



STX M12×1 IP67



Passenger Informaton Systems (PIS)



Production Monitoring



Monitoring in Railway Vehicles



Security and Video Surveillance



Baggage Inspection

ROUND. SAFE. ROBUST.

Designed for Transmitting Maximum Data Rates in Industrial Applications: the STX M12×1 Connector Series.

HIGHEST DATA RATES.

Whether for baggage inspection at airports, passenger information systems (PIS) or automation systems in process monitoring, the STX M12×1 IP67 connector series is the ideal solution wherever continuous cabling of industrial communication networks with the transmission of maximum data rates is required.



Passenger Information Systems (PIS)



Production Monitoring with High-Resolution Cameras



Monitoring in Railway Vehicles



Security and Video Surveillance (CCTV)



Baggage Inspection at Airports



THE SOLUTION FOR INDUSTRIAL COMMUNICATION NFTWORKS

Designed for transmitting maximum data rates in industrial applications

- 4-pole D-coded connectors in Cat.5
- Designed for data rates up to 100 Mbit/s for PROFINET applications
- 8-pole X-coded connectors in Cat.6,
- Designed for data rates up to 10 Gbit/s
- Additional power supply for connected terminating equipment possible (PoE, PoE+)

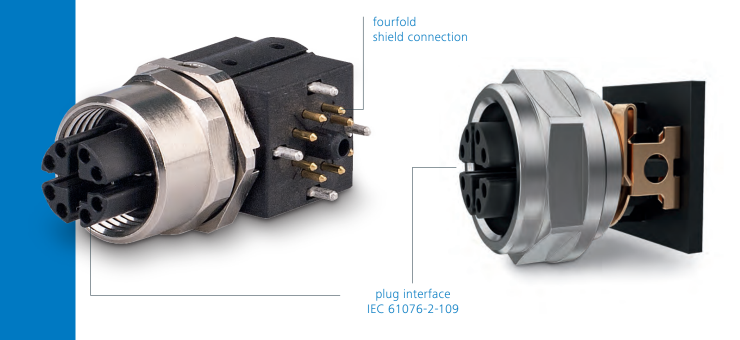




- M12 connectors meet the requirements of a continous cabling of industrial communication networks according to IEC 61918
- - Field assembly connectors which are suitable for connecting to both solid and stranded
 - mounting possibilities
 - Pre-assembled connecting cables in different configurations

VERSATILE POSSIBILITIES.





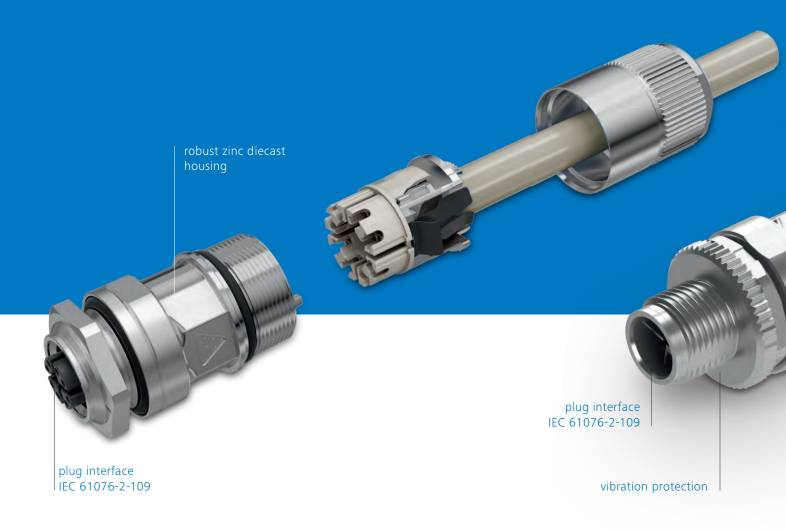
plug interface IEC 61076-2-109

M12×1 X-coded Bulkhead Sockets Cat.6_A

An important part of the STX M12×1 connector series are the bulkhead sockets in ${\rm Cat.6_{\scriptscriptstyle A}}$. They are available as THR or SMD versions. Likewise, the bulkhead sockets are available with housings for front or back mounting and feature versatile mounting possibilities.

