

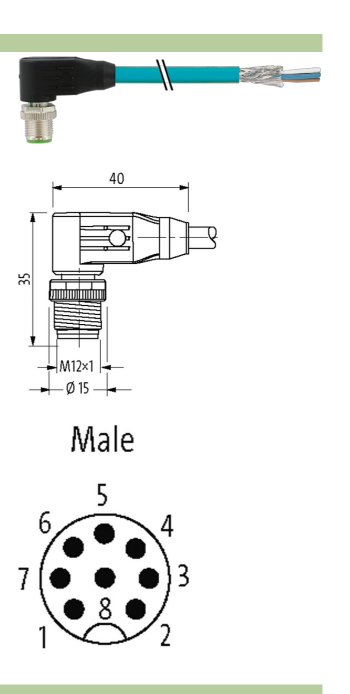
M12 male 90 $^\circ$ 8p. shielded with cable EN

TPE 4x2x24AWG SF/UTP CAT5e bu UL/CSA, CM 20m

USA Ethernet CAT5 Male 90° M12, 8-pole with cable sleeves Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

Link to Product

Illustration



Product may differ from Image

Approvals

The information in this brochure has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20





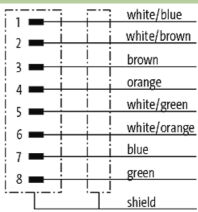
* only for products with UL/CSA approved cable

