[**1** **gesis® MINI - Building installation systems** 3](#_Toc37172085)

[**1.1** **2-pole - GST15i2** 3](#_Toc37172086)

[**1.1.1** **Connectors** 3](#_Toc37172087)

[**1.1.1.1** **Female connector with screw connection** 3](#_Toc37172088)

[**1.1.1.2** **Male connector with screw connection** 8](#_Toc37172089)

[**1.1.2** **Snap-In** 13](#_Toc37172090)

[**1.1.2.1** **Female connector with screw connection** 13](#_Toc37172091)

[**1.1.2.2** **Male connector with screw connection** 16](#_Toc37172092)

[**1.1.3** **Distribution blocks** 19](#_Toc37172093)

[**1.1.4** **Intermediate coupling** 25](#_Toc37172094)

[**1.1.5** **Cables** 27](#_Toc37172095)

[**1.1.5.1** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 27](#_Toc37172096)

[**1.1.5.2** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 32](#_Toc37172097)

[**1.1.5.3** **Cable assemblies, 1.5 mm², fire class Cca** 37](#_Toc37172098)

[**1.1.5.4** **Cable assemblies, 1.5 mm², fire class B2ca** 42](#_Toc37172099)

[**1.1.6** **Fastening** 47](#_Toc37172100)

[**1.2** **3-pole - GST15i3** 48](#_Toc37172101)

[**1.2.1** **Connectors** 48](#_Toc37172102)

[**1.2.1.1** **Female connector with screw connection** 48](#_Toc37172103)

[**1.2.1.2** **Male connector with screw connection** 51](#_Toc37172104)

[**1.2.2** **Snap-In** 54](#_Toc37172105)

[**1.2.2.1** **Female connector with screw connection** 54](#_Toc37172106)

[**1.2.2.2** **Male connector with screw connection** 57](#_Toc37172107)

[**1.2.3** **Distribution blocks** 60](#_Toc37172108)

[**1.2.4** **Intermediate coupling** 63](#_Toc37172109)

[**1.2.5** **Cables** 65](#_Toc37172110)

[**1.2.5.1** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 65](#_Toc37172111)

[**1.2.5.2** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 69](#_Toc37172112)

[**1.2.5.3** **Cable assemblies, 1.5 mm², fire class Cca** 73](#_Toc37172113)

[**1.2.5.4** **Cable assemblies, 1.5 mm², fire class B2ca** 77](#_Toc37172114)

[**1.2.6** **Assembled Cables** 81](#_Toc37172115)

[**1.2.7** **Fastening** 85](#_Toc37172116)

[**1.2.8** **No flame, EN 60335-1** 86](#_Toc37172117)

[**1.2.8.1** **Connectors with screw connection** 86](#_Toc37172118)

[**1.2.8.2** **Female connector with screw connection** 87](#_Toc37172119)

[**1.3** **4-pole - GST15i4** 88](#_Toc37172120)

[**1.3.1** **Connectors** 88](#_Toc37172121)

[**1.3.1.1** **Female connector with screw connection** 88](#_Toc37172122)

[**1.3.1.2** **Male connector with screw connection** 92](#_Toc37172123)

[**1.3.2** **Snap-In** 96](#_Toc37172124)

[**1.3.2.1** **Female connector with screw connection** 96](#_Toc37172125)

[**1.3.2.2** **Male connector with screw connection** 99](#_Toc37172126)

[**1.3.3** **Intermediate coupling** 102](#_Toc37172127)

[**1.3.4** **Cables** 103](#_Toc37172128)

[**1.3.4.1** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 103](#_Toc37172129)

[**1.3.4.2** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 105](#_Toc37172130)

[**1.3.4.3** **Cable assemblies, 1.5 mm², fire class Cca** 107](#_Toc37172131)

[**1.3.4.4** **Cable assemblies, 1.5 mm², fire class B2ca** 109](#_Toc37172132)

[**1.4** **5-pole - GST15i5** 111](#_Toc37172133)

[**1.4.1** **Connectors** 111](#_Toc37172134)

[**1.4.1.1** **Female connector with screw connection** 111](#_Toc37172135)

[**1.4.1.2** **Male connector with screw connection** 118](#_Toc37172136)

[**1.4.2** **Snap-In** 125](#_Toc37172137)

[**1.4.2.1** **Female connector with screw connection** 125](#_Toc37172138)

[**1.4.2.2** **Male connector with screw connection** 129](#_Toc37172139)

[**1.4.3** **Distribution blocks** 132](#_Toc37172140)

[**1.4.4** **Intermediate coupling** 138](#_Toc37172141)

[**1.4.5** **Cables** 140](#_Toc37172142)

[**1.4.5.1** **Cable assemblies, 1.5 mm², fire class Eca, PVC, containing halogen** 140](#_Toc37172143)

[**1.4.5.2** **Cable assemblies, 1.5 mm², fire class Eca, halogen-free** 144](#_Toc37172144)

[**1.4.5.3** **Cable assemblies, 1.5 mm², fire class Cca** 148](#_Toc37172145)

[**1.4.5.4** **Cable assemblies, 1.5 mm², fire class B2ca** 152](#_Toc37172146)

[**1.4.5.5** **Cable assemblies, 2.5 mm², fire class Eca, halogen-free** 156](#_Toc37172147)

[**1.4.6** **Assembled Cables** 158](#_Toc37172148)

[**1.4.7** **Fastening** 160](#_Toc37172149)

[**1.4.8** **No flame, EN 60335-1** 161](#_Toc37172150)

[**1.4.8.1** **Connectors with screw connection** 161](#_Toc37172151)

1. **gesis® MINI - Building installation systems**
   1. **2-pole - GST15i2**
      1. **Connectors**
         1. **Female connector with screw connection**

**gesis®** **connector, female, 2-pole, 250 V, 16 A, white**

System gesis® MINI - Installation connector, female version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z F1 W WS

Part No.: 91.921.2053.0

**gesis®** **connector, female, 2-pole, 250 V, 16 A, black**

System gesis® MINI - Installation connector, female version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z F1 W SW

Part No.: 91.921.2053.1

**gesis®** **connector, female, 2-pole, 250 V, 6 A, pastel blue/white**

System gesis® MINI - Installation connector, for dimming applications, female version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z F1 WW PB01

Part No.: 91.921.2453.0

**gesis®** **connector, female, 2-pole, 250 V, 6 A, pastel blue/black**

System gesis® MINI - Installation connector, for dimming applications, female version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z F1 WS PB01

Part No.: 91.921.2453.1

**gesis®** **connector, female, 2-pole, 50 V, 16 A, light blue/white**

System gesis® MINI - Installation connector, for low voltage applications, female version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z F1 WW BL02

Part No.: 91.921.2353.0

**gesis®** **connector, female, 2-pole, 50 V, 16 A, light blue/black**

System gesis® MINI - Installation connector, for low voltage applications, female version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z F1 WS BL02

Part No.: 91.921.2353.1

**gesis®** **connector, female, 2-pole, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 W WS

Part No.: 91.921.3053.0

**gesis®** **connector, female, 2-pole, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 W SW

Part No.: 91.921.3053.1

**gesis®** **connector, female, 2-pole, 250 V, 16 A, pebble grey**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 W GR01

Part No.: 91.921.3553.0

**gesis®** **connector, female, 2-pole, 250 V, 6 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 WW PB01

Part No.: 91.921.3453.0

**gesis®** **connector, female, 2-pole, 250 V, 6 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 WS PB01

Part No.: 91.921.3453.1

**gesis®** **connector, female, 2-pole, 50 V, 16 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 WW BL02

Part No.: 91.921.3353.0

**gesis®** **connector, female, 2-pole, 50 V, 16 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S B1 Z R1 WS BL02

Part No.: 91.921.3353.1

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

**gesis®** **connector, male, 2-pole, 250 V, 16 A, white**

System gesis® MINI - Installation connector, male version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z F1 W WS

