#### HARTING RJ Industrial<sup>®</sup> 4 pair

The HARTING RJ Industrial<sup>®</sup> Gigalink more than meets the tough requirements of Category 6 according to TIA/EIA 568 B.2-1:2002-06, EN 50173-1:2002 and ISO/IEC 11801:2002-09.

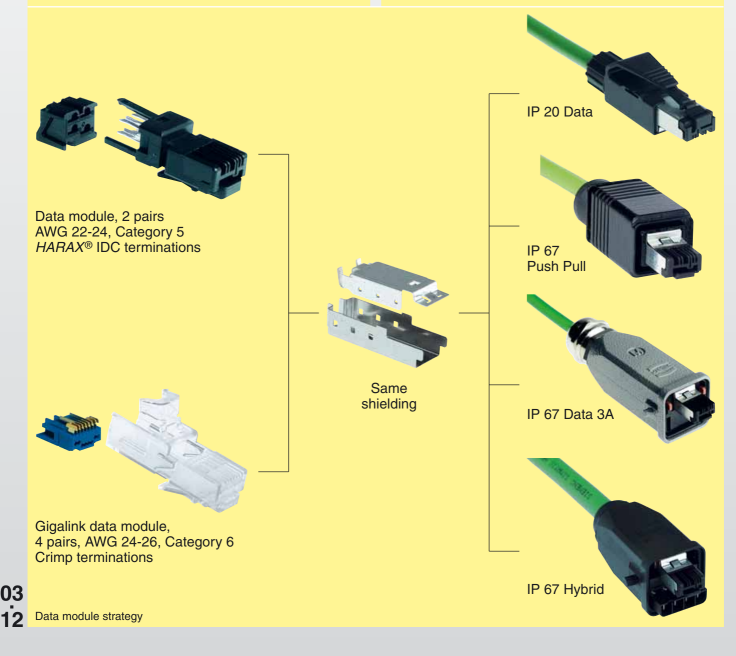
The integrated cable management system with simultaneous wiring radically reduces installation times in comparison with existing systems. The cable manager, which can be colour-coded, supports the simultaneous insertion of the cable strands, so avoiding the time-consuming manual placement of the individual conductors.

The RJ Industrial includes an integrated cable adjustment system, such that a high quality connection is maintained in tough industrial environments over long periods, even under conditions of heavy vibration. This ensures that the shielded twisted cores are reliably guided to their contacts within the connector. Without this innovation it would be possible for the shielding braid of the individual conductors to separate, resulting in a long-term deterioration in the crosstalk characteristic of the connector and therefore of the entire transmission line. The HARTING RJ Industrial<sup>®</sup> also exceeds the clearance and creepage requirements for industrial environments.

#### **Connector family**

Because of the innovative platform strategy implemented in the RJ Industrial Gigalink data module, all the other products in the RJ Industrial product family can also be used for Gigabit Ethernet.

This makes Gigabit Ethernet with Real CAT 6 also possible with IP 67 protection.



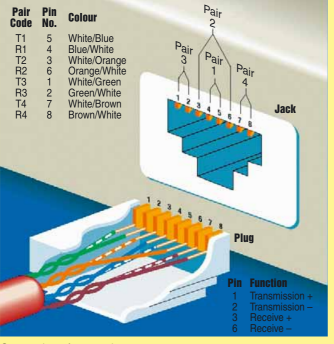
Connectors

The used CAT 6 data module adapter fits into the shielding plates of the 4 core data module with quick-connection technology. For this reason an existing 100 Mbit Fast Ethernet transmission line with HARTING RJ Industrial<sup>®</sup> connectors can easily be converted into a 1000 Mbit Gigabit Ethernet transmission line, without having to modify the connector's interface. This makes the HARTING RJ Industrial<sup>®</sup> connector family as future-proof as possible.

# Minimising cross-connection through cable management

There is no difference under Gigabit Ethernet between uplink and downlink ports. Every network device automatically recognises whether the device to which it is connected is a network card or a switch. There is therefore no need for cross-connected and throughconnected cables found under 100 Mbit Fast Ethernet, where this functionality is not available.

