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Bus system flush-type socket, PROFIBUS, 2-pos., M12, shielded, B-coded, front/screw mounting with M16 thread, with 2 m bus cable,  $2 \times 0.25 \text{ mm}^2$ 

#### Your advantages

- Pre-assembled with cables in various standard lengths for immediate use
- ☑ Customer-specific assemblies and cable lengths can be supplied
- Sealed on the cable side for optimum tightness of seal
- For high transmission safety: shield connection to the housing with optional EMC nut



### **Key Commercial Data**

Packing unit	1 pc
GTIN	4 017918 940119
GTIN	4017918940119

#### Technical data

#### **Dimensions**

Length of cable	2 m
	-

#### Ambient conditions

Ambient temperature (operation)	-25 °C 85 °C (Plug / socket)
	-40 °C 85 °C (without mechanical actuation)
Degree of protection	IP67

#### General

Note	The electrical and mechanical data specified assume that the connector pair is correctly locked and mounted. If the connector is unlocked and if there is a danger of contamination, the connector must be sealed using a protective cap > IP54. Influences arising from litz wires, cables or PCB assembly must also be taken into consideration.
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### Technical data

### General

Rated current at 40°C	4 A (Plug/socket in accordance with IEC 61076-2-101, cable technical data is to be observed)
Rated voltage	48 V AC
	60 V DC
Rated surge voltage	1.5 kV
Number of positions	2
Insulation resistance	≥ 100 MΩ
Coding	B - inverse
Standards/regulations	M12 connector IEC 61076-2-101
Status display	No
Overvoltage category	II
Degree of pollution	3
Test voltage	2500 V
Connection method	PROFIBUS
Insertion/withdrawal cycles	> 100
Mounting type	Front mounting M16 x 1.5 With locking nut

#### Material

Flammability rating according to UL 94	V0
Contact material	CuZn
Contact surface material	Ni/Au
Contact carrier material	PA 6.6
Material, knurls	Nickel-plated brass
Sealing material	NBR

### Standards and Regulations

Standards/specifications	M12 connector IEC 61076-2-101
Flammability rating according to UL 94	V0
Safety note	WARNING: The connectors may not be plugged in or disconnected under load. Ignoring the warning or improper use may damage persons and/or property.
	WARNING: Commission properly functioning products only. The products must be regularly inspected for damage. Decommission defective products immediately. Replace damaged products. Repairs are not possible.
	WARNING: Only electrically qualified personnel may install and operate the product. They must observe the following safety notes. The qualified personnel must be familiar with the basics of electrical engineering. They must be able to recognize and prevent danger. The relevant symbol on the packaging indicates that only personnel familiar with electrical engineering are allowed to install and operate the product.
	The products are suitable for applications in plant, controller, and electrical device engineering.
	When operating the connectors in outdoor applications, they must be separately protected against environmental influences.



### Technical data

### Standards and Regulations

Assembled products may not be manipulated or improperly opened.
Only use mating connectors that are specified in the technical data of the standards listed (e.g. the ones listed in the product accessories online at phoenixcontact.com/products).
When using the product in direct connection with third-party manufacturers, the user is responsible.
For operating voltages > 50 V AC, conductive connector housings must be grounded
Ensure that when laying the cable, the tensile load on the connectors does not exceed the upper limit specified in the standards.
Observe the corresponding technical data. You will find information:     o On the product     o On the packing label     o In the supplied documentation     o Online at phoenixcontact.com/products under the product
Only use tools recommended by Phoenix Contact
Use a protective cap to protect connectors that are not in use. The suitable accessories are available online in the accessory section of the product at phoenixcontact.com/products
Ensure that the protective or functional ground has been properly connected.
VDE 0100/1.97 § 411.1.3.2 and DIN EN 60 204/11.98 § 14.1.3 are applicable when combining several circuits in a cable and/or connector
The connector warms up in normal operation. Depending on the ambient conditions, the surface of the connector can continue to warm up. In this case, the user is responsible for posting warnings (e.g. DIN EN ISO 13732-1:2008-12).

