



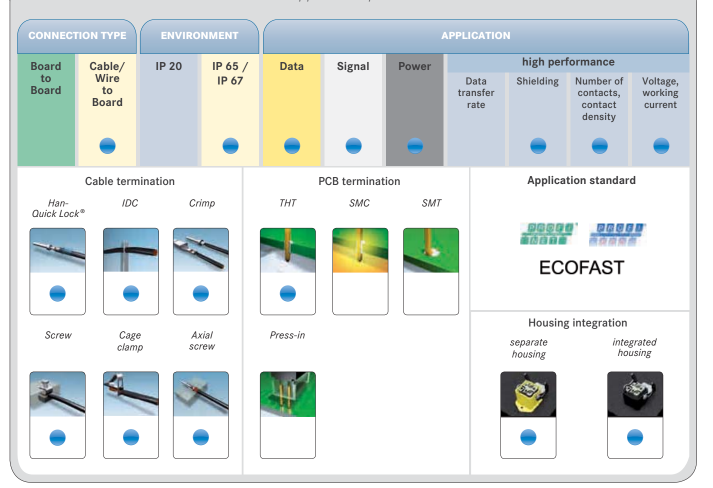
of machines and plants. The use of Han® connectors enables efficient and cost-effective modular

structures of machines and plants. The outstanding properties of Han® connectors are reflected by their versatility,

application bandwidth and ruggedness. The advantages of the Han® connector family that users know from installation tasks are also available for direct device connections. The Han® connectors support the installation of automation systems in control cabinets and of IP 65 / IP 67 distributed devices using identical connectors.

Key user benefits: Investment and operational security.

#### Application profile:





CONTENTS	PAGE
Han® 3A RJ45	04.04
Han® 3A 2 x LC duplex	04.08
Han® 3A RJ45 Hybride (3 x Power)	04.09
Han® 3A LC duplex Hybride (3 x Power)	04.10
Han® 3A RJ45 Hybride (4 x Power)	04.12
Han-Brid®	04.16
Han® Q 5/0 with pcb adapter	04.26
Han® Q 7/0 with pcb adapter	04.28
Han® Q 4/2 with pcb adapter	04.32
Han® Q 8/0 with pcb adapter	04.34
Han DD® with pcb adapter	04.40
Han E® with pcb adapter	04.42
Han-Modular® with pcb adapter	04.44



Han® connectors with degree of protection IP 65 / IP 67 are established as the worldwide standard for industrial connectors. This standard connector can also be used directly as appliance connector.

The rugged housings are equipped with secure interlock mechanisms that protect the contact inserts from external negative influences such as dust, dampness and mechanical stress. On the appliance side, the connector contacts are routed in the bulkhead mount module, soldered directly onto the PCB and are aligned precisely to the bulkhead frame. This results in appliance connections that are resistant to any environmental stress. The Han® appliance connectors offer comprehensive solutions based on connector inserts for data, signal and power lines up to 32 A per contact. The Han® 3A housing can be equipped for

communication applications with copper-bound RJ45 modules, 4-pole (Cat. 5) and 8-pole (Cat. 6) and optical LC modules.

The power contact inserts are available for the Han® 3A, Han® Compact and Han® B housing variants. The cables can be wired to the contact inserts by way of crimp, screw or cage clamp terminals, or using the patented Quick-Lock® quick connection technology for on-site assembly.

HARTING highlights its Han® 3A appliance connector series with versatile hybrid contact inserts for wiring data and power lines using a single connector and cable. This functionality results in a reduction of insertion points and cabling by more than 50%. Han® connectors with high degree of protection can be used for wiring appliances, terminal boxes and control cabinets.





#### Han® APPLIANCE CONNECTORS:

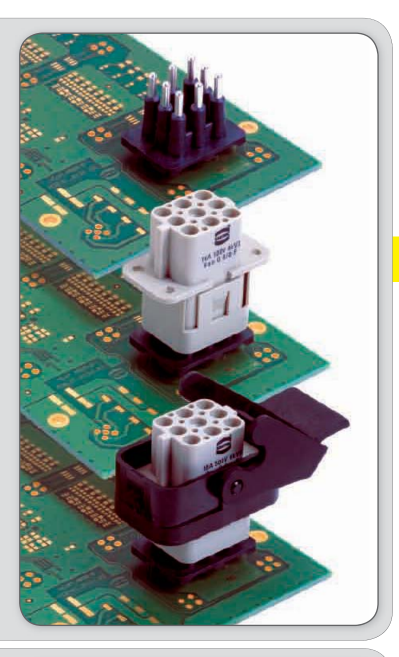
The PCB-Adapter of HARTING can be used to convert Han® industrial connectors into fully-fledged PCB connectors.

The modular PCB adapters enable the implementation of various Han® contact inserts.

The PCB Adapter concept:

- The PCB adapter is processed as component in a standard soldering process and is a fixed part of the PCB.
- The contact insert of the Han® industrial connector is simply plugged in after the soldering process has been completed.
- The bulkhead mount housing with the bracket interlock is mounted to the appliance housing.

This modularity guarantees the availability of a wide range of contact inserts and connector housings for the assembly of a multitude of rugged IP 65 / IP 67 appliance connectors for data, signal and power lines.



# SCALABLE HYBRID APPLIANCE CONNECTION USING Han® CONNECTORS:

The hybrid appliance connector series enable the cost-effective combination of Fieldbus/Ethernet communication and power supply lines in a single cable and connector.

The contact insert combination for communication and for the power supply to the appliance is soldered directly to the PCB. The bulkhead mount housing can be adapted directly to the housing shape, or be mounted as separate unit to the appliance housing. HARTING offers cable solutions for smaller batches which can be used to connect the contact insert to the PCB.

Key user benefits: A tailored appliance connection is always available for small- and large-scale appliance series.









#### Han® 3A RJ45 device side

#### Advantages

- Simple mounting
- RJ45 plug-compatible
- Different versions cover all applications
- Coding (4 variants) possible

#### Technical characteristics

2 / 1x Han® 3A RJ45 (IP 65 / IP 67) Number of ports Copper / termination 1x RJ45 (Twisted Pair) (IP 20)

Category 5 / Class D up to 100 MHz Transmission performance

acc. to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded, 360° shielding contact Mounting screw-on type on steel plate walls

Degree of protection IP 65 / IP 67 Mating cycles min. 500

Temperature range -40 °C up to +70 °C

Housing material Plastic version

Metal version

Polycarbonate, black, UL 94 V-0 Zinc die-cast, powder coating, grey

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

Housing bulkhead mounting

Plastic version, black Metal version Standard Metal version M

with fixed cover and with seal Metal version Standard

09 20 003 0327 09 20 003 0301

09 20 003 0306

#### Adapter

for fixing of RJ45 female with fixing clip without fixing clip

RJ45 Buchsen Cat. 5

Solder variant SMD, 90° angled

Solder variant overmolded, 90° angled

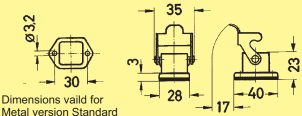
09 37 003 0301

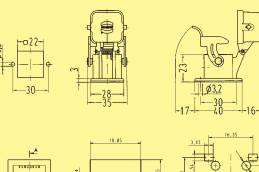
09 45 515 0020 09 45 515 0022

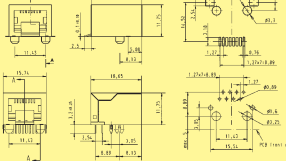
09 45 551 1100<sup>1)</sup> 09 45 551 1110<sup>2)</sup>

09 45 551 11021)

# Dimensions vaild for







04

<sup>1)</sup> Packaging: Blister à 120 pieces

<sup>2)</sup> Packaging: Tape & Reel à 130 pieces

# Han® 3A RJ45

#### Connectors





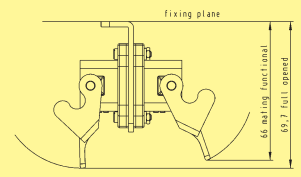


Han® 3A RJ45-panel feed-throughs and couplings

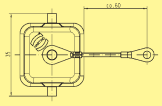
That extrib to parter look	a anoag.	no ana ocapini	90
Identification		Part No.	Drawing
panel feed-through set, 8 pol incl. housing bulkhead mounting and instruction manual	les		IEC 60603-7 SMC modular jack 12mm height above PC-Board
Plastic version, black	straight angled	09 45 225 1100 09 45 225 1108	
Metal version Standard	straight angled	09 45 215 1100 09 45 215 1108	
Metal version Standard with self-closing protective cap	straight	09 45 215 1103	24,2 maxi 28,1 maxi 35,3 maxi
Metal version M	straight angled	09 45 215 1102 09 45 215 1109	
Coding pin set for 4 different codings		09 45 820 0000	Dimensions vaild for
Double coupling, 8 poles incl. installation frame metal			
Plastic version, black		09 45 225 1107	
Metal version Standard		09 45 215 1107	
Metal version M		09 45 215 1110	
Coding pin set for 4 different codings		09 45 820 0000	
			Dimensions vaild for
Protection cover for panel feed IP 65 / IP 67 with seal	-through		
Plastic version, black		09 20 003 5449	
Metal version Standard, grey		09 20 003 5425	× –
Metal version M, black		09 37 003 5405	

# Dimensions in mm flat seal 1mm

plastic version, straight



plastic version



Dimensions vaild for plastic version







#### Han® 3A connector RJ45, 4-poles

#### Advantages

- RJ45 Ethernet-Data connector suitable for industry
- Tool-less field-assembly with HARAX® rapid termination in IDC technology
- Category of transmission Cat. 5
- Compact design and very robust housing
- Suitable for termination of solid and stranded cables
- Up to 10 x reconductable
- PROFINET compatible
- Min. 500 mating cycles

#### Technical characteristics

Connector type Han® 3A Connector RJ45 acc. to

IEC 61 076-3-106 variant 5

Number of contacts 4

Transmission performance

Category 5 / Class D up to 100 MHz acc. to ISO/IEC 11 801:2002,

EN 50 173-1

Transmission rate 10/100 Mbit/s

Shielding fully shielded, 360° shielding contact

Cable termination tool-less with IDC contacts

Cable diameter

stranded AWG 24/7 - AWG 22/7 solid AWG 23/1 - AWG 22/1

Cable outer diameter

6.0 mm - 9.0 mm

Degree of protection IP 65/67

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

Housing material

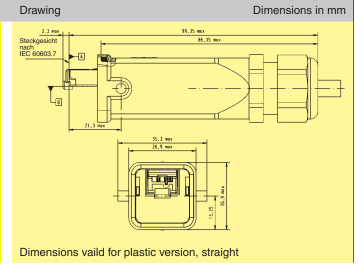
Plastic version

Metal versions

Polycarbonate, UL 94 V-0, black

Standard Zinc die-cast, powder coating grey
M-version Zinc die-cast, powder coating black

Identification		Part No.
Han® 3A connector set RJ45 incl. housing, cable gland and instruction manual	5, 4-poles	
Plastic version	straight angled	09 45 125 1100 09 45 125 1104
Metal version Standard	straight angled	09 45 115 1100 09 45 115 1104
Metal version M	straight angled	09 45 115 1102 09 45 115 1106
Coding pin set		09 45 820 0000







Han® 3A connector set RJ45, 8-poles

#### Advantages

- RJ45 Ethernet-Data connector suitable for industry
- Field-assembly with mounting tool
- Category of transmission Cat. 6
- Compact design and very robust housing
- Min. 500 mating cycles

#### 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.

Further informations see also page 01.08.