Part No.: 91.922.2053.0

**gesis®** **connector, male, 2-pole, 250 V, 16 A, black**

System gesis® MINI - Installation connector, male version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z F1 W SW

Part No.: 91.922.2053.1

**gesis®** **connector, male, 2-pole, 250 V, 6 A, pastel blue/white**

System gesis® MINI - Installation connector, for dimming applications, male version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z F1 WW PB01

Part No.: 91.922.2453.0

**gesis®** **connector, male, 2-pole, 250 V, 6 A, pastel blue/black**

System gesis® MINI - Installation connector, for dimming applications, male version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z F1 WS PB01

Part No.: 91.922.2453.1

**gesis®** **connector, male, 2-pole, 50 V, 16 A, light blue/white**

System gesis® MINI - Installation connector, for low voltage applications, male version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z F1 WW BL02

Part No.: 91.922.2353.0

**gesis®** **connector, male, 2-pole, 50 V, 16 A, light blue/black**

System gesis® MINI - Installation connector, for low voltage applications, male version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 3.3 x 5.0 mm (H03V2V2H2-F)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z F1 WS BL02

Part No.: 91.922.2353.1

**gesis®** **connector, male, 2-pole, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 W WS

Part No.: 91.922.3053.0

**gesis®** **connector, male, 2-pole, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 W SW

Part No.: 91.922.3053.1

**gesis®** **connector, male, 2-pole, 250 V, 16 A, pebble grey**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 2-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 W GR01

Part No.: 91.922.3553.0

**gesis®** **connector, male, 2-pole, 250 V, 6 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 WW PB01

Part No.: 91.922.3453.0

**gesis®** **connector, male, 2-pole, 250 V, 6 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 WS PB01

Part No.: 91.922.3453.1

**gesis®** **connector, male, 2-pole, 50 V, 16 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 2-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 WW BL02

Part No.: 91.922.3353.0

**gesis®** **connector, male, 2-pole, 50 V, 16 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 2-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 6.0 - 7.7 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 S S1 Z R1 WS BL02

Part No.: 91.922.3353.1

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

**gesis® Snap-In, female, 2-pole, for panel mounting, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R W WS

Part No.: 91.921.9053.0

**gesis® Snap-In, female, 2-pole, for panel mounting, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R W SW

Part No.: 91.921.9053.1

**gesis® Snap-In, female, 2-pole, for panel mounting, 250 V, 16 A, pebble grey**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R W GR01

Part No.: 91.921.9553.0

**gesis® Snap-In, female, 2-pole, for panel mounting, 250 V, 6 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R WW PB01

Part No.: 91.921.9453.0

**gesis® Snap-In, female, 2-pole, for panel mounting, 250 V, 6 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 2-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R WS PB01

Part No.: 91.921.9453.1

**gesis® Snap-In, female, 2-pole, for panel mounting, 50 V, 16 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R WW BL02

Part No.: 91.921.9353.0

**gesis® Snap-In, female, 2-pole, for panel mounting, 50 V, 16 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 2-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S B1 R WS BL02

Part No.: 91.921.9353.1

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

**gesis® Snap-In, male, 2-pole, for panel mounting, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R W WS

Part No.: 91.922.9053.0

**gesis® Snap-In, male, 2-pole, for panel mounting, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R W SW

Part No.: 91.922.9053.1

**gesis® Snap-In, male, 2-pole, for panel mounting, 250 V, 16 A, pebble grey**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R W SW

Part No.: 91.922.9553.0

**gesis® Snap-In, male, 2-pole, for panel mounting, 250 V, 6 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R WW PB01

Part No.: 91.922.9453.0

**gesis® Snap-In, male, 2-pole, for panel mounting, 250 V, 6 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 2-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R WS PB01

Part No.: 91.922.9453.1

**gesis® Snap-In, male, 2-pole, for panel mounting, 50 V, 16 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 2-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R WW BL02

Part No.: 91.922.9353.0

**gesis® Snap-In, male, 2-pole, for panel mounting, 50 V, 16 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 2-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2S S1 R WS BL02

Part No.: 91.922.9353.1

* + 1. **Distribution blocks**

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 T W WS

Part No.: 91.020.1053.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 T W SW

Part No.: 91.020.1053.1

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 16 A, pebble grey**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, T-shaped distribution block, 2-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 T W GR01

Part No.: 91.020.1853.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 6 A, pastel blue**

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

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 T W PB01

Part No.: 91.020.1253.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 50 V, light blue**

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

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 T W BL02

Part No.: 91.020.1453.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 H W WS

Part No.: 91.020.7053.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 H W SW

Part No.: 91.020.7053.1

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 16 A, pebble grey**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 2-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 H W GR01

Part No.: 91.020.7453.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 6 A, pastel blue**

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

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 H W PB01

Part No.: 91.020.7153.0

**gesis® distribution block, 2-pole, 1 input, 2 outputs, 250 V, 50 V, light blue**

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

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 2P1 H W PB01

Part No.: 91.020.7253.0

**gesis® distribution block, 2-pole, 1 input, 3 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 3P1 H W WS

Part No.: 91.020.4953.0

**gesis® distribution block, 2-pole, 1 input, 3 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 3P1 H W SW

Part No.: 91.020.4953.1

**gesis® distribution block, 2-pole, 1 input, 3 outputs, 250 V, 16 A, pebble grey**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 2-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 3P1 H W GR01

Part No.: 91.020.5353.1

**gesis® distribution block, 2-pole, 1 input, 3 outputs, 250 V, 6 A, pastel blue**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 3P1 H W PB01

Part No.: 91.020.5053.0

**gesis® distribution block, 2-pole, 1 input, 3 outputs, 250 V, 50 V, light blue**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 V 3P1 H W BL02

Part No.: 91.020.5153.0

* + 1. **Intermediate coupling**

**gesis® intermediate coupling, 2-pole, 1 input, 1 output, 250 V, 16 A, white**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 2-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 Z 1P1 WS

Part No.: 91.020.5953.0

**gesis® intermediate coupling, 2-pole, 1 input, 1 output, 250 V, 16 A, black**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 2-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 Z 1P1 SW

Part No.: 91.020.5953.1

**gesis® intermediate coupling, 2-pole, 1 input, 1 output, 250 V, 16 A, pebble grey**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 2-pole, turned contacts, 1 input, 1 output, mechanical coding code 5, color coding pebble grey.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 Z 1P1 GR01

Part No.: 91.020.6353.0

**gesis® intermediate coupling, 2-pole, 1 input, 1 output, 250 V, 6 A, pastel blue**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 2-pole, turned contacts, 1 input, 1 output, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 Z 1P1 PB01

Part No.: 91.020.6053.0

**gesis® intermediate coupling, 2-pole, 1 input, 1 output, 250 V, 6 A, light blue**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 2-pole, turned contacts, 1 input, 1 output, mechanical coding code 3, color coding light blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i2 Z 1P1 BL02

Part No.: 91.020.6153.0

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

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F extension cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 W x0WS

Part No.: 91.222.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05VV-F extension cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 W x0SW

Part No.: 91.222.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 6 A, Eca, length: x m, pastel blue**

System gesis® MINI - assembled H05VV-F extension cable, 2-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 W x0PB01

Part No.: 91.222.x000.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 50 V, 16 A, Eca, length: x m, light blue**

System gesis® MINI - assembled H05VV-F extension cable, 2-pole, 1.5 mm², fire class Eca, for low voltage applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 W x0BL02

Part No.: 91.222.x000.6 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 W x0WS

Part No.: 91.222.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 W x0SW

Part No.: 91.222.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 6 A, Eca, length: x m, pastel blue**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, for dimming applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 W x0PB01

Part No.: 91.222.x003.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 50 V, 16 A, Eca, length: x m, light blue**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, for low voltage applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 W x0BL02

Part No.: 91.222.x003.6 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 W x0WS

Part No.: 91.222.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 W x0SW

Part No.: 91.222.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 6 A, Eca, length: x m, pastel blue**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 W x0PB01

