

**NETWORKING COMPONENTS** 

COAXIAL CONNECTORS

**CABLE ASSEMBLIES** 

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS

Better all-round.











**DataVoice** 

# Circular connectors STX M12x1 IP67

**Connector series for industrial applications** 

#### STX M12x1 IP67 connector series

With the STX M12x1 IP67 connector series, Telegärtner offers solutions for the demand of the industry for consistent cabling of industrial communication networks in accordance with IEC 61918 which prescribes M12x1 circular connectors in 4- and 8-pole versions as a plug interface.

The series contains M12x1 D- and X-coded connectors which are suitable for connecting to both solid conductors and stranded wire cables as well as offering 360° shield contacting.

Another part of the STX M12x1 IP67 connector series are printed circuit board bulkhead sockets with housings for front or back mounting.

The range is rounded off by pre-assembled connecting cables for the device connection between machines/terminating equipments or machine/terminating equipment to the control cabinet.

# **Designed for transmitting maximum data rates in industrial applications**





As 4-pole, D-coded compact connectors in Cat.5e, the M12 from Telegärtner can transmit data rates up to 100 Mbit/s in the PROFINET environment. X-coded in Cat.6<sub>A</sub>, the 8-pole version can transmit data rates up to 10 Gbit/s according to IEC 61076-2-109:2014. The high bandwidth is ensured by separating the four pairs transmission technically by a cross shield (X-coding). Additionally a power supply to connected terminating equipments is possible.

The STX M12x1 connector series can be used for applications such as security and video surveillance (CCTV), passenger information systems (PIS), production systems or production monitoring with high-resolution cameras. Users can connect X-ray machines for baggage inspection at airports, for example, encapsulated and safe from manipulation with the M12 circular connector. But the M12 is also a real trump card in railway vehicles: It helps to distribute the increasing data volume reliably and to transmit the data to all connected systems and devices in the train, for example, to cameras or switches.



**Renewable energy** 



**Transport** 

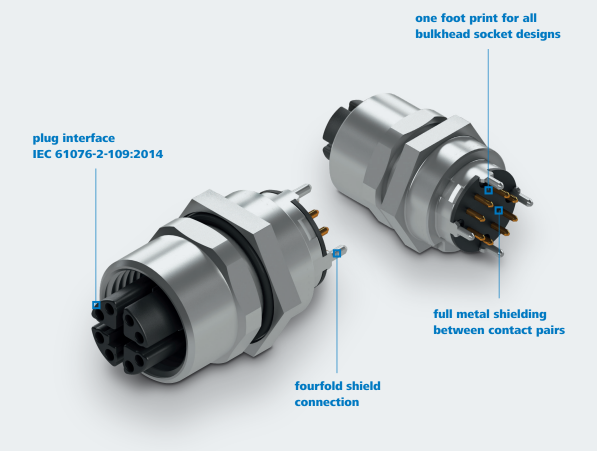


**Industrial applications** 

### STX M12x1 Bulkhead Sockets X-coded IP67

An important part of the STX M12x1 connector series are the bulkhead sockets in  $Cat.6_A$ . They are available with housings for front or back mounting as well as versions without housings with

a fourfold shield connection to the printed circuit board and feature versatile mounting possibilities.