The symmetrical structure of a 1:1 through-wired patch cable results in cross-connection of core pairs 2 and 4 in the cable. This cross-connection has a negative effect on the near-end crosstalk of the transmission route. For performance reasons, symmetrically crossing the core pairs in the cable must be carried out as near as possible to the connector. This demand is implemented through the colour-coded cable manager, which leads the conductor pairs in a defined way to the connection points on the RJ 45 jack. This implements the cross-connection in the cable manager instead of in the cable itself, so contributing to the high performance of the transmission route.

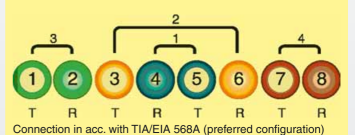


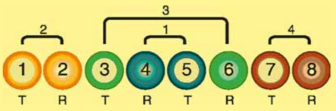
Connection of core pairs

#### Wiring the data module

For historical reasons, TIA/EIA 568:2002 has two ways to connect the conductors at the connector. These describe which individual colour-coded conductors are to be brought to which contact in the connector.

- TIA/EIA 568:2002 A is the most common connection variant. This configuration is also described in ISO IEC 11801.
- The TIA/EIA 568:2002 B connection variant is primarily used for the connection of ISDN networks (AT&T configuration).



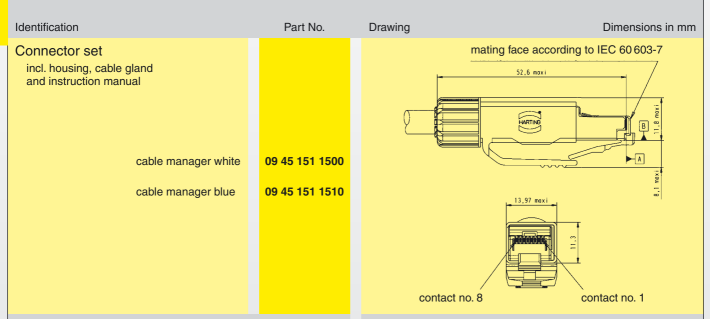


Connection in acc. with TIA/EIA 568B (AT&T configuration)

The RJ 45 jack must be connected according to the appropriate scheme, depending on the application. For Gigabit Ethernet the connection is only to be made at the RJ 45 jack, not at the plug, since the conductor pairs in the patch leads are symmetrically routed due to the 1:1 auto-crossing.

# RJ Industrial Gigalink Connectors

#### IP 20 Data connectors, 4 pairs



### **Technical characteristics**

Transmission properties in accordance with Category 6 ISO/IEC 11 801:2002 and EN 50173-1

Protection level:	IP 20
Mating interface:	RJ 45 in accordance with IEC 60603-7
Wire gauge data <sup>1)</sup> :	AWG 26 stranded
Temperature range:	-40 °C +70 °C
Cable sheath diameter:	6.5 mm - 6.9 mm
Mating cycles:	min. 750
Housing material:	Thermoplastic, black UL 94-V0

# General information

The IP 20 data connector is an industrial type of RJ 45 connector for 4 pair and Gigabit Ethernet applications, to which flexible cables with AWG 26 may be connected.

The connector is optionally provided with a white or blue cable manager, so that optional Gigabit Ethernet crossover patch cables can be assembled.

With a standard pitch of only 14 mm, maximum packing density in application is guaranteed.

This connector can be assembled on site, permitting industrial Ethernet installation cables to be connected directly to IP 20 devices located inside a control cabinet. A special panel opening to provide the transition between protection class IP 67 and IP 20 is therefore not necessary. This reduces the installation work required from the customer, while the reduced number of contact points increases reliability.

RJ Industrial Gig	alink	Connectors	MARTING
IP 67 Push Pull conne	ctors. 4 pairs		
Identification	Part No.	Drawing	Dimensions in mm
	nanager white 09 45 145 15 nanager blue 09 45 145 15	mating face according to IE 2,35 maxi 2,35 maxi 20,15 maxi 3	
Technical charac	teristics	General information	
Transmission properties in Category 6 ISO/IEC 11 80 Protection level: Mating interface: Wire gauge data <sup>1)</sup> :		The IP 67 data version in push with innovative housing lock housing of the connector is coupling by means of a surrou The connector can be locked at hand and only a little force. In so of protection, the housing is ideally suited for compact indust	king technology. The locked tightly to the unding locking sleeve, nd unlocked using one spite of its high degree very compact, and is
Temperature range: Cable sheath diameter: Mating cycles:	-40 °C +70 °C 6.5 mm - 7.2 mm min. 750	The HARTING RJ Industrial <sup>®</sup> is ideally suited to compact that require 4 pair or Gigabit Et	industrial applications
Housing material:	Thermoplastic, black UL 94-V0		0
Details see technical data shee	t		Stock items in bold type

