[**1** **gesis® CLASSIC - Building installation systems** 3](#_Toc37583723)

[**1.1** **3-pole - GST18i3** 3](#_Toc37583724)

[**1.1.1** **Connectors** 3](#_Toc37583725)

[**1.1.1.1** **Female connector with screw connection** 3](#_Toc37583726)

[**1.1.1.2** **Female connector with spring clamp connection** 10](#_Toc37583727)

[**1.1.1.3** **Male with screw connection** 14](#_Toc37583728)

[**1.1.1.4** **Male with spring clamp connection** 21](#_Toc37583729)

[**1.1.2** **Snap-In** 25](#_Toc37583730)

[**1.1.2.1** **Female connector with screw connection** 25](#_Toc37583731)

[**1.1.2.2** **Female connector with spring clamp connection** 26](#_Toc37583732)

[**1.1.2.3** **Male with screw connection** 30](#_Toc37583733)

[**1.1.2.4** **Male with spring clamp connection** 31](#_Toc37583734)

[**1.1.3** **Luminaire connection** 35](#_Toc37583735)

[**1.1.4** **Distribution blocks** 36](#_Toc37583736)

[**1.1.5** **Intermediate couplings** 46](#_Toc37583737)

[**1.1.6** **Cables** 48](#_Toc37583738)

[**1.1.6.1** **Cable assemblies, 0.75 mm², reduced population (PE not assigned), fire class Eca, PVC, containing halogen** 48](#_Toc37583739)

[**1.1.6.2** **Cable assemblies, 0.75 mm², reduced population (PE not assigned), fire class Eca, halogen-free** 51](#_Toc37583740)

[**1.1.6.3** **Cable assemblies, 1.0 mm², fire class Eca, PVC, containing halogen** 54](#_Toc37583741)

[**1.1.6.4** **Cable assemblies, 1.0 mm², fire class Eca, halogen-free** 55](#_Toc37583742)

[**1.1.6.5** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 56](#_Toc37583743)

[**1.1.6.6** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 64](#_Toc37583744)

[**1.1.6.7** **Cable assemblies, 1.5 mm², fire class Cca** 72](#_Toc37583745)

[**1.1.6.8** **Cable assemblies, 1.5 mm², fire class B2ca** 80](#_Toc37583746)

[**1.1.6.9** **Cable assemblies, 1.5 mm², containing halogen, 90 °C** 88](#_Toc37583747)

[**1.1.6.10** **Cable assemblies, 1.5 mm², containing halogen, rubber** 93](#_Toc37583748)

[**1.1.6.11** **Cable assemblies, 2.5 mm², fire class Eca, PVC, containing halogen** 96](#_Toc37583749)

[**1.1.6.12** **Cable assemblies, 2.5 mm², fire class Eca, halogen-free** 104](#_Toc37583750)

[**1.1.6.13** **Cable assemblies, 2.5 mm², fire class Cca** 112](#_Toc37583751)

[**1.1.6.14** **Cable assemblies, 2.5 mm², fire class B2ca** 120](#_Toc37583752)

[**1.1.6.15** **Cable assemblies, 2.5 mm², containing halogen, 90 °C** 128](#_Toc37583753)

[**1.1.6.16** **Cable assemblies, 2.5 mm², containing halogen, rubber** 133](#_Toc37583754)

[**1.1.6.17** **Cable assemblies, 4 mm², fire class Eca, PVC, containing halogen** 136](#_Toc37583755)

[**1.1.6.18** **Cable assemblies, 4 mm², fire class Cca** 137](#_Toc37583756)

[**1.1.6.19** **Cable assemblies, 4 mm², fire class B2ca** 138](#_Toc37583757)

[**1.1.7** **Assembled Cables** 139](#_Toc37583758)

[**1.1.8** **Outlets** 142](#_Toc37583759)

[**1.1.9** **Distribution boxes** 144](#_Toc37583760)

[**1.1.10** **Accessories** 148](#_Toc37583761)

[**1.1.11** **No flame, EN 60335-1** 153](#_Toc37583762)

[**1.1.11.1** **Connectors with screw connection** 153](#_Toc37583763)

[**1.1.11.2** **Female connector with spring clamp connection** 154](#_Toc37583764)

[**1.1.12** **Ignition voltage** 156](#_Toc37583765)

[**1.1.12.1** **Connectors** 156](#_Toc37583766)

[**1.1.12.2** **Connector with spring clamp connection** 159](#_Toc37583767)

[**1.1.12.3** **Cable assemblies, 1.5 mm², containing halogen, 70 °C** 161](#_Toc37583768)

[**1.1.12.4** **Cable assemblies, 1.0 mm², silicone-coated, 180 °C** 164](#_Toc37583769)

[**1.2** **4-pole - GST18i4** 166](#_Toc37583770)

[**1.2.1** **Connectors** 166](#_Toc37583771)

[**1.2.1.1** **Female connector with screw connection** 166](#_Toc37583772)

[**1.2.1.2** **Female connector with spring clamp connection** 169](#_Toc37583773)

[**1.2.1.3** **Male with screw connection** 173](#_Toc37583774)

[**1.2.1.4** **Male with spring clamp connection** 176](#_Toc37583775)

[**1.2.2** **Snap-In** 180](#_Toc37583776)

[**1.2.2.1** **Female connector with spring clamp connection** 180](#_Toc37583777)

[**1.2.2.2** **Male with spring clamp connection** 183](#_Toc37583778)

[**1.2.3** **Distribution blocks** 186](#_Toc37583779)

[**1.2.4** **Intermediate coupling** 190](#_Toc37583780)

[**1.2.5** **Cables** 191](#_Toc37583781)

[**1.2.5.1** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 191](#_Toc37583782)

[**1.2.5.2** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 197](#_Toc37583783)

[**1.2.5.3** **Cable assemblies, 1.5 mm², fire class Cca** 203](#_Toc37583784)

[**1.2.5.4** **Cable assemblies, 1.5 mm², fire class B2ca** 209](#_Toc37583785)

[**1.2.5.5** **Cable assemblies, 1.5 mm², fire class Eca, containing halogen, 90 °C** 215](#_Toc37583786)

[**1.2.5.6** **Cable assemblies, 2.5 mm², fire class Eca, PVC, containing halogen** 217](#_Toc37583787)

[**1.2.5.7** **Cable assemblies, 2.5 mm², fire class Eca, halogen-free** 223](#_Toc37583788)

[**1.2.5.9** **Cable assemblies, 2.5 mm², fire class Cca** 229](#_Toc37583789)

[**1.2.5.10** **Cable assemblies, 2.5 mm², fire class B2ca** 235](#_Toc37583790)

[**1.2.6** **Distribution boxes** 241](#_Toc37583791)

[**1.2.7** **Accessories** 242](#_Toc37583792)

[**1.2.8** **No flame, EN 60335-1** 245](#_Toc37583793)

[**1.2.8.1** **Connectors with screw connection** 245](#_Toc37583794)

[**1.3** **5-pole - GST18i5** 246](#_Toc37583795)

[**1.3.1** **Connectors** 246](#_Toc37583796)

[**1.3.1.1** **Female connector with screw connection** 246](#_Toc37583797)

[**1.3.1.2** **Male with screw connection** 254](#_Toc37583798)

[**1.3.2** **Snap-In** 262](#_Toc37583799)

[**1.3.2.1** **Female connector with spring clamp connection** 262](#_Toc37583800)

[**1.3.2.2** **Male with spring clamp connection** 266](#_Toc37583801)

[**1.3.3** **Luminaire connection** 269](#_Toc37583802)

[**1.3.4** **Distribution blocks** 270](#_Toc37583803)

[**1.3.5** **Cables** 281](#_Toc37583804)

[**1.3.5.1** **Cable assemblies, 0.75 mm², halogen-free** 281](#_Toc37583805)

[**1.3.5.2** **Cable assemblies, 1.0 mm², halogen-free** 282](#_Toc37583806)

[**1.3.5.3** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 283](#_Toc37583807)

[**1.3.5.4** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 291](#_Toc37583808)

[**1.3.5.5** **Cable assemblies with test tap, 1.5 mm², fire class Eca, halogen-free** 299](#_Toc37583809)

[**1.3.5.6** **Cable assemblies, 1.5 mm², fire class Cca** 302](#_Toc37583810)

[**1.3.5.7** **Cable assemblies, 1.5 mm², fire class B2ca** 310](#_Toc37583811)

[**1.3.5.8** **Cable assemblies, 1.5 mm², containing halogen, 90 °C** 318](#_Toc37583812)

[**1.3.5.9** **Cable assemblies, 2.5 mm², fire class Eca, PVC, containing halogen** 320](#_Toc37583813)

[**1.3.5.10** **Cable assemblies, 2.5 mm², fire class Eca, halogen-free** 328](#_Toc37583814)

[**1.3.5.11** **Cable assemblies with test tap, 2.5 mm², fire class Eca, halogen-free** 336](#_Toc37583815)

[**1.3.5.12** **Cable assemblies, 2.5 mm², fire class Cca** 339](#_Toc37583816)

[**1.3.5.13** **Cable assemblies, 2.5 mm², fire class B2ca** 347](#_Toc37583817)

[**1.3.6** **Distribution boxes** 355](#_Toc37583818)

[**1.3.7** **Accessories** 357](#_Toc37583819)

[**1.3.8** **No flame, EN 60335-1** 360](#_Toc37583820)

[**1.3.8.1** **Connectors with screw connection** 360](#_Toc37583821)

[**1.4** **6-pole - GST18i6** 361](#_Toc37583822)

[**1.4.1** **Connectors** 361](#_Toc37583823)

[**1.4.1.1** **Female connector with screw connection** 361](#_Toc37583824)

[**1.4.1.2** **Male connector with screw connection** 362](#_Toc37583825)

[**1.4.2** **Snap-In** 363](#_Toc37583826)

[**1.4.2.1** **Female connector with spring clamp connection** 363](#_Toc37583827)

[**1.4.2.2** **Male connector with spring clamp connection** 364](#_Toc37583828)

[**1.4.3** **Distribution blocks** 365](#_Toc37583829)

[**1.4.4** **Cables** 366](#_Toc37583830)

[**1.4.4.1** **Cable assemblies, 1.5 mm², flat strain relief, fire class Eca, halogen-free** 366](#_Toc37583831)

[**1.4.4.2** **Cable assemblies, 1.5 mm², high strain relief, fire class Eca, halogen-free** 368](#_Toc37583832)

[**1.4.5** **Accessories** 377](#_Toc37583833)

[**1.4.6** **No flame, EN 60335-1** 378](#_Toc37583834)

[**1.4.6.1** **Connectors with screw connection** 378](#_Toc37583835)

1. **gesis® CLASSIC - Building installation systems**
   1. **3-pole - GST18i3**
      1. **Connectors**
         1. **Female connector with screw connection**

**gesis®** **connector, female, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 WS

Part No.: 92.931.3053.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 WS

Part No.: 92.931.5053.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 SW

Part No.: 92.931.3053.1

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 SW

Part No.: 92.931.5053.1

**gesis®** **connector, female, 3-pole, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 GR01

Part No.: 92.931.3453.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 GR01

Part No.: 92.931.5353.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 TR01

Part No.: 92.931.3453.5

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 TR01

Part No.: 92.931.5353.5

**gesis®** **connector, female, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 RT03

Part No.: 92.931.3653.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 RT03

Part No.: 92.931.5653.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3/L, 2/N, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 BR05

Part No.: 92.931.3853.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3/L, 2/N, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 BR05

Part No.: 92.931.5853.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 5, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 PB04

Part No.: 92.931.3753.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2/N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 GN01

Part No.: 92.931.3553.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm², may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2/N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 GN01

Part No.: 92.931.5553.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 TB06

Part No.: 92.931.4053.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, 4 mm² turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 4, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 TB06

Part No.: 92.931.6053.0

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

**gesis®** **connector, female, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 WS

Part No.: 92.933.0053.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 SW

Part No.: 92.933.0053.1

**gesis®** **connector, female, 3-pole, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 GR01

Part No.: 92.933.0153.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 TR01

Part No.: 92.933.0153.5

**gesis®** **connector, female, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 RT03

Part No.: 92.933.0553.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 BR05

Part No.: 92.933.0453.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: 2/N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 GN01

Part No.: 92.933.0253.0

**gesis®** **connector, female, 3-pole, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 Z R1 TR06

Part No.: 92.933.0653.0

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

**gesis®** **connector, male, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 WS

Part No.: 92.932.3053.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 WS

Part No.: 92.932.5053.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 SW

Part No.: 92.932.3053.1

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 SW

Part No.: 92.932.5053.1

**gesis®** **connector, male, 3-pole, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 GR01

Part No.: 92.932.3453.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 GR01

Part No.: 92.932.5353.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 TR01

Part No.: 92.932.3453.5

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 TR01

Part No.: 92.932.5353.5

**gesis®** **connector, male, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 RT03

Part No.: 92.932.3653.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 RT03

Part No.: 92.932.5653.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2/N, 3/L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 BR05

Part No.: 92.932.3853.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm² brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2/N, 3/L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 BR05

Part No.: 92.932.5853.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 5, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 PB04

Part No.: 92.932.3753.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, 2/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 GN01

Part No.: 92.932.3553.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, 2/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 GN01

Part No.: 92.932.5553.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 TB06

Part No.: 92.932.4053.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, 4 mm², turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 10.5 - 14.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 TB06

Part No.: 92.932.6053.0

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

**gesis®** **connector, male, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 WS

Part No.: 92.934.0053.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 SW

Part No.: 92.934.0053.1

**gesis®** **connector, male, 3-pole, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 GR01

Part No.: 92.934.0153.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 TR01

Part No.: 92.934.0153.5

**gesis®** **connector, male, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 RT03

Part No.: 92.934.0553.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 BR05

Part No.: 92.934.0453.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, 2/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 BR05

Part No.: 92.934.0253.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 Z R1 TB06

Part No.: 92.934.0653.0

* + 1. **Snap-In**
       1. **Female connector with screw connection**

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 RV WS

Part No.: 92.031.8758.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with screw connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 RV SW

Part No.: 92.031.8758.1

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

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV WS

Part No.: 92.031.9658.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 1.5 - 2.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 REV WS

Part No.: 92.031.7658.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV SW

Part No.: 92.031.9658.1

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 1.5 - 2.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 REV SW

Part No.: 92.031.7658.1

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV GR01

Part No.: 92.031.9758.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV TR01

Part No.: 92.031.9758.5

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV RT03

Part No.: 92.031.8558.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV BR05