### Cable

Cable type	PROFIBUS
Cable type (abbreviation)	910
UL AWM style	21198 (80°C/300 V)
Signal type/category	PROFIBUS
Cable structure	1x2xAWG24/19
Conductor cross section	2x 0.25 mm² (Signal line)
AWG signal line	24
Conductor structure signal line	19x 0.13 mm
Core diameter including insulation	2.55 mm ±0.07 mm
Wire colors	Red, green
Overall twist	2 cores with 2 fillers to the core
Shielding	Plastic-coated aluminum foil, tinned copper braided shield
Optical shield covering	85 %
External sheath, color	violet RAL 4001
External cable diameter D	7.8 mm ±0.2 mm
Smallest bending radius, fixed installation	40 mm



### Technical data

### Cable

Smallest bending radius, movable installation   65 mm		
Bending radius         65 mm           Traversing path         4.5 m           Traversing rate         3 m/s           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material, filler         PP           Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ±10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           IEC 60332-1-2         In accordance with DIN VDE 0472 part 815           Halogen-free         in accordance with DIN VDE 0722 part 815           Cother resistance         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           -70 °C (cable, flexible installation) <td>Smallest bending radius, movable installation</td> <td>65 mm</td>	Smallest bending radius, movable installation	65 mm
Traversing path         4.5 m           Traversing rate         3 m/s           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material, filler         PP           Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ± 10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581. Sec. 1060 (FT-1)           IEC 60332-1-2         In accordance with DIN VDE 0472 part 815           according to IEC 60754-1         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           < 70 °C (cable, flexible installation)	Number of bending cycles	4000000
Traversing rate         3 m/s²           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material, filler         PP           Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ± 10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           IEC 60332-1-2         Halogen-free           Iaccordance with DIN VDE 0472 part 815           according to IEC 60754-1         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           ≤ 70 °C (cable, drag chain applications)	Bending radius	65 mm
Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material, filler         PP           Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ± 10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           LEC 60332-1-2         Let also according to IEC 60754-1           Uher resistance         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           ≤ 70 °C (cable, drag chain applications)	Traversing path	4.5 m
Cable weight         90 kg/km           Outer sheath, material         PUR           Material, filler         PP           Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ± 10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           IEC 60332-1-2         in accordance with DIN VDE 0472 part 815           according to IEC 60754-1         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           ≤ 70 °C (cable, flexible installation)         ≤ 70 °C (cable, drag chain applications)	Traversing rate	3 m/s