Part No.: 91.222.x004.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 50 V, 16 A, Eca, length: x m, light blue**

System gesis® MINI - assembled H05VV-F connection cable, 2-pole, 1.5 mm², fire class Eca, for low voltage applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 W x0BL02

Part No.: 91.222.x004.6 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 HW x0WS

Part No.: 91.222.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 HW x0SW

Part No.: 91.222.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 6 A, Eca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 HW x0PB01

Part No.: 91.222.x060.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 50 V, 16 A, Eca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Eca, for low voltage applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 HW x0BL02

Part No.: 91.222.x060.6 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 HW x0WS

Part No.: 91.222.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 HW x0SW

Part No.: 91.222.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 6 A, Eca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, for dimming applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 HW x0PB01

Part No.: 91.222.x063.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 50 V, 16 A, Eca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, for low voltage applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 HW x0BL02

Part No.: 91.222.x063.6 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 HW x0WS

Part No.: 91.222.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 HW x0SW

Part No.: 91.222.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 6 A, Eca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 HW x0PB01

Part No.: 91.222.x064.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 50 V, 16 A, Eca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Eca, for low voltage applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 HW x0BL02

Part No.: 91.222.x064.6 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Cca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 CW x0WS

Part No.: 91.222.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, Cca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Cca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 CW x0SW

Part No.: 91.222.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 6 A, Cca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Cca, for dimming applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 CW x0PB01

Part No.: 91.222.x050.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 50 V, 16 A, Cca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class Cca, for low voltage applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 CW x0BL02

Part No.: 91.222.x050.6 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 CW x0WS

Part No.: 91.222.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, Cca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 CW x0SW

Part No.: 91.222.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 6 A, Cca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, for dimming applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 CW x0PB01

Part No.: 91.222.x053.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 50 V, 16 A, Cca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, for low voltage applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 CW x0BL02

Part No.: 91.222.x053.6 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 CW x0WS

Part No.: 91.222.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, Cca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 CW x0SW

Part No.: 91.222.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 6 A, Cca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, for dimming applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 CW x0PB01

Part No.: 91.222.x054.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 50 V, 16 A, Cca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class Cca, for low voltage applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 CW x0BL02

Part No.: 91.222.x054.6 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class B2ca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 BW x0WS

Part No.: 91.222.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class B2ca, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 BW x0SW

Part No.: 91.222.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 250 V, 6 A, B2ca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class B2ca, for dimming applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 BW x0PB01

Part No.: 91.222.x070.9 (x corresponds to length in m)

**gesis® extension cable, female, male, 2x 1.5 mm², 50 V, 16 A, B2ca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F extension cable, 2-pole, 1.5 mm², fire class B2ca, for low voltage applications, male GST15i2, female GST15i2, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS BS 15 BW x0BL02

Part No.: 91.222.x070.6 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 BW x0WS

Part No.: 91.222.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, female GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 BW x0SW

Part No.: 91.222.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 250 V, 6 A, B2ca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, for dimming applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 BW x0PB01

Part No.: 91.222.x073.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 2x 1.5 mm², 50 V, 16 A, B2ca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, for low voltage applications, female GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS B- 15 BW x0BL02

Part No.: 91.222.x073.6 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 BW x0WS

Part No.: 91.222.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, male GST15i2, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 BW x0SW

Part No.: 91.222.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 250 V, 6 A, B2ca, length: x m, pastel blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, for dimming applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 BW x0PB01

Part No.: 91.222.x074.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 2x 1.5 mm², 50 V, 16 A, B2ca, length: x m, light blue**

System gesis® MINI - assembled H05Z1Z1-F connection cable, 2-pole, 1.5 mm², fire class B2ca, for low voltage applications, male GST15i2, free end, according IEC 61535, mechanical coding code 2, color coding light blue.

Rated voltage: 50 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i2 KS -S 15 BW x0BL02

Part No.: 91.222.x074.6 (x corresponds to length in m)

* + 1. **Fastening**

**gesis® fastening board, GST15, h/H distribution block, black**

System gesis® MINI - Fastening board to mount h/H shaped distribution blocks, black.

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i BP K SW

Part No.: 07.418.9153.1

**gesis® fastening board, GST15, HH distribution block, black**

System gesis® MINI - Fastening board to mount HH shaped distribution blocks, black.

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i BP G SW

Part No.: 07.418.9253.1

* 1. **3-pole - GST15i3**
     1. **Connectors**
        1. **Female connector with screw connection**

**gesis®** **connector, female, 3-pole, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 W WS

Part No.: 91.931.3053.0

**gesis®** **connector, female, 3-pole, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 W SW

Part No.: 91.931.3053.1

**gesis®** **connector, female, 3-pole, 250 V, 16 A, brown/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, female version, 3-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 WW BR01

Part No.: 91.931.3853.0

**gesis®** **connector, female, 3-pole, 250 V, 16 A, brown/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, female version, 3-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 WS BR01

**gesis®** **connector, female, 3-pole, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 5.6 - 11.0 mm (H05VV-F, NYM, max. 3x2.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 WS

Part No.: 91.931.4053.0

**gesis®** **connector, female, 3-pole, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 5.6 - 11.0 mm (H05VV-F, NYM, max. 3x2.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 SW

Part No.: 91.931.4053.1

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

**gesis®** **connector, male, 3-pole, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 W WS

Part No.: 91.932.3053.0

**gesis®** **connector, male, 3-pole, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 W SW

Part No.: 91.932.3053.1

**gesis®** **connector, male, 3-pole, 250 V, 16 A, brown/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, male version, 3-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 WW BR01

Part No.: 91.932.3853.0

**gesis®** **connector, male, 3-pole, 250 V, 16 A, brown/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, male version, 3-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 1.5 mm²

Terminal cross-section, stranded: 0.75 - 1.5 mm²

Cable diameter: 5.5 - 9.0 mm (H05VV-F, NYM, max. 3x1.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 WS BR01

Part No.: 91.932.3853.1

**gesis®** **connector, male, 3-pole, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 5.5 - 11.0 mm (H05VV-F, NYM, max. 3x2.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 WS

Part No.: 91.932.4053.0

**gesis®** **connector, male, 3-pole, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.75 - 2.5 mm²

Terminal cross-section, stranded: 0.75 - 2.5 mm²

Cable diameter: 5.5 - 11.0 mm (H05VV-F, NYM, max. 3x2.5 mm²)

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 SW

Part No.: 91.932.4053.1

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

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S B1 R W WS

Part No.: 91.931.9053.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S B1 R W SW

Part No.: 91.931.9053.1

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 16 A, brown/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, female version, 3-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S B1 R WW BR01

Part No.: 91.931.9853.0

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 16 A, brown/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, female version, 3-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S B1 R WS BR01

Part No.: 91.931.9853.1

**gesis® Snap-In, female, 3-pole, for panel mounting, jut-out, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S B1 U W WS

Part No.: 91.931.9153.0

**gesis® Snap-In, female, 3-pole, for panel mounting, jut-out, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S B1 U W SW

Part No.: 91.931.9153.1

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

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S S1 R W WS

Part No.: 91.932.9053.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S S1 R W SW

Part No.: 91.932.9053.1

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 16 A, brown/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, male version, 3-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S S1 R WW BR01

Part No.: 91.932.9853.0

**gesis® Snap-In, male, 3-pole, for panel mounting, 250 V, 16 A, brown/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for switching applications, male version, 3-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 6 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S S1 R WS BR01

Part No.: 91.932.9853.1

**gesis® Snap-In, male, 3-pole, for panel mounting, jut-out, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S S1 U W WS

Part No.: 91.932.9153.0

**gesis® Snap-In, male, 3-pole, for panel mounting, jut-out, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3S S1 U W SW

Part No.: 91.932.9153.1

* + 1. **Distribution blocks**

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 2P1 T W WS

Part No.: 91.030.1053.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 2P1 T W SW