Part No.: 92.031.8458.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV GN01

Part No.: 92.031.8058.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV TB06

Part No.: 92.031.8258.0

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

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 RV WS

Part No.: 92.032.8758.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with screw connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 RV SW

Part No.: 92.032.8758.1

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

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV WS

Part No.: 92.032.9658.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 1.5 - 2.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 REV WS

Part No.: 92.032.7658.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV SW

Part No.: 92.032.9658.1

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 1.5 - 2.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 REV SW

Part No.: 92.032.7658.1

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV GR01

Part No.: 92.032.9758.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV TR01

Part No.: 92.032.9758.5

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV RT03

Part No.: 92.032.8558.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, brown**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV BR05

Part No.: 92.032.8458.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV GN01

Part No.: 92.032.8058.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV TB06

Part No.: 92.032.8258.0

* + 1. **Luminaire connection**

**gesis® pluggable luminaire connection adapter with clamp, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - gesis TOP adapter for direct, pluggable connection of corresponding assembled luminaires with clamp according to IEC 61535 for permanent connection, 3-pole, turned contacts, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP20

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V N 2P1 V WS

Part No.: 92.030.2053.0

**gesis® pluggable luminaire connection adapter, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - gesis TOP adapter for direct, pluggable connection of corresponding assembled luminaires according to IEC 61535 for permanent connection, 3-pole, turned contacts, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP20

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V N 2P1 V WS

Part No.: 92.030.2153.0

**gesis® pluggable luminaire connection adapter, 3-pole, 250 V, 20 A, white**

System gesis® CLASSIC - gesis LINECT adapter for direct, pluggable connection of corresponding assembled luminaires according to IEC 61535 for permanent connection, 3-pole, turned contacts, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP20

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V N 2P1 N V WS

Part No.: 92.030.2253.0

* + 1. **Distribution blocks**

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, with mounting option, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T WS

Part No.: 92.030.3153.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, with mounting option, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T V SW

Part No.: 92.030.3153.1

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, with mounting option, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T GR01

Part No.: 92.030.3653.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, with mounting option, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T TR01

Part No.: 92.030.3653.5

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, cascadable, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T K WS

Part No.: 92.030.3053.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, cascadable, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T K SW

Part No.: 92.030.3053.1

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, cascadable, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T K GR01

Part No.: 92.030.3553.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, cascadable, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T K TR01

Part No.: 92.030.3553.5

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block (flat version), 3-pole, turned contacts, 1 input (right), 2 outputs, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T SV WS

Part No.: 92.030.1253.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block (flat version), 3-pole, turned contacts, 1 input (right), 2 outputs, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T SV SW

Part No.: 92.030.1253.1

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block (flat version), 3-pole, turned contacts, 1 input (left), 2 outputs, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 T IV SW

Part No.: 92.030.1353.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 h V WS

Part No.: 92.030.6053.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 3-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 2P1 h V SW

Part No.: 92.030.6053.1

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 WS

Part No.: 92.030.6953.0

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 SW

Part No.: 92.030.6953.1

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 GR01

Part No.: 92.030.7053.0

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 TR01

Part No.: 92.030.7053.5

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 RT03

Part No.: 92.030.7553.0

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, turquoise blue**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 TB06

Part No.: 92.030.7153.0

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 20 A, may green**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1 GN01

Part No.: 92.030.7253.0

**gesis® distribution block, 3-pole, 1 input, 5 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 5 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 5P1 WS

Part No.: 92.030.0953.0

**gesis® distribution block, 3-pole, 1 input, 5 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 3-pole, turned contacts, 1 input, 5 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 V 5P1 SW

Part No.: 92.030.0953.1

**gesis® switching distribution block with mounting option, 3-pole, 250 V, 20 A, black/brown**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, HH-shaped distribution block, 3-pole, turned contacts, for switching applications, with mounting option, with integrated locking, mechanical coding code 1/4, color coding black/brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1, Code 1, black

Forwarding: 1, Code 1, black

Switch connection: 1, code 4, brown

Luminaire connection: 3, Code 1, black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS3G1 V E SW

Part No.: 92.030.0053.1

**gesis® switching distribution block motion detector with mounting option, 3-pole, 250 V, 20 A, black/brown**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, HH-shaped distribution block, 3-pole, turned contacts, for motion detector applications, with mounting option, with integrated locking, mechanical coding code 1/4, color coding black/brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1, Code 1, black

Forwarding: 1, Code 1, black

Motion detector connection: 1, code 4, brown

Luminaire connection: 2, Code 1, black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS2G1 V B SW

Part No.: 92.030.0153.1

**gesis® two-way circuit switching distribution block with mounting option, 3-pole, 250 V, 20 A, black/brown**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, HH-shaped distribution block, 3-pole, turned contacts, for two-way circuit switching applications, with mounting option, with integrated locking, mechanical coding code 1/4, color coding black/brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1, Code 1, black

Forwarding: 1, Code 1, black

Switch connection: 2, code 4, brown

Luminaire connection: 2, Code 1, black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS2G1 V W SW

Part No.: 92.030.0253.1

**gesis® series circuit switching distribution block with mounting option, 3-pole, 250 V, 20 A, black/brown**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, HH-shaped distribution block, 3-pole, turned contacts, for series circuit switching applications, with mounting option, with integrated locking, mechanical coding code 1/4, color coding black/brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1, Code 1, black

Forwarding: 1, Code 1, black

Switch connection: 2, code 4, brown

Luminaire connection: 2, Code 1, black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS2G1 V S SW

Part No.: 92.030.0353.1

**gesis® IDC adapter, 3-pole, 1 input, 2 outputs, 250 V, 20 A, white**

System gesis® CLASSIC - GST18i3 female cable output 3-pole with IDC connection, useable for solid and stranded wires in existing installations 1.5 - 2.5 mm², 250 V, 20 A, mechanical coding code 1, color coding white, housing color white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, 7-stranded: 1.5 mm²

Type of protection: up to IP40

Housing material: Polyamide

Input/forwarding: standard cable e.g. NYM

Output: 3-pole female GST18i3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 B2HZR1 M WS

Part No.: 92.731.6053.0

* + 1. **Intermediate couplings**

**gesis® intermediate coupling, 3-pole, 1 input, 1 output, 250 V, 20 A, white**

System gesis® CLASSIC - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 3-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 Z 1P1 WS

Part No.: 92.030.5958.0

**gesis® intermediate coupling, 3-pole, 1 input, 1 output, 250 V, 20 A, black**

System gesis® CLASSIC - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 3-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 Z 1P1 SW

Part No.: 92.030.5958.1

**gesis® intermediate coupling, 3-pole, 1 input, 1 output, 250 V, 20 A, black**

System gesis® CLASSIC - Intermediate coupling for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 1 output, with locking option, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 Z 1P1 SW

Part No.: 99.452.9910.0

**gesis® U-piece, 3-pole, 1 input, 1 output, 250 V, 20 A, white**

System gesis® CLASSIC - U-piece for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 1 output, with locking option, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 Z 1P1 WS

Part No.: 92.030.5853.0

* + 1. **Cables**
       1. **Cable assemblies, 0.75 mm², reduced population (PE not assigned), fire class Eca, PVC, containing halogen**

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.3 m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 0.3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 03WS

Part No.: 92.220.0304.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.3 m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 0.3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 03SW

Part No.: 92.220.0304.1

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.5 m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 05WS

Part No.: 92.220.0504.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.5 m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 05SW

Part No.: 92.220.0504.1

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 1 m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 10WS

Part No.: 92.220.1004.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 1 m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 10SW

Part No.: 92.220.1004.1

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 2 m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 20WS

Part No.: 92.220.2004.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 2 m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08 20SW

Part No.: 92.220.2004.1

* + - 1. **Cable assemblies, 0.75 mm², reduced population (PE not assigned), fire class Eca, halogen-free**

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.3 m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: 0.3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 03WS

Part No.: 92.220.0364.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.3 m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 0.3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 03SW

Part No.: 92.220.0364.1

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.5 m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 05WS

Part No.: 92.220.0564.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 0.5 m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 05SW

Part No.: 92.220.0564.1

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 1 m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 10WS

Part No.: 92.220.1064.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 1 m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 10SW

Part No.: 92.220.1064.1

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 2 m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 20WS

Part No.: 92.220.2064.2

**gesis® connection cable, male, free end, 3x 0.75 mm², 250 V, 6 A, Eca, length: 2 m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with reduced population (without protective earth), 3-pole, 0.75 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 08H 20SW

Part No.: 92.220.2064.1

* + - 1. **Cable assemblies, 1.0 mm², fire class Eca, PVC, containing halogen**

**gesis® connection cable, male, free end, 3x 1.0 mm², 250 V, 10 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.0 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 10 x0WS

Part No.: 92.231.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.0 mm², 250 V, 10 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.0 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 10 x0SW

Part No.: 92.231.x004.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.0 mm², fire class Eca, halogen-free**

**gesis® connection cable, male, free end, 3x 1.0 mm², 250 V, 10 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.0 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 10H x0WS

Part No.: 92.231.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.0 mm², 250 V, 10 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.0 mm², fire class Eca,male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 10H x0SW

Part No.: 92.231.x064.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0WS

Part No.: 92.232.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0SW

Part No.: 92.232.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0GR01

Part No.: 92.232.x000.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0TR01

Part No.: 92.297.x000.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0RT03

Part No.: 92.232.x000.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05VV-F extension cable without protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0BR05

Part No.: 92.232.x000.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15E x0GN07

Part No.: 92.297.x000.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0WS

Part No.: 92.232.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0SW

Part No.: 92.232.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0GR01

Part No.: 92.232.x003.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0TR01

Part No.: 92.297.x003.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0RT03

Part No.: 92.232.x003.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0BR05

Part No.: 92.232.x003.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15E x0GN07

Part No.: 92.297.x003.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0WS

Part No.: 92.232.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0SW

Part No.: 92.232.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0GR01

Part No.: 92.232.x004.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0TR01

Part No.: 92.297.x004.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0RT03

Part No.: 92.232.x004.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0BR05

Part No.: 92.232.x004.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15E x0GN07

Part No.: 92.297.x004.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0WS

Part No.: 92.232.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0SW

Part No.: 92.232.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0GR01

Part No.: 92.232.x060.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0TR01

Part No.: 92.297.x060.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0RT03

Part No.: 92.232.x060.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0BR05

Part No.: 92.232.x060.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15H x0GN07

Part No.: 92.297.x060.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0WS

Part No.: 92.232.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0SW

Part No.: 92.232.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0GR01

Part No.: 92.232.x063.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0TR01

Part No.: 92.297.x063.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0RT03

Part No.: 92.232.x063.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0BR05

Part No.: 92.232.x063.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15H x0GN07

Part No.: 92.297.x063.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0WS

Part No.: 92.232.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0SW

Part No.: 92.232.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0GR01

Part No.: 92.232.x064.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0TR01

Part No.: 92.297.x064.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0RT03

Part No.: 92.232.x064.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0BR05

Part No.: 92.232.x064.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15H x0GN07

Part No.: 92.297.x064.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Cca**

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0WS

Part No.: 92.232.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0SW

Part No.: 92.232.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0GR01

Part No.: 92.232.x050.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0TR01

Part No.: 92.297.x050.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0RT03

Part No.: 92.232.x050.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0BR05

Part No.: 92.232.x050.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15C x0GN07

Part No.: 92.297.x050.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0WS

Part No.: 92.232.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0SW

Part No.: 92.232.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0GR01

Part No.: 92.232.x053.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0TR01

Part No.: 92.297.x053.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0RT03

Part No.: 92.232.x053.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0BR05

Part No.: 92.232.x053.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15C x0GN07

Part No.: 92.297.x053.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0WS

Part No.: 92.232.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0SW

Part No.: 92.232.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0GR01

Part No.: 92.232.x054.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0TR01

Part No.: 92.297.x054.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0RT03

Part No.: 92.232.x054.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0BR05

Part No.: 92.232.x054.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15C x0GN07

Part No.: 92.297.x054.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class B2ca**

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0WS

Part No.: 92.232.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0SW

Part No.: 92.232.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0GR01

Part No.: 92.232.x070.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0TR01

Part No.: 92.297.x070.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0RT03

Part No.: 92.232.x070.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0BR05

Part No.: 92.232.x070.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15B x0GN07

Part No.: 92.297.x070.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0WS

Part No.: 92.232.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0SW

Part No.: 92.232.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0GR01

Part No.: 92.232.x073.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0TR01

Part No.: 92.297.x073.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0RT03

Part No.: 92.232.x073.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0BR05

Part No.: 92.232.x073.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15B x0GN07

Part No.: 92.297.x073.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0WS

Part No.: 92.232.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0SW

Part No.: 92.232.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0GR01

Part No.: 92.232.x074.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0TR01

Part No.: 92.297.x074.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0RT03

Part No.: 92.232.x074.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0BR05

Part No.: 92.232.x074.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15B x0GN07

Part No.: 92.297.x074.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², containing halogen, 90 °C**

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 1.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15W x0WS

Part No.: 92.232.x010.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 1.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15W x0SW

Part No.: 92.232.x010.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 1.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15W x0GR01

Part No.: 92.232.x010.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, salmon red**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 1.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15W x0RT03

Part No.: 92.232.x010.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15W x0WS

Part No.: 92.232.x013.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15W x0SW

Part No.: 92.232.x013.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15W x0GR01

Part No.: 92.232.x013.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, salmon red**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15W x0RT03

Part No.: 92.232.x013.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15W x0WS

Part No.: 92.232.x014.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15W x0SW

Part No.: 92.232.x014.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15W x0GR01

Part No.: 92.232.x014.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, salmon red**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15W x0RT03

Part No.: 92.232.x014.5 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², containing halogen, rubber**

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H07RN-F extension cable with protective ground, 3-pole, 1.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15G x0WS

Part No.: G3.032.0x02.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H07RN-F extension cable with protective ground, 3-pole, 1.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 15G x0SW

Part No.: G3.032.0x02.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 1.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15G x0WS

Part No.: G3.332.0x02.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 1.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15G x0SW

Part No.: G3.332.0x02.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15G x0WS

Part No.: G3.432.0x02.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15G x0SW

Part No.: G3.432.0x02.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0WS

Part No.: 92.238.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0SW

Part No.: 92.238.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0GR01

Part No.: 92.238.x000.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0TR01

Part No.: 92.298.x000.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0RT03

Part No.: 92.238.x000.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05VV-F extension cable without protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0BR05

Part No.: 92.238.x000.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25E x0GN07

