[**1** **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 2-pole - RST16i2** 3](#_Toc76556986)

[**1.1** **Connector** 3](#_Toc76556987)

[**1.1.1** **Female with screw connection** 3](#_Toc76556988)

[**1.1.2** **Male with screw connection** 7](#_Toc76556989)

[**1.2** **Device connector M16** 11](#_Toc76556990)

[**1.2.1** **Female with screw connection** 11](#_Toc76556991)

[**1.2.2** **Male with screw connection** 14](#_Toc76556992)

[**1.3** **Device connector MOLA M20** 17](#_Toc76556993)

[**1.3.1** **Male with push-in spring** 17](#_Toc76556994)

[**1.4** **Distribution block** 23](#_Toc76556995)

[**1.5** **Cable assemblies** 28](#_Toc76556996)

[**1.5.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 28](#_Toc76556997)

[**1.5.2** **Cable assemblies, 1.5 mm², insulating rubber compound** 31](#_Toc76556998)

[**1.5.3** **Cable assemblies, 2.5 mm², insulating rubber compound** 34](#_Toc76556999)

[**1.6** **Accessories** 38](#_Toc76557000)

[**2** **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 3-pole - RST16i3** 41](#_Toc76557001)

[**2.1** **Connector** 41](#_Toc76557002)

[**2.1.1** **Female with screw connection** 41](#_Toc76557003)

[**2.1.2** **Male with screw connection** 44](#_Toc76557004)

[**2.2** **Device connector M16** 47](#_Toc76557005)

[**2.2.1** **Female with screw connection** 47](#_Toc76557006)

[**2.2.2** **Male with screw connection** 50](#_Toc76557007)

[**2.3** **Device connector MOLA M20** 53](#_Toc76557008)

[**2.3.1** **Male with push-in spring** 53](#_Toc76557009)

[**2.4** **Distribution block** 60](#_Toc76557010)

[**2.5** **Cable assemblies** 66](#_Toc76557011)

[**2.5.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 66](#_Toc76557012)

[**2.5.2** **Cable assemblies, 1.5 mm², fire class B2ca, containing halogen** 68](#_Toc76557013)

[**2.5.3** **Cable assemblies, 1.5 mm², insulating rubber compound** 70](#_Toc76557014)

[**2.5.4** **Assembled cables** 72](#_Toc76557015)

[**2.5.5** **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen** 75](#_Toc76557016)

[**2.5.6** **Cable assemblies, 2.5 mm², insulating rubber compound** 77](#_Toc76557017)

[**2.6** **Accessories** 81](#_Toc76557018)

[**3** **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 4-pole - RST16i4** 84](#_Toc76557019)

[**3.1** **Connector** 84](#_Toc76557020)

[**3.1.1** **Female with screw connection** 84](#_Toc76557021)

[**3.1.2** **Male with screw connection** 86](#_Toc76557022)

[**3.2** **Device connector M20** 88](#_Toc76557023)

[**3.2.1** **Female with screw connection** 88](#_Toc76557024)

[**3.2.2** **Male with screw connection** 90](#_Toc76557025)

[**3.3** **Device connector MOLA M20** 92](#_Toc76557026)

[**3.3.1** **Female with push-in spring** 92](#_Toc76557027)

[**3.3.2** **Male with push-in spring** 96](#_Toc76557028)

[**3.4** **Distribution block** 100](#_Toc76557029)

[**3.5** **Accessories** 103](#_Toc76557030)

[**4** **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 5-pole - RST16i5** 106](#_Toc76557031)

[**4.1** **Connector** 106](#_Toc76557032)

[**4.1.1** **Female with screw connection** 106](#_Toc76557033)

[**4.1.2** **Male with screw connection** 109](#_Toc76557034)

[**4.2** **Device connector M20** 111](#_Toc76557035)

[**4.2.1** **Female with screw connection** 111](#_Toc76557036)

[**4.2.2** **Male with screw connection** 113](#_Toc76557037)

[**4.3** **Device connector MOLA M20** 115](#_Toc76557038)

[**4.3.1** **Female with push-in spring** 115](#_Toc76557039)

[**4.3.2** **Male with push-in spring** 121](#_Toc76557040)

[**4.4** **Distribution block** 127](#_Toc76557041)

[**4.5** **Cable assemblies** 131](#_Toc76557042)

[**4.5.1** **Cable assemblies, 1.5 mm², PVC, fire class Eca, containing halogen** 131](#_Toc76557043)

[**4.5.2** **Cable assemblies, 1.5 mm², fire class B2ca, halogen free** 134](#_Toc76557044)

[**4.5.3** **Cable assemblies, 1.5 mm², insulating rubber compound** 137](#_Toc76557045)

[**4.5.4** **Cable assemblies, 2.5 mm², PVC, fire class Eca, containing halogen** 140](#_Toc76557046)

[**4.5.5** **Cable assemblies, 2.5 mm², fire class B2ca, halogen free** 143](#_Toc76557047)

[**4.5.6** **Cable assemblies, 2.5 mm², insulating rubber compound** 145](#_Toc76557048)

[**4.6** **Accessories** 148](#_Toc76557049)

1. **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 2-pole - RST16i2**
	1. **Connector**
		1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZR1 GL

Part No.: 46.031.4554.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZR1 SW

Part No.: 46.031.4554.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, leaf green**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZR1 GN

Part No.: 46.031.4556.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, light blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZR1 BL

Part No.: 46.031.4554.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZR1 TB

Part No.: 46.031.4551.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 2-pole, AS-i, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable type AS-i

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZRX TB

Part No.: 46.031.4951.6

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

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZR1 BR

Part No.: 46.031.4551.4

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

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable type AS-i

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 ZRX BR

Part No.: 46.031.4951.4

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

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZR1 GL

Part No.: 46.032.4554.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZR1 SW

Part No.: 46.032.4554.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, leaf green**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZR1 GN

Part No.: 46.032.4556.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, light blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZR1 BL