Mechanical Characteristics	
Connectors	IEC 61076-2-109
Insertion force	≤ 30 N
Durability (mating cycles)	<u> </u>
Material: housing zinc die	ecast 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	≤ 5 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 _A	ISO/IEC 11801; DIN EN 50173-1
Class E.	SO/IEC 11801; DIN EN 50173-1

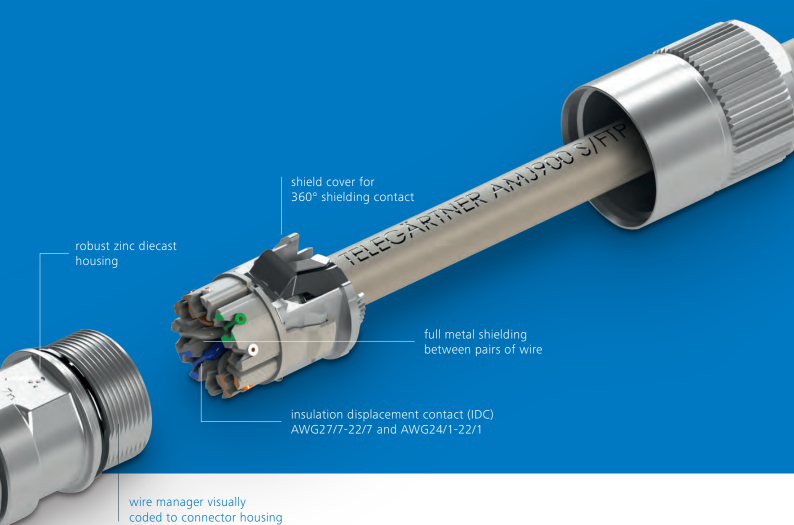
FOR EXTREME REQUIREMENTS.



STX M12×1 Cable Plug and Cable Socket X-coded IP67

The basic structure of the Telegärtner connector with X-coding corresponds to the M12 system in worldwide 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 M12×1 connector in Cat.6_A from the STX programme can be fitted on site without any special tools. The STX M12×1 cable plug and cable socket feature 360° shielding and cover a wide range of wire diameters (0.9–1.6 mm) and cable diameters (5.5–9 mm).

X-coded IP67



Mechanical Characteristics

Connectors	IEC 61076-2-109
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

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	≤ 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 GB Ethernet acc. to IEEE 802.3an	Adequate for 10 Gigabit Ethernet
Category 6 _A	ISO/IEC 11801; DIN EN 50173-1
Class E _A	ISO/IEC 11801; DIN EN 50173-1

TOTALLY ROBUST.



STX M12×1 Connecting Cable X-coded

For the connection between machines or other terminating equipment as well as connection of the machine or terminating equipment to the control cabinet, Telegärtner also offers preassembled connecting cables in Cat.6_A. The connecting cables M12×1 with X-coding have a S/FTP 4×2×AWG26/7 structure, a PUR jacket and are suitable for an increased temperature range of -40 °C to +85 °C.

-40°C TO +85°C

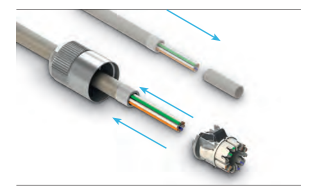
Durability (mating cycles) M12 ≥ 100 ≥ 750 Durability (mating cycles) RJ45 LI02YSC11Y PUR 4×2×AWG 26/7 PIMF Stranded wire AWG 26 (7 × 0.16 mm) Wire insulation Foam PE, Ø 1.04 mm Pair shielding Al-foil, outside conducting Overall shielding tin plated copper braid Outer jacket Ø 6.2 ±0.2 mm Colour RAL 6018 E344985 Flame-retardant test IEC 60332-1 Operating temperature in °C -40 °C to 85 °C

X-coded

Connecting Cable S/FTP Cat.7 PUR

SIMPLE. RELIABLE.