Part No.: 92.298.x000.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0WS

Part No.: 92.238.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0SW

Part No.: 92.238.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0GR01

Part No.: 92.238.x003.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0TR01

Part No.: 92.298.x003.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0RT03

Part No.: 92.238.x003.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0BR05

Part No.: 92.238.x003.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25E x0GN07

Part No.: 92.298.x003.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0WS

Part No.: 92.238.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0SW

Part No.: 92.238.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0GR01

Part No.: 92.238.x004.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0TR01

Part No.: 92.298.x004.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0RT03

Part No.: 92.238.x004.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0BR05

Part No.: 92.238.x004.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25E x0GN07

Part No.: 92.298.x004.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0WS

Part No.: 92.238.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0SW

Part No.: 92.238.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0GR01

Part No.: 92.238.x060.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0TR01

Part No.: 92.298.x060.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0RT03

Part No.: 92.238.x060.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0BR05

Part No.: 92.238.x060.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25H x0GN07

Part No.: 92.298.x060.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0WS

Part No.: 92.238.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0SW

Part No.: 92.238.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0GR01

Part No.: 92.238.x063.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0TR01

Part No.: 92.298.x063.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0RT03

Part No.: 92.238.x063.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0BR05

Part No.: 92.238.x063.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25H x0GN07

Part No.: 92.298.x063.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0WS

Part No.: 92.238.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0SW

Part No.: 92.238.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0GR01

Part No.: 92.238.x064.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0TR01

Part No.: 92.298.x064.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0RT03

Part No.: 92.238.x064.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0BR05

Part No.: 92.238.x064.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25H x0GN07

Part No.: 92.298.x064.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Cca**

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0WS

Part No.: 92.238.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0SW

Part No.: 92.238.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0GR01

Part No.: 92.238.x050.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0TR01

Part No.: 92.298.x050.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0RT03

Part No.: 92.238.x050.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0BR05

Part No.: 92.238.x050.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25C x0GN07

Part No.: 92.298.x050.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0WS

Part No.: 92.238.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0SW

Part No.: 92.238.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0GR01

Part No.: 92.238.x053.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0TR01

Part No.: 92.298.x053.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0RT03

Part No.: 92.238.x053.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0BR05

Part No.: 92.238.x053.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25C x0GN07

Part No.: 92.298.x053.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0WS

Part No.: 92.238.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0SW

Part No.: 92.238.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0GR01

Part No.: 92.238.x054.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0TR01

Part No.: 92.298.x054.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0RT03

Part No.: 92.238.x054.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0BR05

Part No.: 92.238.x054.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25C x0GN07

Part No.: 92.298.x054.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class B2ca**

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0WS

Part No.: 92.238.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0SW

Part No.: 92.238.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0GR01

Part No.: 92.238.x070.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0TR01

Part No.: 92.298.x070.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0RT03

Part No.: 92.238.x070.5 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0BR05

Part No.: 92.238.x070.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25B x0GN07

Part No.: 92.298.x070.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0WS

Part No.: 92.238.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0SW

Part No.: 92.238.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0GR01

Part No.: 92.238.x073.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0TR01

Part No.: 92.298.x073.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0RT03

Part No.: 92.238.x073.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0BR05

Part No.: 92.238.x073.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25B x0GN07

Part No.: 92.298.x073.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0WS

Part No.: 92.238.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0SW

Part No.: 92.238.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0GR01

Part No.: 92.238.x074.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0TR01

Part No.: 92.298.x074.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, salmon red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0RT03

Part No.: 92.238.x074.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, brown**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0BR05

Part No.: 92.238.x074.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 2.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 7, color coding may green.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25B x0GN07

Part No.: 92.298.x074.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², containing halogen, 90 °C**

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, white**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 2.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25W x0WS

Part No.: 92.238.x010.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 2.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25W x0SW

Part No.: 92.238.x010.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 2.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25W x0GR01

Part No.: 92.238.x010.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, salmon red**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 3-pole, 2.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25W x0RT03

Part No.: 92.238.x010.5 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, white**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25W x0WS

Part No.: 92.238.x013.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25W x0SW

Part No.: 92.238.x013.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25W x0GR01

Part No.: 92.238.x013.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, salmon red**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25W x0RT03

Part No.: 92.238.x013.5 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, white**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25W x0WS

Part No.: 92.238.x014.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25W x0SW

Part No.: 92.238.x014.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25W x0GR01

Part No.: 92.238.x014.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, salmon red**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 3-pole, 2.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25W x0RT03

Part No.: 92.238.x014.5 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², containing halogen, rubber**

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, white**

System gesis® CLASSIC - assembled H07RN-F extension cable with protective ground, 3-pole, 2.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25G x0WS

Part No.: G3.032.0x03.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System gesis® CLASSIC - assembled H07RN-F extension cable with protective ground, 3-pole, 2.5 mm², male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 25G x0SW

Part No.: G3.032.0x03.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, white**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 2.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25G x0WS

Part No.: G3.332.0x03.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 2.5 mm², female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 25G x0SW

Part No.: G3.332.0x03.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, white**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 2.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25G x0WS

Part No.: G3.432.0x03.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 2.5 mm², 250 V, 20 A, length: x m, black**

System gesis® CLASSIC - assembled H07RN-F connection cable with protective ground, 3-pole, 2.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 25G x0SW

Part No.: G3.432.0x03.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 4 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 3x 4.5 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 3-pole, 4.5 mm², fire class Eca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 40E x0SW

Part No.: 92.299.x000.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 4 mm², 250 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 4 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 40E x0SW

Part No.: 92.299.x004.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 4 mm², fire class Cca**

**gesis® extension cable, female, male, 3x 4.5 mm², 250 V, 20 A, Cca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 4.5 mm², fire class Cca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 40C x0SW

Part No.: 92.299.x050.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 4 mm², 250 V, 20 A, Cca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 4 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 40C x0SW

Part No.: 92.299.x054.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 4 mm², fire class B2ca**

**gesis® extension cable, female, male, 3x 4.5 mm², 250 V, 20 A, B2ca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 4.5 mm², fire class B2ca, male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BS 40B x0SW

Part No.: 92.299.x070.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 4 mm², 250 V, 20 A, B2ca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 4 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2Cca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 40B x0SW

Part No.: 92.299.x074.1 (x corresponds to length in m)

* + 1. **Assembled Cables**

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 15 x0WS

Part No.: 92.232.x007.2 (x corresponds to length in m)

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 15 x0SW

Part No.: 92.232.x007.1 (x corresponds to length in m)

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, length: 2 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: black

Halogen-free: no

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 15 20RT03

Part No.: 92.232.2007.5

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, length: 3 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: black

Halogen-free: no

Length: 3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 15 30RT03

Part No.: 92.232.3007.5

**gesis® cable, male, low-heat device female plug, 3x 1.0 mm², 250 V, 10 A, length: 2 m, white**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 1.0 mm², male GST18i3 with low-heat device female plug, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: white

Halogen-free: no

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 KS 10 20WS

Part No.: 99.400.5623.1

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F cable with protective ground, 3-pole, 1.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 15 x0SW

Part No.: 92.232.x017.1 (x corresponds to length in m)

**gesis® cable, female, SCHUKO male plug, 3x 2.5 mm², 250 V, 16 A, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 2.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 25 x0WS

Part No.: 92.238.x007.2 (x corresponds to length in m)

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F cable with protective ground, 3-pole, 2.5 mm², female GST18i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 BD 25 x0SW

Part No.: 92.238.x007.1 (x corresponds to length in m)

* + 1. **Outlets**

**gesis® SCHUKO-socket outlet with GST18 forwarding, 2-fold, white**

System gesis® CLASSIC - SCHUKO-socket outlet, 2-fold, with integrated locking, infeed/forwarding via male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Color: white

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: WSDL 1-2 WS

Part No.: 99.612.0028.0

**gesis® SCHUKO-socket outlet with GST18 forwarding, 2-fold, black**

System gesis® CLASSIC - SCHUKO-socket outlet, 2-fold, with integrated locking, infeed/forwarding via male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Color: black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: WSDL 1-2 SW

Part No.: 99.600.0028.0

**gesis® SCHUKO-socket outlet with GST18 forwarding, 3-fold, white**

System gesis® CLASSIC - SCHUKO-socket outlet, 3-fold, with integrated locking, infeed/forwarding via male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Color: white

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: WSDL 1-3 WS

Part No.: 99.602.0028.0

**gesis® SCHUKO-socket outlet with GST18 forwarding, 3-fold, black**

System gesis® CLASSIC - SCHUKO-socket outlet, 3-fold, with integrated locking, infeed/forwarding via male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Color: black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: WSDL 1-3 SW

Part No.: 99.601.0028.0

**gesis® SCHUKO-socket outlet with GST18 forwarding, 3-fold, contact protection, white**

System gesis® CLASSIC - SCHUKO-socket outlet, 3-fold, with integrated locking, with contact protection, infeed/forwarding via male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Color: white

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: WSDL 1-3 WS

Part No.: 99.653.0028.0

**gesis® SCHUKO-socket outlet with GST18 forwarding, 3-fold, contact protection, black**

System gesis® CLASSIC - SCHUKO-socket outlet, 3-fold, with integrated locking, with contact protection, infeed/forwarding via male GST18i3, female GST18i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Color: black

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: WSDL 1-3 SW

Part No.: 99.652.0028.0

* + 1. **Distribution boxes**

**gesis® distribution box, empty, GST18, white**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, empty, max. 7 pole on 2 sides each, 2 alternate sides can be assembled with GST18 device connectors.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Housing color: white

Halogen-free: yes

Dimension: 126x73x26 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1

Part No.: 99.508.0028.0

**gesis® distribution box, 3-pole, 1 input, 4 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 4 outputs, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 4

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB4 AC 20A 250/400V

Part No.: 99.297.0028.0

**gesis® distribution box, 3-pole, 1 input, 5 outputs, 250 V, 20 A, white/black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 5 outputs, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 4

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB5 AC 20A 250/400V

Part No.: 99.188.0028.0

**gesis® distribution box, 3-pole, 1 input, 5 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 5 outputs, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 4

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB5 AC 20A 250/400V

Part No.: 99.234.0028.0

**gesis® distribution box, 3-pole, 1 input, 6 outputs, 250 V, 20 A, white/black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 6 outputs, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 4

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB6 AC 20A 250/400V

Part No.: 99.294.0028.0

**gesis® distribution box, 3-pole, 1 input, 6 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 6 outputs, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 4

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB6 AC 20A 250/400V

Part No.: 99.293.0028.0

**gesis® distribution box, 3-pole, 1 input, 6 outputs, 250 V, 20 A, white/salmon red/black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input white, 1 input salmon red, 3 outputs white, 3 outputs salmon red, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1/3, color coding white/salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 2

Outputs: 6

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB6 AC 20A 250/400V

Part No.: 99.308.0028.0

**gesis® distribution box, 3-pole, 1 input, 6 outputs, 250 V, 20 A, black/salmon red/black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input black, 1 input salmon red, 3 outputs black, 3 outputs salmon red, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 2

Outputs: 6

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB6 AC 20A 250/400V

Part No.: 99.202.0028.0

**gesis® distribution box, 3-pole, 1 input, 7 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 7 outputs, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 7

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB7 AC 20A 250/400V

Part No.: 99.238.0028.0

* + 1. **Accessories**

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for solder parts GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.590.4556.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for solder parts GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.590.4556.1

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.587.3156.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.587.3156.1

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for distribution blocks parts GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.588.5753.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for distribution blocks parts GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.588.5753.1

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.595.1453.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.595.1453.2

**gesis® cover for female, 3-pole, white**

System gesis® CLASSIC - Cover for female parts GST18i3, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS B WS

Part No.: 05.561.3653.0

**gesis® cover for female, 3-pole, black**

System gesis® CLASSIC - Cover for female parts GST18i3, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS B SW

Part No.: 05.561.3653.1

**gesis® cover for male, 3-pole, white**

System gesis® CLASSIC - Cover for male parts GST18i3, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS S WS

Part No.: 05.594.4250.0

**gesis® cover for male, 3-pole, black**

System gesis® CLASSIC - Cover for male parts GST18i3, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 VS S SW

Part No.: 05.594.4253.0

**gesis® cover for female, 1-pole, white**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.564.5353.2

**gesis® cover for female, 1-pole, black**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.564.5353.0

**gesis® cover for unused housing cutouts, GST18i3, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i3, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 WS

Part No.: 07.425.8753.0

**gesis® cover for unused housing cutouts, GST18i4, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i4, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 WS

Part No.: 07.425.8853.0

**gesis® cover for unused housing cutouts, GST18i5, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i5, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 WS

Part No.: 07.425.8953.0

**gesis® mounting plate, GST18, switching distribution blocks, white**

System gesis® CLASSIC - Mounting plate for GST18i3 switching distribution blocks, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 BP WS

Part No.: 07.413.6853.0

**gesis® mounting plate, GST18, switching distribution blocks, black**

System gesis® CLASSIC - Mounting plate for GST18i3 switching distribution blocks, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 BP SW

Part No.: 07.413.6853.1

**gesis® Snap-In frame, GST18i3, black**

System gesis® CLASSIC - Snap-In frame for GST18i3 connectors and cables, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 ER SW

Part No.: 06.561.7853.0

**gesis® strain relief for housing integration, 3-pole, white**

System gesis® CLASSIC - Strain relief for housing integration, 3-pole, GST18i3, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 ZE WS

Part No.: 99.004.8210.0

**gesis® strain relief for housing integration, 3-pole, schwarz**

System gesis® CLASSIC - Strain relief for housing integration, 3-pole, GST18i3, schwarz.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 ZE SW

Part No.: 99.005.8210.0

**gesis® Surge protector, GST18i3, type 3, optical**

System gesis® CLASSIC - The pluggable type 3 surge protector is according to EN 61643-11+A11 CE-conform and fits into the GST18i3 system from Wieland. It is directly integrated in a pluggable housing and will be used close to electronic devices while plug it into e.g. a Wieland connected socket outlet in an office desk. The surge protector has an optical failure indication. Defective modules are indicated by a switched on glow lamp. By the use of the pluggable system the necessary replacement is easy. Mechanikal coding code 1, color coding black.

Housing color: gray

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 UE O

Part No.: 84.990.1242.0

**gesis® Surge protector, GST18i3, type 3, acoustic**

System gesis® CLASSIC - The pluggable type 3 surge protector is according to EN 61643-11+A11 CE-conform and fits into the GST18i3 system from Wieland. It is directly integrated in a pluggable housing and will be used close to electronic devices while plug it into e.g. a Wieland connected socket outlet in an office desk. The surge protector has an acoustic failure indication. Defective modules are indicated by a buzzer. By the use of the pluggable system the necessary replacement is easy. Mechanikal coding code 1, color coding black.