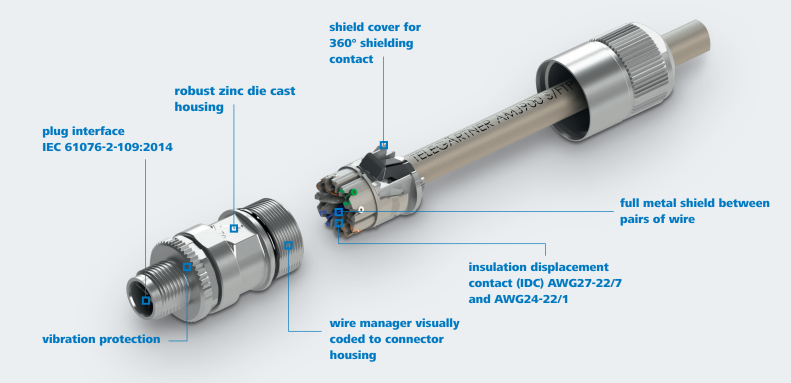


STX M12x1 Bulkhead Socket X-coded	
Mechanical Characteristics	
Connectors	IEC 61076-2-109:2014
Insertion force	≤ 30 N
Durability (mating cycles)	≥ 100
Material: housing	zinc diecast nickel plated / brass nickel plated
Material: contact body	PA
Material: contacts	CuSn
Material: contact finish	Au
Material: gaskets	FKM; NBR
Environmental Requirements	
Shock	50 g
Protection against particulate ingress	IP6X
Protection against water / immersion	IPX7
Ambient temperature	-40° C to +85° C
Electrical Characteristics	
Contact resistance	$\leq 5 \text{ m}\Omega$
Insulation resistance	≥ 100 mΩ
Voltage proof: contact-contact	≥ 500 V, DC
Voltage proof: contact-shield	≥ 500 V, DC
PoE+ acc to IEEE 802.3at	Adequate for Power over Ethernet+
Transmission Characteristics	
10 Gigabit Ethernet acc. to IEEE 802.3an	Adequate for 10 Gigabit Ethernet
Category 6 <sub>A</sub>	ISO/IEC 11801; DIN EN 50173-1
Class E <sub>A</sub>	ISO/IEC 11801; DIN EN 50173-1

### STX M12x1 Cable Plug X-coded IP67

The basic structure of the new Telegärtner connector with X-coding corresponds to M12 system in world-wide use that has found its way into applications in many different branches with extreme conditions thanks to its compact design and industrial compatibility. The extremely robust M12x1 connector in Cat.6<sub>A</sub> from the STX

programme can be fitted on site without any special tools. This assembly-friendly connector also features very good shield contacting and covers a wide range of wire diameters (0.9 - 1.6 mm) and cable diameters (5.5 - 9 mm).



STX M12x1 Cable Plug X-coded			
Mechanical Characteristics			
Connectors	IEC 61076-2-109:2014		
Insertion force	≤30 N		
Durability (mating cycles)	≥100		
Material: housing	zinc diecast nickel plated / brass nickel-plated		
Material: wire pair presorting	PA UL94 V0		
Material: shield	German silver		
Material: pressure screw	brass nickel-plated		
Material: contacts	brass		
Material: contact finish	Au over Ni		
Wire diameter	0.9 - 1.6 mm		
Cu-Conductor diameter: stranded	0.46 - 0.76 mm (AWG27 - 22/7)		
Cu-Conductor diameter: solid	0.51 - 0.64 mm (AWG24 - 22/1)		
Cable diameter	5.5 - 9.0 mm		
<b>Environmental Requirements</b>			
Shock	50 g		
Protection against particulate ingress	IP6X		
Protection against water / immersion	IPX7		
Ambient temperature	-40° C to +85° C		
Electrical Characteristics			
Contact resistance	≤ 10 mΩ		
Insulation resistance	≥ 100 mΩ		
Voltage proof: contact-contact	≥ 500 V, DC		
Voltage proof: contact-shield	≥ 500 V, DC		
PoE+ acc to IEEE 802.3at	Adequate for Power over Ethernet+		
Transmission Characteristics			
10 Gigabit Ethernet acc. to IEEE 802.3an	Adequate for 10 Gigabit Ethernet		
Category 6 <sub>A</sub>	ISO/IEC 11801; DIN EN 50173-1		
Class E <sub>A</sub>	ISO/IEC 11801; DIN EN 50173-1		

### STX M12x1 Connecting Cable X-coded

For the connection between machines or other terminating equipments as well as connection of the machine or terminating equipment to the control cabinet, Telegärtner also offers pre-

assembled connecting cables in Cat.6<sub>A</sub>. The connecting cables M12x1 with x-coding have an S/FTP 4x2xAWG26/7 PUR structure and are suitable for an increased temperature range of -40° C to  $\pm$  85° C.