Fast, easy and without special tools: Assembly of the STX M12×1



Prepare cables

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



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
- Cut off protruding wire flush





Screw on connector

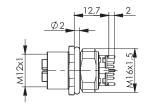
- Insert wire manager into plug body (pay attention to position)
- Tighten the cable gland with an open-ended wrench
- Use an additional seal for cable diameters between 5.5 and 7.5 mm

Thanks to an intelligent wire management and a simple screw connection system, the individual components of the STX M12×1 cable plug can be assembled quickly and easily on site completely without the use of special tools.

ALWAYS THE TIMAL INSTALL TON POSSIBILITY.

Front mounting





min. 2

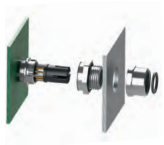
SW 14

- M12 bulkhead socket
- X-coded
- 1 piece design

- Distance from PCB to housing 12.7 mm

Order no.: J80020A0122

Back mounting





- M12 bulkhead socket
- X-coded
- 2 piece design



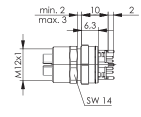


Order no.: J80120A0120



- M12 bulkhead socket
- X-coded
- 1 piece design





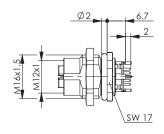
 Distance from PCB to housing 10 mm

Order no.: J80020A0120



- M12 bulkhead socket
- X-coded
- 1 piece design



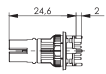


 Distance from PCB to housing 6.7 mm

Order no.: J80020A0121



- M12 bulkhead socket
- X-coded
- Without housing



 Distance from PCB customer specific

Order no.: J80220A0120

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

PRESCRIPTION

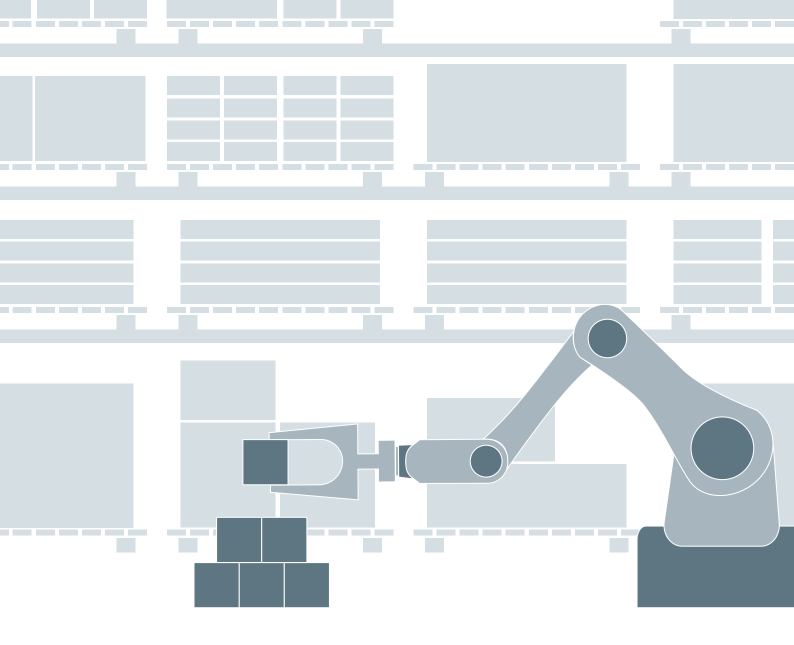
Fail-safe system cabling that can withstand the greatest loads and the most adverse operating conditions: igus® chainflex Profinet and Telegärtner M12.

