[**1** **RST® CLASSIC - Circular connector system IP66/68(3 m;2 h)/69 - 3-pole - RST25i3** 2](#_Toc37753396)

[**1.1** **Connector** 2](#_Toc37753397)

[**1.1.1** **Cable diameter 6-10 mm** 2](#_Toc37753398)

[**1.1.1.1** **Female with screw connection** 2](#_Toc37753399)

[**1.1.1.2** **Male with screw connection** 4](#_Toc37753400)

[**1.1.2** **Cable diameter 10-14 mm** 5](#_Toc37753401)

[**1.1.2.1** **Female with screw connection** 5](#_Toc37753402)

[**1.1.2.2** **Male with screw connection** 6](#_Toc37753403)

[**1.1.3** **Cable diameter 13-18 mm** 7](#_Toc37753404)

[**1.1.3.1** **Female with screw connection** 7](#_Toc37753405)

[**1.1.3.2** **Male with screw connection** 8](#_Toc37753406)

[**1.2** **Device connector** 9](#_Toc37753407)

[**1.2.1** **M16** 9](#_Toc37753408)

[**1.2.1.1** **Female with screw connection** 9](#_Toc37753409)

[**1.2.1.2** **Male with screw connection** 10](#_Toc37753410)

[**1.2.2** **M20** 11](#_Toc37753411)

[**1.2.2.1** **Female with screw connection** 11](#_Toc37753412)

[**1.2.2.2** **Male with screw connection** 12](#_Toc37753413)

[**1.2.3** **M25** 13](#_Toc37753414)

[**1.2.3.1** **Female with screw connection** 13](#_Toc37753415)

[**1.2.3.2** **Male with screw connection** 14](#_Toc37753416)

[**1.4** **Cable assemblies** 15](#_Toc37753417)

[**1.4.1** **Cable assemblies, 4.0 mm², fire class Eca, containing halogen** 15](#_Toc37753418)

[**1.4.2** **Cable assemblies, 4.0 mm², insulating rubber compound** 17](#_Toc37753419)

[**2** **RST® CLASSIC - Circular connector system IP66/68(3 m;2 h)/69 - 5-pole - RST25i5** 19](#_Toc37753420)

[**2.1** **Connector** 19](#_Toc37753421)

[**2.1.1** **Cable diameter 6-10 mm** 19](#_Toc37753422)

[**2.1.1.1** **Female with screw connection** 19](#_Toc37753423)

[**2.1.1.2** **Male with screw connection** 20](#_Toc37753424)

[**2.1.2** **Cable diameter 10-14 mm** 21](#_Toc37753425)

[**2.1.2.1** **Female with screw connection** 21](#_Toc37753426)

[**2.1.2.2** **Male with screw connection** 22](#_Toc37753427)

[**2.1.3** **Cable diameter 13-18 mm** 23](#_Toc37753428)

[**2.1.3.1** **Female with screw connection** 23](#_Toc37753429)

[**2.1.3.2** **Male with screw connection** 24](#_Toc37753430)

[**2.2** **Device connector** 25](#_Toc37753431)

[**2.2.1** **M16** 25](#_Toc37753432)

[**2.2.1.1** **Female with screw connection** 25](#_Toc37753433)

[**2.2.1.2** **Male with screw connection** 26](#_Toc37753434)

[**2.2.2** **M20** 27](#_Toc37753435)

[**2.2.2.1** **Female with screw connection** 27](#_Toc37753436)

[**2.2.2.2** **Male with screw connection** 28](#_Toc37753437)

[**2.2.3** **M25** 29](#_Toc37753438)

[**2.2.3.1** **Female with screw connection** 29](#_Toc37753439)

[**2.2.3.2** **Male with screw connection** 31](#_Toc37753440)

[**2.4** **Cable assemblies** 33](#_Toc37753441)

[**2.4.1** **Cable assemblies, 4.0 mm², fire class Eca, containing halogen** 33](#_Toc37753442)

