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Bus system cable, CANopen<sup>®</sup>, DeviceNet<sup>™</sup>, 5-position, PUR halogen-free, gray RAL 7001, shielded, free cable end, on Socket angled M12 SPEEDCON, A-coded, cable length: 2 m, Connector unshielded



## **Key Commercial Data**

Packing unit	1 pc
GTIN	4 046356 542777
GTIN	4046356542777
Weight per Piece (excluding packing)	137.000 g
Custom tariff number	85444290
Country of origin	Germany

### Technical data

### **Dimensions**

Length of cable	2 m
Stripping length of the free conductor end	50 mm

### Ambient conditions

Ambient temperature (operation)	-25 °C 90 °C (Plug / socket)
Degree of protection	IP65
	IP67

#### General

Rated current at 40°C	4 A
Rated voltage	48 V AC
	60 V DC
Number of positions	5
Color handle area	black
Coding	A - standard



## Technical data

## General

Signal type/category	CANopen <sup>®</sup>
	DeviceNet™
Status display	No
Overvoltage category	II
Degree of pollution	3
Torque	0.4 Nm (M12 connector)

## Material

Flammability rating according to UL 94	НВ
Contact material	CuSn
Contact surface material	Ni/Au
Contact carrier material	TPU GF
Material of grip body	TPU
Material, knurls	Zinc die-cast, nickel-plated

### Pin assignment

Contact   Color (signal designation)   Contact (optional)	1 (Socket)   SR (shield)
	2 (Socket)   RD (V+)
	3 (Socket)   BK (V-)
	4 (Socket)   WH (CAN_H)
	5 (Socket)   BU (CAN_L)

## Standards and Regulations

Flammability rating according to UL 94	НВ
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### Cable

Cable type	CAN Bus/DeviceNet drop cable
Cable type (abbreviation)	923
UL AWM style	21198 (80°C/300 V)
Cable structure	2xAWG24/19+2xAWG22/19
Conductor cross section	2x 0.25 mm² (Data cable)
	2x 0.34 mm² (Power supply)
	1x 0.34 mm² (Drain wire)
AWG signal line	24
AWG power supply	22
Conductor structure signal line	19x 0.13 mm
Conductor structure, voltage supply	19x 0.15 mm
Core diameter including insulation	1.95 mm ±0.05 mm (Data cable)
	1.4 mm ±0.05 mm (Power supply)
Wire colors	Red-black, blue-white
Twisted pairs	2 cores to the pair
Type of pair shielding	Plastic-coated aluminum foil, aluminum side outside
Overall twist	2 pairs around a drain wire in the center to the core



