[**1** **RST® CLASSIC - Circular connector system IP66/68(3m;2h)/69 - 2-pole - RST20i2** 6](#_Toc37948274)

[**1.1** **Connector** 6](#_Toc37948275)

[**1.1.1** **Cable diameter 6-10 mm** 6](#_Toc37948276)

[**1.1.1.1** **Female with screw connection** 6](#_Toc37948277)

[**1.1.1.2** **Female with spring clamp connection** 12](#_Toc37948278)

[**1.1.1.3** **Male with screw connection** 17](#_Toc37948279)

[**1.1.1.4** **Male with spring clamp connection** 21](#_Toc37948280)

[**1.1.2** **Cable diameter 10-14 mm** 25](#_Toc37948281)

[**1.1.2.1** **Female with screw connection** 25](#_Toc37948282)

[**1.1.2.2** **Female with spring clamp connection** 30](#_Toc37948283)

[**1.1.2.3** **Male with screw connection** 35](#_Toc37948284)

[**1.1.2.4** **Male with spring clamp connection** 39](#_Toc37948285)

[**1.1.3** **For AS-i profile cable** 43](#_Toc37948286)

[**1.1.3.1** **Female with screw connection** 43](#_Toc37948287)

[**1.1.3.2** **Female with spring clamp connection** 45](#_Toc37948288)

[**1.1.3.3** **Male with screw connection** 47](#_Toc37948289)

[**1.1.3.4** **Male with spring clamp connection** 49](#_Toc37948290)

[**1.1.4** **For illumination cable 13.3x5.3 - H05RNH2-F2x1.5** 51](#_Toc37948291)

[**1.1.4.1** **Female with screw connection** 51](#_Toc37948292)

[**1.1.4.2** **Female with spring clamp connection** 53](#_Toc37948293)

[**1.1.4.3** **Male with screw connection** 54](#_Toc37948294)

[**1.1.4.4** **Male with spring clamp connection** 56](#_Toc37948295)

[**1.2** **Device connector** 57](#_Toc37948296)

[**1.2.1** **M16** 57](#_Toc37948297)

[**1.2.1.1** **Female with screw connection** 57](#_Toc37948298)

[**1.2.1.2** **Female with spring clamp connection** 60](#_Toc37948299)

[**1.2.1.3** **Male with screw connection** 63](#_Toc37948300)

[**1.2.1.4** **Male with spring clamp connection** 66](#_Toc37948301)

[**1.2.2** **M20** 69](#_Toc37948302)

[**1.2.2.1** **Female with screw connection** 69](#_Toc37948303)

[**1.2.2.2** **Female with spring clamp connection** 73](#_Toc37948304)

[**1.2.2.3** **Male with screw connection** 77](#_Toc37948305)

[**1.2.2.4** **Male with spring clamp connection** 80](#_Toc37948306)

[**1.2.3** **M25** 84](#_Toc37948307)

[**1.2.3.1** **Female with screw connection** 84](#_Toc37948308)

[**1.2.3.2** **Female with spring clamp connection** 88](#_Toc37948309)

[**1.2.3.3** **Male with screw connection** 92](#_Toc37948310)

[**1.2.3.4** **Male with spring clamp connection** 95](#_Toc37948311)

[**1.3** **Distribution block** 99](#_Toc37948312)

[**1.4** **Cable assemblies** 104](#_Toc37948313)

[**1.4.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 104](#_Toc37948314)

[**1.4.2** **Cable assemblies, 1.5 mm², insulating rubber compound** 107](#_Toc37948315)

[**1.4.3** **Cable assemblies, 1.5 mm², 24 V auxiliary voltage, LED, 16 A, containing halogen** 110](#_Toc37948316)

[**1.4.4** **Cable assemblies for pole socket, 1.5 mm², PVC, fire class Eca, containing halogen** 113](#_Toc37948317)

[**1.4.5** **Cable assemblies, 2.5 mm², 24 V auxiliary voltage, LED, 20 A, containing halogen** 115](#_Toc37948318)

[**1.5** **Accessories** 118](#_Toc37948319)

[**2** **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 3-pole - RST20i3** 123](#_Toc37948320)

[**2.1** **Connector** 123](#_Toc37948321)

[**2.1.1** **Cable diameter 6-10 mm** 123](#_Toc37948322)

[**2.1.1.1** **Female with screw connection** 123](#_Toc37948323)

[**2.1.1.2** **Female with spring clamp connection** 129](#_Toc37948324)

[**2.1.1.3** **Female with crimp connection** 134](#_Toc37948325)

[**2.1.1.4** **Male with screw connection** 136](#_Toc37948326)

[**2.1.1.5** **Male with spring clamp connection** 142](#_Toc37948327)

[**2.1.1.6** **Male with crimp connection,** 147](#_Toc37948328)

[**2.1.2** **Cable diameter 10-14 mm** 149](#_Toc37948329)

[**2.1.2.1** **Female with screw connection** 149](#_Toc37948330)

[**2.1.2.2** **Female with spring clamp connection** 155](#_Toc37948331)

[**2.1.2.3** **Female with crimp connection** 161](#_Toc37948332)

[**2.1.2.4** **Male with screw connection** 163](#_Toc37948333)

[**2.1.2.5** **Male with spring clamp connection** 168](#_Toc37948334)

[**2.1.2.6** **Male with crimp connection,** 173](#_Toc37948335)

[**2.1.3** **Cable diameter 13-18 mm** 175](#_Toc37948336)

[**2.1.3.1** **Female with screw connection** 175](#_Toc37948337)

[**2.1.3.2** **Female with spring clamp connection** 177](#_Toc37948338)

[**2.1.3.3** **Female with crimp connection** 178](#_Toc37948339)

[**2.1.3.4** **Male with screw connection** 179](#_Toc37948340)

[**2.1.3.5** **Male with spring clamp connection** 181](#_Toc37948341)

[**2.1.3.6** **Male with crimp connection,** 182](#_Toc37948342)

[**2.2** **Device connector** 183](#_Toc37948343)

[**2.2.1** **M16** 183](#_Toc37948344)

[**2.2.1.1** **Female with screw connection** 183](#_Toc37948345)

[**2.2.1.2** **Female with spring clamp connection** 186](#_Toc37948346)

[**2.2.1.3** **Female with crimp connection** 189](#_Toc37948347)

[**2.2.1.4** **Male with screw connection** 191](#_Toc37948348)

[**2.2.1.5** **Male with spring clamp connection** 194](#_Toc37948349)

[**2.2.1.6** **Male with crimp connection,** 197](#_Toc37948350)

[**2.2.2** **M20** 199](#_Toc37948351)

[**2.2.2.1** **Female with screw connection** 199](#_Toc37948352)

[**2.2.2.2** **Female with spring clamp connection** 203](#_Toc37948353)

[**2.2.2.3** **Female with crimp connection** 208](#_Toc37948354)

[**2.2.2.4** **Male with screw connection** 210](#_Toc37948355)

[**2.2.2.5** **Male with spring clamp connection** 214](#_Toc37948356)

[**2.2.2.6** **Male with crimp connection,** 219](#_Toc37948357)

[**2.2.3** **M25** 221](#_Toc37948358)

[**2.2.3.1** **Female with screw connection** 221](#_Toc37948359)

[**2.2.3.2** **Female with spring clamp connection** 225](#_Toc37948360)

[**2.2.3.3** **Female with crimp connection** 230](#_Toc37948361)

[**2.2.3.4** **Male with screw connection** 232](#_Toc37948362)

[**2.2.3.5** **Male with spring clamp connection** 236](#_Toc37948363)

[**2.2.3.6** **Male with crimp connection,** 241](#_Toc37948364)

[**2.3** **Distribution block** 243](#_Toc37948365)

[**2.4** **Cable assemblies** 247](#_Toc37948366)

[**2.4.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 247](#_Toc37948367)

[**2.4.2** **Cable assemblies, 1.5 mm², fire class Dca, halogen free** 250](#_Toc37948368)

[**2.4.3** **Cable assemblies, 1.5 mm², fire class Cca, halogen free** 255](#_Toc37948369)

[**2.4.4** **Cable assemblies, 1.5 mm², fire class B2ca, halogen free** 260](#_Toc37948370)

[**2.4.5** **Cable assemblies, 1.5 mm², insulating rubber compound** 265](#_Toc37948371)

[**2.4.6** **Cable assemblies, 1.5 mm², insulating rubber compound, halogen-free** 269](#_Toc37948372)

[**2.4.7** **Cable assemblies for pole socket, 1.5 mm², PVC, fire class Eca, containing halogen** 271](#_Toc37948373)

[**2.4.8** **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen** 274](#_Toc37948374)

[**2.4.9** **Cable assemblies, 2.5 mm², fire class Eca, halogen free** 277](#_Toc37948375)

[**2.4.10** **Cable assemblies, 2.5 mm², fire class Dca, halogen free** 279](#_Toc37948376)

[**2.4.11** **Cable assemblies, 2.5 mm², fire class Cca, halogen free** 284](#_Toc37948377)

[**2.4.12** **Cable assemblies, 2.5 mm², fire class B2ca, halogen free** 289](#_Toc37948378)

[**2.4.13** **Cable assemblies, 2.5 mm², insulating rubber compound** 294](#_Toc37948379)

[**2.5** **Accessories** 297](#_Toc37948380)

[**3** **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 4-pole - RST20i4** 304](#_Toc37948381)

[**3.1** **Connector** 304](#_Toc37948382)

[**3.1.1** **Cable diameter 6-10 mm** 304](#_Toc37948383)

[**3.1.1.1** **Female with screw connection** 304](#_Toc37948384)

[**3.1.1.2** **Female with crimp connection** 307](#_Toc37948385)

[**3.1.1.3** **Male with screw connection** 309](#_Toc37948386)

[**3.1.1.4** **Male with crimp connection,** 311](#_Toc37948387)

[**3.1.2** **Cable diameter 10-14 mm** 312](#_Toc37948388)

[**3.1.2.1** **Female with screw connection** 312](#_Toc37948389)

[**3.1.2.2** **Female with crimp connection** 315](#_Toc37948390)

[**3.1.2.3** **Male with screw connection** 317](#_Toc37948391)

[**3.1.2.4** **Male with crimp connection,** 320](#_Toc37948392)

[**3.1.3** **Cable diameter 13-18 mm** 322](#_Toc37948393)

[**3.1.3.1** **Female with screw connection** 322](#_Toc37948394)

[**3.1.3.2** **Female with crimp connection** 323](#_Toc37948395)

[**3.1.3.3** **Male with screw connection** 324](#_Toc37948396)

[**3.1.3.4** **Male with crimp connection,** 325](#_Toc37948397)

[**3.2** **Device connector** 326](#_Toc37948398)

[**3.2.1** **M16** 326](#_Toc37948399)

[**3.2.1.1** **Female with screw connection** 326](#_Toc37948400)

[**3.2.1.2** **Female with crimp connection** 328](#_Toc37948401)

[**3.2.1.3** **Male with screw connection** 329](#_Toc37948402)

[**3.2.1.4** **Male with crimp connection,** 331](#_Toc37948403)

[**3.2.2** **M20** 332](#_Toc37948404)

[**3.2.2.1** **Female with screw connection** 332](#_Toc37948405)

[**3.2.2.2** **Female with crimp connection** 334](#_Toc37948406)

[**3.2.2.3** **Male with screw connection** 336](#_Toc37948407)

[**3.2.2.4** **Male with crimp connection,** 338](#_Toc37948408)

[**3.2.3** **M25** 340](#_Toc37948409)

[**3.2.3.1** **Female with screw connection** 340](#_Toc37948410)

[**3.2.3.2** **Female with crimp connection** 342](#_Toc37948411)

[**3.2.3.3** **Male with screw connection** 344](#_Toc37948412)

[**3.2.3.4** **Male with crimp connection,** 347](#_Toc37948413)

[**3.3** **Distribution block** 349](#_Toc37948414)

[**3.4** **Cable assemblies** 350](#_Toc37948415)

[**3.4.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 350](#_Toc37948416)

[**3.4.2** **Cable assemblies, 1.5 mm², insulating rubber compound** 352](#_Toc37948417)

[**3.4.3** **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen** 354](#_Toc37948418)

[**3.4.4** **Cable assemblies, 2.5 mm², insulating rubber compound** 356](#_Toc37948419)

[**3.5** **Accessories** 358](#_Toc37948420)

[**4** **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 5-pole - RST20i5** 364](#_Toc37948421)

[**4.1** **Connector** 364](#_Toc37948422)

[**4.1.1** **Cable diameter 6-10 mm** 364](#_Toc37948423)

[**4.1.1.1** **Female with screw connection** 364](#_Toc37948424)

[**4.1.1.2** **Female with crimp connection** 371](#_Toc37948425)

[**4.1.1.3** **Male with screw connection** 375](#_Toc37948426)

[**4.1.1.4** **Male with crimp connection,** 381](#_Toc37948427)

[**4.1.2** **Cable diameter 10-14 mm** 385](#_Toc37948428)

[**4.1.2.1** **Female with screw connection** 385](#_Toc37948429)

[**4.1.2.2** **Female with crimp connection** 392](#_Toc37948430)

[**4.1.2.3** **Male with screw connection** 396](#_Toc37948431)

[**4.1.2.4** **Male with crimp connection,** 402](#_Toc37948432)

[**4.1.3** **Cable diameter 13-18 mm** 406](#_Toc37948433)

[**4.1.3.1** **Female with screw connection** 406](#_Toc37948434)

[**4.1.3.2** **Female with crimp connection** 409](#_Toc37948435)

[**4.1.3.3** **Male with screw connection** 411](#_Toc37948436)

[**4.1.3.4** **Male with crimp connection,** 414](#_Toc37948437)

[**4.2** **Device connector** 416](#_Toc37948438)

[**4.2.1** **M16** 416](#_Toc37948439)

[**4.2.1.1** **Female with screw connection** 416](#_Toc37948440)

[**4.2.1.2** **Female with crimp connection** 420](#_Toc37948441)

[**4.2.1.3** **Male with screw connection** 423](#_Toc37948442)

[**4.2.1.4** **Male with crimp connection,** 427](#_Toc37948443)

[**4.2.2** **M20** 430](#_Toc37948444)

[**4.2.2.1** **Female with screw connection** 430](#_Toc37948445)

[**4.2.2.2** **Female with crimp connection** 434](#_Toc37948446)

[**4.2.2.3** **Male with screw connection** 438](#_Toc37948447)

[**4.2.2.4** **Male with crimp connection,** 442](#_Toc37948448)

[**4.2.3** **M25** 446](#_Toc37948449)

[**4.2.3.1** **Female with screw connection** 446](#_Toc37948450)

[**4.2.3.2** **Female with crimp connection** 450](#_Toc37948451)

[**4.2.3.3** **Male with screw connection** 455](#_Toc37948452)

[**4.2.3.4** **Male with crimp connection,** 459](#_Toc37948453)

[**4.3** **Distribution block** 464](#_Toc37948454)

[**4.4** **Cable assemblies** 468](#_Toc37948455)

[**4.4.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 468](#_Toc37948456)

[**4.4.2** **Cable assemblies, 1.5 mm², fire class Cca, halogen free** 471](#_Toc37948457)

[**4.4.3** **Cable assemblies, 1.5 mm², fire class B2ca, halogen free** 474](#_Toc37948458)

[**4.4.4** **Cable assemblies, 1.5 mm², insulating rubber compound** 477](#_Toc37948459)

[**4.4.5** **Cable assemblies, 1.5 mm², insulating rubber compound, halogen-free** 480](#_Toc37948460)

[**4.4.6** **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen** 482](#_Toc37948461)

[**4.4.7** **Cable assemblies, 2.5 mm², fire class Cca, halogen free** 485](#_Toc37948462)

[**4.4.8** **Cable assemblies, 2.5 mm², fire class B2ca, halogen free** 488](#_Toc37948463)

[**4.4.9** **Cable assemblies, 2.5 mm², insulating rubber compound** 491](#_Toc37948464)

[**4.4.10** **Cable assemblies, 2.5 mm², insulating rubber compound, halogen-free** 494](#_Toc37948465)

[**4.4.11** **Cable assemblies, 4.0 mm², PVC, fire class Eca, containing halogen** 496](#_Toc37948466)

[**4.4.12** **Cable assemblies, 4.0 mm², insulating rubber compound** 499](#_Toc37948467)

[**4.5** **Accessories** 502](#_Toc37948468)

[**5** **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 6-pole - RST20i6** 508](#_Toc37948469)

[**5.1** **Connector** 508](#_Toc37948470)

[**5.1.1** **Cable diameter 6-10 mm** 508](#_Toc37948471)

[**5.1.1.1** **Female with screw connection** 508](#_Toc37948472)

[**5.1.1.2** **Female with crimp connection** 511](#_Toc37948473)

[**5.1.1.3** **Male with screw connection** 513](#_Toc37948474)

[**5.1.1.4** **Male with crimp connection** 514](#_Toc37948475)

[**5.1.2** **Cable diameter 10-14 mm** 515](#_Toc37948476)

[**5.1.2.1** **Female with screw connection** 515](#_Toc37948477)

[**5.1.2.2** **Female with crimp connection** 517](#_Toc37948478)

[**5.1.2.3** **Male with screw connection** 519](#_Toc37948479)

[**5.1.2.4** **Male with crimp connection** 520](#_Toc37948480)

[**5.1.3** **Cable diameter 13-18 mm** 521](#_Toc37948481)

[**5.1.3.1** **Female with screw connection** 521](#_Toc37948482)

[**5.1.3.2** **Female with crimp connection** 522](#_Toc37948483)

[**5.1.3.3** **Male with screw connection** 523](#_Toc37948484)

[**5.1.3.4** **Male with crimp connection** 524](#_Toc37948485)

[**5.2** **Device connector** 525](#_Toc37948486)

[**5.2.1** **M16** 525](#_Toc37948487)

[**5.2.1.1** **Female with screw connection** 525](#_Toc37948488)

[**5.2.1.2** **Female with crimp connection** 527](#_Toc37948489)

[**5.2.1.3** **Male with screw connection** 528](#_Toc37948490)

[**5.2.1.4** **Male with crimp connection** 530](#_Toc37948491)

[**5.2.2** **M20** 531](#_Toc37948492)

[**5.2.2.1** **Female with screw connection** 531](#_Toc37948493)

[**5.2.2.2** **Female with crimp connection** 533](#_Toc37948494)

[**5.2.2.3** **Male with screw connection** 535](#_Toc37948495)

[**5.2.2.4** **Male with crimp connection** 537](#_Toc37948496)

[**5.2.3** **M25** 539](#_Toc37948497)

[**5.2.3.1** **Female with screw connection** 539](#_Toc37948498)

[**5.2.3.2** **Female with crimp connection** 541](#_Toc37948499)

[**5.2.3.3** **Male with screw connection** 543](#_Toc37948500)

[**5.2.3.4** **Male with crimp connection** 545](#_Toc37948501)

[**5.2.4** **M32** 547](#_Toc37948502)

[**5.2.4.1** **Female with screw connection** 547](#_Toc37948503)

[**5.2.4.2** **Female with crimp connection** 548](#_Toc37948504)

[**5.2.4.3** **Male with screw connection** 549](#_Toc37948505)

[**5.2.4.4** **Male with crimp connection** 550](#_Toc37948506)

[**5.3** **Accessories** 551](#_Toc37948507)

[**6** **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 7-pole - RST20i7** 555](#_Toc37948508)

[**6.1** **Connector** 555](#_Toc37948509)

[**6.1.1** **Cable diameter 6-10 mm** 555](#_Toc37948510)

[**6.1.1.1** **Female with screw connection** 555](#_Toc37948511)

[**6.1.1.2** **Female with crimp connection** 563](#_Toc37948512)

[**6.1.1.3** **Male with screw connection** 570](#_Toc37948513)

[**6.1.1.4** **Male with crimp connection** 574](#_Toc37948514)

[**6.1.2** **Cable diameter 10-14 mm** 578](#_Toc37948515)

[**6.1.2.1** **Female with screw connection** 578](#_Toc37948516)

[**6.1.2.2** **Female with crimp connection** 586](#_Toc37948517)

[**6.1.2.3** **Male with screw connection** 593](#_Toc37948518)

[**6.1.2.4** **Male with crimp connection** 597](#_Toc37948519)

[**6.1.3** **Cable diameter 13-18 mm** 601](#_Toc37948520)

[**6.1.3.1** **Female with screw connection** 601](#_Toc37948521)

[**6.1.3.2** **Female with crimp connection** 605](#_Toc37948522)

[**6.1.3.3** **Male with screw connection** 609](#_Toc37948523)

[**6.1.3.4** **Male with crimp connection** 611](#_Toc37948524)

[**6.2** **Device connector** 613](#_Toc37948525)

[**6.2.1** **M16** 613](#_Toc37948526)

[**6.2.1.1** **Female with screw connection** 613](#_Toc37948527)