Part No.: 91.030.1053.1

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 2P1 H W WS

Part No.: 91.030.6053.0

**gesis® distribution block, 3-pole, 1 input, 2 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 2P1 H W SW

Part No.: 91.030.6053.1

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 3P1 H W WS

Part No.: 91.030.4953.0

**gesis® distribution block, 3-pole, 1 input, 3 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 3P1 H W SW

Part No.: 91.030.4953.1

**gesis® distribution block, 3-pole, 1 input, 5 outputs, 250 V, 16 A, white**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, HH-shaped distribution block, 3-pole, turned contacts, 1 input, 5 outputs, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 5P1 H W WS

Part No.: 91.030.5253.0

**gesis® distribution block, 3-pole, 1 input, 5 outputs, 250 V, 16 A, black**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, HH-shaped distribution block, 3-pole, turned contacts, 1 input, 5 outputs, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 V 5P1 H W SW

Part No.: 91.030.5253.1

* + 1. **Intermediate coupling**

**gesis® intermediate coupling, 3-pole, 1 input, 1 output, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 Z 1P1 WS

Part No.: 91.030.5953.0

**gesis® intermediate coupling, 3-pole, 1 input, 1 output, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 Z 1P1 SW

Part No.: 91.030.5953.1

**gesis® U-piece, 3-pole, 1 input, 1 output, 250 V, 16 A, white**

System gesis® MINI - U-piece for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 3-pole, turned contacts, 1 input, 1 output, with locking option, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 Z 1P1U W WS

Part No.: 91.030.5853.0

**gesis® U-piece, 3-pole, 1 input, 1 output, 250 V, 16 A, black**

System gesis® MINI - U-piece for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 3-pole, turned contacts, 1 input, 1 output, with locking option, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 Z 1P1U W SW

Part No.: 91.030.5853.1

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

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

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 W x0WS

Part No.: 91.232.x000.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 W x0SW

Part No.: 91.232.x000.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F extension cable without protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 W x0BR01

Part No.: 91.232.x000.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 W x0WS

Part No.: 91.232.x003.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 W x0SW

Part No.: 91.232.x003.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 W x0SW

Part No.: 91.232.x003.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 W x0WS

Part No.: 91.232.x004.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 W x0SW

Part No.: 91.232.x004.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 W x0BR01

Part No.: 91.232.x004.4 (x corresponds to length in m)

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

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15H W x0WS

Part No.: 91.232.x060.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15H W x0SW

Part No.: 91.232.x060.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15H W x0BR01

Part No.: 91.232.x060.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15H W x0WS

Part No.: 91.232.x063.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15H W x0SW

Part No.: 91.232.x063.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15H W x0BR01

Part No.: 91.232.x063.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15H W x0WS

Part No.: 91.232.x064.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15H W x0SW

Part No.: 91.232.x064.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15H W x0BR01

Part No.: 91.232.x064.4 (x corresponds to length in m)

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

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 CW x0WS

Part No.: 91.232.x050.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 CW x0SW

Part No.: 91.232.x050.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 1.5 mm², fire class Cca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 CW x0BR01

Part No.: 91.232.x050.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 CW x0WS

Part No.: 91.232.x053.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 CW x0SW

Part No.: 91.232.x053.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Cca, female GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 CW x0SW

Part No.: 91.232.x053.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 CW x0WS

Part No.: 91.232.x054.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 CW x0SW

Part No.: 91.232.x054.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class Cca, male GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 CW x0BR01

Part No.: 91.232.x054.4 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15 CW x0WS

Part No.: 91.232.x059.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Cca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15 CW x0SW

Part No.: 91.232.x059.1 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 BW x0WS

Part No.: 91.232.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 BW x0SW

Part No.: 91.232.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, brown/black**

System gesis® MINI - assembled H05Z1Z1-F extension cable without protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST15i3, female GST15i3, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BS 15 BW x0BR01

Part No.: 91.232.x070.4 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 BW x0WS

Part No.: 91.232.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 BW x0SW

Part No.: 91.232.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, brown/black**

System gesis® MINI - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class B2ca, female GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS B- 15 BW x0SW

Part No.: 91.232.x073.4 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 BW x0WS

Part No.: 91.232.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST15i3, free end, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 BW x0SW

Part No.: 91.232.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, brown/black**

System gesis® MINI - assembled H05Z1Z1-F connection cable without protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST15i3, free end, according IEC 61535, mechanical coding code 4, color coding brown.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS -S 15 BW x0BR01

Part No.: 91.232.x074.4 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15 BW x0WS

Part No.: 91.232.x079.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 3x 1.5 mm², 250 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class B2ca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15 BW x0SW

Part No.: 91.232.x079.1 (x corresponds to length in m)

* + 1. **Assembled Cables**

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, Eca, length: 2,0 m, white**

System gesis® MINI - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 2,0 m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BD 15 20WS

Part No.: 99.641.0000.0

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, Eca, length: 3.0 m, white**

System gesis® MINI - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 3.0 m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BD 15 30WS

Part No.: 99.642.0000.0

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, Eca, length: 2,0 m, black**

System gesis® MINI - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 2,0 m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BD 15 20SW

Part No.: 99.640.0000.0

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, Eca, length: 4.0 m, black**

System gesis® MINI - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 4.0 m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BD 15 40SW

Part No.: 99.643.0000.0

**gesis® cable, female, SCHUKO male plug, 3x 1.5 mm², 250 V, 16 A, Eca, length: 5,0 m, black**

System gesis® MINI - assembled H05VV-F cable with protective ground, 3-pole, 1.5 mm², fire class Eca, female GST15i3 with SCHUKO male plug according to DIN 49441, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 5,0 m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BD 15 50SW

Part No.: 99.668.0000.0

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

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15 W x0WS

Part No.: 91.232.x009.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15 W x0SW

Part No.: 91.232.x009.1 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15H W x0WS

Part No.: 91.232.x069.2 (x corresponds to length in m)

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

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 3-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i3 KS BA 15H W x0SW

Part No.: 91.232.x069.1 (x corresponds to length in m)

* + 1. **Fastening**

**gesis® fastening board, GST15, h/H distribution block, black**

System gesis® MINI - Fastening board to mount h/H shaped distribution blocks, black.

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i BP K SW

Part No.: 07.418.9153.1

**gesis® fastening board, GST15, HH distribution block, black**

System gesis® MINI - Fastening board to mount HH shaped distribution blocks, black.

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i BP G SW

Part No.: 07.418.9253.1

* + 1. **No flame, EN 60335-1**
       1. **Connectors with screw connection**

**gesis®** **connector, female, 3-pole, 250 V, 16 A, light ivory**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 5.5 - 9,0 mm

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S B1 Z R1 N

Part No.: 91.931.3057.0

**gesis®** **connector, male, 3-pole, 250 V, 16 A, light ivory**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, male version, 3-pole, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 5.5 - 9,0 mm

Housing material: Polyamide

Connections per pole: 1

Marking: L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 S S1 Z R1 N

Part No.: 91.932.3057.0

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

**gesis® Snap-In, female, 3-pole, for panel mounting, 250 V, 16 A, light ivory**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 3-pole, turned contacts with spring clamp connection, snapable in housing, with integrated locking, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Housing material: Polyamide

Connections per pole: 2

Marking: N, PE, L

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i3 F B2 RV N

Part No.: 91.931.9057.0

* 1. **4-pole - GST15i4**
     1. **Connectors**
        1. **Female connector with screw connection**

**gesis®** **connector, female, 4-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, 5-pole housing, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B1 Z R1 WS

Part No.: 91.941.4053.0

**gesis®** **connector, female, 4-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, 5-pole housing, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B1 Z R1 SW

Part No.: 91.941.4053.1

**gesis®** **connector, female, angled cable entry, 4-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, 5-pole housing, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B1 ZW 1V WS