## Technical data

## Cable

Optical shield covering         80 %           External sheath, color         silver-gray RAL 7001           External cable diameter D         6.7 mm ±0,3 mm           Minimum bending radius, flexible installation         10 x D           Number of bending cycles         5000000           Bending radius         70 mm           Minimum bending radius, drag chain applications         10 x D           Minimum bending radius, drag chain applications         10 x D           Traversing path         4.5 m           Traversing rate         3 m/s           Acceleration         3 m/s           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)         Conductor material           Insulation resistance         > 5 GΩ*km (Data cable)           Loop resistance         < 181.80 Ω/km (Data cable)           Loop resistance         < 181.80 Ω/km (Power supply)           Cable capacity         nom. 40 nF/km (Power supply)           Cable capacity         nom. 40 nF/km (Power supply)           Attenuation         < 22.9 dB/km (with 1 MHz)           4 16.4 dB/km (At 500 kHz)         < 9.5 dB/km (with 1 MHz)           Nominal volt		
External sheath, color         silver-gray RAL 7001           External cable diameter D         6.7 mm ±0.3 mm           Minimum bending radius, fixed installation         10 x D           Number of bending cycles         5000000           Bending radius         70 mm           Minimum bending radius, drag chain applications         10 x D           Traversing path         4.5 m           Traversing path         4.5 m           Acceleration         3 m/s²           Acceleration         3 m/s²           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)         PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         > 5 GD*km (Power supply)           Loop resistance         > 181.80 Q/km (Power supply)           Loop resistance         < 181.80 Q/km (Power supply)	Shielding	Tinned copper braided shield
External cable diameter D 6.7 mm ±0,3 mm  Minimum bending radius, fixed installation 5 x D  Minimum bending radius, fixed installation 10 x D  Number of bending cycles 5000000  Bending radius 70 mm  Minimum bending radius, drag chain applications 10 x D  Traversing path 4.5 m  Traversing path 4.5 m  Traversing rate 3 m/s  Acceleration 3 m/s²  Cable weight 90 kg/km  Outer sheath, material PUR  Material conductor insulation Foamed PE (Data cable) PE (Power supply)  Conductor material Tin-plated Cu litz wires Insulation resistance ≥ 5 GO²tm (Data cable) ≥ 5 GO²tm (Power supply)  Cable capacity nom. 40 nF/km (Data cable)  ≤ 111.48 0 /km (Power supply)  Cable capacity nom. 40 nF/km (Data cable)  ≤ 114.80 /km (Power supply)  Cable capacity nom. 40 nF/km (Data cable)  ≤ 12.9 dB/km (kl 152 kHz)  Nominal voltage, cable ≤ 2.9 5 dB/km (kl 125 kHz)  Nominal voltage, cable UL 1581, Sec. 1060 (FT-1)  Fest voltage Core/Shield lengen-free in accordance with DIN VDE 0472 part 815 eccording to IEC 60754-1  Other resistance Low adhesion  Ambient temperature (operation)  40 °C… 80 °C (cable, fixed installation)	Optical shield covering	80 %
Minimum bending radius, fixed installation         5 x D           Minimum bending radius, flexible installation         10 x D           Number of bending cycles         5000000           Bending radius         70 mm           Minimum bending radius, drag chain applications         10 x D           Traversing path         4.5 m           Traversing rate         3 m/s           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)         Conductor material           Insulation resistance         2 5 GO*km (Data cable)           Loop resistance         5 5 GO*km (Power supply)           Loop resistance         5 181.80 Ω/km (Data cable)           Loop resistance         5 181.80 Ω/km (Data cable)           400 capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ± 10 % (with 1 MHz)           Attenuation         2 22.9 dB/km (With 1 MHz)           Attenuation         2 22.9 dB/km (At 125 kHz)           Nominal voltage, cable         2 300 V (Peak value, not for high-power applications)           Test voltage Core/Core         2000 V (S0 Hz, 1 min.)	External sheath, color	silver-gray RAL 7001
Minimum bending radius, flexible installation         10 x D           Number of bending cycles         5000000           Bending radius         70 mm           Minimum bending radius, drag chain applications         10 x D           Traversing path         4.5 m           Traversing rate         3 m/s           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         > 5 GΩ*km (Data cable)           Loop resistance         ≤ 181.80 Ω/km (Data cable)           Loop resistance         ≤ 181.80 Ω/km (Data cable)           Cable capacity         nom. 40 nF/km (Power supply)           Cable capacity         nom. 40 nF/km (Power supply)           Cable capacity         nom. 40 nF/km (Power supply)           Wave impedance         120 Ω ±10 % (with 1 MHz)           Attenuation         < 22.9 dB/km (At 100 kHz)	External cable diameter D	6.7 mm ±0,3 mm