[**6.2.1.2** **Female with crimp connection** 617](#_Toc37948528)

[**6.2.1.3** **Male with screw connection** 621](#_Toc37948529)

[**6.2.1.4** **Male with crimp connection** 625](#_Toc37948530)

[**6.2.2** **M20** 629](#_Toc37948531)

[**6.2.2.1** **Female with screw connection** 629](#_Toc37948532)

[**6.2.2.2** **Female with crimp connection** 633](#_Toc37948533)

[**6.2.2.3** **Male with screw connection** 637](#_Toc37948534)

[**6.2.2.4** **Male with crimp connection** 641](#_Toc37948535)

[**6.2.3** **M25** 645](#_Toc37948536)

[**6.2.3.1** **Female with screw connection** 645](#_Toc37948537)

[**6.2.3.2** **Female with crimp connection** 649](#_Toc37948538)

[**6.2.3.3** **Male with screw connection** 653](#_Toc37948539)

[**6.2.3.4** **Male with crimp connection** 657](#_Toc37948540)

[**6.2.4** **M32** 661](#_Toc37948541)

[**6.2.4.1** **Female with screw connection** 661](#_Toc37948542)

[**6.2.4.2** **Female with crimp connection** 664](#_Toc37948543)

[**6.2.4.3** **Male with screw connection** 667](#_Toc37948544)

[**6.2.4.4** **Male with crimp connection** 670](#_Toc37948545)

[**6.3** **Accessories** 673](#_Toc37948546)

1. **RST® CLASSIC - Circular connector system IP66/68(3m;2h)/69 - 2-pole - RST20i2**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3m;2h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1 GL

Part No.: 96.021.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1 GL

Part No.: 96.023.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRX GL

Part No.: 96.021.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1 SW

Part No.: 96.021.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1 SW

Part No.: 96.023.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRX SW

Part No.: 96.021.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1S L BR01

Part No.: 96.021.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1S L BR01

Part No.: 96.023.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRXS L BR01

Part No.: 96.021.4251.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1S L KG06

Part No.: 96.021.4050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1S L KG06

Part No.: 96.023.4050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRXS L KG06

Part No.: 96.021.4250.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1S L GN

Part No.: 96.021.4055.7

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1 GL

Part No.: 96.021.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1 GL

Part No.: 96.023.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRX GL

Part No.: 96.021.0253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1 SW

Part No.: 96.021.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1 SW

Part No.: 96.023.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRX SW

Part No.: 96.021.0253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1S L BR01

Part No.: 96.021.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1 L BR01

Part No.: 96.023.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRXS L BR01

Part No.: 96.021.0251.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1S L KG06

Part No.: 96.021.0050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1S L KG06

Part No.: 96.023.0050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRXS L KG06

Part No.: 96.021.0250.8

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1 GL

Part No.: 96.022.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1 GL

Part No.: 96.024.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1 SW

Part No.: 96.022.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1 SW

Part No.: 96.024.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, for pole socket, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, for pole socket, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1 SW

Part No.: 99.592.0000.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1S L BR01

Part No.: 96.022.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1S L BR01

Part No.: 96.024.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1S L KG06

Part No.: 96.022.4050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1S L KG06

Part No.: 96.024.4050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1S L GN

Part No.: 96.022.4055.7

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1 GL

Part No.: 96.022.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1 GL

Part No.: 96.024.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1 SW

Part No.: 96.022.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1 SW

Part No.: 96.024.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZRX SW

Part No.: 96.022.0253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1S L BR01

Part No.: 96.022.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1 L BR01

Part No.: 96.024.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1S L KG06

Part No.: 96.022.0050.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1S L KG06

Part No.: 96.024.0050.8

* + 1. **Cable diameter 10-14 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1 GL

Part No.: 96.021.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1 GL

Part No.: 96.023.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRX GL

Part No.: 96.021.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1 SW

Part No.: 96.021.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1 SW

Part No.: 96.023.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRX SW

Part No.: 96.021.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1S L BR01

Part No.: 96.021.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1S L BR01

Part No.: 96.023.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRXS L BR01

Part No.: 96.021.4351.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1S L KG06

Part No.: 96.021.4150.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YR1S L KG06

Part No.: 96.023.4150.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZR1S L GN

Part No.: 96.021.4155.7

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1 GL

Part No.: 96.021.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1 GL

Part No.: 96.023.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRX GL

Part No.: 96.021.0353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1 SW

Part No.: 96.021.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1 SW

Part No.: 96.023.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRX SW

Part No.: 96.021.0353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1S L BR01

Part No.: 96.021.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1 L BR01

Part No.: 96.023.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRXS L BR01

Part No.: 96.021.0351.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZR1S L KG06

Part No.: 96.021.0150.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YR1S L KG06

Part No.: 96.023.0150.8

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1 GL

Part No.: 96.022.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1 GL

Part No.: 96.024.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1 SW

Part No.: 96.022.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1 SW

Part No.: 96.024.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1S L BR01

Part No.: 96.022.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1S L BR01

Part No.: 96.024.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZR1S L KG06

Part No.: 96.022.4150.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1S L KG06

Part No.: 96.024.4150.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YR1S L GN02

Part No.: 96.022.4155.7

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1 GL

Part No.: 96.022.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1 GL

Part No.: 96.024.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1 SW

Part No.: 96.022.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1 SW

Part No.: 96.024.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1S L BR01

Part No.: 96.022.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1 L BR01

Part No.: 96.024.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZR1S L KG06

Part No.: 96.022.0150.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YR1S L KG06

Part No.: 96.024.0150.8

* + 1. **For AS-i profile cable**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRASS L BR01

Part No.: 96.021.4951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YRASS L BR01

Part No.: 96.023.4951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRASS L KG06

Part No.: 96.021.4950.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13YRASS L KG06

Part No.: 96.023.4950.8

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRASS L BR01

Part No.: 96.021.0951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YRAS L BR01

Part No.: 96.023.0951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRASS L KG06

Part No.: 96.021.0950.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23YRASS L KG06

Part No.: 96.023.0950.8

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZRASS L BR01

Part No.: 96.022.4951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YRASS L BR01

Part No.: 96.024.4951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZRASS L KG06

Part No.: 96.022.4950.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13YRASS L KG06

Part No.: 96.024.4950.8

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZRASS L BR01

Part No.: 96.022.0951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YRAS L BR01

Part No.: 96.024.0951.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZRASS L KG06

Part No.: 96.022.0950.8

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For AS-i profile cable

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23YRASS L KG06

Part No.: 96.024.0950.8

* + 1. **For illumination cable 13.3x5.3 - H05RNH2-F2x1.5**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRW GL

Part No.: 96.021.4453.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRW SW

Part No.: 96.021.4453.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13ZRW BR01

Part No.: 96.021.4451.4

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRW GL

Part No.: 96.021.0453.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23ZRW SW

Part No.: 96.021.0453.1

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZRW GL

Part No.: 96.022.4453.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZRW SW

Part No.: 96.022.4453.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 2-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13ZRW BR01

Part No.: 96.022.4451.4

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZRW GL

Part No.: 96.022.0453.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 2-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

For illumination cable 13.3x5.3 - H05RNH2-F2x1.5

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23ZRW SW

Part No.: 96.022.0453.1

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M03 GL

Part No.: 96.021.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M13 GL

Part No.: 96.025.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M03 SW

Part No.: 96.021.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M13 SW

Part No.: 96.025.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M03L BR01

Part No.: 96.021.6151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M03 KG06

Part No.: 96.021.6150.8

* + - 1. **Female with spring clamp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M03 GL

Part No.: 96.021.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M13 GL

Part No.: 96.025.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M03 SW

Part No.: 96.021.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M13 SW

Part No.: 96.025.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M03L BR01

Part No.: 96.021.2151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M03 KG06

Part No.: 96.021.2150.8

* + - 1. **Male with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M03 GL

Part No.: 96.022.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M13 GL

Part No.: 96.026.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M03 SW

Part No.: 96.022.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M13 SW

Part No.: 96.026.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M03L BR01

Part No.: 96.022.6151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M03 KG06

Part No.: 96.022.6150.8

* + - 1. **Male with spring clamp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M03 GL

Part No.: 96.022.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M13 GL

Part No.: 96.026.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M03 SW

Part No.: 96.022.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M13 SW

Part No.: 96.026.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M03L BR01

Part No.: 96.022.2151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M03 KG06

Part No.: 96.022.2150.8

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M00 GL

Part No.: 96.021.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M10 GL

Part No.: 96.023.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M00 SW

Part No.: 96.021.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M10 SW

Part No.: 96.023.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M00L BR01

Part No.: 96.021.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M10L BR01

Part No.: 96.023.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M00 KG06

Part No.: 96.021.6050.8

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M10 KG06

Part No.: 96.023.6050.8

* + - 1. **Female with spring clamp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M00 GL

Part No.: 96.021.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M10 GL

Part No.: 96.023.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M00 SW

Part No.: 96.021.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M10 SW

Part No.: 96.023.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M00L BR01

Part No.: 96.021.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M10L BR01

Part No.: 96.023.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M00L KG06

Part No.: 96.021.2050.8

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M10 KG06

Part No.: 96.023.2050.8

* + - 1. **Male with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M00 GL

Part No.: 96.022.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M10 GL

Part No.: 96.024.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M00 SW

Part No.: 96.022.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M10 SW

Part No.: 96.024.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M00L BR01

Part No.: 96.022.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M10L BR01

Part No.: 96.024.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M00 KG06

Part No.: 96.022.6050.8

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M10 KG06

Part No.: 96.024.6050.8

* + - 1. **Male with spring clamp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M00 GL

Part No.: 96.022.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M10 GL

Part No.: 96.024.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M00 SW

Part No.: 96.022.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M10 SW

Part No.: 96.024.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M00L BR01

Part No.: 96.022.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M10L BR01

Part No.: 96.024.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M00L KG06

Part No.: 96.022.2050.8

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M10 KG06

Part No.: 96.024.2050.8

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M01 GL

Part No.: 96.021.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M11 GL

Part No.: 96.023.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M01 SW

Part No.: 96.021.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M11 SW

Part No.: 96.023.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M01L BR01

Part No.: 96.021.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M11L BR01

Part No.: 96.023.6251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M01 KG06

Part No.: 96.021.5050.8

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S B13M11 KG06

Part No.: 96.023.6250.8

* + - 1. **Female with spring clamp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M01 GL

Part No.: 96.021.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M11 GL

Part No.: 96.023.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M01 SW

Part No.: 96.021.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M11 SW

Part No.: 96.023.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M01L BR01

Part No.: 96.021.1051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M11L BR01

Part No.: 96.023.2251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M01 KG06

Part No.: 96.021.1050.8

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: +, -

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F B23M11 KG06

Part No.: 96.023.2250.8

* + - 1. **Male with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M01 GL

Part No.: 96.022.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M11 GL

Part No.: 96.024.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M01 SW

Part No.: 96.022.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M11 SW

Part No.: 96.024.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M01L BR01

Part No.: 96.022.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M11L BR01

Part No.: 96.024.6251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M01 KG06

Part No.: 96.022.5050.8

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2S S13M11 KG06

Part No.: 96.024.6250.8

* + - 1. **Male with spring clamp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M01 GL

Part No.: 96.022.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M11 GL

Part No.: 96.024.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M01 SW

Part No.: 96.022.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M11 SW

Part No.: 96.024.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M01L BR01

Part No.: 96.022.1051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M11L BR01

Part No.: 96.024.2251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M01 KG06

Part No.: 96.022.1050.8

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 2-pole, low voltage, pebble grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: -, +

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2F S23M11 KG06

Part No.: 96.024.2250.8

* 1. **Distribution block**

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, with mounting option, 250 V, 20 A, light grey**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (parallel connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 F V GL

Part No.: 96.020.0153.0

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, 250 V, 20 A, light grey**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (parallel connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 V GL

Part No.: 96.020.0253.0

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, with mounting option, 250 V, 20 A, black**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (parallel connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 F V SW

Part No.: 96.020.0153.1

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, 250 V, 20 A, black**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (parallel connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 V SW

Part No.: 96.020.0253.1

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, with mounting option, low voltage, signal brown**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (parallel connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 F V L BR01

Part No.: 96.020.0151.4

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, low voltage, signal brown**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 V L BR01

Part No.: 96.020.0251.4

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, serial connection, with mounting option, low voltage, signal brown**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (serial connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2B 3R1 V L BR01

Part No.: 99.910.0000.7

**RST® Jumper plug, IP66/68(3 m; 2 h)/69, 2-pole, low voltage, signal brown**

System RST® CLASSIC - Jumper plug for unused slots on the serial distribution block according to IEC 61535, 2-pole, turned contacts, with integrated locking, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2B L BR01

Part No.: 99.537.0000.7

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, with mounting option, low voltage, pebble grey**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block (parallel connection), H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 F V L KG06

Part No.: 96.020.0150.8

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, parallel connection, low voltage, pebble grey**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical/color coding pebble grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2V 3P1 V L KG06

Part No.: 96.020.0250.8

**RST® multi distribution unit, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 7 outputs, 250 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to eight M25 device connectors IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 7 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 7

Halogen-free: yes

Dimension: 104x162x96 mm

Brand: Wieland Electric GmbH

Type: RST20I2B 7P1 F VG SW

Part No.: 99.988.0000.7

**RST® multi distribution unit, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 7 outputs, 250 V, 20 A, signal brown**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to eight M25 device connectors IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 7 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 7

Halogen-free: yes

Dimension: 104x162x96 mm

Brand: Wieland Electric GmbH

Type: RST20I2B 7P1 F VG BR01

Part No.: 99.946.0000.7

* 1. **Cable assemblies**
     1. **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 15P x0SW

Part No.: 96.222.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², low voltage, Eca, length: x m, signal brown**

System RST® CLASSIC - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 15PL x0BR01

Part No.: 96.222.x002.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P x0SW

Part No.: 96.222.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², low voltage, Eca, length: x m, signal brown**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15PL x0BR01

Part No.: 96.222.x007.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 15P x0SW

Part No.: 96.222.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², low voltage, Eca, length: x m, signal brown**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 15PL x0BR01

Part No.: 96.222.x008.4 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 15 x0SW

Part No.: 96.222.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 15L x0BR01

Part No.: 96.222.x032.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15 x0SW

Part No.: 96.222.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15L x0BR01

Part No.: 96.222.x037.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 15 x0SW

Part No.: 96.222.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 15L x0BR01

Part No.: 96.222.x038.4 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², 24 V auxiliary voltage, LED, 16 A, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled Ölflex Classic 110 extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 24 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 15PL x0BR01

Part No.: 96.222.x092.4 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², 24 V, 16 A, length: x m, pebble grey**

System RST® CLASSIC - assembled Ölflex Classic 110 extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical/color coding pebble grey.

Rated voltage: 24 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 15P x0KG06

Part No.: 96.222.x092.8 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 24 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15PL x0BR01

Part No.: 96.222.x097.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², 24 V, 16 A, length: x m, pebble grey**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding pebble grey.

Rated voltage: 24 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P x0KG06

Part No.: 96.222.x097.8 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: pebble grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 15PL x0BR01

Part No.: 96.222.x098.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², 24 V, 16 A, length: x m, pebble grey**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding pebble grey.

Rated voltage: 4 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 15P x0KG06

Part No.: 96.222.x098.8 (x corresponds to length in m)

* + 1. **Cable assemblies for pole socket, 1.5 mm², PVC, fire class Eca, containing halogen**

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 2x 1.5 mm², 250 V, 16 A, Eca, length: 3 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 3 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 30SW

Part No.: 99.506.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 2x 1.5 mm², 250 V, 16 A, Eca, length: 4 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 4 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 40SW

Part No.: 99.507.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 2x 1.5 mm², 250 V, 16 A, Eca, length: 5 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 5 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 50SW

Part No.: 99.508.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 2x 1.5 mm², 250 V, 16 A, Eca, length: 6 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 6 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 60SW

Part No.: 99.511.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 2x 1.5 mm², 250 V, 16 A, Eca, length: 9 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 9 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 90SW

Part No.: 99.534.0000.7

* + 1. **Cable assemblies, 2.5 mm², 24 V auxiliary voltage, LED, 20 A, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 2.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled Ölflex Classic 110 extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 24 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 25PL x0BR01

Part No.: 96.223.x092.4 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 2.5 mm², 24 V, 20 A, length: x m, pebble grey**

System RST® CLASSIC - assembled Ölflex Classic 110 extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, female RST20i2, according to IEC 61535, mechanical/color coding pebble grey.

Rated voltage: 24 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1BS 25P x0KG06

Part No.: 96.223.x092.8 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 2.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 24 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 25PL x0BR01

Part No.: 96.223.x097.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 2.5 mm², 24 V, 20 A, length: x m, pebble grey**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², female RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding pebble grey.

Rated voltage: 24 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 25P x0KG06

Part No.: 96.223.x097.8 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 2.5 mm², low voltage, length: x m, signal brown**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: pebble grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 25PL x0BR01

Part No.: 96.223.x098.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 2.5 mm², 24 V, 20 A, length: x m, pebble grey**

System RST® CLASSIC - assembled Ölflex Classic 110 connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST20i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding pebble grey.

Rated voltage: 4 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: Ölflex Classic 110

Cable color: light grey

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I2K1S 25P x0KG06

Part No.: 96.223.x098.8 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS GL

Part No.: 99.415.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS GL

Part No.: 05.564.4453.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS SW

Part No.: 99.416.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS SW

Part No.: 05.564.4453.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i2, with locking, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS GL

Part No.: 99.413.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS GL

Part No.: Z5.564.4553.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS SW

Part No.: 99.414.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I2 VS SW

Part No.: Z5.564.4553.1

**RST® Mounting plate for splitter connector, light grey**

System RST® CLASSIC - Mounting plate for splitter connector RST20i2, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG GR

Part No.: 01.006.1553.0

**RST® Mounting plate for splitter connector, black**

System RST® CLASSIC - Mounting plate for splitter connector RST20i2, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG SW

Part No.: 01.006.1553.1

**RST® Fastening cord**

System RST® CLASSIC - Fastening cord as captive against lost for cover pieces, light grey.