General data DIN EN 61076-2-101 (M12) Mounting method inserted, tightened Follution Degree 2 Temporature range -25:-85 °C, depending on cable quality Cables No./flammeter of wires 4 × 2 × 0.25 mm² Wire Isolation HDPE (whbl, bl whor, or, whgn, gn, whbr, br) C-track properties 1 Moo. Jacket Color blue Material (acket) TPE (ULCSA) Outer Ø 7.8 mm 26% Bend radius (moving) 10 × outer Ø Temperature range (mobile) 40480 °C Cable identification S4W Cable identification S4W <th>LISIEU</th> <th></th> <th></th>	LISIEU			
Form Form 17561 General data Inserted, Epitensid Standards DN EN 61076-2-101 (M12) Mounting method inserted, Epitensid Pollution Dogroe 2 Temperature range 25	More Info			
Form 17561 Operal data DNI EN 61076-2-101 (M12) Mounting method inserted. Eghtened Pollution Degree 2 Temperature range -25465 °C, depending on cable quality Cabe - Nording on provides 4.2 °C 0.25 mm ² Vire isolation MDPE (whibi, bi, whor, or, whigr, gn, whbr, br) C-track properties 106. Catack properties 106. Outer Ø 7.6 mm 25% Bend radius (moving) 10- outer Ø Temperature range (tword) 40e80 °C Catabe identification S4W Cable identification S4W		EtherNet√IP [*]		
General data DIN EN 61076-2-101 (M12) Mouning method inserted, tightened Follution Degree 2 Temperature range -25:-85 °C, depending on cable quality Cables No./diameter of wires 4 × 2 × 0.25 mm² Wire isolation HDPE (whbl, whor, or, whgn, gn, whbr, br) C-track properties 1 Moo. Jacket Color blue Material (acked) TPE (ULCSA) Outer Ø 7.8 mm 26% Bend radius (moving) 10 × outer Ø Temperature range (mobile) 4080 °C Cable identification SW	Form			
Standards DN EN 61076-2-101 (M12) Mounting method inserted, lightened Pollution Degree 2 Temperature range 25+85 °C, depending on cable quality Cobes No./diameter of wires 4 × 2 × 0 25 mm² Wire isolaton HOPE (whol, bl, whor, or, whon, gn, whbr, br) C-track properties 1 Mio. Jacket Color blue Material (jacket) TPE (ULCSA) Outer Ø 7.8 mm 55%. Bend radius (moving) 10× outer Ø Temperature range (ited) 40+80 °C Cable identification S4W Cable identification S4W Cable weight (gm) 7.4.00 Material (wire) Cu wire, in plated Construction (core) 7.4.20.3 mm Material (wire isolation) HDPE Wire G-line, isolation 1.7 mm 25% Color (material (wire isolation) HDPE Wire G-line, isolation 7.5 % Color (jacket) 7.8 mm 5%. Color (jacket) 7.8 mm 5%. Color (j	Form		17561	
Mounting method inserted, tightened Pollution Degree 2 Temperature range 25485 °C, depending on cable quality Cables Vice solution No.:diameter of wires 42.x 0.25 mm² Wire isolation HDPE (whol, b), whor, or, whon, gn, whor, br) C-track properties 1 Mio. Jacket Color blue Material (jacket) TPE (ULCSA) Outer Ø 7.6 mm ±5%. Band radius (moving) 10. outer Ø Temperature range (mobile) 40+80 °C Cable identification S4W Cable identification S4W Cable weight [g/m] 74.80 Material (wire) Cu wire, in plated Construction (core) 70.203 mm Diameter (core) 420.25 mm² AWG similar to AWG 24 Material (wire isolation) 1.17 mm ±5% Calor-funct.isolation 1.17 mm ±5% Calor-funct.isolation 1.75% Material (jacket) 7.8 m ±5% Calor-funct.isolation 1.75% <t< td=""><td>General data</td><td></td><td></td></t<>	General data			
Pollution Degree 2 Temperature range -25+85 °C, depending on cable quality Cable ************************************	Standards		DIN EN 61076-2-101 (M12)	
Pollution Degree 2 Temperature range -25+85 °C, depending on cable quality Cable ************************************				
Tamperature range -25455 °C, depending on cable quality Cables No./diameter of wires 4 × 2 × 0.25 mm² Wire isolation HDPE (whol, bl, whor, or, whgn, gn, whbr, br) C-track properties 1 Mio. Jacket Color blue Material (jacket) TPE (UL/CSA) Outer Ø 7.8 mm 45%. Band radius (moving) 10 × outer Ø Tamperature range (fixed) 40480 °C Cable identification S4W Cable weight (gm) 74.80 °C Cable identification S4W Cable weight (gm) 74.80 Material (wire) Cu wire, in plated Construction (core) 7 × 0.203 mm Diameter (core) 4 × 2 × 0.25 mm² AVKG similar to AVK0 2.4 Material (wire isolation) HDPE Wire - Ginel, isolation 1.17 mm ±5%. Colornumbering of wires (wh-bl, bl) + (wh-or, or) + (wh-br, br) Shild yes min. 75% Material (jacket) Color (jacket) 7.8 mm ±5% Color (jacket			-	
Cables No./diameter of wires 4× 2× 0.25 mm ² Wire isolation HDPE (whbi, bi, whor, or, whgn, gn, whbr, br) C-track properties 1 Mio. Jacket Color blue Material (jacket) TPE (ULCSA) Outer Ø 7.6 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (mobile) -40+80 °C Temperature range (mobile) -40+80 °C Cable identification S4W Cable identification S40 mm Diameter (core) 7.4 S0 23 mm Diameter (core) S4 2x 0.25 mm² AWG				