Part No.: 91.941.3053.0

**gesis®** **connector, female, angled cable entry, 4-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, 5-pole housing, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B1 ZW 1V SW

Part No.: 91.941.3053.1

**gesis®** **connector, female, 4-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B2 Z R1 WS

Part No.: 91.941.4050.0

**gesis®** **connector, female, 4-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B2 Z R1 SW

Part No.: 91.941.4050.1

**gesis®** **connector, female, 4-pole, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3/N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B2 Z R1 GN

Part No.: 91.941.4250.0

**gesis®** **connector, female, 4-pole, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 4/N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S B2 Z R1 TB

Part No.: 91.941.4650.0

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

**gesis®** **connector, male, 4-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, 5-pole housing, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S1 Z R1 WS

Part No.: 91.942.4053.0

**gesis®** **connector, male, 4-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, 5-pole housing, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S1 Z R1 SW

Part No.: 91.942.4053.1

**gesis®** **connector, male, angled cable entry, 4-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, 5-pole housing, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S1 ZW 1V WS

Part No.: 91.942.3053.0

**gesis®** **connector, male, angled cable entry, 4-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, 5-pole housing, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S1 ZW 1V SW

Part No.: 91.942.3053.1

**gesis®** **connector, male, 4-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S2 Z R1 WS

Part No.: 91.942.4050.0

**gesis®** **connector, male, 4-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S2 Z R1 SW

Part No.: 91.942.4050.1

**gesis®** **connector, male, 4-pole, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, 3/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S2 Z R1 GN

Part No.: 91.942.4250.0

**gesis®** **connector, male, 4-pole, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.5 - 12.0 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 S S2 Z R1 TB

Part No.: 91.942.4650.0

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

**gesis® Snap-In, female, 4-pole, for panel mounting, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, 5-pole housing, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S B1 R V WS

Part No.: 91.941.9053.0

**gesis® Snap-In, female, 4-pole, for panel mounting, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, 5-pole housing, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S B1 R V SW

Part No.: 91.941.9053.1

**gesis® Snap-In, female, 4-pole, for panel mounting, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S B2 R V WS

Part No.: 91.941.9050.0

**gesis® Snap-In, female, 4-pole, for panel mounting, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S B2 R V SW

Part No.: 91.941.9050.1

**gesis® Snap-In, female, 4-pole, for panel mounting, 250 V, 16 A, ^may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 6, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 3/N, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S B2 R V GN

Part No.: 91.941.9250.0

**gesis® Snap-In, female, 4-pole, for panel mounting, 250 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 4/N, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S B2 R V TB

Part No.: 91.941.9650.0

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

**gesis® Snap-In, male, 4-pole, for panel mounting, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, 5-pole housing, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S S1 R V WS

Part No.: 91.942.9053.0

**gesis® Snap-In, male, 4-pole, for panel mounting, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, 5-pole housing, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S S1 R V SW

Part No.: 91.942.9053.1

**gesis® Snap-In, male, 4-pole, for panel mounting, 250 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S S2 R V WS

Part No.: 91.942.9050.0

**gesis® Snap-In, male, 4-pole, for panel mounting, 250 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S S2 R V SW

Part No.: 91.942.9050.1

**gesis® Snap-In, male, 4-pole, for panel mounting, 250 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 6, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 2, 1, PE, 3/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S S2 R V GN

Part No.: 91.942.9250.0

**gesis® Snap-In, male, 4-pole, for panel mounting, 250 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 4-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4S S2 R V SW

Part No.: 91.942.9650.0

* + 1. **Intermediate coupling**

**gesis® intermediate coupling, 4-pole, 1 input, 1 output, 250 V, 16 A, white**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 4-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 Z 1P1 WS

Part No.: 91.040.5953.0

**gesis® intermediate coupling, 4-pole, 1 input, 1 output, 250 V, 16 A, black**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 4-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i4 Z 1P1 SW

Part No.: 91.040.5953.1

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

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST15i4, female GST15i4, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS BS X15 V x0WS

Part No.: 91.207.x000.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS B- X15 V x0WS

Part No.: 91.207.x003.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS -S X15 V x0WS

Part No.: 91.207.x004.2 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST15i4, female GST15i4, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS BS X15H V x0WS

Part No.: 91.207.x060.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, female GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS B- X15H V x0WS

Part No.: 91.207.x063.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Eca, male GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS -S X15H V x0WS

Part No.: 91.207.x064.2 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST15i4, female GST15i4, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS BS X15 CV x0WS

Part No.: 91.207.x050.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, female GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS B- X15 CV x0WS

Part No.: 91.207.x053.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class Cca, male GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS -S X15 CV x0WS

Part No.: 91.207.x054.2 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 4x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST15i4, female GST15i4, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS BS X15 BV x0WS

Part No.: 91.207.x070.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 4x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, female GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS B- X15 BV x0WS

Part No.: 91.207.x073.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 4x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 4-pole, 1.5 mm², fire class B2ca, male GST15i4, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i4 KS -S X15 BV x0WS

Part No.: 91.207.x074.2 (x corresponds to length in m)

* 1. **5-pole - GST15i5**
     1. **Connectors**
        1. **Female connector with screw connection**

**gesis®** **connector, female, 5-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 W WS

Part No.: 91.951.4053.0

**gesis®** **connector, female, 5-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 W SW

Part No.: 91.951.4053.1

**gesis®** **connector, female, 5-pole, 250 V, 16 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 VW PB01

Part No.: 91.951.4453.0

**gesis®** **connector, female, 5-pole, 250 V, 16 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 VS PB01

Part No.: 91.951.4453.1

**gesis®** **connector, female, 5-pole, 50 V, 10 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 VW BL02

Part No.: 91.951.4353.0

**gesis®** **connector, female, 5-pole, 50 V, 10 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 VS BL02

Part No.: 91.951.4353.1

**gesis®** **connector, female, 5-pole, 250 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 4/N, 3, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 VW GN03

Part No.: 91.951.4253.1

**gesis®** **connector, female, 5-pole, 250 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5/N, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 VW TB04

Part No.: 91.951.4653.1

**gesis®** **connector, female, angled cable entry, 5-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 V WS

Part No.: 91.951.3053.0

**gesis®** **connector, female, angled cable entry, 5-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 V SW

Part No.: 91.951.3053.1

**gesis®** **connector, female, angled cable entry, 5-pole, 250 V, 16 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 VW PB01

Part No.: 91.951.3453.0

**gesis®** **connector, female, angled cable entry, 5-pole, 250 V, 16 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 VS PB01

Part No.: 91.951.3453.1

**gesis®** **connector, female, angled cable entry, 5-pole, 50 V, 10 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 VW BL02

Part No.: 91.951.3353.0

**gesis®** **connector, female, angled cable entry, 5-pole, 50 V, 10 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 VS BL02

Part No.: 91.951.3353.1

**gesis®** **connector, female, angled cable entry, 5-pole, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: N/4, 3, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 VW GN03

Part No.: 91.951.3253.0

**gesis®** **connector, female, angled cable entry, 5-pole, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 5/N, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z W1 VW TB04

Part No.: 91.951.3653.0

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

**gesis®** **connector, male, 5-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 W WS

Part No.: 91.952.4053.0

**gesis®** **connector, male, 5-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 W SW

Part No.: 91.952.4053.1

**gesis®** **connector, male, 5-pole, 250 V, 16 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 VW PB01

Part No.: 91.952.4453.0

**gesis®** **connector, male, 5-pole, 250 V, 16 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 VS PB01

Part No.: 91.952.4453.1

**gesis®** **connector, male, 5-pole, 50 V, 10 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 VW BL02

Part No.: 91.952.4353.0

**gesis®** **connector, male, 5-pole, 50 V, 10 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 VS BL02

Part No.: 91.952.4353.1

**gesis®** **connector, male, 5-pole, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, 3, 4/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 VW GN03

Part No.: 91.952.4253.0

**gesis®** **connector, male, 5-pole, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 8.5 - 12.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z R1 VW TB04