Brand: Wieland Electric GmbH

Type: RST20 SCHNUR GR

Part No.: 99.000.9950.6

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, light grey**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GR

Part No.: 05.564.8653.3

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 05.564.8653.1

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, leaf green**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, leaf green.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GN

Part No.: 05.564.8653.7

**RST® Manual disconnect tool, for female parts of pre-assembled cables, 2-3-pole, light grey**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female parts of pre-assembled cables, 2-3-polie, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GR

Part No.: 05.565.8653.3

**RST® Manual disconnect tool, for female parts of pre-assembled cables, 2-3-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female parts of pre-assembled cables, 2-3-polie, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 05.565.8653.1

**RST® Manual disconnect tool, for female parts of pre-assembled cables, 2-3-pole, leaf green**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female parts of pre-assembled cables, 2-3-polie, leaf green.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GN

Part No.: 05.565.8653.7

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.568.8853.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.568.8853.1

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.566.5253.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.566.5253.1

1. **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 3-pole - RST20i3**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR1 GL

Part No.: 96.031.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR1 GL

Part No.: 96.033.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRX GL

Part No.: 96.031.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR1 SW

Part No.: 96.031.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR1 SW

Part No.: 96.033.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRX SW

Part No.: 96.031.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR1SH GN02

Part No.: 96.031.4055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR1SH GN02

Part No.: 96.033.4055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRXSH GN02

Part No.: 96.031.4255.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR1S L BR01

Part No.: 96.031.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR1S L BR01

Part No.: 96.033.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRXSH BR01

Part No.: 96.031.4251.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR1S BL07

Part No.: 96.031.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR1S BL07

Part No.: 96.033.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRXSH BL07

Part No.: 96.031.4253.9

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR1 GL

Part No.: 96.031.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR1 GL

Part No.: 96.033.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR1 SW

Part No.: 96.031.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR1 SW

Part No.: 96.033.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR1SH GN02

Part No.: 96.031.0055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR1SH GN02

Part No.: 96.033.0055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR1S L BR01

Part No.: 96.031.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR1S L BR01

Part No.: 96.033.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR1S BL07

Part No.: 96.031.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR1S BL07

Part No.: 96.033.0053.9

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR1 V GL

Part No.: 96.131.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 YR1 V GL

Part No.: 96.133.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR1 V SW

Part No.: 96.131.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR1 V GN02

Part No.: 96.131.0055.7

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR1 GL

Part No.: 96.032.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR1 GL

Part No.: 96.034.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZRX GL

Part No.: 96.032.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR1 SW

Part No.: 96.032.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male for pole socket, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male for pole socket, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR1 SW

Part No.: 99.594.0000.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR1 SW

Part No.: 96.034.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZRX SW

Part No.: 96.032.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR1SH GN02

Part No.: 96.032.4055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR1SH GN02

Part No.: 96.034.4055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR1S L BR01

Part No.: 96.032.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR1S L BR01

Part No.: 96.034.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZRXSH BR01

Part No.: 96.032.4251.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR1S BL07

Part No.: 96.032.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR1S BL07

Part No.: 96.034.4053.9

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR1 GL

Part No.: 96.032.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR1 GL

Part No.: 96.034.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR1 SW

Part No.: 96.032.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR1 SW

Part No.: 96.034.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR1SH GN02

Part No.: 96.032.0055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR1SH GN02

Part No.: 96.034.0055.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR1S L BR01

Part No.: 96.032.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR1S L BR01

Part No.: 96.034.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR1S BL07

Part No.: 96.032.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR1S BL07

Part No.: 96.034.0053.9

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR1 V GL

Part No.: 96.132.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 YR1 V GL

Part No.: 96.134.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR1 V SW

Part No.: 96.132.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR1 V GN02

Part No.: 96.132.0055.7

* + 1. **Cable diameter 10-14 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR2 GL

Part No.: 96.031.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR2 GL

Part No.: 96.033.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRY GL

Part No.: 96.031.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR2 SW

Part No.: 96.031.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR2 SW

Part No.: 96.033.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRY SW

Part No.: 96.031.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR2SH GN02

Part No.: 96.031.4155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR2SH GN02

Part No.: 96.033.4155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRYSH GN02

Part No.: 96.031.4355.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR2S L BR01

Part No.: 96.031.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR2S L BR01

Part No.: 96.033.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR2S BL07

Part No.: 96.031.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 YR2S BL07

Part No.: 96.033.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZRXSH BL07

Part No.: 96.031.4353.9

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2 GL

Part No.: 96.031.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR2 GL

Part No.: 96.033.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZRY GL

Part No.: 96.031.0353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2 SW

Part No.: 96.031.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR2 SW

Part No.: 96.033.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZRY SW

Part No.: 96.031.0353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2SH GN02

Part No.: 96.031.0155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR2SH GN02

Part No.: 96.033.0155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZRYSH GN02

Part No.: 96.031.0355.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2S L BR01

Part No.: 96.031.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR2S L BR01

Part No.: 96.033.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2S BL07

Part No.: 96.031.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 YR2S BL07

Part No.: 96.033.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZRYSH BL07

Part No.: 96.031.0353.9

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR2 V GL

Part No.: 96.131.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 YR2 V GL

Part No.: 96.133.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR2 V SW

Part No.: 96.131.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 YR2 V SW

Part No.: 96.133.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR2 V GN02

Part No.: 96.131.0155.7

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR2 GL

Part No.: 96.032.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR2 GL

Part No.: 96.034.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZRY GL

Part No.: 96.032.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR2 SW

Part No.: 96.032.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR2 SW

Part No.: 96.034.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZRY SW

Part No.: 96.032.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR2SH GN02

Part No.: 96.032.4155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR2SH GN02

Part No.: 96.034.4155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR2S L BR01

Part No.: 96.032.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR2S L BR01

Part No.: 96.034.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR2S BL07

Part No.: 96.032.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 YR2S BL07

Part No.: 96.034.4153.9

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2 GL

Part No.: 96.032.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR2 GL

Part No.: 96.034.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2 SW

Part No.: 96.032.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR2 SW

Part No.: 96.034.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2SH GN02

Part No.: 96.032.0155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR2SH GN02

Part No.: 96.034.0155.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2S L BR01

Part No.: 96.032.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR2S L BR01

Part No.: 96.034.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2S BL07

Part No.: 96.032.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 YR2S BL07

Part No.: 96.034.0153.9

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR2 V GL

Part No.: 96.132.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 YR2 V GL

Part No.: 96.134.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR2 V SW

Part No.: 96.132.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 YR2 V SW

Part No.: 96.134.0153.1

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR3 GL

Part No.: 96.031.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR3 SW

Part No.: 96.031.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR3SH GN02

Part No.: 96.031.4555.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 ZR3SH BL07

Part No.: 96.031.4553.9.7

* + - 1. **Female with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2SH GN02

Part No.: 96.031.0555.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 ZR2S BL07

Part No.: 96.031.0553.9

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR3 V GL

Part No.: 96.131.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 ZR3 V SW

Part No.: 96.131.4553.1

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR3 GL

Part No.: 96.032.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR3 SW

Part No.: 96.032.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR3SH GN02

Part No.: 96.032.4555.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 6.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 ZR3SH BL07

Part No.: 96.032.4553.9

* + - 1. **Male with spring clamp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2SH GN02

Part No.: 96.032.0555.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 ZR2S BL07

Part No.: 96.032.0553.9

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR3 V GL

Part No.: 96.132.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 3-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 ZR3 V SW

Part No.: 96.132.4553.1

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M03 GL

Part No.: 96.031.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M13 GL

Part No.: 96.035.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M03 SW

Part No.: 96.031.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M13 SW

Part No.: 96.035.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M03H GN02

Part No.: 96.031.6155.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M03L BR01

Part No.: 96.031.6151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M03 BL07

Part No.: 96.031.6153.9

* + - 1. **Female with spring clamp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M03 GL

Part No.: 96.031.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M13 GL

Part No.: 96.035.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M03 SW

Part No.: 96.031.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M13 SW

Part No.: 96.035.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M03H GN02

Part No.: 96.031.2155.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M03L BR01

Part No.: 96.031.2151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M03 BL07

Part No.: 96.031.2153.9

* + - 1. **Female with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M03 GL

Part No.: 96.131.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M13 GL

Part No.: 96.135.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M03 SW

Part No.: 96.131.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M13 SW

Part No.: 96.135.2153.1

* + - 1. **Male with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M03 GL

Part No.: 96.032.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M13 GL

Part No.: 96.036.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M03 SW

Part No.: 96.032.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M13 SW

Part No.: 96.036.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M03H GN02

Part No.: 96.032.6155.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M03L BR01

Part No.: 96.032.6151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M03 BL07

Part No.: 96.032.6153.9

* + - 1. **Male with spring clamp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M03 GL

Part No.: 96.032.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M13 GL

Part No.: 96.036.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M03 SW

Part No.: 96.032.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 7° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M13 SW

Part No.: 96.036.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M03H GN02

Part No.: 96.032.2155.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M03L BR01

Part No.: 96.032.2151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M03 BL07

Part No.: 96.032.2153.9

* + - 1. **Male with crimp connection,**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M03 GL

Part No.: 96.132.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M13 GL

Part No.: 96.136.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M03 SW

Part No.: 96.132.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M13 SW

Part No.: 96.136.2153.1

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M00 GL

Part No.: 96.031.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M10 GL

Part No.: 96.033.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M00 SW

Part No.: 96.031.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M10 SW

Part No.: 96.033.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M00H GN02

Part No.: 96.031.6055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M10H GN02

Part No.: 96.033.6055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M00L BR01

Part No.: 96.031.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M10L BR01

Part No.: 96.033.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M00 BL07

Part No.: 96.031.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M10 BL07

Part No.: 96.033.6053.9

* + - 1. **Female with spring clamp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M00 GL

Part No.: 96.031.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M10 GL

Part No.: 96.033.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M00 SW

Part No.: 96.031.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M10 SW

Part No.: 96.033.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M00H GN02

Part No.: 96.031.2055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M10H GN02

Part No.: 96.033.2055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M00L BR01

Part No.: 96.031.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M10L BR01

Part No.: 96.033.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M00 BL07

Part No.: 96.031.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M10 BL07

Part No.: 96.033.2053.9

* + - 1. **Female with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M00 GL

Part No.: 96.131.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M10 GL

Part No.: 96.133.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M00 SW

Part No.: 96.131.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M10 SW

Part No.: 96.133.2053.1

* + - 1. **Male with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M00 GL

Part No.: 96.032.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M10 GL

Part No.: 96.034.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M00 SW

Part No.: 96.032.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M10 SW

Part No.: 96.034.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M00H GN02

Part No.: 96.032.6055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M10H GN02

Part No.: 96.034.6055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M00L BR01

Part No.: 96.032.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M10L BR01

Part No.: 96.034.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M00 BL07

Part No.: 96.032.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M10 BL07

Part No.: 96.034.6053.9

* + - 1. **Male with spring clamp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M00 GL

Part No.: 96.032.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M10 GL

Part No.: 96.034.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M00 SW

Part No.: 96.032.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M10 SW

Part No.: 96.034.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M00H GN02

Part No.: 96.032.2055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M10H GN02

Part No.: 96.034.2055.7

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M00L BR01

Part No.: 96.032.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M10L BR01

Part No.: 96.034.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M00 BL07

Part No.: 96.032.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M10 BL07

Part No.: 96.034.2053.9

* + - 1. **Male with crimp connection,**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M00 GL

Part No.: 96.132.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M10 GL

Part No.: 96.134.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M00 SW

Part No.: 96.132.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M10 SW

Part No.: 96.134.2053.1

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M01 GL

Part No.: 96.031.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M11 GL

Part No.: 96.033.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M01 SW

Part No.: 96.031.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M11 SW

Part No.: 96.033.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M01H GN02

Part No.: 96.031.5055.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M11H GN02

Part No.: 96.033.6255.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M01L BR01

Part No.: 96.031.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M11L BR01

Part No.: 96.033.6251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M01 BL07

Part No.: 96.031.5053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S B1 M11 BL07

Part No.: 96.033.6253.9

* + - 1. **Female with spring clamp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M01 GL

Part No.: 96.031.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M11 GL

Part No.: 96.033.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M01 SW

Part No.: 96.031.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M11 SW

Part No.: 96.033.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M01H GN02

Part No.: 96.031.1055.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M11H GN02

Part No.: 96.033.2255.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M01L BR01

Part No.: 96.031.1051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M11L BR01

Part No.: 96.033.2251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M01 BL07

Part No.: 96.031.1053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F B2 M11 BL07

Part No.: 96.033.2253.9

* + - 1. **Female with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M01 GL

Part No.: 96.131.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M11 GL

Part No.: 96.133.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M01 SW

Part No.: 96.131.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M11 SW

Part No.: 96.133.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C B1 M01 GN02

Part No.: 96.131.1055.7

* + - 1. **Male with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M01 GL

Part No.: 96.032.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M11 GL

Part No.: 96.034.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M01 SW

Part No.: 96.032.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M11 SW

Part No.: 96.034.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M01H GN02

Part No.: 96.032.5055.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M11H GN02

Part No.: 96.034.6255.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M01L BR01

Part No.: 96.032.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M11L BR01

Part No.: 96.034.6251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M01 BL07

Part No.: 96.032.5053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3S S1 M11 BL07

Part No.: 96.034.6253.9

* + - 1. **Male with spring clamp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M01 GL

Part No.: 96.032.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M11 GL

Part No.: 96.034.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M01 SW

Part No.: 96.032.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M11 SW

Part No.: 96.034.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250/400 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M01H GN02

Part No.: 96.032.1055.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M11H GN02

Part No.: 96.034.2255.7

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M01L BR01

Part No.: 96.032.1051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M11L BR01

Part No.: 96.034.2251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with spring clamp connection, fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M01 BL07

Part No.: 96.032.1053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with spring clamp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, fine-stranded: 0.5 - 1.5 mm²

Terminal cross-section, fine-stranded: 0.75 - 1.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 2, 1, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3F S2 M11 BL07

Part No.: 96.034.2253.9

* + - 1. **Male with crimp connection,**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M01 GL

Part No.: 96.132.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M11 GL

Part No.: 96.134.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M01 SW

Part No.: 96.132.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 3-pole, 250 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M11 SW

Part No.: 96.134.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 20 A, leaf green**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 3-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3C S1 M01 GN02

Part No.: 96.132.1055.7

* 1. **Distribution block**

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, with mounting option, 250 V, 20 A, light grey**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 F V GL

Part No.: 96.030.0153.0

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 250 V, 20 A, light grey**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 V GL

Part No.: 96.030.0253.0

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, with mounting option, 250 V, 20 A, black**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 F V SW

Part No.: 96.030.0153.1

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 250 V, 20 A, black**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 V SW

Part No.: 96.030.0253.1

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, with mounting option, 250 V, 20 A, leaf green**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 F V H GN02

Part No.: 96.030.0155.7

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 250 V, 20 A, leaf green**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 V H GN02

Part No.: 96.030.0255.7

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, with mounting option, low voltage, signal brown**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 F V L BR01

Part No.: 96.030.0151.4

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, low voltage, signal brown**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 V L BR01

Part No.: 96.030.0251.4

**RST® Distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, with mounting option, 250 V, 20 A, light blue**

System RST® CLASSIC - Distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, combined distribution block, H shaped, 3-pole, turned contacts, 1 input, 3 outputs, with integrated locking, with mounting option, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3V 3P1 F V BL07

Part No.: 96.030.0153.9

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 250 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I3B 3P1 F VG SW

Part No.: 99.906.0000.7

**RST® multi distribution unit, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 7 outputs, 250 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to eight M25 device connectors IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 7 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 7

Halogen-free: yes

Dimension: 104x162x96 mm

Brand: Wieland Electric GmbH

Type: RST20I3B 7P1 F VG SW

Part No.: 99.929.0000.7

* 1. **Cable assemblies**
     1. **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15P x0SW

Part No.: 96.232.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, leaf green**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15PH x0GN02

Part No.: 96.232.x001.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15P x0SW

Part No.: 96.232.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, leaf green**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15PH x0GN02

Part No.: 96.232.x005.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15P x0SW

Part No.: 96.232.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, leaf green**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15PH x0GN02

Part No.: 96.232.x006.7 (x corresponds to length in m)

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, Eca, length: 1.5 m, light grey**

System RST® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H05VV-F

Fire class: Eca

Cable color: light grey

Halogen-free: no

Length: 1.5 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15P 15GL

Part No.: 99.714.0000.7

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, Eca, length: 2.5 m, light grey**

System RST® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H05VV-F

Fire class: Eca

Cable color: light grey

Halogen-free: no

Length: 2.5 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15P 25GL

Part No.: 99.715.0000.7

* + 1. **Cable assemblies, 1.5 mm², fire class Dca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Dca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15D 10SW

Part No.: 96.232.10D0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Dca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15D 20SW

Part No.: 96.232.20D0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Dca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15DH 10GN02

Part No.: 96.232.10D1.7

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Dca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15DH 20GN02

Part No.: 96.232.20D1.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15D 10SW

Part No.: 96.232.10D3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15D 20SW

Part No.: 96.232.20D3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15DH 10GN02

Part No.: 96.232.10D5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15DH 20GN02

Part No.: 96.232.20D5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15D 10SW

Part No.: 96.232.10D4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15D 20SW

Part No.: 96.232.20D4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15DH 10GN02

Part No.: 96.232.10D6.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Dca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15DH 20GN02

Part No.: 96.232.20D6.7

* + 1. **Cable assemblies, 1.5 mm², fire class Cca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15C 10SW

Part No.: 96.232.10C0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15C 20SW

Part No.: 96.232.20C0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15CH 10GN02

Part No.: 96.232.10C1.7

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15CH 20GN02

Part No.: 96.232.20C1.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15C 10SW

Part No.: 96.232.10C3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15C 20SW

Part No.: 96.232.20C3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15CH 10GN02

Part No.: 96.232.10C5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15CH 20GN02

Part No.: 96.232.20C5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15C 10SW

Part No.: 96.232.10C4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15C 20SW

Part No.: 96.232.20C4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15CH 10GN02

Part No.: 96.232.10C6.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15CH 20GN02

Part No.: 96.232.20C6.7

* + 1. **Cable assemblies, 1.5 mm², fire class B2ca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15B 10SW

Part No.: 96.232.10B0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15B 20SW

Part No.: 96.232.20B0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15BH 10GN02

Part No.: 96.232.10B1.7

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15BH 20GN02

Part No.: 96.232.20B1.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15B 10SW

Part No.: 96.232.10B3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15B 20SW

Part No.: 96.232.20B3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15BH 10GN02

Part No.: 96.232.10B5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15BH 20GN02

Part No.: 96.232.20B5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15B 10SW

Part No.: 96.232.10B4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15B 20SW

Part No.: 96.232.20B4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15BH 10GN02

Part No.: 96.232.10B6.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15BH 20GN02

Part No.: 96.232.20B6.7

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15 x0SW

Part No.: 96.232.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15H x0GN02

Part No.: 96.232.x031.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15 x0SW

Part No.: 96.232.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15H x0GN02

Part No.: 96.232.x035.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15 x0SW

Part No.: 96.232.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15H x0GN02

Part No.: 96.232.x036.7 (x corresponds to length in m)

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, length: 1.5 m, black**

System RST® CLASSIC - assembled H07RN-F cable with protective ground, 3-pole, 1.5 mm², female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 1.5 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15 15SW

Part No.: 99.712.0000.7

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, length: 2.5 m, black**

System RST® CLASSIC - assembled H07RN-F cable with protective ground, 3-pole, 1.5 mm², female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 2.5 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15 25SW

Part No.: 99.713.0000.7

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, length: 4.0 m, black**

System RST® CLASSIC - assembled H07RN-F cable with protective ground, 3-pole, 1.5 mm², female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 4.0 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15 40SW

Part No.: 99.716.0000.7

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, length: 5,0 m, black**

System RST® CLASSIC - assembled H07RN-F cable with protective ground, 3-pole, 1.5 mm², female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 5,0 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15 50SW

Part No.: 99.718.0000.7

**RST® cable, female, CEE 7/4-male, 3x 1.5 mm², 250 V, 16 A, length: 8,0 m, black**

System RST® CLASSIC - assembled H07RN-F cable with protective ground, 3-pole, 1.5 mm², female RST20i3 mit CEE 7/4-male according to DIN 49441, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 8,0 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BI 15 80SW

Part No.: 99.717.0000.7

**RST® cable, male, CEE 7/4-female, 3x 1.5 mm², 250 V, 16 A, length: 5,0 m, black**

System RST® CLASSIC - assembled H07RN-F cable with protective ground, 3-pole, 1.5 mm², male RST20i3 mit CEE 7/4-female according to DIN 49441, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 5,0 m

Brand: Wieland Electric GmbH

Type: RST20I3K1SI 15 50SW

Part No.: 99.719.0000.7

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound, halogen-free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 15G x0SW

Part No.: 96.432.x050.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 15G x0SW

Part No.: 96.432.x053.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 15G x0SW

Part No.: 96.432.x054.1 (x corresponds to length in m)

* + 1. **Cable assemblies for pole socket, 1.5 mm², PVC, fire class Eca, containing halogen**

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 1 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 10SW

Part No.: 99.513.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 2 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 20SW

Part No.: 99.514.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 3 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 3 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 30SW

Part No.: 99.515.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 4 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 4 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 40SW

Part No.: 99.516.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 5 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 5 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 50SW

Part No.: 99.517.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 6 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 6 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 60SW

Part No.: 99.518.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 8 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 8 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 80SW

Part No.: 99.535.0000.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, for pole socket, 3x 1.5 mm², 250 V, 16 A, Eca, length: 9 m, black**

System RST® CLASSIC - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, female RST20i2, free end (ultrasonic welded), for pole socket, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 9 m

Brand: Wieland Electric GmbH

Type: RST20I2K1B 15P 90SW

Part No.: 99.533.0000.7

* + 1. **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25P x0SW

Part No.: 96.233.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, leaf green**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25PH x0GN02

Part No.: 96.233.x001.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25P x0SW

Part No.: 96.233.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, leaf green**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25PH x0GN02

Part No.: 96.233.x005.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25P x0SW

Part No.: 96.233.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, leaf green**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25PH x0GN02

Part No.: 96.233.x006.7 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², fire class Eca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25H x0SW

Part No.: 96.233.x060.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25H x0SW

Part No.: 96.233.x063.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25H x0SW

Part No.: 96.233.x064.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², fire class Dca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Dca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25D 10SW

Part No.: 96.233.10D0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Dca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25D 20SW

Part No.: 96.233.20D0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Dca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25DH 10GN02

Part No.: 96.233.10D1.7

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Dca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25DH 20GN02

Part No.: 96.233.20D1.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25D 10SW

Part No.: 96.233.10D3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25D 20SW

Part No.: 96.233.20D3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25DH 10GN02

Part No.: 96.233.10D5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25DH 20GN02

Part No.: 96.233.20D5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25D 10SW

Part No.: 96.233.10D4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25D 20SW

Part No.: 96.233.20D4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25DH 10GN02

Part No.: 96.233.10D6.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Dca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Dca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Dca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25DH 20GN02

Part No.: 96.233.20D6.7

* + 1. **Cable assemblies, 2.5 mm², fire class Cca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25C 10SW

Part No.: 96.233.10C0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25C 20SW

Part No.: 96.233.20C0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25CH 10GN02

Part No.: 96.233.10C1.7

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25CH 20GN02

Part No.: 96.233.20C1.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25C 10SW

Part No.: 96.233.10C3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25C 20SW

Part No.: 96.233.20C3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25CH 10GN02

Part No.: 96.233.10C5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25CH 20GN02

Part No.: 96.233.20C5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25C 10SW

Part No.: 96.233.10C4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25C 20SW

Part No.: 96.233.20C4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25CH 10GN02

Part No.: 96.233.10C6.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Cca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25CH 20GN02

Part No.: 96.233.20C6.7

* + 1. **Cable assemblies, 2.5 mm², fire class B2ca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25B 10SW

Part No.: 96.233.10B0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25B 20SW

Part No.: 96.233.20B0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 3 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 3 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25B 30SW

Part No.: 96.233.30B0.1

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25BH 10GN02

Part No.: 96.233.10B1.7

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25BH 20GN02

Part No.: 96.233.20B1.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25B 10SW

Part No.: 96.233.10B3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25B 20SW

Part No.: 96.233.20B3.1

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25BH 10GN02

Part No.: 96.233.10B5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25BH 20GN02

Part No.: 96.233.20B5.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25B 10SW

Part No.: 96.233.10B4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25B 20SW

Part No.: 96.233.20B4.1

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 1 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25BH 10GN02

Part No.: 96.233.10B6.7

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, Cca, length: 2 m, leaf green**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class B2ca, with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25BH 20GN02

Part No.: 96.233.20B6.7

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25 x0SW

Part No.: 96.233.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, leaf green**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST20i3, female RST20i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1BS 25H x0GN02

Part No.: 96.233.x031.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25 x0SW

Part No.: 96.233.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, leaf green**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², female RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1B 25H x0GN02

Part No.: 96.233.x035.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25 x0SW

Part No.: 96.233.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, leaf green**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST20i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I3K1S 25H x0GN02

Part No.: 96.233.x036.7 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS GL

Part No.: 99.415.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS GL

Part No.: 05.564.4453.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS SW

Part No.: 99.416.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i2 and RST20i3, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS SW

Part No.: 05.564.4453.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS GL

Part No.: 99.413.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS GL

Part No.: Z5.564.4553.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS SW

Part No.: 99.414.6205.2

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i2 and RST20i3, with locking, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I3 VS SW

Part No.: Z5.564.4553.1

**RST® Mounting plate for splitter connector, light grey**

System RST® CLASSIC - Mounting plate for splitter connector RST20i3, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG GR

Part No.: 01.006.1553.0

**RST® Mounting plate for splitter connector, black**

System RST® CLASSIC - Mounting plate for splitter connector RST20i3, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG SW

Part No.: 01.006.1553.1

**RST® Fastening cord**

System RST® CLASSIC - Fastening cord as captive against lost for cover pieces, light grey.