Reliable automation of production and logistics is absolutely essential for efficient

Background and symptoms

The analysis conducted by the igus® and Telegärtner test laboratories revealed:





Holistic approach leads to combined solution

The combination of the igus® Profinet cable CFBUS.LB.060 and the Telegärtner M12×1 D-coded connector, which can be assembled in the field, will ensure improved operational reliability in future.

The igus® CFBUS.LB.060 Profinet cable

- Guaranteed stable electrical readings, even with constant
- Minimum bending radius of 7.5 x diameter (d) of the e-chain
- The pressure-extruded inner sheath ensures maximum dynamic range
- Extremely bend-resistant braided shield with around 90% optical coverage

The Telegärtner M12 connector

- Optimal design. Sufficient assembly space protects against short circuits
- The IDC insulation piercing terminals are not only designed for one- and seven-wire conductors, as is customary, but also for fine-wire 19-strand conductors
- Universal wire manager for wire diameters of 0.9 to 1.6 millimetres to ensure the safe connection of a wide variety of wire and cable types

Reliability and durability are essential for critical applications within companies. And they are often the number one priority for system builders and users.

The prescription for safeguarding against failure for the pharmaceutical wholesale trade: Optimally compatible, high-quality components, such as the high-performance and linkable chainflex cables from igus®, in combination with the D-coded M12 connectors from Telegärtner.





Connecting Cables

Length 10.0 m

L80215A0000

M12×1 2× M12×1 Cable Plug M12×1 Cable Plug M12×1 Cable Plug M12×1 Cable Socket D-coded black overmoulded IP67 black overmoulded IP67 black overmoulded IP67 black overmoulded IP67 to RJ45 Plug to free cable end to free cable end Crimp IP20 Length 0.5 m L80210A0000 L80310A0003 L83610A0000 L84610A0000 Length 1.0 m L80210A0001 L80310A0004 L83610A0001 L84610A0001 Length 2.0 m L80211A0000 L80311A0001 L83611A0000 L84611A0000 L84612A0000 L80212A0000 L80312A0001 L83612A0000 Length 3.0 m L80313A0001 L84613A0000 Length 5.0 m L80213A0000 L83613A0000 Length 7.5 m L80214A0000 L80314A0001 L83614A0000 L84614A0000