#### Technical characteristics

Connector type Han® 3A Connector RJ45

Number of contacts 8

Transmission performance

Category 6 / Class E up to 250 MHz acc. to ISO/IEC 11 801:2002,

EN 50 173-1

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded, 360° shielding contact

Cable termination with piercing contacts Cable diameter AWG 27/7 - AWG 24/7,

stranded

Cable outer diameter

6.0 mm - 8.0 mm

Degree of protection IP 65 / IP 67

Temperature range -40 °C up to +70 °C

Housing material

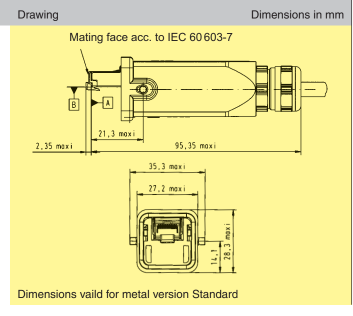
Plastic version

Polycarbonate, UL 94 V-0, black

Metal versions

Standard Zinc die-cast, powder coating grey M-version Zinc die-cast, powder coating black

#### Identification Part No. Han® 3A connector set RJ45, 8-poles incl. housing, cable gland and instruction manual 09 45 125 1500 Plastic version, Wire manager white 09 45 125 1510 black Wire manager blue Metal version Standard 09 45 115 1500 Wire manager white Wire manager blue 09 45 115 1510 Metal version M Wire manager white 09 45 115 1502 Wire manager blue 09 45 115 1512



Coding pin set

09 45 820 0000

# Han® 3A 2x LC duplex





#### Han® 3A 2x LC duplex

# Advantages

- Compact, space-saving Design
- Just one LWL modul for high mechanical load
- High packing density
- A & B parts identification according to TIA 568 standard

# Technical characteristics

Degree of protection IP 65 / IP 67

Temperature range -40 °C up to +70 °C

Housing material Zinc die-cast

powder coating black

Identification	Part No.	Drawing	Dimensions in mm
Components device side*			
Multimode GOF Singlemode GOF	09 57 467 0001 000 09 57 467 0002 000 projected		
Connector			
Multimode GOF Singlemode GOF	09 57 407 0001 000 09 57 407 0002 000 in projected		







#### Han® 3A RJ45 Hybrid

#### Advantages

- RJ45 Ethernet-Data connector suitable for industry with Power contacts for hybrid applications
- 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

#### Reference note:

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

# Technical characteristics

Degree of protection IP 65 / IP 67

Mating interface RJ45, 8-poles acc. to

IEC 60 603-7 plus 3x power

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

Housing material Zinc die-cast, powder coating black

Data

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

to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100 Mbit/s

Shielding fully shielded, 360° shielding contact

Cable diameter

stranded AWG 27/7 - AWG 24/7

Power

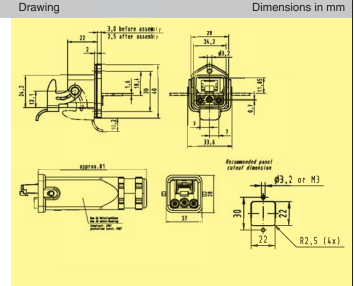
Number of contacts 3 (AC: L1, PE, N / DC: V+, GND, V-)

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

(see current carrying capacity Han D® contacts)

Cable diameter 2.5 mm<sup>2</sup>

# IdentificationPart No.Components device side<br/>incl. 3x Han D® female contacts09 57 368 0500 000AC version09 57 368 0501 000DC version09 57 368 0501 000Cable side<br/>Connector<br/>incl. 3x Han D® male contacts09 57 308 0500 000AC version09 57 308 0501 000DC version09 57 308 0501 000



# Cable assemblies





# Hybrid cable assembly

Hybrid cable, double ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m AC version DC version 33 57 211 0010 002  Length: 5 m AC version DC version 33 57 211 0020 002  Length: 10 m AC version DC version 33 57 211 0020 002  Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 10 m AC version DC version DC version 33 57 111 0010 002  33 57 111 0010 002  33 57 111 0010 002  AC version DC ver	Identification	Part No.	Drawing	Dimensions in mm
Length: 1 m			<del> </del>	•
AC version	Length: 1 m		Han JA melal-housing	Hypr d cable 8446, 25/7:32.5
Length: 5 m	_	33 57 211 0010 00		
Length: 5 m    AC version    DC version  Length: 10 m    AC version    DC version  AC version  AC version    DC version  AC version    DC version  AC version  AC version    DC version  AC	DC version	33 57 211 0010 00		
AC version DC version DC version  AC version DC ver				Mating lace RJ 45 according to LEC 60663-2
DC version	_	00 57 044 0050 00	a = length	
Length: 10 m     AC version     DC version  Length: 20 m     AC version     DC version  Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m     AC version     DC version  AC version     DC version  Length: 5 m     AC version     DC version  AC version     DC version  Length: 10 m     AC version     DC version  Coversion  Length: 10 m     AC version     DC version  AC version     DC version  AC version     DC version  AC version     DC version  Length: 10 m     AC version     DC version  AC version     DC version  AC version     DC version  Length: 20 m     AC version     DC version  AC version     DC version  AC version     DC version  AC version     DC version  AC version     AC version     DC version  AC versi				
AC version DC version 33 57 211 0100 001 33 57 211 0200 002  Length: 20 m AC version DC version 33 57 211 0200 001 33 57 211 0200 002  Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m AC version DC version 33 57 111 0010 002 DC version 33 57 111 0010 002 DC version DC version 33 57 111 0050 002 33 57 111 0050 002 33 57 111 0050 001  Length: 10 m AC version DC version 33 57 111 0100 002 33 57 111 000 001  Length: 20 m AC version DC version DC version 33 57 111 0200 001  AC version DC version DC version 33 57 111 0200 001  AC version DC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version 33 57 111 0200 001  AC version DC version DC version Single ended DC version DC	DO VEISION	33 37 211 0030 00.	2	
AC version DC version  AC version DC version  33 57 211 0100 002  33 57 211 0200 001 33 57 211 0200 001 33 57 211 0200 002  Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m AC version DC version  33 57 111 0010 002  Begin b	Length: 10 m			
Length: 20 m	AC version	33 57 211 0100 00	1	
AC version DC version  Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m AC version DC version  Begin and a strict of the strict of	DC version	33 57 211 0100 00	<mark>2</mark>	87654321
AC version DC version  33 57 211 0200 001 33 57 211 0200 002  Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m  AC version DC version  AC version DC version  33 57 111 0010 002 33 57 111 0050 002 33 57 111 0050 002 33 57 111 0050 001  Length: 10 m  AC version DC version  AC version DC version  33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 002 33 57 111 0000 001  AC version DC version  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 001  AC version DC ver				
Hybrid cable, single ended,   4 x 2 x AWG 26/7 + 3 x 2.5 mm <sup>2</sup>	_	00 57 044 0000 00		
Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m  AC version DC version 33 57 111 0010 002 33 57 111 0050 002 DC version  AC version DC version 33 57 111 0050 002 33 57 111 0050 001  Single ended  Single ended  Single ended  Single ended  FVC jacket 4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm Min. bending radius: single: 5 x OD				
Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m  AC version DC version  133 57 111 0010 002 33 57 111 0010 001  Data part:  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in	DC version	33 57 211 0200 00.	2	
Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²  Length: 1 m  AC version DC version  133 57 111 0010 002 33 57 111 0010 001  Data part:  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in accordance with ISO/IEC 11801:2002: Class D  Transmission properties in				
Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm²				
Length: 1 m  AC version DC version 33 57 111 0010 002 33 57 111 0010 001  Length: 5 m  AC version DC version 33 57 111 0050 002 33 57 111 0050 001  Length: 10 m  AC version DC version 33 57 111 0100 002 33 57 111 0100 001  Length: 20 m  AC version DC version 33 57 111 0200 002 33 57 111 0200 001  Length: 20 m  AC version AC version DC version 33 57 111 0200 002 33 57 111 0200 001  Length: 20 m  AC version AC version DC version 33 57 111 0200 002 33 57 111 0200 001  Length: 20 m  AC version				<del>  </del>
AC version DC version  133 57 111 0010 002 33 57 111 0010 001    Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002: Class D   Data part: Transmission pr	4 x 2 x AWG 26/7 + 3	3 x 2.5 mm <sup>2</sup>		
AC version DC version  133 57 111 0010 002 33 57 111 0010 001    Length: 5 m	Length: 1 m			
DC version   33 57 111 0010 001   Data part: Transmission properties in accordance with ISO/IEC 11 801:2002; Class D		33 57 111 0010 00	Protection level: IF	P 65 / IP 67
Length: 5 m     AC version     DC version  Length: 10 m     AC version     DC version  AC version  AC version  AC version  AC version  DC version  AC version  AC version  DC version  AC version  AC version  DC version  AC version  AC version  AC version  AC version  DC version  AC				
AC version DC version  Length: 10 m AC version 33 57 111 0050 002 33 57 111 0050 001  Length: 10 m AC version DC version  Length: 20 m AC version DC version  33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 002 33 57 111 0200 001  AC version DC version  33 57 111 0200 001  AC version  33 57 851 0200 001  AC version  33 57 851 0200 001  AC version  AC version  33 57 851 0200 001  AC version  33 57 851 0200 001  AC version  AC version  33 57 851 0200 001  AC version  AC version  33 57 851 0200 001  AC version  AC version  33 57 851 0200 001  AC version  AC version  33 57 851 0200 001  AC version  AC version  33 57 851 0200 001  AC version  AC ver				
DC version   33 57 111 0050 001	_		10	
Length: 10 m     AC version     DC version  Length: 20 m     AC version     DC version  AC version     DC version  33 57 111 0100 001  Length: 20 m     AC version     DC version  AC version  DC version  33 57 111 0200 002  33 57 111 0200 001  a = length  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius:     single: 5 x OD				50/IEC 11601.2002. Class D
AC version DC version  Length: 20 m AC version DC version  33 57 111 0100 002 33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 001  a = length  Hybrid outdoor cable  Length: 10 m  Length: 20 m  Length: 20 m  33 57 851 0200 001  Length: 500 m  33 57 851 5000 001  Single ended  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm² Outer diameter: 12 mm Min. bending radius: single: 5 x OD	DC version	33 57 111 0050 00	1	
AC version DC version  Length: 20 m AC version DC version  33 57 111 0100 002 33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 002 33 57 111 0200 001  a = length  Hybrid outdoor cable  Length: 10 m  Length: 20 m  33 57 851 0200 001  Length: 500 m  33 57 851 5000 001  33 57 851 5000 001	Length: 10 m			
Length: 20 m     AC version     DC version  Hybrid outdoor cable  Length: 10 m  Length: 20 m  33 57 111 0200 001  a = length  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD	_	33 57 111 0100 00	single ended	
Length: 20 m     AC version     DC version  Hybrid outdoor cable  Length: 10 m  Length: 20 m  33 57 111 0200 001  a = length  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD	DC version	33 57 111 0100 00	1 -	
AC version  DC version  33 57 111 0200 002 33 57 111 0200 001  a = length  Hybrid outdoor cable  Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 5000 001  33 57 851 5000 001  33 57 851 5000 001			Han 3A melal-housing	
DC version  33 57 111 0200 001  a = length  Hybrid outdoor cable  Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 5000 001  33 57 851 5000 001  33 57 851 5000 001	_			
a = length   A   A   A   A   A   A   A   A   A				
Hybrid outdoor cable  Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 5000 001  33 57 851 5000 001  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD	DC version	33 57 111 0200 00		. AT
Hybrid outdoor cable  Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 0100 001  33 57 851 5000 001  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD			a langth	
Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 0200 001  PVC jacket  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD			a = length	
Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 0100 001  33 57 851 0200 001  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD	Hybrid outdoor cable			
Length: 10 m  Length: 20 m  Length: 500 m  33 57 851 0100 001  33 57 851 0200 001  4 x 2 x AWG 26/7 + 3x2.5 mm²  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD				PVC jacket
Length: 20 m  33 57 851 0200 001  Length: 500 m  33 57 851 5000 001  Outer diameter: 12 mm  Min. bending radius: single: 5 x OD	Length: 10 m	33 57 851 0100 00		
Length: 20 m  33 57 851 0200 001  Min. bending radius: single: 5 x OD	Longan 10 III	00 07 007 0700 00		4 X 2 X AWG 26/7 + 3X2.5 mm <sup>2</sup>
Length: 500 m  33 57 851 5000 001  Min. bending radius: single: 5 x OD	Length: 20 m	33 57 851 0200 00	1	Outer diameter: 12 mm
Lendin, 200 III	, and the second			
repeated: 10 x OD	Length: 500 m	33 57 851 5000 00	1	3 3
				repeated: 10 x OD