Brand: Wieland Electric GmbH

Type: RST20 SCHNUR GR

Part No.: 99.000.9950.6

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, light grey**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GR

Part No.: 05.564.8653.3

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 05.564.8653.1

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, leaf green**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, leaf green.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GN

Part No.: 05.564.8653.7

**RST® Manual disconnect tool, for female parts of pre-assembled cables, 2-3-pole, light grey**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female parts of pre-assembled cables, 2-3-polie, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GR

Part No.: 05.565.8653.3

**RST® Manual disconnect tool, for female parts of pre-assembled cables, 2-3-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female parts of pre-assembled cables, 2-3-polie, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 05.565.8653.1

**RST® Manual disconnect tool, for female parts of pre-assembled cables, 2-3-pole, leaf green**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female parts of pre-assembled cables, 2-3-polie, leaf green.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GN

Part No.: 05.565.8653.7

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.568.8853.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.568.8853.1

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.566.5253.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.566.5253.1

**RST® crimp contact, female, 0.75 - 1.0 mm², with marking 1**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i3, with marking (groove).

Terminal cross-section, fine-stranded: 0.75 - 1.0 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I3C B 75 10

Part No.: 02.122.9000.0

**RST® crimp contact, female, 1.5 mm², without marking**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i3, without marking (groove).

Terminal cross-section, fine-stranded: 1.5 mm²

Brand: Wieland Electric GmbH

Type: RST20I3C B 15

Part No.: 02.122.9100.0

**RST® crimp contact, female, 2.5 mm², with marking 1**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i3, with marking (groove).

Terminal cross-section, fine-stranded: 2.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I3C B 25

Part No.: 02.122.9200.0

**RST® crimp contact, female, 4.0 mm², without marking**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i3, without marking (groove).

Terminal cross-section, fine-stranded: 4.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I3C B 40

Part No.: 02.122.9300.0

**RST® crimp contact, male, 0.75 - 1.0 mm², with marking 1**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i3, with marking (groove).

Terminal cross-section, fine-stranded: 0.75 - 1.0 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I3C S 75 10

Part No.: 05.544.7800.0

**RST® crimp contact, male, 1.5 mm², without marking**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i3, without marking (groove).

Terminal cross-section, fine-stranded: 1.5 mm²

Brand: Wieland Electric GmbH

Type: RST20I3C S 15

Part No.: 05.544.7900.0

**RST® crimp contact, male, 2.5 mm², with marking 1**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i3, with marking (groove).

Terminal cross-section, fine-stranded: 2.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I3C S 25

Part No.: 05.544.8000.0

**RST® crimp contact, male, 4.0 mm², without marking**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i3, without marking (groove).

Terminal cross-section, fine-stranded: 4.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I3C S 40

Part No.: 05.545.4600.0

**Crimping tool - Crimping tool incl. system kit**

Crimping tool - Crimping tool including system kit.

Brand: Wieland Electric GmbH

Part No.: 95.101.0800.0

**Crimping tool - Crimping die B**

Crimping tool - Crimping die B.

Brand: Wieland Electric GmbH

Part No.: 05.502.2100.0

**Crimping tool - Contact positioner**

Crimping tool - Contact positioner.

Brand: Wieland Electric GmbH

Part No.: 05.502.3600.0

**Unlocking tool**

Unlocking tool for crimp contacts.

Brand: Wieland Electric GmbH

Part No.: 05.502.3500.0

1. **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 4-pole - RST20i4**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR1 GL

Part No.: 96.041.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 YR1 GL

Part No.: 96.043.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZRX GL

Part No.: 96.041.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR1 SW

Part No.: 96.041.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 YR1 SW

Part No.: 96.043.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZRX SW

Part No.: 96.041.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR1S L BR01

Part No.: 96.041.4051.4

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 ZR1 V GL

Part No.: 96.141.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 YR1 V GL

Part No.: 96.143.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 ZR1 V SW

Part No.: 96.141.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 YR1 V SW

Part No.: 96.143.0053.1

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR1 GL

Part No.: 96.042.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 YR1 GL

Part No.: 96.044.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR1 SW

Part No.: 96.042.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 YR1 SW

Part No.: 96.044.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR1S L BR01

Part No.: 96.042.4051.4

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 ZR1 V GL

Part No.: 96.142.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 ZR1 V SW

Part No.: 96.142.0053.1

* + 1. **Cable diameter 10-14 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR2 GL

Part No.: 96.041.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 YR2 GL

Part No.: 96.043.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZRY GL

Part No.: 96.041.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR2 SW

Part No.: 96.041.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 YR2 SW

Part No.: 96.043.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZRY SW

Part No.: 96.041.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR2 BR01

Part No.: 96.041.4151.4

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 ZR2 V GL

Part No.: 96.141.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 YR2 V GL

Part No.: 96.143.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 ZR2 V SW

Part No.: 96.141.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 YR2 V SW

Part No.: 96.143.0153.1

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR2 GL

Part No.: 96.042.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 YR2 GL

Part No.: 96.044.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR2 SW

Part No.: 96.042.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 YR2 SW

Part No.: 96.044.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZRY SW

Part No.: 96.042.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR2 BR01

Part No.: 96.042.4151.4

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 ZR2 V GL

Part No.: 96.142.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 YR2 V GL

Part No.: 96.144.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 ZR2 V SW

Part No.: 96.142.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 YR2 V SW

Part No.: 96.144.0153.1

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR3 GL

Part No.: 96.041.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 ZR3 SW

Part No.: 96.041.4553.1

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 ZR3 V GL

Part No.: 96.141.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 ZR3 V SW

Part No.: 96.141.4553.1

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR3 GL

Part No.: 96.042.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 ZR3 SW

Part No.: 96.042.4553.1

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 ZR3 V GL

Part No.: 96.142.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 ZR3 V SW

Part No.: 96.142.4553.1

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M03 GL

Part No.: 96.041.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M13 GL

Part No.: 96.045.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M03 SW

Part No.: 96.041.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M13 SW

Part No.: 96.045.6153.1

* + - 1. **Female with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M03 GL

Part No.: 96.141.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M03 SW

Part No.: 96.141.2153.1

* + - 1. **Male with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M03 GL

Part No.: 96.042.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M13 GL

Part No.: 96.046.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M03 SW

Part No.: 96.042.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M13 SW

Part No.: 96.046.6153.1

* + - 1. **Male with crimp connection,**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M03 GL

Part No.: 96.142.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M03 SW

Part No.: 96.142.2153.1

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M00 GL

Part No.: 96.041.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M10 GL

Part No.: 96.043.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M00 SW

Part No.: 96.041.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M10 SW

Part No.: 96.043.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M00L BR01

Part No.: 96.041.6051.4

* + - 1. **Female with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M00 GL

Part No.: 96.141.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M10 GL

Part No.: 96.143.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M00 SW

Part No.: 96.141.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M10 SW

Part No.: 96.143.2053.1

* + - 1. **Male with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M00 GL

Part No.: 96.042.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M10 GL

Part No.: 96.044.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M00 SW

Part No.: 96.042.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M10 SW

Part No.: 96.044.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M00L BR01

Part No.: 96.042.6051.4

* + - 1. **Male with crimp connection,**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M00 GL

Part No.: 96.142.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M10 GL

Part No.: 96.144.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M00 SW

Part No.: 96.142.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M10 SW

Part No.: 96.144.2053.1

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M01 GL

Part No.: 96.041.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M11 GL

Part No.: 96.043.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M01 SW

Part No.: 96.041.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M11 SW

Part No.: 96.043.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S B1 M01L BR01

Part No.: 96.041.5051.4

* + - 1. **Female with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M01 GL

Part No.: 96.141.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M11 GL

Part No.: 96.143.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M01 SW

Part No.: 96.141.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C B1 M11 SW

Part No.: 96.143.2253.1

* + - 1. **Male with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M01 GL

Part No.: 96.042.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M11 GL

Part No.: 96.044.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M01 SW

Part No.: 96.042.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M11 SW

Part No.: 96.044.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M01L BR01

Part No.: 96.042.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, AS-i 24 V, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4S S1 M11L BR01

Part No.: 96.044.6251.4

* + - 1. **Male with crimp connection,**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M01 GL

Part No.: 96.142.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M11 GL

Part No.: 96.144.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M01 SW

Part No.: 96.142.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 4-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4C S1 M11 SW

Part No.: 96.144.2253.1

* 1. **Distribution block**

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 3 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I4B 3P1 F VG SW

Part No.: 99.911.0000.7

* 1. **Cable assemblies**
     1. **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 1.5 mm², fire class Eca, with locking, male RST20i4, female RST20i4, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1BS 15P x0SW

Part No.: 96.442.x000.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 1.5 mm², fire class Eca, female RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1B 15P x0SW

Part No.: 96.442.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 1.5 mm², fire class Eca, with locking, male RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1S 15P x0SW

Part No.: 96.442.x004.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 4x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 1.5 mm², with locking, male RST20i4, female RST20i4, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1BS 15 x0SW

Part No.: 96.442.x030.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 4x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 1.5 mm², female RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1B 15 x0SW

Part No.: 96.442.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 4x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 1.5 mm², with locking, male RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1S 15 x0SW

Part No.: 96.442.x034.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 2.5 mm², fire class Eca, with locking, male RST20i4, female RST20i4, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1BS 25P x0SW

Part No.: 96.443.x000.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 2.5 mm², fire class Eca, female RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1B 25P x0SW

Part No.: 96.443.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 2.5 mm², fire class Eca, with locking, male RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1S 25P x0SW

Part No.: 96.443.x004.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 4x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 2.5 mm², with locking, male RST20i4, female RST20i4, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1BS 25 x0SW

Part No.: 96.443.x030.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 4x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 2.5 mm², female RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1B 25 x0SW

Part No.: 96.443.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 4x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 4-pole, 2.5 mm², with locking, male RST20i4, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I4K1S 25 x0SW

Part No.: 96.443.x034.1 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS GL

Part No.: 99.531.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS GL

Part No.: 05.565.9953.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS SW

Part No.: 99.532.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS SW

Part No.: 05.565.9953.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS GL

Part No.: 99.529.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS GL

Part No.: Z5.565.9853.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS SW

Part No.: 99.530.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I4 VS SW

Part No.: Z5.565.9853.1

**RST® Mounting plate for splitter connector, light grey**

System RST® CLASSIC - Mounting plate for splitter connector RST20i4, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG GR

Part No.: 01.006.1553.0

**RST® Mounting plate for splitter connector, black**

System RST® CLASSIC - Mounting plate for splitter connector RST20i4, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG SW

Part No.: 01.006.1553.1

**RST® Fastening cord**

System RST® CLASSIC - Fastening cord as captive against lost for cover pieces, light grey.

Brand: Wieland Electric GmbH

Type: RST20 SCHNUR GR

Part No.: 99.000.9950.6

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, light grey**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GR

Part No.: 05.564.8653.3

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 05.564.8653.1

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, leaf green**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, leaf green.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GN

Part No.: 05.564.8653.7

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.568.8853.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.568.8853.1

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.566.5253.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.566.5253.1

**RST® crimp contact, female, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i4, without marking (groove).

Terminal cross-section, fine-stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I4C B 75 10

Part No.: 02.125.5521.8

**RST® crimp contact, female, 1.5 mm², with marking 1**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i4, with marking 1 (groove).

Terminal cross-section, fine-stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I4C B 15

Part No.: 02.125.5621.8

**RST® crimp contact, female, 2.5 mm², with marking 2**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i4, with marking 2 (groove).

Terminal cross-section, fine-stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I4C B 25

Part No.: 02.125.5721.8

**RST® crimp contact, female, 4.0 mm², with marking 3**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i4, with marking 3 (groove).

Terminal cross-section, fine-stranded: 4.0 mm²

Marking: 3

Brand: Wieland Electric GmbH

Type: RST20I4C B 40

Part No.: 02.125.5821.8

**RST® crimp contact, male, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i4, without marking (groove).

Terminal cross-section, fine-stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I4C S 75 10

Part No.: 05.545.0021.8

**RST® crimp contact, male, 1.5 mm², with marking 1**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i4, with marking 1 (groove).

Terminal cross-section, fine-stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I4C S 15

Part No.: 05.545.0121.8

**RST® crimp contact, male, 2.5 mm², with marking 2**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i4, with marking 2 (groove).

Terminal cross-section, fine-stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I4C S 25

Part No.: 05.545.0221.8

**RST® crimp contact, male, 4.0 mm², with marking 3**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i4, with marking 3 (groove).

Terminal cross-section, fine-stranded: 4.0 mm²

Marking: 3

Brand: Wieland Electric GmbH

Type: RST20I4C S 40

Part No.: 05.545.0321.8

**Crimping tool - Crimping tool incl. system kit**

Crimping tool - Crimping tool including system kit.

Brand: Wieland Electric GmbH

Part No.: 95.101.0800.0

**Crimping tool - Crimping die B**

Crimping tool - Crimping die B.

Brand: Wieland Electric GmbH

Part No.: 05.502.2100.0

**Crimping tool - Contact positioner**

Crimping tool - Contact positioner.

Brand: Wieland Electric GmbH

Part No.: 05.502.3600.0

**Unlocking tool**

Unlocking tool for crimp contacts.

Brand: Wieland Electric GmbH

Part No.: 05.502.3500.0

1. **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 5-pole - RST20i5**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR1 GL

Part No.: 96.051.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR1 GL

Part No.: 96.053.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRX GL

Part No.: 96.051.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR1 SW

Part No.: 96.051.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR1 SW

Part No.: 96.053.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRX SW

Part No.: 96.051.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR1SA TB04

Part No.: 96.051.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR1SA TB04

Part No.: 96.053.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRXSA TB04

Part No.: 96.051.4253.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR1S L BR01

Part No.: 96.051.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR1S L BR01

Part No.: 96.053.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRXSL BR01

Part No.: 96.051.4251.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR1S BL07

Part No.: 96.051.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR1S BL07

Part No.: 96.053.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRXSL BL07

Part No.: 96.051.4253.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V, yellow**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, E, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR1S GE

Part No.: 96.051.4053.2

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR1 V GL

Part No.: 96.151.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR1 V GL

Part No.: 96.153.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR1 V SW

Part No.: 96.151.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR1 V SW

Part No.: 96.153.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR1SA TB04

Part No.: 96.151.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR1SA TB04

Part No.: 96.153.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR1S L BR01

Part No.: 96.151.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR1S L BR01

Part No.: 96.153.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR1S BL07

Part No.: 96.151.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR1S BL07

Part No.: 96.153.0053.9

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR1 GL

Part No.: 96.052.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR1 GL

Part No.: 96.054.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRX GL

Part No.: 96.052.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR1 SW

Part No.: 96.052.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR1 SW

Part No.: 96.054.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRX SW

Part No.: 96.052.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR1SA TB04

Part No.: 96.052.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR1SA TB04

Part No.: 96.054.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRXSA TB04

Part No.: 96.052.4253.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR1S L BR01

Part No.: 96.052.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR1S L BR01

Part No.: 96.054.4051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRXSL BR01

Part No.: 96.052.4251.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR1S BL07

Part No.: 96.052.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR1S BL07

Part No.: 96.054.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V, yellow**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 3, 2, 1, E, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR1S GE

Part No.: 96.052.4053.2

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR1 V GL

Part No.: 96.152.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR1 V GL

Part No.: 96.154.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR1 V SW

Part No.: 96.152.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR1 V SW

Part No.: 96.154.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR1SA TB04

Part No.: 96.152.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR1SA TB04

Part No.: 96.154.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR1S L BR01

Part No.: 96.152.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR1S L BR01

Part No.: 96.154.0051.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR1S BL07

Part No.: 96.152.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR1S BL07

Part No.: 96.154.0053.9

* + 1. **Cable diameter 10-14 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR2 GL

Part No.: 96.051.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR2 GL

Part No.: 96.053.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRX GL

Part No.: 96.051.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR2 SW

Part No.: 96.051.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR2 SW

Part No.: 96.053.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRX SW

Part No.: 96.051.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR2SA TB04

Part No.: 96.051.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR2SA TB04

Part No.: 96.053.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRXSA TB04

Part No.: 96.051.4353.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR2S L BR01

Part No.: 96.051.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR2S L BR01

Part No.: 96.053.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRXSL BR01

Part No.: 96.051.4351.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR2S BL07

Part No.: 96.051.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 YR2S BL07

Part No.: 96.053.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZRXSL BL07

Part No.: 96.051.4353.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V, yellow**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, E, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR2S GE

Part No.: 96.051.4153.2

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR2 V GL

Part No.: 96.151.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR2 V GL

Part No.: 96.153.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR2 V SW

Part No.: 96.151.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR2 V SW

Part No.: 96.153.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR2SA TB04

Part No.: 96.151.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR2SA TB04

Part No.: 96.153.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR2S L BR01

Part No.: 96.151.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR2S L BR01

Part No.: 96.153.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR2S BL07

Part No.: 96.151.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 YR2S BL07

Part No.: 96.153.0153.9

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR2 GL

Part No.: 96.052.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR2 GL

Part No.: 96.054.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRX GL

Part No.: 96.052.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR2 SW

Part No.: 96.052.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR2 SW

Part No.: 96.054.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRX SW

Part No.: 96.052.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR2SA TB04

Part No.: 96.052.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR2SA TB04

Part No.: 96.054.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with splitter connector (two cable glands), 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZRXSA TB04

Part No.: 96.052.4353.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR2S L BR01

Part No.: 96.052.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR2S L BR01

Part No.: 96.054.4151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR2S BL07

Part No.: 96.052.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 YR2S BL07

Part No.: 96.054.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V, yellow**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, E, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR2S GE

Part No.: 96.052.4153.2

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR2 V GL

Part No.: 96.152.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR2 V GL

Part No.: 96.154.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR2 V SW

Part No.: 96.152.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR2 V SW

Part No.: 96.154.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR2SA TB04

Part No.: 96.152.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR2SA TB04

Part No.: 96.154.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR2S L BR01

Part No.: 96.152.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR2S L BR01

Part No.: 96.154.0151.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR2S BL07

Part No.: 96.152.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 90° angled, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 YR2S BL07

Part No.: 96.154.0153.9

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR3 GL

Part No.: 96.051.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR3 SW

Part No.: 96.051.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR3SA TB04

Part No.: 96.051.4553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR3S L BR01

Part No.: 96.051.4551.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR3S BL07

Part No.: 96.051.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V, yellow**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, E, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 ZR3S GE