L80315A0001

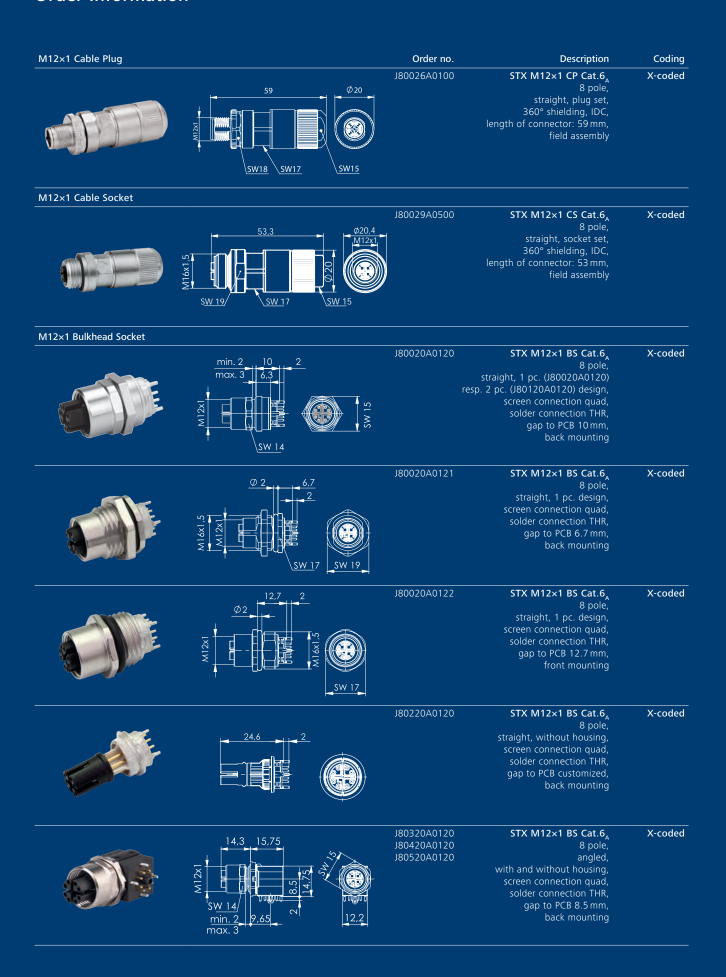
L83615A0000

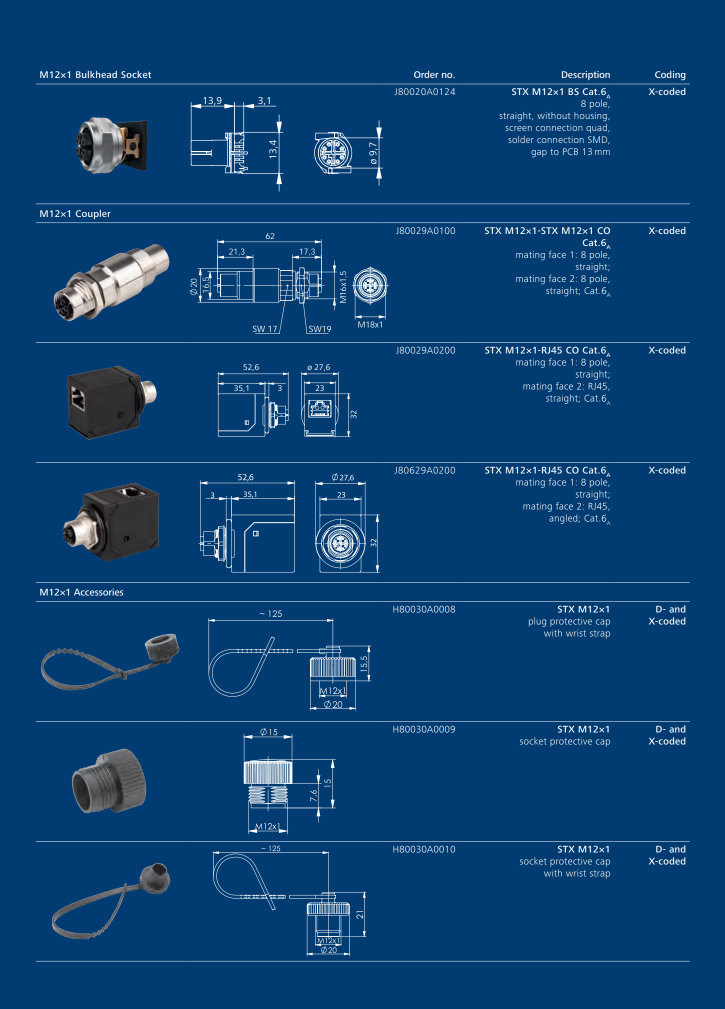
L84615A0000

M12×1 X-coded	2× M12×1 Cable Plug black overmoulded IP67	M12×1 Cable Plug black overmoulded IP67 to RJ45 Plug Crimp IP20	M12×1 Cable Plug black overmoulded IP67 to free cable end	M12×1 Cable Plug black overmoulded IP67 to M12×1 Cable Socket black overmoulded IP67
Length 0.5 m	L80000A0000	L80100A0000	L83500A0000	L82000A0000
Length 1.0 m	L80000A0001	L80100A0001	L83500A0001	L82000A0001
Length 2.0 m	L80001A0000	L80101A0000	L83501A0000	L82001A0000
Length 3.0 m	L80002A0000	L80102A0000	L83502A0000	L82002A0000
Length 5.0 m	L80003A0000	L80103A0000	L83503A0000	L82003A0000
Length 7.5 m	L80004A0000	L80104A0000	L83504A0000	L82004A0000
Length 10.0 m	L80005A0000	L80105A0000	L83505A0000	L82005A0000