[**2.4.2** **Cable assemblies, 4.0 mm², insulating rubber compound** 35](#_Toc37753443)

1. **RST® CLASSIC - Circular connector system IP66/68(3 m;2 h)/69 - 3-pole - RST25i3**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 ZR2SV GR03

Part No.: 96.031.4054.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 ZR2SV GR03

Part No.: 96.033.4054.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, splitter connector, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 2.5 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3F B2 ZRX GR03

Part No.: 96.031.4253.3

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 ZR2 V BG03

Part No.: 96.032.4054.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 ZR2 V BG03

Part No.: 96.034.4054.3

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 ZR2SV GR03

Part No.: 96.031.4154.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 ZR2SV GR03

Part No.: 96.033.4154.3

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 ZR2 V BG03

Part No.: 96.032.4154.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 ZR2 V BG03

Part No.: 96.034.4154.3

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 ZR3SV GR03

Part No.: 96.031.4554.3

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 ZR3SV BG03

Part No.: 96.032.4554.3

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m;2 h)/69, female, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 M10 GR03

Part No.: 96.031.6154.3

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

**RST® device connector M16, IP66/68(3 m;2 h)/69, male, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M16x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 M10 GR03

Part No.: 96.032.6154.3

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m;2 h)/69, female, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 M00 GR03

Part No.: 96.031.6054.3

**RST® device connector M20, IP66/68(3 m;2 h)/69, female, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, angled 90°, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 M00 GR03

Part No.: 96.033.6054.3

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

**RST® device connector M20, IP66/68(3 m;2 h)/69, male, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 3-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 M00 GR03

Part No.: 96.032.6054.3

**RST® device connector M20, IP66/68(3 m;2 h)/69, male, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 3-pole, angled 90°, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 M00 GR03

Part No.: 96.034.6054.3

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m;2 h)/69, female, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 M01V GR03

Part No.: 96.031.5054.3

**RST® device connector M25, IP66/68(3 m;2 h)/69, female, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, angled 90°, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S B1 M01V GR03

Part No.: 96.033.6254.3

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

**RST® device connector M25, IP66/68(3 m;2 h)/69, male, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 M01V GR03

Part No.: 96.032.5054.3

**RST® device connector M25, IP66/68(3 m;2 h)/69, male, angled 90°, 3-pole, 250 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, angled 90°, 3-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I3S S1 M01V GR03

Part No.: 96.034.6254.3

* 1. **Cable assemblies**
     1. **Cable assemblies, 4.0 mm², fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m;2 h)/69, female, male, 3x 4.0 mm², 250 V, 25 A, Eca, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m;2 h)/69, 3-pole, 4.0 mm², ², fire class Eca, with locking, male RST25i3, female RST25i3, according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I3KSBS 40P x0BG03

Part No.: 96.834.x000.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, female, free end, 3x 4.0 mm², 250 V, 25 A, Eca, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m;2 h)/69, 3-pole, 4.0 mm², ², fire class Eca, female RST25i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I3KSB- 40P x0BG03

Part No.: 96.834.x003.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, male, free end, 3x 4.0 mm², 250 V, 25 A, Eca, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m;2 h)/69, 3-pole, 4.0 mm², ², fire class Eca, with locking, male RST25i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I3KS-S 40P x0BG03

Part No.: 96.834.x004.3 (x corresponds to length in m)

* + 1. **Cable assemblies, 4.0 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m;2 h)/69, female, male, 3x 4.0 mm², 250 V, 25 A, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m;2 h)/69, 3-pole, 4.0 mm², with locking, male RST25i3, female RST25i3, according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I3KSBS 40 x0BG03

Part No.: 96.834.x030.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, female, free end, 3x 4.0 mm², 250 V, 25 A, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m;2 h)/69, 3-pole, 4.0 mm², female RST25i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I3KSB- 40 x0BG03