Wire isolation HDPE (whbi, bl, whor, or, whgn, gn, whbr, br) C-track properties 1 Mio. Jacket Color blue Material (jacket) TPE (ULCSA) Outer Ø 7.6 mm ±5% Bend radius (moving) 10x outer Ø Temperature range (fixed) -40+80 °C Cable identification S4W Cable veight[fi/m] 74.80 °C Cable weight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Construction (core) 7 • 0.203 mm Diameter (core) 4 × 2 × 0.25 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes Material (jacket) 7.6 mm ±5% Color (jacket) 7.6 mm ±5% Color (jacket) 7.6 mm ±5% Color (
Wire isolation HDPE (whbi, bl, whor, or, whgn, gn, whbr, br) C-track properties 1 Mio. Jacket Color blue Material (jacket) TPE (ULCSA) Outer Ø 7.6 mm ±5% Bend radius (moving) 10x outer Ø Temperature range (fixed) -40+80 °C Cable identification S4W Cable veight[fi/m] 74.80 °C Cable weight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Cable veight[fi/m] 74.80 °C Construction (core) 7 • 0.203 mm Diameter (core) 4 × 2 × 0.25 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes Material (jacket) 7.6 mm ±5% Color (jacket) 7.6 mm ±5% Color (jacket) 7.6 mm ±5% Color (4× 2× 0.25 mm ²	
Jacket Color blue Material (jacket) TPE (UL/CSA) Outer Ø 7.6 mm ±5% Bend radius (moving) 10x outer Ø Temperature range (itxed) 40+80 °C Temperature range (itxed) 40+80 °C Cable identification S4W Cable identification Y Outer (ore) 7 × 0.203 mm Diameter (ore) 4 × 2 × 0.25 mm ⁹ AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes Color (jacket) 7.6 m ±5% <tr< td=""><td colspan="2"></td><td></td></tr<>				
Material (jacket) TPE (ULCSA) Outer Ø 7.6 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) 40480 °C Cable ridentification S4W Cable ridentification S4W Cable ridentification S4W Construction (core) 7x.0203 mm Diameter (core) 4x 2x.025 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-b1, b1) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes Material (jacket) TPE Outer-Ø (jacket) 7.6 or ±5% Color (jacket) 7.6 wh ±5% Color (jacket) 7.6 m ±5% Color (jacket) TPE Outer-Ø (jacket) 7.6 wh ±50 °C Color (jacket) (wh-b1, b1) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (mobile) 40+80 °C Bend radius (fiked) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C)			1 Mio.	
Quter Ø 7.6 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Cable weight [g/m] 74.80 Material (wire) Cu wire, in plated Construction (core) 7x 0.200 mm Diameter (core) 4× 2× 0.25 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes min. 75% modified Outer-Ø (jacket) 7.6 mm ±5% Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) -40+80 °C Temperature range (mobile) 4-0+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) <t< td=""><td colspan="2">Jacket Color</td><td>blue</td></t<>	Jacket Color		blue	
Bend radius (moving) 10× outer Ø Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Cable identification S4W Cable weight [g/m] 74.80 Material (wire) Cu wire, lin plated Construction (core) 7× 0.203 mm Diameter (core) 4× 2× 0.25 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes min. 75% material (acket) Color (acket) 7.6 m ±5% Color (acket) 40480 °C Temperature range (mobile) 40480 °C Bend radius (fixed)	Material (jacket)		TPE (UL/CSA)	
Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Cable identification S4W Cable weight [g/m] 74,80 Material (wire) Cu wire, in plated Construction (core) 7×.0203 mm Diameter (core) 4×.2×.0.25 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes min. 75% min. 75% Color (jacket) 7.6 mm ±5% Color (jacket) 7.6 mm ±5% Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio. Technical Data 3 Mio.	Outer Ø		7.6 mm ±5%	
Temperature range (mobile)-40+80 °CCable identificationS4WCable weight [g/m]74.80Material (wire)Cu wire, tin platedConstruction (core)7 × 0.203 mmDiameter (core)4 × 2 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%material (jacket)Outer-Ø (jacket)7.6 mm ±5%Color (jacket)7.6 mm ±5%Color (jacket)7.6 m ± 5%Color (jacket)4-40+80 °CTemperature range (mobile)4-40+80 °CBend radius (fixed)5 × outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.Technical Data3 Mio.	Bend radius (moving)		10× outer Ø	
Cable identificationS4WCable weight [g/m]74,80Material (wire)Cu wire, tin platedConstruction (core)7 × 0.203 mmDiameter (core)4 × 2 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)40+80 °CTemperature range (mobile)40+80 °CBend radius (fixed)5 × outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.Technical Data	Temperature range (fixed)		-40+80 °C	