Number of bending cycles         5000000           Bending radius         70 mm           Minimum bending radius, drag chain applications         10 x D           Traversing path         4.5 m           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km (Data cable)           Lop resistance         ≥ 5 GΩ*km (Power supply)           Lop resistance         ≤ 181.80 Ω/km (Data cable)           Wave impedance         ≤ 121.48.0 Ω/km (Data cable)           Wave impedance         120 Ω ± 10 % (with 1 MHz)           Attenuation         ≤ 22.9 dB/km (with 1 MHz)           4 16 4 dB/km (At 500 kHz)         ≤ 9.5 dB/km (with 1 MHz)           Nominal voltage, cable         < 300 V (Peak value, not for high-power applications)	Minimum bending radius, fixed installation	5 x D
Bending radius         70 mm           Minimum bending radius, drag chain applications         10 x D           Traversing path         4.5 m           Traversing rate         3 m/s           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         2 5 GΩ*km (Data cable)           Loop resistance         2 5 GΩ*km (Power supply)           Loop resistance         4 18.80 Ω/km (Power supply)           Cable capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ±10 % (with 1 MHz)           Attenuation         2 22.9 dB/km (with 1 MHz)           Attenuation         2 22.9 dB/km (with 1 MHz)           Solar of the control of the co	Minimum bending radius, flexible installation	10 x D
Minimum bending radius, drag chain applications   10 x D   4.5 m	Number of bending cycles	5000000
Traversing path	Bending radius	70 mm
Traversing rate         3 m/s           Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km (Data cable)           Loop resistance         ≤ 181.80 Ω/km (Data cable)           Loop resistance         ≤ 114.80 Ω/km (Power supply)           Cable capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ±10 % (with 1 MHz)           Attenuation         ≤ 22.9 dB/km (with 1 MHz)           4 the dB/km (At 500 kHz)         ≤ 9.5 dB/km (At 125 kHz)           Nominal voltage, cable         ≤ 300 V (Peak value, not for high-power applications)           Test voltage Core/Core         2000 V (50 Hz, 1 min.)           Test voltage Core/Shield         2000 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1600 (FT-1)           Halogen-free         in accordance with DIN VDE 0472 part 815           according to IEC 60754-1         Cow adhesion           Ambient temperature (operation)         -40 °C 80 °C (cable, fixed installation)	Minimum bending radius, drag chain applications	10 x D
Acceleration         3 m/s²           Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km (Data cable)           Loop resistance         ≤ 181.80 Ω/km (Data cable)           Loop resistance         ≤ 181.80 Ω/km (Data cable)           Cable capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ± 10 % (with 1 MHz)           Attenuation         ≤ 22.9 dB/km (with 1 MHz)           Attenuation         ≤ 16.4 dB/km (At 500 kHz)           ≤ 9.5 dB/km (At 125 kHz)           Nominal voltage, cable         ≤ 300 V (Peak value, not for high-power applications)           Test voltage Core/Core         2000 V (50 Hz, 1 min.)           Test voltage Core/Shield         2000 V (50 Hz, 1 min.)           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)	Traversing path	4.5 m
Cable weight         90 kg/km           Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km (Data cable)           Loop resistance         ≤ 181.80 Ω/km (Power supply)           Loop resistance         ≤ 181.80 Ω/km (Power supply)           Cable capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ± 10 % (with 1 MHz)           Attenuation         ≤ 22.9 dB/km (with 1 MHz)           Attenuation         ≤ 9.5 dB/km (At 125 kHz)           Nominal voltage, cable         ≤ 300 V (Peak value, not for high-power applications)           Test voltage Core/Core         2000 V (50 Hz, 1 min.)           Test voltage Core/Shield         2000 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           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)	Traversing rate	3 m/s
Outer sheath, material         PUR           Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km (Data cable)           ≥ 5 GΩ*km (Power supply)           Loop resistance         ≤ 181.80 Ω/km (Power supply)           Cable capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ±10 % (with 1 MHz)           Attenuation         ≤ 22.9 dB/km (with 1 MHz)           4 16.4 dB/km (At 500 kHz)         ≤ 9.5 dB/km (At 125 kHz)           Nominal voltage, cable         ≤ 300 V (Peak value, not for high-power applications)           Test voltage Core/Core         2000 V (50 Hz, 1 min.)           Test voltage Core/Shield         2000 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           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)	Acceleration	3 m/s²