Part No.: 96.051.4553.2

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR3 V GL

Part No.: 96.151.0553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR3 V SW

Part No.: 96.151.0553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR3SA TB04

Part No.: 96.151.0553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR3S L BR01

Part No.: 96.151.0551.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 ZR3S BL07

Part No.: 96.151.0553.9

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR3 GL

Part No.: 96.052.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR3 SW

Part No.: 96.052.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR3SA TB04

Part No.: 96.052.4553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR3S L BR01

Part No.: 96.052.4551.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR3S BL07

Part No.: 96.052.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V, yellow**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, E, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 ZR3S GE

Part No.: 96.052.4553.2

* + - 1. **Male with crimp connection,**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR3 V GL

Part No.: 96.152.0553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR3 V SW

Part No.: 96.152.0553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR3SA TB04

Part No.: 96.152.0553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR3S L BR01

Part No.: 96.152.0551.4

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 5-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross-section: 0.75 - 4.0 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 ZR3S BL07

Part No.: 96.152.0553.9

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M03 GL

Part No.: 96.051.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M13 GL

Part No.: 96.055.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M03 SW

Part No.: 96.051.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M13 SW

Part No.: 96.055.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M03A TB04

Part No.: 96.051.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M13A TB04

Part No.: 96.055.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M03L BR01

Part No.: 96.051.6151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M03 BL07

Part No.: 96.051.6153.9

* + - 1. **Female with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M03 GL

Part No.: 96.151.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M13 GL

Part No.: 96.155.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M03 SW

Part No.: 96.151.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M03A TB04

Part No.: 96.151.2153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M03L BR01

Part No.: 96.151.2151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M03 BL07

Part No.: 96.151.2153.9

* + - 1. **Male with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M03 GL

Part No.: 96.052.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M13 GL

Part No.: 96.056.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M03 SW

Part No.: 96.052.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M13 SW

Part No.: 96.056.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M03A TB04

Part No.: 96.052.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 7° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M13A TB04

Part No.: 96.056.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M03L BR01

Part No.: 96.052.6151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M03 BL07

Part No.: 96.052.6153.9

* + - 1. **Male with crimp connection,**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M03 GL

Part No.: 96.152.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M13 GL

Part No.: 96.156.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M03 SW

Part No.: 96.152.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M03A TB04

Part No.: 96.152.2153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M03L BR01

Part No.: 96.152.2151.4

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M03 BL07

Part No.: 96.152.2153.9

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M00 GL

Part No.: 96.051.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M10 GL

Part No.: 96.053.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M00 SW

Part No.: 96.051.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M10 SW

Part No.: 96.053.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M00A TB04

Part No.: 96.051.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M10A TB04

Part No.: 96.053.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M00L BR01

Part No.: 96.051.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M10L BR01

Part No.: 96.053.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M00 BL07

Part No.: 96.051.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M10 BL07

Part No.: 96.053.6053.9

* + - 1. **Female with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M00 GL

Part No.: 96.151.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M10 GL

Part No.: 96.153.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M00 SW

Part No.: 96.151.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M10 SW

Part No.: 96.153.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M00A TB04

Part No.: 96.151.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M10A TB04

Part No.: 96.153.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M00L BR01

Part No.: 96.151.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M10L BR01

Part No.: 96.153.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M00 BL07

Part No.: 96.151.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M10 BL07

Part No.: 96.153.2053.9

* + - 1. **Male with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M00 GL

Part No.: 96.052.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M10 GL

Part No.: 96.054.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M00 SW

Part No.: 96.052.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M10 SW

Part No.: 96.054.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M00A TB04

Part No.: 96.052.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M10A TB04

Part No.: 96.054.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M00L BR01

Part No.: 96.052.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M10L BR01

Part No.: 96.054.6051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M00 BL07

Part No.: 96.052.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M10 BL07

Part No.: 96.054.6053.9

* + - 1. **Male with crimp connection,**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M00 GL

Part No.: 96.152.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M10 GL

Part No.: 96.154.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M00 SW

Part No.: 96.152.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M10 SW

Part No.: 96.154.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M00A TB04

Part No.: 96.152.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M10A TB04

Part No.: 96.154.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M00L BR01

Part No.: 96.152.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M10L BR01

Part No.: 96.154.2051.4

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M00 BL07

Part No.: 96.152.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M10 BL07

Part No.: 96.154.2053.9

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M02 GL

Part No.: 96.051.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M12 GL

Part No.: 96.053.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M02 SW

Part No.: 96.051.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M12 SW

Part No.: 96.053.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M02A TB04

Part No.: 96.051.5053.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M12A TB04

Part No.: 96.053.6253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M02L BR01

Part No.: 96.051.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M12L BR01

Part No.: 96.053.6251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M02 BL07

Part No.: 96.051.5053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S B1 M12 BL07

Part No.: 96.053.6253.9

* + - 1. **Female with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M02 GL

Part No.: 96.151.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M12 GL

Part No.: 96.153.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M02 SW

Part No.: 96.151.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M12 SW

Part No.: 96.153.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M02A TB04

Part No.: 96.151.1053.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, PE, N, D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M12A TB04

Part No.: 96.153.2253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M02L BR01

Part No.: 96.151.1051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M12L BR01

Part No.: 96.153.2251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M02 BL07

Part No.: 96.151.1053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3/N, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M12 BL07

Part No.: 96.153.2253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V, yellow**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, E, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C B1 M02 GE

Part No.: 96.151.1053.2

* + - 1. **Male with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M02 GL

Part No.: 96.052.5053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M12 GL

Part No.: 96.054.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M02 SW

Part No.: 96.052.5053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M12 SW

Part No.: 96.054.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M02A TB04

Part No.: 96.052.5053.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M12A TB04

Part No.: 96.054.6253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M02L BR01

Part No.: 96.052.5051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M12L BR01

Part No.: 96.054.6251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M02 BL07

Part No.: 96.052.5053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with screw connection fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5S S1 M12 BL07

Part No.: 96.054.6253.9

* + - 1. **Male with crimp connection,**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M02 GL

Part No.: 96.152.1053.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M12 GL

Part No.: 96.154.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M02 SW

Part No.: 96.152.1053.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section, fine-stranded: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M12 SW

Part No.: 96.154.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M02A TB04

Part No.: 96.152.1053.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, 250 V + dimming, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M12A TB04

Part No.: 96.154.2253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M02L BR01

Part No.: 96.152.1051.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, low voltage, signal brown**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M12L BR01

Part No.: 96.154.2251.4

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M02 BL07

Part No.: 96.152.1053.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 5-pole, switching functionality, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3/N, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M12 BL07

Part No.: 96.154.2253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V, yellow**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding yellow.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1.5

Terminal cross-section: 0.75 - 4.0 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 3, 2, 1, E, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5C S1 M02 GE

Part No.: 96.152.1053.2

* 1. **Distribution block**

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 2P1 F VG SW

Part No.: 96.050.1153.1

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, p-pole, 1 output, 5-pole, 1 output, 3-pole, L, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 2P1 F VG SW

Part No.: 96.050.3153.1

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, p-pole, 1 output, 5-pole, 1 output, 3-pole, L2, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 2P1 F VG SW

Part No.: 96.050.4153.1

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, p-pole, 1 output, 5-pole, 1 output, 3-pole, L3, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 2P1 F VG SW

Part No.: 96.050.5153.1

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 3P1 F VG GL

Part No.: 96.050.0153.0

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 3P1 F VG SW

Part No.: 96.050.0153.1

**RST® compact distribution unit, IP66/68(3 m; 2 h)/69, 5/3-pole, 1 input, 3 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to four M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 5-pole, 3 outputs, 3-pole, L1, L2, L3, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 3P1 F VG SW

Part No.: 96.050.6153.1

**RST® multi distribution unit, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 7 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to eight M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 7 outputs, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 7

Halogen-free: yes

Dimension: 104x162x96 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 7P1 F VG SW

Part No.: 96.050.2153.1

**RST® multi distribution unit, IP66/68(3 m; 2 h)/69, 5/3-pole, 1 input, 4 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to eight M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 5-pole, 1 output, 5-pole, 3 outputs, 3-pole, L1, L2, L3, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 4

Halogen-free: yes

Dimension: 104x162x96 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 4P1 F VG SW

Part No.: 99.902.0000.7

**RST® multi distribution unit, IP66/68(3 m; 2 h)/69, 5/3-pole, 1 input, 7 outputs, 250/400 V, 20 A, black**

System RST® CLASSIC - Distribution unit for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, distribution unit for optional mounting of up to eight M25 device connectors IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 5-pole, 1 output, 5-pole, 6 outputs, 3-pole, 2x L1, 2x L2, 2x L3, ready wired, halogen-free wires with 2.5 mm².

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 7

Halogen-free: yes

Dimension: 104x162x96 mm

Brand: Wieland Electric GmbH

Type: RST20I5B 7P1 F VG SW

Part No.: 96.050.7153.1

* 1. **Cable assemblies**
     1. **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15P x0SW

Part No.: 96.452.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15PH x0TB04

Part No.: 96.452.x000.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15P x0SW

Part No.: 96.452.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15PH x0TB04

Part No.: 96.452.x003.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15P x0SW

Part No.: 96.452.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15PH x0TB04

Part No.: 96.452.x004.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², fire class Cca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Cca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15C x0SW

Part No.: 96.452.x0C0.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250 V + dimming, Cca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Cca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15CH x0TB04

Part No.: 96.452.x0C0.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Cca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15C x0SW

Part No.: 96.452.x0C3.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250 V + dimming, Cca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Cca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15CH x0TB04

Part No.: 96.452.x0C3.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Cca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15C x0SW

Part No.: 96.452.x0C4.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250 V + dimming, Cca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Cca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15CH x0TB04

Part No.: 96.452.x0C4.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², fire class B2ca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15B x0SW

Part No.: 96.452.x0B0.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250 V + dimming, B2ca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15BH x0TB04

Part No.: 96.452.x0B0.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15B x0SW

Part No.: 96.452.x0B3.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250 V + dimming, B2ca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15BH x0TB04

Part No.: 96.452.x0B3.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15B x0SW

Part No.: 96.452.x0B4.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250 V + dimming, B2ca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15BH x0TB04

Part No.: 96.452.x0B4.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15 x0SW

Part No.: 96.452.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15H x0TB04

Part No.: 96.452.x030.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15 x0SW

Part No.: 96.452.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15H x0TB04

Part No.: 96.452.x033.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15 x0SW

Part No.: 96.452.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15H x0TB04

Part No.: 96.452.x034.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound, halogen-free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 15G x0SW

Part No.: 96.452.x050.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 15G x0SW

Part No.: 96.452.x053.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 15G x0SW

Part No.: 96.452.x054.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25P x0SW

Part No.: 96.453.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25PH x0TB04

Part No.: 96.453.x000.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25P x0SW

Part No.: 96.453.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25PH x0TB04

Part No.: 96.453.x003.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25P x0SW

Part No.: 96.453.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25PH x0TB04

Part No.: 96.453.x004.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², fire class Cca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 20 A, Cca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Cca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25C x0SW

Part No.: 96.453.x0C0.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250 V + dimming, Cca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Cca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25CH x0TB04

Part No.: 96.453.x0C0.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Cca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Cca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25C x0SW

Part No.: 96.453.x0C3.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250 V + dimming, Cca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Cca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25CH x0TB04

Part No.: 96.453.x0C3.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Cca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Cca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25C x0SW

Part No.: 96.453.x0C4.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250 V + dimming, Cca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Cca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25CH x0TB04

Part No.: 96.453.x0C4.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², fire class B2ca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2ca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25B x0SW

Part No.: 96.453.x0B0.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250 V + dimming, B2ca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25BH x0TB04

Part No.: 96.453.x0B0.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2ca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25B x0SW

Part No.: 96.453.x0B3.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250 V + dimming, B2ca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25BH x0TB04

Part No.: 96.453.x0B3.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2ca, length: x m, black**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25B x0SW

Part No.: 96.453.x0B4.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250 V + dimming, B2ca, length: x m, turquoise**

System RST® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25BH x0TB04

Part No.: 96.453.x0B4.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25 x0SW

Part No.: 96.453.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25H x0TB04

Part No.: 96.453.x030.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25 x0SW

Part No.: 96.453.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25H x0TB04

Part No.: 96.453.x033.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25 x0SW

Part No.: 96.453.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25H x0TB04

Part No.: 96.453.x034.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound, halogen-free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 25G x0SW

Part No.: 96.453.x050.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 25G x0SW

Part No.: 96.453.x053.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F (Enhanced Version) connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F (Enhanced Version)

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 25G x0SW

Part No.: 96.453.x054.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 4.0 mm², PVC, fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 4.0 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², fire class Eca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 40P x0SW

Part No.: 96.454.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 4.0 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², fire class Eca, with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 40PH x0TB04

Part No.: 96.454.x000.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 4.0 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², fire class Eca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 40P x0SW

Part No.: 96.454.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 4.0 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², fire class Eca, female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 40PH x0TB04

Part No.: 96.454.x003.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 4.0 mm², 250/400 V, 20 A, Eca, length: x m, black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², fire class Eca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 40P x0SW

Part No.: 96.454.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 4.0 mm², 250 V + dimming, Eca, length: x m, turquoise**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², fire class Eca, with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 40PH x0TB04

Part No.: 96.454.x004.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 4.0 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 4.0 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 40 x0SW

Part No.: 96.454.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 4.0 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², with locking, male RST20i5, female RST20i5, according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1BS 40H x0TB04

Part No.: 96.454.x030.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 4.0 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 40 x0SW

Part No.: 96.454.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 4.0 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², female RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1B 40H x0TB04

Part No.: 96.454.x033.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 4.0 mm², 250/400 V, 20 A, length: x m, black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 40 x0SW

Part No.: 96.454.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 4.0 mm², 250 V + dimming, length: x m, turquoise**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m; 2 h)/69, 5-pole, 4.0 mm², with locking, male RST20i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP66/68(3 m; 2 h)/69

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST20I5K1S 40H x0TB04

Part No.: 96.454.x034.6 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS GL

Part No.: 99.531.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS GL

Part No.: 05.565.9953.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS SW

Part No.: 99.532.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i4 and RST20i5, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS SW

Part No.: 05.565.9953.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, captive against loss, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS GL

Part No.: 99.529.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, light grey**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, light grey.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS GL

Part No.: Z5.565.9853.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS SW

Part No.: 99.530.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i4 and RST20i5, with locking, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20I5 VS SW

Part No.: Z5.565.9853.1

**RST® Mounting plate for splitter connector, light grey**

System RST® CLASSIC - Mounting plate for splitter connector RST20i4, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG GR

Part No.: 01.006.1553.0

**RST® Mounting plate for splitter connector, black**

System RST® CLASSIC - Mounting plate for splitter connector RST20i4, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG SW

Part No.: 01.006.1553.1

**RST® Fastening cord**

System RST® CLASSIC - Fastening cord as captive against lost for cover pieces, light grey.

Brand: Wieland Electric GmbH

Type: RST20 SCHNUR GR

Part No.: 99.000.9950.6

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, light grey**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GR

Part No.: 05.564.8653.3

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 05.564.8653.1

**RST® Manual disconnect tool, for female connector plugs, 2-5-pole, leaf green**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection of female connector plugs, 2-5-polie, leaf green.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE GN

Part No.: 05.564.8653.7

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.568.8853.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, manual disconnect tool, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, with manual disconnect tool, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.568.8853.1

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, light grey**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, light grey.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR GR

Part No.: 05.566.5253.0

**RST® Spacer ring, for device connectors, female, M25, 2-5-pole, black**

System RST® CLASSIC - Spacer ring for device connectors M25 to make an unlock of the connection possible, 2-5-pole, black.

Housing material: PA66, V2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST20 DR SW

Part No.: 05.566.5253.1

**RST® crimp contact, female, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i5, without marking (groove).

Terminal cross-section, fine-stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I5C B 75 10

Part No.: 02.125.5521.8

**RST® crimp contact, female, 1.5 mm², with marking 1**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i5, with marking 1 (groove).

Terminal cross-section, fine-stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I5C B 15

Part No.: 02.125.5621.8

**RST® crimp contact, female, 2.5 mm², with marking 2**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i5, with marking 2 (groove).

Terminal cross-section, fine-stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I5C B 25

Part No.: 02.125.5721.8

**RST® crimp contact, female, 4.0 mm², with marking 3**

System RST® CLASSIC - Crimp contact, female, for circular connector RST20i5, with marking 3 (groove).

Terminal cross-section, fine-stranded: 4.0 mm²

Marking: 3

Brand: Wieland Electric GmbH

Type: RST20I5C B 40

Part No.: 02.125.5821.8

**RST® crimp contact, male, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i5, without marking (groove).

Terminal cross-section, fine-stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I5C S 75 10

Part No.: 05.545.0021.8

**RST® crimp contact, male, 1.5 mm², with marking 1**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i5, with marking 1 (groove).

Terminal cross-section, fine-stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I5C S 15

Part No.: 05.545.0121.8

**RST® crimp contact, male, 2.5 mm², with marking 2**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i5, with marking 2 (groove).

Terminal cross-section, fine-stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I5C S 25

Part No.: 05.545.0221.8

**RST® crimp contact, male, 4.0 mm², with marking 3**

System RST® CLASSIC - Crimp contact, male, for circular connector RST20i5, with marking 3 (groove).

Terminal cross-section, fine-stranded: 4.0 mm²

Marking: 3

Brand: Wieland Electric GmbH

Type: RST20I5C S 40

Part No.: 05.545.0321.8

**Crimping tool - Crimping tool incl. system kit**

Crimping tool - Crimping tool including system kit.

Brand: Wieland Electric GmbH

Part No.: 95.101.0800.0

**Crimping tool - Crimping die B**

Crimping tool - Crimping die B.

Brand: Wieland Electric GmbH

Part No.: 05.502.2100.0

**Crimping tool - Contact positioner**

Crimping tool - Contact positioner.

Brand: Wieland Electric GmbH

Part No.: 05.502.3600.0

**Unlocking tool**

Unlocking tool for crimp contacts.

Brand: Wieland Electric GmbH

Part No.: 05.502.3500.0

1. **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 6-pole - RST20i6**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZR1 TB04

Part No.: 96.061.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZR1 TB04

Part No.: 9L.061.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 YR1 TB04

Part No.: 96.063.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 YR1 TB04

Part No.: 9L.063.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 1,5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZRX TB04

Part No.: 96.061.4253.6

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 ZR1 V TB04

Part No.: 96.161.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 ZR1 V TB04

Part No.: 9L.161.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 YR1 V TB04

Part No.: 96.163.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 YR1 V TB04

Part No.: 9L.163.0053.6

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 ZR1 TB04

Part No.: 96.062.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 YR1 TB04

Part No.: 96.064.4053.6

* + - 1. **Male with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 ZR1 V TB04

Part No.: 96.162.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 YR1 V TB04

Part No.: 96.164.0053.6

* + 1. **Cable diameter 10-14 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZR2 TB04

Part No.: 96.061.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZR2 TB04

Part No.: 9L.061.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 YR2 TB04

Part No.: 96.063.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 YR2 TB04

Part No.: 9L.063.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 1,5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZRX TB04

Part No.: 96.061.4253.6

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 ZR2 V TB04

Part No.: 96.161.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 ZR2 V TB04

Part No.: 9L.161.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 YR2 V TB04

Part No.: 96.163.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 6-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 YR2 V TB04

Part No.: 9L.163.0153.6

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 ZR2 TB04

Part No.: 96.062.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 YR2 TB04

Part No.: 96.064.4153.6

* + - 1. **Male with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 ZR2 V TB04

Part No.: 96.162.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 YR2 V TB04

Part No.: 96.164.0153.6

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZR3 TB04

Part No.: 96.061.4553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 ZR3 TB04

Part No.: 9L.061.4553.6

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Anschlussquerschnitt feindrähtig: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 ZR3 V TB04

Part No.: 96.161.0553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 6-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 6-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 ZR3 V TB04

Part No.: 9L.161.0553.6

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 ZR3 TB04

Part No.: 96.062.4553.6

* + - 1. **Male with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 6-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 6-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Anschlussquerschnitt feindrähtig: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 ZR3 V TB04

Part No.: 96.162.0553.6

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M03A TB04

Part No.: 96.061.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M03A TB04

Part No.: 9L.061.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M13A TB04

Part No.: 96.065.6153.6

* + - 1. **Female with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M03A TB04

Part No.: 96.161.2153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M03A TB04

Part No.: 9L.161.2153.6

* + - 1. **Male with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M03A TB04

Part No.: 96.062.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M03A TB04

Part No.: 9L.062.6153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M13A TB04

Part No.: 96.066.6153.6

* + - 1. **Male with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M03A TB04

Part No.: 96.162.2153.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M03A TB04

Part No.: 9L.162.2153.6

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M00A TB04

Part No.: 96.061.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M00A TB04

Part No.: 9L.061.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, 90° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M10A TB04

Part No.: 96.063.6053.6

* + - 1. **Female with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M00A TB04

Part No.: 96.161.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M00A TB04

Part No.: 9L.161.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M10A TB04

Part No.: 96.163.2053.6

* + - 1. **Male with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M00A TB04

Part No.: 96.062.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M00A TB04

Part No.: 9L.062.6053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, 90° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M10A TB04

Part No.: 96.064.6053.6

* + - 1. **Male with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M00A TB04

Part No.: 96.162.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M00A TB04

Part No.: 9L.162.2053.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M10A TB04

Part No.: 96.164.2053.6

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M02A TB04

Part No.: 96.061.6253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M02A TB04

Part No.: 9L.061.6253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, 90° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M12A TB04

Part No.: 96.063.6253.6

* + - 1. **Female with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M02A TB04

Part No.: 96.161.2253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M02A TB04

Part No.: 9L.161.2253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7° angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M12A TB04

Part No.: 96.165.2153.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M12A TB04

Part No.: 96.163.2253.6

* + - 1. **Male with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M02A TB04

Part No.: 96.062.6253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M02A TB04

Part No.: 9L.062.6253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, 90° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M12A TB04

Part No.: 96.064.6253.6

* + - 1. **Male with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M02A TB04

Part No.: 96.162.2253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M02A TB04

Part No.: 9L.162.2253.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7° angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M12A TB04

Part No.: 96.166.2153.6

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, 90° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M12A TB04

Part No.: 96.164.2253.6

* + 1. **M32**
       1. **Female with screw connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M03A TB04

Part No.: 96.061.6353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S B1 M03A TB04

Part No.: 9L.061.6353.6

* + - 1. **Female with crimp connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M03A TB04

Part No.: 96.161.2353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C B1 M03A TB04

Part No.: 9L.161.2353.6

* + - 1. **Male with screw connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M03A TB04

Part No.: 96.062.6353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with screw connection, with contact seal, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6S S1 M03A TB04

Part No.: 9L.062.6353.6

* + - 1. **Male with crimp connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M03A TB04

Part No.: 96.162.2353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 6-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 6-pole, turned contacts with crimp connection, with contact seal, fastening screw from outside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, Ls

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6C S1 M03A TB04

Part No.: 9L.162.2353.6

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 6-/7-pole, captive against loos, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i6 und RST20i7, captive against loos, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6 VS SW

Part No.: 99.591.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 6-/7-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i6 und RST20i7, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6 VS SW

Part No.: Z5.569.5353.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 6-/7-pole, captive against loos, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i6 und RST20i7, with locking, captive against loos, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6 VS SW

Part No.: 99.589.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 6-/7-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i6 und RST20i7, with locking, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I6 VS SW

Part No.: Z5.569.5253.1

**RST® Mounting plate for splitter connector, light grey**

System RST® CLASSIC - Mounting plate for splitter connector RST20, light grey.