Housing color: gray

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 UE A

Part No.: 84.990.1243.0

* + 1. **No flame, EN 60335-1**
       1. **Connectors with screw connection**

**gesis®** **connector, female, 3-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 N

Part No.: 92.931.3057.0

**gesis®** **connector, male, 3-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 N

Part No.: 92.932.3057.0

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

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV N

Part No.: 92.031.7657.1

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV N

Part No.: 92.031.7657.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV N

Part No.: 92.032.7657.1

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV N

Part No.: 92.032.7657.0

* + 1. **Ignition voltage**
       1. **Connectors**

**gesis®** **connector, female, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 5KV1

Part No.: G0.000.0502.3

**gesis®** **connector, female, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R1 5KV1

Part No.: G0.000.0086.0

**gesis®** **connector, high design, female, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female version, 3-pole, turned contacts with screw connection, high design with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 8.3 - 11.3 mm

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S B1 Z R2 A5kV RT03

Part No.: G0.000.0086.2

**gesis®** **connector, male, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.5 - 10.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 5KV1

Part No.: G0.000.0502.4

**gesis®** **connector, male, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male version, 3-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 7.8 - 10.3 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R1 5KV1

Part No.: G0.000.0086.1

**gesis®** **connector, high design, male, 3-pole, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male version, 3-pole, turned contacts with screw connection, high design with strain relief, field assembly, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 8.3 - 11.3 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 S S1 Z R2 A5kV RT03

Part No.: G0.000.0086.3

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

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F B2 RV RT03

Part No.: 92.031.8558.0

**gesis® Snap-In, ST18 UNI, female, 3-pole, for panel mounting, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code ST18 UNI, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: ST18i3 F B2 RV RT03

Part No.: 99.403.3704.3

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 20 A, salmon red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 5 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i3 F S2 RV RT03

Part No.: 92.032.8558.0

* + - 1. **Cable assemblies, 1.5 mm², containing halogen, 70 °C**

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: 0.3 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 0.3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15Z 03RT03

Part No.: G0.000.0086.4

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: 0.5 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15Z 05RT03

Part No.: G0.000.0086.5

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, length: 1.0 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 1.0 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15Z 10RT03

Part No.: G0.000.0086.6

**gesis® connection cable, female, free end, 3x 1.0 mm², 250 V, 10 A, length: 0.5 m, white/natural**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.0 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female ST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code ST18 UNI, color coding white/natural.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: ST18i3 K1 B- 15Z 05

Part No.: 94.731.0503.9

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: 0.3 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 0.3 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15Z 03RT03

Part No.: G0.000.0086.7

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: 0.5 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15Z 05RT03

Part No.: G0.000.0086.8

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, length: 1.0 m, salmon red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Continuous temperature: 70 °C

Cable color: black

Halogen-free: no

Length: 1.0 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15Z 10RT03

Part No.: G0.000.0086.9

* + - 1. **Cable assemblies, 1.0 mm², silicone-coated, 180 °C**

**gesis® connection cable, female, free end, 3x 1.0 mm², 250 V, 10 A, length: 0.5 m, salmon red**

System gesis® CLASSIC - assembled H05SS-F connection cable with protective ground, 3-pole, 1.0 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), female GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05SS-F

Continuous temperature: 180 °C

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 B- 15Z 05RT03

Part No.: G0.000.0539.8

**gesis® connection cable, male, free end, 3x 1.0 mm², 250 V, 10 A, length: 0.5 m, salmon red**

System gesis® CLASSIC - assembled H05SS-F connection cable with protective ground, 3-pole, 1.0 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 3, color coding salmon red.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05SS-F

Continuous temperature: 180 °C

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i3 K1 -S 15Z 05RT03

Part No.: G0.000.0539.9

**gesis® connection cable, male, free end, 3x 1.0 mm², 250 V, 10 A, length: 0.5 m, white/natural**

System gesis® CLASSIC - assembled H05SS-F connection cable with protective ground, 3-pole, 1.0 mm², especially for applications as per the standard EN 60598-1 (VDE 0711, Sec. 10.2 et spp.), male ST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code ST18 UNI, color coding white/natural.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 5 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05SS-F

Continuous temperature: 180 °C

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: ST18i3 K1 -S 15Z 05

Part No.: 94.731.0564.9

* 1. **4-pole - GST18i4**
     1. **Connectors**
        1. **Female connector with screw connection**

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 WS

Part No.: 92.943.3053.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 SW

Part No.: 92.943.3053.1

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 GR01

Part No.: 92.943.3553.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 TR01

Part No.: 92.943.3553.5

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2/N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 GN02

Part No.: 92.943.3253.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 4, 3, 2/N, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 TB03

Part No.: 92.943.3353.0

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

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 6.5 - 9 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 WS

Part No.: 92.943.1053.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 WS

Part No.: 92.943.0053.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 6.5 - 9 mm (H05VV, NYM, H05RNF)

Housing material: polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 SW

Part No.: 92.943.1053.1

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 SW

Part No.: 92.943.0053.1

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 GR01

Part No.: 92.943.0153.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 TR01

Part No.: 92.943.0153.5

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2/N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 GN02

Part No.: 92.943.0353.0

**gesis®** **connector, female, 4-pole, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 4, 3, 2/N, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 Z R1 TB03

Part No.: 92.943.0453.0

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

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 WS

Part No.: 92.944.3053.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 SW

Part No.: 92.944.3053.1

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 GR01

Part No.: 92.944.3553.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 TR01

Part No.: 92.944.3553.5

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, 2/N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 GN02

Part No.: 92.944.3253.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7.1 - 12.0 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2/N, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 TB03

Part No.: 92.944.3353.0

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

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 6.5 - 9 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 WS

Part No.: 92.944.1053.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 WS

Part No.: 92.944.0053.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 6.5 - 9 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 SW

Part No.: 92.944.1053.1

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 SW

Part No.: 92.944.0053.1

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 GR01

Part No.: 92.944.0153.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 TR01

Part No.: 92.944.0153.5

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, 2/N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 GN02

Part No.: 92.944.0353.0

**gesis®** **connector, male, 4-pole, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 1.5 - 2.5 mm²

Terminal cross-section, stranded: 1.5 mm² with ferrule

Cable diameter: 9.5 - 11.5 mm (H05VV, NYM, H05RNF)

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2/N, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 Z R1 TB03

Part No.: 92.944.0453.0

* + 1. **Snap-In**
       1. **Female connector with spring clamp connection**

**gesis® Snap-In, female, 4-pole, for panel mounting, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 RV WS

Part No.: 92.041.9658.0

**gesis® Snap-In, female, 4-pole, for panel mounting, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 RV SW

Part No.: 92.041.9658.1

**gesis® Snap-In, female, 4-pole, for panel mounting, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 RV GR01

Part No.: 92.041.9758.0

**gesis® Snap-In, female, 4-pole, for panel mounting, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 RV TR01

Part No.: 92.041.9758.5

**gesis® Snap-In, female, 4-pole, for panel mounting, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2/N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 RV GN01

Part No.: 92.041.8058.0

**gesis® Snap-In, female, 4-pole, for panel mounting, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 4, 3, 2/N, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F B2 RV TB03

Part No.: 92.041.8258.0

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

**gesis® Snap-In, male, 4-pole, for panel mounting, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 RV WS

Part No.: 92.042.9658.0

**gesis® Snap-In, male, 4-pole, for panel mounting, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 RV SW

Part No.: 92.042.9658.1

**gesis® Snap-In, male, 4-pole, for panel mounting, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 RV GR01

Part No.: 92.042.9758.0

**gesis® Snap-In, male, 4-pole, for panel mounting, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 RV TR01

Part No.: 92.042.9758.5

**gesis® Snap-In, male, 4-pole, for panel mounting, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, PE, 2/N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 RV GN01

Part No.: 92.042.8058.0

**gesis® Snap-In, male, 4-pole, for panel mounting, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2/N, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 F S2 RV TB03

Part No.: 92.042.8258.0

* + 1. **Distribution blocks**

**gesis® distribution block, 4-pole, 1 input, 2 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 4-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 2P1 T V WS

Part No.: 92.040.1053.0

**gesis® distribution block, 4-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 4-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 2P1 T V SW

Part No.: 92.040.1053.1

**gesis® distribution block, 4-pole, 1 input, 2 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 4-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 2P1 T V GR01

Part No.: 92.040.1153.0

**gesis® distribution block, 4-pole, 1 input, 2 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 4-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 2P1 T V TR01

Part No.: 92.040.1153.5

**gesis® distribution block, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 4-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 3P1 WS

Part No.: 92.040.6953.0

**gesis® distribution block, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 4-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 3P1 SW

Part No.: 92.040.6953.1

**gesis® distribution block, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 4-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 3P1 GR01

Part No.: 92.040.7053.0

**gesis® distribution block, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 4-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 3P1 TR01

Part No.: 92.040.7053.5

**gesis® distribution block, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 4-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 7, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 3P1 GN01

Part No.: 92.040.7253.0

**gesis® distribution block, 4-pole, 1 input, 3 outputs, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 4-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate, with integrated locking, mechanical coding code 6, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 V 3P1 TB06

Part No.: 92.040.7153.0

* + 1. **Intermediate coupling**

**gesis® intermediate coupling, 4-pole, 1 input, 1 output, 250/400 V, 20 A, black**

System gesis® CLASSIC - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 4-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 Z 1P1 SW

Part No.: 99.453.9910.0

* + 1. **Cables**
       1. **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15E x0WS

Part No.: 92.207.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15E x0SW

Part No.: 92.207.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15E x0GR01

Part No.: 92.207.x000.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15E x0GR01

Part No.: 92.207.x000.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15E x0GN04

Part No.: 92.207.x000.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15E x0WS

Part No.: 92.207.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15E x0SW

Part No.: 92.207.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15E x0GR01

Part No.: 92.207.x003.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15E x0TR01

Part No.: 92.207.x003.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15E x0GN04

Part No.: 92.207.x003.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15E x0WS

Part No.: 92.207.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15E x0SW

Part No.: 92.207.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15E x0GR01

Part No.: 92.207.x004.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15E x0TR01

Part No.: 92.207.x004.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15E x0GN04

Part No.: 92.207.x004.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15H x0WS

Part No.: 92.207.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15H x0SW

Part No.: 92.207.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15H x0GR01

Part No.: 92.207.x060.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15H x0TR01

Part No.: 92.207.x060.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15H x0GN04

Part No.: 92.207.x060.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15H x0WS

Part No.: 92.207.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15H x0SW

Part No.: 92.207.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15H x0GR01

Part No.: 92.207.x063.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15H x0TR01

Part No.: 92.207.x063.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15H x0GN04

Part No.: 92.207.x063.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15H x0WS

Part No.: 92.207.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15H x0SW

Part No.: 92.207.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15H x0GR01

Part No.: 92.207.x064.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15H x0TR01

Part No.: 92.207.x064.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15H x0GN04

Part No.: 92.207.x064.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Cca**

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15C x0WS

Part No.: 92.207.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15C x0SW

Part No.: 92.207.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15C x0GR01

Part No.: 92.207.x050.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15C x0GR01

Part No.: 92.207.x050.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15C x0GN04

Part No.: 92.207.x050.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15C x0WS

Part No.: 92.207.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15C x0SW

Part No.: 92.207.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15C x0GR01

Part No.: 92.207.x053.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15C x0TR01

Part No.: 92.207.x053.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15C x0GN04

Part No.: 92.207.x053.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15C x0WS

Part No.: 92.207.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15C x0SW

Part No.: 92.207.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15C x0GR01

Part No.: 92.207.x054.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15C x0TR01

Part No.: 92.207.x054.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15C x0GN04

Part No.: 92.207.x054.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class B2ca**

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15B x0WS

Part No.: 92.207.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15B x0SW

Part No.: 92.207.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15B x0GR01

Part No.: 92.207.x070.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15B x0GR01

Part No.: 92.207.x070.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15B x0GN04

Part No.: 92.207.x070.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15B x0WS

Part No.: 92.207.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15B x0SW

Part No.: 92.207.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15B x0GR01

Part No.: 92.207.x073.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15B x0TR01

Part No.: 92.207.x073.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15B x0GN04

Part No.: 92.207.x073.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15B x0WS

Part No.: 92.207.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15B x0SW

Part No.: 92.207.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15B x0GR01

Part No.: 92.207.x074.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15B x0TR01

Part No.: 92.207.x074.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15B x0GN04

Part No.: 92.207.x074.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Eca, containing halogen, 90 °C**

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 4-pole, 1.5 mm², male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 15W x0SW

Part No.: 92.207.x010.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 4-pole, 1.5 mm², female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 15W x0SW

Part No.: 92.207.x013.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 4-pole, 1.5 mm², male GST18i3, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 15W x0SW

Part No.: 92.207.x014.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25E x0WS

Part No.: 92.208.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25E x0SW

Part No.: 92.208.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25E x0GR01

Part No.: 92.208.x000.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25E x0TR01

Part No.: 92.208.x000.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25E x0GN04

Part No.: 92.208.x000.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25E x0WS

Part No.: 92.208.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25E x0SW

Part No.: 92.208.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25E x0GR01

Part No.: 92.208.x003.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25E x0TR01

Part No.: 92.208.x003.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25E x0GN04

Part No.: 92.208.x003.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25E x0WS

Part No.: 92.208.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25E x0SW

Part No.: 92.208.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25E x0GR01

Part No.: 92.208.x004.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25E x0TR01

Part No.: 92.208.x004.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25E x0GN04

Part No.: 92.208.x004.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25H x0WS

Part No.: 92.208.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25H x0SW

Part No.: 92.208.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25H x0GR01

Part No.: 92.208.x060.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25H x0TR01

Part No.: 92.208.x060.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25H x0GN04

Part No.: 92.208.x060.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25H x0WS

Part No.: 92.208.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25H x0SW

Part No.: 92.208.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25H x0GR01

Part No.: 92.208.x063.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25H x0TR01

Part No.: 92.208.x063.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25H x0GN04

Part No.: 92.208.x063.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25H x0WS

Part No.: 92.208.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25H x0SW

Part No.: 92.208.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25H x0GR01

Part No.: 92.208.x064.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25H x0TR01

Part No.: 92.208.x064.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Eca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25H x0GN04