# Han® 3A LC duplex Hybrid





#### Han® 3A LC duplex Hybrid

## Advantages

- Small form factor (compared to SC and ST®)
- Compact, space-saving Design
- Combined to only one LWL-modul for high mechanical load
- High packing density
- A & B partsidentification according to TIA 568 standard

## Technical characteristics

Degree of protection IP 65 / IP 67

Temperature range -40°C up to +70°C

Data

Mating module LC duplex (2 fibres)

Cable diameter 6.0 ... 9.0 mm

Power

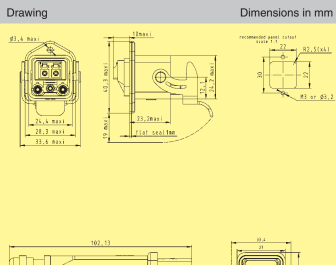
Number of contacts 3(AC: L1, PE, N / DC: V+, GND, V-)

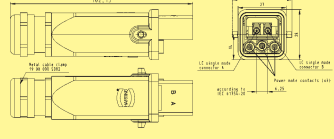
Working voltage 300 V AC/DC Working current 12 A @ 70°C

Number of contacts 3(AC: L1, PE, N / DC: V+, GND, V-)

Housing material Aluminium die-cast, black

Identification		Part No.
Components device side Power: 3x Han D® male con		
Data: Multimode GOF	AC DC	09 57 568 0500 000 09 57 568 0510 000
Data: Singlemode GOF	AC DC	09 57 568 0501 000 09 57 568 0511 000
Connector Power: 3x Han D® female co	ontacts	
Data: Multimode GOF	AC DC	09 57 508 0500 000 09 57 508 0510 000
Data: Singlemode GOF	AC DC	09 57 508 0501 000 09 57 508 0511 000



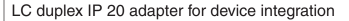


# Han® 3A LC duplex



Dimensions in mm





## Advantages

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

# Technical characteristics

Degree of protection IP 20

Drawing

Mating interface LC duplex with two fibres

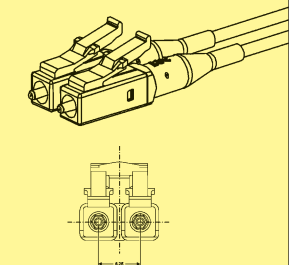
Temperature range − 40 °C up to + 70 °C

Identification	Part No.
Device side Adapter	
Multimode GOF	09 57 400 0003 000
Singlemode GOF	09 57 400 0004 000

	<b>↑</b> H	
<b>G</b> →		<b>-</b> J →   <b>-</b> K →

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











Han® 3A RJ45, Hybrid

#### General information

With the RJ Industrial Hybrid connector, HARTING has developed an interface solution that integrates the data lines and the power supply into one connector for hybrid Ethernet networks. The connector's geometry nevertheless maintains a clear separation between the data and the power contacts. This brings a significant reduction in the costs of installation and of field devices suitable for industrial application with hybrid cabling.

The panel feed through is compatible with RJ45 connectors, which means that the standard patch cables for service and test purposes can be used. The data lines are connected at the rear via an RJ45 jack, while the power lines use a cage clamp terminal.

Optional the hybrid interface can be integrated in the device directly, thus preventing the use of rear side data lines.

The four power contacts of the hybrid module have also been designed with HARAX® rapid termination technology, allowing stranded cables of up to 1.5 mm<sup>2</sup> to be connected.

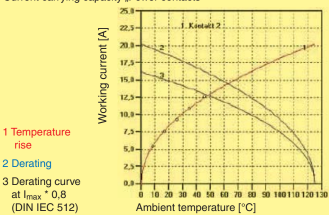
Current carrying capacity "Power contacts"

1 Temperature

at I<sub>max</sub> \* 0,8 (DIN IEC 512)

rise

2 Derating



#### Technical characteristics

Connector

Degree of protection IP 65 / IP 67

Mating interface RJ45, 4-poles acc. to IEC 60 603-7

plus 4x power

Temperature range -40 °C up to +70 °C

Housing material

Plastic version UL 94 V-0, black Metal version Zinc die-cast, grey

Mating cycles min. 500

field-assembly Mounting

Data

Transmission performance

Category 5 / Class D up to 100 MHz acc. to ISO/IEC 11 801:2002, prEN 50 173-1

Transmission rate 10/100 Mbit/s

Shielding fully shielded, 360° shielding contact

Cable diameter

stranded AWG 24/7 - AWG 22/7 solid AWG 23/1 - AWG 22/1

Cable outer diameter

10.0 mm - 11.0 mm

Power

Number of contacts 4 for cable diameter 1,5 mm<sup>2</sup>

stranded

Working voltage 48 V

Working current see current carrying capacity

FI UL approved (E102079)

Panel feed-through

Mating interface

RJ45 female extern:

acc. to IEC 60603-7

plus 4 x power

Mating interface

RJ45 female intern:

acc. to IEC 60603-7

4 x power via cable cage clamp

1.5 mm<sup>2</sup>











 $\mbox{Han}^{\mbox{\tiny @}}$  3A, Hybrid, components device side panel feed-throughs

Identification	Part No.	Drawing Dimensions in mm
RJ45 female for direct device integration solder variant SMD 90° angled	09 45 551 1100 <sup>1)</sup> 09 45 551 1110 <sup>2)</sup>	pcb layout  18.85  18.85  3.12  1.27  0.76  1.277-8.89
Power module with 4 contacts for direct device integration	09 45 525 0040	22.35 mix  13.55 mix  14.55 mix  15.16 cos  15.16 cos  2.7:15 mix  2.25 mix
Housing bulkhead mounting separate incl. flat seal for direct device integration  Plastic version  Metal version Standard	09 45 525 0021 10 12 005 1004	Only 30 News 20 (3 to 23) 51st (3 to 23) 51st (4 to 25) 16  Dimensions vaild for plastic version
panel feed-throughsset incl. housing bulkhead mounting and instruction manual  Plastic version, black Metal version Standard  (IV)	09 45 225 1300 10 12 005 1002	7. 1 MIL 10000-1
Protection cover for panel feed-through IP 65 / IP 67  Plastic version, black	09 20 003 5449	(0,60
Metal version Standard, grey	09 20 003 5425	