Part No.: 91.952.4653.0

**gesis®** **connector, male, angled cable entry, 5-pole, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 V WS

Part No.: 91.952.3053.0

**gesis®** **connector, male, angled cable entry, 5-pole, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with strain relief, field assembly, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 V SW

Part No.: 91.952.3053.1

**gesis®** **connector, male, angled cable entry, 5-pole, 250 V, 16 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 VW PB01

Part No.: 91.952.3453.0

**gesis®** **connector, male, angled cable entry, 5-pole, 250 V, 16 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 VS PB01

Part No.: 91.952.3453.1

**gesis®** **connector, male, angled cable entry, 5-pole, 50 V, 10 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with white locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 VS BL02

Part No.: 91.952.3353.0

**gesis®** **connector, male, angled cable entry, 5-pole, 50 V, 10 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 VS BL02

Part No.: 91.952.3353.1

**gesis®** **connector, male, angled cable entry, 5-pole, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, 3, 4/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 VW GN03

Part No.: 91.952.3253.0

**gesis®** **connector, male, angled cable entry, 5-pole, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, with angled cable entry, turned contacts with screw connection, very compact housing with black locking, field assembly, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 1.5 mm²

Terminal cross-section, stranded: 0.5 - 1.5 mm²

Cable diameter: 6.0 - 11.5 mm (H05VV-F, NYM)

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S S1 Z W1 VW TB04

Part No.: 91.952.3653.0

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

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R V WS

Part No.: 91.951.9053.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, female version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R V SW

Part No.: 91.951.9053.1

**gesis® Snap-In, female, 5-pole, for panel mounting, 250 V, 16 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R VW PB01

Part No.: 91.951.9453.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250 V, 16 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, female version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: N, PE, L, D2, D1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R VS PB01

Part No.: 91.951.9453.1

**gesis® Snap-In, female, 5-pole, for panel mounting, 50 V, 10 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R VW BL02

Part No.: 91.951.9353.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 50 V, 10 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 5, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R VS BL02

Part No.: 91.951.9353.1

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 4/N, 3, PE, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R V GN03

Part No.: 91.951.9253.0

**gesis® Snap-In, female, 5-pole, for panel mounting, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, female version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 5/N, 4, 3, 2, 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S B1 R V TB04

Part No.: 91.951.9653.0

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

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 16 A, white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R V WS

Part No.: 91.952.9053.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 16 A, black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, male version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 3, 2, 1, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R V SW

Part No.: 91.952.9053.1

**gesis® Snap-In, male, 5-pole, for panel mounting, 250 V, 16 A, pastel blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R VW PB01

Part No.: 91.952.9453.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250 V, 16 A, pastel blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for dimming applications, male version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: D1, D2, L, PE, N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R VS PB01

Part No.: 91.952.9453.1

**gesis® Snap-In, male, 5-pole, for panel mounting, 50 V, 10 A, light blue/white**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, with white frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R VW BL02

Part No.: 91.952.9353.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 50 V, 10 A, light blue/black**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 50 V

Rated current: 10 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R VS BL02

Part No.: 91.952.9353.1

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 16 A, may green**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 6, color coding may green.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, PE, 3, 4/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R V GN03

Part No.: 91.952.9253.0

**gesis® Snap-In, male, 5-pole, for panel mounting, 250/400 V, 16 A, turquoise blue**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, for low voltage applications, male version, 5-pole, turned contacts with screw connection, with black frame, snapable in housing, with integrated locking, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Material thickness: 0.5 - 1.5 mm

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Housing material: Polyamide

Connections per pole: 1

Marking: 1, 2, 3, 4, 5/N

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5S S1 R V TB04

Part No.: 91.952.9653.0

* + 1. **Distribution blocks**

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 16 A, white**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-/3-pole, turned contacts, 5-pole input GST15i5, 5-pole forwarding output GST15i5, 3-pole output GST18i3, phase L1, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18/15 WS

Part No.: 91.050.3151.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 16 A, white**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-/3-pole, turned contacts, 5-pole input GST15i5, 5-pole forwarding output GST15i5, 3-pole output GST18i3, phase L2, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18/15 WS

Part No.: 91.050.3251.0

**gesis® distribution block, 5-/3-pole, 1 input, 2 outputs, 250/400 V, 16 A, white**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-/3-pole, turned contacts, 5-pole input GST15i5, 5-pole forwarding output GST15i5, 3-pole output GST18i3, phase L3, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST18/15 WS

Part No.: 91.050.3351.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250 V, 16 A, white**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 1, color coding white.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 2P1 H W WS

Part No.: 91.050.7053.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250 V, 16 A, black**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 1, color coding black.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 2P1 H W SW

Part No.: 91.050.7053.1

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250 V, 16 A, pastel blue**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 2P1 H W PB

Part No.: 91.050.7153.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250 V, 16 A, light blue**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 3 color coding light blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 2P1 H W LB

Part No.: 91.050.7253.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250 V, 16 A, may green**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 6, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 2P1 H W GN

Part No.: 91.050.7353.0

**gesis® distribution block, 5-pole, 1 input, 2 outputs, 250 V, 16 A, turquoise blue**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, h-shaped distribution block, 5-pole, turned contacts, 1 input, 2 outputs, with integrated locking, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 2

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 2P1 H W TB

Part No.: 91.050.7453.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 16 A, white**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 3P1 H W WS

Part No.: 91.050.4953.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 16 A, black**

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

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 3P1 H W SW

Part No.: 91.050.4953.1

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 16 A, pastel blue**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 3P1 H W PB

Part No.: 91.050.5053.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 16 A, light blue**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding code 3, color coding light blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 3P1 H W LB.

Part No.: 91.050.5153.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 16 A, may green**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding code 6, color coding may green.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 3P1 H W GN

Part No.: 91.050.5253.0

**gesis® distribution block, 5-pole, 1 input, 3 outputs, 250 V, 16 A, turquoise blue**

System gesis® MINI - Distribution block for installation connectors according to IEC 61535, H-shaped distribution block, 5-pole, turned contacts, 1 input, 3 outputs, with integrated locking, mechanical coding code 7, color coding turquoise blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Outputs: 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 V 3P1 H W TB

Part No.: 91.050.5353.0

* + 1. **Intermediate coupling**

**gesis® intermediate coupling, 5-pole, 1 input, 1 output, 250 V, 16 A, white**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 5-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 Z 1P1 WS

Part No.: 91.050.5953.0

**gesis® intermediate coupling, 5-pole, 1 input, 1 output, 250 V, 16 A, black**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 5-pole, turned contacts, 1 input, 1 output, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 Z 1P1 SW

Part No.: 91.050.5953.1

**gesis® intermediate coupling, 5-pole, 1 input, 1 output, 250 V, 16 A, pastel blue**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 5-pole, turned contacts, 1 input, 1 output, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 Z 1P1 V PB01

Part No.: 91.050.6053.0

Part No.: 91.050.5953.1

**gesis® intermediate coupling, 5-pole, 1 input, 1 output, 250 V, 16 A, light blue**

System gesis® MINI - Intermediate coupling for installation connectors according to IEC 61535, for direct forwarding e.g. between two luminaires, 5-pole, turned contacts, 1 input, 1 output, mechanical coding code 3, color coding light blue.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Housing material: Polyamide

Input: 1

Output: 1

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 Z 1P1 V LB01

Part No.: 91.050.6153.0

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

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 V x0WS

Part No.: 91.257.x000.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 V x0SW

Part No.: 91.257.x000.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 V x0PB01

Part No.: 91.257.x000.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 V x0WS

Part No.: 91.257.x003.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 V x0SW

Part No.: 91.257.x003.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 V x0PB01

Part No.: 91.257.x003.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 V x0WS

Part No.: 91.257.x004.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: black

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 V x0SW

Part No.: 91.257.x004.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05VV-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 V x0PB01