## **RJ** Industrial Gigalink

#### Connectors



# Connectors

#### IP 67 Data 3A connectors, 4 pairs

Identification	Part No.	Drawing Dimensions in mm
Connector set		mating face according to IEC 60 603-7
incl. housing, cable gland and instruction manual		
Plastic version cable manager white cable manager blue	09 45 125 1500 09 45 125 1510	
Metal version cable manager white cable manager blue	09 45 115 1500 09 45 115 1510	2,35 moxi 95,35 moxi
Coding pin set	09 45 820 0000	35,3 moxi
Protection cover for connectors		
with cord, IP 67/65 Plastic version	09 20 003 5442	
Metal version	09 20 003 5422	
		Dimensions valid for metal version

# **Technical characteristics**

Transmission properties in accordance with Category 6 ISO/IEC 11 801:2002 and EN 50173-1

Protection level:	IP 67/65
Mating interface:	RJ 45 in accordance with IEC 60603-7
Wire gauge data <sup>1)</sup> :	AWG 26 stranded
Temperature range:	-40 °C +70 °C
Cable sheath diameter:	6.5 mm - 6.9 mm
Mating cycles:	min. 500
Housing material:	Thermoplastic, black UL 94-V0 Zinc die cast, grey

#### General information

The IP 67 Data version of the RJ Industrial is based on the RJ 45 Category 6 Data module, integrated into a standard Han<sup>®</sup> 3A industry housing that can be used in any industrial application. The housing is practically available in plastic or metal, and offers protection class IP 67/65.

Implementing a uniform connector pattern for all the connectors based on the 3A contour for data and hybrid solutions means that all versions are plug-compatible for data signals. Use of optional coding prevents up to four connectors being incorrectly mated.

The HARTING RJ Industrial<sup>®</sup> Data 3A Category 6 is ideally suited to harsh industrial applications that require 4 pair or Gigabit Ethernet wiring.

RJ Industrial Gigalink		Connectors	
IP 67 Hybrid connectors, 4 pairs			ctors
Identification	Part No.	Drawing Dimensions in mm	Connectors
Connector set incl. housing, cable gland and instruction manual		mating face according to IEC 60 603-7	
cable manager white	09 45 125 1700		
cable manager blue	09 45 125 1710		
Protection cover for connectors with cord, IP 67/65	09 20 003 5442	35,3 moxi	
Technical characteristics		General information	
Transmission properties in accordance with Category 6 ISO/IEC 11 801:2002 and EN 50173-1		The RJ Industrial Hybrid connector, which HARTING has developed an interface solution that integrates the data lines and the power supply into one cable for	
Protection level: IP 67/65		hybrid Ethernet networks.	
Mating interface: RJ 45 in ad with IEC 60 plus 4 x po Wire gauge data: AWG 26 st	0603-7 wer supply	Industrial-quality flexible conductors with AWG 26 and IDC technology can be connected for data. The four contacts of the hybrid module are implemented with fast connection technology, permitting the connection of flexible cables having a cross-section of up to	
Wire gauge power supply:1.5 mm² st		1.5 mm <sup>2</sup> . The HARTING RJ Industrial <sup>®</sup> Hybrid Category 6 is ideally suited to harsh industrial applications that	
Working voltage power supply: 48 V		require 4 pair or Gigabit Ethernet wiring plus power. Derating curve "Power contacts"	
Working current power supply: see derating	ng curve	22.5 20.0 17.5	
Temperature range: -40 °C +	⊦70 °C	U 15.0 3 12.5 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	
Cable sheath diameter: 10 mm - 1	1 mm	1 Tomorotume rise	
Mating cycles: min. 500		1 Temperature rise 2 Derating	
Housing material: Thermopla UL 94-V0		3 Derating curve at I <sub>max</sub> * 0.8	)3 17

RJ Industrial Gigalink Assembly Tool see chapter 04

Stock items in bold type