Part No.: 46.032.4554.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZR1 TB

Part No.: 46.032.4551.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 2-pole, AS-I, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable type AS-i

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZRX TB

Part No.: 46.032.4951.6

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

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZR1 BR

Part No.: 46.032.4551.4

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

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable type AS-i

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 ZRX BR

Part No.: 46.032.4951.4

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

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, light gray**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 M00 GL

Part No.: 46.031.5054.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, black**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 M00 SW

Part No.: 46.031.5054.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, leaf green**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 M00 GN

Part No.: 46.031.5056.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, light blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 M00 BL

Part No.: 46.031.5054.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, 400 V, 16 A, turquoise blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 M00 TB

Part No.: 46.031.5051.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 2-pole, signal brown**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S B1 M00 BR

Part No.: 46.031.5051.4

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

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, light gray**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 M00 GL

Part No.: 46.032.5054.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, black**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 M00 SW

Part No.: 46.032.5054.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, leaf green**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 M00 GN

Part No.: 46.032.5056.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, light blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 M00 BL

Part No.: 46.032.5054.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, 400 V, 16 A, turquoise blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 M00 TB

Part No.: 46.032.5051.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 2-pole, signal brown**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 2-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I2S S1 M00 BR

Part No.: 46.032.5051.4

* 1. **Device connector MOLA M20**
		1. **Male with push-in spring**

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 S D03 MSW

Part No.: 46.032.M054.1

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 S D03 MGL

Part No.: 46.032.M054.0

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 S D03 MBL

Part No.: 46.032.M054.9

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 S D03 LMBR

Part No.: 46.032.M051.4

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 / 400 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 S D03 MTB

Part No.: 46.032.M051.6

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 2 D03 MSW

Part No.: 46.032.M0L1.1

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 2 D03 MGL

Part No.: 46.032.M0L1.0

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 2 D03 MBL

Part No.: 46.032.M0L1.9

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 2-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 2 D03 LMBR

Part No.: 46.032.M0L1.4

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 2-pole, 250 / 400 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 2-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: D1, D2

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3/2 2 D03 MTB

Part No.: 46.032.M0L1.6

Quantity:

* 1. **Distribution block**

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VG GR

Part No.: 46.030.1254.0

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, 400 V, 16 A, black**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VG SW

Part No.: 46.030.1254.1

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, 400 V, 16 A, light blue**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, with mounting option on distributor mounting plate, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VG BL

Part No.: 46.030.1254.9

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, 400 V, 16 A, turquoise blue**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, with mounting option on distributor mounting plate, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VG TB

Part No.: 46.030.1251.8

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, signal brown**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, with mounting option on distributor mounting plate, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VG BR

Part No.: 46.030.1251.4

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, serial connection, 400 V, 16 A, leaf green**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, serial connection, with mounting option on distributor mounting plate, mechanical/color coding leave green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2, serial connection

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VS GN

Part No.: 46.030.1351.4

**RST® distribution block, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 2 outputs, serial connection, signal brown**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 2-pole, serial connection, with mounting option on distributor mounting plate, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2, serial connection

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 2P1 F VS BR

Part No.: 46.030.1351.4

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 2-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 3P1 F VG GL

Part No.: 46.030.0154.0

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, 400 V, 16 A, black**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 2-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 3P1 F VG SW

Part No.: 46.030.0154.1

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, 400 V, 16 A, light blue**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 2-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 3P1 F VG BL

Part No.: 46.030.0154.9

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, 400 V, 16 A, turquoise blue**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 2-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 3P1 F VG TB

Part No.: 46.030.0151.6

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 2-pole, 1 input, 3 outputs, 400 V, 16 A, signal brown**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 2-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I2B 3P1 F VG BR

Part No.: 46.030.0151.4

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 15P x0SW

Part No.: 46.422.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², low voltage, Eca, length: x m, signal brown**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 15PL x0BR

Part No.: 46.422.x002.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 15P x0SW

Part No.: 46.422.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², low voltage, Eca, length: x m, signal brown**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 15PL x0BR

Part No.: 46.422.x007.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 15P x0SW

Part No.: 46.422.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², low voltage, Eca, length: x m, signal brown**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², fire class Eca, with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 15PL x0BR

Part No.: 46.422.x008.4 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 15 x0SW

Part No.: 46.422.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 15L x0BR

Part No.: 46.422.x032.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 15 x0SW

Part No.: 46.422.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 15L x0BR

Part No.: 46.422.x037.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 15 x0SW

Part No.: 46.422.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 1.5 mm², low voltage, length: x m, signal brown**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 1.5 mm², with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 15L x0BR

Part No.: 46.422.x038.4 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 2.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 25G x0SW

Part No.: 46.423.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 2.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 25G x0SGN

Part No.: 46.423.x030.7 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 2x 2.5 mm², low voltage, length: x m, signal brown**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, male RST16i2, female RST16i2, according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1BS 25G x0BR

Part No.: 46.423.x032.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 2.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 25G x0SW

Part No.: 46.423.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 2.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 25G x0SGN

Part No.: 46.423.x033.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 2x 2.5 mm², low voltage, length: x m, signal brown**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, female RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1B 25G x0BR

Part No.: 46.423.x037.4 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 2.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 25G x0SW

Part No.: 46.423.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 2.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 25G x0SGN

Part No.: 46.423.x034.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 2x 2.5 mm², low voltage, length: x m, signal brown**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 2-pole, 2.5 mm², with locking, male RST16i2, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding signal brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I2K1S 25G x0BR

Part No.: 46.423.x038.4 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.8653.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.8653.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.8853.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.8853.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.8753.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.8753.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.8953.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.8953.1

**RST® mounting plate, distribution blocks, light gray**

System RST® MINI - Mounting plate for distribution blocks, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP GR

Part No.: 06.562.5853.0

**RST® mounting plate, distribution blocks, black**

System RST® MINI - Mounting plate for distribution blocks, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.562.5853.1

**RST® MINI sealing 5.0-9.5 mm**

System RST® MINI - Sealing 5.0-9.5 mm, black.

