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Network cable, Ethernet CAT5 (100 Mbps), 4-position, PUR, water blue RAL 5021, shielded, Plug straight M12 SPEEDCON / IP67, coding: D, on Plug straight M12 SPEEDCON / IP67, coding: D, cable length: 1 m





Key Commercial Data

Packing unit	1 pc
GTIN	4 046356 775045
GTIN	4046356775045
Weight per Piece (excluding packing)	81.700 g
Custom tariff number	85444290
Country of origin	Poland

Technical data

Dimensions

Length of cable	1 m
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Ambient conditions

Degree of protection	IP65
	IP67
Ambient temperature (operation)	-25 °C 85 °C (M12 connector)

General data

Note	Further products with variable cable type and variable cable length can be found in the accessories section
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
Number of positions	4
Signal type/category	Ethernet CAT5 (IEC 11801), 100 Mbps



Technical data

General data

Standards/regulations	M12 connector IEC 61076-2-101
Contact material	CuSn
Contact carrier material	TPU GF
Contact surface material	Ni/Au
Degree of protection	IP65/IP67
Transmission characteristics (category)	CAT5

Characteristics head 1

Head type	Plug straight M12 SPEEDCON / IP67
No. of positions (pin connector pattern)	4
Coding	D (Data)
Color	black
Material (component)	CuZn (Contact)
	Ni/Au (Contact surface)
	PA (Contact carriers)
	TPU, hardly inflammable, self-extinguishing (Grip)
	Zinc die-cast, nickel-plated (Screw connection)
Insulation resistance	\geq 100 M Ω
Insertion/withdrawal cycles	≥ 100
Torque	0.4 Nm
Ambient temperature (operation)	-25 °C 90 °C
Shielded	yes
Outer sheath, material	PUR
External sheath, color	water blue RAL 5021
Type type, plug side	Plug straight
Type type, socket side	Plug, straight

Characteristics head 2

Head type	Plug straight M12 SPEEDCON / IP67
No. of positions (pin connector pattern)	4
Coding	D (Data)
Color	black
	black
Material (component)	CuZn (Contact)
	Ni/Au (Contact surface)
	PA (Contact carriers)
	TPU, hardly inflammable, self-extinguishing (Grip)
	Zinc die-cast, nickel-plated (Screw connection)
Insulation resistance	≥ 100 MΩ
Insertion/withdrawal cycles	≥ 100
Ambient temperature (operation)	-25 °C 90 °C



Technical data

Standards and Regulations

Cable Ethernet flexible CATS, 2-pair Cable type (abbreviation) 93E UL AWM style 20683 (80°C/30 V) Signal type/category Ethernet CATS (IEC 11801), 100 Mbps Cable structure 2x2×AWG267; SF/UTP Conductor cross section 2x ≥ 0.14 mm² AWG signal line 26 Conductor structure signal line 7x 0.16 mm Core diameter including insulation 0.98 mm Write colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External shealth, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tonsile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PIR Mate	Standards/specifications	M12 connector IEC 61076-2-101
Cable type (abbreviation) 93E 20963 (80°C/30 V) 53gal type/category Ethernet CAT5 (IEC 11801), 100 Mbps 20963 (80°C/30 V) 53gal type/category Ethernet CAT5 (IEC 11801), 100 Mbps 2x2xAWC28(7; SF/UTP 2	Cable	
UL AVMI style 20963 (80°C/30 V)	Cable type	Ethernet flexible CAT5, 2-pair
Ethernet CAT5 (IEC 11801), 100 Mbps	Cable type (abbreviation)	93E
Cable structure 2x2xMVG26/7: SFUTP Conductor cross section 2x 2x 0.14 mm² AWG signal line 26 Conductor structure signal line 7x 0.16 mm Core diameter including insulation 0.98 mm Wire colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two filers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, flexible installation 4 x D Minimum bending radius, flexible installation 8 x D Tensile strength GRP < 80 N	UL AWM style	20963 (80°C/30 V)
Conductor cross section 2x 2x 0.14 mm² AWG signal line 26 Conductor structure signal line 7x 0.16 mm Core diameter including insulation 0.98 mm Wiric colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, finned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≥ 290.00 Ω/km	Signal type/category	Ethernet CAT5 (IEC 11801), 100 Mbps
AWG signal line 26 Conductor structure signal line 7x 0.16 mm Core diameter including insulation 0.98 mm Wire colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two filiers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP < 80 N	Cable structure	2x2xAWG26/7; SF/UTP
Conductor structure signal line 7x 0.16 mm Core diameter including insulation 0.98 mm Wire colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP < 80 N	Conductor cross section	2x 2x 0.14 mm²
Core diameter including insulation 0.96 mm Wire colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP < 80 N	AWG signal line	26
Wire colors white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≥ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ± 5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65 3 dB (with 1 MHz) 56 3 dB (at 10 MHz) 47.2 dB (Conductor structure signal line	7x 0.16 mm
Twisted pairs 2 cores to the pair Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ± S Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5	Core diameter including insulation	0.98 mm
Overall twist Two pairs with two fillers to the core Shielding Aluminum-coated foil, tinned copper braided shield Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ± 0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixelble installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 1 0 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 38.4 dB (at 62.5 MHz) 35	Wire colors	white/orange-orange, white/green-green
Shielding	Twisted pairs	2 cores to the pair
Optical shield covering 70 % External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, flexible installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ± 5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Overall twist	Two pairs with two fillers to the core
External sheath, color water blue RAL 5021 Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, fixed installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (a1 kHz) Wave impedance 100 Ω ± 5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 56.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Shielding	Aluminum-coated foil, tinned copper braided shield
Outer sheath thickness 1.2 mm External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, flexible installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Optical shield covering	70 %
External cable diameter D 6.4 mm ±0.2 mm Minimum bending radius, fixed installation 4 x D Minimum bending radius, flexible installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	External sheath, color	water blue RAL 5021
Minimum bending radius, fixed installation 4 x D Minimum bending radius, flexible installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Outer sheath thickness	1.2 mm
Minimum bending radius, flexible installation 8 x D Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 1 0 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	External cable diameter D	6.4 mm ±0.2 mm
Tensile strength GRP ≤ 80 N Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Minimum bending radius, fixed installation	4 x D
Cable weight 42 kg/km Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ± 5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Minimum bending radius, flexible installation	8 x D
Outer sheath, material PUR Material conductor insulation Foamed PE Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ± 5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Tensile strength GRP	≤ 80 N
Material conductor insulationFoamed PEConductor materialBare Cu litz wiresStandards/specificationsElectrical requirements EN 50288-2-2Insulation resistance≥ 500 MΩ*kmLoop resistance≤ 290.00 Ω/kmCable capacityapprox. 45 nF/km (at 1 kHz)Wave impedance $100 \Omega \pm 5 \Omega$ (at 100 MHz)Near end crosstalk attenuation (NEXT) $65.3 dB$ (with 1 MHz)56.3 dB (at 4 MHz) $50.3 dB$ (at 10 MHz)47.2 dB (at 16 MHz)45.8 dB (at 20 MHz)42.9 dB (at 31.25 MHz)38.4 dB (at 62.5 MHz)35.3 dB (at 100 MHz)	Cable weight	42 kg/km
Conductor material Bare Cu litz wires Standards/specifications Electrical requirements EN 50288-2-2 Insulation resistance ≥ 500 MΩ*km Loop resistance ≤ 290.00 Ω/km Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 50.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Outer sheath, material	PUR
Standards/specificationsElectrical requirements EN 50288-2-2Insulation resistance≥ 500 MΩ*kmLoop resistance≤ 290.00 Ω/kmCable capacityapprox. 45 nF/km (at 1 kHz)Wave impedance $100 Ω ± 5 Ω (at 100 MHz)$ Near end crosstalk attenuation (NEXT) $65.3 dB (with 1 MHz)$ 56.3 dB (at 4 MHz)50.3 dB (at 10 MHz)47.2 dB (at 16 MHz)45.8 dB (at 20 MHz)42.9 dB (at 31.25 MHz)38.4 dB (at 62.5 MHz)35.3 dB (at 100 MHz)	Material conductor insulation	Foamed PE
Insulation resistance $≥ 500 \text{ M}\Omega^*\text{km}$ Loop resistance $≤ 290.00 \Omega/\text{km}$ Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance $100 \Omega \pm 5 \Omega$ (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 56.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 10 MHz) 47.2 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Conductor material	Bare Cu litz wires
Loop resistance $≤ 290.00 \Omega/\text{km}$ Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance $100 \Omega \pm 5 \Omega$ (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3dB (with 1 MHz) 56.3dB (at 4 MHz) 50.3dB (at 10 MHz) 47.2dB (at 16 MHz) 45.8dB (at 20 MHz) 42.9dB (at 31.25 MHz) 38.4dB (at 62.5 MHz) 35.3dB (at 100 MHz)	Standards/specifications	Electrical requirements EN 50288-2-2
Cable capacity approx. 45 nF/km (at 1 kHz) Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 56.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 16 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Insulation resistance	≥ 500 MΩ*km
Wave impedance 100 Ω ±5 Ω (at 100 MHz) Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 56.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 47.2 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Loop resistance	≤ 290.00 Ω/km
Near end crosstalk attenuation (NEXT) 65.3 dB (with 1 MHz) 56.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz) 35.3 dB (at 100 MHz)	Cable capacity	approx. 45 nF/km (at 1 kHz)
56.3 dB (at 4 MHz) 50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Wave impedance	100 Ω ±5 Ω (at 100 MHz)
50.3 dB (at 10 MHz) 47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)	Near end crosstalk attenuation (NEXT)	65.3 dB (with 1 MHz)
47.2 dB (at 16 MHz) 45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)		56.3 dB (at 4 MHz)
45.8 dB (at 20 MHz) 42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)		50.3 dB (at 10 MHz)
42.9 dB (at 31.25 MHz) 38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)		47.2 dB (at 16 MHz)
38.4 dB (at 62.5 MHz) 35.3 dB (at 100 MHz)		45.8 dB (at 20 MHz)
35.3 dB (at 100 MHz)		42.9 dB (at 31.25 MHz)
		38.4 dB (at 62.5 MHz)
Power-summated near end crosstalk attenuation (PSNEXT) 62.3 dB (with 1 MHz)		35.3 dB (at 100 MHz)
<u> </u>	Power-summated near end crosstalk attenuation (PSNEXT)	62.3 dB (with 1 MHz)