Material conductor insulation         Foamed PE (Data cable)           PE (Power supply)           Conductor material         Tin-plated Cu litz wires           Insulation resistance         ≥ 5 GΩ*km (Data cable)           ≥ 5 GΩ*km (Power supply)           Loop resistance         ≤ 181.80 Ω/km (Data cable)           ≤ 114.80 Ω/km (Power supply)           Cable capacity         nom. 40 nF/km (Data cable)           Wave impedance         120 Ω ± 10 % (with 1 MHz)           Attenuation         ≤ 22.9 dB/km (with 1 MHz)           ≤ 16.4 dB/km (At 500 kHz)         ≤ 9.5 dB/km (At 125 kHz)           Nominal voltage, cable         ≤ 300 V (Peak value, not for high-power applications)           Test voltage Core/Core         2000 V (50 Hz, 1 min.)           Test voltage Core/Shield         2000 V (50 Hz, 1 min.)           Flame resistance         UL 1581, Sec. 1060 (FT-1)           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)	Cable weight	90 kg/km
$PE (Power supply) \\ Conductor material Tin-plated Cu litz wires \\ Insulation resistance \geq 5 \text{ G}\Omega^*\text{km} (\text{Data cable}) \geq 5 \text{ G}\Omega^*\text{km} (\text{Power supply}) \\ Loop resistance &\leq 181.80 \ \Omega/\text{km} (\text{Data cable}) \\ \leq 114.80 \ \Omega/\text{km} (\text{Power supply}) \\ Cable capacity & nom. 40 \ nF/\text{km} (\text{Data cable}) \\ Wave impedance & 120 \ \Omega \pm 10 \ \% (\text{with 1 MHz}) \\ Attenuation &\leq 22.9 \ dB/\text{km} (\text{with 1 MHz}) \\ \leq 16.4 \ dB/\text{km} (\text{At 500 kHz}) \\ \leq 9.5 \ dB/\text{km} (\text{At 125 kHz}) \\ Nominal voltage, cable &\leq 300 \ V (\text{Peak value, not for high-power applications}) \\ Test voltage Core/Core & 2000 \ V (50 \ Hz, 1 \ min.) \\ Test voltage Core/Shield & 2000 \ V (50 \ Hz, 1 \ min.) \\ Flame resistance & UL 1581, Sec. 1060 (FT-1) \\ IEC 60332-1 \\ Halogen-free & in accordance with DIN VDE 0472 part 815 \\ according to IEC 60754-1 \\ Other resistance & Low adhesion \\ Ambient temperature (operation) & 40 \ ^{\circ}\text{C} 80 \ ^{\circ}\text{C} (cable, fixed installation}$	Outer sheath, material	PUR
Conductor material $\  \  \  \  \  \  \  \  \  \  \  \  \ $	Material conductor insulation	Foamed PE (Data cable)
Insulation resistance $\geq 5 \text{ G}\Omega^*\text{km}$ (Data cable) $\geq 5 \text{ G}\Omega^*\text{km}$ (Power supply)  Loop resistance $\leq 181.80 \ \Omega/\text{km}$ (Data cable) $\leq 114.80 \ \Omega/\text{km}$ (Power supply)  Cable capacity nom. 40 nF/km (Data cable)  Wave impedance $120 \ \Omega \pm 10 \ \%$ (with 1 MHz)  Attenuation $\leq 22.9 \ \text{dB/km}$ (with 1 MHz) $\leq 16.4 \ \text{dB/km}$ (At 500 kHz) $\leq 9.5 \ \text{dB/km}$ (At 125 kHz)  Nominal voltage, cable $\leq 300 \ \text{V}$ (Peak value, not for high-power applications)  Test voltage Core/Core $\geq 2000 \ \text{V}$ (50 Hz, 1 min.)  Test voltage Core/Shield $\geq 2000 \ \text{V}$ (50 Hz, 1 min.)  Flame resistance UL 1581, Sec. 1060 (FT-1)  Halogen-free in accordance with DIN VDE 0472 part 815 $= 3000 \ \text{V}$ (2 cable, fixed installation)  Ambient temperature (operation) $40 \ ^{\circ} \text{C} \dots 80 \ ^{\circ} \text{C}$ (cable, fixed installation)		PE (Power supply)
	Conductor material	Tin-plated Cu litz wires
Loop resistance $≤ 181.80  \Omega/\text{km}$ (Data cable) $≤ 114.80  \Omega/\text{km}$ (Power supply)  Cable capacity nom. $40  \text{nF/km}$ (Data cable)  Wave impedance $120  \Omega \pm 10  \%$ (with 1 MHz)  Attenuation $≤ 22.9  \text{dB/km}$ (with 1 MHz) $≤ 16.4  \text{dB/km}$ (At 500 kHz) $≤ 9.5  \text{dB/km}$ (At 125 kHz)  Nominal voltage, cable $≤ 300  \text{V}$ (Peak value, not for high-power applications)  Test voltage Core/Core $2000  \text{V}$ (50 Hz, 1 min.)  Test voltage Core/Shield $2000  \text{V}$ (50 Hz, 1 min.)  Flame resistance UL 1581, Sec. 1060 (FT-1)  IEC 60332-1  Halogen-free in accordance with DIN VDE 0472 part 815  according to IEC 60754-1  Other resistance  Ambient temperature (operation) $40  ^{\circ} \text{C}$ $80  ^{\circ} \text{C}$ (cable, fixed installation)	Insulation resistance	≥ 5 GΩ*km (Data cable)
≤ 114.80 Ω/km (Power supply) Cable capacity nom. 40 nF/km (Data cable) Wave impedance $120 Ω ±10 % (with 1 MHz)$ Attenuation $≤ 22.9 dB/km (with 1 MHz)$ $≤ 16.4 dB/km (At 500 kHz)$ $≤ 9.5 dB/km (At 125 kHz)$ Nominal voltage, cable $≤ 300 V (Peak value, not for high-power applications)$ Test voltage Core/Core $2000 V (50 Hz, 1 min.)$ Test voltage Core/Shield $2000 V (50 Hz, 1 min.)$ Flame resistance $UL. 1581, Sec. 1060 (FT-1)$ $IEC 60332-1$ $Halogen-free in accordance with DIN VDE 0472 part 815$ $according to IEC 60754-1$ Other resistance $Low adhesion$ Ambient temperature (operation) $-40 °C 80 °C (cable, fixed installation)$		≥ 5 GΩ*km (Power supply)