Housing material: PA66, V2

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG GR

Part No.: 01.006.1553.0

**RST® Mounting plate for splitter connector, black**

System RST® CLASSIC - Mounting plate for splitter connector RST20, black.

Housing material: PA66, V2

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG SW

Part No.: 01.006.1553.1

**RST® Manual disconnect, for female parts connector plugs, 6-/7-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection, for female parts connector plugs, 6-/7-pole, black.

Housing material: PA66, V2

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 06.562.8753.0

**RST® Crimpkontakt, female, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimpkontakt, female, for circular connector RST20i6, without marking (groove).

Terminal cross-section, fine stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I6C B 75 10

Part No.: 02.127.1121.8

**RST® Crimpkontakt, female, 1.5 mm², mit marking 1**

System RST® CLASSIC - Crimpkontakt, female, for circular connector RST20i6, mit marking 1 (groove).

Terminal cross-section, fine stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I6C B 15

Part No.: 02.127.1221.8

**RST® Crimpkontakt, female, 2.5 mm², mit marking 2**

System RST® CLASSIC - Crimpkontakt, female, for circular connector RST20i6, mit marking 2 (groove).

Terminal cross-section, fine stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I6C B 25

Part No.: 02.127.1321.8

**RST® Crimpkontakt, male, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimpkontakt, male, for circular connector RST20i6, without marking (groove).

Terminal cross-section, fine stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I6C S 75 10

Part No.: 05.546.3921.8

**RST® Crimpkontakt, male, 1.5 mm², mit marking 1**

System RST® CLASSIC - Crimpkontakt, male, for circular connector RST20i6, mit marking 1 (groove).

Terminal cross-section, fine stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I6C S 15

Part No.: 05.546.4021.8

**RST® Crimpkontakt, male, 2.5 mm², mit marking 2**

System RST® CLASSIC - Crimpkontakt, male, for circular connector RST20i6, mit marking 2 (groove).

Terminal cross-section, fine stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I6C S 25

Part No.: 05.546.4121.8

**Crimping tool - Crimping tool incl. system-kit**

Crimping tool - Crimping tool including system-kit.

Brand: Wieland Electric GmbH

Part No.: 95.101.0800.0

**Crimping tool - Crimping die B**

Crimping tool - Crimping die B.

Brand: Wieland Electric GmbH

Part No.: 05.502.2100.0

**Crimping tool - Contact positioner**

Crimping tool - Contact positioner.

Brand: Wieland Electric GmbH

Part No.: 05.502.3600.0

**Unlocking tool**

Unlocking tool for crimp contacts.

Brand: Wieland Electric GmbH

Part No.: 05.502.3500.0

1. **RST® CLASSIC - Circular connector system IP66/68(3 m; 2 h)/69 - 7-pole - RST20i7**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 GL

Part No.: 96.071.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 GL

Part No.: 9L.071.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 SW

Part No.: 96.071.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 SW

Part No.: 9L.071.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 BL

Part No.: 96.071.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 BL

Part No.: 9L.071.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 TB04

Part No.: 96.071.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR1 TB04

Part No.: 9L.071.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 GL

Part No.: 96.073.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 GL

Part No.: 9L.073.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 SW

Part No.: 96.073.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 GL

Part No.: 9L.073.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 BL

Part No.: 96.073.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 BL

Part No.: 9L.073.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 TB04

Part No.: 96.073.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR1 TB04

Part No.: 9L.073.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, , mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 0.75 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX GL

Part No.: 96.071.4253.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, , mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 0.75 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX SW

Part No.: 96.071.4253.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 0.75 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX BL

Part No.: 96.071.4253.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 0.75 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX TB04

Part No.: 96.071.4253.6

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 GL

Part No.: 96.171.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 GL

Part No.: 9L.171.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 SW

Part No.: 96.171.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 SW

Part No.: 9L.171.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 BL

Part No.: 96.171.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 BL

Part No.: 9L.171.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 TB04

Part No.: 96.171.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR1 TB04

Part No.: 9L.171.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 GL

Part No.: 96.173.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 GL

Part No.: 9L.173.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 SW

Part No.: 96.173.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 GL

Part No.: 9L.173.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 BL

Part No.: 96.173.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 BL

Part No.: 9L.173.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 TB04

Part No.: 96.173.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR1 TB04

Part No.: 9L.173.4053.6

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR1 GL

Part No.: 96.072.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR1 SW

Part No.: 96.072.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR1 BL

Part No.: 96.072.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR1 TB04

Part No.: 96.072.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR1 GL

Part No.: 96.073.4053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR1 SW

Part No.: 96.073.4053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR1 BL

Part No.: 96.073.4053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR1 TB04

Part No.: 96.073.4053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, , mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 0.75 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZRX SW

Part No.: 96.072.4253.1

* + - 1. **Male with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR1 GL

Part No.: 96.172.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR1 SW

Part No.: 96.172.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR1 BL

Part No.: 96.172.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR1 TB04

Part No.: 96.172.0053.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR1 GL

Part No.: 96.174.0053.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR1 SW

Part No.: 96.174.0053.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR1 BL

Part No.: 96.174.0053.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 6.0 - 10.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR1 TB04

Part No.: 96.174.0053.6

* + 1. **Cable diameter 10-14 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 GL

Part No.: 96.071.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 GL

Part No.: 9L.071.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 SW

Part No.: 96.071.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 SW

Part No.: 9L.071.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 BL

Part No.: 96.071.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 BL

Part No.: 9L.071.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 TB04

Part No.: 96.071.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR2 TB04

Part No.: 9L.071.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 GL

Part No.: 96.073.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 GL

Part No.: 9L.073.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 SW

Part No.: 96.073.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 GL

Part No.: 9L.073.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 BL

Part No.: 96.073.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 BL

Part No.: 9L.073.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 TB04

Part No.: 96.073.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 YR2 TB04

Part No.: 9L.073.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, , mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX GL

Part No.: 96.071.4353.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, , mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX SW

Part No.: 96.071.4353.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX BL

Part No.: 96.071.4353.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, splitter connector, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female mit splitter connector (two cable glands), 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0,2 - 1.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZRX TB04

Part No.: 96.071.4353.6

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 GL

Part No.: 96.171.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 GL

Part No.: 9L.171.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 SW

Part No.: 96.171.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 SW

Part No.: 9L.171.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 BL

Part No.: 96.171.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 BL

Part No.: 9L.171.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 TB04

Part No.: 96.171.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR2 TB04

Part No.: 9L.171.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 GL

Part No.: 96.173.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 GL

Part No.: 9L.173.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 SW

Part No.: 96.173.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 GL

Part No.: 9L.173.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 BL

Part No.: 96.173.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 BL

Part No.: 9L.173.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 TB04

Part No.: 96.173.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 90° angled, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 YR2 TB04

Part No.: 9L.173.0153.6

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR2 GL

Part No.: 96.072.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR2 SW

Part No.: 96.072.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR2 BL

Part No.: 96.072.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR2 TB04

Part No.: 96.072.4153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR2 GL

Part No.: 96.074.4153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR2 SW

Part No.: 96.074.4153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR2 BL

Part No.: 96.074.4153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 YR2 TB04

Part No.: 96.074.4153.6

* + - 1. **Male with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR2 GL

Part No.: 96.172.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR2 SW

Part No.: 96.172.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR2 BL

Part No.: 96.172.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR2 TB04

Part No.: 96.172.0153.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR2 GL

Part No.: 96.174.0153.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR2 SW

Part No.: 96.174.0153.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR2 BL

Part No.: 96.174.0153.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 90° angled, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 10.0 - 14.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 YR2 TB04

Part No.: 96.174.0153.6

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 GL

Part No.: 96.071.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 GL

Part No.: 9L.071.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 SW

Part No.: 96.071.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 SW

Part No.: 9L.071.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 BL

Part No.: 96.071.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 BL

Part No.: 9L.071.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 TB04

Part No.: 96.071.4553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with screw connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 ZR3 TB04

Part No.: 9L.071.4553.6

* + - 1. **Female with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 GL

Part No.: 96.171.0553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 GL

Part No.: 9L.171.0553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 SW

Part No.: 96.171.0553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 SW

Part No.: 9L.171.0553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 BL

Part No.: 96.171.0553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 BL

Part No.: 9L.171.0553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 TB04

Part No.: 96.171.0553.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 7-pole, 250/400 V, 20 A, with contact seal, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 7-pole, turned contacts with crimp connection, with contact seal, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 ZR3 TB04

Part No.: 9L.171.0553.6

* + - 1. **Male with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR3 GL

Part No.: 96.072.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR3 SW

Part No.: 96.072.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR3 BL

Part No.: 96.072.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.2 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 ZR3 TB04

Part No.: 96.072.4553.6

* + - 1. **Male with crimp connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light grey**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR3 GL

Part No.: 96.172.0553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, black**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR3 SW

Part No.: 96.172.0553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, light blue**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR3 BL

Part No.: 96.172.0553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 7-pole, 250/400 V, 20 A, turquoise**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male, 7-pole, turned contacts with crimp connection, compact housing with strain relief, field assembly, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Terminal cross section: 0.75 - 2.5 mm²

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 ZR3 TB04

Part No.: 96.172.0553.6

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A GL

Part No.: 96.071.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A GL

Part No.: 9L.071.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A SW

Part No.: 96.071.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A SW

Part No.: 9L.071.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A BL

Part No.: 96.071.6153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A BL

Part No.: 9L.071.6153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M13A GL

Part No.: 96.075.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M13A SW

Part No.: 96.075.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M13A BL

Part No.: 96.075.6153.9

* + - 1. **Female with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A GL

Part No.: 96.171.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A GL

Part No.: 9L.171.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A SW

Part No.: 96.171.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A SW

Part No.: 9L.171.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A BL

Part No.: 96.171.2153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A BL

Part No.: 9L.171.2153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M13A GL

Part No.: 96.175.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M13A SW

Part No.: 96.175.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 7° angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M13A BL

Part No.: 96.175.2153.9

* + - 1. **Male with screw connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A GL

Part No.: 96.072.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A GL

Part No.: 9L.072.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A SW

Part No.: 96.072.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A SW

Part No.: 9L.072.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A BL

Part No.: 96.072.6153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A BL

Part No.: 9L.072.6153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M13A GL

Part No.: 96.076.6153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M13A SW

Part No.: 96.076.6153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, 7° angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M13A BL

Part No.: 96.076.6153.9

* + - 1. **Male with crimp connection**

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A GL

Part No.: 96.172.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A GL

Part No.: 9L.172.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A SW

Part No.: 96.172.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A SW

Part No.: 9L.172.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A BL

Part No.: 96.172.2153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A BL

Part No.: 9L.172.2153.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M13A GL

Part No.: 96.176.2153.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M13A SW

Part No.: 96.176.2153.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 7° angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, 7° angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M16x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M13A BL

Part No.: 96.176.2153.9

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M00A GL

Part No.: 96.071.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M00A GL

Part No.: 9L.071.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M00A SW

Part No.: 96.071.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M00A SW

Part No.: 9L.071.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M00A BL

Part No.: 96.071.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M00A BL

Part No.: 9L.071.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M10A GL

Part No.: 96.073.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M10A SW

Part No.: 96.073.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M10A BL

Part No.: 96.073.6053.9

* + - 1. **Female with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M00A GL

Part No.: 96.171.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M00A GL

Part No.: 9L.171.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M00A SW

Part No.: 96.171.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M00A SW

Part No.: 9L.171.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M00A BL

Part No.: 96.171.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M00A BL

Part No.: 9L.171.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M10A GL

Part No.: 96.173.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M10A SW

Part No.: 96.173.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M10A BL

Part No.: 96.173.2053.9

* + - 1. **Male with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M00A GL

Part No.: 96.072.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M00A GL

Part No.: 9L.072.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M00A SW

Part No.: 96.072.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M00A SW

Part No.: 9L.072.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M00A BL

Part No.: 96.072.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M00A BL

Part No.: 9L.072.6053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M10A GL

Part No.: 96.074.6053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M10A SW

Part No.: 96.074.6053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M10A BL

Part No.: 96.074.6053.9

* + - 1. **Male with crimp connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M00A GL

Part No.: 96.172.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M00A GL

Part No.: 9L.172.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M00A SW

Part No.: 96.172.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M00A SW

Part No.: 9L.172.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M00A BL

Part No.: 96.172.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M00A BL

Part No.: 9L.172.2053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M10A GL

Part No.: 96.174.2053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M10A SW

Part No.: 96.174.2053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M20x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M10A BL

Part No.: 96.174.2053.9

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M02A GL

Part No.: 96.071.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M02A GL

Part No.: 9L.071.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M02A SW

Part No.: 96.071.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M02A SW

Part No.: 9L.071.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M02A BL

Part No.: 96.071.6253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M02A BL

Part No.: 9L.071.6253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M12A GL

Part No.: 96.073.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M12A SW

Part No.: 96.073.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M12A BL

Part No.: 96.073.6253.9

* + - 1. **Female with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M02A GL

Part No.: 96.171.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M02A GL

Part No.: 9L.171.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M02A SW

Part No.: 96.171.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M02A SW

Part No.: 9L.171.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M02A BL

Part No.: 96.171.2253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M02A BL

Part No.: 9L.171.2253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M12A GL

Part No.: 96.173.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M12A SW

Part No.: 96.173.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, female, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M12A BL

Part No.: 96.173.2253.9

* + - 1. **Male with screw connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M02A GL

Part No.: 96.072.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M02A GL

Part No.: 9L.072.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M02A SW

Part No.: 96.072.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M02A SW

Part No.: 9L.072.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M02A BL

Part No.: 96.072.6253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M02A BL

Part No.: 9L.072.6253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M12A GL

Part No.: 96.074.6253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M12A SW

Part No.: 96.074.6253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M12A BL

Part No.: 96.074.6253.9

* + - 1. **Male with crimp connection**

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M02A GL

Part No.: 96.172.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M02A GL

Part No.: 9L.172.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M02A SW

Part No.: 96.172.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M02A SW

Part No.: 9L.172.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M02A BL

Part No.: 96.172.2253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M02A BL

Part No.: 9L.172.2253.9

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light grey**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding light grey.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M12A GL

Part No.: 96.174.2253.0

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M12A SW

Part No.: 96.174.2253.1

**RST® device connector M25, IP66/68(3 m; 2 h)/69, male, angled, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, angled, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M25x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M12A BL

Part No.: 96.174.2253.9

* + 1. **M32**
       1. **Female with screw connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A SW

Part No.: 96.071.6353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A SW

Part No.: 9L.071.6353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A BL

Part No.: 96.071.6353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A BL

Part No.: 9L.071.6353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A TB04

Part No.: 96.071.6353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S B1 M03A TB04

Part No.: 9L.071.6353.6

* + - 1. **Female with crimp connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A SW

Part No.: 96.171.2353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A SW

Part No.: 9L.171.2353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A BL

Part No.: 96.171.2353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A BL

Part No.: 9L.171.2353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A TB04

Part No.: 96.171.2353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, female, 7-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C B1 M03A TB04

Part No.: 9L.171.2353.6

* + - 1. **Male with screw connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A SW

Part No.: 96.072.6353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A SW

Part No.: 9L.072.6353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A BL

Part No.: 96.072.6353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A BL

Part No.: 9L.072.6353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A TB04

Part No.: 96.072.6353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with screw connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.2 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7S S1 M03A TB04

Part No.: 9L.072.6353.6

* + - 1. **Male with crimp connection**

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A SW

Part No.: 96.172.2353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, black**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical coding light grey/black, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, PE

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A SW

Part No.: 9L.172.2353.1

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A BL

Part No.: 96.172.2353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, light blue**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5, 6, 7

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A BL

Part No.: 9L.172.2353.9

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A TB04

Part No.: 96.172.2353.6

**RST® device connector M32, IP66/68(3 m; 2 h)/69, male, 7-pole, 250 V, with contact seal, turquoise**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 7-pole, turned contacts with crimp connection, with contact seal, fastening screw from inside, mechanical/color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP66/68(3 m; 2 h)/69

Thread: M32x1,5

Terminal cross section: 0.75 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3, 4

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7C S1 M03A TB04

Part No.: 9L.172.2353.6

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 6-/7-pole, captive against loos, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i6 und RST20i7, captive against loos, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7 VS SW

Part No.: 99.591.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 6-/7-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST20i6 und RST20i7, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7 VS SW

Part No.: Z5.569.5353.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 6-/7-pole, captive against loos, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i6 und RST20i7, with locking, captive against loos, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7 VS SW

Part No.: 99.589.0000.7

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 6-/7-pole, black**

System RST® CLASSIC - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST20i6 und RST20i7, with locking, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20I7 VS SW

Part No.: Z5.569.5253.1

**RST® Mounting plate for splitter connector, light grey**

System RST® CLASSIC - Mounting plate for splitter connector RST20, light grey.

Housing material: PA66, V2

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG GR

Part No.: 01.006.1553.0

**RST® Mounting plate for splitter connector, black**

System RST® CLASSIC - Mounting plate for splitter connector RST20, black.

Housing material: PA66, V2

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST DOPPELABGANG SW

Part No.: 01.006.1553.1

**RST® Manual disconnect, for female parts connector plugs, 6-/7-pole, black**

System RST® CLASSIC - Manual disconnect tool for a tool less disconnection, for female parts connector plugs, 6-/7-pole, black.

Housing material: PA66, V2

Halogen free: yes

Brand: Wieland Electric GmbH

Type: RST20 HE SW

Part No.: 06.562.8753.0

**RST® Crimpkontakt, female, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimpkontakt, female, for circular connector RST20i7, without marking (groove).

Terminal cross-section, fine stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I7C B 75 10

Part No.: 02.127.1121.8

**RST® Crimpkontakt, female, 1.5 mm², mit marking 1**

System RST® CLASSIC - Crimpkontakt, female, for circular connector RST20i7, mit marking 1 (groove).

Terminal cross-section, fine stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I7C B 15

Part No.: 02.127.1221.8

**RST® Crimpkontakt, female, 2.5 mm², mit marking 2**

System RST® CLASSIC - Crimpkontakt, female, for circular connector RST20i7, mit marking 2 (groove).