STX M12 Connecting Cable X-coded				
	Connecting Cable S/FTP Cat.7 PUR			
Mechanical Characteristics				
Durability (mating cycles) M12	≥ 100			
Durability (mating cycles) RJ45	≥ 750			
Cable structure	LI02YSC11Y PUR 4x2xAWG 26/7 PIMF			
Stranded wire	AWG26 (7 x 0.16 mm)			
Wire insulation	Foam PE, Ø 1.04 mm			
Pair shielding	Al-foil, outside conducting			
Overall shielding	tin plated copper braid			
Outer jacket	Ø 6.2 ±0.2 mm			
Colour	RAL 6018			
Thermal and Climatic Characteristics				
UL	E344985			
flame-retardant test	IEC 60332-1			
Operating temperature in °C	-40° C to 85° C			

### Assembly of the STX M12x1 connector X-coded

Thanks to an intelligent wire management and a simple screw connection system, the individual components of the STX M12x1 cable plug can be assembled quickly and easily on site completely without the use of special tools.



# Step 1: **Prepare cables**

- Slide over cable gland and seal at least 40 mm
- Remove outer jacket, fold braid shield backwards
- Pre-sort pairs of wire



# Step 2: Insert cables

- Insert pairs of wire into the wire manager, actuate the shield spring
- Untwist pairs of wire, insert the individual wires into the wire manager and cut off protruding wire flush



## Step 3: **Screw on connector**

- Insert wire manager into plug body (pay attention to position)
- Tighten the cable gland with an open-ended wrench
- Use an additional seal for cable diameters between 5.5 and 7.5 mm

### **Order Information:**

Product			Order no.	Description	Coding
M12x1 Cable Plug		-70 -70 -70 -70 -70 -70 -70 -70 -70 -70	J80026A0200	STX M12x1 CP D-cod. Cat.5 4 pole, D-coded, straight, plug set, 360° shielding, screw termination, length of connector: 70 mm, field assembly	
et		100.2 2 13 0.5 10 0.5 1	J80120A0220	STX M12x1 BS D-cod. Cat.5 4 pole, D-coded, straight, 2 pc. single design, screen connection single, solder connection THR, gap to PCB 10 mm, back mounting	<b>5</b>
M12x1 Bulkhead Socket		\$7.57 \$2.3 \$2.3 \$2.3 \$2.3 \$2.3 \$2.3 \$2.3 \$2.3	J80020A0221	STX M12x1 BS D-cod. Cat.5 4 pole, D-coded, straight, 1 pc. design, screen connection quad, solder connection THR, gap to PCB 5.7 mm, back mounting	D-code
112x1 Bulk		2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J80020A0222	STX M12x1 BS D-cod. Cat.5 4 pole, D-coded, straight, 1 pc. design, screen connection 360°, solder connection THR, gap to PCB 11 mm, front mounting	
Σ		21 2.1	J80220A0220	STX M12x1 BS D-cod. Cat.5 4 pole, D-coded, straight, without housing, screen connection single, solder connection THR, back mounting	
M12x1 Cable Plug		3W18 SW17 SW15	J80026A0100	STX M12x1 CP X-cod. Cat.6 <sub>A</sub> 8 pole, X-coded, straight, plug set, 360° shielding, IDC, plug length: 59 mm, field assembly	
et		700.5 1.0 2 700.5 1.0 2 700.5 2 1.0 2 700.5	J80020A0120 J80120A0120	STX M12x1 BS X-cod. Cat.6 <sub>A</sub> 8 pole, X-coded, straight, 1 pc. (J80020A0120) resp. 2 pc. (J80120A0120) design, screen connection quad, solder connection THR, gap to PCB 10 mm, back mounting	
M12x1 Bulkhead Socket		\$\frac{\lambda_{V}}{2} \\ \text{\tint{\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\tint{\text{\text{\tint{\text{\tinit}\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}}\tint{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\tin}\tint{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\texi}\text{\texict{\text{\ti}\tint{\tex{\texi}\tint{\texititt{\text{\texi}\text{\texit{\texi{\tex{	J80020A0121	STX M12x1 BS X-cod. Cat.6 <sub>A</sub> 8 pole, X-coded, straight, 1 pc. design, screen connection quad, solder connection THR, gap to PCB 6,7 mm, back mounting	
			J80020A0122	STX M12x1 BS X-cod. Cat.6 <sub>A</sub> 8 pole, X-coded, straight, 1 pc. design, screen connection quad, solder connection THR, gap to PCB 12,7 mm, front mounting	eq
		24.6	J80220A0120	STX M12x1 BS X-cod. Cat.6 <sub>A</sub> 8 pole, X-coded, straight, without housing, screen connection quad, solder connection THR, gap to PCB customized, back mounting	X-cod
	1		J80029A0100	STX M12x1-M12x1 CO X-cod. Cat.6 <sub>A</sub> mating face 1: 8 pole, X-coded, straight; mating face 2: 8 pole, X-coded, straight; Cat.6 <sub>A</sub>	
Coupler			J80629A0100	STX M12x1-M12x1 CO X-cod. Cat.6 <sub>A</sub> mating face 1: 8 pole, X-coded, straight; mating face 2: 8 pole, X-coded, angled; Cat.6 <sub>A</sub>	
M12x1 Coupler			J80029A0200	STX M12x1-RJ45 CO X-cod. Cat.6 <sub>A</sub> mating face 1: 8 pole, X-coded, straight; mating face 2: RJ45, straight; Cat.6 <sub>A</sub>	
		33.	J80629A0200	STX M12x1-RJ45 CO X-cod. Cat.6 <sub>A</sub> mating face 1: 8 pole , X-coded, straight; mating face 2: RJ45, angled; Cat.6 <sub>A</sub>	
ories		-175	H80030A0008	STX M12x1 plug protective cap with wrist strap	pu_
M12x1 Accessories		Ø15	H80030A0009	STX M12x1 socket protective cap	r D- al coded
M12			H80030A0010	STX M12x1 socket protective cap with wrist strap	₹ Ş