Outer sheath, material         PUR           Material, filler         PP           Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ±10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           IEC 60332-1-2         in accordance with DIN VDE 0472 part 815           according to IEC 60754-1         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           ≤ 70 °C (cable, drag chain applications)	Acceleration	3 m/s²
$\begin{tabular}{ll} Material, filler & PP \\ Material conductor insulation & Foam-Skin PP \\ Conductor material & Tin-plated Cu litz wires \\ Insulation resistance & $\geq 5 \ G\Omega^*km$ \\ Conductor resistance & $\leq 78.6 \ \Omega/km$ \\ Cable capacity & nom. 30 \ pF/m \\ Wave impedance & 150 \ \Omega \pm 10 \ \% \ (3 \ MHz \dots 20 \ MHz) \\ Attenuation & $\leq 0.049 \ dB/m \ (at 16 \ MHz)$ \\ Nominal voltage, cable & 30 \ V \\ Test voltage Core/Core & 1500 \ V \ (50 \ Hz, 1 \ min.) \\ Test voltage Core/Shield & 1500 \ V \ (50 \ Hz, 1 \ min.) \\ Flame resistance & UL 1581, Sec. 1060 \ (FT-1) \\ IEC 60332-1-2 & IEC 60332-1-2 \\ Halogen-free & in accordance with DIN \ VDE 0472 \ part 815 \\ according to IEC 60754-1 \\ Other resistance & Low adhesion \\ Ambient temperature (operation) & -40 \ ^{\circ}C \dots 80 \ ^{\circ}C \ (cable, fixed installation) \\ & $\leq 70 \ ^{\circ}C \ (cable, drag chain applications) \\ \end{tabular}$	Cable weight	90 kg/km
Material conductor insulation         Foam-Skin PP           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km           Conductor resistance         ≤ 78.6 Ω/km           Cable capacity         nom. 30 pF/m           Wave impedance         150 Ω ±10 % (3 MHz 20 MHz)           Attenuation         ≤ 0.049 dB/m (at 16 MHz)           Nominal voltage, cable         30 V           Test voltage Core/Core         1500 V (50 Hz, 1 min.)           Test voltage Core/Shield         1500 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           IEC 60332-1-2         In accordance with DIN VDE 0472 part 815           according to IEC 60754-1         Low adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)           -30 °C 80 °C (cable, flexible installation)         ≤ 70 °C (cable, drag chain applications)	Outer sheath, material	PUR
Conductor material       Tin-plated Cu litz wires         Insulation resistance       ≥ 5 GΩ*km         Conductor resistance       ≤ 78.6 Ω/km         Cable capacity       nom. 30 pF/m         Wave impedance       150 Ω ±10 % (3 MHz 20 MHz)         Attenuation       ≤ 0.049 dB/m (at 16 MHz)         Nominal voltage, cable       30 V         Test voltage Core/Core       1500 V (50 Hz, 1 min.)         Test voltage Core/Shield       1500 V (50 Hz, 1 min.)         Flame resistance       UL 1581, Sec. 1060 (FT-1)         IEC 60332-1-2       In accordance with DIN VDE 0472 part 815         Halogen-free       in according to IEC 60754-1         Other resistance       Low adhesion         Ambient temperature (operation)       -40 °C 80 °C (cable, fixed installation)         -30 °C 80 °C (cable, flexible installation)       ≤ 70 °C (cable, drag chain applications)	Material, filler	PP