Part No.: 92.208.x064.7 (x corresponds to length in m)

* + - 2. **Cable assemblies, 2.5 mm², fire class Cca**

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25C x0WS

Part No.: 92.208.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25C x0SW

Part No.: 92.208.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25C x0GR01

Part No.: 92.208.x050.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25C x0TR01

Part No.: 92.208.x050.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25C x0GN04

Part No.: 92.208.x050.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25C x0WS

Part No.: 92.208.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25C x0SW

Part No.: 92.208.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25C x0GR01

Part No.: 92.208.x053.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25C x0TR01

Part No.: 92.208.x053.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25C x0GN04

Part No.: 92.208.x053.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25C x0WS

Part No.: 92.208.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25C x0SW

Part No.: 92.208.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25C x0GR01

Part No.: 92.208.x054.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25C x0TR01

Part No.: 92.208.x054.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class Cca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25C x0GN04

Part No.: 92.208.x054.7 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class B2ca**

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25B x0WS

Part No.: 92.208.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25B x0SW

Part No.: 92.208.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25B x0GR01

Part No.: 92.208.x070.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25B x0TR01

Part No.: 92.208.x070.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, female GST18i4, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 BS 25B x0GN04

Part No.: 92.208.x070.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25B x0WS

Part No.: 92.208.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25B x0SW

Part No.: 92.208.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25B x0GR01

Part No.: 92.208.x073.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25B x0TR01

Part No.: 92.208.x073.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, female GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 B- 25B x0GN04

Part No.: 92.208.x073.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25B x0WS

Part No.: 92.208.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25B x0SW

Part No.: 92.208.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25B x0GR01

Part No.: 92.208.x074.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25B x0TR01

Part No.: 92.208.x074.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 2.5 mm², fire class B2ca, male GST18i4, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i4 K1 -S 25B x0GN04

Part No.: 92.208.x074.7 (x corresponds to length in m)

* + 1. **Distribution boxes**

**gesis® distribution box, empty, GST18, white**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, empty, max. 7 pole on 2 sides each, 2 alternate sides can be assembled with GST18 device connectors.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Housing color: white

Halogen-free: yes

Dimension: 126x73x26 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1

Part No.: 99.508.0028.0

* + 1. **Accessories**

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for solder parts GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.590.4556.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for solder parts GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.590.4556.1

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.587.3156.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.587.3156.1

**gesis® cover for female, 4-pole, black**

System gesis® CLASSIC - Cover for female parts GST18i4, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 VS B SW

Part No.: 05.566.9153.0

**gesis® cover for female, 1-pole, white**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.564.5353.2

**gesis® cover for female, 1-pole, black**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.564.5353.0

**gesis® cover for unused housing cutouts, GST18i3, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i3, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 WS

Part No.: 07.425.8753.0

**gesis® cover for unused housing cutouts, GST18i4, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i4, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 WS

Part No.: 07.425.8853.0

**gesis® cover for unused housing cutouts, GST18i5, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i5, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 WS

Part No.: 07.425.8953.0

**gesis® mounting plate, GST18, switching distribution blocks, white**

System gesis® CLASSIC - Mounting plate for GST18i3 switching distribution blocks, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 BP WS

Part No.: 07.413.6853.0

**gesis® mounting plate, GST18, switching distribution blocks, black**

System gesis® CLASSIC - Mounting plate for GST18i3 switching distribution blocks, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 BP SW

Part No.: 07.413.6853.1

* + 1. **No flame, EN 60335-1**
       1. **Connectors with screw connection**

**gesis®** **connector, female, 4-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.2 - 11.2 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 2, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S B1 Z R1 N

Part No.: 92.943.3057.0

**gesis®** **connector, male, 4-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 4-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 6.2 - 11.2 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 1, PE, N, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 S S1 Z R1 N

Part No.: 92.944.3057.0

* 1. **5-pole - GST18i5**
     1. **Connectors**
        1. **Female connector with screw connection**

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 WS

Part No.: 92.953.4053.0

**gesis®** **connector with test tap, female, 5-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version with test tap, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 WS

Part No.: 92.953.7053.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, 4 mm², white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R2 WS

Part No.: 92.953.5053.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 SW

Part No.: 92.953.4053.1

**gesis®** **connector with test tap, female, 5-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version with test tap, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 SW

Part No.: 92.953.7053.1

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, 4 mm², black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R2 SW

Part No.: 92.953.5053.1

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 GR01

Part No.: 92.953.4553.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, 4 mm², pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R2 GR01

Part No.: 92.953.5553.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 TR01

Part No.: 92.953.4553.5

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, 4 mm², tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R2 TR01

Part No.: 92.953.5553.5

**gesis®** **connector, female, 5-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N, PE, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 PB02

Part No.: 92.953.4453.0

**gesis®** **connector with test tap, female, 5-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version with test tap, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N, PE, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 PB02

Part No.: 92.953.7453.0

**gesis®** **connector, female, 5-pole, 250 V, 20 A, 4 mm², pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N, PE, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 PB02

Part No.: 92.953.5453.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 4, 3/N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 GN04

Part No.: 92.953.4253.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, 4 mm², may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 4, 3/N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 GN04

Part No.: 92.953.5253.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4/N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 TB05

Part No.: 92.953.4353.0

**gesis®** **connector, female, 5-pole, 250/400 V, 20 A, 4 mm², turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4/N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 TB05

Part No.: 92.953.5353.0

**gesis®** **connector, female, 5-pole, 50 V, 6 A, light blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding light blue.

Rated voltage: 50 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.0 mm²

Terminal cross-section, stranded: 0.75 - 1.0 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1B Z R2 BL01

Part No.: 92.953.3353.0

**gesis®** **connector, female, 5-pole, 50 V, 6 A, 4 mm², light blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding light blue.

Rated voltage: 50 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1B Z R2 BL01

Part No.: 92.953.5153.0

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

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 WS

Part No.: 92.954.4053.0

**gesis®** **connector with test tap, male, 5-pole, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version with test tap, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 WS

Part No.: 92.954.7053.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, 4 mm², white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R2 WS

Part No.: 92.954.5053.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 SW

Part No.: 92.954.4053.1

**gesis®** **connector with test tap, male, 5-pole, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version with test tap, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 SW

Part No.: 92.954.7053.1

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, 4 mm², black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R2 SW

Part No.: 92.954.5053.1

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 GR01

Part No.: 92.954.4553.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, 4 mm², pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R2 GR01

Part No.: 92.954.5553.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 TR01

Part No.: 92.954.4553.5

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, 4 mm², tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, for terminal cross-sections up to 4 mm², compact housing with strain relief, field assembly, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R2 TR01

Part No.: 92.954.5553.5

**gesis®** **connector, male, 5-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 PB02

Part No.: 92.954.4453.0

**gesis®** **connector with test tap, male, 5-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version with test tap, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 PB02

Part No.: 92.954.7453.0

**gesis®** **connector, male, 5-pole, 250 V, 20 A, 4 mm², pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 PB02

Part No.: 92.954.5453.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, 3/N, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 GN04

Part No.: 92.954.4253.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, 4 mm², may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, 3/N, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 GN04

Part No.: 92.954.5253.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 TB05

Part No.: 92.954.4353.0

**gesis®** **connector, male, 5-pole, 250/400 V, 20 A, 4 mm², turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4/N, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 TB05

Part No.: 92.954.5353.0

**gesis®** **connector, male, 5-pole, 50 V, 6 A, light blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding light blue.

Rated voltage: 50 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.0 mm²

Terminal cross-section, stranded: 0.75 - 1.0 mm²

Cable diameter: 7 - 13.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1B Z R2 BL01

Part No.: 92.954.3353.0

**gesis®** **connector, male, 5-pole, 50 V, 6 A, 4 mm², light blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 6, color coding light blue.

Rated voltage: 50 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 4 mm²

Terminal cross-section, stranded: 0.5 - 4 mm²

Cable diameter: 11.5 - 15.5 mm (H05VV, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1B Z R2 BL01

Part No.: 92.954.5153.0

* + 1. **Snap-In**
       1. **Female connector with spring clamp connection**

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV WS

Part No.: 92.051.9658.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV SW

Part No.: 92.051.9658.1

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV GR01

Part No.: 92.051.9758.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV TR01

Part No.: 92.051.9758.5

**gesis® Snap-In, female, 5-pole, for panel mounting, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, N, PE, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV PB02

Part No.: 92.051.8658.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 4, 3/N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV GN04

Part No.: 92.051.8058.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 5, 4/N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV TB05

Part No.: 92.051.8258.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 50 V, 6 A, light blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 6, color coding light blue.

Rated voltage: 50 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F B2 RV BL01

Part No.: 92.051.8358.0

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

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 20 A, white**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV WS

Part No.: 92.052.9658.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 20 A, black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV SW

Part No.: 92.052.9658.1

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV GR01

Part No.: 92.052.9758.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV TR01

Part No.: 92.052.9758.5

**gesis® Snap-In, male, 5-pole, for panel mounting, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: D1, D2, PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV PB02

Part No.: 92.052.8658.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, PE, 3/N, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV GN04

Part No.: 92.052.8058.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, 3, 4/N, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV TB05

Part No.: 92.052.8258.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 50 V, 6 A, light blue**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 6, color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 F S2 RV BL01

Part No.: 92.052.8358.0

* + 1. **Luminaire connection**

**gesis® pluggable luminaire connection adapter, 5-pole, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - gesis LINECT adapter for direct, pluggable connection of corresponding assembled luminaires according to IEC 61535 for permanent connection, for dimming applications, 5-pole, turned contacts, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: IP20

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V N 2P1 N V WS

Part No.: 92.050.2453.0

* + 1. **Distribution blocks**

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V WS

Part No.: 92.050.3053.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V SW

Part No.: 92.050.3053.1

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V GR01

Part No.: 92.050.3553.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V TR01

Part No.: 92.050.3553.5

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250/400 V, 20 A, pastel blue**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V PB02

Part No.: 92.050.3453.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L1, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 1 WS

Part No.: 92.050.3153.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L1, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 1 SW

Part No.: 92.050.3153.1

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L1, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 1 GR01

Part No.: 92.050.3653.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L1, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 1 TR01

Part No.: 92.050.3653.5

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L2, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 2 WS

Part No.: 92.050.3253.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L2, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 2 SW

Part No.: 92.050.3253.1

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L2, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 2 GR01

Part No.: 92.050.3753.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L2, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 2 TR01

Part No.: 92.050.3753.5

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L3, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 3 WS

Part No.: 92.050.3353.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L3, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 3 SW

Part No.: 92.050.3353.1

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L3, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 3 GR01

Part No.: 92.050.3853.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with mounting option on distributor mounting plate, with integrated locking, cascadable, with single phase output L3, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 2P1 T V 3 TR01

Part No.: 92.050.3853.5

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V WS

Part No.: 92.050.6953.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V SW

Part No.: 92.050.6953.1

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 3, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V GR01

Part No.: 92.050.7053.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 3, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V TR01

Part No.: 92.050.7053.5

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 20 A, pastel blue**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, for dimming applications, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V PB02

Part No.: 92.050.7453.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, may green**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V GN04

Part No.: 92.050.7253.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, turquoise blue**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V TB05

Part No.: 92.050.7153.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250/400 V, 20 A, light blue**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, mechanical coding code 6, color coding light blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V 3P1 V BL01

Part No.: 92.050.7353.0

**gesis® distribution block, 5-/3-pole, 1 input, 7 outputs, 250/400 V, 20 A, white**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, distribution block, 5-/3-pole, turned contacts, 1 input, 7 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, with 1x forwarding 5-pole, 2x single phase output L1, 2x single phase output L2, 2x single phase output L3, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 7

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V3 7A1 V WS

Part No.: 92.050.0153.0

**gesis® distribution block, 5-/3-pole, 1 input, 7 outputs, 250/400 V, 20 A, black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, distribution block, 5-/3-pole, turned contacts, 1 input, 7 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, with 1x forwarding 5-pole, 2x single phase output L1, 2x single phase output L2, 2x single phase output L3, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 7

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V3 7A1 V SW

Part No.: 92.050.0153.1

**gesis® distribution block, 5-/3-pole, 1 input, 7 outputs, 250/400 V, 20 A, pebble gray**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, distribution block, 5-/3-pole, turned contacts, 1 input, 7 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, with 1x forwarding 5-pole, 2x single phase output L1, 2x single phase output L2, 2x single phase output L3, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 7

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V3 7A1 V GR01

Part No.: 92.050.2153.0

**gesis® distribution block, 5-/3-pole, 1 input, 7 outputs, 250/400 V, 20 A, tomato red**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, distribution block, 5-/3-pole, turned contacts, 1 input, 7 outputs, with mounting option on distributor mounting plate 07.413.6853.1, with integrated locking, with 1x forwarding 5-pole, 2x single phase output L1, 2x single phase output L2, 2x single phase output L3, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 7

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 V3 7A1 V TR01

Part No.: 92.050.2153.5

* + 1. **Cables**
       1. **Cable assemblies, 0.75 mm², halogen-free**

**gesis® connection cable, male, free end, 5x 0.75 mm², 250/400 V, 6 A, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 0.75 mm², male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 08H x0WS

Part No.: 92.255.x064.2 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.0 mm², halogen-free**

**gesis® connection cable, male, free end, 5x 1.0 mm², 250/400 V, 10 A, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.0 mm², male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 10H x0WS

Part No.: 92.256.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.0 mm², 250 V, 16 A, Eca, length: 0.5 m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.0 mm², fire class Eca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H 05PB02

Part No.: 92.257.0564.9

* + - 1. **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0WS

Part No.: 92.257.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0SW

Part No.: 92.257.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0GR01

Part No.: 92.257.x000.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0TR01

Part No.: 92.257.x000.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0PB02

Part No.: 92.257.x000.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0GN04

Part No.: 92.257.x000.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05VV-F extension cable without protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15E x0TB05

Part No.: 92.257.x000.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0WS

Part No.: 92.257.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0SW

Part No.: 92.257.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0GR01

Part No.: 92.257.x003.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0TR01

Part No.: 92.257.x003.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0PB02

Part No.: 92.257.x003.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0GN04

Part No.: 92.257.x003.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15E x0TB05

Part No.: 92.257.x003.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0WS

Part No.: 92.257.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0SW

Part No.: 92.257.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0GR01

Part No.: 92.257.x004.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0TR01

Part No.: 92.257.x004.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0PB02

Part No.: 92.257.x004.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0GN04

Part No.: 92.257.x004.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15E x0TB05

