interfaces accommodating USB or fiber optics (LC, SCRJ) supplement the universal range of the PushPull solutions. The integration of communication and power lines in a hybrid PushPull connector is a genuine trend-setting advance. In view of these strengths, the PushPull container has become the standard for current and future appliance interfaces. The German automotive industry, for example, has opted for the





implementation of the PushPull connector family. Application profile: APPLICATION high performance **IP 20 Board** IP 65 / Data Signal Power Cable/ Wire **IP 67** Shielding Voltage, Data Number of **Board** to transfer contacts, working **Board** rate contact current density Cable termination **PCB** termination **Application standard** Crimp THT SMC SMT Han-Quick Lock® HARAX® Ether CAT. POWERLINK Housing integration Axial Press-in Screw Cage Separate Integrated screw clamp housing housing

¹⁾ Piercing contacts



CONTENTS	PAGE
Introduction PushPull termination technology	02.02
HARTING PushPull type acc. to IEC 61 076-3-106 variant 4	
HARTING PushPull – housing bulkhead mounting for device integration	02.04
HARTING PushPull RJ45	02.05
HARTING PushPull LC duplex	02.08
HARTING PushPull Hybride – Introduction	02.10
HARTING PushPull Hybride	02.11
HARTING PushPull Power – Introduction	02.14
HARTING PushPull Power, 4-poles, 48 V (12 A)	02.15
HARTING PushPull Power, 3-poles, 250 V (16 A)	02.17
HARTING PushPull Power – Tooling	02.18
Han® PushPull type acc. to IEC/PAS 61 076-3-117 variant 14	
Han® PushPull RJ45	02.19
Han® PushPull SCRJ	02.28
Han® PushPull Power 4/0, 5-poles, 230/400 V (16 A)	02.34
Han® PushPull Power 4/0 – Contacts and toolings	02.40
Han® PushPull Power L 4/0, 5-poles, 24 V (16 A)	02.41



The PushPull connector housing is a function container with degree of protection IP 65 / IP 67 and is available in two standardized housing sizes. These containers are equipped with standard RJ45, FOC or power contacts for operation at 5 x 16 A, depending on application requirements. The PushPull connector can be delivered either as plastic, or as metal variant, depending on the installation environment.

THE PushPull PRINCIPLE

PushPull connector applications combine two basic advantages:

- 1. Simple operation
- 2. Safe and vibration resistant sealed IP 65 / IP 67 connection. The innovative PushPull lock mechanism dispenses with the need for a latching bracket. The connector can be inserted with one hand, minimum force and an audible click for safe operation. The connection can be removed again just as easily for service work.

COPPER, FOC AND POWER - IN THE SAME DESIGN

HARTING offers two series of the PushPull connector system, which differ in terms of their outer dimensions and module inserts.

Han® PushPull (IEC/PAS 61 076-3-117 VARIANT 14)

This series represents the standard PROFINET device interface for the IP 67 environment of the German automobile manufacturing industry.

The connector is available as metal and as plastic version. The RJ45 module for copper conductors and the SCRJ module for FOCs are available as data connectors. The RJ45 variant is realized by means of the RJ Industrial module equipped with HARAX® quick connection technology. The power module which is installed in the same container can be assembled on-site, either with crimp contacts or with innovative Quick Lock® technology in order to wire the distributed field devices to 230/400 V (16 A) power. This 5-pole connector enables the transfer of two





independent 24 V control circuits with functional ground, or the transfer of a three-phase voltage of 400 V (16A).

HARTING PushPull (IEC 61 076-3-106 VARIANT 4)

This extremely compact and space-saving series provides an Ethernet appliance connection with degree of protection IP 65 / IP 67 that requires no more installation space than a M12 connector. The RJ45 variant for copper conductors and the LC variant for FOCs are available as modules for data connectors. The RJ45 variant is realized by means of HARAX® quick connection technology as used with HARTING RJ Industrial®. The 4-pole module for 48 V (12 A) or the 3-pole module for 250 V (16 A) can be used to supply power to the distributed field devices.

HARTING PushPull HYBRID

The migration from Fieldbus to Ethernet within communication technology has simplified machine installation options. This

simplification is attained by combining the data and the 24 V power lines in a single hybrid cable with hybrid connector, in connection with the spatial requirements of an M12 connector. The HARTING PushPull Hybrid offers trend-setting connection technology for this new method of machine installation. The PushPull Hybrid reduces everything by half: the number of connection points and cables, and spatial requirements for the

The PushPull Hybrid makes everything easier: machine installation, the wiring of connectors and safe insertion.

APPLIANCE INTEGRATION:

connection technology.

In order to support the implementation of appliances with degree of protection IP 65 / IP 67, HARTING offers panel feed-through devices with integrated couplings and female contact modules for direct mounting on PCBs.

HARTING PushPull ONE CONCEPT FOR DATA, SIGNAL AND POWER

The internationally standardized PushPull connector represents the latest generation of appliance connection technology with high degree of protection IP 65 / IP 67, easy insertion and snap-action engagement with audible click.

The PushPull housing family is designed for the integration of a wide range of contact inserts for data, signal and power lines.

INSTALLATION IN PLANTS

WITH Han® PushPull CONNECTORS:

- The standard for PROFINET communication
- One housing for the electrical and optical data transfer and for power supply
- Plastic or metal housing variants

INSTALLATION IN MACHINES

WITH HARTING PushPull HYBRID CONNECTORS:

- Combined data lines and appliance power supply up to 5 A in the same connector
- Compact size (comparable with M12)
- Straight and angled connector design, suitable for on-site assembly and overmolded

POWER SUPPLY TO DISTRIBUTED DEVICES USING PushPull CONNECTORS:

- Variant 4: 48 V (12 A), 4-pole or 250 V (16 A), 3-pole
- Variant 14: 400 V (12 A) 5-pole, or 24 V (16 A) 5-pole
- Latest connection technology QuickLock® for on-site assembly without special auxiliary tools







HARTING PushPull











HARTING PushPull Technology acc. to IEC 61076-3-106 variant 4 housing bulkhead mounting for device integration of RJ45- and Power-jacks

Advantages

- PushPull housing bulkhead mounting with HARTING PushPull technology
- Compact, space-saving design for device integration of RJ45- or Power-pcb female

Housing bulkhead mounting EasyInstall

• for simple device integration round panel cut out

Housing bulkhead mounting Compact

 high packing density (spacing 27 x 21 mm)

Technical characteristics

PushPull Technology acc. to Locking

IEC 61 076-3-106 variant 4

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded,

360° shielding contact

Dimensions in mm

Mating cycles min. 750

IP 65 / IP 67 Degree of protection

-40 °C up to +70 °C Temperature range

Plastic, black Housing material

Flammability

acc. to UL 94

V 0 R UL approval (E102079)

Identification Part No. Drawing Components device side Housing bulkhead mounting - EasyInstall with integrated seal

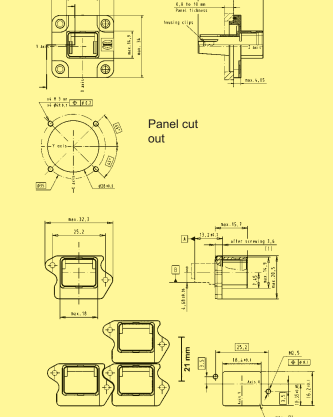
board drillings for M3 09 45 545 0030 without fixing clip

with fixing clip 09 45 545 0031

Housing bulkhead mounting - Compact incl. flat seal board drillings for M2.5

09 45 545 0023 without fixing clip

09 45 545 0021 with fixing clip



HARTING PushPull RJ45









HARTING PushPull Technology acc. to IEC 61 076-3-106 variant 4 RJ45 jacks and accessories

Advantages

- HARTING PushPull technology
- Low-profile jacks for space-saving PCB integration
- Category of transmission Cat. 5

Technical characteristics

Locking PushPull Tecgnology acc. to IEC 61 076-3-106 variant 4

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded,

360° shielding contact

Mating cycles min. 750

Degree of protection IP 65 / IP 67

Temperature range — 40 °C up to + 70 °C

Housing material Plastic, black

Flammability

acc. to UL 94

91 UL approval (E102079)

V 0

		OL approvar (L 102079)
Identification	Part No.	Drawing Dimensions in mm
Components device side		pcb layout
RJ45 females Cat. 5		18.85
Solder variant SMD, 90° angled	09 45 551 1100 ¹⁾ 09 45 551 1110 ²⁾	2.5 5.08 1.27x7:8.89
Solder variant overmolded, 90° angled,		15,74 18,65 1,27x7:8,89 1,27x7:8,89 50,89
with EMC contacts	09 45 551 11011)	93,25 93,25 91,63 11,63 15,54
Solder variant overmolded, 90° angled	09 45 551 11021)	15,74 A 18,65 1,27x7=8,89 1,
Golder variant overmolded, 30° angled	03 43 331 11027	11,43 11,43 11,43 11,43 11,43 11,43 PCB front edga

¹⁾ Packaging: Blister à 120 pieces

²⁾ Packaging: Tape & Reel à 130 pieces







HARTING PushPull Technology acc. to IEC 61 076-3-106 variant 4 RJ45-panel feed-throughs and accessories

Advantages

- Small, space-saving PushPull Interfaces in IP 65 / IP 67
- Easy handling of RJ45 patch cords in switch cabinets or sets
- Mounting to casings
- Category of transmission Cat. 5

Technical characteristics

Locking PushPull Technology acc. to IEC 61 076-3-106 variant 4

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded,

360° shielding contact

Dimensions in mm

Mating cycles min. 750

Degree of protection IP 65 / IP 67

Temperature range - 40 °C up to + 70 °C

Housing material Plastic, black

Flammability

Drawing

acc. to UL 94

1 UL approval (E102079)

V 0

Panel feed-through set

Identification

incl. housing bulkhead mounting EasyInstall with integrated seal, 2 x RJ45-jacks mounting on PCB

board drillings for M3

incl. housing bulkhead mounting Compact, flat seal.

2 x RJ45-jacks mounting on PCB board drillings for M2,5

Protection cover for

housing bulkhead mounting with cord IP 65 / IP 67 fixing ring for M2.5

Version with active locking

IP 40 transport protection

Version with passive locking

for housing bulkhead mounting, rubber

Part No.

09 45 245 1130

09 45 245 1102

for screw M2.5 09 45 845 0004

for screw M3 09 45 845 0006

09 45 845 0009

09 45 845 0003

19,2 mox 19,55 mox 15,2 mox 15,2 mox 15,2 mox 15,2 mox 15,2 mox 19,2 mox 19





HARTING PushPull Technology acc. to IEC 61 076-3-106 variant 4 RJ45-connector

Advantages

- Ethernet connector based on RJ45
- Fully shielded, 360° shielding contact
- Field-assembly connector with IDC contacts (Cat. 5 versions) or piercing contacts (Cat.6 versions)

Technical characteristics

PushPull Technology acc. to Locking

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Mating face RJ45 acc. to IEC 60 603-7

Cable diameter 5.8 ... 7.2 mm

Termination cross section

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

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

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

Mating cycles min. 750

Temperature range -40 °C up to +70 °C

Housing material Plastic, black

Flammability

V 0 acc. to UL 94

FL UL approval (E102079)

Identification Part No. Drawing Dimensions in mm

09 45 145 1500

Connector, 4-poles

Cat. 5

incl. housing with RJ45 connector, shielding and cable gland

09 45 145 1100

Connector, 8-poles

Cat. 6

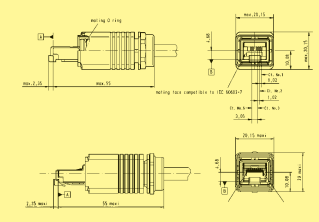
incl. housing with RJ45 connector, shielding and cable gland

Wire manager white

Wire manager blue 09 45 145 1510

Tools

System cables in different versions



Reference note:

For cat. 6 patch cords it is recommended to use 1 connector with a white wire manager and one with an blue cable manager, in order to optimise the crosstalk between different signal pairs.

see page 01.08

see catalogue " Ethernet Network Solutions for Industry"

HARTING PushPull LC duplex





HARTING PushPull type acc. to IEC 61 076-3-106 variant 4 LC duplex panel feed-through and connector

Advantages

- Optical PushPull connector based on LC with small form factor (requires 50 % compared to SC and ST)
- EasyInstall panel feed-through for simple device integration
- Optical module with inserts acc. to IEC 61 754-20
- One-piece LC body assures high mechanical stability
- A & B partsidentification for Duplex according TIA 568 standard

Technical characteristics

Locking PushPull Technology acc. to IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Mating face LC acc. to IEC 61754-20

Cable diameter 5.8 ... 7.2 mm

Mating cycles min. 200

Temperature range -40 °C up to +70 °C

Housing material Plastic, black

Flammability

acc. to UL 94 V 0

Identification Part No. HARTING PushPull LC duplex Cable side Multimode GOF Singlemode GOF O9 57 402 0500 000 09 57 402 0501 000

Device side EasyInstall

Multimode GOF

Singlemode GOF

09 57 441 0500 000
09 57 441 0501 000

Dimensions in mm Seating gland, vasher and nut P69 Connector B Bax. 41,5 Bax. 41,5 Panel cutting st. R. 3 or FEE21 y at 1 f481,1 | FEE21 y at 1 f481,1 | FEE21 Panel Seat Screw seal

⁰² 08

HARTING PushPull LC duplex







Advantages

- Small form factor requires 50 % (compared to SC and ST)
- Compact, space-saving design
- High packing density
- A & B partsidentification according TIA 568 standard
- Complement adapter for IP 67 connector on device side

Technical characteristics

Degree of protection IP 20

Mating interface LC duplex with two fibres

Temperature range -40 °C up to +70 °C

Identification	Part No.	Drawing	Dimensions in mm
----------------	----------	---------	------------------

Device side

Adapter

Multimode GOF 09 57 400 0003 000

Singlemode GOF 09 57 400 0004 000

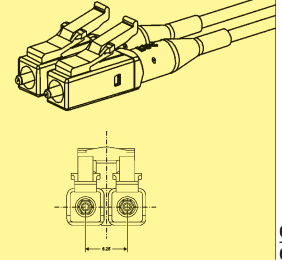
	↑ H	
G →		- J → - K →

	min.	max.
G	26.60	26.80
Н	9.35	9.45
J	12.80	12.90
K	15.24	15.34

Connector LC duplex

Multimode GOF 09 57 400 0001 000

Singlemode GOF 09 57 400 0002 000











HARTING PushPull Hybrid type acc. to IEC 61 076-3-106 variant 4

Advantages

HARTING PushPull Hybrid

In the future all new machine generations will be equipped with Fast Ethernet, no matter if PROFINET, Ethernet/IP, Powerlink, Ethercat, Varan or other Ethernetprofiles.

With the change of the communication technology also the possibility is offered of simplifying the machine installation and of introducing an innovative Hybrid installation concept. This simplification will unite by data and 24V (5A)-supply in a Hybrid cable, at least with the space requirement of a M12-connector.

For this new installation solution HARTING with the HARTING PushPull Hybrid offers the trend-setting installation technology.

Everything is halved: the number of pluggings, the number of cables and the space requirement for the connection technology. Everything becomes simpler: the installation, attaching and safe plugging.

The Hybrid connectors were developed particular under the criteria of simple attaching in the field and the particular safe data communication with the patented omega screen concept. As contacts D-Sub and HDD Sub contacts worked world-wide are used. This socket pin contact system ensures highest reliability and optimal shock and vibration stability.

With the optional available coding pins 6 different codings can be realized.

This connector is available in the variants straight or angled as well as for field assembling or overmolded.

Technical characteristics

Advantages

- Compact, space-saving design
- Very compact housing with high degree of protection
- Polarisation with nose
- Sixfold codable

Typical application areas

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

Recommended pin assignment

Power contacts

Contact	Function	Conductor colour
1	V +	Red
2	Ground	Brown
3	V + (switched)	Yellow

Data contacts

Contact	Signal	Function	Conductor colour
4	RD –	Receiver Data -	Blue
5	RD+	Receiver Data +	White
6	TD –	Transmission Data -	Orange
7	TD+	Transmission Data +	Yellow



Structure Hybrid cable

Data: 4x AWG26/7 Power: 3x AWG20/7









HARTING PushPull Hybrid, type acc. to IEC 61 076-3-106 variant 4 device side

Advantages

- Combined data- and power-supply up to 5A/32V included to one connector
- HARTING PushPull technology
- Compact design
- High packing density
- Sixfold codable
- Suitable for all Fast-Ethernet variants

Technical characteristics

Locking PushPull Technology acc. to

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Termination Solder pins

Transmission Category 5 / Class D performance up to 100 MHz acc. to

ISO/IEC 11801:2002, EN ISO 50173-1

Transmission rate 10 / 100 Mbit/s

Number of contacts Data: 4, shielded (Ethernet)

Power: 3, (5A / 32V)

Dimensions in mm

18 max

Housing material Plastic, black

3 max

Flammability

,6 ±0,1

Drawing

acc. to UL 94 V 0

Identification Part No. Components device side

HARTING PushPull Hybrid housing bulkhead mounting and pcbs female shielded, IP 65 / IP 67, black, 180° straight

Set angled

Set straight

HARTING PushPull Hybrid housing bulkhead mounting and pcbs female shielded, IP 65 / IP 67, black, 90° angled

Female insert

PCB jack shielded 180° straight PCB jack shielded 90° angled

Housing bulkhead mounting

for female insert straight for female insert angled

Panel feed-through

1 x Hybrid female IP 65 / IP 67 on 1 x RJ45 female and 3 pcb clamps, board drillings for M2.5

09 45 245 1300

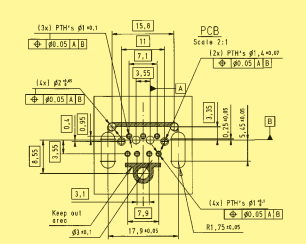
09 45 245 1310 (in preparation)

09 45 545 1300 09 45 545 1305 (in preparation)

09 45 545 1320 09 45 545 1325 (in preparation)

09 45 245 1320

32.3 max 25,2 25,2





HARTING PushPull Hybrid, type acc. to IEC 61 076-3-106 variant 4 Hybrid connector

Advantages

- Combined data- and power-supply up to 5A / 32V included to one connector
- HARTING PushPull technology
- Compact design
- High packing density
- Sixfold condable
- Suitable for all Fast-Ethernet variants

Technical characteristics

PushPull Technology acc. to Locking

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Termination Crimp

Cable diameter AWG 26 for Ethernet

AWG 20 for Power

Transmission Category 5 / Class D performance

up to 100 MHz acc. to ISO/IEC 11801:2002,

EN ISO 50 173-1

Plastic, black

Data: 4, shielded (Ethernet) Number of contacts

Power: 3, (5A / 32V)

Housing material

Flommobility

		acc. to UL 94 V 0	
Identification	Part No.	Drawing	Dimensions in mm
Connector HARTING PushPull Hybrid connector, IP 65/ 67, black, with cable gland and crimp contacts		nax. 60	макі. 20,15
straight	09 45 145 1300		
Accessories – Coding pin set to avoid accidental incorrect mating a coding system is required. This coding pins are inserted without loss of contact.	09 45 845 1300		

Tools

09 99 000 0596 Crimping tool for data contacts

Crimping tool for power contacts 09 99 000 0175

Insertion and removal tool

for data contacts

for power contacts

09 99 000 0513







HARTING PushPull Hybrid, type acc. to IEC 61 076-3-106 variant 4 overmoulded Hybrid system cables

Advantages

- Combined data- and power-supply up to 5A / 32V included to one connector
- HARTING PushPull technology
- Robust design, suitable for industrial applications
- High packing density
- Sixfold codable
- Suitable for all Fast-Ethernet variants

Technical characteristics

Cable construction: Twisted Pair shielded

+ 3 Power cables

Core structure Data: 4x AWG 26/7

Power: 3x AWG 20/7

Category 5 / Class D **Transmission**

performance up to 100 MHz acc. to ISO/IEC 11801:2002,

FRNC

EN ISO 50173-1

Sheath material

Cable-

outer diameter ø (7.0 ±0.4) mm Shielding foil Shielding

and shielding braid

- 40 up to + 80 °C Temperature range

Colour black

Identification Part No. Drawing Dimensions in mm

System cables 2x HARTING PushPull Hybrid

Length	0,5 m	09 47 616 1005
	1 m	09 47 616 1010
	2 m	09 47 616 1020
	3 m	09 47 616 1030
	5 m	09 47 616 1050
	10 m	09 47 616 1100
	20 m	09 47 616 1200

System cables

1x HARTING PushPull Hybrid, second side open

·				
L	ength 0	,5 m	09 47 61	0 0005
		1 m	09 47 61	0 0010
		2 m	09 47 61	0 0020
		3 m	09 47 61	0 0030
		5 m	09 47 61	0 0050
	1	0 m	09 47 61	0 0100
	2	20 m	09 47 61	0 0200
ybrid cable				

Ring	20 m	09 45 600 0331
Ring	50 m	09 45 600 0341
Ring	100 m	09 45 600 0301
Trommel	500 m	09 45 600 0321



Structure Hybrid cable



HARTING offers with the Han® PushPull S Power connector an universal solution for the power supply in compact and robust applications. It is in its element whereever 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 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 eht same time (pollution degree 3 and overvoltage category III).

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

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

Regulations

- VDE 0110
- DIN EN 61984

Advantages

- Minimum space requirements in spite of high current carrying capacity
- Very compact housing in a high protection class
- 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

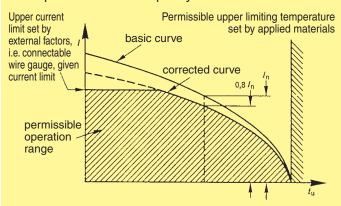
Typical application areas

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

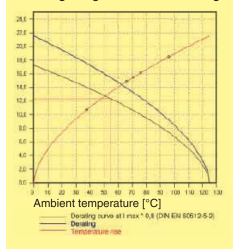
Current carrying capacity

The current carrying capacity is determined in tests which are conducted on the basis of the DIN IEC 60512-5-2. The current carrying capacity in 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.

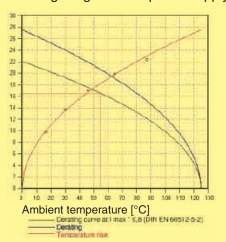
Example of a current capacity curve



Derating-Diagramm for low voltage, 48V; 4x 12A



Derating-Diagramm for power supply, 250 V; 2x 16A



HARTING PushPull Power





HARTING PushPull Power 4/0, type acc. to IEC 61 076-3-106 variant 4 panel feed-throughs 4-poles 48V / 12A

Advantages

- Power connectors for devices
- EasyInstall and Compact panel feed-through and females for simple device integration
- Compact, space-saving design
- Touch-proof according to IEC DIN EN 60 529
- Polarisation with nose
- Device side: female with cable cage, crimp or solder termination
- 4 different coding variants without loss of contact

Technical characteristics

PushPull Technology acc. to Locking

IEC 61 076-3-106 variant 4

IP 65 / IP 67 Degree of protection

Number of contacts

Electrical data

acc. to EN 61 984 12 A 48 V 1.5 kV 3

Termination Crimp

Termination cross section 0.75 - 2.5 mm²

(AWG 20 - 12) stranded

Termination Solder pins Termination diameter 1.6 mm Termination Cable cage Termination cross section 0.75 - 2.5 mm²

(AWG 20 - 12) stranded

Mating cycles min. 750

-40 °C up to +70 °C Temperature range

Plastic, black Housing material Flammability acc. to UL 94 V₀

Identification Part No. Drawing Dimensions in mm

09 46 500 4400

Panel feed-through set

Housing bulkhead mounting EasyInstall with 4 turned female contacts and

09 46 245 4430 with crimp termination for 1.5 mm² 09 46 245 4030 with solder termination, 90° angled 09 46 245 4031 with cage clamp terminal on pcb

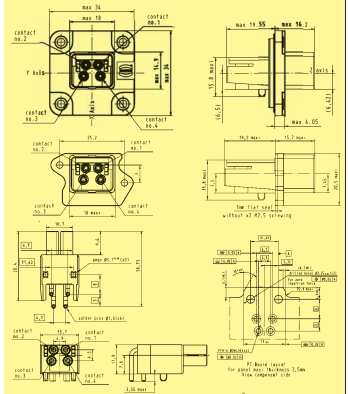
Housing bulkhead mounting Compact with 4 turned female contacts and insulation

with crimp termination for 1.5 mm² 09 46 245 4400 with solder termination, 90° angled 09 46 245 4000 with cage clamp terminal on pcb 09 46 245 4001

Power-female with solder termination 4-poles, 48V/12A, 90° angled

Accessories – crimp contacts female 0.75 mm² (AWG 20 - 18) 1.5 mm² (AWG 16 - 14)

09 46 500 0404 09 46 500 0402 09 46 500 0406 2.5 mm² (AWG 12)



HARTING PushPull Power





HARTING PushPull Power 4/0, type acc. to IEC 61 076-3-106 variant 4 connector 4-poles 48V / 12A

Advantages

- Power connectors for devices
- EasyInstall panel feed-through for simple device integration
- Compact, space-saving design
- Touch-proof according to IEC DIN EN 60 529
- Polarisation with nose
- Cable side: Male with crimp termination
- 4 different coding variants without loss of contact

Technical characteristics

Locking PushPull Technology acc. to

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Number of contacts 4

Electrical data

Cable diameter 5.8 ... 7.2 mm

Termination Crimp

Termination cross section 0.75 - 2.5 mm²

(AWG 20 - 12) stranded

Mating cycles min. 750

Temperature range -40 °C up to +70 °C

Housing material Plastic, black

Flammability acc. to UL 94 V 0

Identification Part No. Drawing Dimensions in mm Connector set sealing gland, washer and nut PG9 incl. 4 turned crimp contacts (male), insulation. housing, cable gland 09 46 145 4400 Accessories – crimp contacts male 09 46 500 0403 0.75 mm² (AWG 20 - 18) 09 46 500 0401 1.5 mm² (AWG 16 - 14) 09 46 500 0405 2.5 mm² (AWG 12) Accessories - Coding pin set to avoid accidental incorrect mating a coding system is required. This coding pins are inserted without 09 46 840 0000 loss of contact. Accessories – protection cover IP 65 / IP 67 for connector with cord 09 45 845 0001 Nylon cord Ø0.8mm Cable Ø6,5 to Ø7,2 mm 09 45 845 0009 for device side with cord Accessories – transport protection IP40 09 45 845 0003 for housing bulkhead mounting, rubber

HARTING PushPull Power







HARTING PushPull Power 2/0, type acc. to IEC 61 076-3-106 variant 4 panel feed-through and connector, 3-poles, 250 V / 16 A

Advantages

- Power connectors for devices
- EasyInstall panel feed-through for simple device integration
- Compact, space-saving design
- Touch-proof according to IEC DIN EN 60 529
- Polarisation with nose
- Cable side: Male with crimp termination
- Device side: female with crimp termination
- 4 different coding variants without loss of contact

Technical characteristics

Locking PushPull Technology acc. to

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67 Number of contacts 2 + PE

Electrical data

Cable diameter 5.8 ... 7.2 mm

Termination Crimp

Termination cross section 0.75 - 2.5 mm²

(AWG 20 - 12) stranded

Mating cycles min. 750

Temperature range -40 °C up to +70 °C

Housing material Plastic, black

Flammability acc. to UL 94 V 0

Identification Part No. Drawing Dimensions in mm HARTING PushPull Power 2/0 max. 34 max. 18 Panel feed-through set contact incl. 3 turned crimp contacts (female), insulation (black), housing bulkhead mounting EasyInstall 09 46 245 3430 Panel feed-through set incl. 3 turned female contacts, insulation (black), housing bulkhead 09 46 245 3410 mounting, with crimp termination Connector set incl. 3 turned crimp contacts (male), 09 46 145 3410 insulation (black), housing, cable gland Coding pin set to avoid accidental incorrect mating a coding system is required. sealing gland, washer and nut PG9 This coding pins are inserted without loss of contact. 09 46 840 0000 Protection cover IP 65 / 67 with cord 09 45 845 0001

Identification Part No.

Han® PushPull Power 8-indent crimping tool

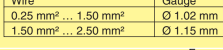
09 46 800 0000

Locator HARTING PushPull Power contacts for crimping tool

09 46 800 0010

For the fine adjustment of the crimping depth of the Han® PushPull

Wire	Gauge
0.25 mm ² 1.50 mm ²	Ø 1.02 mm
1.50 mm ² 2.50 mm ²	Ø 1.15 mm





Power 8-indent crimping tool.

For an easy insertion and extraction of the male and female crimp contacts into / out of the insulator body.

For wire gauges 0.08 ... 4.0 mm²

(AWG 28 ... 12).

Crimping tool depth adjustment gauge

Ø 1.02 mm Ø 1.15 mm 09 46 800 0002 09 46 800 0003

Insertion tool

Extraction tool

09 46 800 0099 09 46 800 0098

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 60 352-2. Amend. 2. as illustrated in the table.

Pull out force of stranded wire

The main criterion 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 60352, 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

Han® PushPull RJ45 Plastic









Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Housing bulkhead mounting for device integration and RJ45 jacks

Features

- HARTING PushPull technology
- · Compact design
- High packing density
- Device integration via RJ45 PCB connectors

Technical characteristics

Locking

Degree of protection
Mating face
Termination type
Mating cycles
Temperature range
Housing material
Flammability acc. to UL 94

PushPull technology acc. to IEC/PAS 61 076-3-117
IP 65 / IP 67
RJ45 acc. to IEC 60 603-7
Female with solder termination min. 750
-40 °C ... +70 °C
Plastic, black

Part No. Dimensions in mm Identification Drawing Panel cut out Components device side Housing bulkhead mounting 09 35 002 0321 plastic Dust protection cover IP 20 09 35 002 5401 rubber (NBR) PCB layout RJ45 female 09 35 002 2101 Solder variant, 90° angled 09 35 002 2102 Solder variant, 180° straight 15,75











Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 RJ45 panel feed through

Features

- HARTING PushPull technology
- Compact design
- High packing density
- · Device integration via **RJ45 PCB connectors**

Technical characteristics

Locking

Degree of protection Mating face Termination type Mating cycles Temperature range Housing material

Flammability acc. to UL 94

PushPull technology acc. to IEC/PAS 61 076-3-117

IP 65 / IP 67

RJ45 acc. to IEC 60 603-7 Female with solder termination

min. 750 -40 °C ... +70 °C Plastic, black

Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull RJ45 Panel feed through including housing and printed board with 2 x RJ45 jack horizontally mounted	09 35 221 0331	5.1	Panel cut out
Panel feed through including housing and printed board with RJ45 jack and SEK board	09 35 222 0331	5.1 UMD 0 0	Panel cut out
Panel feed through including housing and printed board with RJ45 jack and RJ45 jack vertically mounted in the IP20 range	09 35 223 0331	5.1 nox.1	Panel cut out

Han® PushPull RJ45 Plastic



Identification	Part No.	Drawing	Dimensions in mm
Panel feed through including housing and printed board with RJ45 jack and 47° jack vertically mounted in the IP20 range	09 35 224 0331	S. I.	Panel cut out 19,2 ±0,1 10,2 ±0
Panel feed through including housing and printed board with RJ45 jack and solder termination in the IP20 range	09 35 226 0331	S.I.	Panel cut out
Recommendation for female insert and assembly manual on request.			

Han® PushPull RJ45 Plastic





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 RJ45 connector

Features

- HARTING PushPull technology
- · Compact design
- · High packing density
- · Field-assembly connector with IDC contacts (Cat. 5 versions) or piercing contacts (Cat. 6 versions)

Technical characteristics

PushPull technology acc. to Locking IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face

Termination cross section

for Cat. 5

AWG 23/1 - 22/1 (solid) for Cat. 6 AWG 24/7 - 27/7 (stranded)

Mating cycles Temperature range Housing material Flammability acc. to UL 94

Cable diameter

min. 750 -40 °C ... +70 °C Plastic, black V 0 5 - 9.5 mm

RJ45 acc. to IEC 60 603-7

AWG 24/7 - 22/7 (stranded)

	Identification	Part No.	Drawing	Dimensions in mm
	Connector set, plastic incl. housing and male insert Category 5, 4-poles HARTING RJ Industrial® 6.5 – 9.5 mm clamp range PROFINET-Identification: PROFINET O-Plug RJ45	09 35 221 0421		5 MS 222
	5 – 8 mm clamp range	09 35 222 0421		
	Category 6, 8-poles 5 – 8 mm clamp range Wire manager, white	09 35 223 0421		
	Wire manager, blue	09 35 224 0421		
	Tools		see page 01.08	
2	Assembled system cables		see catalogue "Ethernet Netwo	rk Solutions for the Industry B1/48"

Han® PushPull RJ45 Metal









Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Housing bulkhead mounting for device integration and RJ45 jacks

Features

- HARTING PushPull technology
- · Compact design
- High packing density
- Device integration via RJ45 PCB connectors

Technical characteristics

Locking

Degree of protection
Mating face
Termination type
Mating cycles
Temperature range
Housing material

PushPull technology acc. to IEC/PAS 61 076-3-117
IP 65 / IP 67
RJ45 acc. to IEC 60 603-7
Female with solder termination min. 750
-40 °C ... +70 °C
Zinc die-cast, nickel plated

Identification	Part No.	Drawing	Dimensions in mm
Components device side Housing bulkhead mounting metal	09 35 002 0301	Seal 21.5 22.2 42	Panel cut out 19,2±0,1 19,8 72 10,8 8 73 10,8 8 73
Dust protection cover IP 20 rubber (NBR)	09 35 002 5401		PCB layout
RJ45 female Solder variant, 90° angled	09 35 002 2101	21 21	8,89 6,35 1,3,81 1,27 75,7
Solder variant, 180° straight	09 35 002 2102	3,8 16,5 01,6	j , l , (m 🗚 l







Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 RJ45 panel feed through

Features

- HARTING PushPull technology
- Compact design
- High packing density
- Device integration via RJ45 PCB connectors

Technical characteristics

Locking

Degree of protection Mating face Termination type Mating cycles Temperature range Housing material PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 RJ45 acc. to IEC 60 603-7 Female with solder termination min. 750 -40 °C ... +70 °C

Zinc die-cast, nickel plated

Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull RJ45 Panel feed through including housing and printed board with 2 x RJ45 jack horizontally mounted	09 35 221 0311	15.11 1000 1000 1000 1000 1000 1000 1000	Panel cut out 19,2 ±0,1 19,2 ±0
Panel feed through including housing and printed board with RJ45 jack and SEK board	09 35 222 0311	5.1	Panel cut out
Panel feed through including housing and printed board with RJ45 jack and RJ45 jack vertically mounted in the IP20 range	09 35 223 0311	5.1	Panel cut out

Han® PushPull RJ45 Metal



Identification	Part No.	Drawing	Dimensions in mm
Panel feed through including housing and printed board with RJ45 jack and 47° jack vertically mounted in the IP20 range	09 35 224 0311	5.1 100000000000000000000000000000000000	Panel cut out
Panel feed through including housing and printed board with RJ45 jack and solder termination in the IP20 range	09 35 226 0311		Panel cut out
Recommendation for female insert and assembly manual on request.			

Han® PushPull RJ45 Metal





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 RJ45 connector

Features

- HARTING PushPull technology
- · Compact design
- · High packing density
- Field-assembly connector with IDC contacts (Cat. 5 versions) or piercing contacts (Cat. 6 versions)

Technical characteristics

Locking PushPul

Degree of protection

Mating face

Termination cross section

for Cat. 5

for Cat. 6 Mating cycles

Temperature range

Housing material Cable diameter

PushPull technology acc. to

IEC/PAS 61 076-3-117

IP 65 / IP 67

RJ45 acc. to IEC 60 603-7

AWG 24/7 - 22/7 (stranded)

AWG 23/1 - 22/1 (solid)

AWG 24/7 – 27/7 (stranded)

min. 750

-40 °C ... +70 °C

Zinc die-cast, nickel plated

5 - 9.5 mm

	Identification	Part No.	Drawing	Dimensions in mm
	Connector set, metal incl. housing and male insert Category 5, 4-poles HARTING RJ Industrial® 4 – 11 mm clamp range PROFINET-Identification: PROFINET O-Plug RJ45 Category 6, 8-poles 4 – 11 mm clamp range Wire manager, white	09 35 221 0401 09 35 223 0401		22,5 22,5
	Wire manager, blue	09 35 224 0401		
	Tools		see page 01.08	
)	Assembled system cables		see catalogue "Ethernet Network S	Solutions for the Industry B1/48"

Han® PushPull RJ45 Acessories



Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Accessories

Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull dust protection cover for device side	09 35 002 5401		
Han® PushPull dust protection cover for cable side	09 35 002 5412	7-13	
Han® PushPull protection cover IP 65 for cable side	09 35 002 5411		

Han® PushPull SCRJ Plastic





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Housing bulkhead mounting for device integration Optical connector based on SCRJ

Features

- HARTING PushPull technology
- · Compact design
- · High packing density
- · Device integration via transceiver
- Han® PushPull SCRJ for POF is according the requirements of AIDA (German Domestic Automobile Manufacturers)

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50 377-3-6

Fiber Typen POF¹⁾ 1 mm

HCS $^{\otimes 2}$) 200 µm / 230 µm MM 62,5 µm / 125 µm MM 50 µm / 125 µm SM 10 µm / 125 µm

Mating cycles min. 750

Temperature range -40 °C ... +70 °C

Housing material Plastic, black

Flammability acc. to UL 94 V 0

Identification Part No. Dimensions in mm Drawing Components device side Panel cut out Housing bulkhead mounting Optical transceiver not included plastic 09 35 002 0323 Dust protection cover IP 20 09 35 002 5401 rubber (NBR) Reference for transceiver as well as mounting instruction

1) POF = Polymer-Optical Fibre

²⁾ HCS[®] = Hard Clad Silica (registered trademark of SpecTran Corporation)

on request

Han® PushPull SCRJ Plastic





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 RJ45 panel feed through for optical connector based on SCRJ

Features

- HARTING PushPull technology
- · Compact design
- High packing density
- Han® PushPull SCRJ for POF is according the requirements of AIDA (German Domestic Automobile Manufacturers)

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50 377-3-6

Fiber Typen POF¹⁾ 1 mm

HCS^{®2)} 200 μm / 230 μm MM 62,5 μm / 125 μm MM 50 μm / 125 μm SM 10 μm / 125 μm

Mating cycles min. 750

Temperature range -40 °C ... +70 °C Housing material Plastic, black

Flammability acc. to UL 94 V 0

Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull SCRJ Panel feed through SC contacts order separately	09 35 242 0333		Panel cut out 19,2 ±0,1 10,8
Contacts			
SC POF contact, 1 mm	20 10 001 5217		
SC 125 GI contact	20 10 125 5211		
SC 230 HCS contact	20 10 230 5211		

Han® PushPull SCRJ Plastic





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 SCRJ connector

Features

- HARTING PushPull technology
- · Compact design
- · High packing density
- Han® PushPull SCRJ for POF is according the requirements of AIDA (German Domestic Automobile Manufacturers)

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50 377-3-6

Fiber Typen POF¹⁾ 1 mm

HCS $^{\otimes 2}$) 200 µm / 230 µm MM 62,5 µm / 125 µm MM 50 µm / 125 µm SM 10 µm / 125 µm

Mating cycles min. 750

Temperature range -40 °C ... +70 °C

Housing material Plastic, black

Flammability acc. to UL 94 V 0

Identification Part No. Drawing Dimensions in mm

Connector set, plastic

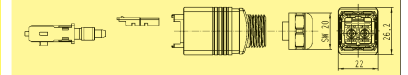
incl. housing and SCRJ insert

PROFINET-Identification: PROFINET O-Plug SCRJ

SC contacts order separately



09 35 241 0422



Contacts

SC POF contact, 1 mm SC 125 GI contact SC 230 HCS contact 20 10 001 5217 20 10 125 5211 20 10 230 5211

Han® PushPull SCRJ Metal





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Housing bulkhead mounting for device integration Optical connector based on SCRJ

Features

- HARTING PushPull technology
- · Compact design
- High packing density
- · Device integration via transceiver
- Han® PushPull SCRJ for POF is according the requirements of AIDA (German Domestic Automobile Manufacturers)

Technical characteristics

Locking PushPull technology acc. to

IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50 377-3-6

Fiber Typen POF1) 1 mm

HCS^{®2)} 200 μm / 230 μm MM 62,5 μm / 125 μm MM 50 μ m / 125 μ m SM 10 μ m / 125 μ m

Mating cycles min. 750

Temperature range -40 °C ... +70 °C Housing material Zinc die-cast, nickel plated

Identification Part No. Dimensions in mm Drawing Components device side Panel cut out Housing bulkhead mounting

Optical transceiver not included

metal

09 35 002 0303



Dust protection cover IP 20 rubber (NBR)

Reference for transceiver as well as mounting instruction on request

09 35 002 5401

1) POF = Polymer-Optical Fibre

2) HCS® = Hard Clad Silica (registered trademark of

SpecTran Corporation)





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 RJ45 panel feed through for optical connector based on SCRJ

Features

- HARTING PushPull technology
- · Compact design
- High packing density
- Han® PushPull SCRJ for POF is according the requirements of AIDA (German Domestic Automobile Manufacturers)

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50 377-3-6

Fiber Typen POF¹⁾ 1 mm

HCS $^{\otimes 2)}$ 200 μm / 230 μm MM 62,5 μm / 125 μm MM 50 μm / 125 μm SM 10 μm / 125 μm

min. 750

-40 °C ... +70 °C

Zinc die-cast, nickel plated

Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull SCRJ Panel feed through SC contacts order separately	09 35 242 0313	33 ± 0.1	Panel cut out 19,2 ±0,1 19,8 € 10,8
Contacts			
SC POF contact, 1 mm SC 125 GI contact SC 230 HCS contact	20 10 001 5217 20 10 125 5211 20 10 230 5211		

Mating cycles

Temperature range

Housing material

Han® PushPull SCRJ Metal





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 SCRJ connector

Features

- HARTING PushPull technology
- · Compact design
- High packing density
- Han® PushPull SCRJ for POF is according the requirements of AIDA (German Domestic Automobile Manufacturers)

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61 076-3-117

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50 377-3-6

Fiber Typen POF¹⁾ 1 mm

HCS^{®2)} 200 μm / 230 μm MM 62,5 μm / 125 μm MM 50 μm / 125 μm SM 10 μm / 125 μm

Mating cycles min. 750

Temperature range -40 °C ... +70 °C

Housing material Zinc die-cast, nickel plated

Flammability acc. to UL 94 V 0

Identification Part No. Drawing Dimensions in mm Connector set, metal incl. housing and SCRJ insert PROFINET-Identification: PROFINET O-Plug SCRJ SC contacts order separately Og 35 241 0402

Contacts

SC POF contact, 1 mm SC 125 GI contact SC 230 HCS contact 20 10 001 5217 20 10 125 5211 20 10 230 5211





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Housing bulkhead mounting and power females for device integration

Features

- HARTING PushPull technology
- Compact, space-saving design
- Touch-proof
- Device side: male
 - Solder variant, angled

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984 Termination

Mating cycles
Temperature range
Housing material

Flammability acc. to UL 94

PushPull technology acc. to IEC/PAS 61 076-3-117

IP 65 / IP 67 4 + PE

16 A 230/400 V 4 kV 3 Male insert with solder termination

min. 500 -40 °C ... +85 °C

Plastic, black

Identification	Part No.	Drawing	Dimensions in mm
Components device side Housing bulkhead mounting plastic	09 35 002 0323	Seal 21,5	Panel cut out 19,2 ± 0,1 19,8 ± 0,1 10,8 ± 0,1 10,
Dust protection cover IP 20, rubber (NBR)	09 35 002 5401		Ť
Male insert with solder termination angled	09 35 002 3003	PCB layout 2	9,3
Male insert with solder termination straight	09 35 002 3004	PCB layout	9,3









Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Panel feed-through, 5-poles, 230/400 V, 16 A

Features

- HARTING PushPull technology
- · Compact, space-saving design
- Touch-proof
- · Panel feed-through
 - crimp termination
 - Han-Quick Lock® termination
 - solder termination

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984

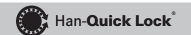
Termination cross section
Mating cycles
Temperature range
Housing material
Flammability acc. to UL 94

with solder termination

PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 690 V 4 kV 3 16 A 230/400 V 4 kV 3 0,5 – 2,5 mm² min. 500 -40 °C ... +85 °C Plastic, black

Identification Part No. Drawing Dimensions in mm Panel feed through Panel cut out including housing and male insert 09 35 231 0333 16 A 690 V with crimp termination please order crimp contacts separately Panel feed through Panel cut out including housing and male insert 09 35 232 0333 16 A 690 V with Han-Quick Lock® termination Panel cut out Panel feed through including housing and male 09 35 233 0333 insert 16 A, 230/400 V on PCB with solder termination







Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Connector, 5-poles, 230/400 V, 16 A

Features

- HARTING PushPull technology
- Compact, space-saving design
- Touch-proof
- · Cable side: female
 - crimp termination
 - Han-Quick Lock® termination technology Field-assembly without special tools

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984

with solder termination
 Termination cross section
 Mating cycles
 Temperature range
 Cable diameter

Housing material Flammability acc. to UL 94

PushPull technology acc. to IEC/PAS 61 076-3-117

IP 65 / IP 67 4 + PE

16 A 690 V 4 kV 3 16 A 230/400 V 4 kV 3

0,5 – 2,5 mm² min. 500 -40 °C ... +85 °C 6.5 – 13 mm Plastic, black

V 0

Identification	Part No.	Drawing Dimensions in mm
Connector set, plastic incl. housing and female insert with crimp termination 9 – 13 mm clamp range Han® P crimp contacts order separately	09 35 231 0423	SW24 ca. 70,5
with Han-Quick Lock® termination 9 – 13 mm clamp range Han- Quick Lock ®	09 35 232 0423	
with Han-Quick Lock® termination 6.5 – 9.5 mm clamp range Han- Quick Lock ®	09 35 232 0421	co. 67

Han® PushPull Power 4/0 Metal









Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Housing bulkhead mounting and power females for device integration

Features

- HARTING PushPull technology
- · Compact, space-saving design
- Touch-proof
- Device side: male
 - Solder variant, angled

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984 Termination Mating cycles Temperature range Flammability acc. to UL 94 Housing material PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 230/400 V 4 kV 3 Male insert with solder termination min. 500 -40 °C ... +85 °C V 0

Zinc die-cast, nickel plated Plastic, black (female)

Identification	Part No.	Drawing Dimensions in mm
Components device side Housing bulkhead mounting metal	09 35 002 0303	Panel cut out Seal 21,5 9,2 ± 0,1 19,2 ± 0,1 10,8 22,2
Dust protection cover IP 20, rubber (NBR) Male insert with solder termination angled	09 35 002 5401 09 35 002 3003	PCB layout 22,1
Male insert with solder termination straight	09 35 002 3004	PCB layout 9,3 17,1











Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Panel feed-through, 5-poles, 16 A

Features

- HARTING PushPull technology
- Compact, space-saving design
- Touch-proof
- · Panel feed-through
 - crimp termination
 - Han-Quick Lock® termination
 - solder termination

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984

with solder termination
Termination cross section
Mating cycles
Temperature range
Housing material

PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 690 V 4 kV 3 16 A 230/400 V 4 kV 3 0,5 – 2,5 mm² min. 500 -40 °C ... +85 °C Zinc die-cast, nickel plated

Identification	Part No.	Drawing	Dimensions in mm
Panel feed through including housing and male insert 16 A, 690 V with crimp termination please order crimp contacts separately	09 35 231 0313	5 100x.4	Panel cut out 19, 2 10,1 10, 2 10,1 10, 2 10,1 10, 2 10,1 10, 2 10,1 10,
Panel feed through including hood and male insert 16 A, 690 V with Han-Quick Lock® termination	09 35 232 0313	100 max.4	Panel cut out 19,2 ***0.1
Panel feed through including hood and male insert 16 A, 230/400 V on PCB with solder termination	09 35 233 0313	MX.5	Panel cut out 19, 2 ± 0, 1 1

Han® PushPull Power 4/0 Metal





Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Connector, 5-poles, 16 A

Features

- HARTING PushPull technology
- · Compact, space-saving design
- · Touch-proof
- · Cable side: female
 - crimp termination
 - Han-Quick Lock® termination technology Field-assembly without special tools

Technical characteristics

Locking

Degree of protection
Number of contacts
Electrical data
acc. to DIN EN 61 984
Termination cross section
Mating cycles
Temperature range
Housing material
Cable diameter

PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 690 V 4 kV 3 0,5 – 2,5 mm² min. 500 -40 °C ... +85 °C Zinc die-cast, nickel plated

4 – 11 mm

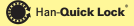
Identification Part No. Drawing Dimensions in mm

Connector set, metal

incl. housing and female insert

with crimp termination 4 – 11 mm clamp range Han® P crimp contacts order separately

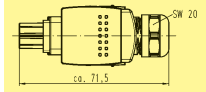
with Han-Quick Lock® termination 4 – 11 mm clamp range



09 35 231 0401

09 35 232 0401









Han® PushPull, type acc. to IEC/PAS 61 076-3-117 variant 14 Accessories

Identification	Part No.	Drawing		Dimensions in mm
BUCHANAN-crimping tool Locator Han P® for crimping tool 09 99 000 0001 Multiple crimping tool depth adjustment gauge Removal tool Han P®	09 99 000 0001 09 99 000 0329 09 99 000 0379 09 99 000 0319	Wire gauge 0.5 - 1 mm ² Ø 1. 1.5 - 2.5 mm ² Ø 1.	80	
Identification	Pa Male contact	rt number Female contact	Drawing	Dimensions in mm
Crimp contacts Han® P 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 6103 09 35 000 6104 09 35 000 6105 09 35 000 6106 09 35 000 6107	09 35 000 6203 09 35 000 6204 09 35 000 6205 09 35 000 6206 09 35 000 6207	for 0.75 mm ² AWG 18 1.	Ø Stripping length 15 mm 6 mm 30 mm 6 mm 45 mm 6 mm
			for 1.5 mm ² AWG 16 1.	75 mm 6 mm 25 mm 6 mm

Han® PushPull L Power 4/0 Plastic





Housing bulkhead mounting and power females for device integration

Features

- HARTING PushPull technology
- · Touch-proof
- · Device side: male
 - Solder variant, angled and straight
- AIDA-conform (German Domestic Automobile Manufactures)

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data

acc. to DIN EN 61 984 Termination

Mating cycles
Temperature range
Housing material

Flammability acc. to UL 94

PushPull technology acc. to IEC/PAS 61 076-3-117

IP 65 / IP 67 4 + PE

16 A 24 V 4 kV 3

Male insert with solder termination

min. 500 -40 °C ... +70 °C Plastic, black

Identification Part No. Drawing Dimensions in mm Components device side Panel cut out Housing bulkhead mounting 09 35 004 0321 plastic Male insert 09 35 004 3003 with solder termination angled 09 35 004 3004 Male insert with solder termination straight Panel cut out Set components device side, plastic 09 35 431 0321 incl. housing and male insert with solder termination angled





Connector, 5-poles, 24 V, 16 A

Features

- HARTING PushPull technology
- · Touch-proof
- · Cable side: female
 - spring force connection
- AIDA-conform (German Domestic Automobile Manufactures)

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984 Termination Termination cross section Mating cycles Temperature range Cable diameter

Cable diameter
Housing material
Flammability acc. to UL 94

PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 24 V 4 kV 3
Spring force connection
0.75 ... 2.5 mm²
min. 500
-40 °C ... +70 °C
9 – 13 mm
Plastic, black

Identification

Connector set, plastic

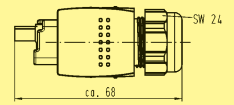
incl. housing and female insert with spring force connection

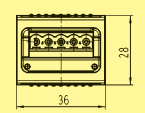


Part No.

09 35 431 0421

Drawing





Dimensions in mm

Han® PushPull L Power 4/0 Metal





Housing bulkhead mounting and power females for device integration

Features

- HARTING PushPull technology
- · Touch-proof
- Device side: male
 - Solder variant, angled and straight
- AIDA-conform (German Domestic Automobile Manufactures)

Technical characteristics

Locking

Number of contacts
Electrical data
acc. to DIN EN 61 984
Termination
Mating cycles
Temperature range
Housing material

Degree of protection

PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 24 V 4 kV
Male insert with solder termination
min. 500
-40 °C ... +70 °C
Zinc die-cast, nickel plated
Plastic, black (female)

Identification	Part No.	Drawing Dimensions in mm
Components device side Housing bulkhead mounting metal	09 35 004 0301	Panel cut out 1,5
Male insert with solder termination angled	09 35 004 3003	27,4
Male insert with solder termination straight	09 35 004 3004	27,4
Set components device side, metal incl. housing and male insert with solder termination angled	09 35 431 0301	Panel cut out





Connector, 5-poles, 24 V, 16 A

Features

- HARTING PushPull technology
- Touch-proof
- · Cable side: female
 - spring force connection
- AIDA-conform (German Domestic Automobile Manufactures)

Technical characteristics

Locking

Degree of protection Number of contacts Electrical data acc. to DIN EN 61 984 Termination Termination cross section Mating cycles Temperature range Cable diameter Housing material

PushPull technology acc. to IEC/PAS 61 076-3-117 IP 65 / IP 67 4 + PE

16 A 24 V 4 kV 3 Spring force connection 0.75 ... 2.5 mm² min. 500 -40 °C ... +70 °C 9 - 13 mm Zinc die-cast, nickel plated

Identification

Connector set, metal

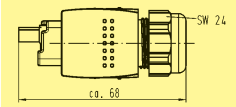
incl. housing and female insert with spring force connection

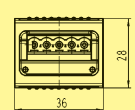


Part No.

09 35 431 0401

Drawing





Dimensions in mm

ushPull