Technical data

Cable

Cable	
	53.3 dB (at 4 MHz)
	47.3 dB (at 10 MHz)
	44.2 dB (at 16 MHz)
	42.8 dB (at 20 MHz)
	39.9 dB (at 31.25 MHz)
	35.4 dB (at 62.5 MHz)
	32.3 dB (at 100 MHz)
Attenuation	3.2 dB (with 1 MHz)
	6 dB (at 4 MHz)
	9.5 dB (at 10 MHz)
	12.1 dB (at 16 MHz)
	13.6 dB (at 20 MHz)
	17.1 dB (at 31.25 MHz)
	24.8 dB (at 62.5 MHz)
	32 dB (at 100 MHz)
Return loss (RL)	23 dB (at 4 MHz)
	24.1 dB (at 8 MHz)
	25 dB (at 10 MHz)
	25 dB (at 16 MHz)
	25 dB (at 20 MHz)
	23.6 dB (at 31.25 MHz)
	21.5 dB (at 62.5 MHz)
	20.1 dB (at 100 MHz)
Signal runtime	5.3 ns/m
Coupling resistance	≤ 100.00 mΩ/m (at 10 MHz)
Nominal voltage, cable	≤ 100 V (Peak value, not for high-power applications)
Test voltage Core/Core	700 V (50 Hz, 1 min.)
Test voltage Core/Shield	700 V (50 Hz, 1 min.)
Current carrying capacity of cable	2 A (according to DIN VDE 0891-1)
Flame resistance	according to IEC 60332-1-2
	in acc. to UL VW1
Halogen-free	according to IEC 60754-1
Resistance to oil	according to EN 60811-2-1
Ambient temperature (operation)	-40 °C 80 °C (cable, fixed installation)
	-20 °C 80 °C (cable, flexible installation)
Ambient temperature (installation)	-20 °C 80 °C
Ambient temperature (storage/transport)	-20 °C 80 °C