Part No.: 92.257.x004.8 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0WS

Part No.: 92.257.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0SW

Part No.: 92.257.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0GR01

Part No.: 92.257.x060.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0TR01

Part No.: 92.257.x060.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0PB02

Part No.: 92.257.x060.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0GN04

Part No.: 92.257.x060.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0TB05

Part No.: 92.257.x060.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0WS

Part No.: 92.257.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0SW

Part No.: 92.257.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0GR01

Part No.: 92.257.x063.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0TR01

Part No.: 92.257.x063.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0PB02

Part No.: 92.257.x063.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0GN04

Part No.: 92.257.x063.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0TB05

Part No.: 92.257.x063.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0WS

Part No.: 92.257.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0SW

Part No.: 92.257.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0GR01

Part No.: 92.257.x064.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0TR01

Part No.: 92.257.x064.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0PB02

Part No.: 92.257.x064.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0GN04

Part No.: 92.257.x064.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0TB05

Part No.: 92.257.x064.8 (x corresponds to length in m)

* + - 1. **Cable assemblies with test tap, 1.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male with test tap, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5 with test tap, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0SW

Part No.: 92.357.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male with test tap, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i5 with test tap, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15H x0PB02

Part No.: 92.357.x060.9 (x corresponds to length in m)

**gesis® connection cable, female with test tap, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0SW

Part No.: 92.357.x063.1 (x corresponds to length in m)

**gesis® connection cable, female with test tap, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15H x0PB02

Part No.: 92.357.x063.9 (x corresponds to length in m)

**gesis® connection cable, male with test tap, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0SW

Part No.: 92.357.x064.1 (x corresponds to length in m)

**gesis® connection cable, male with test tap, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15H x0PB02

Part No.: 92.357.x064.9 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class Cca**

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0WS

Part No.: 92.257.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0SW

Part No.: 92.257.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0GR01

Part No.: 92.257.x050.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0TR01

Part No.: 92.257.x050.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0PB02

Part No.: 92.257.x050.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0GN04

Part No.: 92.257.x050.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15C x0TB05

Part No.: 92.257.x050.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0WS

Part No.: 92.257.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0SW

Part No.: 92.257.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0GR01

Part No.: 92.257.x053.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0TR01

Part No.: 92.257.x053.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, CCA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0PB02

Part No.: 92.257.x053.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0GN04

Part No.: 92.257.x053.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 1.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15C x0TB05

Part No.: 92.257.x053.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0WS

Part No.: 92.257.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0SW

Part No.: 92.257.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0GR01

Part No.: 92.257.x054.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0TR01

Part No.: 92.257.x054.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, CCA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0PB02

Part No.: 92.257.x054.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0GN04

Part No.: 92.257.x054.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, CCA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 1.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15C x0TB05

Part No.: 92.257.x054.8 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², fire class B2ca**

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0WS

Part No.: 92.257.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0SW

Part No.: 92.257.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0GR01

Part No.: 92.257.x070.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0TR01

Part No.: 92.257.x070.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0PB02

Part No.: 92.257.x070.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0GN04

Part No.: 92.257.x070.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15B x0TB05

Part No.: 92.257.x070.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0WS

Part No.: 92.257.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0SW

Part No.: 92.257.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0GR01

Part No.: 92.257.x073.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0TR01

Part No.: 92.257.x073.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, B2CA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0PB02

Part No.: 92.257.x073.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0GN04

Part No.: 92.257.x073.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15B x0TB05

Part No.: 92.257.x073.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0WS

Part No.: 92.257.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0SW

Part No.: 92.257.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0GR01

Part No.: 92.257.x074.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0TR01

Part No.: 92.257.x074.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, B2CA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0PB02

Part No.: 92.257.x074.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0GN04

Part No.: 92.257.x074.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2CA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15B x0TB05

Part No.: 92.257.x074.8 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², containing halogen, 90 °C**

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F extension cable with protective ground, 5-pole, 1.5 mm², male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 15W x0SW

Part No.: 92.257.x010.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 5-pole, 1.5 mm², female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 15W x0SW

Part No.: 92.257.x013.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System gesis® CLASSIC - assembled H05V2V2-F connection cable with protective ground, 5-pole, 1.5 mm², male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05V2V2-F

Continuous temperature: 90 °C

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 15W x0SW

Part No.: 92.257.x014.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Eca, PVC, containing halogen**

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0WS

Part No.: 92.258.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0SW

Part No.: 92.258.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0GR01

Part No.: 92.258.x000.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0TR01

Part No.: 92.258.x000.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0PB02

Part No.: 92.258.x000.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0GN04

Part No.: 92.258.x000.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05VV-F extension cable without protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25E x0TB05

Part No.: 92.258.x000.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0WS

Part No.: 92.258.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0SW

Part No.: 92.258.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0GR01

Part No.: 92.258.x003.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0TR01

Part No.: 92.258.x003.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0PB02

Part No.: 92.258.x003.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0GN04

Part No.: 92.258.x003.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 6, color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25E x0TB05

Part No.: 92.258.x003.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0WS

Part No.: 92.258.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0SW

Part No.: 92.258.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0GR01

Part No.: 92.258.x004.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0TR01

Part No.: 92.258.x004.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0PB02

Part No.: 92.258.x004.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05VV-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0GN04

Part No.: 92.258.x004.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05VV-F connection cable without protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25E x0TB05

Part No.: 92.258.x004.8 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0WS

Part No.: 92.258.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0SW

Part No.: 92.258.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0GR01

Part No.: 92.258.x060.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0TR01

Part No.: 92.258.x060.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0PB02

Part No.: 92.258.x060.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0GN04

Part No.: 92.258.x060.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 6, color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0TB05

Part No.: 92.258.x060.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0WS

Part No.: 92.258.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0SW

Part No.: 92.258.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0GR01

Part No.: 92.258.x063.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0TR01

Part No.: 92.258.x063.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0PB02

Part No.: 92.258.x063.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0GN04

Part No.: 92.258.x063.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0TB05

Part No.: 92.258.x063.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0WS

Part No.: 92.258.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0SW

Part No.: 92.258.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0GR01

Part No.: 92.258.x064.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0TR01

Part No.: 92.258.x064.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0PB02

Part No.: 92.258.x064.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0GN04

Part No.: 92.258.x064.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0TB05

Part No.: 92.258.x064.6 (x corresponds to length in m)

* + - 1. **Cable assemblies with test tap, 2.5 mm², fire class Eca, halogen-free**

**gesis® extension cable, female, male with test tap, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5 with test tap, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0SW

Part No.: 92.358.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male with test tap, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, male GST18i5 with test tap, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25H x0PB02

Part No.: 92.358.x060.9 (x corresponds to length in m)

**gesis® connection cable, female with test tap, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0SW

Part No.: 92.358.x063.1 (x corresponds to length in m)

**gesis® connection cable, female with test tap, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, female GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25H x0PB02

Part No.: 92.358.x063.9 (x corresponds to length in m)

**gesis® connection cable, male with test tap, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0SW

Part No.: 92.358.x064.1 (x corresponds to length in m)

**gesis® connection cable, male with test tap, free end, 5x 2.5 mm², 250/400 V, 20 A, Eca, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, for dimming applications, male GST18i5 with test tap, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25H x0PB02

Part No.: 92.358.x064.9 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class Cca**

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0WS

Part No.: 92.258.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0SW

Part No.: 92.258.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0GR01

Part No.: 92.258.x050.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0TR01

Part No.: 92.258.x050.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Cca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0PB02

Part No.: 92.258.x050.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0GN04

Part No.: 92.258.x050.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25C x0TB05

Part No.: 92.258.x050.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0WS

Part No.: 92.258.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0SW

Part No.: 92.258.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0GR01

Part No.: 92.258.x053.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0TR01

Part No.: 92.258.x053.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0PB02

Part No.: 92.258.x053.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0GN04

Part No.: 92.258.x053.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 2.5 mm², fire class Cca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 6, color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25C x0TB05

Part No.: 92.258.x053.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0WS

Part No.: 92.258.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0SW

Part No.: 92.258.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0GR01

Part No.: 92.258.x054.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0TR01

Part No.: 92.258.x054.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0PB02

Part No.: 92.258.x054.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0GN04

Part No.: 92.258.x054.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, CCA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 2.5 mm², fire class Cca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25C x0TB05

Part No.: 92.258.x054.8 (x corresponds to length in m)

* + - 1. **Cable assemblies, 2.5 mm², fire class B2ca**

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0WS

Part No.: 92.258.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0SW

Part No.: 92.258.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0GR01

Part No.: 92.258.x070.3 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0TR01

Part No.: 92.258.x070.0 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, for dimming applications, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0PB02

Part No.: 92.258.x070.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0GN04

Part No.: 92.258.x070.7 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable without protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, female GST18i5, according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 BS 25B x0TB05

Part No.: 92.258.x070.8 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0WS

Part No.: 92.258.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0SW

Part No.: 92.258.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0GR01

Part No.: 92.258.x073.3 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0TR01

Part No.: 92.258.x073.0 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, for dimming applications, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0PB02

Part No.: 92.258.x073.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0GN04

Part No.: 92.258.x073.7 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 2.5 mm², fire class B2ca, female GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 6, color coding turquoise.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 B- 25B x0TB05

Part No.: 92.258.x073.8 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, white**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0WS

Part No.: 92.258.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0SW

Part No.: 92.258.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pebble gray**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pebble gray.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0GR01

Part No.: 92.258.x074.3 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, tomato red**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding tomato red.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0TR01

Part No.: 92.258.x074.0 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, pastel blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, for dimming applications, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0PB02

Part No.: 92.258.x074.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, may green**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 4, color coding may green.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0GN04

Part No.: 92.258.x074.7 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 20 A, B2CA, length: x m, turquoise blue**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable without protective ground, 5-pole, 2.5 mm², fire class B2ca, male GST18i5, free end (ultrasonic welded), according IEC 61535, mechanical coding code 5, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i5 K1 -S 25B x0TB05

Part No.: 92.258.x074.8 (x corresponds to length in m)

* + 1. **Distribution boxes**

**gesis® distribution box, empty, GST18, white**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, empty, max. 7 pole on 2 sides each, 2 alternate sides can be assembled with GST18 device connectors.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Housing color: white

Halogen-free: yes

Dimension: 126x73x26 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: GST18i3 V 3P1

Part No.: 99.508.0028.0

**gesis® distribution box, 5-/3-pole, 1 input, 7 outputs, 250 V, 20 A, black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 5-/3-pole, turned contacts, 1 input, 5-pole, 1 forwarding, 5-pole, 6 outputs, 3-pole, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Forwarding: 1

Outputs: 6

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB7 AC 20A 250/400V

Part No.: 99.237.0028.0

**gesis® distribution box, 5-/3-pole, 1 input, 7 outputs, 250 V, 20 A, black/salmon red/black**

System gesis® CLASSIC - Distribution box for installation connectors according to IEC 61535, 3-pole, turned contacts, 1 input, 5-pole, black, 1 forwarding, 5-pole, black, 6 outputs, 3-pole, salmon red, internal wiring 2.5 mm², halogen-free, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Forwarding: 1

Outputs: 6

Housing color: black

Halogen-free: yes

Dimension: 195x145x60 mm (LxWxH)

Brand: Wieland Electric GmbH

Type: WVB7 AC 20A 250/400V

Part No.: 99.281.0028.0

* + 1. **Accessories**

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for solder parts GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.590.4556.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for solder parts GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.590.4556.1

**gesis® locking GST18, 3-, 4- or 5-pole, white**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.587.3156.0

**gesis® locking GST18, 3-, 4- or 5-pole, black**

System gesis® CLASSIC - locking for floating cable connections GST18, 3-, 4- or 5-pole, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.587.3156.1

**gesis® mounting plate for distribution block 5-pole; black**

System gesis® CLASSIC - mounting plate for distribution block 5-pole; black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 07.413.5453.1

**gesis® mounting plate, GST18, switching distribution blocks, white**

System gesis® CLASSIC - Mounting plate for GST18i3 switching distribution blocks, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 BP WS

Part No.: 07.413.6853.0

**gesis® mounting plate, GST18, switching distribution blocks, black**

System gesis® CLASSIC - Mounting plate for GST18i3 switching distribution blocks, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 BP SW

Part No.: 07.413.6853.1

**gesis® cover for female, 5-pole, black**

System gesis® CLASSIC - Cover for female parts GST18i5, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 VS B SW

Part No.: 05.566.9253.0

**gesis® cover for male, 5-pole, black**

System gesis® CLASSIC - Cover for male parts GST18i5, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 VS S SW

Part No.: 05.583.1853.0

**gesis® cover for female, 1-pole, white**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.564.5353.2

**gesis® cover for female, 1-pole, black**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.564.5353.0

**gesis® cover for unused housing cutouts, GST18i3, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i3, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 WS

Part No.: 07.425.8753.0

**gesis® cover for unused housing cutouts, GST18i4, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i4, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i4 WS

Part No.: 07.425.8853.0

**gesis® cover for unused housing cutouts, GST18i5, white**

System gesis® CLASSIC - Cover for unused housing Snap-In cutouts GST18i5, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 WS

Part No.: 07.425.8953.0

* + 1. **No flame, EN 60335-1**
       1. **Connectors with screw connection**

**gesis®** **connector, female, 5-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 8 - 12.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 3, N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S B1 Z R1 N

Part No.: 92.953.3057.0

**gesis®** **connector, male, 5-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 5-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 8 - 12.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, N, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i5 S S1 Z R1 N

Part No.: 92.954.3057.0

* 1. **6-pole - GST18i6**
     1. **Connectors**
        1. **Female connector with screw connection**

**gesis®** **connector, female, 6-pole, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, 2-fold female, 2x 3-pole, turned contacts with screw connection, housing with strain relief, field assembly, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.75 - 4 mm²

Cable diameter: 10 - 12 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 S B1N Z R1 V SWPB

Part No.: 92.969.0158.1

**gesis®** **connector, female, 6-pole, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, 6-pole, turned contacts with screw connection, housing with strain relief, field assembly, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.75 - 4 mm²

Cable diameter: 11 - 15.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 S B1N Z R1 V SWPB

Part No.: 92.969.0358.1

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

**gesis®** **connector, male, 6-pole, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, 2-fold male, 2x 3-pole, turned contacts with screw connection, housing with strain relief, field assembly, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.75 - 4 mm²

Cable diameter: 10 - 12 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 S S1N Z R1 V SWPB