04







## Han® 3A RJ45, Hybrid

Identification	Part No.	Drawing Dimensions in mm
Connector set Incl. housing and cable gland and instruction manual  Plastic version, black	09 45 125 1300	2.3 max  64.5 max  35.3 max  26.7 max  26.7 max  26.7 max  27.3 max
Metal version	10 12 005 2001	2, 3mox 93,85mox 35,1mox 27mox 27mox 5,1mox 2,3mox 2,3mox 2,3mox 35,1mox 2,3mox
Protection cover for connector IP 65 / IP 67 without seal	00 00 000 5 140	35
Plastic version, black  Metal version Standard, grey  Metal version M	09 20 003 5442 09 20 003 5422 09 37 003 5402	925
		Dimensions vaild for plastic version





PROFINET Type B cable, Hybrid Industrial Cat. 5 Hybrid cable, 4-wire + 4x Power to make up Hybrid system cables

#### Advantages

- Robust design for industrial environment
- PROFINET-conform
- Additional power supply
- Hybrid Cat. 5 cable, 4-wire + 4x Power

#### Technical characteristics

Cable construction Twisted Pair + 4 Power cables,

double shielded

Core structure 2 x 2 x AWG 22/7 + 4 x 1.5 mm<sup>2</sup>

(conductor 84 x 0.15 mm<sup>2</sup>)

Sheath material FRNC

Cable outer

diameter 10.3 mm

Transmission

performance Category 5 / Class D

up to 100 MHz

acc. to ISO/IEC 11 801:2002,

EN 50 173-1

Transmission rate 10/100 Mbit/s

Shielding Shielding foil and shielding braid

Temperature

range -20 °C up to +70 °C

Standard lengths 10 m / 20 m / 50 m / 100 m

Colour green

Printing HARTING specific printing

Identification Part No. Drawing Dimensions in mm

PROFINET Type B cable, Hybrid Industrial Cat. 5 Hybrid cable, 4-wire + 4x Power

10 m ring 20 m ring 50 m ring 100 m ring 09 45 600 0310 09 45 600 0330 09 45 600 0340 09 45 600 0300





#### **Features**

#### **General Description**

The Han-Brid® series allows the connection of a data interface and a power supply in a single space saving connector. This means that it is now possible to provide data transmission and power to devices in a single bus structure. This hybrid connector family includes provision for connection of a max. 50 V, 10 A power supply together with a range of inserts for connection of a variety of data protocols and transmission medias:

- Han-Brid<sup>®</sup> F.O. for plastic (POF) or for HCS<sup>®\*</sup> optical fibre
- Han-Brid<sup>®</sup> Cu for shielded twisted pair.
- Han-Brid® Quintax 3 A for shielded 4 wire bus systems (2 pair STP)
- Han-Brid® RJ45 C for Ethernet application
- Han-Brid<sup>®</sup> USB / Firewire for fast data transmission

Han-Brid<sup>®</sup> inserts fit to the standard plastic as well as metal hoods and housings with seal of the Han<sup>®</sup> 3 A series offering a degree of protection IP 65 according to DIN EN 60 529.

For harsher environments Han® 3 HPR hoods and housings with a degree of protection of IP 68 can be used.

## Power supply

- Han D<sup>®</sup> male and female with standard crimp contacts
- Rated current 10 ARated voltage 50 V
- Wire gauge 0.14 2.5 mm<sup>2</sup>
- Approval



#### Data interfaces

#### Han-Brid® F.O.

- Is suitable for all HP Versatile Link (Horizontal Package) transmitters and receivers
- Data rates: Standard 12 Mbit/s, suitable for all common fieldbus systems
- Insert allows integration of HP standard contacts for POF and HCS®\* fibres
- Temperature range -40 °C ... +70 °C

#### Han-Brid® Cu

- · For termination of a shielded twisted pair
- Insert for 2x Han D® male or female contacts
- Connection of the shield by means of shielding plate and fixing clamps
- Connection of the device side can be realized either by a printed circuit board as a modular version or as part of the appliance PCB
- Insert for bulkhead mounted housing or the coupling housing are always equipped with a screening spring

#### **Bus Terminator**

- Active bus terminator in male and female version
- Standard Han® 3 A hoods and housings
- Power supply to the termination network via electrical contacts of Han-Brid®
- Integrated, galvanically separated DC/DC converter 24 V / 5 V

#### Han-Brid® Quintax 3 A

- Possibility to terminate shielded 4 wires conductors (2 pair STP)
- · Suitable for all 4-wire bus systems
- Suitable for shielded cable conductor diameter 3 – 9.5 mm
- Transmission of shielding separately from the hood's ground
- Connections are carried out acc. to DIN EN 50 173, Cat. 5
- Temperature range -40 °C ... +70 °C

#### Han-Brid® RJ45 C

- Suitable for standard RJ45 Plug and Jack, shielded version
- Connections provided for conductors acc. to DIN EN 50 173, Cat. 5
- Termination from the device side is carried out via a PCB, two versions are possible: modular version or as part of the appliance PCB
- Assembly with standard tools
- Insert for 2 Han-D<sup>®</sup> male or female contacts offers the combination with electrical bus connector
- Rated current 10 ARated voltage 24 V
- Wire gauge 0.14 2.5 mm<sup>2</sup>

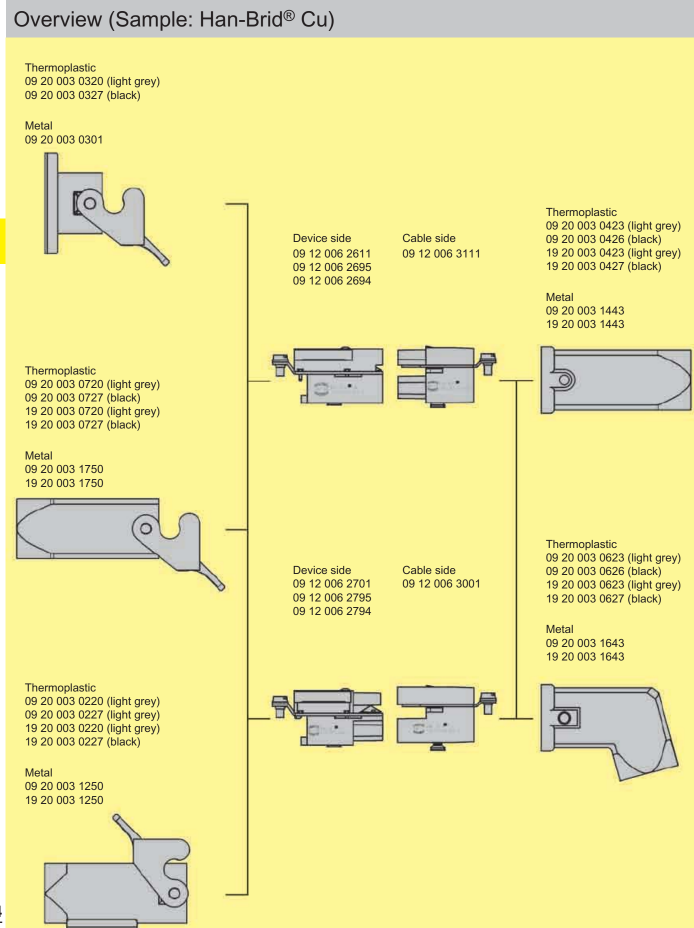
#### Han-Brid® USB

- Insert for all Han® 3 A hoods and housings
- · Hood with glued sealing
- Simple and low-cost termination via insert of a patch cable
- Strain-relief via cable tie

#### Han-Brid® FireWire

- Insert for all Han® 3 A hoods and housings
- · Hood with glued sealing
- Simple and low-cost termination via insert of a patch cable
- · Strain-relief via cable tie
- Compatible to IEEE 1394

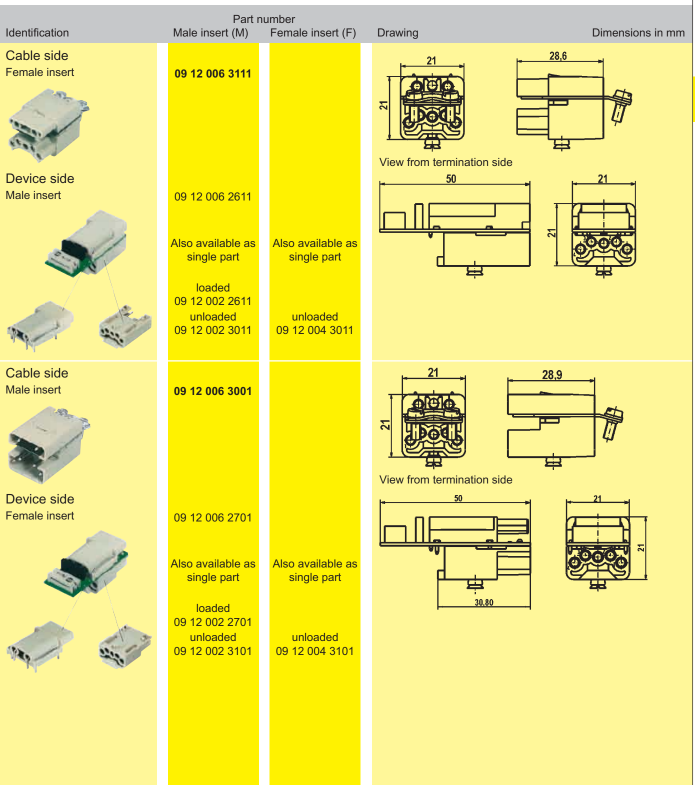


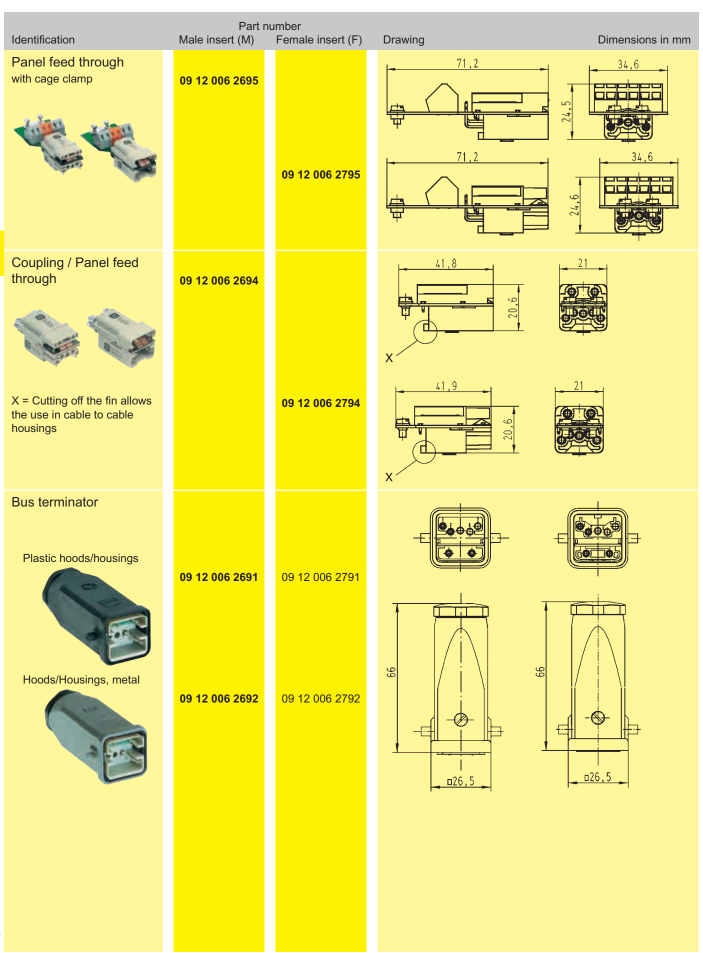




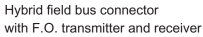
Hybrid field bus connector for shielded twisted pair

- + 4 electrical contacts 10 A
- + option for PE

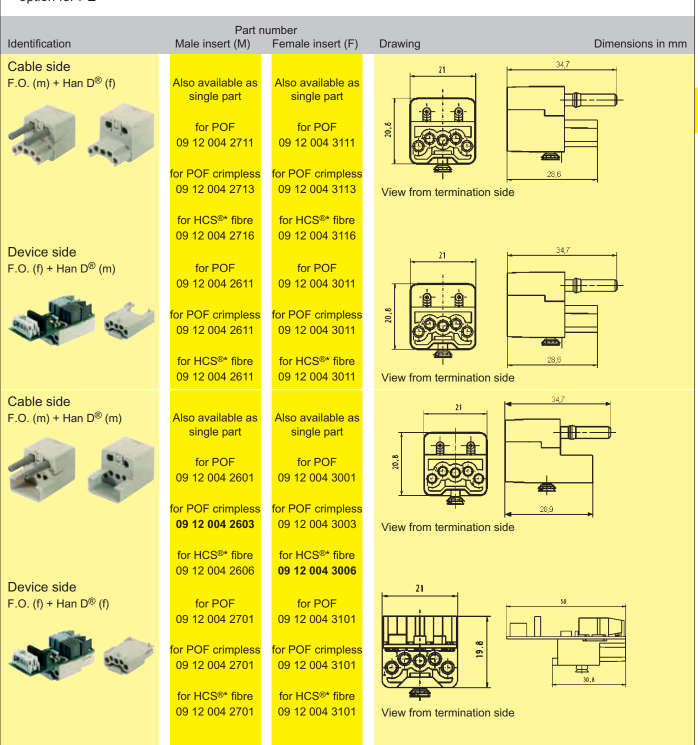








- + 4 electrical contacts 10 A
- + option for PE



- 4 contacts + shielding
- + 2 power contacts suitable in Han® 3 A metric hoods and housings

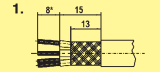


Identification	Part r Male insert (M)	number Female insert (F)	Drawing Dimensions in mm
Quintax insert	09 15 003 3001	09 15 003 3101	38,35
Quintax contacts Zinc alloy Order crimp contacts separately (see page )06.55	09 15 004 3013	09 15 004 3113	M 46,2
Special clamp for cable diameter 3 - 6 and 6 - 9.5 mm included in delivery range			

# Assembly instructions

#### Quintax-Z-contact

- 1. Strip cable acc. to drawing 1 and fold the shielding over the cable.
- 2. Crimp Han D® contacts onto the wires.



- 3. Insert Han D® contacts into corresponding cavaties of insulator until they are snapped in.
- 4. Fit the insert including the cable into the opened shielded bushing. The coding pin of the shielded bushing has to meet the groove of the insulator.
- 5. Clamp the tilt over the shielding onto the cable by means of the special clamp (small opening for cable diameter of 3 - 6 mm, large opening for cable diameter of 6 - 9.5 mm).
- 6. Check the wiring.
- 7. Close the shielded bushing with the cover and insert it into the corresponding cavity of the Quintax Module as usual.











Hybrid network connector + 2 electrical contacts 10 A

Identification	Part number	Drawing	Dimensions in mm
Han-Brid <sup>®</sup> RJ45 C with RJ Industrial	09 12 003 3011	21	25.2
Han-Brid <sup>®</sup> RJ45 C with Stewart RJ45	09 12 003 3021	21	36,6
Han-Brid <sup>®</sup> RJ45 C with HIROSE RJ45	09 12 003 3031	21	37,8
Panel feed through straight	09 12 003 2774	21	51,5 1,5 27,3
Panel feed through angled	09 12 003 2776	25.8	50,1
Panel feed through with 4-pole terminal block	09 12 003 2770	21	12,9
			Stock items in bold type



# Han-Brid® USB

#### **Features**

- Insert for all Han® 3 A hoods and housings
- Hood with glued sealing
- Simple and low-cost termination via insert of a patch cable
- · Strain-relief via cable tie

## Han-Brid® FireWire

#### **Features**

- Insert for all Han® 3 A hoods and housings
- · Hood with glued sealing
- Simple and low-cost termination via insert of a patch cable
- · Strain-relief via cable tie
- Compatible to IEEE 1394

#### Technical characteristics

USB style A, 2.0 Standard

Specifications DIN VDE 0110 DIN EN 61 984

Number of contacts Electrical data acc. to EN 61 984

Rated current Rated voltage Rated impulse voltage Pollution degree

Material
Insulation resistance
Contact resistance
Temperature range
Flammability acc. to UL 94
Mechanical working life

Mechanical working life
- mating cycles

1 A 50 V 0.8 kV 3

1 A 50 V 0.8 kV 3

Polycarbonate  $\geq 10^{10} \Omega$   $\geq 4 \text{ m}\Omega$  -40 °C ... 85 °CV 0

≥ 500

#### Technical characteristics

Firewire IEEE 1394

Pollution degree

Specifications DIN VDE 0110 DIN EN 61 984

6

0.8 kV 3

Number of contacts
Electrical data

acc. to EN 61 984

Rated current
1 A
Rated voltage
50 V
Rated impulse voltage
0.8 kV

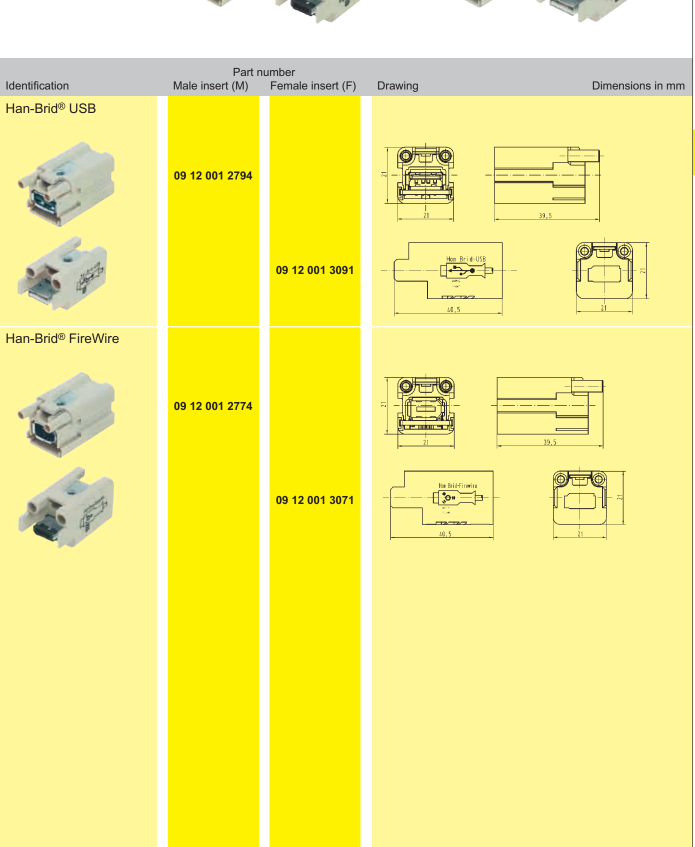
 $\begin{array}{lll} \mbox{Material} & \mbox{Polycarbonate} \\ \mbox{Insulation resistance} & \geq 10^{10} \ \Omega \\ \mbox{Contact resistance} & \geq 4 \ m\Omega \\ \mbox{Temperature range} & -40 \ ^{\circ}\mbox{C} \ ... \ 85 \ ^{\circ}\mbox{C} \\ \mbox{Flammability acc. to UL 94} & \mbox{V 0} \\ \end{array}$ 

Mechanical working life

- mating cycles ≥ 500



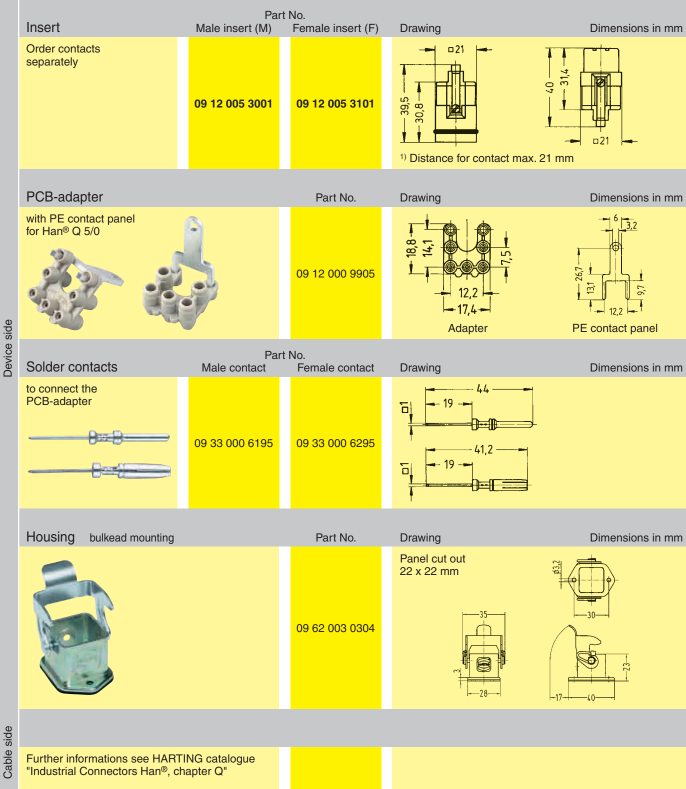
Han-Brid® USB / Han-Brid® FireWire











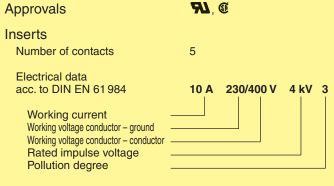
Ha



# Features

- Robust design
- Suitable for EMC housings
- Low wiring costs
- Additional robust and secure PE-connection between housing and PCB

# Technical characteristics



- pollution degree 2 also

10 A 320/500 V 4 kV 2

Working voltage acc. to UL/CSA

400 V

Insulation resistance Material

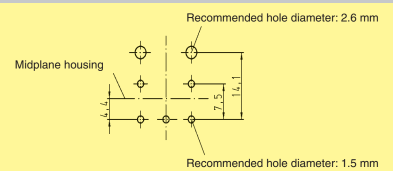
- Mating cycles

 $\geq 10^{10} \Omega$ Polycarbonate - 40 °C ... +125 °C

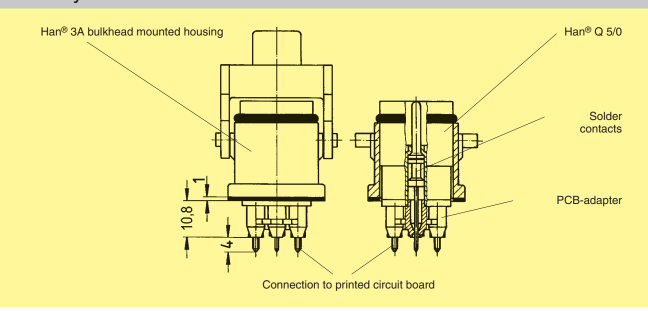
Limiting temperatures
Flammability acc. to UL 94
Mechanical working life

≥ 500

# Layout of printed circuit boards

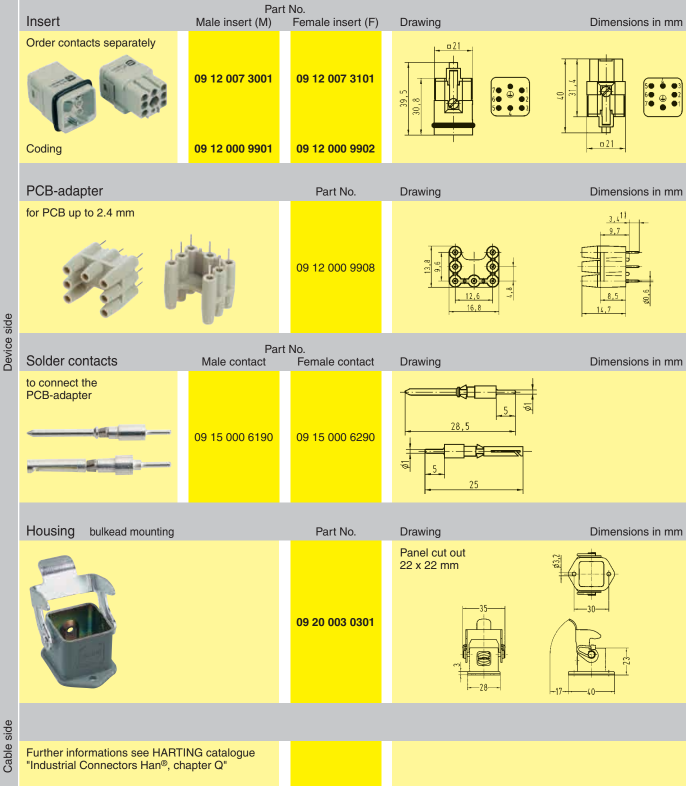


# Assembly situation









<u>30</u>

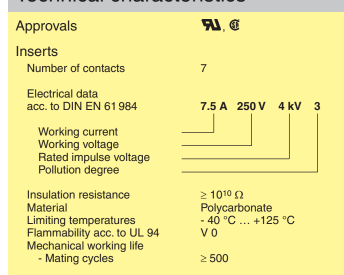
Ha



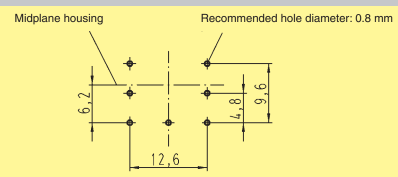
## **Features**

- Robust design
- Suitable for standard and EMC housings
- Low cost wiring
- High contact density

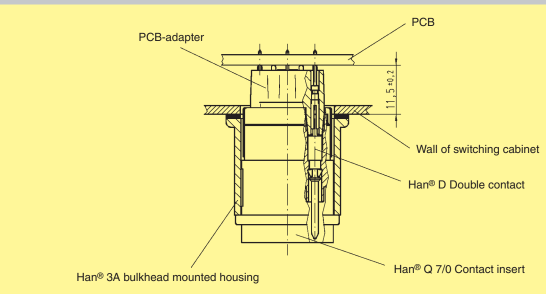
# Technical characteristics



# Layout of printed circuit boards



# Assembly situation



Ide	ntification	Part No.	M	Drawing	Dimensions in mm
	Hood side-entry	19 20 003 1640	20	-27-	25- 28- 445
SpooH	Hood top-entry	19 20 003 1440	20	-28-	-27-
	Protection covers for hoods	09 20 003 5422 <sup>1)</sup> 09 20 003 5421 <sup>2)</sup>		770	
	Housings bulkhead mounting	09 20 003 0301		Panel cut out 22 x 22 mm	35 35 25 25 25 25 25 25 25 25 25 25 25 25 25
Housings	with fixed cover without sealing with sealing	09 20 003 0305 <sup>1)</sup> 09 20 003 0306 <sup>2)</sup>		22 -13 -17 -10 -10	- 28 - 17 - 40 -
		09 20 003 0801			28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Housing surface mounting  1 side-entry  bottom closed	19 20 003 1250	20	Panel cut out 22 x 22 mm	233 28 - 28 - 28 - 28 - 28 - 28 - 28 - 28 -
		19 20 003 1252	20	-40	-57,6-
	Housing screw mounting	19 20 003 1150	20		- 25 -
	Hood cable to cable	19 20 003 1750	20	M	-25-
	Protection covers for housings	09 20 003 5426 <sup>1)</sup> 09 20 003 5425 <sup>2)</sup>		10265	***************************************
	for hoods cable to cable	09 20 003 5428 <sup>1)</sup> 09 20 003 5427 <sup>2)</sup>		28.65	525

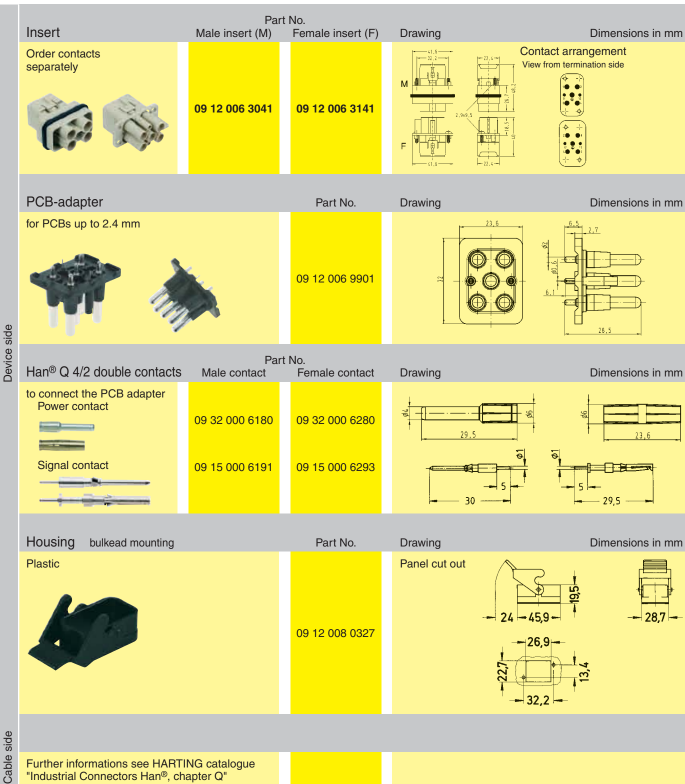
<u>04</u>

Identification		Part No.	М	Drawing Dimensions in mm
	Hoods side-entry	grey 19 20 003 0620 black 19 20 003 0627	20	25,5- -26,5 -26,5
SpooH	Hoods top-entry	grey 19 20 003 0420 black 19 20 003 0427	20	- M
	Protection covers for hoods	09 20 003 5442 <sup>1)</sup> 09 20 003 5441 <sup>2)</sup>		72.0
	Housings bulkhead mounting	grey 09 20 003 0320  black 09 20 003 0327  grey 09 20 003 0820  black 09 20 003 0827		Panel cut out 22 x 22 mm
Housings	Housings surface mounting 1 side-entry	grey 19 20 003 0220 black 19 20 003 0227	20	Panel cut out 22 x 22 mm
	Hoods cable to cable	grey 19 20 003 0720 black 19 20 003 0727	20	28 28 35 35 35 35 35 35 35 35 35 35 35 35 35
	Protection covers for housings A  for housings A  B  for hoods cable to cable  C	09 20 003 5407 <sup>1)3)</sup> 09 20 003 5408 <sup>2)3)</sup> 09 20 003 5445 <sup>2)</sup> 09 20 003 5446 <sup>1)</sup> 09 20 003 5447 <sup>2)3)</sup> 09 20 003 5448 <sup>1)</sup> 09 20 003 5449 <sup>2)</sup>		A B B C C

 <sup>1)</sup> for mounted male insert
 2) for mounted female or Han-Brid<sup>®</sup> insert
 3) for metal housings and cable to cable hoods also







Han



## **Features**

- Robust Design
- ☐ Suitable for Han-Compact® hoods and housings
- Low wiring costs
- High contact density

# Technical characteristics

Approvais	<b>74</b> , <b>4</b>
Number of contacts	4/2 + PE
Electrical data acc. to DIN EN 61 984	
Power area	30 A 400/690 V 6 kV 2

Rated current 30 A
Rated voltage
conductor - ground 400 V
conductor - conductor 690 V
Rated impulse voltage 6 kV
Pollution degree 2

Signal area 7.5 A 250 V 4 kV 2
Rated current 7.5 A
Rated voltage 250 V

Rated voltage 250 V Rated impulse voltage 4 kV Pollution degree 2

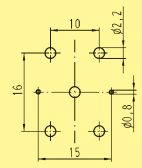
 $\begin{array}{ll} \mbox{Insulation resistance} & \geq 10^{10} \ \Omega \\ \mbox{Material} & \mbox{LCP} \end{array}$ 

Limiting temperatures -40 °C ... +125 °C

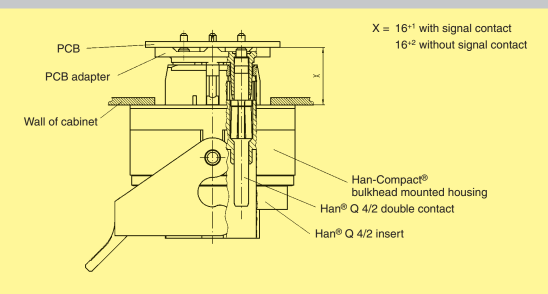
Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

# Layout of printed circuit boards



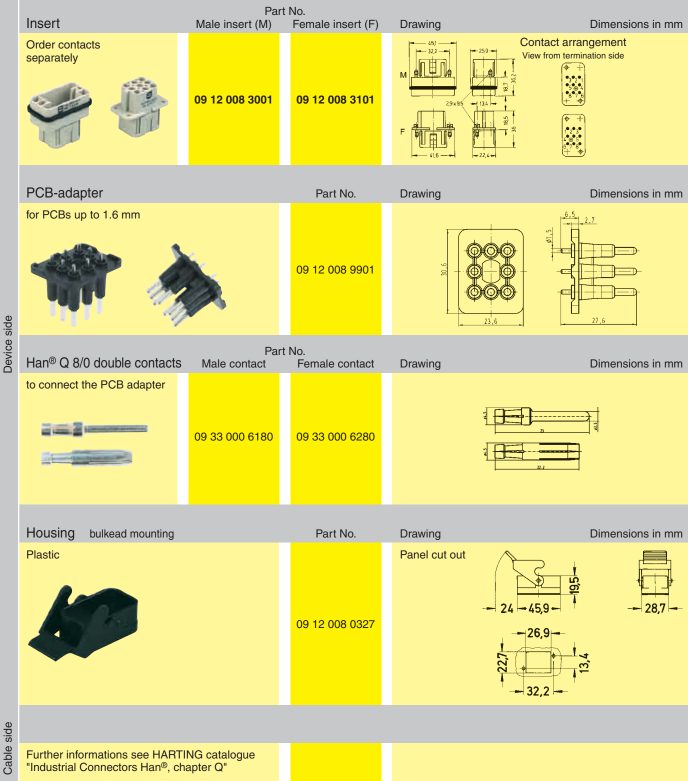
# Assembly situation











Han



- Robust Design
- ☐ Suitable for Han-Compact® hoods and housings
- Low wiring costs
- High contact density

### Technical characteristics

#### **71**, @ **Approvals** Number of contacts 8 Electrical data acc. to DIN EN 61 984 16 A 230/400 V 4 kV 2 16 A Rated current Rated voltage conductor - ground 230 V 400 V conductor - conductor Rated impulse voltage 4 kV Pollution degree $\geq 10^{10}~\Omega$ Insulation resistance

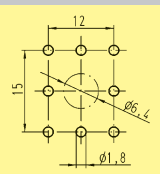
Insulation resistance  $\geq 10^{10} \, \Omega$ Material LCP

Limiting temperatures -40 °C ... +125 °C

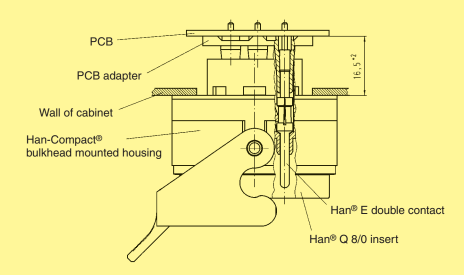
Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

### Layout of printed circuit boards



### Assembly situation



### thermoplastic / metal

Identification	Part number	Drawing		Dimensions in mm
Hoods Hoods Thermoplastic side-entry Cable gland order separately	09 12 008 0527	Pg 16	-47,9 -	28,7
Hoods  Thermoplastic top-entry Cable gland order separately	19 12 008 0429 09 12 008 0427 09 12 008 0429	M 25 Pg 16 Pg 21	h g 14 M 25x1.5 13 Pg 16 13 Pg 21	28.7—35
Hoods Thermoplastic top-entry Cable gland order separately	09 12 008 0428	Pg 16	dra.6	28.7 35
Cable seal  Thermoplastic for hoods Thrust bolt and insert	09 00 000 5059 19 12 000 5157 19 12 000 5158 09 00 000 5157 09 00 000 5158	Pg 16 M 25 M 25 Pg 21 Pg 21	19 12 000 5157 1 19 12 000 5158 09 00 000 5157	cable min. max. 1.5 mm 15.5 mm 0.5 mm 14 mm 14 mm 17 mm 14 mm 18 mm 17 mm 20.5 mm
1 3				

# Hoods/housings Han-Compact®

## HARTING

### thermoplastic / metal

Identification	Part number		Drawing	Dimensions in mm
Hoods  Hoods  Metal side-entry Cable gland order separately	19 12 008 0526	M 25		35 SO 29
Hoods  Metal side-entry Cable gland order separately	black chromated 19 12 008 0501 black powder coated 19 12 708 0501 matt nickel plated 19 12 008 0502	M 25	- 5	3/65 29
Hoods  Metal top-entry Cable gland order separately	19 12 008 0426	M 25		M25x1,5 1 35 35 50 65,7
Cable seal  Metal for hoods Thrust bolt and insert	19 12 000 5057 <b>19 12 000 5058</b>	M 25 M 25		Cable min. max. 000 5057 10.5 mm 14 mm 17 mm
Identification	Part n	umber for fema	ale insert	Drawing Dimensions in mm
Protection covers  Thermoplastic for male insert	without sealing 09 12 008 5407	with s	sealing 008 5408	

Han

### Hoods/housings Han-Compact®

## HARTING

### thermoplastic / metal

Identification Part number Drawing Dimensions in mm Housings Housings, bulkhead mounting Thermoplastic angled 09 12 008 0902 Pg 16 Housings, bulkhead mounting Thermoplastic 09 12 008 0327 Pg 16 --126.9⊦ Gasket for housings bulkhead mounting Han® Q 8/0 09 12 000 9912 Housings, surface mounting Thermoplastic angled 09 12 008 0901 Pg 16 Cable gland order separately Hoods, cable to cable Thermoplastic Cable gland order separately 09 12 008 0727 Pg 16 19 12 008 0729 M 25 g 13 Pg 16 14 M 25x1.5

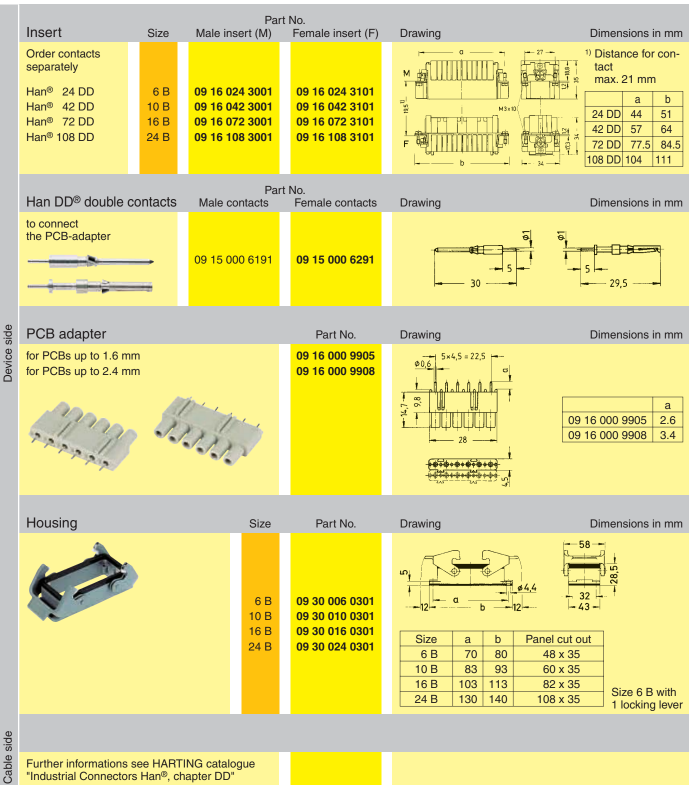
# Hoods/housings Han-Compact®



### thermoplastic / metal

Identification	Part number	Drawing	Dimensions in mm
Housings  Cable seal  Thermoplastic for housings Thrust bolt and insert	09 00 000 5058	Pg 16  09 00 000 5058	cable min. max. 11.5 mm 15.5 mm
Housings, bulkhead mounting Metal  Metal	black chromated 09 12 008 0301  black powder coated 09 12 708 0301  matt nickel plated 09 12 008 0303	32,2 - 21,2 - 45,9 -	Ø 3,5 13,4 29 13,4







- Robust design
- Suitable for standard and EMC housing
- Low wiring costs
- Higher contact density

### Technical characteristics

#### Approvals c Nus

#### Inserts

Number of contacts 24, 42, 72, 108

#### Electrical data

acc. to DIN VDE 0627

Working current Working voltage Rated impulse voltage Pollution degree

Working voltage acc. to UL

Testing voltage U<sub>rms</sub> Insulation resistance

Material

Limiting temperatures
Flammability acc. to UL 94

Mechanical working life
- Mating cycles

Wire gauge

250 V

2 kV  $\geq 10^{10} \Omega$ Polyamide

7.5 A 250 V

- 40 °C / +125 °C

HB

≥ 500

0.14 - 2.5 mm<sup>2</sup>

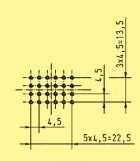
### Layout of printed circuit boards

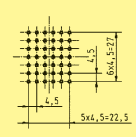
Han® 24 DD

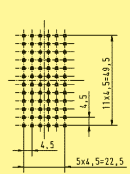
Han® 42 DD

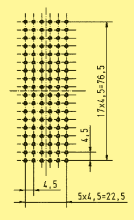
Han® 72 DD

Han® 108 DD



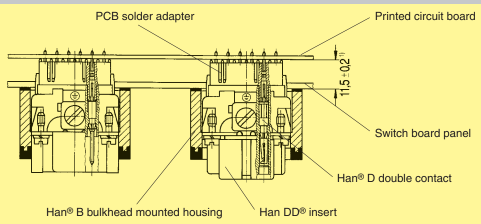






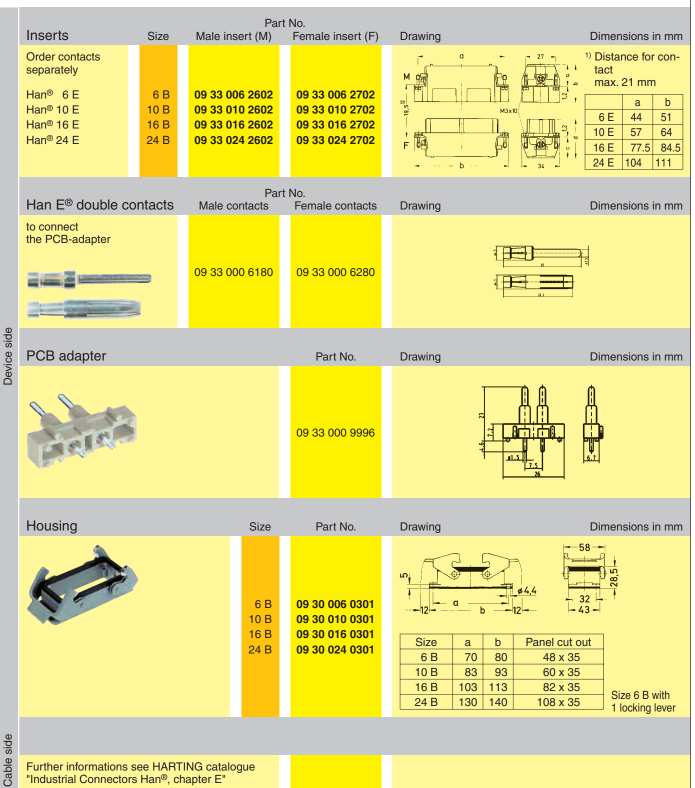
Recommended hole diameter: 0.8 mm

### Assembly situation



 $^{1)}$  for Han® B EMC hoods/housings spacing of 12.5  $\pm$  0.2 is necessary as no flange seal is used.







- Robust design
- Suitable for standard and EMC housings
- Low wiring costs
- ☐ Counter connector available with screw, crimp or cage clamp termination

### Technical characteristics

#### Inserts

Number of contacts

Electrical data acc. to DIN EN 61 984

Working current
Working voltage
Rated impulse voltage
Pollution degree

Insulation resistance
Material
Limiting temperatures
Flammability acc. to UL 94
Mechanical working life
- Mating cycles
Wire gauge

≥ 10<sup>10</sup> Ω Polycarbonate - 40 °C / +125 °C

6, 10, 16, 24

16 A 500 V 6 kV

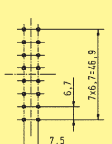
> 500

≥ 500 0.5 - 4 mm<sup>2</sup>

### Layout of printed circuit boards

Han® 6 E

Han® 10 E



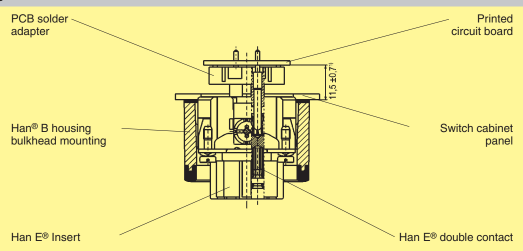
Han® 16 E

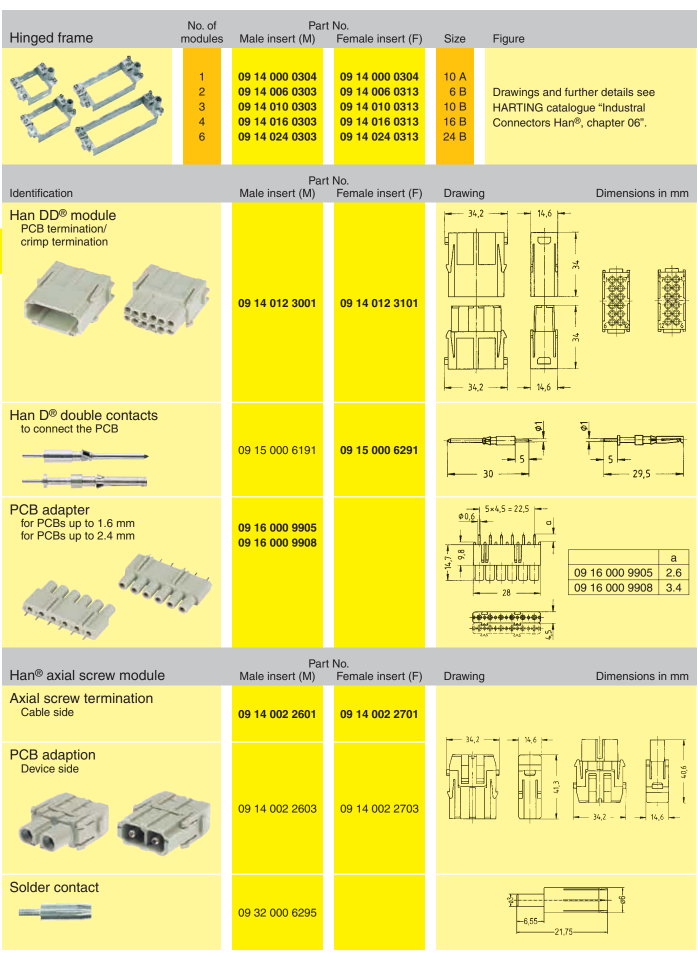
6,7 11x6,7=73,7

Han® 24 E

Recommended hole diameter: 1.8 mm

### Assembly situation





- Modular assembly
- Robust design
- Suitable for standard and EMC housings

Han-Modular® with PCB-adapter

Low wiring costs

### Technical characteristics

#### Han DD® module with PCB-adapter

Number of contacts 7.5 A Working current Working voltage 250 V

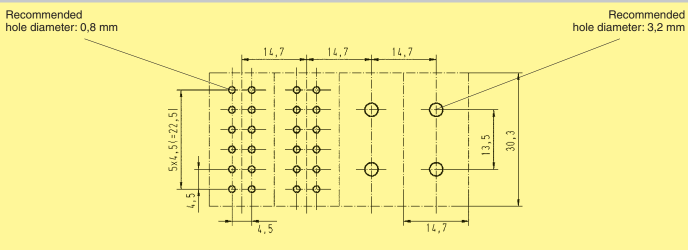
Wire gauge 0.14 - 2.5 mm<sup>2</sup>

#### Han® axial screw module for PCB adaptions

Number of contacts Working current 40 A 500 V Working voltage Wire gauge 2.5 - 10 mm<sup>2</sup>

## Layout of printed circuit boards

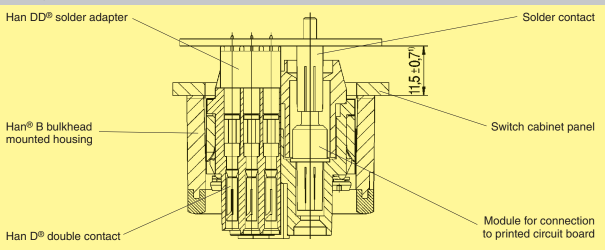
Depiction



Han DD® module

Han® axial screw module 40 A

### Assembly situation



 $^{1)}$  for Han<sup>®</sup> B EMC hoods/housings spacing of 12.5  $\pm$  0.7 is necessary as no flange seal is used

- Secondary mating between industrial connector and printed circuit board.
- No higher force is applied on the soldering joint when mating the industrial connector due to an additional mating point.
- No wiring between printed circuit board and industrial connector necessary.
- thus no wiring faults
  ⇒ no testing, no costs



Han DD® and Han® Q 5/0 PCB-adapter Wilhelm Fette GmbH, Germany

- Connecting times are minimized.
- Easy handling is time and cost saving.
- The production of mechanical and electrical / electronical components can be completely separated.
- Possibility to reach a higher degree of automation in the production (i. e. wave soldering of the PCBs).