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years



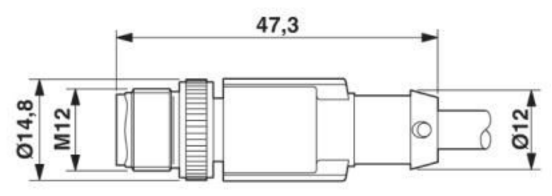
Technical data

Environmental Product Compliance

For details about hazardous substances go to tab "Downloads",
Category "Manufacturer's declaration"

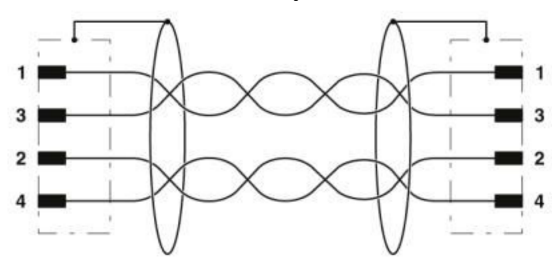
Drawings

Dimensional drawing



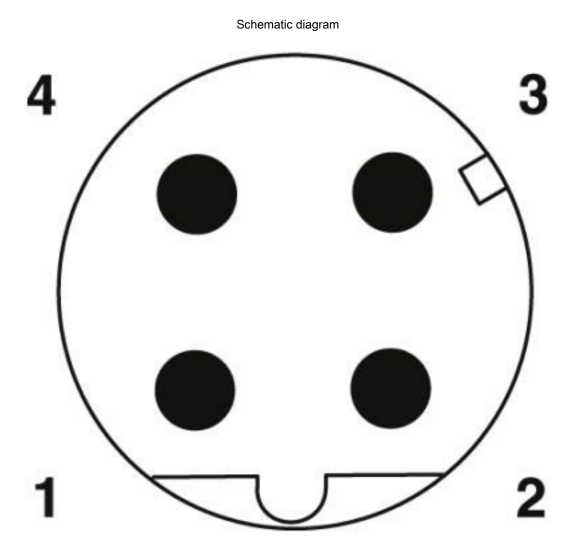
Plug, M12 x 1, straight, shielded

Circuit diagram



Contact assignment of the M12 plugs

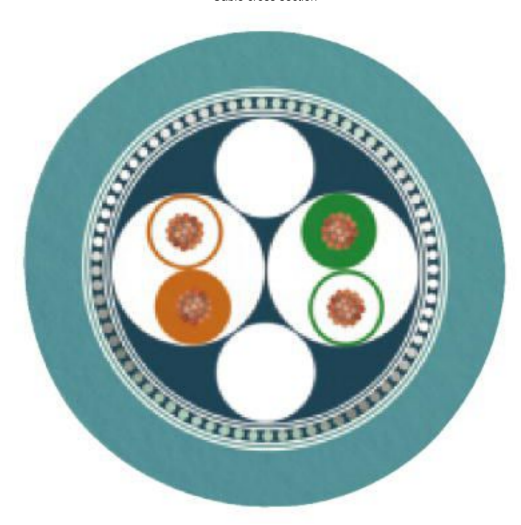




Pin assignment M12 male connector, 4-pos., D-coded, male side



Cable cross section



Ethernet flexible CAT5, 2-pair [93E]