Cable weight [g/m]74.80Material (wire)Cu wire, lin platedConstruction (core) 7×0.203 mmDiameter (core) $4 \times 2 \times 0.25$ mm²AWGsimilar to AWG 24Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)ShieldyesMaterial (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed) $40+80$ °CTemperature range (mobile) $40+80$ °CBend radius (fixed) $5 \times$ outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.Technical Data3 Mio.	Temperature range (mobile)		-40+80 °C	
Material (view)Cu wire, tin platedConstruction (core)7 × 0.203 mmDiameter (core)4 × 2 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.Technical Data3 Mio.	Cable identification		S4W	
Construction (core)7 × 0.203 mmDiameter (core)4 × 2 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)ShieldyesMaterial (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5 × outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.Technical Data	Cable weight [g/m]		74,80	
Diameter (core) 4× 2× 0.25 mm² AWG similar to AWG 24 Material (wire isolation) HDPE Wire-Ø incl. isolation 1.17 mm ±5% Color/numbering of wires (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Shield yes Material (jacket) TPE Outer-Ø (jacket) 7.6 mm ±5% Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) 7.6 mm ±5% Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) 7.6 mm ±5% Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) -40+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio.	Material (wire)		Cu wire, tin plated	
AWGsimilar to AWG 24Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.Technical Data	Construction (core)		7× 0.203 mm	
Material (wire isolation)HDPEWire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.	Diameter (core)		4× 2× 0.25 mm ²	
Wire-Ø incl. isolation1.17 mm ±5%Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.	AWG		similar to AWG 24	
Color/numbering of wires(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Shieldyesmin. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.	Material (wire isolation)		HDPE	
Shield yes min. 75% Material (jacket) TPE Outer-Ø (jacket) Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio.	Wire-Ø incl. isolation		1.17 mm ±5%	
min. 75%Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.	Color/numbering of wires		(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)	
Material (jacket)TPEOuter-Ø (jacket)7.6 mm ±5%Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.	Shield		yes	
Outer-Ø (jacket) 7.6 mm ±5% Color (jacket) (wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br) Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio.			min. 75%	
Color (jacket)(wh-bl, bl) + (wh-or, or) + (wh-gn, gn) + (wh-br, br)Temperature range (fixed)-40+80 °CTemperature range (mobile)-40+80 °CBend radius (fixed)5× outer ØNo. of bending cycles (C-track)max. 1 Mio. (25 °C)Torsion stress3 Mio.	Material (jacket)		TPE	
Temperature range (fixed) -40+80 °C Temperature range (mobile) -40+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio.	Outer-Ø (jacket)			
Temperature range (mobile) -40+80 °C Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio.	Color (jacket)			
Bend radius (fixed) 5× outer Ø No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio.				
No. of bending cycles (C-track) max. 1 Mio. (25 °C) Torsion stress 3 Mio. Technical Data Technical Cata				
Torsion stress 3 Mio. Technical Data	· · · ·			
Technical Data				
Operating voltage max. 60 V AC/DC	Technical Data			
	Operating voltage		max. 60 V AC/DC	

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20



Operating voltage (only UL listed)	max. 30 V AC/DC		
Rated surge voltage	0.8 kV		
Operating current per contact	max. 2 A		
Material group	IEC 60664-1, category I		
No. of poles	8		
Configuration	fully used		
Transfer parameters	CAT5e (ANSI/TIA/EIA-568-B.2-2001), CAT5 Class D nach ISO/IEC 11801		
Transfer rate	1 Gbit/s		
Coding	A-coded		
LED display	no		
Locking of ports	Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing		
Compression gland	M12 (SW13)		
Protection	IP65, IP66K, IP67 inserted and tightened (EN 60529)		
Locking material	Zinc die casting, matte nickel plated		
Material	PUR		
suitable for corrugated tube (internal \emptyset)	without		
Commercial data			
country of origin	DE		
customs tariff number	85444290		
EAN	4048879698870		
eClass	27279218		
Packaging unit	1		
Sketch			



Product may differ from Image