Insulation resistance $ \geq 5 \text{ G}\Omega^*\text{km} $ $ \leq 78.6 \ \Omega/\text{km} $ Conductor resistance $ \leq 78.6 \ \Omega/\text{km} $ Cable capacity $ \text{nom. 30 pF/m} $ Wave impedance $ 150 \ \Omega \pm 10 \ \% \ (3 \ \text{MHz} \dots 20 \ \text{MHz}) $ Attenuation $ \leq 0.049 \ d\text{B/m} \ (at \ 16 \ \text{MHz}) $ Nominal voltage, cable $ 30 \ V $ Test voltage Core/Core $ 1500 \ V \ (50 \ \text{Hz}, 1 \ \text{min.}) $ Test voltage Core/Shield $ 1500 \ V \ (50 \ \text{Hz}, 1 \ \text{min.}) $ Test voltage Core/Shield $ 1500 \ V \ (50 \ \text{Hz}, 1 \ \text{min.}) $ Flame resistance $ UL \ 1581, \text{ Sec. } 1060 \ (\text{FT-1}) $ $   \text{IEC } 60332\text{-}1\text{-}2 $ $   \text{Im } 1000 \ \text{IEC } 60754\text{-}1 $ Other resistance $   \text{Low } 1000 \ \text{Low } 10000 \ \text{Low } 100000 \ \text{Low } 100000 \ \text{Low } 100000000000000000000000000000000000$	Material conductor insulation	Foam-Skin PP
Conductor resistance $\leq 78.6 \ \Omega/km$ Cable capacity nom. 30 pF/m  Wave impedance $150 \ \Omega \pm 10 \ \% \ (3 \ MHz \dots 20 \ MHz)$ Attenuation $\leq 0.049 \ dB/m \ (at \ 16 \ MHz)$ Nominal voltage, cable $30 \ V$ Test voltage Core/Core $1500 \ V \ (50 \ Hz, 1 \ min.)$ Test voltage Core/Shield $1500 \ V \ (50 \ Hz, 1 \ min.)$ Flame resistance UL $1581$ , Sec. $1060 \ (FT-1)$ IEC $60332-1-2$ Halogen-free in accordance with DIN VDE $0472 \ part \ 815$ according to IEC $60754-1$ Other resistance  Ambient temperature (operation) $-40 \ ^{\circ}C \dots 80 \ ^{\circ}C \ (cable, fixed installation)$ $-30 \ ^{\circ}C \dots 80 \ ^{\circ}C \ (cable, flexible installation)$ $\leq 70 \ ^{\circ}C \ (cable, drag chain applications)$	Conductor material	Tin-plated Cu litz wires
Cable capacity  Nom. 30 pF/m  Wave impedance $150 \Omega \pm 10 \% (3 \text{ MHz} \dots 20 \text{ MHz})$ Attenuation $\leq 0.049 \text{ dB/m} (\text{at 16 MHz})$ Nominal voltage, cable $30 \text{ V}$ Test voltage Core/Core $1500 \text{ V } (50 \text{ Hz}, 1 \text{ min.})$ Test voltage Core/Shield $1500 \text{ V } (50 \text{ Hz}, 1 \text{ min.})$ Flame resistance  UL 1581, Sec. 1060 (FT-1)  IEC 60332-1-2  Halogen-free  in accordance with DIN VDE 0472 part 815  according to IEC 60754-1  Other resistance  Low adhesion  Ambient temperature (operation) $-40 \text{ °C } \dots 80 \text{ °C } \text{ (cable, fixed installation)}$ $-30 \text{ °C } \dots 80 \text{ °C } \text{ (cable, flexible installation)}$ $\leq 70 \text{ °C } \text{ (cable, drag chain applications)}$	Insulation resistance	$\geq 5~G\Omega^{\star}$ km
Wave impedance $150 Ω ±10 % (3 MHz 20 MHz)$ Attenuation≤ 0.049 dB/m (at 16 MHz)Nominal voltage, cable30 VTest voltage Core/Core $1500 V (50 Hz, 1 min.)$ Test voltage Core/Shield $1500 V (50 Hz, 1 min.)$ Flame resistanceUL 1581, Sec. 1060 (FT-1)IEC 60332-1-2IEC 60332-1-2Halogen-freein accordance with DIN VDE 0472 part 815according to IEC 60754-1Low adhesionAmbient temperature (operation)-40 °C 80 °C (cable, fixed installation)-30 °C 80 °C (cable, flexible installation)≤ 70 °C (cable, drag chain applications)	Conductor resistance	≤ 78.6 Ω/km