Cable capacity       nom. 40 nF/km (Data cable)         Wave impedance $120 Ω ±10 %$ (with 1 MHz)         Attenuation       ≤ 22.9 dB/km (with 1 MHz)         ≤ 16.4 dB/km (At 500 kHz)       ≤ 9.5 dB/km (At 125 kHz)         Nominal voltage, cable       ≤ 300 V (Peak value, not for high-power applications)         Test voltage Core/Core       2000 V (50 Hz, 1 min.)         Test voltage Core/Shield       2000 V (50 Hz, 1 min.)         Flame resistance       UL 1581, Sec. 1060 (FT-1)         IEC 60332-1       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)	Loop resistance	≤ 181.80 Ω/km (Data cable)
Wave impedance $120 \ \Omega \pm 10 \ \% \ (\text{with 1 MHz})$ Attenuation $\leq 22.9 \ \text{dB/km} \ (\text{with 1 MHz})$ $\leq 16.4 \ \text{dB/km} \ (\text{At 500 kHz})$ $\leq 9.5 \ \text{dB/km} \ (\text{At 125 kHz})$ Nominal voltage, cable $\leq 300 \ \text{V} \ (\text{Peak value, not for high-power applications})$ Test voltage Core/Core $2000 \ \text{V} \ (50 \ \text{Hz, 1 min.})$ Test voltage Core/Shield $2000 \ \text{V} \ (50 \ \text{Hz, 1 min.})$ Flame resistance $UL \ 1581, \ \text{Sec. 1060 (FT-1)}$ $IEC \ 60332-1$ $Halogen-free in accordance with DIN VDE \ 0472 \ \text{part 815}}$ $according to \ IEC \ 60754-1$ Other resistance $Ambient \ \text{temperature (operation)}$ $-40 \ ^{\circ}\text{C} \ \ 80 \ ^{\circ}\text{C} \ (\text{cable, fixed installation})$		≤ 114.80 Ω/km (Power supply)
Attenuation       ≤ 22.9 dB/km (with 1 MHz)         ≤ 16.4 dB/km (At 500 kHz)       ≤ 9.5 dB/km (At 125 kHz)         Nominal voltage, cable       ≤ 300 V (Peak value, not for high-power applications)         Test voltage Core/Core       2000 V (50 Hz, 1 min.)         Test voltage Core/Shield       2000 V (50 Hz, 1 min.)         Flame resistance       UL 1581, Sec. 1060 (FT-1)         IEC 60332-1       IEC 60332-1         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)	Cable capacity	nom. 40 nF/km (Data cable)
≤ 16.4 dB/km (At 500 kHz)         ≤ 9.5 dB/km (At 125 kHz)         Nominal voltage, cable       ≤ 300 V (Peak value, not for high-power applications)         Test voltage Core/Core       2000 V (50 Hz, 1 min.)         Test voltage Core/Shield       2000 V (50 Hz, 1 min.)         Flame resistance       UL 1581, Sec. 1060 (FT-1)         IEC 60332-1       IEC 60332-1         Halogen-free       in accordance with DIN VDE 0472 part 815         according to IEC 60754-1       Consider the control of	Wave impedance	120 Ω ±10 % (with 1 MHz)
≤ 9.5 dB/km (At 125 kHz)   Nominal voltage, cable   ≤ 300 V (Peak value, not for high-power applications)   Test voltage Core/Core   2000 V (50 Hz, 1 min.)   Test voltage Core/Shield   2000 V (50 Hz, 1 min.)   Flame resistance   UL 1581, Sec. 1060 (FT-1)   IEC 60332-1     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)	Attenuation	≤ 22.9 dB/km (with 1 MHz)
Nominal voltage, cable       ≤ 300 V (Peak value, not for high-power applications)         Test voltage Core/Core       2000 V (50 Hz, 1 min.)         Test voltage Core/Shield       2000 V (50 Hz, 1 min.)         Flame resistance       UL 1581, Sec. 1060 (FT-1)         IEC 60332-1       IEC 60332-1         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)		≤ 16.4 dB/km (At 500 kHz)
Test voltage Core/Core 2000 V (50 Hz, 1 min.)  Test voltage Core/Shield 2000 V (50 Hz, 1 min.)  Flame resistance UL 1581, Sec. 1060 (FT-1)  IEC 60332-1  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)		≤ 9.5 dB/km (At 125 kHz)
Test voltage Core/Shield  2000 V (50 Hz, 1 min.)  Flame resistance  UL 1581, Sec. 1060 (FT-1)  IEC 60332-1  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)	Nominal voltage, cable	≤ 300 V (Peak value, not for high-power applications)
Flame resistance  UL 1581, Sec. 1060 (FT-1)  IEC 60332-1  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)	Test voltage Core/Core	2000 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)	Test voltage Core/Shield	2000 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)	Flame resistance	UL 1581, Sec. 1060 (FT-1)
according to IEC 60754-1  Other resistance Low adhesion  Ambient temperature (operation) -40 °C 80 °C (cable, fixed installation)		IEC 60332-1
Other resistance Low adhesion  Ambient temperature (operation) -40 °C 80 °C (cable, fixed installation)	Halogen-free	in accordance with DIN VDE 0472 part 815
Ambient temperature (operation)  -40 °C 80 °C (cable, fixed installation)		according to IEC 60754-1
	Other resistance	Low adhesion
-20 °C 80 °C (cable, flexible installation)	Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
		-20 °C 80 °C (cable, flexible installation)