Part No.: 96.834.x033.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, male, free end, 3x 4.0 mm², 250 V, 25 A, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m;2 h)/69, 3-pole, 4.0 mm², with locking, male RST25i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I3KS-S 40 x0BG03

Part No.: 96.834.x034.3 (x corresponds to length in m)

1. **RST® CLASSIC - Circular connector system IP66/68(3 m;2 h)/69 - 5-pole - RST25i5**
   1. **Connector**
      1. **Cable diameter 6-10 mm**
         1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, female, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: up to 4.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 ZR2S BG03

Part No.: 96.051.4054.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, splitter connector, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 2.5 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5F B2 ZRX GR03

Part No.: 99.584.0000.7

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, male, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: up to 4.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 ZR2SV BG03

Part No.: 96.052.4054.3

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, female, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: up to 4.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 ZR2S BG03

Part No.: 96.051.4154.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, splitter connector, 3-pole, 250 V, 25 A, concrete gray**

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

Rated voltage: 250 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 2.5 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5F B2 ZRX GR03

Part No.: 99.585.0000.7

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, male, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: up to 4.0 mm² (without ferrules)

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

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 ZR2SV BG03

Part No.: 96.052.4154.3

* + 1. **Cable diameter 13-18 mm**
       1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, female, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: up to 4.0 mm² (without ferrules)

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 ZR3S BG03

Part No.: 96.051.4554.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, female, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S6B1 ZR3SV GR03

Part No.: 99.575.0000.7

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

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, male, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: up to 4.0 mm² (without ferrules)

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 ZR3SV BG03

Part No.: 96.052.4554.3

**RST®** **circular connector, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m;2 h)/69, male, 5-pole, turned contacts with screw connection compact housing with strain relief, field assembly, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Cable diameter: 13.0 - 18.0 mm (H05VV, H07RN-F)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S6S1 ZR3SV GR03

Part No.: 99.576.0000.7

* 1. **Device connector**
     1. **M16**
        1. **Female with screw connection**

**RST® device connector M16, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M16x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 M10 GR03

Part No.: 96.051.6154.3

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

**RST® device connector M16, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M16x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 M10 BG03

Part No.: 96.052.6154.3

* + 1. **M20**
       1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 M00 GR03

Part No.: 96.051.6054.3

**RST® device connector M20, IP66/68(3 m;2 h)/69, female, angled 90°, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, angled 90°, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 M00 GR03

Part No.: 96.053.6054.3

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

**RST® device connector M20, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 M00 BG03

Part No.: 96.052.6054.3

**RST® device connector M20, IP66/68(3 m;2 h)/69, male, angled 90°, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, angled 90°, 5-pole, turned contacts with screw connection fastening screw from inside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M20x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 M00 BG03

Part No.: 96.054.6054.3

* + 1. **M25**
       1. **Female with screw connection**

**RST® device connector M25, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 M01V GR03

Part No.: 96.051.5054.3

**RST® device connector M25, IP66/68(3 m;2 h)/69, female, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25i5S6B1 M01V GR03

Part No.: 99.577.0000.7

**RST® device connector M25, IP66/68(3 m;2 h)/69, female, angled 90°, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, female, angled 90°, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S B1 M01V GR03

Part No.: 96.053.6254.3

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

**RST® device connector M25, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 M01V BG03

Part No.: 96.052.5054.3

**RST® device connector M25, IP66/68(3 m;2 h)/69, male, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: 0.75 - 6.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25i5S6S1 M01V GR03

Part No.: 99.578.0000.7

**RST® device connector M25, IP66/68(3 m;2 h)/69, male, angled 90°, 5-pole, 250/400 V, 25 A, concrete gray**

System RST® CLASSIC - Device connector according to IEC 61535 for permanent installation, male, angled 90°, 5-pole, turned contacts with screw connection fastening screw from outside, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Thread: M25x1.5