Part No.: 92.968.0158.1

**gesis®** **connector, male, 6-pole, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, for dimming applications, 6-pole, turned contacts with screw connection, housing with strain relief, field assembly, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 4 mm²

Terminal cross-section, stranded: 0.75 - 4 mm²

Cable diameter: 11 - 15.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 S S1N Z R1 V SWPB

Part No.: 92.968.0358.1

* + 1. **Snap-In**
       1. **Female connector with spring clamp connection**

**gesis® Snap-In, female, 6-pole, for panel mounting, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, female version, for dimming applications, 6-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 2.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: 3, 2, 1, N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 F B1N RV SWPB

Part No.: 92.061.8658.1

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

**gesis® Snap-In, male, 6-pole, for panel mounting, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, male version, for dimming applications, 6-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 2.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: L, N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 F S1N RV SWPB

Part No.: 92.062.8658.1

* + 1. **Distribution blocks**

**gesis® distribution block, 6-pole, 1 input, 2 outputs, 250/400 V, 20 A, pastel blue/black**

System gesis® CLASSIC - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 6-pole, turned contacts, 1 input, 2 outputs, with integrated locking, cascadable, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 V 2P1 T E SWPB

Part No.: 92.060.3053.1

* + 1. **Cables**
       1. **Cable assemblies, 1.5 mm², flat strain relief, fire class Eca, halogen-free**

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, flat strain relief,according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H x0SW

Part No.: 92.267.x060.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, flat strain relief,free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H x0SW

Part No.: 92.267.x063.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, flat strain relief,free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H x0SW

Part No.: 92.267.x064.1 (x corresponds to length in m)

* + - 1. **Cable assemblies, 1.5 mm², high strain relief, fire class Eca, halogen-free**

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 1 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 10SW

Part No.: 99.411.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 2 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 20SW

Part No.: 99.412.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 3 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 3 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 30SW

Part No.: 99.413.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 4 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 4 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 40SW

Part No.: 99.414.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 5 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 5 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 50SW

Part No.: 99.415.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 6 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 6 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 60SW

Part No.: 99.416.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 7 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 7 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 70SW

Part No.: 99.417.0028.0

**gesis® extension cable, female, male, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 8 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F extension cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, female GST18i6, high strain relief, according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 8 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 BS 15H 80SW

Part No.: 99.418.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 1 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 10SW

Part No.: 99.431.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 2 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 20SW

Part No.: 99.432.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 3 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 3 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 30SW

Part No.: 99.433.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 4 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 4 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 40SW

Part No.: 99.434.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 5 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 5 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 50SW

Part No.: 99.435.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 6 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 6 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 60SW

Part No.: 99.436.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 71 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 7 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 70SW

Part No.: 99.437.0028.0

**gesis® connection cable, female, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 8 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, female GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 8 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 B- 15H 80SW

Part No.: 99.438.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 1 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 1 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 10SW

Part No.: 99.451.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 2 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 2 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 20SW

Part No.: 99.452.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 3 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 3 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 30SW

Part No.: 99.453.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 4 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 4 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 40SW

Part No.: 99.454.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 5 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 5 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 50SW

Part No.: 99.455.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 6 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 6 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 60SW

Part No.: 99.456.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 7 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 7 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 70SW

Part No.: 99.457.0028.0

**gesis® connection cable, male, free end, 6x 1.5 mm², 250/400 V, 16 A, Eca, length: 8 m, pastel blue/black**

System gesis® CLASSIC - assembled H05Z1Z1-F connection cable with protective ground, 6-pole, 1.5 mm², fire class Eca, for dimming applications, male GST18i6, high strain relief, free end (ultrasonic welded), according IEC 61535, mechanical coding code 1, color coding pastel blue/black.

Rated voltage: 250/600 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: 8 m

Brand: Wieland Electric GmbH

Type: GST18i6 K1 -S 15H 80SW

Part No.: 99.458.0028.0

* + 1. **Accessories**

**gesis® cover for female, 1-pole, white**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, white.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 WS

Part No.: 05.564.5353.2

**gesis® cover for female, 1-pole, black**

System gesis® CLASSIC - Cover for female parts GST18, 3-, 4-, 5- or 6-pole, in a 12-pole pack, black.

Material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18 SW

Part No.: 05.564.5353.0

* + 1. **No flame, EN 60335-1**
       1. **Connectors with screw connection**

**gesis®** **connector, female, 6-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 8 - 12.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, N, PE, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 S B1 Z R1 N

Part No.: 92.968.0157.0

**gesis®** **connector, male, 6-pole, 250 V, 20 A, light ivory**

System gesis® CLASSIC - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 6-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 20 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 8 - 12.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18i6 S S1 Z R1 N