## **Environmental Product Compliance**

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values



## Drawings

Schematic diagram



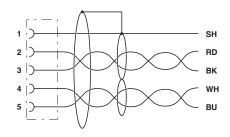
Pin assignment M12 socket, 5-pos., A-coded, socket side view

### Cable cross section



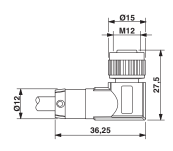
CAN Bus/DeviceNet [923]

Circuit diagram



Contact assignment of the M12 socket

### Dimensional drawing



M12 x 1 socket, angled

## Classifications

## eCl@ss

eCl@ss 4.0	27060307
eCl@ss 4.1	27060307
eCl@ss 5.0	27061801
eCl@ss 5.1	27060300
eCl@ss 6.0	27279200
eCl@ss 7.0	27279218
eCl@ss 8.0	27279218
eCl@ss 9.0	27060308

### **ETIM**

ETIM 2.0	EC000830
ETIM 3.0	EC000830
ETIM 4.0	EC001855
ETIM 5.0	EC002599
ETIM 6.0	EC001855

## **UNSPSC**

UNSPSC 6.01	26121616



### Classifications

### **UNSPSC**

UNSPSC 7.0901	26121616
UNSPSC 11	26121604
UNSPSC 12.01	26121616
UNSPSC 13.2	31251501

## Approvals

Approvals

Approvals

EAC

Ex Approvals

### Approval details

EAC

EAC-Zulassung

#### Accessories

### Accessories

Circular connector (cable-side)