Attenuation       ≤ 0.049 dB/m (at 16 MHz)         Nominal voltage, cable       30 V         Test voltage Core/Core       1500 V (50 Hz, 1 min.)         Test voltage Core/Shield       1500 V (50 Hz, 1 min.)         Flame resistance       UL 1581, Sec. 1060 (FT-1)         IEC 60332-1-2       IEC 60332-1-2         Halogen-free       in accordance with DIN VDE 0472 part 815         according to IEC 60754-1       Low adhesion         Ambient temperature (operation)       -40 °C 80 °C (cable, fixed installation)         -30 °C 80 °C (cable, flexible installation)       ≤ 70 °C (cable, drag chain applications)	Cable capacity	nom. 30 pF/m
Nominal voltage, cable   30 V	Wave impedance	150 Ω ±10 % (3 MHz 20 MHz)
Test voltage Core/Core  1500 V (50 Hz, 1 min.)  Test voltage Core/Shield  1500 V (50 Hz, 1 min.)  Flame resistance  UL 1581, Sec. 1060 (FT-1)  IEC 60332-1-2  Halogen-free  in accordance with DIN VDE 0472 part 815  according to IEC 60754-1  Other resistance  Low adhesion  Ambient temperature (operation)  -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)	Attenuation	≤ 0.049 dB/m (at 16 MHz)
Test voltage Core/Shield  1500 V (50 Hz, 1 min.)  Flame resistance  UL 1581, Sec. 1060 (FT-1)  IEC 60332-1-2  Halogen-free  in accordance with DIN VDE 0472 part 815  according to IEC 60754-1  Other resistance  Low adhesion  Ambient temperature (operation)  -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)	Nominal voltage, cable	30 V
Flame resistance  UL 1581, Sec. 1060 (FT-1)  IEC 60332-1-2  Halogen-free  in accordance with DIN VDE 0472 part 815  according to IEC 60754-1  Other resistance  Low adhesion  Ambient temperature (operation)  -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)	Test voltage Core/Core	1500 V (50 Hz, 1 min.)
IEC 60332-1-2         Halogen-free       in accordance with DIN VDE 0472 part 815         according to IEC 60754-1       according to IEC 60754-1         Other resistance       Low adhesion         Ambient temperature (operation)       -40 °C 80 °C (cable, fixed installation)         -30 °C 80 °C (cable, flexible installation)         ≤ 70 °C (cable, drag chain applications)	Test voltage Core/Shield	1500 V (50 Hz, 1 min.)
Halogen-free in accordance with DIN VDE 0472 part 815  according to IEC 60754-1  Other resistance Low adhesion  Ambient temperature (operation) -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)	Flame resistance	UL 1581, Sec. 1060 (FT-1)
according to IEC 60754-1  Other resistance Low adhesion  -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)		IEC 60332-1-2
Other resistance  Low adhesion  -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)	Halogen-free	in accordance with DIN VDE 0472 part 815
Ambient temperature (operation)  -40 °C 80 °C (cable, fixed installation)  -30 °C 80 °C (cable, flexible installation)  ≤ 70 °C (cable, drag chain applications)		according to IEC 60754-1
-30 °C 80 °C (cable, flexible installation) ≤ 70 °C (cable, drag chain applications)	Other resistance	Low adhesion
≤ 70 °C (cable, drag chain applications)	Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
		-30 °C 80 °C (cable, flexible installation)
40.00 - 00.00		≤ 70 °C (cable, drag chain applications)
Ambient temperature (storage/transport)   -40 °C 80 °C	Ambient temperature (storage/transport)	-40 °C 80 °C