Terminal cross-section: up to 4.0 mm² (without ferrules)

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST25I5S S1 M01V BG03

Part No.: 96.054.6254.3

* 1. **Cable assemblies**
     1. **Cable assemblies, 4.0 mm², fire class Eca, containing halogen**

**RST® extension cable IP66/68(3 m;2 h)/69, female, male, 3x 4.0 mm², 250/400 V, 25 A, Eca, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H05VV-F extension cable with protective ground IP66/68(3 m;2 h)/69, 5-pole, 4.0 mm², fire class Eca, with locking, male RST25i5, female RST25i5, according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I5KSBS 40P x0BG03

Part No.: 96.854.x000.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, female, free end, 3x 4.0 mm², 250/400 V, 25 A, Eca, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m;2 h)/69, 5-pole, 4.0 mm², fire class Eca, female RST25i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I5KSB- 40P x0BG03

Part No.: 96.854.x003.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, male, free end, 3x 4.0 mm², 250/400 V, 25 A, Eca, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H05VV-F connection cable with protective ground IP66/68(3 m;2 h)/69, 5-pole, 4.0 mm², fire class Eca, with locking, male RST25i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I5KS-S 40P x0BG03

Part No.: 96.854.x004.3 (x corresponds to length in m)

* + 1. **Cable assemblies, 4.0 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m;2 h)/69, female, male, 3x 4.0 mm², 250/400 V, 25 A, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H07RN-F extension cable with protective ground IP66/68(3 m;2 h)/69, 5-pole, 4.0 mm², with locking, male RST25i5, female RST25i5, according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I5KSBS 40 x0BG03

Part No.: 96.854.x030.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, female, free end, 3x 4.0 mm², 250/400 V, 25 A, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m;2 h)/69, 5-pole, 4.0 mm², female RST25i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I5KSB- 40 x0BG03

Part No.: 96.854.x033.3 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m;2 h)/69, male, free end, 3x 4.0 mm², 250/400 V, 25 A, length: x m, concrete gray/black**

System RST® CLASSIC - assembled H07RN-F connection cable with protective ground IP66/68(3 m;2 h)/69, 5-pole, 4.0 mm², with locking, male RST25i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding concrete gray/black.

Rated voltage: 250/400 V

Rated current: 25 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST25I5KS-S 40 x0BG03

Part No.: 96.854.x034.3 (x corresponds to length in m)

96.031.4054.3 2

96.031.4154.3 5

96.031.4253.3 3

96.031.4554.3 7

96.031.5054.3 13

96.031.6054.3 11

96.031.6154.3 9

96.032.4054.3 4

96.032.4154.3 6

96.032.4554.3 8

96.032.5054.3 14

96.032.6054.3 12

96.032.6154.3 10

96.033.4054.3 2

96.033.4154.3 5

96.033.6054.3 11

96.033.6254.3 13

96.034.4054.3 4

96.034.4154.3 6

96.034.6054.3 12

96.034.6254.3 14

96.051.4054.3 19

96.051.4154.3 21

96.051.4554.3 23

96.051.5054.3 29

96.051.6054.3 27

96.051.6154.3 25

96.052.4054.3 20

96.052.4154.3 22

96.052.4554.3 24

96.052.5054.3 31

96.052.6054.3 28

96.052.6154.3 26

96.053.6054.3 27

96.053.6254.3 30

96.054.6054.3 28

96.054.6254.3 32

96.834.x000.3 15

96.834.x003.3 15

96.834.x004.3 16

96.834.x030.3 17

96.834.x033.3 17

96.834.x034.3 18

96.854.x000.3 33

96.854.x003.3 33

96.854.x004.3 34

96.854.x030.3 35

96.854.x033.3 35

96.854.x034.3 36

99.575.0000.7 23

99.576.0000.7 24

99.577.0000.7 29

99.578.0000.7 31

99.584.0000.7 19

99.585.0000.7 21