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.562.0583.0

1. **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 3-pole - RST16i3**
	1. **Connector**
		1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 400 V, 16 A, light gray**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 ZR1 GL

Part No.: 46.031.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 400 V, 16 A, black**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 ZR1 SW

Part No.: 46.031.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, 400 V, 16 A, leaf green**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 ZR1 GN

Part No.: 46.031.4555.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, light blue**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 ZR1 BL

Part No.: 46.031.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 3-pole, turquoise blue**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D1, D2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 ZR1 TB

Part No.: 46.031.4550.6

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

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 ZR1 BR

Part No.: 46.031.4550.4

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

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 ZR1 GL

Part No.: 46.032.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 ZR1 SW

Part No.: 46.032.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, 400 V, 16 A, leaf green**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 ZR1 GN

Part No.: 46.032.4555.7

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, light blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 ZR1 BL

Part No.: 46.032.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 3-pole, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 ZR1 GN

Part No.: 46.032.4550.6

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

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 5.0 - 9.5 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 ZR1 BR

Part No.: 46.032.4550.4

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

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 M00 GL

Part No.: 46.031.5053.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 M00 SW

Part No.: 46.031.5053.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, 400 V, 16 A, leaf green**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 M00 GN

Part No.: 46.031.5055.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, light blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 M00 BL

Part No.: 46.031.5053.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: D1, D2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 M00 TB

Part No.: 46.031.5050.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, female, 3-pole, signal brown**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S B1 M00 BR

Part No.: 46.031.5050.4

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

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 M00 GL

Part No.: 46.032.5053.0

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 M00 SW

Part No.: 46.032.5053.1

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, 400 V, 16 A, leaf green**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 M00 GN

Part No.: 46.032.5055.7

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, light blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 M00 BL

Part No.: 46.032.5053.9

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, turquoise blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 M00 TB

Part No.: 46.032.5050.6

**RST® device connector M16, IP66/68(3 m; 2 h)/69, male, 3-pole, signal brown**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 3-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 8 mm

Rated cross-section (fine stranded): 0.25 - 1.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3S S1 M00 BR

Part No.: 46.032.5050.4

* 1. **Device connector MOLA M20**
		1. **Male with push-in spring**

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 S D03 MSW

Part No.: 46.032.M053.1

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 S D03 MGL

Part No.: 46.032.M053.0

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 / 400 V, 16 A, leaves green**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding leaves green, color coding leaves green.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 S D03 MGN

Part No.: 46.032.M055.7

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 / 400 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: D1, D2, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 S D03 MTB

Part No.: 46.032.M050.6

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 S D03 MBL

Part No.: 46.032.M053.9

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 3-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 S D03 LMBR

Part No.: 46.032.M050.4

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 2 D03 MSW

Part No.: 46.032.M0L0.1

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 2 D03 MGL

Part No.: 46.032.M0L0.0

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 / 400 V, 16 A, leaves green**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding leaves green, color coding leaves green.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 2 D03 MGN

Part No.: 46.032.M0L0.7

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 / 400 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: D1, D2, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 2 D03 MTB

Part No.: 46.032.M0L0.6

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 3-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 2 D03 MBL

Part No.: 46.032.M0L0.9

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 3-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 3-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I3 2 D03 LMBR

Part No.: 46.032.M0L0.4

Quantity:

* 1. **Distribution block**

**RST® distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 3-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VG GR

Part No.: 46.030.1253.0

**RST® distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, 400 V, 16 A, black**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 3-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VG SW

Part No.: 46.030.1253.1

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, 400 V, 16 A, leaf green**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, with mounting option on distributor mounting plate, mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VG GN

Part No.: 46.030.1255.7

**RST® distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, 400 V, 16 A, light blue**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 3-pole, with mounting option on distributor mounting plate, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VG BL

Part No.: 46.030.1253.9

**RST® distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, turquoise blue**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 3-pole, with mounting option on distributor mounting plate, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VG TB

Part No.: 46.030.1250.8

**RST® distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, signal brown**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 3-pole, with mounting option on distributor mounting plate, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VG BR

Part No.: 46.030.1250.4

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, serial connection, 400 V, 16 A, leaf green**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, serial connection, with mounting option on distributor mounting plate, mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2, serial connection

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VS GN

Part No.: 46.030.1355.7

**RST® distribution block, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 2 outputs, serial connection, signal brown**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 3-pole, serial connection, with mounting option on distributor mounting plate, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2, serial connection

Halogen-free: yes

Dimension: 55x60x29 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 2P1 F VS BR

Part No.: 46.030.1355.4

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 3P1 F VG GL

Part No.: 46.030.0153.0

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 400 V, 16 A, black**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 3P1 F VG SW

Part No.: 46.030.0153.1

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 400 V, 16 A, leaf green**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding leaf green.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 3P1 F VG GN

Part No.: 46.030.0155.7

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, 400 V, 16 A, light blue**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 3P1 F VG BL

Part No.: 46.030.0153.9

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, turquoise blue**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 3P1 F VG TB

Part No.: 46.030.0150.6

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 3-pole, 1 input, 3 outputs, signal brown**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 3-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I3B 3P1 F VG BR

Part No.: 46.030.0150.4

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15P x0SW

Part No.: 46.432.x000.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 15P x0SW

Part No.: 46.432.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class Eca, with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 15P x0SW

Part No.: 46.432.x004.1 (x corresponds to length in m)

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15B x0SW

Part No.: 46.432.x0B0.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 15B x0SW

Part No.: 46.432.x0B3.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², fire class B2ca, with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 15B x0SW

Part No.: 46.432.x0B4.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 x0SW

Part No.: 46.432.x030.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 15 x0SW

Part No.: 46.432.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 1.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 1.5 mm², with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 15 x0SW