Part No.: 91.257.x004.9 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15H V x0WS

Part No.: 91.257.x060.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15H V x0SW

Part No.: 91.257.x060.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15H V x0PB01

Part No.: 91.257.x060.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15H V x0WS

Part No.: 91.257.x063.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15H V x0SW

Part No.: 91.257.x063.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15H V x0PB01

Part No.: 91.257.x063.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15H V x0WS

Part No.: 91.257.x064.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Eca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: black

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15H V x0SW

Part No.: 91.257.x064.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, Eca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Eca, for dimming applications, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15H V x0PB01

Part No.: 91.257.x064.9 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 CV x0WS

Part No.: 91.257.x050.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 CV x0SW

Part No.: 91.257.x050.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Cca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Cca, for dimming applications, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 CV x0PB01

Part No.: 91.257.x050.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 CV x0WS

Part No.: 91.257.x053.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 CV x0SW

Part No.: 91.257.x053.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, Cca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, for dimming applications, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 CV x0PB01

Part No.: 91.257.x053.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 CV x0WS

Part No.: 91.257.x054.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, Cca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 CV x0SW

Part No.: 91.257.x054.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, Cca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class Cca, for dimming applications, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Cca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 CV x0PB01

Part No.: 91.257.x054.9 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 BV x0WS

Part No.: 91.257.x070.2 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 BV x0SW

Part No.: 91.257.x070.1 (x corresponds to length in m)

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, B2ca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, for dimming applications, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X15 BV x0PB01

Part No.: 91.257.x070.9 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 BV x0WS

Part No.: 91.257.x073.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 BV x0SW

Part No.: 91.257.x073.1 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 1.5 mm², 250 V, 16 A, B2ca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, for dimming applications, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X15 BV x0PB01

Part No.: 91.257.x073.9 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 BV x0WS

Part No.: 91.257.x074.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250/400 V, 16 A, B2ca, length: x m, black**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding black.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: black

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 BV x0SW

Part No.: 91.257.x074.1 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 1.5 mm², 250 V, 16 A, B2ca, length: x m, pastel blue/white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 1.5 mm², fire class B2ca, for dimming applications, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: B2ca

Cable color: white

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X15 BV x0PB01

Part No.: 91.257.x074.9 (x corresponds to length in m)

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

**gesis® extension cable, female, male, 5x 2.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F extension cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST15i5, female GST15i5, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS BS X25H V x0WS

Part No.: 91.253.x060.2 (x corresponds to length in m)

**gesis® connection cable, female, free end, 5x 2.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, female GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS B- X25H V x0WS

Part No.: 91.253.x063.2 (x corresponds to length in m)

**gesis® connection cable, male, free end, 5x 2.5 mm², 250/400 V, 16 A, Eca, length: x m, white**

System gesis® MINI - assembled H05Z1Z1-F connection cable with protective ground, 5-pole, 2.5 mm², fire class Eca, male GST15i5, free end, with angled cable entry, according IEC 61535, mechanical coding code 1, color coding white.

Rated voltage: 250/400 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05Z1Z1-F

Fire class: Eca

Cable color: white

Halogen-free: yes

Length: x m

Brand: Wieland Electric GmbH

Type: GST15i5KS -S X25H V x0WS

Part No.: 91.253.x064.2 (x corresponds to length in m)

* + 1. **Assembled Cables**

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: 0.5 m, pastel blue**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 0.5 m

Brand: Wieland Electric GmbH

Type: GST15i5 KS BA 15 W 05WS

Part No.: 99.400.1574.0

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: 1.5 m, pastel blue**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 1.5 m

Brand: Wieland Electric GmbH

Type: GST15i5 KS BA 15 W 15WS

Part No.: G0.501.0105.8

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: 3 m, pastel blue**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 3 m

Brand: Wieland Electric GmbH

Type: GST15i5 KS BA 15 W 30WS

Part No.: G0.501.0105.9

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: 3.5 m, pastel blue**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 3.5 m

Brand: Wieland Electric GmbH

Type: GST15i5 KS BA 15 W 35WS

Part No.: 99.401.1574.0

**gesis® extension cable, female, male, 5x 1.5 mm², 250 V, 16 A, Eca, length: 5 m, pastel blue**

System gesis® MINI - assembled H05VV-F extension cable with protective ground, 5-pole, 1.5 mm², fire class Eca, male GST18i3, female GST15i3, according IEC 61535, mechanical coding code 2, color coding pastel blue.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection (plugged): IP40

Type of protection (unplugged): IP20

Cable type: H05VV-F

Fire class: Eca

Cable color: white

Halogen-free: no

Length: 5 m

Brand: Wieland Electric GmbH

Type: GST15i5 KS BA 15 W 50WS

Part No.: G0.501.0106.0

* + 1. **Fastening**

**gesis® fastening board, GST15, h/H distribution block, black**

System gesis® MINI - Fastening board to mount h/H shaped distribution blocks, black.

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i BP K SW

Part No.: 07.418.9153.1

**gesis® fastening board, GST15, HH distribution block, black**

System gesis® MINI - Fastening board to mount HH shaped distribution blocks, black.

Housing material: Polyamide

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i BP G SW

Part No.: 07.418.9253.1

* + 1. **No flame, EN 60335-1**
       1. **Connectors with screw connection**

**gesis®** **connector, female, angled cable entry, 3-pole, 250 V, 16 A, light ivory**

System gesis® MINI - Installation connector according to IEC 61535 for permanent connection, especially for applications requiring fire hazard tests as per the standard EN 60335-1, female version, 3-pole, with angled cable entry, turned contacts with screw connection, compact housing with strain relief, field assembly, mechanical coding code 1, color coding light ivory.