Bus system connector - SACC-M12FS-5PL SH DN - 1424672

EHC



Bus system connector, CANopen<sup>®</sup>, DeviceNet<sup>™</sup>, 5-position, shielded, Socket straight M12, A-coded, Push-in connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 4 mm ... 8 mm

Bus system connector - SACC-M12MS-5PL SH DN - 1424670



Bus system connector, CANopen<sup>®</sup>, DeviceNet<sup>™</sup>, 5-position, shielded, Plug straight M12, A-coded, Push-in connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 4 mm ... 8 mm



### Accessories

Bus system connector - SACC-M12FR-5PL SH DN - 1424673



Bus system connector, CANopen<sup>®</sup>, DeviceNet<sup>™</sup>, 5-position, shielded, Socket angled M12, A-coded, Push-in connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 4 mm ... 8 mm

Bus system connector - SACC-M12MR-5PL SH DN - 1424671



Bus system connector, CANopen $^{\circ}$ , DeviceNet $^{\intercal}$ , 5-position, shielded, Plug angled M12, A-coded, Push-in connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 4 mm ... 8 mm

#### H-distributor

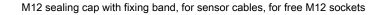
H distributor - SAC-5PH-M-F/2XF SH1 SCO - 1417414



H distributor, 5-position, shielded, Plug straight M12, A-coded, on Socket straight M12, A-coded and Socket straight M12, A-coded, Thread M12 not rotatable, Parallel distributor

#### Protective cap

Screw plug - PROT-M12 MS-PA-CHAIN - 1430899





### Safety locking

Locking clip - SAC-M12-EXCLIP-F - 1558991



Locking clip for the socket side of sensor/actuator cables with M12 connector and M12 connectors for assembly, for knurl diameter: 15 mm or for Allen key with a wrench size of 14 mm, prevents the disconnection of plug-in connections without tools



### Accessories

Adapter insert - TSD-M SAC-BIT ADAPTER - 1212600

Adapter bit for TSD-M...torque tools, E6.3-1/4" drive with 4 mm hexagon to accommodate SAC bits

#### Tool - SAC BIT M12-D15 - 1208432



Nut for assembling sensor/actuator cables with M12 connector and M12 connectors for assembly, with a knurl diameter of 15 mm, for 4 mm hexagonal drive

### T-distributor

T distributor - SAC-5P-M12T/2XM12 VP - 1541186



T distributor, 5-position, unshielded, Plug straight M12, A-coded, on Socket straight M12, A-coded and Socket straight M12, A-coded, Parallel distributor

### T distributor - SAC-5PT-F/F-M VP - 1424712



T distributor, CANopen<sup>®</sup>, DeviceNet<sup>™</sup>, 5-position, unshielded, Socket straight M12, A-coded, on Socket straight M12, A-coded and Plug straight M12, A-coded, Parallel distributor

#### Terminal resistor

Termination resistor - SAC-5P-M12MS CAN TR - 1507816



Terminating resistor CANopen®/DeviceNet™ M12

### Torque tool



### Accessories

Torque screwdriver - TSD 04 SAC - 1208429



Torque screwdriver, with preset torque of 0.4 Nm and 4 mm hexagonal drive for M12 connectors

Torque screwdriver - TSD-M 1,2NM - 1212224



Torque screw driver, accuracy as per EN ISO 6789 standard, adjustable from 0.3 - 1.2 Nm

Sensor/actuator connector - SACC-FS-5QO SH DN SCO - 1422760



Sensor/actuator connector, CANopen®, DeviceNet™, 5-position, halogen-free, shielded, Socket straight M12 SPEEDCON, A-coded, Insulation displacement connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 5 mm ... 9.7 mm

Sensor/actuator connector - SACC-MS-5QO SH DN SCO - 1422759



Sensor/actuator connector, CANopen®, DeviceNet™, 5-position, halogen-free, shielded, Plug straight M12 SPEEDCON, A-coded, Insulation displacement connection, knurl material: Zinc die-cast, nickel-plated, external cable diameter 5 mm ... 9.7 mm

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