Part No.: 46.432.x034.1 (x corresponds to length in m)

* + 1. **Assembled cables**

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, Eca, length: 1.5 m, black**

System RST® MINI - assembled H05VV-F extension cable, 3-pole, 1.5 mm², fire class Eca, with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 1.5 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15P 15SW

Part No.: 99.700.0000.8

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, Eca, length: 2.5 m, black**

System RST® MINI - assembled H05VV-F extension cable, 3-pole, 1.5 mm², fire class Eca, with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: 2.5 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15P 25SW

Part No.: 99.701.0000.8

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, length: 1.5 m, black**

System RST® MINI - assembled H07RN-F extension cable, 3-pole, 1.5 mm², with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 1.5 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 15SW

Part No.: 99.705.0000.8

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, length: 2.5 m, black**

System RST® MINI - assembled H07RN-F extension cable, 3-pole, 1.5 mm², with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 2.5 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 25SW

Part No.: 99.706.0000.8

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, length: 4 m, black**

System RST® MINI - assembled H07RN-F extension cable, 3-pole, 1.5 mm², with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 4 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 40SW

Part No.: 99.707.0000.8

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, length: 5 m, black**

System RST® MINI - assembled H07RN-F extension cable, 3-pole, 1.5 mm², with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 5 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 50SW

Part No.: 99.708.0000.8

**RST® assembled cable, female, SchuKo male, 3x 1.5 mm², 250 V, 16 A, length: 8 m, black**

System RST® MINI - assembled H07RN-F extension cable, 3-pole, 1.5 mm², with locking, male SchuKo, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 8 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 80SW

Part No.: 99.709.0000.8

**RST® assembled cable, SchuKo, male, 3x 1.5 mm², 250 V, 16 A, length: 0.5 m, black**

System RST® MINI - assembled H07RN-F extension cable, 3-pole, 1.5 mm², with locking, male RST16i3, according to IEC 61535, female SchuKo, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 15 05SW

Part No.: 99.710.0000.8

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 25P x0SW

Part No.: 46.433.x000.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 25P x0SW

Part No.: 46.433.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², fire class Eca, with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 25P x0SW

Part No.: 46.433.x004.1 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 25G x0SW

Part No.: 46.433.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 25G x0SGN

Part No.: 46.433.x030.7 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 3x 2.5 mm², 250 V, 16 A, length: x m, light blue**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST16i3, female RST16i3, according to IEC 61535, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1BS 25G x0BL07

Part No.: 46.433.x030.9 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 25G x0SW

Part No.: 46.433.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 25G x0SGN

Part No.: 46.433.x033.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 3x 2.5 mm², 250 V, 16 A, length: x m, light blue**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, female RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1B 25G x0BL07

Part No.: 46.433.x033.9 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 25G x0SW

Part No.: 46.433.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 16 A, length: x m, leaf green**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding leaf green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 25G x0SGN

Part No.: 46.433.x034.7 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 3x 2.5 mm², 250 V, 16 A, length: x m, light blue**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 3-pole, 2.5 mm², with locking, male RST16i3, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding light blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I3K1S 25G x0BL07

Part No.: 46.433.x034.9 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.8653.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.8653.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.8853.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.8853.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.8753.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 2-3-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16 2-/3-pole, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.8753.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.8953.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 2-3-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16 2-/3-pole, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.8953.1

**RST® mounting plate, distribution blocks, light gray**

System RST® MINI - Mounting plate for distribution blocks, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP GR

Part No.: 06.562.5853.0

**RST® mounting plate, distribution blocks, black**

System RST® MINI - Mounting plate for distribution blocks, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.562.5853.1

**RST® MINI sealing 5.0-9.5 mm**

System RST® MINI - Sealing 5.0-9.5 mm, black.

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.562.0583.0

1. **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 4-pole - RST16i4**
	1. **Connector**
		1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 400 V, 16 A, light gray**

System RST® MINI - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S B1 ZR1 GL

Part No.: 46.051.4554.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, 400 V, 16 A, black**

System RST® MINI - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S B1 ZR1 SW

Part No.: 46.051.4554.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 4-pole, signal brown**

System RST® MINI - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, female, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S B1 ZR1 BR

Part No.: 46.051.4551.4

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

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 400 V, 16 A, light gray**

System RST® MINI - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S S1 ZR1 GL

Part No.: 46.052.4554.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, 400 V, 16 A, black**

System RST® MINI - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S S1 ZR1 SW

Part No.: 46.052.4554.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 4-pole, signal brown**

System RST® MINI - Circular connector according to IEC 61535 for permanent installation with type of protection IP66/68(3 m; 2 h)/69, male with locking, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S S1 ZR1 BR

Part No.: 46.052.4551.4

* 1. **Device connector M20**
		1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 400 V, 16 A, light gray**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S B1 M00 GL

Part No.: 46.051.5054.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 400 V, 16 A, black**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S B1 M00 SW

Part No.: 46.051.5054.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, signal brown**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, female, 4-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S B1 M00 BR

Part No.: 46.051.5051.4

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

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 400 V, 16 A, light gray**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S S1 M00 GL

Part No.: 46.052.5054.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 400 V, 16 A, black**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S S1 M00 SW

Part No.: 46.052.5054.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, signal brown**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 4-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I4S S1 M00 BR

Part No.: 46.052.5051.4

* 1. **Device connector MOLA M20**
		1. **Female with push-in spring**

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 B D03H MGL

Part No.: 46.051.M054.0

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 4-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 1 D03H MGL

Part No.: 46.051.M0L1.0

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 B D03H MSW

Part No.: 46.051.M054.1

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 4-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 B D03HLMBR

Part No.: 46.051.M051.4

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 4-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 1 D03H MSW

Part No.: 46.051.M0L1.1

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 4-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 1 D03HLMBR

Part No.: 46.051.M0L1.4

Quantity:

* + 1. **Male with push-in spring**

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 S D03 MSW

Part No.: 46.052.M054.1

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 S D03 MGL

Part No.: 46.052.M054.0

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 4-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 S D03 LMBR

Part No.: 46.052.M051.4

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 4-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 2 D03 MSW

Part No.: 46.052.M0L1.1

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 4-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 2 D03 MGL

Part No.: 46.052.M0L1.0

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 4-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 4-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5/4 2 D03 LMBR

Part No.: 46.052.M0L1.4

Quantity:

* 1. **Distribution block**

**RST® distribution block, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 2 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 4-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I4B 2P1 F VG GR

Part No.: 46.050.1254.0

**RST® distribution block, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 2 outputs, 400 V, 16 A, black**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 4-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I4B 2P1 F VG SW

Part No.: 46.050.1254.1

**RST® distribution block, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 2 outputs, 400 V, 16 A, signal brown**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 4-pole, with mounting option on distributor mounting plate, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I4B 2P1 F VG BR

Part No.: 46.050.1251.4

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 3 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 4-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I4B 3P1 F VG GL

Part No.: 46.050.0154.0

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 3 outputs, 400 V, 16 A, black**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 4-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I4B 3P1 F VG SW

Part No.: 46.050.0154.1

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 4-pole, 1 input, 3 outputs, 400 V, 16 A, signal brown**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 4-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I4B 3P1 F VG BR

Part No.: 46.050.0151.4

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.9053.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.9053.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.9253.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.9253.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.9153.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.9153.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.9353.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.9353.1

**RST® mounting plate, distribution blocks, light gray**

System RST® MINI - Mounting plate for distribution blocks, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP GR

Part No.: 06.562.5853.0

**RST® mounting plate, distribution blocks, black**

System RST® MINI - Mounting plate for distribution blocks, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.562.5853.1

**RST® MINI sealing 7.1-13.0 mm**

System RST® MINI - Sealing 7.1-13.0 mm, black.

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.561.8383.0

1. **RST® MINI - Circular connector system IP66/68(3 m; 2 h)/69 - 5-pole - RST16i5**
	1. **Connector**
		1. **Female with screw connection**

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 400 V, 16 A, light gray**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 ZR1 GL

Part No.: 46.051.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, 400 V, 16 A, black**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 ZR1 SW

Part No.: 46.051.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, light blue**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 ZR1 BL

Part No.: 46.051.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, turquoise blue**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

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: RST16I5S B1 ZR1 TB

Part No.: 46.051.4550.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, female, 5-pole, signal brown**

System RST® MINI - 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, very compact housing with strain relief, field assembly, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 ZR1 BR

Part No.: 46.051.4550.4

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

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 ZR1 GL

Part No.: 46.052.4553.0

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 ZR1 SW

Part No.: 46.052.4553.1

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, light blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 ZR1 BL

Part No.: 46.052.4553.9

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 ZR1 TB

Part No.: 46.052.4550.6

**RST®** **circular connector, IP66/68(3 m; 2 h)/69, male, 5-pole, signal brown**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Cable diameter: 7.1 - 13.0 mm

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 ZR1 BR

Part No.: 46.052.4550.4

* 1. **Device connector M20**
		1. **Female with screw connection**

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 M00 GL

Part No.: 46.051.5053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 M00 SW

Part No.: 46.051.5053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, light blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 M00 BL

Part No.: 46.051.5053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, turquoise blue**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

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: RST16I5S B1 M00 TB

Part No.: 46.051.5050.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, signal brown**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S B1 M00 BR

Part No.: 46.051.5050.4

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

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 400 V, 16 A, light gray**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 M00 GL

Part No.: 46.052.5053.0

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 400 V, 16 A, black**

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

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: PE, N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 M00 SW

Part No.: 46.052.5053.1

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, light blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 M00 BL

Part No.: 46.052.5053.9

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, turquoise blue**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 2, 1, PE, N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 M00 TB

Part No.: 46.052.5050.6

**RST® device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, signal brown**

System RST® MINI - Device connector according to IEC 61535 for permanent installation, male with locking, 5-pole, turned contacts with screw connection, fastening screw from inside, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Wall thicknesses: up to 5 mm

Rated cross-section (fine stranded): 0.25 - 2.5 mm²

Rated cross-section (solid): 0.25 - 2.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5S S1 M00 BR

Part No.: 46.052.5050.4

* 1. **Device connector MOLA M20**
		1. **Female with push-in spring**

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 B D03H MSW

Part No.: 46.051.M053.1

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 B D03H MGL

Part No.: 46.051.M053.0

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 B D03H MTB

Part No.: 46.051.M053.6

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 B D03H MBL

Part No.: 46.051.M053.9

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, female, 5-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 B D03HLMBR

Part No.: 46.051.M050.4

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 1 D03H MSW

Part No.: 46.051.M0L0.1

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 1 D03H MGL

Part No.: 46.051.M0L0.0

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 1 D03H MTB

Part No.: 46.051.M0L0.6

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 5-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 1 D03H MBL

Part No.: 46.051.M0L0.9

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, female, 5-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, female, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 1 D03HLMBR

Part No.: 46.051.M0L0.4

Quantity:

* + 1. **Male with push-in spring**

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 S D03 MSW

Part No.: 46.052.M053.1

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 S D03 MGL

Part No.: 46.052.M053.0

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 S D03 MTB

Part No.: 46.052.M053.6

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 S D03 MBL

Part No.: 46.052.M053.9

Quantity:

**RST® MINI MOLA Device connector M20, IP66/68(3 m; 2 h)/69, male, 5-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 S D03 LMBR

Part No.: 46.052.M050.4

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 / 400 V, 16 A, black**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding black.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 2 D03 MSW

Part No.: 46.052.M0L0.1

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 / 400 V, 16 A, light gray**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light gray/black, color coding light gray.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, N, PE

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 2 D03 MGL

Part No.: 46.052.M0L0.0

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 V, 16 A, turquoise blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding turquoise blue, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: L, N, PE, 1, 2

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 2 D03 MTB

Part No.: 46.052.M0L0.6

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 5-pole, 250 / 400 V, 16 A, light blue**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding light blue, color coding light blue.

Rated voltage: 250 / 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 2 D03 MBL

Part No.: 46.052.M0L0.9

Quantity:

**RST® MINI MOLA Device connector M20 with contact seal, IP66/68(3 m; 2 h)/69, male, 5-pole, ~50 / -120 V, 16 A, signal brown**

System RST® MINI MOLA - Device connector according to IEC 61535 for permanent installation, self-locking, with contact seal, for simplified or automated internal wiring of luminaires or similar devices, due to the modular design the housing and internal ballast can be wired independently of each other and can be brought together later, male, 5-pole, turned contacts with push-in spring, fastening screw from inside, mechanical coding signal brown, color coding signal brown.

Rated voltage: ~50 / -120 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Diameter/thread: M20

Wall thicknesses: up to 4 mm

Rated cross-section connecting-channel A: 1.0 – 2.5 mm² (with ferrules up to 1.5 mm²)

Rated cross-section connecting-channel B (solid): 0.5 – 1.0 mm²

Rated cross-section connecting-channel B (fine stranded): 0.75 – 1.0 mm²

Rated cross-section connecting-channel B (ferrules): 0.5 mm²

Housing material: PA66, V2

Sealing material: NBR

Connections per pole: 2

Marking: 1, 2, 3, 4, 5

Contact seal per pole: yes

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16I5 2 D03 LMBR

Part No.: 46.052.M0L0.4

Quantity:

* 1. **Distribution block**

**RST® distribution block, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 5-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 2P1 F VG GR

Part No.: 46.050.1253.0

**RST® distribution block, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, 400 V, 16 A, black**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 5-pole, with mounting option on distributor mounting plate, mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 2P1 F VG SW

Part No.: 46.050.1253.1

**RST® distribution block, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, 400 V, 16 A, light blue**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 5-pole, with mounting option on distributor mounting plate, mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 2P1 F VG BL

Part No.: 46.050.1253.9

**RST® distribution block, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, 400 V, 16 A, turquoise blue**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 5-pole, with mounting option on distributor mounting plate, mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 2P1 F VG TB

Part No.: 46.050.1250.8

**RST® distribution block, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 2 outputs, 400 V, 16 A, signal brown**

System RST® MINI - RST distribution block for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 2 outputs, 5-pole, with mounting option on distributor mounting plate, mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 2

Halogen-free: yes

Dimension: 60x69.5x36.5 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 2P1 F VG BR

Part No.: 46.050.1250.4

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 400 V, 16 A, light gray**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 5-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding light gray.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 3P1 F VG GL

Part No.: 46.050.0153.0

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 400 V, 16 A, black**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 5-pole, ready wired, halogen-free wires with 1.5 mm², mechanical coding light gray/black, color coding black.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 3P1 F VG SW

Part No.: 46.050.0153.1

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 400 V, 16 A, light blue**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 5-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding light blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 3P1 F VG BL

Part No.: 46.050.0153.9

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 400 V, 16 A, turquoise blue**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 5-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding turquoise blue.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 3P1 F VG TB

Part No.: 46.050.0150.6

**RST® compact distribution, IP66/68(3 m; 2 h)/69, 5-pole, 1 input, 3 outputs, 400 V, 16 A, signal brown**

System RST® MINI - RST compact distribution for circular connector IP66/68(3 m; 2 h)/69 according to IEC 61535, 1 input, 3 outputs, 5-pole, ready wired, halogen-free wires with 1.5 mm², mechanical/color coding signal brown.

Rated voltage: 400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Housing material: PA66, V2

Sealing material: NBR

Input: 1

Outputs: 3

Halogen-free: yes

Dimension: 104x162x57.2 mm

Brand: Wieland Electric GmbH

Type: RST16I5B 3P1 F VG BR

Part No.: 46.050.0150.4

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 15P x0SW

Part No.: 46.452.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², power/signal, Eca, length: x m, turquoise blue**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 15PH x0TB

Part No.: 46.452.x000.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 15P x0SW

Part No.: 46.452.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², power/signal, Eca, length: x m, turquoise blue**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 15PH x0TB

Part No.: 46.452.x003.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 15P x0SW

Part No.: 46.452.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², power/signal, Eca, length: x m, turquoise blue**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class Eca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 15PH x0TB

Part No.: 46.452.x004.6 (x corresponds to length in m)

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System RST® MINI - assembled H05Z1Z1-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 15B x0SW

Part No.: 46.452.x0B0.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², power/signal, B2ca, length: x m, turquoise blue**

System RST® MINI - assembled H05Z1Z1-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 15BH x0TB

Part No.: 46.452.x0B0.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System RST® MINI - assembled H05Z1Z1-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 15B x0SW

Part No.: 46.452.x0B3.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², power/signal, B2ca, length: x m, turquoise blue**

System RST® MINI - assembled H05Z1Z1-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 15BH x0TB

Part No.: 46.452.x0B3.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System RST® MINI - assembled H05Z1Z1-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 15B x0SW

Part No.: 46.452.x0B4.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², power/signal, B2ca, length: x m, turquoise blue**

System RST® MINI - assembled H05Z1Z1-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², fire class B2ca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 15BH x0TB

Part No.: 46.452.x0B4.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 1.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 15 x0SW

Part No.: 46.452.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 1.5 mm², power/signal, length: x m, turquoise blue**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 15H x0TB

Part No.: 46.452.x030.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 15 x0SW

Part No.: 46.452.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 1.5 mm², power/signal, length: x m, turquoise blue**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 15H x0TB

Part No.: 46.452.x033.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 15 x0SW

Part No.: 46.452.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 1.5 mm², power/signal, length: x m, turquoise blue**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 1.5 mm², with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 15H x0TB

Part No.: 46.452.x034.6 (x corresponds to length in m)

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

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 25G x0SW

Part No.: 46.453.x000.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², power/signal, Eca, length: x m, turquoise blue**

System RST® MINI - assembled H05VV-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 25G x0TB

Part No.: 46.453.x000.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 25G x0SW

Part No.: 46.453.x003.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², power/signal, Eca, length: x m, turquoise blue**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 25G x0TB

Part No.: 46.453.x003.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 25G x0SW

Part No.: 46.453.x004.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², power/signal, Eca, length: x m, turquoise blue**

System RST® MINI - assembled H05VV-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class Eca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 25G x0TB

Part No.: 46.453.x004.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², fire class B2ca, halogen free**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², power/signal, B2ca, length: x m, turquoise blue**

System RST® MINI - assembled H05Z1Z1-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 25G x0TB

Part No.: 46.453.x0B0.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², power/signal, B2ca, length: x m, turquoise blue**

System RST® MINI - assembled H05Z1Z1-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 25G x0TB

Part No.: 46.453.x0B3.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², power/signal, B2ca, length: x m, turquoise blue**

System RST® MINI - assembled H05Z1Z1-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², fire class B2ca, with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 25G x0TB

Part No.: 46.453.x0B4.6 (x corresponds to length in m)

* + 1. **Cable assemblies, 2.5 mm², insulating rubber compound**

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 25G x0SW

Part No.: 46.453.x030.1 (x corresponds to length in m)

**RST® extension cable IP66/68(3 m; 2 h)/69, female, male, 5x 2.5 mm², power/signal, length: x m, turquoise blue**

System RST® MINI - assembled H07RN-F extension cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST16i5, female RST16i5, according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1BS 25G x0TB

Part No.: 46.453.x030.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 25G x0SW

Part No.: 46.453.x033.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, female, free end, 5x 2.5 mm², power/signal, length: x m, turquoise blue**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, female RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1B 25G x0TB

Part No.: 46.453.x033.6 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², 250/400 V, 16 A, length: x m, black**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical coding light gray/black, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 25G x0SW

Part No.: 46.453.x034.1 (x corresponds to length in m)

**RST® connection cable IP66/68(3 m; 2 h)/69, male, free end, 5x 2.5 mm², power/signal, length: x m, turquoise blue**

System RST® MINI - assembled H07RN-F connection cable IP66/68(3 m; 2 h)/69, 5-pole, 2.5 mm², with locking, male RST16i5, free end (ultrasonic welded), according to IEC 61535, mechanical/color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

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

Cable type: H07RN-F

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: RST16I5K1S 25G x0TB

Part No.: 46.453.x034.6 (x corresponds to length in m)

* 1. **Accessories**

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.9053.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.9053.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.9253.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.9253.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS GL

Part No.: 06.563.9153.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for female, 4-5-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for female parts RST16, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 S VS SW

Part No.: 06.563.9153.1

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, light gray**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, captive against loss, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS GL

Part No.: 06.563.9353.0

**RST® Cover piece IP66/68(3 m; 2 h)/69 for male, 4-5-pole, captive against loss, black**

System RST® MINI - Cover piece IP66/68(3 m; 2 h)/69 for male parts RST16, captive against loss, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST16 B VS SW

Part No.: 06.563.9353.1

**RST® mounting plate, distribution blocks, light gray**

System RST® MINI - Mounting plate for distribution blocks, light gray.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP GR

Part No.: 06.562.5853.0

**RST® mounting plate, distribution blocks, black**

System RST® MINI - Mounting plate for distribution blocks, black.

Housing material: PA66, V2

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.562.5853.1

**RST® MINI sealing 7.1-13.0 mm**

System RST® MINI - Sealing 7.1-13.0 mm, black.

Sealing material: NBR

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: RST 16 BP SW

Part No.: 06.561.8383.0

06.561.8383.0 105, 150

06.562.0583.0 40, 83

06.562.5853.0 39, 82, 104, 149

06.562.5853.1 40, 83, 105, 150

06.563.8653.0 38, 81

06.563.8653.1 38, 81

06.563.8753.0 39, 82

06.563.8753.1 39, 82

06.563.8853.0 38, 81

06.563.8853.1 38, 81

06.563.8953.0 39, 82

06.563.8953.1 39, 82

06.563.9053.0 103, 148

06.563.9053.1 103, 148

06.563.9153.0 104, 149

06.563.9153.1 104, 149

06.563.9253.0 103, 148

06.563.9253.1 103, 148

06.563.9353.0 104, 149

06.563.9353.1 104, 149

46.020.0151.4 27

46.020.0154.0 25

46.020.0154.1 26

46.020.0154.9 26

46.020.0156.1 26

46.030.0150.4 64

46.030.0150.6 64

46.030.0153.0 63

46.030.0153.1 63

46.030.0153.9 64

46.030.0155.7 63

46.030.1250.4 62

46.030.1250.8 61

46.030.1251.4 24

46.030.1251.8 24

46.030.1253.0 60

46.030.1253.1 60

46.030.1253.9 61

46.030.1254.0 23

46.030.1254.1 23

46.030.1254.9 24

46.030.1255.7 61

46.030.1351.4 25

46.030.1355.4 62

46.030.1355.7 62

46.031.4550.4 43

46.031.4550.6 43

46.031.4551.4 5

46.031.4551.6 5

46.031.4553.0 41

46.031.4553.1 41

46.031.4553.9 42

46.031.4554.0 3

46.031.4554.1 3

46.031.4554.9 4

46.031.4555.7 42

46.031.4556.7 4

46.031.4951.4 6

46.031.4951.6 5

46.031.5050.4 49

46.031.5050.6 48

46.031.5051.4 13

46.031.5051.6 12

46.031.5053.0 47

46.031.5053.1 47

46.031.5053.9 48

46.031.5054.0 11

46.031.5054.1 11

46.031.5054.9 12

46.031.5055.7 48

46.031.5056.7 12

46.032.4550.4 46

46.032.4550.6 45

46.032.4551.4 9

46.032.4551.6 8

46.032.4553.0 44

46.032.4553.1 44

46.032.4553.9 45

46.032.4554.0 7

46.032.4554.1 7

46.032.4554.9 8

46.032.4555.7 45

46.032.4556.7 8

46.032.4951.4 10

46.032.4951.6 9

46.032.5050.4 52

46.032.5050.6 51

46.032.5051.4 16

46.032.5051.6 15

46.032.5053.0 50

46.032.5053.1 50

46.032.5053.9 51

46.032.5054.0 14

46.032.5054.1 14

46.032.5054.9 15

46.032.5055.7 51

46.032.5056.7 15

46.032.M050.4 56

46.032.M050.6 55

46.032.M051.4 19

46.032.M051.6 19

46.032.M053.0 54

46.032.M053.1 53

46.032.M053.9 55

46.032.M054.0 18

46.032.M054.1 17

46.032.M054.9 18

46.032.M055.7 54

46.032.M0L0.0 57

46.032.M0L0.1 56

46.032.M0L0.4 59

46.032.M0L0.6 58

46.032.M0L0.7 57

46.032.M0L0.9 58

46.032.M0L1.0 20

46.032.M0L1.1 20

46.032.M0L1.4 21

46.032.M0L1.6 22

46.032.M0L1.9 21

46.050.0150.4 130

46.050.0150.6 130

46.050.0151.4 102

46.050.0153.0 129

46.050.0153.1 129

46.050.0153.9 129

46.050.0154.0 101

46.050.0154.1 101

46.050.1250.4 128

46.050.1250.8 128

46.050.1251.4 101

46.050.1253.0 127

46.050.1253.1 127

46.050.1253.9 128

46.050.1254.0 100

46.050.1254.1 100

46.051.4550.4 108

46.051.4550.6 107

46.051.4551.4 85

46.051.4553.0 106

46.051.4553.1 106

46.051.4553.9 107

46.051.4554.0 84

46.051.4554.1 84

46.051.5050.4 112

46.051.5050.6 112

46.051.5051.4 89

46.051.5053.0 111

46.051.5053.1 111

46.051.5053.9 112

46.051.5054.0 88

46.051.5054.1 88

46.051.M050.4 117

46.051.M051.4 94

46.051.M053.0 116

46.051.M053.1 115

46.051.M053.6 116

46.051.M053.9 117

46.051.M054.0 92

46.051.M054.1 93

46.051.M0L0.0 118

46.051.M0L0.1 118

46.051.M0L0.4 120

46.051.M0L0.6 119

46.051.M0L0.9 119

46.051.M0L1.0 93

46.051.M0L1.1 94

46.051.M0L1.4 95

46.052.4550.4 110

46.052.4550.6 110

46.052.4551.4 87

46.052.4553.0 109

46.052.4553.1 109

46.052.4553.9 110

46.052.4554.0 86

46.052.4554.1 86

46.052.5050.4 114

46.052.5050.6 114

46.052.5051.4 91

46.052.5053.0 113

46.052.5053.1 113

46.052.5053.9 114

46.052.5054.0 90

46.052.5054.1 90

46.052.M050.4 123

46.052.M051.4 97

46.052.M053.0 122

46.052.M053.1 121

46.052.M053.6 122

46.052.M053.9 123

46.052.M054.0 97

46.052.M054.1 96

46.052.M0L0.0 124

46.052.M0L0.1 124

46.052.M0L0.4 126

46.052.M0L0.6 125

46.052.M0L0.9 125

46.052.M0L1.0 98

46.052.M0L1.1 98

46.052.M0L1.4 99

46.422.x000.1 28

46.422.x002.4 28

46.422.x003.1 29

46.422.x004.1 29

46.422.x007.4 29

46.422.x008.4 30

46.422.x030.1 31

46.422.x032.4 31

46.422.x033.1 31

46.422.x034.1 32

46.422.x037.4 32

46.422.x038.4 33

46.423.x030.1 34

46.423.x030.7 34

46.423.x032.4 34

46.423.x033.1 35

46.423.x033.7 35

46.423.x034.1 36

46.423.x034.7 36

46.423.x037.4 35

46.423.x038.4 36

46.432.x000.1 66

46.432.x003.1 66

46.432.x004.1 67

46.432.x030.1 70

46.432.x033.1 70

46.432.x034.1 70

46.432.x0B0.1 68

46.432.x0B3.1 68

46.432.x0B4.1 69

46.433.x000.1 75

46.433.x003.1 75

46.433.x004.1 76

46.433.x030.1 77

46.433.x030.7 77

46.433.x030.9 77

46.433.x033.1 78

46.433.x033.7 78

46.433.x033.9 78

46.433.x034.1 79

46.433.x034.7 79

46.433.x034.9 80

46.452.x000.1 131

46.452.x000.6 131

46.452.x003.1 132

46.452.x003.6 132

46.452.x004.1 132

46.452.x004.6 133

46.452.x030.1 137

46.452.x030.6 137

46.452.x033.1 137

46.452.x033.6 138

46.452.x034.1 138

46.452.x034.6 139

46.452.x0B0.1 134

46.452.x0B0.6 134

46.452.x0B3.1 135

46.452.x0B3.6 135

46.452.x0B4.1 135

46.452.x0B4.6 136

46.453.x000.1 140

46.453.x000.6 140

46.453.x003.1 141

46.453.x003.6 141

46.453.x004.1 141

46.453.x004.6 142

46.453.x030.1 145

46.453.x030.6 145

46.453.x033.1 145

46.453.x033.6 146

46.453.x034.1 146

46.453.x034.6 147

46.453.x0B0.6 143

46.453.x0B3.6 143

46.453.x0B4.6 144

99.700.0000.8 72

99.701.0000.8 72

99.705.0000.8 72

99.706.0000.8 73

99.707.0000.8 73

99.708.0000.8 73

99.709.0000.8 74

99.710.0000.8 74