Terminal cross-section, fine stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I7C B 25

Part No.: 02.127.1321.8

**RST® Crimpkontakt, male, 0.75 - 1.0 mm², without marking**

System RST® CLASSIC - Crimpkontakt, male, for circular connector RST20i7, without marking (groove).

Terminal cross-section, fine stranded: 0.75 - 1.0 mm²

Brand: Wieland Electric GmbH

Type: RST20I7C S 75 10

Part No.: 05.546.3921.8

**RST® Crimpkontakt, male, 1.5 mm², mit marking 1**

System RST® CLASSIC - Crimpkontakt, male, for circular connector RST20i7, mit marking 1 (groove).

Terminal cross-section, fine stranded: 1.5 mm²

Marking: 1

Brand: Wieland Electric GmbH

Type: RST20I7C S 15

Part No.: 05.546.4021.8

**RST® Crimpkontakt, male, 2.5 mm², mit marking 2**

System RST® CLASSIC - Crimpkontakt, male, for circular connector RST20i7, mit marking 2 (groove).

Terminal cross-section, fine stranded: 2.5 mm²

Marking: 2

Brand: Wieland Electric GmbH

Type: RST20I7C S 25

Part No.: 05.546.4121.8

**Crimping tool - Crimping tool incl. system-kit**

Crimping tool - Crimping tool including system-kit.

Brand: Wieland Electric GmbH

Part No.: 95.101.0800.0

**Crimping tool - Crimping die B**

Crimping tool - Crimping die B.

Brand: Wieland Electric GmbH

Part No.: 05.502.2100.0

**Crimping tool - Contact positioner**

Crimping tool - Contact positioner.

Brand: Wieland Electric GmbH

Part No.: 05.502.3600.0

**Unlocking tool**

Unlocking tool for crimp contacts.

