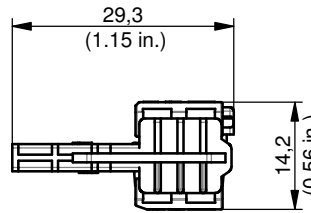
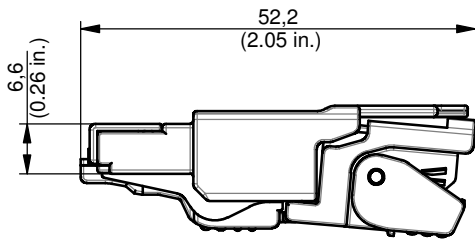
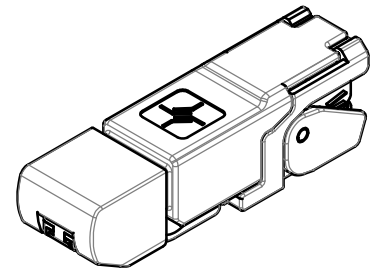
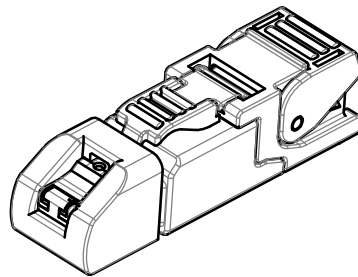
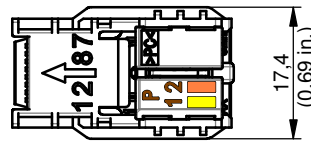
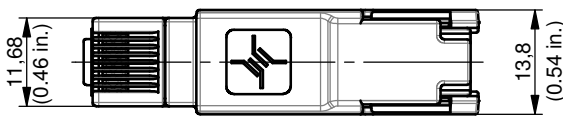
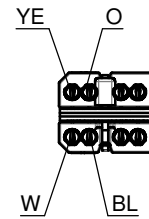


MFP8 PROFINET AWG24-22/1, AWG27-22/7



Anschlussbelegung / PIN assignment
Profinet



Bestell-Nr. Order Nr.	Bezeichnung Description	Barcode EAN 13	VPE PU
J00026A2002	MFP8 PROFINET AWG24-AWG22/1, AWG27-22/7	4018359428327	10
J00026A2112	MFP8 PROFINET AWG24-AWG22/1, AWG27-22/7	4018359428679	10

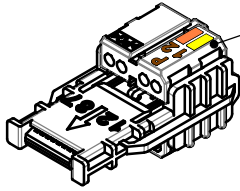
Bestell-Nr. Order Nr.	Verpackung Packing	VPE PU	Karton Carton	UPE OPU	Karton Carton	UPE OPU	Karton Outer carton
J00026A2002	1 pc. in PE bag, one mounting information	10 PE bags in carton	295x135x45 [mm]	-	-	10 cartons in outer carton	330x305x270 [mm]
J00026A2112	10 pcs. in blister pack, one mounting information	10 pcs. in blister pack	-	10 blister packs in carton	280x135x103 [mm]	5 cartons in outer carton	330x305x270 [mm]

Montageanleitung siehe: www.telegaertner.com
Mounting instructions see: www.telegaertner.com

MFP8 PROFINET AWG24-22/1, AWG27-22/7



Optional



MFP8 Adernmanager kann separat bestellt werden.
MFP8 wire manager can be ordered separately.

Bestell-Nr. Order Nr.	Bezeichnung Description	Barcode EAN 13	VPE PU	UPE OPU	Karton Carton
F00020A2132	MFP8 PROFINET AWG24-AWG22/1, AWG27-22/7	4018359429249	30 pcs. in blister pack	10 blister packs in carton	280x135x103 [mm]
N00000B0020	Parallel press tool	4018359391430	1 pc.	-	-
N00000A0013	Plier-Wrench 1 3/8"	4018359306731	1 pc.	-	-

Technische Daten / Technical Data

Steckverbinder-Norm	IEC 60603-7-51	Connector standard
Mechanische Eigenschaften		Mechanical Characteristics
Steckkraft	≤ 30 N	Insertion force
Lebensdauer	> 750	Life
Kabelabzugskraft	min. 50 N	Cable to plug tensile strength
Werkstoffe		Materials
Steckergehäuse	Zinkdruckguß vernickelt / zinc diecast Ni plated	Connector housing
Kontaktgehäuse	PC UL94 V0 glasklar / crystal clear	Contact housing
Adernvorsortierung	PC UL94 V0 weiß / white	Wire presorting
Kabelabfangung	PBT UL94 V0 schwarz / black	Strain relief lever
Verriegelungshebel, Staubschutzkappe	PBT UL94 V0 schwarz / black	Hook, protection cap
Leiterplatte	FR4 UL94 V0 beidseitig Lötstopplack / soldermask both side	PCB
Durchdring-Kontakte	Phosphor Bronze, min. 3...6 µm Sn	Piercing contacts
Schirmkontakt	Messing / brass 2,5 µm Ni	Shield contact
Kontakte	Federstahl / spring steel 0,8 µm Au; 1,2 µm Ni	Contacts
Richtlinie 2011/65/EU (RoHS)	RoHS-konform / RoHS-compliant	Directive 2011/65/EU (RoHS)
Adernanschluss		Wire connection
Cu-Leiterdurchmesser	Massiv / solid 0,51 - 0,64 mm AWG24 - AWG22/1 Litze / stranded 0,46 - 0,76 mm AWG27 - AWG22/7 *Litze / stranded 0,61-0,78 mm AWG24 - AWG22/19	Cu-conductor diameter
Aderndurchmesser	1,0 - 1,6 mm	Core diameter
Kabeldurchmesser	5,0 - 9,0 mm	Cable diameter

* Freigabe des Kabels durch Fa. Telegärtner Karl Gärtner GmbH erforderlich.
* Approval of the cable by Telegärtner Karl Gärtner GmbH required.

Datenblatt / data sheet J00026A2002d - OP 30.03.2015 - Blatt / sheet2 von / of 3 - BM 08.08.2012 © by Telegärtner

MFP8 PROFINET

AWG24-22/1, AWG27-22/7



Technische Daten / Technical Data		
Umweltanforderungen		Environmental Requirements
Schutz vor Eindringen		Protection against ingress
Eindringen von Teilchen	IP2X	Particulate ingress
Wasser / Untertauchen	IPX0	Water / Immersion
Klimatisch und chemisch		Climatical and chemical
Umgebungstemperatur	-40°C bis / to +85°C	Ambient temperature
Elektrische Eigenschaften		Electrical Characteristics
Kontaktwiderstand	≤ 20 mΩ	Contact resistance
Isolationswiderstand	≥ 500 MΩ	Insulation resistance
Spannungsfestigkeit		Voltage proof
Kontakt-Kontakt	≥ 1000 V, DC	Contact-Contact
Kontakt-Schirm	≥ 1500 V, DC	Contact-shield
Strombelastbarkeit bei 50°C	1 A	Current carrying capacity at 50°C
PoE+ gemäß IEEE 802.3at	Geeignet für Power over Ethernet+ Adequate for Power over Ethernet+	PoE+ according to IEEE 802.3at
Normen		Standards
IP-Schutzarten	IEC 60529	Degrees of protection provided by enclosures (IP code)
Anwendungsneutrale Kommunikationsanlagen	Profinet Installation Guideline	Custom-designed cabling systems
Zulassung		Approval
UL-gelistet	E244889	UL listed