# **Connecting Cables:**



M12x1 D-coded	2x M12x1 Cable Plug black overmoulded IP67 Cable: SF/UTP, 2x2xAWG22/7, Cat.5, PUR, Outer Jacket green	M12x1 Cable Plug black overmoulded IP67 to RJ45 Plug Crimp IP20 Cable: SF/UTP, 2x2xAWG22/7, Cat.5, PUR, Outer Jacket green	M12x1 Cable Plug black overmoulded IP67 to free cable end Cable: SF/UTP, 2x2xAWG22/7, Cat.5, PUR, Outer Jacket green
Length 0.5 m	L80210A0000	L80310A0000	L83610A0000
Length 1.0 m	L80210A0001	L80310A0001	L83610A0001
Length 2.0 m	L80211A0000	L80311A0000	L83611A0000
Length 3.0 m	L80212A0000	L80312A0000	L83612A0000
Length 5.0 m	L80213A0000	L80313A0000	L83613A0000
Length 7.5 m	L80214A0000		L83614A0000
Length 10.0 m	L80215A0000		L83615A0000







M12x1 X-coded	2x M12x1 Cable Plug black overmoulded IP67 Cable: S/FTP, 4x2xAWG26/7, Cat.7, PUR, Colour Outer jacket green	M12x1 Cable Plug black overmoulded IP67 to RJ45 Plug Crimp IP20 Cable: S/FTP, 4x2xAWG26/7, Cat.7, PUR, Colour Outer jacket green	M12x1 Cable Plug black overmoulded IP67 to free cable end Cable: S/FTP, 4x2xAWG26/7, Cat.7, PUR, Colour Outer Jacket green
Length 0.5 m	L80000A0000	L80100A0000	L83500A0000
Length 1.0 m	L80000A0001	L80100A0001	L83500A0001
Length 2.0 m	L80001A0000	L80101A0000	L83501A0000
Length 3.0 m	L80002A0000	L80102A0000	L83502A0000
Length 5.0 m	L80003A0000	L80103A0000	L83503A0000
Length 7.5 m	L80004A0000	L80104A0000	L83504A0000
Length 10.0 m	L80005A0000	L80105A0000	L83505A0000