Brand: Wieland Electric GmbH

Part No.: 05.502.3500.0

01.006.1553.0 119, 298, 359, 503, 552, 674

01.006.1553.1 120, 299, 360, 504, 552, 674

02.122.9000.0 301

02.122.9100.0 301

02.122.9200.0 301

02.122.9300.0 302

02.125.5521.8 361, 505

02.125.5621.8 362, 506

02.125.5721.8 362, 506

02.125.5821.8 362, 506

02.127.1121.8 552, 674

02.127.1221.8 552, 674

02.127.1321.8 553, 675

05.502.2100.0 303, 363, 507, 553, 675

05.502.3500.0 303, 363, 507, 554, 676

05.502.3600.0 303, 363, 507, 553, 675

05.544.7800.0 302

05.544.7900.0 302

05.544.8000.0 302

05.545.0021.8 362, 506

05.545.0121.8 362, 506

05.545.0221.8 363, 507

05.545.0321.8 363, 507

05.545.4600.0 302

05.546.3921.8 553, 675

05.546.4021.8 553, 675

05.546.4121.8 553, 675

05.564.4453.0 118, 297, 358, 502

05.564.4453.1 118, 297

05.564.8653.1 120, 299, 360, 504

05.564.8653.3 120, 299, 360, 504

05.564.8653.7 120, 299, 360, 504

05.565.8653.1 121, 300

05.565.8653.3 121, 300

05.565.8653.7 121, 300

05.565.9953.1 358, 502

05.566.5253.0 122, 301, 361, 505

05.566.5253.1 122, 301, 361, 505

05.568.8853.0 121, 300, 361, 505

05.568.8853.1 121, 300, 361, 505

06.562.8753.0 552, 674

95.101.0800.0 303, 363, 507, 553, 675

96.020.0150.8 102

96.020.0151.4 100

96.020.0153.0 99

96.020.0153.1 100

96.020.0250.8 102

96.020.0251.4 101

96.020.0253.0 99

96.020.0253.1 100

96.021.0050.8 16

96.021.0051.4 14

96.021.0053.0 12

96.021.0053.1 13

96.021.0150.8 34

96.021.0151.4 32

96.021.0153.0 30

96.021.0153.1 31

96.021.0250.8 16

96.021.0251.4 15

96.021.0253.0 13

96.021.0253.1 14

96.021.0351.4 33

96.021.0353.0 31

96.021.0353.1 32

96.021.0453.0 53

96.021.0453.1 53

96.021.0950.8 46

96.021.0951.4 45

96.021.1050.8 90

96.021.1051.4 90

96.021.1053.0 88

96.021.1053.1 89

96.021.2050.8 75

96.021.2051.4 75

96.021.2053.0 73

96.021.2053.1 74

96.021.2150.8 62

96.021.2151.4 62

96.021.2153.0 60

96.021.2153.1 61

96.021.4050.8 9

96.021.4051.4 8

96.021.4053.0 6

96.021.4053.1 7

96.021.4055.7 11

96.021.4150.8 28

96.021.4151.4 27

96.021.4153.0 25

96.021.4153.1 26

96.021.4155.7 29

96.021.4250.8 10

96.021.4251.4 9

96.021.4253.0 7

96.021.4253.1 8

96.021.4351.4 28

96.021.4353.0 26

96.021.4353.1 27

96.021.4451.4 52

96.021.4453.0 51

96.021.4453.1 51

96.021.4950.8 44

96.021.4951.4 43

96.021.5050.8 86

96.021.5051.4 85

96.021.5053.0 84

96.021.5053.1 85

96.021.6050.8 71

96.021.6051.4 70

96.021.6053.0 69

96.021.6053.1 70

96.021.6150.8 59

96.021.6151.4 58

96.021.6153.0 57

96.021.6153.1 58

96.022.0050.8 24

96.022.0051.4 23

96.022.0053.0 21

96.022.0053.1 22

96.022.0150.8 41

96.022.0151.4 41

96.022.0153.0 39

96.022.0153.1 40

96.022.0253.1 23

96.022.0453.0 56

96.022.0453.1 56

96.022.0950.8 50

96.022.0951.4 49

96.022.1050.8 97

96.022.1051.4 97

96.022.1053.0 95

96.022.1053.1 96

96.022.2050.8 82

96.022.2051.4 82

96.022.2053.0 80

96.022.2053.1 81

96.022.2150.8 68

96.022.2151.4 68

96.022.2153.0 66

96.022.2153.1 67

96.022.4050.8 19

96.022.4051.4 19

96.022.4053.0 17

96.022.4053.1 18

96.022.4055.7 20

96.022.4150.8 37

96.022.4151.4 36

96.022.4153.0 35

96.022.4153.1 36

96.022.4155.7 38

96.022.4451.4 55

96.022.4453.0 54

96.022.4453.1 54

96.022.4950.8 48

96.022.4951.4 47

96.022.5050.8 94

96.022.5051.4 93

96.022.5053.0 92

96.022.5053.1 93

96.022.6050.8 79

96.022.6051.4 78

96.022.6053.0 77

96.022.6053.1 78

96.022.6150.8 65

96.022.6151.4 64

96.022.6153.0 63

96.022.6153.1 64

96.023.0050.8 16

96.023.0051.4 15

96.023.0053.0 12

96.023.0053.1 14

96.023.0150.8 34

96.023.0151.4 33

96.023.0153.0 30

96.023.0153.1 32

96.023.0950.8 46

96.023.0951.4 45

96.023.2050.8 76

96.023.2051.4 75

96.023.2053.0 73

96.023.2053.1 74

96.023.2250.8 91

96.023.2251.4 90

96.023.2253.0 88

96.023.2253.1 89

96.023.4050.8 10

96.023.4051.4 9

96.023.4053.0 6

96.023.4053.1 7

96.023.4150.8 29

96.023.4151.4 28

96.023.4153.0 25

96.023.4153.1 26

96.023.4950.8 44

96.023.4951.4 43

96.023.6050.8 72

96.023.6051.4 71

96.023.6053.0 69

96.023.6053.1 70

96.023.6250.8 87

96.023.6251.4 86

96.023.6253.0 84

96.023.6253.1 85

96.024.0050.8 24

96.024.0051.4 23

96.024.0053.0 21

96.024.0053.1 22

96.024.0150.8 42

96.024.0151.4 41

96.024.0153.0 39

96.024.0153.1 40

96.024.0950.8 50

96.024.0951.4 49

96.024.2050.8 83

96.024.2051.4 82

96.024.2053.0 80

96.024.2053.1 81

96.024.2250.8 98

96.024.2251.4 97

96.024.2253.0 95

96.024.2253.1 96

96.024.4050.8 20

96.024.4051.4 19

96.024.4053.0 17

96.024.4053.1 18

96.024.4150.8 37

96.024.4151.4 37

96.024.4153.0 35

96.024.4153.1 36

96.024.4950.8 48

96.024.4951.4 47

96.024.6050.8 79

96.024.6051.4 79

96.024.6053.0 77

96.024.6053.1 78

96.024.6250.8 94

96.024.6251.4 94

96.024.6253.0 92

96.024.6253.1 93

96.025.2153.0 60

96.025.2153.1 61

96.025.6153.0 57

96.025.6153.1 58

96.026.2153.0 66

96.026.2153.1 67

96.026.6153.0 63

96.026.6153.1 64

96.030.0151.4 245

96.030.0153.0 243

96.030.0153.1 244

96.030.0153.9 246

96.030.0155.7 244

96.030.0251.4 245

96.030.0253.0 243

96.030.0253.1 244

96.030.0255.7 245

96.031.0051.4 131

96.031.0053.0 129

96.031.0053.1 130

96.031.0053.9 132

96.031.0055.7 131

96.031.0151.4 159

96.031.0153.0 155

96.031.0153.1 156

96.031.0153.9 159

96.031.0155.7 157

96.031.0353.0 156

96.031.0353.1 157

96.031.0353.9 160

96.031.0355.7 158

96.031.0553.9 177

96.031.0555.7 177

96.031.1051.4 227

96.031.1053.0 225

96.031.1053.1 226

96.031.1053.9 228

96.031.1055.7 227

96.031.2051.4 205

96.031.2053.0 203

96.031.2053.1 204

96.031.2053.9 206

96.031.2055.7 205

96.031.2151.4 188

96.031.2153.0 186

96.031.2153.1 187

96.031.2153.9 188

96.031.2155.7 188

96.031.4051.4 126

96.031.4053.0 123

96.031.4053.1 124

96.031.4053.9 128

96.031.4055.7 125

96.031.4151.4 152

96.031.4153.0 149

96.031.4153.1 150

96.031.4153.9 153

96.031.4155.7 151

96.031.4251.4 127

96.031.4253.0 124

96.031.4253.1 125

96.031.4253.9 128

96.031.4255.7 126

96.031.4353.0 150

96.031.4353.1 151

96.031.4353.9 154

96.031.4355.7 152

96.031.4553.0 175

96.031.4553.1 175

96.031.4553.9 176

96.031.4555.7 176

96.031.5051.4 223

96.031.5053.0 221

96.031.5053.1 222

96.031.5053.9 224

96.031.5055.7 222

96.031.6051.4 201

96.031.6053.0 199

96.031.6053.1 200

96.031.6053.9 202

96.031.6055.7 200

96.031.6151.4 185

96.031.6153.0 183

96.031.6153.1 184

96.031.6153.9 185

96.031.6155.7 184

96.032.0051.4 144

96.032.0053.0 142

96.032.0053.1 143

96.032.0053.9 145

96.032.0055.7 144

96.032.0151.4 170

96.032.0153.0 168

96.032.0153.1 169

96.032.0153.9 171

96.032.0155.7 170

96.032.0553.9 181

96.032.0555.7 181

96.032.1051.4 238

96.032.1053.0 236

96.032.1053.1 237

96.032.1053.9 239

96.032.1055.7 238

96.032.2051.4 216

96.032.2053.0 214

96.032.2053.1 215

96.032.2053.9 217

96.032.2055.7 216

96.032.2151.4 196

96.032.2153.0 194

96.032.2153.1 195

96.032.2153.9 196

96.032.2155.7 196

96.032.4051.4 139

96.032.4053.0 136

96.032.4053.1 137

96.032.4053.9 140

96.032.4055.7 139

96.032.4151.4 166

96.032.4153.0 163

96.032.4153.1 164

96.032.4153.9 167

96.032.4155.7 165

96.032.4251.4 140

96.032.4253.0 137

96.032.4253.1 138

96.032.4353.0 164

96.032.4353.1 165

96.032.4553.0 179

96.032.4553.1 179

96.032.4553.9 180

96.032.4555.7 180

96.032.5051.4 234

96.032.5053.0 232

96.032.5053.1 233

96.032.5053.9 235

96.032.5055.7 233

96.032.6051.4 212

96.032.6053.0 210

96.032.6053.1 211

96.032.6053.9 213

96.032.6055.7 211

96.032.6151.4 193

96.032.6153.0 191

96.032.6153.1 192

96.032.6153.9 193

96.032.6155.7 192

96.033.0051.4 132

96.033.0053.0 129

96.033.0053.1 130

96.033.0053.9 133

96.033.0055.7 131

96.033.0151.4 159

96.033.0153.0 155

96.033.0153.1 157

96.033.0153.9 160

96.033.0155.7 158

96.033.2051.4 206

96.033.2053.0 203

96.033.2053.1 204

96.033.2053.9 207

96.033.2055.7 205

96.033.2251.4 228

96.033.2253.0 225

96.033.2253.1 226

96.033.2253.9 229

96.033.2255.7 227

96.033.4051.4 127

96.033.4053.0 123

96.033.4053.1 124

96.033.4053.9 128

96.033.4055.7 126

96.033.4151.4 153

96.033.4153.0 149

96.033.4153.1 150

96.033.4153.9 153

96.033.4155.7 152

96.033.6051.4 201

96.033.6053.0 199

96.033.6053.1 200

96.033.6053.9 202

96.033.6055.7 201

96.033.6251.4 224

96.033.6253.0 221

96.033.6253.1 222

96.033.6253.9 224

96.033.6255.7 223

96.034.0051.4 145

96.034.0053.0 142

96.034.0053.1 143

96.034.0053.9 146

96.034.0055.7 144

96.034.0151.4 171

96.034.0153.0 168

96.034.0153.1 169

96.034.0153.9 172

96.034.0155.7 170

96.034.2051.4 217

96.034.2053.0 214

96.034.2053.1 215

96.034.2053.9 218

96.034.2055.7 216

96.034.2251.4 239

96.034.2253.0 236

96.034.2253.1 237

96.034.2253.9 240

96.034.2255.7 238

96.034.4051.4 140

96.034.4053.0 136

96.034.4053.1 138

96.034.4053.9 141

96.034.4055.7 139

96.034.4151.4 166

96.034.4153.0 163

96.034.4153.1 164

96.034.4153.9 167

96.034.4155.7 166

96.034.6051.4 212

96.034.6053.0 210

96.034.6053.1 211

96.034.6053.9 213

96.034.6055.7 212

96.034.6251.4 234

96.034.6253.0 232

96.034.6253.1 233

96.034.6253.9 235

96.034.6255.7 234

96.035.2153.0 186

96.035.2153.1 187

96.035.6153.0 183

96.035.6153.1 184

96.036.2153.0 194

96.036.2153.1 195

96.036.6153.0 191

96.036.6153.1 192

96.041.4051.4 306

96.041.4053.0 304

96.041.4053.1 305

96.041.4151.4 314

96.041.4153.0 312

96.041.4153.1 313

96.041.4253.0 305

96.041.4253.1 306

96.041.4353.0 313

96.041.4353.1 314

96.041.4553.0 322

96.041.4553.1 322

96.041.5051.4 341

96.041.5053.0 340

96.041.5053.1 341

96.041.6051.4 333

96.041.6053.0 332

96.041.6053.1 333

96.041.6153.0 326

96.041.6153.1 327

96.042.4051.4 310

96.042.4053.0 309

96.042.4053.1 310

96.042.4151.4 319

96.042.4153.0 317

96.042.4153.1 318

96.042.4353.1 318

96.042.4553.0 324

96.042.4553.1 324

96.042.5051.4 345

96.042.5053.0 344

96.042.6051.4 337

96.042.6053.0 336

96.042.6053.1 337

96.042.6153.0 329

96.042.6153.1 330

96.042.6253.1 345

96.043.4053.0 304

96.043.4053.1 305

96.043.4153.0 312

96.043.4153.1 313

96.043.6053.0 332

96.043.6053.1 333

96.043.6253.0 340

96.043.6253.1 341

96.044.4053.0 309

96.044.4053.1 310

96.044.4153.0 317

96.044.4153.1 318

96.044.6053.0 336

96.044.6053.1 337

96.044.6251.4 346

96.044.6253.0 344

96.044.6253.1 345

96.045.6153.0 326

96.045.6153.1 327

96.046.6153.0 329

96.046.6153.1 330

96.050.0153.0 465

96.050.0153.1 466

96.050.1153.1 464

96.050.2153.1 466

96.050.3153.1 464

96.050.4153.1 465

96.050.5153.1 465

96.050.6153.1 466

96.050.7153.1 467

96.051.4051.4 367

96.051.4053.0 364

96.051.4053.1 365

96.051.4053.2 370

96.051.4053.6 366

96.051.4053.9 369

96.051.4151.4 388

96.051.4153.0 385

96.051.4153.1 386

96.051.4153.2 391

96.051.4153.6 387

96.051.4153.9 389

96.051.4251.4 368

96.051.4253.0 365

96.051.4253.1 366

96.051.4253.6 367

96.051.4253.9 369

96.051.4351.4 389

96.051.4353.0 386

96.051.4353.1 387

96.051.4353.6 388

96.051.4353.9 390

96.051.4551.4 407

96.051.4553.0 406

96.051.4553.1 406

96.051.4553.2 408

96.051.4553.6 407

96.051.4553.9 407

96.051.5051.4 448

96.051.5053.0 446

96.051.5053.1 447

96.051.5053.6 447

96.051.5053.9 449

96.051.6051.4 432

96.051.6053.0 430

96.051.6053.1 431

96.051.6053.6 431

96.051.6053.9 433

96.051.6151.4 418

96.051.6153.0 416

96.051.6153.1 417

96.051.6153.6 417

96.051.6153.9 419

96.052.4051.4 378

96.052.4053.0 375

96.052.4053.1 376

96.052.4053.2 380

96.052.4053.6 377

96.052.4053.9 379

96.052.4151.4 399

96.052.4153.0 396

96.052.4153.1 397

96.052.4153.2 401

96.052.4153.6 398

96.052.4153.9 400

96.052.4251.4 379

96.052.4253.0 376

96.052.4253.1 377

96.052.4253.6 378

96.052.4353.0 397

96.052.4353.1 398

96.052.4353.6 399

96.052.4551.4 412

96.052.4553.0 411

96.052.4553.1 411

96.052.4553.2 413

96.052.4553.6 412

96.052.4553.9 412

96.052.5051.4 457

96.052.5053.0 455

96.052.5053.1 456

96.052.5053.6 456

96.052.5053.9 458

96.052.6051.4 440

96.052.6053.0 438

96.052.6053.1 439

96.052.6053.6 439

96.052.6053.9 441

96.052.6151.4 425

96.052.6153.0 423

96.052.6153.1 424

96.052.6153.6 424

96.052.6153.9 425

96.053.4051.4 368

96.053.4053.0 364

96.053.4053.1 365

96.053.4053.6 367

96.053.4053.9 369

96.053.4151.4 389

96.053.4153.0 385

96.053.4153.1 386

96.053.4153.6 388

96.053.4153.9 390

96.053.6051.4 432

96.053.6053.0 430

96.053.6053.1 431

96.053.6053.6 432

96.053.6053.9 433

96.053.6251.4 448

96.053.6253.0 446

96.053.6253.1 447

96.053.6253.6 448

96.053.6253.9 449

96.054.4051.4 379

96.054.4053.0 375

96.054.4053.1 376

96.054.4053.6 378

96.054.4053.9 380

96.054.4151.4 400

96.054.4153.0 396

96.054.4153.1 397

96.054.4153.6 399

96.054.4153.9 400

96.054.6051.4 440

96.054.6053.0 438

96.054.6053.1 439

96.054.6053.6 440

96.054.6053.9 441

96.054.6251.4 457

96.054.6253.0 455

96.054.6253.1 456

96.054.6253.6 457

96.054.6253.9 458

96.055.6153.0 416

96.055.6153.1 417

96.055.6153.6 418

96.056.6153.0 423

96.056.6153.1 424

96.056.6153.6 425

96.061.4053.6 508

96.061.4153.6 515

96.061.4253.6 509, 516

96.061.4553.6 521

96.061.6053.6 531

96.061.6153.6 525

96.061.6253.6 539

96.061.6353.6 547

96.062.4053.6 513

96.062.4153.6 519

96.062.4553.6 523

96.062.6053.6 535

96.062.6153.6 528

96.062.6253.6 543

96.062.6353.6 549

96.063.4053.6 509

96.063.4153.6 516

96.063.6053.6 532

96.063.6253.6 540

96.064.4053.6 513

96.064.4153.6 519

96.064.6053.6 536

96.064.6253.6 544

96.065.6153.6 526

96.066.6153.6 529

96.071.4053.0 555

96.071.4053.1 556

96.071.4053.6 557

96.071.4053.9 556

96.071.4153.0 578

96.071.4153.1 579

96.071.4153.6 580

96.071.4153.9 579

96.071.4253.0 561

96.071.4253.1 562

96.071.4253.6 562

96.071.4253.9 562

96.071.4353.0 584

96.071.4353.1 585

96.071.4353.6 585

96.071.4353.9 585

96.071.4553.0 601

96.071.4553.1 602

96.071.4553.6 603

96.071.4553.9 602

96.071.6053.0 629

96.071.6053.1 630

96.071.6053.9 630

96.071.6153.0 613

96.071.6153.1 614

96.071.6153.9 614

96.071.6253.0 645

96.071.6253.1 646

96.071.6253.9 646

96.071.6353.1 661

96.071.6353.6 662

96.071.6353.9 662

96.072.4053.0 570

96.072.4053.1 570

96.072.4053.6 571

96.072.4053.9 571

96.072.4153.0 593

96.072.4153.1 593

96.072.4153.6 594

96.072.4153.9 594

96.072.4253.1 573

96.072.4553.0 609

96.072.4553.1 609

96.072.4553.6 610

96.072.4553.9 610

96.072.6053.0 637

96.072.6053.1 638

96.072.6053.9 638

96.072.6153.0 621

96.072.6153.1 622

96.072.6153.9 622

96.072.6253.0 653

96.072.6253.1 654

96.072.6253.9 654

96.072.6353.1 667

96.072.6353.6 668

96.072.6353.9 668

96.073.4053.0 558, 571

96.073.4053.1 559, 572

96.073.4053.6 560, 572

96.073.4053.9 560, 572

96.073.4153.0 581

96.073.4153.1 582

96.073.4153.6 583

96.073.4153.9 583

96.073.6053.0 631

96.073.6053.1 631

96.073.6053.9 632

96.073.6253.0 647

96.073.6253.1 647

96.073.6253.9 648

96.074.4153.0 594

96.074.4153.1 595

96.074.4153.6 595

96.074.4153.9 595

96.074.6053.0 639

96.074.6053.1 639

96.074.6053.9 640

96.074.6253.0 655

96.074.6253.1 655

96.074.6253.9 656

96.075.6153.0 615

96.075.6153.1 616

96.075.6153.9 616

96.076.6153.0 623

96.076.6153.1 623

96.076.6153.9 624

96.131.0053.0 134

96.131.0053.1 135

96.131.0055.7 135

96.131.0153.0 161

96.131.0153.1 162

96.131.0155.7 162

96.131.1053.0 230

96.131.1053.1 231

96.131.1055.7 231

96.131.2053.0 208

96.131.2053.1 209

96.131.2153.0 189

96.131.2153.1 190

96.131.4553.0 178

96.131.4553.1 178

96.132.0053.0 147

96.132.0053.1 148

96.132.0055.7 148

96.132.0153.0 173

96.132.0153.1 174

96.132.1053.0 241

96.132.1053.1 242

96.132.1055.7 242

96.132.2053.0 219

96.132.2053.1 220

96.132.2153.0 197

96.132.2153.1 198

96.132.4553.0 182

96.132.4553.1 182

96.133.0053.0 134

96.133.0153.0 161

96.133.0153.1 162

96.133.2053.0 208

96.133.2053.1 209

96.133.2253.0 230

96.133.2253.1 231

96.134.0053.0 147

96.134.0153.0 173

96.134.0153.1 174

96.134.2053.0 219

96.134.2053.1 220

96.134.2253.0 241

96.134.2253.1 242

96.135.2153.0 189

96.135.2153.1 190

96.136.2153.0 197

96.136.2153.1 198

96.141.0053.0 307

96.141.0053.1 308

96.141.0153.0 315

96.141.0153.1 316

96.141.1053.0 342

96.141.1053.1 343

96.141.2053.0 334

96.141.2053.1 335

96.141.2153.0 328

96.141.2153.1 328

96.141.4553.0 323

96.141.4553.1 323

96.142.0053.0 311

96.142.0053.1 311

96.142.0153.0 320

96.142.0153.1 321

96.142.1053.0 347

96.142.1053.1 348

96.142.2053.0 338

96.142.2053.1 339

96.142.2153.0 331

96.142.2153.1 331

96.142.4553.0 325

96.142.4553.1 325

96.143.0053.0 307

96.143.0053.1 308

96.143.0153.0 315

96.143.0153.1 316

96.143.2053.0 334

96.143.2053.1 335

96.143.2253.0 342

96.143.2253.1 343

96.144.0153.0 320

96.144.0153.1 321

96.144.2053.0 338

96.144.2053.1 339

96.144.2253.0 347

96.144.2253.1 348

96.151.0051.4 373

96.151.0053.0 371

96.151.0053.1 372

96.151.0053.6 372

96.151.0053.9 374

96.151.0151.4 394

96.151.0153.0 392

96.151.0153.1 393

96.151.0153.6 393

96.151.0153.9 395

96.151.0551.4 410

96.151.0553.0 409

96.151.0553.1 409

96.151.0553.6 410

96.151.0553.9 410

96.151.1051.4 452

96.151.1053.0 450

96.151.1053.1 451

96.151.1053.2 454

96.151.1053.6 451

96.151.1053.9 453

96.151.2051.4 436

96.151.2053.0 434

96.151.2053.1 435

96.151.2053.6 435

96.151.2053.9 437

96.151.2151.4 421

96.151.2153.0 420

96.151.2153.1 421

96.151.2153.6 421

96.151.2153.9 422

96.152.0051.4 383

96.152.0053.0 381

96.152.0053.1 382

96.152.0053.6 382

96.152.0053.9 384

96.152.0151.4 404

96.152.0153.0 402

96.152.0153.1 403

96.152.0153.6 403

96.152.0153.9 405

96.152.0551.4 415

96.152.0553.0 414

96.152.0553.1 414

96.152.0553.6 415

96.152.0553.9 415

96.152.1051.4 461

96.152.1053.0 459

96.152.1053.1 460

96.152.1053.2 463

96.152.1053.6 460

96.152.1053.9 462

96.152.2051.4 444

96.152.2053.0 442

96.152.2053.1 443

96.152.2053.6 443

96.152.2053.9 445

96.152.2151.4 428

96.152.2153.0 427

96.152.2153.1 428

96.152.2153.6 428

96.152.2153.9 429

96.153.0051.4 373

96.153.0053.0 371

96.153.0053.1 372

96.153.0053.6 373

96.153.0053.9 374

96.153.0151.4 394

96.153.0153.0 392

96.153.0153.1 393

96.153.0153.6 394

96.153.0153.9 395

96.153.2051.4 436

96.153.2053.0 434

96.153.2053.1 435

96.153.2053.6 436

96.153.2053.9 437

96.153.2251.4 452

96.153.2253.0 450

96.153.2253.1 451

96.153.2253.6 452

96.153.2253.9 453

96.154.0051.4 383

96.154.0053.0 381

96.154.0053.1 382

96.154.0053.6 383

96.154.0053.9 384

96.154.0151.4 404

96.154.0153.0 402

96.154.0153.1 403

96.154.0153.6 404

96.154.0153.9 405

96.154.2051.4 444

96.154.2053.0 442

96.154.2053.1 443

96.154.2053.6 444

96.154.2053.9 445

96.154.2251.4 461

96.154.2253.0 459

96.154.2253.1 460

96.154.2253.6 461

96.154.2253.9 462

96.155.2153.0 420

96.156.2153.0 427

96.161.0053.6 511

96.161.0153.6 517

96.161.0553.6 522

96.161.2053.6 533

96.161.2153.6 527

96.161.2253.6 541

96.161.2353.6 548

96.162.0053.6 514

96.162.0153.6 520

96.162.0553.6 524

96.162.2053.6 537

96.162.2153.6 530

96.162.2253.6 545

96.162.2353.6 550

96.163.0053.6 512

96.163.0153.6 518

96.163.2053.6 534

96.163.2253.6 542

96.164.0053.6 514

96.164.0153.6 520

96.164.2053.6 538

96.164.2253.6 546

96.165.2153.6 542

96.166.2153.6 546

96.171.0053.0 563

96.171.0053.1 564

96.171.0053.6 565

96.171.0053.9 564

96.171.0153.0 586

96.171.0153.1 587

96.171.0153.6 588

96.171.0153.9 587

96.171.0553.0 605

96.171.0553.1 606

96.171.0553.6 607

96.171.0553.9 606

96.171.2053.0 633

96.171.2053.1 634

96.171.2053.9 634

96.171.2153.0 617

96.171.2153.1 618

96.171.2153.9 618

96.171.2253.0 649

96.171.2253.1 650

96.171.2253.9 650

96.171.2353.1 664

96.171.2353.6 665

96.171.2353.9 665

96.172.0053.0 574

96.172.0053.1 574

96.172.0053.6 575

96.172.0053.9 575

96.172.0153.0 597

96.172.0153.1 597

96.172.0153.6 598

96.172.0153.9 598

96.172.0553.0 611

96.172.0553.1 611

96.172.0553.6 612

96.172.0553.9 612

96.172.2053.0 641

96.172.2053.1 642

96.172.2053.9 642

96.172.2153.0 625

96.172.2153.1 626

96.172.2153.9 626

96.172.2253.0 657

96.172.2253.1 658

96.172.2253.9 658

96.172.2353.1 670

96.172.2353.6 671

96.172.2353.9 671

96.173.0153.0 589

96.173.0153.1 590

96.173.0153.6 591

96.173.0153.9 590

96.173.2053.0 635

96.173.2053.1 635

96.173.2053.9 636

96.173.2253.0 651

96.173.2253.1 651

96.173.2253.9 652

96.173.4053.0 566

96.173.4053.1 567

96.173.4053.6 568

96.173.4053.9 567

96.174.0053.0 575

96.174.0053.1 576

96.174.0053.6 576

96.174.0053.9 576

96.174.0153.0 598

96.174.0153.1 599

96.174.0153.6 599

96.174.0153.9 599

96.174.2053.0 643

96.174.2053.1 643

96.174.2053.9 644

96.174.2253.0 659

96.174.2253.1 659

96.174.2253.9 660

96.175.2153.0 619

96.175.2153.1 619

96.175.2153.9 620

96.176.2153.0 627

96.176.2153.1 627

96.176.2153.9 628

96.222.x000.1 104

96.222.x002.4 104

96.222.x003.1 105

96.222.x004.1 105

96.222.x007.4 105

96.222.x008.4 106

96.222.x030.1 107

96.222.x032.4 107

96.222.x033.1 107

96.222.x034.1 108

96.222.x037.4 108

96.222.x038.4 109

96.222.x092.4 110

96.222.x092.8 110

96.222.x097.4 111

96.222.x097.8 111

96.222.x098.4 111

96.222.x098.8 112

96.223.x092.4 115

96.223.x092.8 115

96.223.x097.4 116

96.223.x097.8 116

96.223.x098.4 116

96.223.x098.8 117

96.232.10B0.1 260

96.232.10B1.7 261

96.232.10B3.1 261

96.232.10B4.1 263

96.232.10B5.7 262

96.232.10B6.7 263

96.232.10C0.1 255

96.232.10C1.7 256

96.232.10C3.1 256

96.232.10C4.1 258

96.232.10C5.7 257

96.232.10C6.7 258

96.232.10D0.1 250

96.232.10D1.7 251

96.232.10D3.1 251

96.232.10D4.1 253

96.232.10D5.7 252

96.232.10D6.7 253

96.232.20B0.1 260

96.232.20B1.7 261

96.232.20B3.1 262

96.232.20B4.1 263

96.232.20B5.7 262

96.232.20B6.7 264

96.232.20C0.1 255

96.232.20C1.7 256

96.232.20C3.1 257

96.232.20C4.1 258

96.232.20C5.7 257

96.232.20C6.7 259

96.232.20D0.1 250

96.232.20D1.7 251

96.232.20D3.1 252

96.232.20D4.1 253

96.232.20D5.7 252

96.232.20D6.7 254

96.232.x000.1 247

96.232.x001.7 247

96.232.x003.1 248

96.232.x004.1 248

96.232.x005.7 248

96.232.x006.7 249

96.232.x030.1 265

96.232.x031.7 265

96.232.x033.1 265

96.232.x034.1 266

96.232.x035.7 266

96.232.x036.7 267

96.233.10B0.1 289

96.233.10B1.7 290

96.233.10B3.1 291

96.233.10B4.1 292

96.233.10B5.7 291

96.233.10B6.7 293

96.233.10C0.1 284

96.233.10C1.7 285

96.233.10C3.1 285

96.233.10C4.1 287

96.233.10C5.7 286

96.233.10C6.7 287

96.233.10D0.1 279

96.233.10D1.7 280

96.233.10D3.1 280

96.233.10D4.1 282

96.233.10D5.7 281

96.233.10D6.7 282

96.233.20B0.1 289

96.233.20B1.7 290

96.233.20B3.1 291

96.233.20B4.1 292

96.233.20B5.7 292

96.233.20B6.7 293

96.233.20C0.1 284

96.233.20C1.7 285

96.233.20C3.1 286

96.233.20C4.1 287

96.233.20C5.7 286

96.233.20C6.7 288

96.233.20D0.1 279

96.233.20D1.7 280

96.233.20D3.1 281

96.233.20D4.1 282

96.233.20D5.7 281

96.233.20D6.7 283

96.233.30B0.1 290

96.233.x000.1 274

96.233.x001.7 274

96.233.x003.1 275

96.233.x004.1 275

96.233.x005.7 275

96.233.x006.7 276

96.233.x030.1 294

96.233.x031.7 294

96.233.x033.1 294

96.233.x034.1 295

96.233.x035.7 295

96.233.x036.7 296

96.233.x060.1 277

96.233.x063.1 277

96.233.x064.1 278

96.432.x050.1 269

96.432.x053.1 269

96.432.x054.1 269

96.442.x000.1 350

96.442.x003.1 350

96.442.x004.1 351

96.442.x030.1 352

96.442.x033.1 352

96.442.x034.1 353

96.443.x000.1 354

96.443.x003.1 354

96.443.x004.1 355

96.443.x030.1 356

96.443.x033.1 356

96.443.x034.1 357

96.452.x000.1 468

96.452.x000.6 468

96.452.x003.1 469

96.452.x003.6 469

96.452.x004.1 469

96.452.x004.6 470

96.452.x030.1 477

96.452.x030.6 477

96.452.x033.1 478

96.452.x033.6 478

96.452.x034.1 478

96.452.x034.6 479

96.452.x050.1 480

96.452.x053.1 480

96.452.x054.1 481

96.452.x0B0.1 474

96.452.x0B0.6 474

96.452.x0B3.1 475

96.452.x0B3.6 475

96.452.x0B4.1 475

96.452.x0B4.6 476

96.452.x0C0.1 471

96.452.x0C0.6 471

96.452.x0C3.1 472

96.452.x0C3.6 472

96.452.x0C4.1 472

96.452.x0C4.6 473

96.453.x000.1 482

96.453.x000.6 482

96.453.x003.1 483

96.453.x003.6 483

96.453.x004.1 483

96.453.x004.6 484

96.453.x030.1 491

96.453.x030.6 491

96.453.x033.1 492

96.453.x033.6 492

96.453.x034.1 492

96.453.x034.6 493

96.453.x050.1 494

96.453.x053.1 494

96.453.x054.1 495

96.453.x0B0.1 488

96.453.x0B0.6 488

96.453.x0B3.1 489

96.453.x0B3.6 489

96.453.x0B4.1 489

96.453.x0B4.6 490

96.453.x0C0.1 485

96.453.x0C0.6 485

96.453.x0C3.1 486

96.453.x0C3.6 486

96.453.x0C4.1 486

96.453.x0C4.6 487

96.454.x000.1 496

96.454.x000.6 496

96.454.x003.1 497

96.454.x003.6 497

96.454.x004.1 497

96.454.x004.6 498

96.454.x030.1 499

96.454.x030.6 499

96.454.x033.1 500

96.454.x033.6 500

96.454.x034.1 500

96.454.x034.6 501

99.000.9950.6 120, 299, 360, 504

99.413.6205.2 119, 298

99.414.6205.2 119, 298

99.415.6205.2 118, 297

99.416.6205.2 118, 297

99.506.0000.7 113

99.507.0000.7 113

99.508.0000.7 114

99.511.0000.7 114

99.513.0000.7 271

99.514.0000.7 271

99.515.0000.7 272

99.516.0000.7 272

99.517.0000.7 272

99.518.0000.7 273

99.529.0000.7 359, 503

99.530.0000.7 359, 503

99.531.0000.7 358, 502

99.532.0000.7 358, 502

99.533.0000.7 273

99.534.0000.7 114

99.535.0000.7 273

99.537.0000.7 101

99.589.0000.7 551, 673

99.591.0000.7 551, 673

99.592.0000.7 18

99.594.0000.7 137

99.712.0000.7 267

99.713.0000.7 267

99.714.0000.7 249

99.715.0000.7 249

99.716.0000.7 267

99.717.0000.7 268

99.718.0000.7 268

99.719.0000.7 268

99.902.0000.7 467

99.906.0000.7 246

99.910.0000.7 101

99.911.0000.7 349

99.929.0000.7 246

99.946.0000.7 103

99.988.0000.7 102

9L.061.4053.6 508

9L.061.4153.6 515

9L.061.4553.6 521

9L.061.6053.6 531

9L.061.6153.6 525

9L.061.6253.6 539

9L.061.6353.6 547

9L.062.6053.6 535

9L.062.6153.6 528

9L.062.6253.6 543

9L.062.6353.6 549

9L.063.4053.6 509

9L.063.4153.6 516

9L.071.4053.0 555

9L.071.4053.1 556

9L.071.4053.6 558

9L.071.4053.9 557

9L.071.4153.0 578

9L.071.4153.1 579

9L.071.4153.6 581

9L.071.4153.9 580

9L.071.4553.0 601

9L.071.4553.1 602

9L.071.4553.6 604

9L.071.4553.9 603

9L.071.6053.0 629

9L.071.6053.1 630

9L.071.6053.9 631

9L.071.6153.0 613

9L.071.6153.1 614

9L.071.6153.9 615

9L.071.6253.0 645

9L.071.6253.1 646

9L.071.6253.9 647

9L.071.6353.1 661

9L.071.6353.6 663

9L.071.6353.9 662

9L.072.6053.0 637

9L.072.6053.1 638

9L.072.6053.9 639

9L.072.6153.0 621

9L.072.6153.1 622

9L.072.6153.9 623

9L.072.6253.0 653

9L.072.6253.1 654

9L.072.6253.9 655

9L.072.6353.1 667

9L.072.6353.6 669

9L.072.6353.9 668

9L.073.4053.0 558

9L.073.4053.1 559

9L.073.4053.6 561

9L.073.4053.9 560

9L.073.4153.0 581

9L.073.4153.1 582

9L.073.4153.6 584

9L.073.4153.9 583

9L.161.0053.6 511

9L.161.0153.6 517

9L.161.0553.6 522

9L.161.2053.6 533

9L.161.2153.6 527

9L.161.2253.6 541

9L.161.2353.6 548

9L.162.2053.6 537

9L.162.2153.6 530

9L.162.2253.6 545

9L.162.2353.6 550

9L.163.0053.6 512

9L.163.0153.6 518

9L.171.0053.0 563

9L.171.0053.1 564

9L.171.0053.6 566

9L.171.0053.9 565

9L.171.0153.0 586

9L.171.0153.1 587

9L.171.0153.6 589

9L.171.0153.9 588

9L.171.0553.0 605

9L.171.0553.1 606

9L.171.0553.6 608

9L.171.0553.9 607

9L.171.2053.0 633

9L.171.2053.1 634

9L.171.2053.9 635

9L.171.2153.0 617

9L.171.2153.1 618

9L.171.2153.9 619

9L.171.2253.0 649

9L.171.2253.1 650

9L.171.2253.9 651

9L.171.2353.1 664

9L.171.2353.6 666

9L.171.2353.9 665

9L.172.2053.0 641

9L.172.2053.1 642

9L.172.2053.9 643

9L.172.2153.0 625

9L.172.2153.1 626

9L.172.2153.9 627

9L.172.2253.0 657

9L.172.2253.1 658

9L.172.2253.9 659

9L.172.2353.1 670

9L.172.2353.6 672

9L.172.2353.9 671

9L.173.0153.0 589

9L.173.0153.1 590

9L.173.0153.6 592

9L.173.0153.9 591

9L.173.4053.0 566

9L.173.4053.1 567

9L.173.4053.6 569

9L.173.4053.9 568

Z5.564.4553.0 119, 298

Z5.564.4553.1 119, 298

Z5.565.9853.0 359, 503

Z5.565.9953.1 359, 503

Z5.569.5253.1 551, 673

Z5.569.5353.1 551, 673