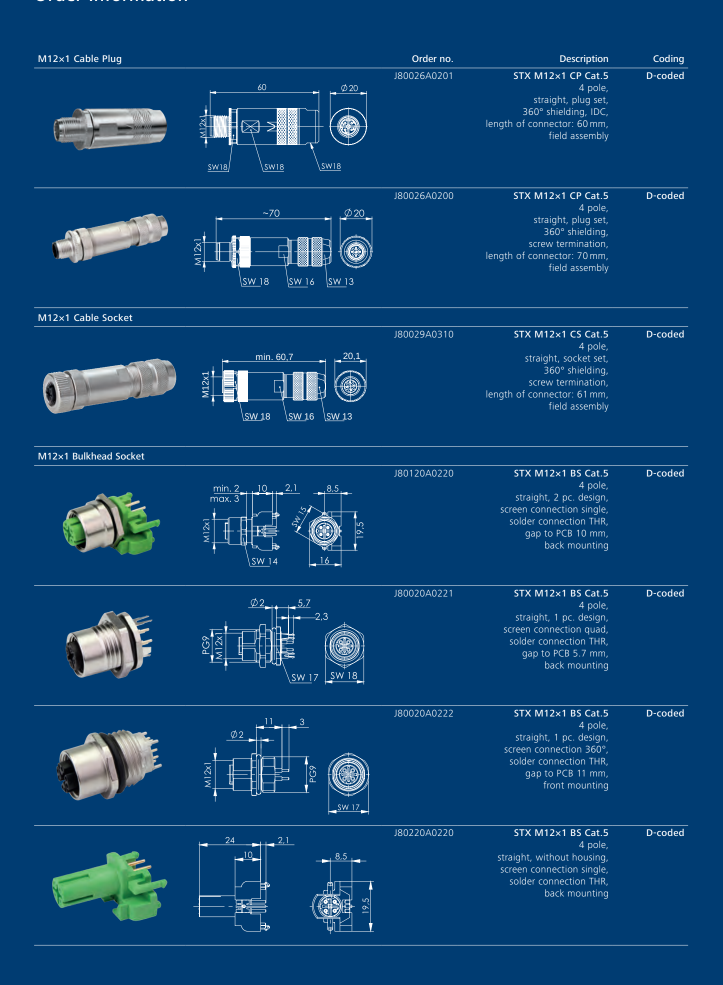
M12×1 X-coded	M12×1 Cable Socket IP20 to RJ45 Plug Crimp IP20	M12×1 Cable Socket black overmoulded IP67 to free cable end	M12×1 Cable Plug black overmoulded IP67 to M12×1 Cable Plug 90° black overmoulded IP67	M12×1 Cable Plug 90° black overmoulded IP67 to free cable end
Length 0.5 m	L82100A0000	L84500A0000	L80000A0100	L83500A0003
Length 1.0 m	L82100A0001	L84500A0001	L80000A0101	L83500A0004
Length 2.0 m	L82101A0000	L84501A0000	L80001A0027	L83501A0002
Length 3.0 m	L82102A0000	L84502A0000	L80002A0006	L83502A0001
Length 5.0 m	L82103A0000	L84503A0000	L80003A0009	L83503A0002
Length 7.5 m		L84504A0000	L80004A0005	L83504A0002
Length 10.0 m		L84505A0000	L80005A0004	L83505A0004

Order Information





Order Information





Telegärtner Karl Gärtner GmbH Lerchenstr. 35 D-71144 Steinenbronn Tel. +49 71 57/1 25-0 Fax +49 71 57/1 25-5120 info@telegaertner.com www.telegaertner.com

Your distributor: