

HARTING Telecom Outdoor Solutions





Quality Connections Worldwide

HARTING was founded in 1945 by the family that still owns the company. Its headquarters are situated in Espelkamp, in Eastern Westphalia.

Today, HARTING employs approximate 3,000 people worldwide, including 400 engineers and scientists. Over 500 technical specialists are available to implement customer requirements.

With subsidiaries in 27 countries and ten production plants, the company is one of the leading manufacturers of electrical and electronic connectors.

The global HARTING network means that the company is always in close touch with the market and ideally placed to work together with its customers.

As the market leader HARTING offers the benefits of just-in-time service and maintains close business relations with all of its key customers in the global marketplace. In more than one of its product areas, HARTING leads the field.

HARTING products are manufactured using advanced, automated techniques, with CAD systems employed both in research and development and in tool-making.

In matters of quality, HARTING is convinced that zero-defect production can only be achieved through fully automated processes. Our quality assurance organization and procedures are documented in accordance with EN ISO 9001 in a quality assurance manual. In 2006 HARTING became the first company worldwide to receive the new IRIS quality certificate (the International Railway Industry Standard).

HARTING employs around 60 staff in quality assurance alone.

The majority of these engineers and technicians are trained and qualified to standards laid down by the DGQ (German Association of Quality) or SAQ (Swiss Association of Quality).





Telecom Outdoor Solutions	Page
Telecom Outdoor Solutions – general information	4 6 7
Data connectors	
Copper connectors RJ45 General information Technical characteristics HARTING PushPull RJ45, 4-pole and 8-pole PushPull EasyInstall RJ45 Han® 3 A RJ45, 4-pole Han® 3 A RJ45, 8-pole	8 9 10 12 13
Fibre optic connectors General information Technical characteristics HARTING PushPull / Han® 3 A 2 x LC duplex LC duplex	16 17 18 19
Power connectors	
General information	20 22
HARTING PushPull Power	23
Han® PushPull Power	27
Hybrid connectors General information Technical characteristics Han® 3 A hybrid RJ45 Han® 3 A hybrid LC duplex	29 30 31 32
Tooling	34
Cable assemblies	
General information	37
Hybrid cable	38
List of part numbers	39
Company addresses	41



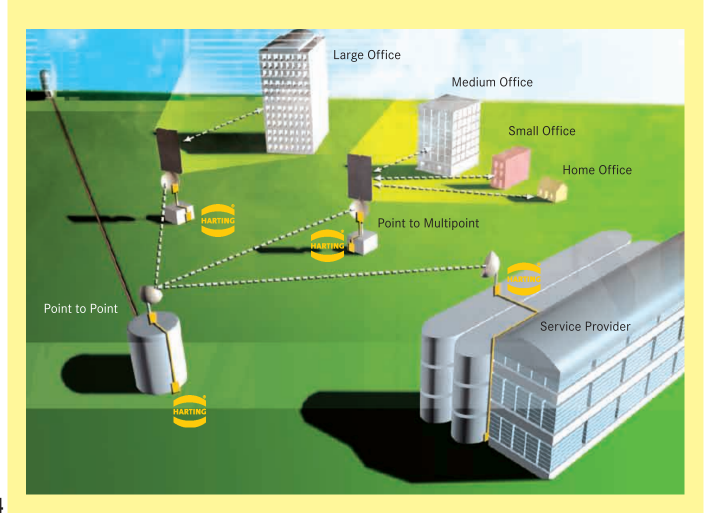
HARTING's new range of products for telecom outdoor solutions combines the advantages of the reliable HARTING PushPull and Han® 3 A housings with innovative inserts for fibre optic and copper.

The integration of the standard LC fibre optic connectors, in single mode and multi mode, meets the demands set by harsh outdoor environments.

The hybrid variants combine data (LC fibre or RJ45) and power in one connector for EasyInstallation and maintenance.

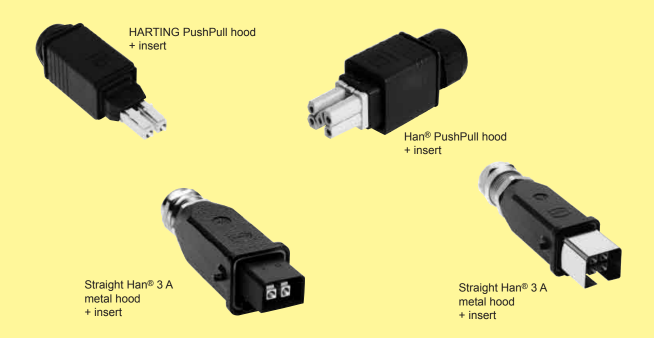
These high-quality, robust HARTING interfaces offer vibration protection and IP 65 / IP 67 as standard. Power solutions and data connectors for the IP 20 environment complete the product range.

All these features make this HARTING connector range ideal for applications such as FTTA (Fibre To The Antenna), FTTH (Fibre To The Home) or WiMAX, where reliable outdoor connectivity is needed.





Configurations				
Housings	Inserts			
HARTING PushPull available soon as full metal version!	Power • DC 48 V / 300 V • AC 230 V / 300 V			
Han® PushPull	Fibre LC duplex 2 x LC duplex			
Han® 3 A M series Please contact us for other housings of Han® 3 A family e.g. plastic, angled, HPR (IP 68)	Hybrid RJ45 & power LC duplex & power			



Features & benefits

- Standardized housings
- Smallest size in IP 65 / IP 67
- Up to four standardized LC fibre optic contacts
- Hybrid connectors for data & power
- EasyInstallation
- Advantages during maintenance
- Dedicated for singlemode or multimode fibres



The connector's housing, sealing and locking mechanism protect the connection from external influences such as mechanical shocks, foreign bodies, humidity, dust, water or other fluids such as cleansing and cooling agents, oils, etc. The degree of protection the housing offers is explained in the IEC 60 529, DIN EN 60 529, standards that categorize enclosures according to foreign body and water protection.

The following table shows the different degrees of protection.

		letters al Protection)	First Index Figure Second (Foreign bodies protection) (Water		d Index Figure er protection)			
		P		6	_ 5			
		<u> </u>		,				
Index		Degree of pro	tection	Index		Degree of pro	tection	
0	No protection		No protection against accidental contact, no protection against solid foreign bodies	0	No protection against water		No protection against water	
1	Protection against large foreign bodies		Protection against contact with any large area by hand and against large solid foreign bodies with Ø > 50 mm	1	Drip-proof		Protection against vertical water drips	
2	Protection against medium sized foreign bodies		Protection against contact with the fingers, protection against solid foreign bodies with Ø > 12 mm	2	Drip-proof		Protection against water drips (up to a 15° angle)	
3	Protection against small solid foreign bodies		Protection against tools, wires or similar objects with $\emptyset > 2.5$ mm, protection against small foreign solid bodies with $\emptyset > 2.5$ mm	3	Spray-proof		Protection against diagonal water drips (up to a 60° angle)	
4	Protection against grain-shaped foreign bodies		As 3 however Ø > 1 mm	4	Splash-proof		Protection against splashed water from all directions	
5	Protection against injurious deposits of dust	8	Full protection against contact. Protection against interior injurious dust deposits	5	Hose-proof		Protection against water (out of a nozzle) from all directions	
6	Protection against ingress of dust	8	Total protection against contact. Protection against penetration of dust	6	Strong hose-proof		Protection against strong water (out of a nozzle) from all directions	
				7	Protected against immersion		Protected against temporary immersion	
				8	Water-tight		Protected against water pressure	

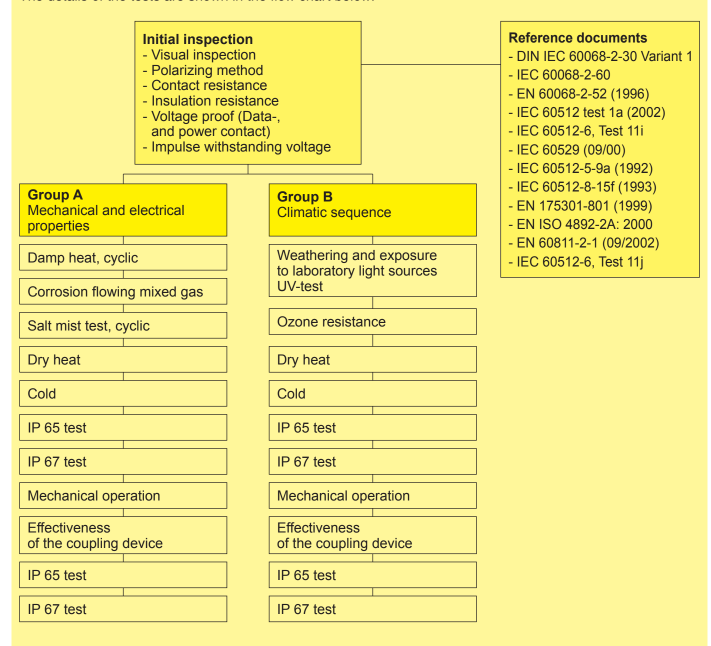


Connectors used outdoors have to meet the demands set by harsh environments and rapidly changing conditions.

This is the reason why special materials such as stainless steel, special coatings and seals are used for the HARTING PushPull and Han® 3 A M series. The chosen materials guarantee an optimal functionality of the connectors for up to 15 years of operation in outdoor applications.

The HARTING Outdoor Solutions connectors pass an extensive row of laboratory tests. The results show that both the plastic and the metal housings are ideally suited for the use in outdoor applications. The test schedule includes IP testing, exposure to ozone and UV light, mixed gas and salt spray tests.

The details of the tests are shown in the flow chart below:





The modular HARTING RJ45 connector family is based on the standard RJ45 pin profile and was developed especially for use in rugged environments.

This technology charts a new course in the wiring of appliances with Ethernet interfaces, enabling the onsite configuration of connectors for many applications, no matter if the product is a power connector or a communications connector. In the context of the wiring of 4-pole Fast Ethernet networks, HARTING relies consistently on the HARAX® quick connection technology.

Solid or flexible conductors up to a cross-section of AWG 22 are terminated by IDC technology, without stripping or using any special tool.

HARTING offers the 8-pole data module with piercing connection technology, which meets the high requirements of category 6 for all Gigabit Ethernet networks. The 8-pole adapter of the category 6 data module also matches the screening plates of the 4-wire data module with quick connection technology. This functionality enables the conversion of any 100 MBit Fast Ethernet network into a Gigabit Ethernet network using HARTING RJ45 connectors. This innovative platform strategy also permits the use of the RJ45 data module in combination with the PushPull and Han® 3 A connector families.

Based on this innovative data module, HARTING has developed a comprehensive connector family which covers all applications for Fast Ethernet, Gigabit Ethernet, Ethernet/IP and other Ethernet profiles.

APPLIANCE INTEGRATION:

HARTING offers various RJ45 jacks for direct mounting on the PCBs of appliances.



Protection level IP 65 / IP 67

Mating interface RJ45 acc. to IEC 60 603-7

Termination cross section

Cat. 5 AWG 24/7 ... AWG 22/7 (stranded)

AWG 23/1 ... AWG 22/1 (solid)

Cat. 6 AWG 27/7 ... AWG 24/7 (stranded)

Temperature range -40 °C ... +70 °C

Flammability

acc. to UL 94 V-0

UL approval (E102079)

HARTING PushPull connector RJ45

Locking

mechanism PushPull acc. to

ISO/IEC 24702 and IEC 61076-3-106,

variant 4

Cable diameter 6.5 - 8.6 mm Mating cycles min. 750

Housing material Plastic, black

Han® 3 A connector RJ45

Cable diameter 6.0 - 8.0 mm Mating cycles min. 500

Housing material Die cast aluminium alloy

Housing surface powder-coated RAL 7037 (grey)
Locking element V2A Steel / Steel, zinc plated /

Han-Easy Lock®

Hoods/

Housings seal NBR









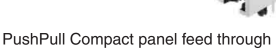
HARTING PushPull connector RJ45, 4-pole and 8-pole

Identification	Part No.	Drawing Dimensions in mm
Connector set, Cat. 5, 4-pole incl. housing, cable gland and instruction manual	09 45 145 1100	mating O ring
Connector set, Cat. 6, 8-pole incl. housing, cable gland and instruction manual		max.2,35 max.55
Wire manager white	09 45 145 1500	7, 68
Wire manager blue	09 45 145 1510	mating face compatible to IEC 60603-7 Ct. No.6 Ct. No.2 1,02 1,02 1,02 Ct. No.3 3,06 Reference note: For cat. 6 patch cords it is recommended to use 1 connector with a white wire manager and one with a blue cable manager, in order to optimise the crosstalk between different signal pairs.
Protection cover for connectors with cord, IP 65 / IP 67	09 45 845 0001	36 max 31,9 max 12.6 max 12.6 max 12.6 max 13.9 max 14.6 max 15.6 max 15.6 max 17.6 max 18.6 max 19.6 max

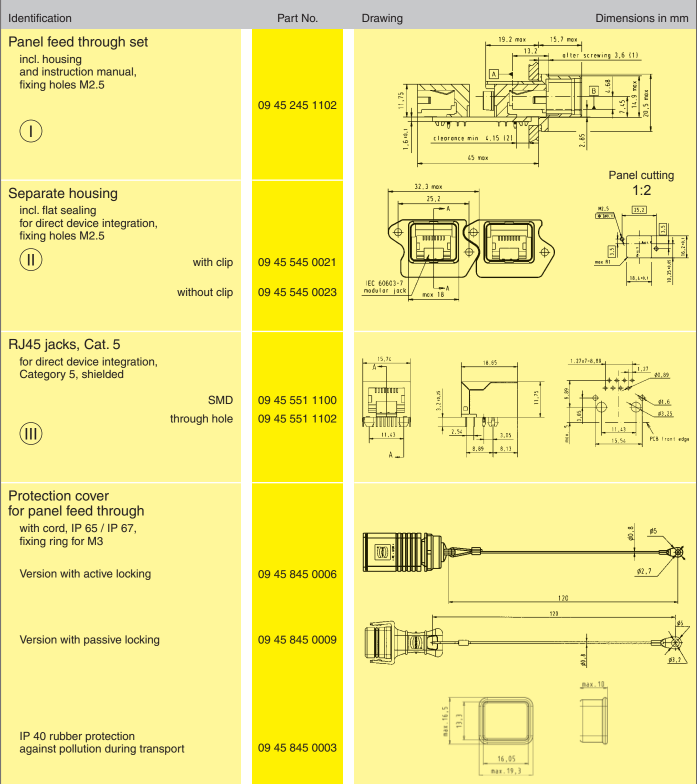
RJ45





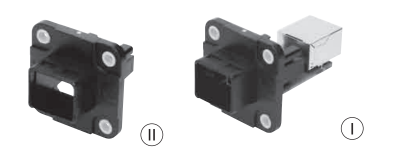








PushPull EasyInstall panel feed through RJ45



Identification	Part No.	Drawing Dimensions in mm
EasyInstall panel feed through set incl. PCB and 2 RJ45 jacks	09 45 245 1130	Panel cutting x4 M 3 or x4 Ø4±0,1 → Ø 0.2 C Ø28±0,2
Separate housing EasyInstall		max.2,5 max.16,2
Without fixing clip with fixing clip	09 45 545 0030 09 45 545 0031	jack height max.12,1 A 9,140,1 Y oxis
		Panel cutting x4 M 3 or





Han® 3 A connector RJ45, 4-pole

Identification	Part No.	Drawing Dimensions in mm
Connector set incl. housing, cable gland and instruction manual		mating face according to IEC 60603.7
Plastic version straight angled		21.3 mox
Standard metal version straight angled		35, 3 mox 26, 9 mox
Metal version M straight angled		
Coding pin set	09 45 820 0000	Dimensions valid for the straight plastic version
Protection cover for connectors		35
with cord, IP 65 / IP 67 Plastic version, grey	09 20 003 5442	
Standard metal version, grey	09 20 003 5422	
Metal version M, black	09 37 003 5402	
		ø25
		Dimensions valid for the plastic version





Han® 3 A connector RJ45, 8-pole

Part No.	Drawing Dimensions in mm
	Mating face acc. to IEC 60 603-7
09 45 125 1500 09 45 125 1510	2,35 maxi 95,35 maxi
	* *
09 45 115 1500 09 45 115 1510	
09 45 115 1502 09 45 115 1512	35,3 maxi 27,2 maxi
09 45 820 0000	14.1 28.3 maxi
	Dimensions vaild for metal version Standard
	09 45 125 1500 09 45 125 1510 09 45 115 1500 09 45 115 1510 09 45 115 1502 09 45 115 1512





Han® 3 A panel feed through RJ45, 8-pole

Identification	Part No.	Drawing Dimensions in mm
Panel feed through set incl. housing and instruction manual		IEC 60603-7 SMT modular Jack 12 mm max, height above PCB
Plastic version straight angled	09 45 225 1100 09 45 225 1108	
Standard metal version straight angled	09 45 215 1100 09 45 215 1108	1.1.7.8.1.1.7.8.1.1.1.7.8.1.1.1.7.8.1.1.1.7.8.1.1.1.1
Standard metal version straight with self-closing protective cap	09 45 215 1103	22, 3 23, 2 max 93, 4 max 22, 2 max
Metal version M straight angled	09 45 215 1102 09 45 215 1109	28,1 max 35,3 mex
Coding pin set	09 45 820 0000	Dimensions valid for the straight plastic version
Gender changer incl. installation frame		fixing plane
Plastic version	09 45 225 1107	
Standard metal version	09 45 215 1107	66 mating functional
Metal version M	09 45 215 1110	69,7 fu
Coding pin set	09 45 820 0000	
		Dimensions valid for the plastic version
Protection cover for panel feed through IP 65 / IP 67		
Plastic version, black	09 20 003 5449	10.60
Standard metal version, grey	09 20 003 5425	
Metal version M, black	09 37 003 5406	
		Dimensions valid for the plastic version

Fibre optic systems

General information



Apart from applications in the field of telecommunications, fibre optic technology is of great importance in the industrial market sector.

In telecommunications there are requirements for:

- High transmission capacity
- Low cable attenuation
- No crosstalk

The features are also required in the industrial sector along with the following major considerations:

- Zero susceptibility to electromagnetic interference
- Electrical insulation between transmitter and receiver
- Small cable diameter

Fibre optic communication works by pulses of light. When feeding them in at one end of the fibre optic cable, the pulses are passed to the other end by total internal reflection.

Total internal reflection occurs at the boundary layer between core and cladding by virtue of the different values of optical refractive index (n) between the two materials (n cladding less than n core).

The singlemode fibre is mainly used in telecommunications because of its low attenuation and wide bandwidth.

The gradient index fibre and the step fibre with their large core diameters are chiefly used as communication cables in industrial applications due to their easy handling and relatively low costs. The link length ranges from several meters to several kilometers.

Typical

Attenuation

There are three different types of optical fibres:

		Dimensions Core/Cladding ø	
Step index (SI) fibre HCS ^{@2)} / POF ¹⁾		200 / 230 μm 980 /1000 μm	5 8 dB/km 0.2 dB/m
Gradient index (GI) fibre		50 / 125 μm 62.5/ 125 μm	2.6 dB/km 3.2 dB/km
Singlemode fibre		9 / 125 μm	< 0.3 dB/km
	optical refractive index profile		



Protection level

HARTING PushPull /

Han® 3 A 2 x LC duplex IP 65 / IP 67

Unibody / Adapter IP 20

Cable diameter

HARTING PushPull 6.5 - 8.6 mm Han® 3 A 2 x LC duplex* 5 - 14 mm

Mating cycles min. 200

Temperature range -40 °C ... +70 °C

Housing material

HARTING PushPull Plastic, black

Han® 3 A 2 x LC duplex Die cast aluminium alloy

Flammability

acc. to UL 94 V-0

Han® 3 A 2 x LC duplex

Housing surface

- Priming Chromated

- Top Coat Epoxy powder paint

(black)

Locking element V2A Steel

Hoods/Housings seal FPM

The optic module is based on standardized LC connector mating face in accordance with IEC 61754-20. The coupling sleeve is mateable to standard LC patch cables on rear side.

- Small form factor (50 % compared to SC and ST®)
- A one-piece moulded LC body form for enhanced mechanical reliability
- A & B part identification on duplex in accordance with TIA 568 standard

Extension cord adaptor

Adaptor for easy extension of optical lines (under preparation).

^{*} cable side is delivered with sealing gland

Fibre optic connectors





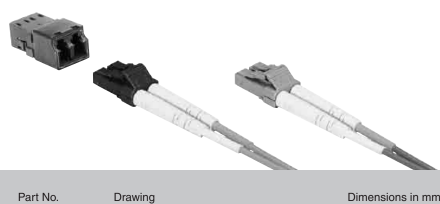
HARTING PushPull/Han® 3 A 2 x LC duplex

Identification	Part No.	Drawing Dimensions in m
HARTING PushPull LC duplex Cable side Multimode GOF	09 57 402 0500 000	Sealing gland, washer and nut P69
Singlemode GOF Device side EasyInstall	09 57 402 0501 000	LC Connector A Connector B max.41,5
Multimode GOF Singlemode GOF	09 57 441 0500 000 09 57 441 0501 000	V V V V V V V V V V V V V V V V V V V
Device side M16 Multimode GOF Singlemode GOF	09 57 442 0500 000 09 57 442 0501 000	max.34 max.18 B A Stim tine adapter Multimode GOF Wultimode GOF Ready Rea
		Panel cutting x 4 H 3 or
		Panel Seal Screw seal y axis
		Ø35] / ₩ Ø28 ±0.2 × max. 37, 46
		max.18 Ouplex IC adapter max.8 max.12,1
Han® 3 A 2 x LC duplex* Cable side		Panel cutting M16
Multimode GOF Singlemode GOF	09 57 407 0001 000 09 57 407 0002 000	Panel seal
Device side Multimode GOF	09 57 467 0001 000	Panel thickness max.10.5mm

^{*} For more details please contact us

Fibre optic connectors





LC duplex

LO duplex				
Identification	Part No.	Drawing		Dimensions in m
LC duplex				
Unibody				
Multimode GOF	09 57 400 0001 000			
Singlemode GOF	09 57 400 0002 000			
Adapter				
Multimode GOF	09 57 400 0003 000			·-
Singlemode GOF	09 57 400 0004 000		€ 6.25	
				-J-
		← G —		← K →
			min.	max.
		G	26.60	26.80
		Н	9.35	9.45
		J	12.80	12.90
		K	15.24	15.34



Overvoltage category

The overvoltage category is dependent on the mains voltage and the location at which the equipment is installed. It describes the maximum overvoltage resistance of a device in the event of a power supply system fault, e. g. in the event of a lightening strike.

The overvoltage category affects the dimensioning of components in that it determines the clearance air gap. Pursuant to the relevant standards, there are 4 overvoltage categories.

Equipment for industrial use, all HARTING industrial connectors fall into Overvoltage Category III.

Extract from DIN VDE 0110-1 and IEC 60 664-1, Para. 2.2.2.1.1

Equipment of overvoltage category III is equipment in fixed installations and for cases where the reliability and the availability of the equipment is subject to special requirements.

<u>Note:</u> Examples of such equipment are switches in the fixed installation and equipment for industrial use with permanent connection to the fixed installation.

Pollution degree

The dimensioning of operating equipment is dependent on environmental conditions. Any pollution or contamination may give rise to conductivity that, in combination with moisture, may affect the insulating properties of the surface on which it is deposited. The pollution degree influences the design of components in terms of the creepage distance.

The pollution degree is defined for exposed, unprotected insulation on the basis of environmental conditions.

HARTING industrial connectors are designed as standard for Pollution Degree 3.

Pollution degree 3

in industrial, commercial and agricultural premises, unheated storage premises, workshops or boiler rooms, also for the electrical components of assembly or mounting equipment and machine tools.

Extract from DIN VDE 0110-1 and IEC 60664-1, Para. 2.5.1

Pollution degree 3: Conductive pollution occurs or dry nonconductive pollution occurs which becomes conductive due to condensation which is to be excepted.

Current carrying capacity

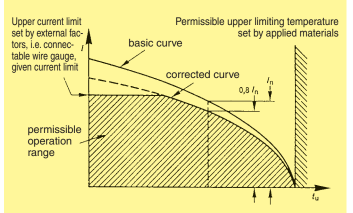
The current carrying capacity is determined in tests which are conducted on the basis of the DIN IEC 60 512 part 3. The current carrying capacity is limited by the thermal properties of materials which are used for inserts as well as by the insulating materials. These components have a limiting temperature which should not be exceeded.

The relationship between the current, the temperature rise (loss at the contact resistance) and the ambient temperature of the connector is represented by a curve. On a linear co-ordinate system the current lies on the vertical line (ordinate) and the ambient temperature on the horizontal line (abscissa) which ends at the upper limiting temperature.

In another measurement the self-heating (Δt) at different currents is determined.

At least 3 points are determined which are connected to a parabolic curve, the basic curve.

The corrected current carrying capacity curve is derived from this basic curve. The reasons for the correction are external factors that bring an additional limitation to the current carrying capacity, i.e. connectable wire gauge or an unequal dispersion of current.



Example of a current capacity curve

Definition: The rated current is the continuous, not interrupted current a connector can take when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Current carrying capacity of copper wires

	Diameter [mm²] of single wires				
	in a three-phase system	0.75	1	1.5	2.5
	Type of installation				
B1	Wires in protective tubes and installation conduits	7.6	10.4	13.5	18.3
B2	Cables and wires in protective tubes and installation conduits	_	9.6	12	16.5
С	Cables and wires at walls	_	11.7	15.2	21
D	Cables and wires on a bed	_	11.5	16.1	22

Depiction in accordance with DIN EN 60 204 for PVC-insulated copper wires in an ambient temperature of + 40 $^{\circ}\text{C}$ under permanent operating conditions.

For different conditions and temperatures, installations, insulation materials or conductors the relevant corrections have to be carried out.



HARTING offers with the HARTING PushPull Power connector an universal solution for the power supply in compact and robust applications. It is in its element wherever small dimensions are combined with a high protection class.

The connector is available in a 4 pole 48 V and a 2 pole 250 V version. The newly designed power contacts can carry up to 12 rsp. 16 A each (see deratings). In spite of this high current carrying capacity the connector gets by with minimal dimensions and fulfils the industrial requirements for clearances and creepage distances at the same time.

Additionally the HARTING PushPull Power connector offers the protection class of IP 65 and IP 67. Beside numerous industrial use cases it is thereby suited for diverse applications in the fields of transportation and telecommunication.

The cable side of the HARTING PushPull Power is terminated with crimping technology. For the receptacle several solutions with different termination technologies are offered.

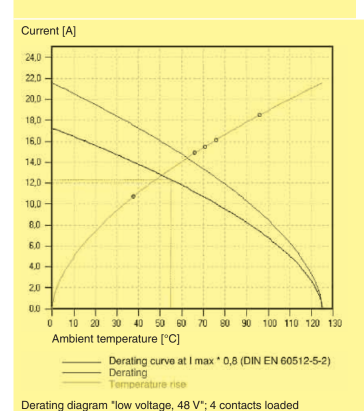
The innovative locking mechanism of the connector enables an easy plugging and pulling with just one hand. The mechanism is based on the same housing which is already established for the HARTING RJ45 product family.

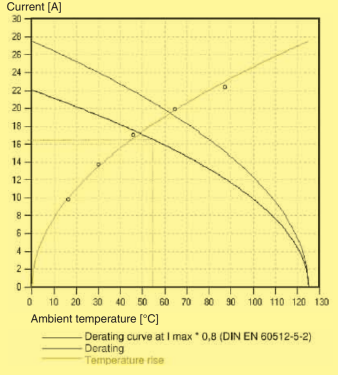
Benefits

- Minimum space requirements in spite of high current carrying capacity
- Very compact housing in a high protection class
- Innovative PushPull locking mechanism
- Protection against contact on plug AND receptacle side enables an easy and safe installation
- For low voltage (48 V) and for power supply (250 V) available
- Codeable without losing contacts
- Different termination technologies for individual device integration

Typical application areas

- Factory and building automation
- Industrial electronics
- Telecommunication und wireless networks
- Transportation
- Industrial monitoring and camera systems
- Lighting and display technology
- Access control systems





Derating diagram "power supply, 250 V"; 2 contacts loaded



Specification DIN VDE 0110
Protection level IP 65 / IP 67
Finger protection on cable and device side
Mating cycles min. 750

Temperature range −40 °C ... +70 °C

Housing material Plastic, black, UL 94 V-0

Locking system PushPull

Han® PushPull Power 4/0

Rated voltage 230/400 V Rated current 16 A

No. of current

carrying contacts 4
Pre-leading PE contact 1

Wire gauge $0.5 - 2.5 \text{ mm}^2$ Cable diameter 9 - 13 mm

HARTING PushPull Power 4/0

Rated voltage 48 V

Rated current 12 A @ 55 °C

No. of current

carrying contacts 4

Wire gauge 1.5 mm² (AWG 16)

Cable diameter 5 – 8.6 mm

HARTING PushPull Power 2/0

Rated voltage 250 V

Rated current 16 A @ 55 °C

No. of current

carrying contacts 2
Pre-leading PE contact 1

Wire gauge 1.5 mm² (AWG 16)

Cable diameter 5 – 8.6 mm









HARTING PushPull Power 4/0 connector for low voltage (48 V) applications

Identification	Part No.	Drawing	Dimensions in mm
Connector set incl. 4 turned crimp contacts (male), insulator body (grey), housing, cable gland	09 46 145 4400	contact no.1	contact no.2
Set of coding pins To avoid accidental incorrect mating a coding system is required. The coding pins are inserted without loss of contacts.	09 46 840 0000	contact no.4	contact no.3 washer and nut PG9
IP 65 / IP 67 protective cap with cord	09 45 845 0001	27. 3 ms	31.9 ms. 31.9 ms. 12.6 ms. 4 kbou' 100 ms. Ny Lon cord \$0,8 mm. Cab Le \$6,5 Le \$7,2 mm.





HARTING PushPull Power 2/0 connector for (250 V) power supply

Identification	Part No.	Drawing	Dimensions in mm
Connector set incl. 3 turned crimp contacts (male) insulator body (black), housing, cable gland	09 46 145 3410	contact no. 2	contact no. 1
Set of coding pins To avoid accidental incorrect mating a coding system is required. The coding pins are inserted without loss of contacts.	09 46 840 0000	sealing gland, washer	GND contact pre-mating pin and nut PG9
		41,5	maxi
IP 65 / IP 67 protective cap with cord	09 45 845 0001	20, 3 ms (chart \$7) ms (chart	Nyton cord \$0,8mm Cable \$6,5 to \$7,2 mm





Identification











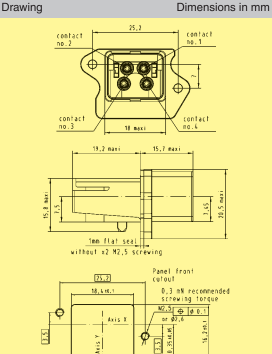
HARTING PushPull Power 4/0 panel feed through for low voltage (48 V) applications

Housing bulkhead mounting Compact
with 4 turned female contacts and insulation
with crimp termination for 1.5 mm²
with solder termination, 90° angled
with cable cage clamp

09 46 245 4400 09 46 245 4000

Part No.

09 46 245 4001



Housing bulkhead mounting EasyInstall
with 4 turned female contacts and insulation
with crimp termination for 1.5 mm²
with solder termination, 90° angled
with cable cage clamp

09 46 245 4430 09 46 245 4030 09 46 245 4031 contact
no.2

Y Axis

max 18

contact
no.1

contact
no.4

max 19.55

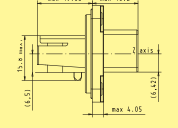
max 16.2

Set of coding pins

To avoid accidental incorrect mating a coding system is required. The coding pins are inserted without loss of contacts.

09 46 840 0000

09 45 845 0009



IP 65 / IP 67 protective cap

with cord







HARTING PushPull Power 2/0 panel feed through for (250 V) power supply

Identification	Part No.	Drawing	Dimensions in mm
Panel feed through set incl. 3 turned female contacts, insulator body (black), receptacle housing for crimp termination	09 46 245 3410	contact no.1	contact no.2
Panel feed through set incl. 3 turned crimp contacts (female), insulator body (black), housing bulkhead mounting EasyInstall	09 46 245 3430		screwing 34 18 Contact no.2 F. Xee R. Xee
Set of coding pins To avoid accidental incorrect mating a coding system is required. The coding pins are inserted without loss of contacts.	09 46 840 0000	18, 4 so, 1	Panel front cutout 0,3 mN recommended screwing torque wz.5 😝 Ø 0.1 or Ø 2.6 R1 maxi
IP 65 / IP 67 protective cap	09 45 845 0004		

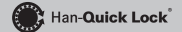






Han® PushPull Power 4/0

Identification	Part No.	Drawing Dimensions in mm
Cable side including hood and female insert with crimp termination order Han® P crimp contacts separately	09 35 231 0423	SW24 ca. 70,5
Cable side including hood and female insert with Han-Quick Lock® termination Han-Quick Lock®	09 35 232 0423	SW24 ca. 70,5
Panel feed through including housing and male insert 16 A, 690 V with crimp termination please order crimp contacts separately	09 35 231 0313	Panel cut out 19,2 to,1 19,2 to
Panel feed through including hood and male insert 16 A, 690 V with Han-Quick Lock® termination	09 35 232 0313	Panel cut out 19,2 to.1
Panel feed through including hood and male insert 16 A, 230/400 V on PCB with solder termination	09 35 233 0313	Panel cut out 19, 2 to, 1 19,







Han® PushPull Power 4/0

Identification	Part No.	Drawing	Dimensions in mm
Components device side Han® PushPull Power 4/0 bulkhead mounted housing	09 35 002 0323	Sealing 21,5	Panel cut out 19,2 ±0,1 19,8 ±0
Male insert solder variant, 90° angled	09 35 002 3003	Layout of printed circuit boards	9,3
Crimp contacts Han® P female, silver plated for 0.5 mm² for 0.75 mm² for 1.0 mm² for 1.5 mm² for 2.5 mm²	09 35 000 6203 09 35 000 6204 09 35 000 6205 09 35 000 6207	21,2	



Han® 3 A hybrid RJ45

- Field-assembly with mounting tool
- Category of transmission Cat. 5
- Compact design and very robust housing
- Suitable for termination with solid and stranded cables
- Protection against direct contact on cable and device side according to EN 60529
- RJ45 Ethernet data connector with Power Pins for hybrid applications

Han® 3 A hybrid LC duplex

- Small form factor (compared to SC and ST®)
- Compact, space-saving design
- Combined to only one FO-module for high mechanical load
- High packing density
- A & B part identification according to TIA 568 standard



Protection level IP 65 / IP 67

Cable diameter*

Han® 3 A RJ45 9 - 13 mm LC duplex 5 - 14 mm

Sealing gland

RJ45 EMC Fibre optic standard

Mating cycles

RJ45 100 Fibre optic 200

Temperature range -40 °C ... +70 °C

Housing material Die cast aluminium alloy

Housing surface

- Priming Chromated

- Top Coat Epoxy powder paint

(black)

Locking element V2A Steel Hoods/Housings seal FPM

Flammability

acc. to UL 94 V-0

Data part LC duplex

The optic module is based on standardized LC connector mating face in accordance with IEC 61754-20. The coupling sleeve is mateable to standard LC patch cables on rear side.

Data part RJ45

Transmission properties in accordance with Category 5 ISO/IEC 11 801:2002, corresponding to TIA/EIA 568:2002

Mating interface RJ45 in accordance with

IEC 60 603-7

Power part (available in two coded versions)

Rated voltage 300 V AC/DC Rated current 12 A @ 70 °C

No. of current

carrying contacts 3 (AC: L1, PE, N or

DC: V+, GND, V-)

Premating PE/GND

Finger protection On cable and device side

(acc. to EN 60529)

Cable diameter 2.5 mm²







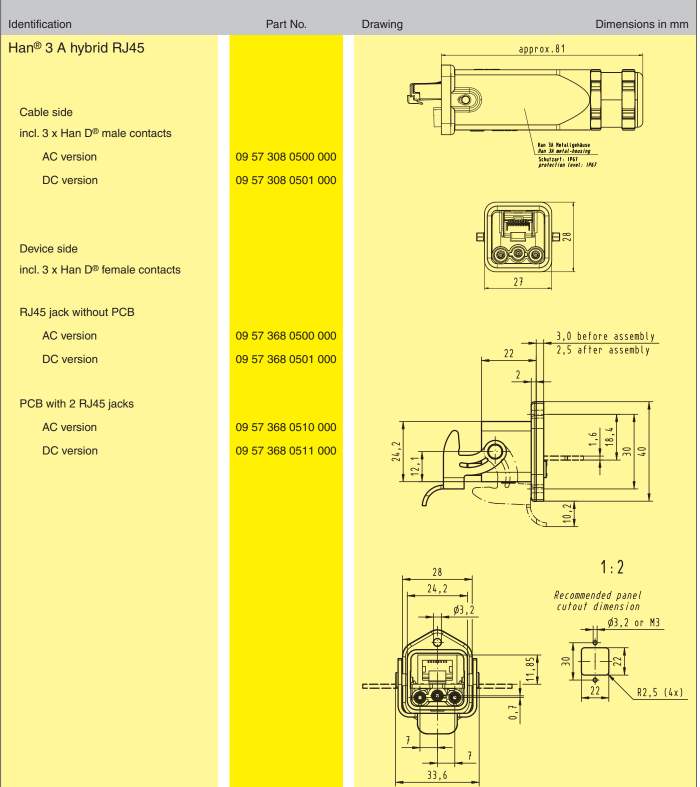
Hybrid connectors







Han® 3 A hybrid RJ45



Hybrid connectors





Han® 3 A hybrid LC duplex

Identification	Part No.	Drawing Dimensions in mm
Han® 3 A hybrid LC duplex		102,13
Cable side*		
Power: 3 x Han D® male contacts		
Data: Multimode GOF		
AC version	09 57 508 0500 000	(79) B >
DC version	09 57 508 0510 000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
DO Version	09 37 300 0310 000	
Data: Singlemode GOF		33,4
AC version	09 57 508 0501 000	
DC version	09 57 508 0511 000	
		LC Connector A Connector B
Device side		Power male contacts (x3)
Power: 3 x Han D® female contacts		according to 6,25 IEC 61754-20
		10maxi
Data: Multimode GOF		il _
AC version	09 57 568 0500 000	max i.
DC version	09 57 568 0510 000	12,12
Data: Singlemede COE		
Data: Singlemode GOF AC version	09 57 568 0501 000	23,2maxi
DC version	09 57 568 0511 000	flat seal1mm
DC version	09 57 566 0511 000	
		<u>Ø3,4 maxi</u>
		Recommended panel cutout dimension
		22 R2,5(x4)
		24,4 maxi M3 or Ø3,2
		33,6 maxi

^{*} cable side is delivered with sealing gland

Cable entry protection for metric cable entries







Cable gland for metric cable entries

Identification	Part No.	Drawing							Dimensions in mm
Cable gland for metric cable entries (IP 68)		thread M	cable	diamete D	er Si	W	E	Nm	maxmin Ø
Metal	19 00 000 5050	20	5 -	14 mm	2	4	26.5	10	SWXE
									E
EMC clamp		thread	cable	e-Ø D	shield	I-Ø B] - -D
for metric cable entries (IP 68)		M				max.	SW	E	
	19 62 000 5080 19 62 000 5081	20 20	6.5 4.0	9.5 6.5	3.5 2.5	8.5 6.5	22 22	24.4 24.4	SW
	19 62 000 5082 19 62 000 5084	20 20	7 9	10.5	6.5 6.5	10.5 10.5	22 22	24.4 24.4	M

Tooling General information



Crimp connection

A perfect crimp connection is gastight, therefore corrosion free and amounts to a cold weld of the parts being connected. For this reason, major features in achieving high quality crimp connections are the design of the contact crimping parts and of course the crimping tool itself. Wires to be connected must be carefully matched with the correct size of crimp contacts. If these basic requirements are met, users will be assured of highly reliable connections with low contact resistance and high resistance to corrosive attack.

The economic and technical advantages are:

- Constant contact resistance as a result of precisely repeated crimp connection quality
- Corrosion free connections as a result of cold weld action
- Pre-preparation of cable forms with crimp contacts fitted
- Optimum cost cable connection

Requirements for crimp connectors are laid down in DIN IEC 60352-2, Amend. 2, as illustrated in the table.

Pull out force of stranded wire

The main criterion by which to judge the quality of a crimp connection is the retention force achieved by the wire conductor in the terminal section of the contact. DIN IEC 60 352, part 2, defines the extraction force in relation to the cross-section of the conductor. When fitted using HARTING crimping tools and subject to their utilization in an approved manner, our crimp connectors comply with the required extraction forces.

Crimping tools

Crimping tools (hand operated or automatic) are carefully designed to produce with high pressure forming parts a symmetrical connection of the crimping part of the contact and the wire being connected with the minimum increase in size at the connection point. The positioner automatically locates the crimp and wire at the correct point in the tool.

A ratchet in the tool performs 2 functions:

- 1 It prevents insertion of the crimp into the tool for crimping before the jaws are fully open
- ② It prevents the tool being opened before the crimping action is completed

Identical, perfectly formed, connections can be produced using this crimping system.

Tensile strength of crimped connections

Conductor c	Tensile strength	
mm²	AWG	N
0.08	28	11
0.12	26	15
0.14		18
0.22	24	28
0.25		32
0.32	22	40
0.5	20	60
0.75		85
0.82	18	90
1.0		108
1.3	16	135
1.5		150
2.1	14	200
2.5		230
3.3	12	275
4.0		310

Extract from DIN IEC 60 352-2, Amend. 2, Table IV



Crimp-cross section HARTING crimp profile



Identification	Wire gauge	e Part No.	
Han® PushPull Power 8-indent crimping tool	(mir)	09 46 800 0000	For wire gauges 0.08 4.0 mm ² (AWG 28 12).
Locator HARTING PushPull Power contacts for crimping tool		09 46 800 0010	
Crimping tool depth adjustment gauge			For the fine adjustment of the crimping depth of the Han® PushPull Power 8-indent crimping tool.
Ø 1.02 mm Ø 1.15 mm		09 46 800 0002 09 46 800 0003	Wire Gauge 0.25 mm² 1.50 mm² Ø 1.02 mm 1.50 mm² 2.50 mm² Ø 1.15 mm
Insertion tool		09 46 800 0099	For an easy insertion and extraction of the male and
Extraction tool		09 46 800 0098	female crimp contacts into / out of the insulator body.
Han D® and Han® P contacts			
BUCHANAN crimping tool for all contacts		09 99 000 0001	·3. 5 12
Locator for Han D® contacts for Han® P contacts		09 99 000 0311 09 99 000 0329	
Crimping tool depth adjustment gauge for Han D® contacts	0.14-0.25 0.37 0.5-1.0 1.5 2.5	09 99 000 0203 09 99 000 0125 09 99 000 0007 09 99 000 0008 09 99 000 0007	
HARTING RJ45 Assembly Tool for 8-pole HARTING RJ45 connectors		09 45 800 0500	With the RJ45 Assembly Tool 8-pole connectors can be fast, easily and reliably connected to flexible cables.
Stripping Tool Stripping Tool for 2 pairs PROFINET cables incl. blade cassette		09 45 800 0000	
Blade cassette		09 45 800 0001	The RJ45 Stripping Tool allows the insulation to be removed from suitable 2 pair and 4 pair cables for fast mounting with diameters between 2.5 - 8 mm quickly and easily. The tool is pre-set for a cable diameter of 6.5 mm. It allows the cable sheath and screening braid to be stripped consistently and simultaneously.



Identification	Wire gauge (mm²)	Part No.	
Tool kit GI-fibre		20 99 000 3015	Height: 170 mm Width: 470 mm Depth: 360 mm Tool kit for connector mounting of glass fibres, using adhesive e.g.: GI 50/125 µm.
HARTING crimping tool for F.O. connector (glass fibre) SW 4.3 and 3.8 mm		20 99 000 1031	
HARTING crimping tool for F.O. connector (glass fibre) SW 6.5, 4.95 and 3.0 mm		20 99 000 1033	For crimping the strain relief to the connector 1031 F.O. cable for glass fibre 1033 POF¹) and SERCOS²) cable ø 6.0; ø 3.6
HARTING crimping tool with locator for Han D®, Han E®, Han® C	0.14-1.5	09 99 000 0110	
HARTING crimping tool with locator for Han D®, Han E®	0.14-1.5	09 99 000 0021	
HARTING crimping tool for LC contacts	4 - 6	09 99 000 0303	
Removal tool for crimp contacts Han D®			
Removal tool		09 99 000 0012	0012
Replacement-tip for removal tool		09 99 000 0004	0004
Removal tool		09 99 000 0052	A removal tool is necessary if contacts are to be replaced in the insert. It is inserted from the mating face and pushed over the contact until a stop is noticeable. Additional pressure unlocks the contact and pushes it out of the wiring side. In case of the removal tool (0052) the unlocking process is achieved by pressure on the central rod.

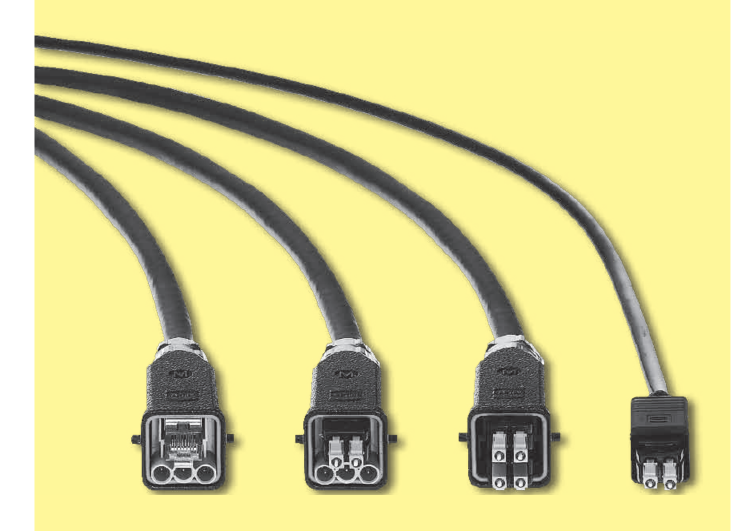


HARTING offers a wide choice of cable assemblies in either copper, hybrid (power and data) or fibre optic based around its comprehensive range of I/O connectors.

These cable assemblies are manufactured using components selected from a wide range of inserts with housings available in either a metal or plastic construction. The significant range of connectors and housings available allow for customer specific applications to be fulfilled.

The HARTING product portfolio offers fully assembled 100% tested cable harnesses and removes the need for on-site assembly activity. Customer specific lengths are available on request.

The "new" fibre optic and hybrid interfaces used in HARTING customised cable assemblies are ideally suited for FTTA (Fibre To The Antenna) applications offering easier handling and transportation and reduced installation time.



Cable assemblies





Hybrid cable assembly

Identification	Part No.	Drawing Dimensions in mm
Hybrid cable 4 x 2 x AWG 26/7 + 3 x 2.5 mm ²		
Length: 1 m AC version DC version	33 57 211 001 0001 33 57 211 001 0002	Has 34 netal bresing Hor 6 cable 3400 26 (7-34); 5
Length: 5 m AC version DC version	33 57 211 005 0001 33 57 211 005 0002	a = length
Length: 10 m AC version DC version	33 57 211 010 0001 33 57 211 010 0002	8754327 (COCO)
Length: 20 m AC version DC version	33 57 211 020 0001 33 57 211 020 0002	2(L1) PE 1(N)
		Protection level: IP 65 / IP 67
		Data part: Transmission properties in accordance with ISO/IEC 11801:2002: Class D
Hybrid outdoor cable		PVC jacket
Length: 10 m	33 57 851 010 0001	4 x 2 x AWG 26/7 + 3x2.5 mm ²
Length: 20 m Length: 500 m	33 57 851 020 0001 33 57 851 500 0001	Outer diameter: 12 mm Min. bending radius: single: 5 x OD repeated: 10 x OD