

1192131

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Network cable, Ethernet CAT5e (100 Mbps), 4-position, TPE, highly flexible, turquoise, shielded, Plug angled M12, coding: D / IP67, on Plug straight RJ45, coding: D / IP20, cable length: 2 m

Commercial data

Item number	1192131
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	BF15
Product key	AF1IHC
GTIN	4063151343699
Weight per piece (including packing)	130 g
Weight per piece (excluding packing)	22.22 g
Customs tariff number	85444290
Country of origin	US



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Technical data

Product properties

Product type	Data cable preassembled
Application	Standard, U.S. cables
Sensor type	Ethernet
Number of positions	4
Shielded	yes
Coding	D

Interfaces

Bus system	Ethernet
Signal type/category	Ethernet CAT5e, 100 Mbps

Signaling

Status display	no
Status display present	no

Electrical properties

Nominal voltage U _N	48 V AC	
	60 V DC ()	
Nominal current I _N	4 A (Plug/socket in accordance with IEC 61076-2-101, cable technical data is to be observed)	
	1.5 A (RJ45)	
Transmission medium	Copper	
Transmission speed	100 Mbps	

Connector

Connection 1

Туре	Plug angled M12 / IP67
Coding type	D (Data)
Handle color	black
Material	CuSn (Contact)
	Ni/Au (Contact surface)
	PA (Contact carrier)
	TPU, hardly inflammable, self-extinguishing (Grip body)
	Zinc die-cast, nickel-plated (Screw connection)
	FKM (Seal)
Degree of protection	IP67

Connection 2

Туре	Plug straight RJ45 / IP20	
Number of positions	4	
Coding type	D (Data)	