Classifications

eCl@ss

eCl@ss 10.0.1	27060308
eCl@ss 4.0	24010400
eCl@ss 4.1	24010400
eCl@ss 5.0	19030300
eCl@ss 5.1	19030300
eCl@ss 6.0	27061800
eCl@ss 7.0	27061801
eCl@ss 8.0	27061801
eCl@ss 9.0	27060308



Classifications

ETIM

ETIM 3.0	EC001855
ETIM 4.0	EC001855
ETIM 5.0	EC002599
ETIM 6.0	EC001262
ETIM 7.0	EC001262

UNSPSC

UNSPSC 6.01	31251501
UNSPSC 7.0901	31251501
UNSPSC 11	31251501
UNSPSC 12.01	31251501
UNSPSC 13.2	31251501
UNSPSC 18.0	26121604
UNSPSC 19.0	26121604
UNSPSC 20.0	26121604
UNSPSC 21.0	26121604

Approvals

Approvals

Approvals

UL Listed / cUL Listed / EAC-RoHS / cULus Listed

Ex Approvals

Approval details

UL Listed	UL	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 335024		FILE E 335024
Nominal voltage UN			30 V	
Nominal current IN			4 A	

cUL Listed	C UL LISTED	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 335024		FILE E 335024
Nominal voltage UN			30 V	



Approvals

Nominal current IN	4 A

EAC-RoHS RU D-DE.HB35.B.00387

cULus Listed



Accessories

Accessories

Data cable preassembled

Network cable - NBC-MSD-MSD SCO/.../... - 1408706



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug straight M12 SPEEDCON / IP67, coding: D, on Plug straight M12 SPEEDCON / IP67, coding: D, cable length: Free input (0.2 ... 40.0 m)

Network cable - NBC-MSD-MRD SCO/.../... - 1408700



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug straight M12 SPEEDCON / IP67, coding: D, on Plug angled M12 SPEEDCON / IP67, coding: D, cable length: Free input (0.2 ... 40.0 m)

Network cable - NBC-MSD-FSD SCO/.../... - 1408692



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug straight M12 SPEEDCON / IP67, coding: D, on Socket straight M12 SPEEDCON / IP67, coding: D, cable length: Free input $(0.2 \dots 40.0 \text{ m})$

Network cable - NBC-MSD-FRD SCO/.../... - 1408684



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug straight M12 SPEEDCON / IP67, coding: D, on Socket angled M12 SPEEDCON / IP67, coding: D, cable length: Free input (0.2 ... 40.0 m)



Accessories

Network cable - NBC-MRD-MRD SCO/.../... - 1408699



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug angled M12 SPEEDCON / IP67, coding: D, on Plug angled M12 SPEEDCON / IP67, coding: D, cable length: Free input (0.2 ... 40.0 m)

Network cable - NBC-MRD-FSD SCO/.../... - 1408691



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug angled M12 SPEEDCON / IP67, coding: D, on Socket straight M12 SPEEDCON / IP67, coding: D, cable length: Free input (0.2 ... 40.0 m)

Network cable - NBC-MRD-FRD SCO/.../... - 1408683



Network cable, Ethernet CAT5 (100 Mbps), 4-position, shielded, Plug angled M12 SPEEDCON / IP67, coding: D, on Socket angled M12 SPEEDCON / IP67, coding: D, cable length: Free input (0.2 ... 40.0 m)

Protective cap

Sealing cap - PROT-M12 FS-PA-CHAIN - 1430873

M12 sealing cap made of plastic with fixing band, for sensor cables, for free M12 plugs



Safety locking

Locking clip - SAC-M12-EXCLIP-M - 1558988



Locking clip for the pin 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

Screwdriver 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

Torque tool

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

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