Rated voltage: 250 V

Rated current: 16 A

Rated impulse voltage: 4 kV

Type of protection: up to IP40

Terminal cross-section, solid: 0.5 - 2.5 mm²

Terminal cross-section, stranded: 0.5 - 2.5 mm²

Cable diameter: 6.0 - 11.5 mm

Housing material: Polyamide

Connections per pole: 1

Marking: PE, N, 1, 2, 3

Halogen-free: yes

Brand: Wieland Electric GmbH

Type: GST15i5 S B1 Z R1 N

Part No.: 91.951.3057.0

07.418.9153.1 47, 85, 160

07.418.9253.1 47, 85, 160

91.020.1053.0 19

91.020.1053.1 19

91.020.1253.0 20

91.020.1453.0 20

91.020.1853.0 20

91.020.4953.0 22

91.020.4953.1 23

91.020.5053.0 23

91.020.5153.0 24

91.020.5353.1 23

91.020.5953.0 25

91.020.5953.1 25

91.020.6053.0 26

91.020.6153.0 26

91.020.6353.0 26

91.020.7053.0 21

91.020.7053.1 21

91.020.7153.0 22

91.020.7253.0 22

91.020.7453.0 21

91.030.1053.0 60

91.030.1053.1 60

91.030.4953.0 61

91.030.4953.1 62

91.030.5253.0 62

91.030.5253.1 62

91.030.5853.0 64

91.030.5853.1 64

91.030.5953.0 63

91.030.5953.1 63

91.030.6053.0 61

91.030.6053.1 61

91.040.5953.0 102

91.040.5953.1 102

91.050.3151.0 132

91.050.3251.0 132

91.050.3351.0 133

91.050.4953.0 135

91.050.4953.1 135

91.050.5053.0 136

91.050.5153.0 136

91.050.5253.0 136

91.050.5353.0 137

91.050.5953.0 138

91.050.5953.1 138, 139

91.050.6053.0 139

91.050.6153.0 139

91.050.7053.0 133

91.050.7053.1 133

91.050.7153.0 134

91.050.7253.0 134

91.050.7353.0 134

91.050.7453.0 135

91.207.x000.2 103

91.207.x003.2 103

91.207.x004.2 104

91.207.x050.2 107

91.207.x053.2 107

91.207.x054.2 108

91.207.x060.2 105

91.207.x063.2 105

91.207.x064.2 106

91.207.x070.2 109

91.207.x073.2 109

91.207.x074.2 110

91.222.x000.1 27

91.222.x000.2 27

91.222.x000.6 28

91.222.x000.9 28

91.222.x003.1 29

91.222.x003.2 28

91.222.x003.6 29

91.222.x003.9 29

91.222.x004.1 30

91.222.x004.2 30

91.222.x004.6 31

91.222.x004.9 30

91.222.x050.1 37

91.222.x050.2 37

91.222.x050.6 38

91.222.x050.9 37

91.222.x053.1 38

91.222.x053.2 38

91.222.x053.6 39

91.222.x053.9 39

91.222.x054.1 40

91.222.x054.2 39

91.222.x054.6 40

91.222.x054.9 40

91.222.x060.1 32

91.222.x060.2 32

91.222.x060.6 33

91.222.x060.9 33

91.222.x063.1 34

91.222.x063.2 33

91.222.x063.6 34

91.222.x063.9 34

91.222.x064.1 35

91.222.x064.2 35

91.222.x064.6 36

91.222.x064.9 35

91.222.x070.1 42

91.222.x070.2 42

91.222.x070.6 43

91.222.x070.9 42

91.222.x073.1 43

91.222.x073.2 43

91.222.x073.6 44

91.222.x073.9 44

91.222.x074.1 45

91.222.x074.2 44

91.222.x074.6 45

91.222.x074.9 45

91.232.x000.1 65

91.232.x000.2 65

91.232.x000.4 66

91.232.x003.1 66

91.232.x003.2 66

91.232.x003.4 67

91.232.x004.1 67

91.232.x004.2 67

91.232.x004.4 68

91.232.x009.1 83

91.232.x009.2 83

91.232.x050.1 73

91.232.x050.2 73

91.232.x050.4 74

91.232.x053.1 74

91.232.x053.2 74

91.232.x053.4 74

91.232.x054.1 75

91.232.x054.2 75

91.232.x054.4 75

91.232.x059.1 76

91.232.x059.2 76

91.232.x060.1 69

91.232.x060.2 69

91.232.x060.4 70

91.232.x063.1 70

91.232.x063.2 70

91.232.x063.4 71

91.232.x064.1 71

91.232.x064.2 71

91.232.x064.4 72

91.232.x069.1 84

91.232.x069.2 83

91.232.x070.1 77

91.232.x070.2 77

91.232.x070.4 78

91.232.x073.1 78

91.232.x073.2 78

91.232.x073.4 78

91.232.x074.1 79

91.232.x074.2 79

91.232.x074.4 79

91.232.x079.1 80

91.232.x079.2 80

91.253.x060.2 156

91.253.x063.2 156

91.253.x064.2 157

91.257.x000.1 140

91.257.x000.2 140

91.257.x000.9 141

91.257.x003.1 141

91.257.x003.2 141

91.257.x003.9 142

91.257.x004.1 142

91.257.x004.2 142

91.257.x004.9 143

91.257.x050.1 148

91.257.x050.2 148

91.257.x050.9 149

91.257.x053.1 149

91.257.x053.2 149

91.257.x053.9 150

91.257.x054.1 150

91.257.x054.2 150

91.257.x054.9 151

91.257.x060.1 144

91.257.x060.2 144

91.257.x060.9 145

91.257.x063.1 145

91.257.x063.2 145

91.257.x063.9 146

91.257.x064.1 146

91.257.x064.2 146

91.257.x064.9 147

91.257.x070.1 152

91.257.x070.2 152

91.257.x070.9 153

91.257.x073.1 153

91.257.x073.2 153

91.257.x073.9 154

91.257.x074.1 154

91.257.x074.2 154

91.257.x074.9 155

91.921.2053.0 3

91.921.2053.1 3

91.921.2353.0 4

91.921.2353.1 5

91.921.2453.0 4

91.921.2453.1 4

91.921.3053.0 5

91.921.3053.1 5

91.921.3353.0 7

91.921.3353.1 7

91.921.3453.0 6

91.921.3453.1 7

91.921.3553.0 6

91.921.9053.0 13

91.921.9053.1 13

91.921.9353.0 15

91.921.9353.1 15

91.921.9453.0 14

91.921.9453.1 14

91.921.9553.0 14

91.922.2053.0 8

91.922.2053.1 8

91.922.2353.0 9

91.922.2353.1 10

91.922.2453.0 9

91.922.2453.1 9

91.922.3053.0 10

91.922.3053.1 10

91.922.3353.0 12

91.922.3353.1 12

91.922.3453.0 11

91.922.3453.1 11

91.922.3553.0 11

91.922.9053.0 16

91.922.9053.1 16

91.922.9353.0 18

91.922.9353.1 18

91.922.9453.0 17

91.922.9453.1 17

91.922.9553.0 17

91.931.3053.0 48

91.931.3053.1 48

91.931.3057.0 86

91.931.3853.0 49

91.931.4053.0 49

91.931.4053.1 50

91.931.9053.0 54

91.931.9053.1 54

91.931.9153.0 55

91.931.9153.1 56

91.931.9853.0 55

91.931.9853.1 55

91.932.3053.0 51

91.932.3053.1 51

91.932.3057.0 86

91.932.3853.0 52

91.932.3853.1 52

91.932.4053.0 52

91.932.4053.1 53

91.932.9053.0 57

91.932.9053.1 57

91.932.9153.0 58

91.932.9153.1 59

91.932.9853.0 58

91.932.9853.1 58

91.941.3053.0 89

91.941.3053.1 89

91.941.4050.0 89

91.941.4050.1 90

91.941.4053.0 88

91.941.4053.1 88

91.941.4250.0 90

91.941.4650.0 91

91.941.9050.0 97

91.941.9050.1 97

91.941.9053.0 96

91.941.9053.1 96

91.941.9250.0 97

91.941.9650.0 98

91.942.3053.0 93

91.942.3053.1 93

91.942.4050.0 93

91.942.4050.1 94

91.942.4053.0 92

91.942.4053.1 92

91.942.4250.0 94

91.942.4650.0 94

91.942.9050.0 100

91.942.9050.1 100

91.942.9053.0 99

91.942.9053.1 99

91.942.9250.0 100

91.942.9650.0 101

91.951.3053.0 114

91.951.3053.1 114

91.951.3057.0 161

91.951.3253.0 116

91.951.3353.0 115

91.951.3353.1 116

91.951.3453.0 115

91.951.3453.1 115

91.951.3653.0 117

91.951.4053.0 111

91.951.4053.1 111

91.951.4253.1 113

91.951.4353.0 112

91.951.4353.1 113

91.951.4453.0 112

91.951.4453.1 112

91.951.4653.1 114

91.951.9053.0 125

91.951.9053.1 125

91.951.9253.0 127

91.951.9353.0 126

91.951.9353.1 127

91.951.9453.0 126

91.951.9453.1 126

91.951.9653.0 127

91.952.3053.0 121

91.952.3053.1 121

91.952.3253.0 123

91.952.3353.0 122

91.952.3353.1 123

91.952.3453.0 122

91.952.3453.1 122

91.952.3653.0 124

91.952.4053.0 118

91.952.4053.1 118

91.952.4253.0 120

91.952.4353.0 119

91.952.4353.1 120

91.952.4453.0 119

91.952.4453.1 119

91.952.4653.0 120

91.952.9053.0 129

91.952.9053.1 129

91.952.9253.0 131

91.952.9353.0 130

91.952.9353.1 131

91.952.9453.0 130

91.952.9453.1 130

91.952.9653.0 131

92.931.9057.0 87

99.400.1574.0 158

99.401.1574.0 159

99.640.0000.0 82

99.641.0000.0 81

99.642.0000.0 81

99.643.0000.0 82

99.668.0000.0 82

G0.501.0105.8 158

G0.501.0105.9 159

G0.501.0106.0 159