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Cable length 2 m ighly flexible Ethernet CAT5e [93F] Dimensional drawing Image: Company of the property of the part of positions of positions and property of the part of positions of the property of the part of the property of the part of the part of positions of the property of the part of the	Material	CuSn (Contact)
PA (Housing)		Ni/Au (Contact surface)
Degree of protection IP20		PA (Contact carrier)
Delay Dela		PA (Housing)
Cable length 2 m dighly flexible Ethernet CAT5e [93F] Dimensional drawing UL AWM Style 2463 (80 °C / 600 V) Number of positions 4 Shielded yes Cable type Highly flexible Ethernet CAT5e [93F] Conductor structure 2x2xAWG24/7, SF/UTP Conductor structure signal line 7x 0.20 mm (7x32) AWG signal line 24 Conductor orsos section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ± 0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Trp-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 0 ± 15 Ω (at 1 00 MHz) Cable impedance 100 0 ± 15 Ω (at 1 00 MHz) Cable impedance 100 0 ± 15 Ω (at 1 00 MHz)	Degree of protection	IP20
Dimensional drawing	ble/line	
UL AWM Style 2463 (80 °C / 600 V) Number of positions 4 Shielded yes Cable type Highly flexible Ethernet CAT5e [93F] Conductor structure 2x2xAWG247, SF/UTP Conductor structure signal line 7x 0.20 mm (7x32) AWG signal line 24 Conductor cross section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm Vire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ±0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Optical shield covering 100 Ω ±15 Ω (at 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V <	Cable length	2 m
UL AWM Style 2463 (80 °C / 600 V) Number of positions 4 Shielded yes Cable type Highly flexible Ethernet CAT5e [93F] Conductor structure 2x2xλWG24/7, SF/UTP Conductor structure signal line 7x 0.20 mm (7x32) AWG signal line 24 Conductor cross section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ±0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω±15 Ω (at 1 m. 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s²	lighly flexible Ethernet CAT5e [93F]	
UL AWM Style 2463 (80 °C / 600 V) Number of positions 4 Shielded yes Cable type Highly flexible Ethernet CAT5e [93F] Conductor structure 2x2xAWQ24/7, SF/UTP Conductor structure signal line 7x 0.20 mm (7x32) AWG signal line 24 Conductor cross section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ±0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending rad		
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Conductor structure 2x2xAWG24/7, SF/UTP Conductor structure signal line 7x 0.20 mm (7x32) AWG signal line 24 Conductor cross section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ±0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω±15 Ω (at 100 MHz) Cable impedance 100 Ω±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Accelerator 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Shielded	yes
Conductor structure signal line	Cable type	Highly flexible Ethernet CAT5e [93F]
AWG signal line 24 Conductor cross section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ±0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D,	Conductor structure	2x2xAWG24/7, SF/UTP
Conductor cross section 2x 2x 0.2 mm² Wire diameter incl. insulation 1.2 mm External cable diameter 6.70 mm ±0.25 mm Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Conductor structure signal line	7x 0.20 mm (7x32)
Wire diameter incl. insulation 1.2 mm External cable diameter $6.70 \text{ mm} \pm 0.25 \text{ mm}$ Outer sheath, materialTPEExternal sheath, colorturquoiseConductor materialTin-plated Cu litz wiresMaterial wire insulationPESingle wire, colorwhite/orange-orange, white/green-greenTwisted pairs $2 \text{ cores to the pair}$ Overall twist $2 \text{ pairs to the core}$ Optical shield covering 75% Wave impedance $100 \Omega \pm 15 \Omega (\text{at } 100 \text{ MHz})$ Cable impedance $100 \Omega \pm 15 \Omega (\text{at } 1 \dots 100 \text{ MHz})$ Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending)Max. bending cycles: 1000000, Bending radius: $10 \times D$, Traversing path: 0.23 m , Traversing rate: 1.5 m/s , Acceleration 20.5 m/s^2 Max. bending cycles: 20000000, Bending radius: $20 \times D$ (126	AWG signal line	24
External cable diameter Outer sheath, material TPE External sheath, color Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color White/orange-orange, white/green-green Twisted pairs Overall twist 2 pairs to the core Optical shield covering Wave impedance 100 \(\Omega \pm 15 \) \(\Omega \) (at 100 MHz) Cable impedance 100 \(\Omega \pm 15 \) \(\Omega \) (at 1 100 MHz) Nominal voltage, cable Test voltage Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126)	Conductor cross section	2x 2x 0.2 mm²
Outer sheath, material TPE External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω±15 Ω (at 100 MHz) Cable impedance 100 Ω±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Wire diameter incl. insulation	1.2 mm
External sheath, color turquoise Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	External cable diameter	6.70 mm ±0.25 mm
Conductor material Tin-plated Cu litz wires Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Outer sheath, material	TPE
Material wire insulation PE Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	External sheath, color	turquoise
Single wire, color white/orange-orange, white/green-green Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance 100 Ω ±15 Ω (at 100 MHz) Cable impedance 100 Ω ±15 Ω (at 1 100 MHz) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Conductor material	Tin-plated Cu litz wires
Twisted pairs 2 cores to the pair Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance $100 \Omega \pm 15 \Omega$ (at 100 MHz) Cable impedance $100 \Omega \pm 15 \Omega$ (at $1 \dots 100 \text{ MHz}$) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000 , Bending radius: $10 \times D$, Traversing path: 0.23 m , Traversing rate: 1.5 m/s , Acceleration 20.5 m/s^2 Max. bending cycles: 20000000 , Bending radius: $20 \times D$ ($126 \times D$)	Material wire insulation	PE
Overall twist 2 pairs to the core Optical shield covering 75 % Wave impedance $100 \Omega \pm 15 \Omega$ (at 100 MHz) Cable impedance $100 \Omega \pm 15 \Omega$ (at $1 \dots 100 \text{ MHz}$) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) $\frac{1}{20.5 \text{ m/s}^2}$ Max. bending cycles: 1000000 , Bending radius: $10 \times D$, Traversing path: 0.23 m , Traversing rate: 1.5 m/s , Acceleration 20.5 m/s^2 Max. bending cycles: 20000000 , Bending radius: $20 \times D$ ($126 \times D$)	Single wire, color	white/orange-orange, white/green-green
Optical shield covering 75 % Wave impedance $100 \Omega \pm 15 \Omega$ (at 100 MHz) Cable impedance $100 \Omega \pm 15 \Omega$ (at $1 \dots 100 \text{ MHz}$) Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending) $600 \text{ Max. bending cycles: } 1000000, \text{ Bending radius: } 10 \times D, \text{ Traversing path: } 0.23 \text{ m, Traversing rate: } 1.5 \text{ m/s, Acceleration } 20.5 \text{ m/s}^2$ Max. bending cycles: $200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending radius: } 20 \times D \text{ (} 126 \text{ Max. bending cycles: } 200000000, \text{ Bending cycles: } 2000000000, \text{ Bending cycles: } 20000000000, \text{ Bending cycles: } 200000000000, Bendin$	Twisted pairs	2 cores to the pair
Wave impedance $100 \Omega \pm 15 \Omega$ (at 100 MHz)Cable impedance $100 \Omega \pm 15 \Omega$ (at $1 \dots 100 \text{ MHz}$)Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending)Max. bending cycles: 1000000 , Bending radius: $10 \times D$, Traversing path: 0.23 m , Traversing rate: 1.5 m/s , Acceleration 20.5 m/s^2 Max. bending cycles: 20000000 , Bending radius: $20 \times D$ ($126 \times D$)	Overall twist	2 pairs to the core
Cable impedance $100 \Omega \pm 15 \Omega$ (at 1 100 MHz)Nominal voltage, cable 600 V Test voltage 2000 V Dynamic load capacity (bending)Max. bending cycles: 1000000, Bending radius: $10 \times D$, Traversing path: 0.23 m , Traversing rate: 1.5 m/s , Acceleration 20.5 m/s^2 Max. bending cycles: 20000000, Bending radius: $20 \times D$ (126	Optical shield covering	75 %
Nominal voltage, cable Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126)	Wave impedance	100 Ω ±15 Ω (at 100 MHz)
Test voltage 2000 V Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126)	Cable impedance	100 Ω ±15 Ω (at 1 100 MHz)
Dynamic load capacity (bending) Max. bending cycles: 1000000, Bending radius: 10 x D, Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Nominal voltage, cable	600 V
Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration 20.5 m/s ² Max. bending cycles: 20000000, Bending radius: 20 X D (126	Test voltage	2000 V
	Dynamic load capacity (bending)	Traversing path: 0.23 m, Traversing rate: 1.5 m/s, Acceleration