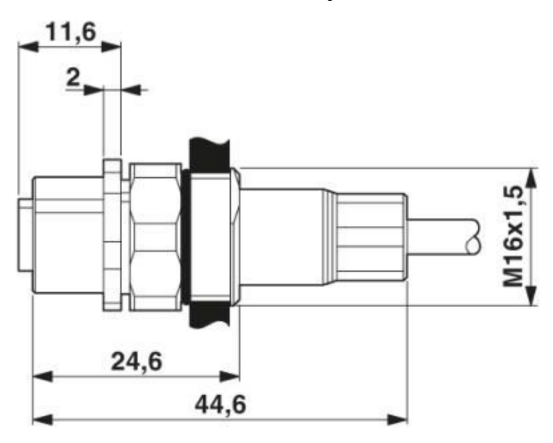
### **Environmental Product Compliance**

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

### Drawings



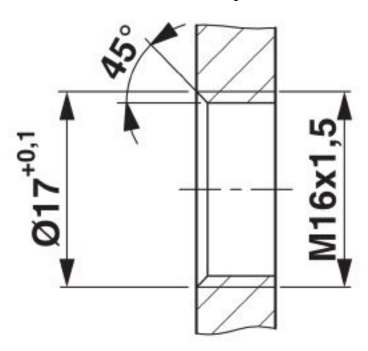
Dimensional drawing



M12 flush-type socket, can be positioned

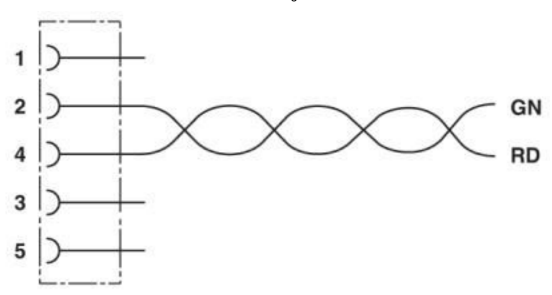


Dimensional drawing



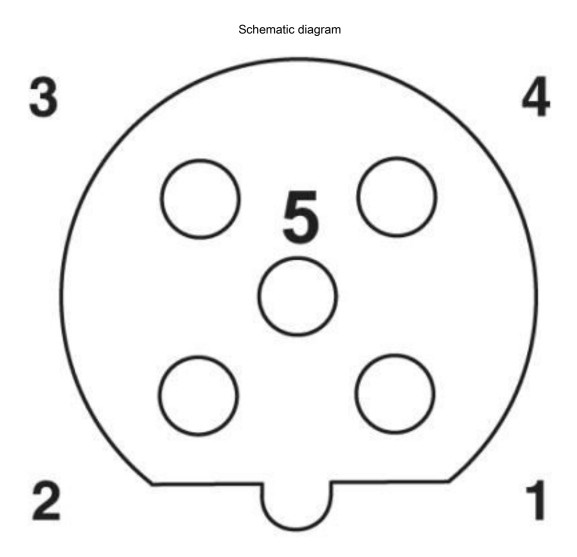
Housing cutout for M16 fastening thread, mounting panel with thread

Circuit diagram



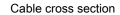
Contact assignment of the M12 socket

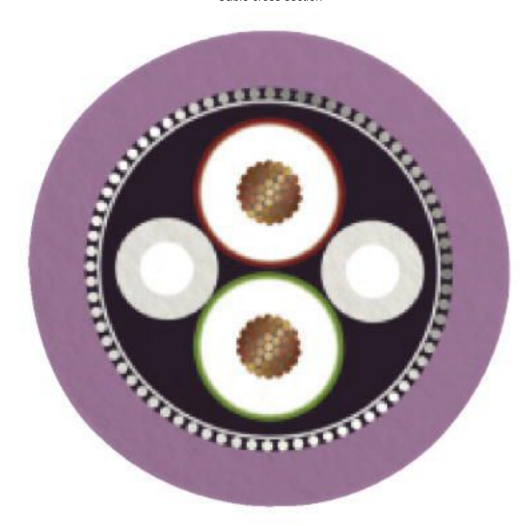




Pin assignment M12 socket, 5-pos., B-coded, female side







PROFIBUS [910]

### Classifications

### eCl@ss

eCl@ss 10.0.1	27440102
eCl@ss 4.0	27140800
eCl@ss 4.1	27140800
eCl@ss 5.0	27143400
eCl@ss 5.1	27143400
eCl@ss 6.0	27279200
eCl@ss 7.0	27440103
eCl@ss 8.0	27440103
eCl@ss 9.0	27440102



### Classifications

### **ETIM**

ETIM 2.0	EC001297
ETIM 3.0	EC002061
ETIM 4.0	EC000830
ETIM 5.0	EC002061
ETIM 6.0	EC002061

### **UNSPSC**

UNSPSC 6.01	31251501
UNSPSC 7.0901	31251501
UNSPSC 11	31251501
UNSPSC 12.01	31251501
UNSPSC 13.2	39121413
UNSPSC 18.0	39121413
UNSPSC 19.0	39121413
UNSPSC 20.0	39121413
UNSPSC 21.0	39121413

Approvals	·	
Approvals		
Approvals		
EAC		
Ex Approvals		
Approval details		

EHE

EAC

B.01687



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