Part No.: 92.969.0157.0

05.561.3653.0 149

05.561.3653.1 149

05.564.5353.0 150, 243, 359, 377

05.564.5353.2 150, 243, 358, 377

05.566.9153.0 242

05.566.9253.0 358

05.583.1853.0 358

05.587.3156.0 148, 242, 357

05.587.3156.1 148, 242, 357

05.588.5753.0 148

05.588.5753.1 149

05.590.4556.0 148, 242, 357

05.590.4556.1 148, 242, 357

05.594.4250.0 150

05.594.4253.0 150

05.595.1453.0 149

05.595.1453.2 149

06.561.7853.0 151

07.413.5453.1 357

07.413.6853.0 151, 244, 358

07.413.6853.1 151, 244, 358

07.425.8753.0 150, 243, 359

07.425.8853.0 151, 243, 359

07.425.8953.0 151, 243, 359

84.990.1242.0 152

84.990.1243.0 152

92.030.0053.1 43

92.030.0153.1 44

92.030.0253.1 44

92.030.0353.1 44

92.030.0953.0 43

92.030.0953.1 43

92.030.1253.0 39

92.030.1253.1 39

92.030.1353.0 39

92.030.2053.0 35

92.030.2153.0 35

92.030.2253.0 35

92.030.3053.0 37

92.030.3053.1 38

92.030.3153.0 36

92.030.3153.1 36

92.030.3553.0 38

92.030.3553.5 38

92.030.3653.0 37

92.030.3653.5 37

92.030.5853.0 47

92.030.5958.0 46

92.030.5958.1 46

92.030.6053.0 40

92.030.6053.1 40

92.030.6953.0 40

92.030.6953.1 41

92.030.7053.0 41

92.030.7053.5 41

92.030.7153.0 42

92.030.7253.0 42

92.030.7553.0 42

92.031.7657.0 154

92.031.7657.1 154

92.031.7658.0 26

92.031.7658.1 27

92.031.8058.0 29

92.031.8258.0 29

92.031.8458.0 28

92.031.8558.0 28, 159

92.031.8758.0 25

92.031.8758.1 25

92.031.9658.0 26

92.031.9658.1 27

92.031.9758.0 27

92.031.9758.5 28

92.032.7657.0 155

92.032.7657.1 155

92.032.7658.0 31

92.032.7658.1 32

92.032.8058.0 34

92.032.8258.0 34

92.032.8458.0 33

92.032.8558.0 33, 160

92.032.8758.0 30

92.032.8758.1 30

92.032.9658.0 31

92.032.9658.1 32

92.032.9758.0 32

92.032.9758.5 33

92.040.1053.0 186

92.040.1053.1 186

92.040.1153.0 187

92.040.1153.5 187

92.040.6953.0 187

92.040.6953.1 188

92.040.7053.0 188

92.040.7053.5 188

92.040.7153.0 189

92.040.7253.0 189

92.041.8058.0 181

92.041.8258.0 182

92.041.9658.0 180

92.041.9658.1 180

92.041.9758.0 181

92.041.9758.5 181

92.042.8058.0 184

92.042.8258.0 185

92.042.9658.0 183

92.042.9658.1 183

92.042.9758.0 184

92.042.9758.5 184

92.050.0153.0 279

92.050.0153.1 279

92.050.2153.0 279

92.050.2153.5 280

92.050.2453.0 269

92.050.3053.0 270

92.050.3053.1 270

92.050.3153.0 272

92.050.3153.1 272

92.050.3253.0 273, 274

92.050.3253.1 273

92.050.3353.0 274

92.050.3353.1 275

92.050.3453.5 271

92.050.3553.0 271

92.050.3553.5 271

92.050.3653.0 272

92.050.3653.5 273

92.050.3753.5 274

92.050.3853.0 275

92.050.3853.5 275

92.050.6953.0 276

92.050.6953.1 276

92.050.7053.0 276

92.050.7053.5 277

92.050.7153.0 278

92.050.7253.0 277

92.050.7353.0 278

92.050.7453.0 277

92.051.8058.0 264

92.051.8258.0 264

92.051.8358.0 264

92.051.8658.0 263

92.051.9658.0 262

92.051.9658.1 262

92.051.9758.0 263

92.051.9758.5 263

92.052.8058.0 268

92.052.8258.0 268

92.052.8358.0 268

92.052.8658.0 267

92.052.9658.0 266

92.052.9658.1 266

92.052.9758.0 267

92.052.9758.5 267

92.060.3053.1 365

92.061.8658.1 363

92.062.8658.1 364

92.207.x000.0 192

92.207.x000.1 191

92.207.x000.2 191

92.207.x000.3 192

92.207.x000.7 192

92.207.x003.0 194

92.207.x003.1 193

92.207.x003.2 193

92.207.x003.3 193

92.207.x003.7 194

92.207.x004.0 196

92.207.x004.1 195

92.207.x004.2 194

92.207.x004.3 195

92.207.x004.7 196

92.207.x010.1 215

92.207.x013.1 215

92.207.x014.1 216

92.207.x050.0 204

92.207.x050.1 203

92.207.x050.2 203

92.207.x050.3 204

92.207.x050.7 204

92.207.x053.0 206

92.207.x053.1 205

92.207.x053.2 205

92.207.x053.3 205

92.207.x053.7 206

92.207.x054.0 207

92.207.x054.1 207

92.207.x054.2 206

92.207.x054.3 207

92.207.x054.7 208

92.207.x060.0 198

92.207.x060.1 197

92.207.x060.2 197

92.207.x060.3 198

92.207.x060.7 198

92.207.x063.0 200

92.207.x063.1 199

92.207.x063.2 199

92.207.x063.3 199

92.207.x063.7 200

92.207.x064.0 201

92.207.x064.1 201

92.207.x064.2 200

92.207.x064.3 201

92.207.x064.7 202

92.207.x070.0 210

92.207.x070.1 209

92.207.x070.2 209

92.207.x070.3 210

92.207.x070.7 210

92.207.x073.0 212

92.207.x073.1 211

92.207.x073.2 211

92.207.x073.3 211

92.207.x073.7 212

92.207.x074.0 213

92.207.x074.1 213

92.207.x074.2 212

92.207.x074.3 213

92.207.x074.7 214

92.208.x000.0 218

92.208.x000.1 217

92.208.x000.2 217

92.208.x000.3 218

92.208.x000.7 218

92.208.x003.0 220

92.208.x003.1 219

92.208.x003.2 219

92.208.x003.3 219

92.208.x003.7 220

92.208.x004.0 221

92.208.x004.1 221

92.208.x004.2 220

92.208.x004.3 221

92.208.x004.7 222

92.208.x050.0 230

92.208.x050.1 229

92.208.x050.2 229

92.208.x050.3 230

92.208.x050.7 230

92.208.x053.0 232

92.208.x053.1 231

92.208.x053.2 231

92.208.x053.3 231

92.208.x053.7 232

92.208.x054.0 233

92.208.x054.1 233

92.208.x054.2 232

92.208.x054.3 233

92.208.x054.7 234

92.208.x060.0 224

92.208.x060.1 223

92.208.x060.2 223

92.208.x060.3 224

92.208.x060.7 224

92.208.x063.0 226

92.208.x063.1 225

92.208.x063.2 225

92.208.x063.3 225

92.208.x063.7 226

92.208.x064.0 227

92.208.x064.1 227

92.208.x064.2 226

92.208.x064.3 227

92.208.x064.7 228

92.208.x070.0 236

92.208.x070.1 235

92.208.x070.2 235

92.208.x070.3 236

92.208.x070.7 236

92.208.x073.0 238

92.208.x073.1 237

92.208.x073.2 237

92.208.x073.3 237

92.208.x073.7 238

92.208.x074.0 239

92.208.x074.1 239

92.208.x074.2 238

92.208.x074.3 239

92.208.x074.7 240

92.220.0304.1 48

92.220.0304.2 48

92.220.0364.1 51

92.220.0364.2 51

92.220.0504.1 49

92.220.0504.2 49

92.220.0564.1 52

92.220.0564.2 52

92.220.1004.1 50

92.220.1004.2 49

92.220.1064.1 53

92.220.1064.2 52

92.220.2004.1 50

92.220.2004.2 50

92.220.2064.1 53

92.220.2064.2 53

92.231.x004.1 54

92.231.x004.2 54

92.231.x064.1 55

92.231.x0h4.2 55

92.232.2007.5 139

92.232.3007.5 140

92.232.x000.1 56

92.232.x000.2 56

92.232.x000.3 57

92.232.x000.4 58

92.232.x000.5 57

92.232.x003.1 59

92.232.x003.2 58

92.232.x003.3 59

92.232.x003.4 60

92.232.x003.5 60

92.232.x004.1 61

92.232.x004.2 61

92.232.x004.3 62

92.232.x004.4 63

92.232.x004.5 62

92.232.x007.1 139

92.232.x007.2 139

92.232.x010.1 88

92.232.x010.2 88

92.232.x010.3 89

92.232.x010.5 89

92.232.x013.1 90

92.232.x013.2 89

92.232.x013.3 90

92.232.x013.5 90

92.232.x014.1 91

92.232.x014.2 91

92.232.x014.3 91

92.232.x014.5 92

92.232.x017.1 140

92.232.x050.1 72

92.232.x050.2 72

92.232.x050.3 73

92.232.x050.4 74

92.232.x050.5 73

92.232.x053.1 75

92.232.x053.2 74

92.232.x053.3 75

92.232.x053.4 76

92.232.x053.5 76

92.232.x054.1 77

92.232.x054.2 77

92.232.x054.3 77

92.232.x054.4 78

92.232.x054.5 78

92.232.x060.1 64

92.232.x060.2 64

92.232.x060.3 65

92.232.x060.4 66

92.232.x060.5 65

92.232.x063.1 67

92.232.x063.2 66

92.232.x063.3 67

92.232.x063.4 68

92.232.x063.5 68

92.232.x064.1 69

92.232.x064.2 69

92.232.x064.3 70

92.232.x064.4 71

92.232.x064.5 70

92.232.x070.1 80

92.232.x070.2 80

92.232.x070.3 81

92.232.x070.4 82

92.232.x070.5 81

92.232.x073.1 83

92.232.x073.2 82

92.232.x073.3 83

92.232.x073.4 84

92.232.x073.5 84

92.232.x074.1 85

92.232.x074.2 85

92.232.x074.3 85

92.232.x074.4 86

92.232.x074.5 86

92.238.x000.1 96

92.238.x000.2 96

92.238.x000.3 97

92.238.x000.4 98

92.238.x000.5 97

92.238.x003.1 99

92.238.x003.2 98

92.238.x003.3 99

92.238.x003.4 100

92.238.x003.5 100

92.238.x004.1 101

92.238.x004.2 101

92.238.x004.3 102

92.238.x004.4 103

92.238.x004.5 102

92.238.x007.1 141

92.238.x007.2 141

92.238.x010.1 128

92.238.x010.2 128

92.238.x010.3 129

92.238.x010.5 129

92.238.x013.1 130

92.238.x013.2 129

92.238.x013.3 130

92.238.x013.5 130

92.238.x014.1 131

92.238.x014.2 131

92.238.x014.3 131

92.238.x014.5 132

92.238.x050.1 112

92.238.x050.2 112

92.238.x050.3 113

92.238.x050.4 114

92.238.x050.5 113

92.238.x053.1 115

92.238.x053.2 114

92.238.x053.3 115

92.238.x053.4 116

92.238.x053.5 116

92.238.x054.1 117

92.238.x054.2 117

92.238.x054.3 117

92.238.x054.4 118

92.238.x054.5 118

92.238.x060.1 104

92.238.x060.2 104

92.238.x060.3 105

92.238.x060.4 106

92.238.x060.5 105

92.238.x063.1 107

92.238.x063.2 106

92.238.x063.3 107

92.238.x063.4 108

92.238.x063.5 108

92.238.x064.1 109

92.238.x064.2 109

92.238.x064.3 110

92.238.x064.4 111

92.238.x064.5 110

92.238.x070.1 120

92.238.x070.2 120

92.238.x070.3 121

92.238.x070.4 122

92.238.x070.5 121

92.238.x073.1 123

92.238.x073.2 122

92.238.x073.3 123

92.238.x073.4 124

92.238.x073.5 124

92.238.x074.1 125

92.238.x074.2 125

92.238.x074.3 125

92.238.x074.4 126

92.238.x074.5 126

92.255.x064.2 281

92.256.x064.2 282

92.257.0564.9 282

92.257.x000.0 284

92.257.x000.1 283

92.257.x000.2 283

92.257.x000.3 284

92.257.x000.7 285

92.257.x000.8 285

92.257.x000.9 284

92.257.x003.0 286

92.257.x003.1 286

92.257.x003.2 285

92.257.x003.3 286

92.257.x003.7 287

92.257.x003.8 288

92.257.x003.9 287

92.257.x004.0 289

92.257.x004.1 288

92.257.x004.2 288

92.257.x004.3 289

92.257.x004.7 290

92.257.x004.8 290

92.257.x004.9 289

92.257.x010.1 318

92.257.x013.1 318

92.257.x014.1 319

92.257.x050.0 303

92.257.x050.1 302

92.257.x050.2 302

92.257.x050.3 303

92.257.x050.7 304

92.257.x050.8 304

92.257.x050.9 303

92.257.x053.0 305

92.257.x053.1 305

92.257.x053.2 304

92.257.x053.3 305

92.257.x053.7 306

92.257.x053.8 306

92.257.x053.9 306

92.257.x054.0 308

92.257.x054.1 307

92.257.x054.2 307

92.257.x054.3 307

92.257.x054.7 308

92.257.x054.8 309

92.257.x054.9 308

92.257.x060.0 292

92.257.x060.1 291

92.257.x060.2 291

92.257.x060.3 292

92.257.x060.7 293

92.257.x060.8 293

92.257.x060.9 292

92.257.x063.0 294

92.257.x063.1 294

92.257.x063.2 293

92.257.x063.3 294

92.257.x063.7 295

92.257.x063.8 296

92.257.x063.9 295

92.257.x064.0 297

92.257.x064.1 296

92.257.x064.2 296

92.257.x064.3 297

92.257.x064.7 298

92.257.x064.8 298

92.257.x064.9 297

92.257.x070.0 311

92.257.x070.1 310

92.257.x070.2 310

92.257.x070.3 311

92.257.x070.7 312

92.257.x070.8 312

92.257.x070.9 311

92.257.x073.0 313

92.257.x073.1 313

92.257.x073.2 312

92.257.x073.3 313

92.257.x073.7 314

92.257.x073.8 314

92.257.x073.9 314

92.257.x074.0 316

92.257.x074.1 315

92.257.x074.2 315

92.257.x074.3 315

92.257.x074.7 316

92.257.x074.8 317

92.257.x074.9 316

92.258.x000.0 321

92.258.x000.1 320

92.258.x000.2 320

92.258.x000.3 321

92.258.x000.7 322

92.258.x000.8 322

92.258.x000.9 321

92.258.x003.0 323

92.258.x003.1 323

92.258.x003.2 322

92.258.x003.3 323

92.258.x003.7 324

92.258.x003.8 325

92.258.x003.9 324

92.258.x004.0 326

92.258.x004.1 325

92.258.x004.2 325

92.258.x004.3 326

92.258.x004.7 327

92.258.x004.8 327

92.258.x004.9 326

92.258.x050.0 340

92.258.x050.1 339

92.258.x050.2 339

92.258.x050.3 340

92.258.x050.7 341

92.258.x050.8 341

92.258.x050.9 340

92.258.x053.0 342

92.258.x053.1 342

92.258.x053.2 341

92.258.x053.3 342

92.258.x053.7 343

92.258.x053.8 343

92.258.x053.9 343

92.258.x054.0 345

92.258.x054.1 344

92.258.x054.2 344

92.258.x054.3 344

92.258.x054.7 345

92.258.x054.8 346

92.258.x054.9 345

92.258.x060.0 329

92.258.x060.1 328

92.258.x060.2 328

92.258.x060.3 329

92.258.x060.7 330

92.258.x060.8 330

92.258.x060.9 329

92.258.x063.0 331

92.258.x063.1 331

92.258.x063.2 330

92.258.x063.3 331

92.258.x063.7 332

92.258.x063.8 333

92.258.x063.9 332

92.258.x064.0 334

92.258.x064.1 333

92.258.x064.2 333

92.258.x064.3 334

92.258.x064.6 335

92.258.x064.7 335

92.258.x064.9 334

92.258.x070.0 348

92.258.x070.1 347

92.258.x070.2 347

92.258.x070.3 348

92.258.x070.7 349

92.258.x070.8 349

92.258.x070.9 348

92.258.x073.0 350

92.258.x073.1 350

92.258.x073.2 349

92.258.x073.3 350

92.258.x073.7 351

92.258.x073.8 351

92.258.x073.9 351

92.258.x074.0 353

92.258.x074.1 352

92.258.x074.2 352

92.258.x074.3 352

92.258.x074.7 353

92.258.x074.8 354

92.258.x074.9 353

92.267.x060.1 366

92.267.x063.1 366

92.267.x064.1 367

92.297.x000.0 57

92.297.x000.7 58

92.297.x003.0 59

92.297.x003.7 60

92.297.x004.0 62

92.297.x004.7 63

92.297.x050.0 73

92.297.x050.7 74

92.297.x053.0 75

92.297.x053.7 76

92.297.x054.0 78

92.297.x054.7 79

92.297.x060.0 65

92.297.x060.7 66

92.297.x063.0 67

92.297.x063.7 68

92.297.x064.0 70

92.297.x064.7 71

92.297.x070.0 81

92.297.x070.7 82

92.297.x073.0 83

92.297.x073.7 84

92.297.x074.0 86

92.297.x074.7 87

92.298.x000.0 97

92.298.x000.7 98

92.298.x003.0 99

92.298.x003.7 100

92.298.x004.0 102

92.298.x004.7 103

92.298.x050.0 113

92.298.x050.7 114

92.298.x053.0 115

92.298.x053.7 116

92.298.x054.0 118

92.298.x054.7 119

92.298.x060.0 105

92.298.x060.7 106

92.298.x063.0 107

92.298.x063.7 108

92.298.x064.0 110

92.298.x064.7 111

92.298.x070.0 121

92.298.x070.7 122

92.298.x073.0 123

92.298.x073.7 124

92.298.x074.0 126

92.298.x074.7 127

92.299.x000.1 136

92.299.x004.1 136

92.299.x050.1 137

92.299.x054.1 137

92.299.x070.1 138

92.299.x074.1 138

92.357.x060.1 299

92.357.x060.9 299

92.357.x063.1 300

92.357.x063.9 300

92.357.x064.1 300

92.357.x064.9 301

92.358.x060.1 336

92.358.x060.9 336

92.358.x063.1 337

92.358.x063.9 337

92.358.x064.1 337

92.358.x064.9 338

92.731.6053.0 45

92.931.3053.0 3

92.931.3053.1 4

92.931.3057.0 153

92.931.3453.0 4

92.931.3453.5 5

92.931.3553.0 8

92.931.3653.0 6

92.931.3753.0 7

92.931.3853.0 7

92.931.4053.0 9

92.931.5053.0 3

92.931.5053.1 4

92.931.5353.0 5

92.931.5353.5 6

92.931.5553.0 8

92.931.5653.0 6

92.931.5853.0 7

92.931.6053.0 9

92.932.3053.0 14

92.932.3053.1 15

92.932.3057.0 153

92.932.3453.0 15

92.932.3453.5 16

92.932.3553.0 19

92.932.3653.0 17

92.932.3753.0 18

92.932.3853.0 18

92.932.4053.0 19

92.932.5053.0 14

92.932.5053.1 15

92.932.5353.0 16

92.932.5353.5 16

92.932.5553.0 19

92.932.5653.0 17

92.932.5853.0 18

92.932.6053.0 20

92.933.0053.0 10

92.933.0053.1 10

92.933.0153.0 11

92.933.0153.5 11

92.933.0253.0 12

92.933.0453.0 12

92.933.0553.0 11

92.933.0653.0 12

92.934.0053.0 21

92.934.0053.1 21

92.934.0153.0 22

92.934.0153.5 22

92.934.0253.0 23

92.934.0453.0 23

92.934.0553.0 22

92.934.0653.0 23

92.943.0053.0 169

92.943.0053.1 170

92.943.0153.0 170

92.943.0153.5 171

92.943.0353.0 171

92.943.0453.0 171

92.943.1053.0 169

92.943.1053.1 170

92.943.3053.0 166

92.943.3053.1 166

92.943.3057.0 245

92.943.3253.0 167

92.943.3353.0 168

92.943.3553.0 167

92.943.3553.5 167

92.944.0053.0 176

92.944.0053.1 177

92.944.0153.0 177

92.944.0153.5 178

92.944.0353.0 178

92.944.0453.0 178

92.944.1053.0 176

92.944.1053.1 177

92.944.3053.0 173

92.944.3053.1 173

92.944.3057.0 245

92.944.3253.0 174

92.944.3353.0 175

92.944.3553.0 174

92.944.3553.5 174

92.953.3057.0 360

92.953.3353.0 252

92.953.4053.0 246

92.953.4053.1 247

92.953.4253.0 251

92.953.4353.0 252

92.953.4453.0 250

92.953.4553.0 248

92.953.4553.5 249

92.953.5053.0 247

92.953.5053.1 248

92.953.5153.0 253

92.953.5253.0 251

92.953.5353.0 252

92.953.5453.0 250

92.953.5553.0 249

92.953.5553.5 249

92.953.7053.0 246

92.953.7053.1 247

92.953.7453.0 250

92.954.3057.0 360

92.954.3353.0 260

92.954.4053.0 254

92.954.4053.1 255

92.954.4253.0 259

92.954.4353.0 259

92.954.4453.0 258

92.954.4553.0 256

92.954.4553.5 257

92.954.5053.0 255

92.954.5053.1 256

92.954.5153.0 261

92.954.5253.0 259

92.954.5353.0 260

92.954.5453.0 258

92.954.5553.0 256

92.954.5553.5 257

92.954.7053.0 254

92.954.7053.1 255

92.954.7453.0 258

92.968.0157.0 378

92.968.0158.1 362

92.968.0358.1 362

92.969.0157.0 378

92.969.0158.1 361

92.969.0358.1 361

94.731.0503.9 162

94.731.0564.9 165

99.004.8210.0 152

99.005.8210.0 152

99.188.0028.0 145

99.202.0028.0 146

99.234.0028.0 145

99.237.0028.0 355

99.238.0028.0 147

99.281.0028.0 356

99.293.0028.0 146

99.294.0028.0 145

99.297.0028.0 144

99.308.0028.0 146

99.400.5623.1 140

99.403.3704.3 159

99.411.0028.0 368

99.412.0028.0 368

99.413.0028.0 369

99.414.0028.0 369

99.415.0028.0 369

99.416.0028.0 370

99.417.0028.0 370

99.418.0028.0 370

99.431.0028.0 371

99.432.0028.0 371

99.433.0028.0 371

99.434.0028.0 372

99.435.0028.0 372

99.436.0028.0 373

99.437.0028.0 373

99.438.0028.0 373

99.451.0028.0 374

99.452.0028.0 374

99.452.9910.0 46

99.453.0028.0 374

99.453.9910.0 190

99.454.0028.0 375

99.455.0028.0 375

99.456.0028.0 376

99.457.0028.0 376

99.458.0028.0 376

99.508.0028.0 144, 241, 355

99.600.0028.0 142

99.601.0028.0 143

99.602.0028.0 142

99.612.0028.0 142

99.652.0028.0 143

99.653.0028.0 143

G0.000.0086.0 156

G0.000.0086.1 157

G0.000.0086.2 157

G0.000.0086.3 158

G0.000.0086.4 161

G0.000.0086.5 161

G0.000.0086.6 162

G0.000.0086.7 162

G0.000.0086.8 163

G0.000.0086.9 163

G0.000.0502.3 156

G0.000.0502.4 157

G0.000.0539.8 164

G0.000.0539.9 164

G3.032.0x02.1 93

G3.032.0x02.2 93

G3.032.0x03.1 133

G3.032.0x03.2 133

G3.332.0x02.1 94

G3.332.0x02.2 93

G3.332.0x03.1 134

G3.332.0x03.2 133

G3.432.0x02.1 95

G3.432.0x02.2 94

G3.432.0x03.1 135

G3.432.0x03.2 134