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Dynamic load capacity (torsion)	Torsion: 360 °/m (1 lb. load), Torsion cycles: 3000000, Torsional frequency: 71 cycles/min, Ambient temperature (operation): 20 °C	
Near end crosstalk attenuation (NEXT)	50 dB (with 100 MHz (IEC 62153-4-9))	
Return attenuation (RL)	20 dB (at 10 MHz (+6LOG))	
	26 dB (at 20 MHz)	
	26 dB (at 100 MHz (-5LOG))	
Flame resistance	VW-1	
Other resistance	Resistant to welding splashes (Abrasion and oil resistance)	
	UV resistant (CMX outdoor)	
Ambient temperature (operation)	-40 °C 80 °C (Cable, flexible installation)	

Environmental and real-life conditions

Ambient conditions

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

Standards and regulations

M12

Standard designation	M12 connector
Standards/specifications	IEC 61076-2-101

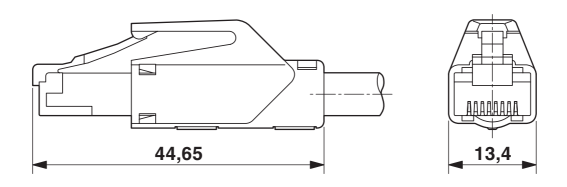


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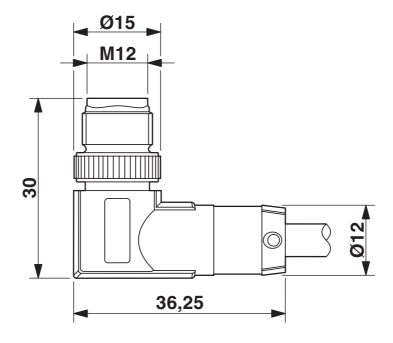
Drawings

Dimensional drawing



RJ45 connector, IP20

Dimensional drawing

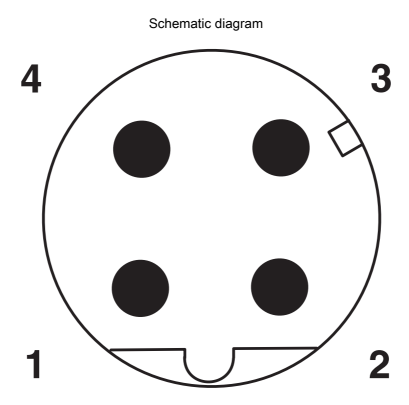


M12 x 1 male plug, angled, shielded



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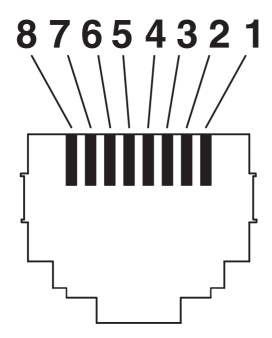
Pin assignment M12 male connector, 4-pos., D-coded, male side



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Schematic diagram



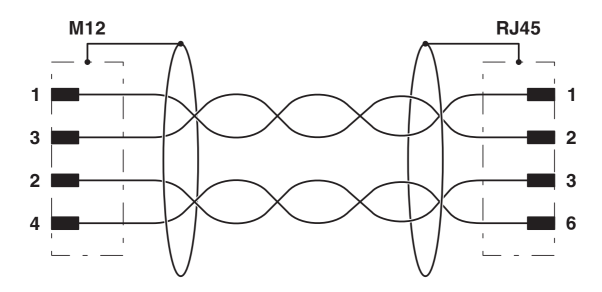
Connector pin assignment plug RJ45



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Circuit diagram



Contact assignment of the M12 and RJ45 plug



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Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1192131

<u>0</u>	UL Listed Approval ID: File E335024				
		Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
keine	•				
		60 V	0.5 A	-	-

•(1)	cUL Listed Approval ID: File E335024				
		Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
keine					
		60 V	0.5 A	-	-



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Classifications

ECLASS

	ECLASS-13.0	27060307		
	ECLASS-15.0	27060307		
ETIM				
	ETIM 9.0	EC001855		
UNSPSC				
	UNSPSC 21.0	26121600		



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Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements Exemption	Yes 6(c)
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)

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