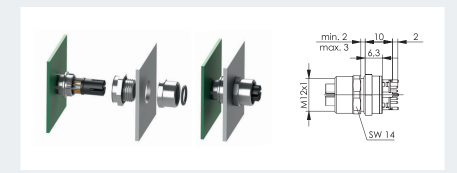




M12x1 X-coded	M12x1 Cable Plug black overmoulded IP67 to M12x1 Cable Socket black overmoulded IP67 Cable: S/FTP, 4x2xAWG26/7, Cat.7, PUR, Colour Outer Jacket green	M12x1 Cable Socket IP20 to RJ45 Plug Crimp IP20 Cable: S/FTP, 4x2xAWG26/7, Cat.7, PUR, Colour Outer Jacket green	M12x1 Cable Socket black overmoulded IP67 to free cable end Cable: S/FTP, 4x2xAWG26/7, Cat.7, PUR, Colour Outer Jacket green
Length 0.5 m	L82000A0000	L82100A0000	L84500A0000
Length 1.0 m	L82000A0001	L82100A0001	L84500A0001
Length 2.0 m	L82001A0000	L82101A0000	L84501A0000
Length 3.0 m	L82002A0000	L82102A0000	L84502A0000
Length 5.0 m	L82003A0000	L82103A0000	L84503A0000
Length 7.5 m	L82004A0000		L84504A0000
Length 10.0 m	L82005A0000		L84505A0000

### **Versatile mounting possibilities**

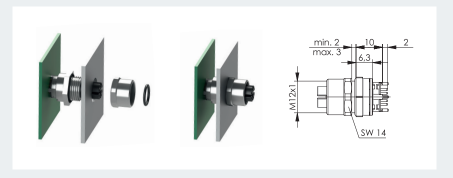
Front or back mounting: Telegärtner always offers component manufacturers the right solution for integration into their products.



#### **Back mounting:**

- M12 bulkhead socket
- X-coded
- 2 piece design
- distance from PCB to housing 10 mm

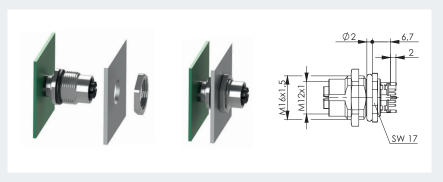
Order no.: J80120A0120



#### **Back mounting:**

- M12 bulkhead socket
- X-coded
- 1 piece design
- distance from PCB to housing 10 mm

Order no.: J80020A0120

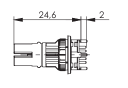


#### Back mounting:

- M12 bulkhead socket
- X-coded
- 1 piece design
- distance from PCB to housing 6.7 mm

Order no.: J80020A0121





### Back mounting:

- M12 bulkhead socket
- X-coded
- without housing
- distance from PCB customer-specific

Order no.: J80220A0120



#### Front mounting:

- M12 bulkhead socket
- X-coded
- 1 piece design
- distance from from PCB to housing 12.7 mm

Order no.: J80020A0122

# Other industrial cabling components from the STX programme



In factory, machine or plant cabling: With the industrial connectors of Variant 1, Variant 4, Variant 5 and Variant 14 from the STX platform and industrial connectors of Variant 6, Telegärtner offers you top class, standard-compliant Industrial Ethernet solutions.

More information about our STX programme is available from your dealer or under

www.telegaertner.com/stx

 Telegärtner
 Lerchenstr. 35
 Tel.: +49 (0) 71 57/1 25-100
 Email: info@telegaertner.com

 Karl Gärtner GmbH
 D-71144 Steinenbronn
 Fax: +49 (0) 71 57/1 25-120
 Web: www.telegaertner.com

Your distributor: