





Headquartered in Espelkamp in East Westphalia, Germany, the HARTING Technology Group develops tailored solutions and products revolving around electrical and electronic connector technologies. These offerings focus on power and data transmission applications, as well as on network solutions. Founded in 1945 in Minden, HARTING is currently employing a workforce of more than 3200 members of staff worldwide. In today's increasingly knowledge and information shaped societies, the capability to network and integrate with customers and suppliers, as well as technology and business partners is playing the decisive role. And this applies to national as well as international levels. With 40 Subsidiary companies and Representatives in 27 countries, HARTING is committed to maintaining close proximity to markets and customers. Always at hand on location, HARTING is able to rapidly record market impulses and respond flexibly.





WE ASPIRE TO TOP PERFORMANCE.

Connectors ensure functionality. As core elements of electrical and optical wiring, connection and infrastructure technologies, they are essential in enabling the modular construction of devices, machines and systems across a very wide range of industrial applications. Their reliability is a crucial factor guaranteeing smooth functioning in the manufacturing area, in telecommunications, applications in medical technology – in fact, connectors are at work in virtually every conceivable application area. Thanks to the consistent further development of our technologies, customers enjoy investment security and benefit from durable, long term functionality.

ALWAYS AT HAND, WHEREVER OUR CUSTOMERS MAY BE.

HARTING Subsidiary company | P HARTING Representatives

Increasing industrialization is creating growing markets characterized by widely diverging demands and requirements. The search for perfection, increasingly efficient processes and reliable technologies is a common factor in all sectors across the globe.

HARTING is providing these technologies – in Europe, America and Asia. The HARTING professionals at our international subsidiaries engage in close, partnership based interaction with our customers, right from the very early product development phases, in order to realize customer demands and requirements in the best possible

Our people on location form the interface to the centrally coordinated development and production departments. In this way, our customers can rely on consistently high, superior product quality – worldwide.

OUR CLAIM: PUSHING PERFORMANCE.

HARTING provides more than optimally attuned components. In order to serve our customers with the best possible solutions, HARTING is able to contribute a great deal more and play a closely integrative role in the value creation process.

From ready assembled cables through to control racks or ready-to-go control desks: Our aim is to generate the maximum benefits for our customers – without compromise!

QUALITY CREATES RELIABILITY - AND WARRANTS TRUST.

The HARTING brand stands for superior quality and reliability – worldwide. The standards we set are the result of consistent, stringent quality management that is subject to regular certifications and audits.

EN ISO 9001, the EU Eco-Audit and ISO 14001:2004 are key elements here. We take a proactive stance to new requirements, which is why **HARTING** ranks among the first companies worldwide to have obtained the new IRIS quality certificate for rail vehicles.

HARTING TECHNOLOGY CREATES ADDED VALUE FOR

CUSTOMERS.

Technologies by HARTING are at work worldwide. HARTING's presence stands for smoothly functioning systems, powered by intelligent connectors, smart infrastructure solutions and mature network systems. In the course of many years of close, trust-based cooperation with its customers, the HARTING Technology Group has advanced to one of the worldwide leading specialists for connector technology. Extending beyond the basic functionalities demanded, we offer individual customers specific and innovative solutions. These tailored solutions deliver sustained effects, provide investment security and enable customers to achieve strong added value.

OPTING FOR HARTING OPENS UP AN INNOVATIVE, COMPLEX WORLD OF CONCEPTS AND IDEAS.

In order to develop connectivity and network solutions serving an exceptionally wide range of connector

commands the full array of conventional tools and basic technologies. Over and beyond these capabilities, HARTING is constantly harnessing and refining its broad base of knowledge and experience to create new solutions that ensure continuity at the same time. In securing this know-how lead, HARTING draws on a wealth of sources from both in-house research and the world of applications alike.

Salient examples of these sources of innovative knowledge include microstructure technologies, 3D design and construction technology, as well as high temperature or ultrahigh frequency applications that are finding use in telecommunications or automation networks, in the automotive industry, or in industrial sensor and actuator applications, RFID and wireless technologies, in addition to packaging and housing made of plastics, aluminum or stainless steel.

HARTING SOLUTIONS EXTEND ACROSS TECHNOLOGY

BOUNDARIES. Drawing on the comprehensive applications and task scopes in a professional and cost resources of the group's Automation optimized manner, technology pool, Energy **HARTING** HARTING 3D Micropackages Advanced Tools not only Vending Systems devises **Simulation Production** Micro Structure **Technologies Technologies PCB** Information Interconnect **Technologies Technologies Technologies Metal Treatment** Network **Technologies Technologies** Mechatronic Industrial Connectors Actuator Systems Transportation / Railway



practical solutions for its customers. Whether this involves industrial networks for manufacturing automation, or hybrid interface solutions for wireless telecommunication infrastructures, 3D circuit carriers with microstructures, or cable assemblies for high-temperature applications in the automotive industry - HARTING technologies offer far more than components, and represent mature, comprehensive solutions attuned to individual customer requirements and wishes. The range covers ready-to-use cable configurations, completely assembled backplanes and board system carriers, as well as fully wired and tested control panels.

In order to ensure the future proof design of RF- and EMC-compatible interface solutions, the central HARTING laboratory (certified to EN 45001) provides simulation tools, as well as experimental, testing and diagnostics facilities all the way through to scanning electron microscopes. In the selection of materials and processes, lifecycle and environmental aspects play a key role, in addition to product and process capability considerations.

HARTING KNOWLEDGE IS PRACTICAL KNOW-HOW GENERATING SYNERGY EFFECTS.

HARTING commands decades of experience with regard to the applications conditions of connectors in telecommunications, computer and network technologies and medical technologies, as well as industrial automation technologies, such as the mechanical engineering and plant engineering areas, in addition to the power generation industry or the transportation sector. HARTING is highly conversant with the specific application areas in all of these technology fields.

The key focus is on applications in every solution approach. In this context, uncompromising, superior quality is our hallmark. Every new solution found will invariably flow back into the HARTING technology pool, thereby enriching our resources. And every new solution we go on to create will draw on this wealth of resources in order to optimize each and every individual solution. In this way, HARTING is synergy in action.





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Hood, high construction

Features

- High construction, therefore large cabling space
- M25 cable entry
- Suitable for harsh environments
- Highly EMC resistant
- Suitable for sensitive interconnections that have to be protected and shielded
- Captive locking screws

Technical characteristics

Material Zinc die-cast

Surface Epoxy powder paint, RAL 9005 (black)

RoHS conform

Black chrome plated: not RoHS conform

Locking element

- screw locking

Stainless steel

- material - tightening torque

2 Nm

Limiting temperatures

-40 °C ... +125 °C

Protection degree acc. to DIN EN 60 529

in locked position

IP 68

Identification	Part-Number	Size	Drawing	Dimensions in mm
Hood Han® 3 HPR high construction				
				M25x1,5
black chrome plated	19 40 003 0411	3 A		
epoxy powder paint	19 40 703 0411	3 A		09
			45,5-	32,4
			SW7	







Plastic hood with integrated cable gland

Features

- Construction height reduced by 25 % when compared to the existing standard solution
- Large range of cable diameters (9 17 mm) can be used
- Reduced logistical effort due to integrated cable gland
- Also available as variant with glued seal for Han-Brid[®] inserts

Technical characteristics

Material Plastic Locking element Plastic

Protection degree acc. to DIN EN 60 529

in locked position IP 65 / 67 Cable diameter 9 - 17 mm

Identification	Part-Number	Size	Drawing	Dimensions in mm
Hood Han [®] 3 A with integrated cable gland				
without glued seal with glued seal for Han-Brid® inserts	19 20 003 0410 19 20 003 0413	3 A	02 - Ø32 - Ø32 - Ø35, 1 - Ø35,	SW29 Ø9-17
				1020,01



16 A 500 V 6 kV 3

Features

- · 40 / 64 contacts with crimp termination
- Up to 64 Han E[®] contacts in hoods/housings type Han[®] 24 B
- · Polarised insert
- Contacts available with either hard silver plated or hard gold plated surface
- Suitable for hoods/housings of series Han® B, Han® EMV, Han® HPR, Han® M

Technical characteristics

Specifications DIN EN 60 664-1 DIN EN 61 984

Inserts

Number of contacts 40, 64 + PE

Electrical data acc. to DIN EN 61 984

Rated current 16 A
Rated voltage 500 V
Rated impulse voltage 3 kV

 Rated impulse voltage
 3 kV

 Pollution degree
 3

 Insulation resistance
 ≥ 10^{10} Ω

 Material
 Polycarbonate

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Contacts

Material Copper alloy

Surface

- hard silver plated

- hard gold plated 2 μm Au over 3 μm Ni

3 µm Ag

≤ 1 mΩ

Contact resistance

Crimp termination

 $- \text{ mm}^2$ 0.14 $- 4.0 \text{ mm}^2$

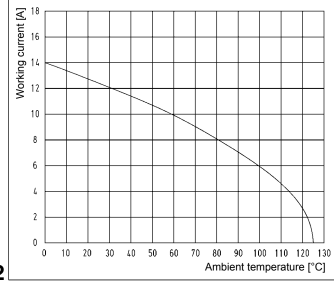
- AWG 26 – 12

Current Carrying Capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques according to DIN EN 60 512-5.

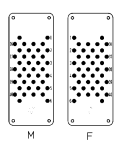
Han® 64 EEE: Wire gauge: 2.5 mm²



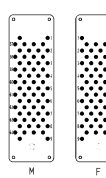
Contact arrangement

View from termination side

Han® 40 EEE



Han® 64 EEE



Han® EEE



Number of contacts

40/64+

Han® 40 EEE: Available by May 2009
Han® 64 EEE: Available
Han



Inserts

Crimp termination order crimp contacts separately 40 09 32 040 3001 09 32 040 3101 64 09 32 064 3001 09 32 064 3101 64 09 32 064 3001 09 32 064 3101 Wire gauge Part Number				
Crimp termination order crimp contacts separately 40 09 32 040 3001 09 32 040 3101 64 09 32 064 3001 09 32 064 3101 64 09 32 064 3001 09 32 064 3101 Wire gauge Part Number	Identification			Dimensions in mm
09 32 064 3001 09 32 064 3101 09 32	order crimp contacts	40 09 32 040 30	01 09 32 040 3101	M3×10 F 84,3 -34
Wire gauge Part Number		64 09 32 064 30	01 09 32 064 3101	1) Distance for contact max. 21 mm
		Wire gauge Pa	rt Number	Distance for contact max.
	Identification	mm² Male contact	s Female contacts	Dimensions in mm
Crimp contacts silver plated 0.14-0.37	•	0.5 09 33 000 61: 0.75 09 33 000 61: 1 09 33 000 61:	21	Identification
2.5		2.5 09 33 000 610 3 09 33 000 610	02 09 33 000 6202 06 09 33 000 6206	Identification Wire gauge Stripping length
gold plated 0.14-0.37 09 33 000 6117 09 33 000 6217 no groove 1.5 mm² AWG 20 7.5 09 33 000 6122 09 33 000 6222 1 groove* 0.75 09 33 000 6125 09 33 000 6215 1 groove 1 groove 1 groove 1 groove 1 groove 1 mm² AWG 18 7.5	gold plated	0.5 09 33 000 613	22 09 33 000 6222	no groove 0.5 mm² AWG 20 7.5 mm 1 groove* 0.75 mm² AWG 18 7.5 mm 1 groove 1 mm² AWG 18 7.5 mm
1 09 33 000 6118 09 33 000 6218 3 grooves 2.5 mm² AWG 14 7.5 1.5 09 33 000 6116 09 33 000 6216 wide groove 3 mm² AWG 12 7.5	8= 8 ====	1 09 33 000 61 1.5 09 33 000 61	09 33 000 6218 09 33 000 6216	3 grooves 2.5 mm² AWG 16 7.5 mm wide groove 3 mm² AWG 12 7.5 mm

09 33 000 6119

09 33 000 6221

* on the back crimp collar





Features

- Innovative Han-Quick Lock® termination technology
- · Field assembly without special tools
- Compatible with Han® Q 8/0 standard inserts with crimp terminal
- · Reduced wiring times
- Insert suitable for plastic hoods and housings of the sizes Han-Compact®
- · Space-saving and compact design
- · Leading protective ground contact

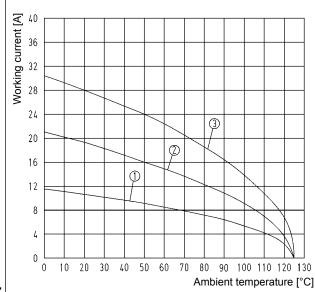
Current Carrying Capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques according to DIN EN 60 512-5.

① Wire gauge: 0.5 mm² ② Wire gauge: 1.5 mm²

3 Wire gauge: 2.5 mm²



Technical characteristics

Specifications DIN EN 60 644-1 DIN EN 61 984

Inserts

Number of contacts 8 + PE

Electrical data acc. to

DIN EN 61 984 16 A 500 V 6 kV 3

Rated current 16 A
Rated voltage 500 V
Rated impulse voltage 6 kV
Pollution degree 3

Termination Han-Quick Lock® Insulation resistance $≥ 10^{10} Ω$ Material insert Polycarbonate

Material seal NBR

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Contacts

Material Copper alloy

Surface

- hard silver plated 3 μm Ag Contact resistance ≤ 3 mΩ

Han-Quick Lock®

Plastic hoods/ housings

Material Polycarbonate
Locking element Polyamide
Flammability acc. to UL 94 V 0

Hoods/ housings seal NBR

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

Degree of protection acc. to

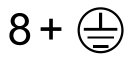
DIN EN 60 529 in locked position IP 65

Han® Q 8/0 Quick Lock





Number of contacts





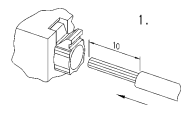


Inserts with Han-Quick Lock® Termination

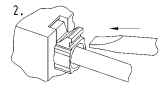
Identification	Part-Number	Drawing	Dimensions in mm
Han® Q 8/0 Quick Lock Male insert	09 12 008 2633	Jan 11.6 ml	contact arrangement view
		2,9x9,5 — 13,4	termination side
Female insert	09 12 008 2733	F 41,6 -22,4 -	

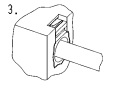
Assembly Manual

Remove cable jacket and strip the fine stranded wires



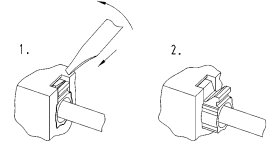
Push fine stranded wires into the Han-Quick Lock® contact and push the blue slide with a screw driver¹) until it comes to a stop





Removal Manual

Please insert the screw driver $^{1)}$ at an angle of 45° into the opening and lever the blue slide out



1) Screw driver: 0.4 x 2.5 mm or 0.5 x 3.0 mm





Features

- Innovative Han-Quick Lock® termination technology
- · Field assembly without special tools
- Compatible with Han® 7 D standard inserts with crimp terminals
- · Reduced wiring times
- Insert suitable for plastic hoods and housings using the Han® 3 A size
- · Space-saving and compact design
- · Leading protective ground contact

Technical characteristics

Specifications DIN EN 60 644-1 DIN EN 61 984

Inserts

Number of contacts 7 + PE

Electrical data acc. to

DIN EN 61 984 10 A 250 V 4 kV 3

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Termination Han-Quick Lock®
Insulation resistance $≥ 10^{10} Ω$ Material insert Polycarbonate

Material seal NBR

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Contacts

Material Copper alloy

Surface

- hard silver plated $3 \mu m Ag$ Contact resistance $\leq 3 m\Omega$

Han-Quick Lock®

- mm² $0.34 - 1.5 \text{ mm}^2$ - AWG 22 - 16Maximum insilation cross section $\emptyset = 3.0 \text{ mm}$

Plastic hoods/ housings

Material Polycarbonate RAL 7032

Locking element Polyamide RAL 7032

Flammability acc. to UL 94 V 0 Hoods/ housings seal NBR

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

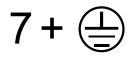
Degree of protection acc. to

DIN EN 60 529 in locked position IP 65





Number of contacts



Available by June 2009



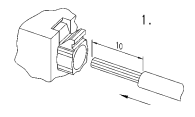


Inserts with Han-Quick Lock® Termination

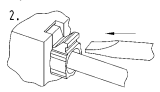
Identification	Part-Number	Drawing		Dimensions in mm
Han® 7 D Quick Lock Male insert	09 21 007 2632	М	35,6	Contact arrangement view termination side
Female insert	09 21 007 2732	F	35,9	4.

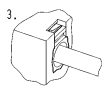
Assembly Manual

Remove cable jacket and strip the fine stranded wires



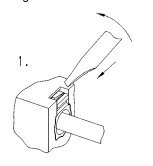
Push fine stranded wires into the Han-Quick Lock® contact and push the black slide with a screw driver¹¹ until it comes to a stop

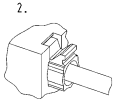




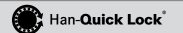
Removal Manual

Please insert the screw driver¹) at an angle of 45° into the opening and lever the black slide out





1) Screw driver: 0.4 x 2.5 mm





Features

- Innovative Han-Quick Lock® termination technology
- · Field assembly without special tools
- Compatible with Han® 8 D standard inserts with crimp terminals
- · Reduced wiring times
- Insert suitable for metal hoods and housings using the Han® 3 A size
- · Space-saving and compact design
- · Leading protective ground contact

Technical characteristics

Specifications DIN EN 60 644-1 DIN EN 61 984

Inserts

Number of contacts 8

Electrical data acc. to

DIN EN 61 984 10 A ~50V/-120V 0,8 kV 3

Rated current 10 A

Rated voltage ~50 V / -120 V Rated impulse voltage 0.8 kV

Pollution degree 3

Termination Han-Quick Lock®
Insulation resistance $≥ 10^{10} Ω$ Material insert Polycarbonate

Material seal NBR

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Contacts

Material Copper alloy

Surface

- hard silver plated $3 \mu m Ag$ Contact resistance $\leq 3 m\Omega$

Han-Quick Lock®

 $- \text{ mm}^2$ 0.34 $- 1.5 \text{ mm}^2$ - AWG 22 - 16

ø = 3.0 mm

Metal hoods/ housings

Maximum insilation cross section

Material Die cast aluminium

Locking element Metal
Flammability acc. to UL 94 V 0
Hoods/ housings seal NBR

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

Degree of protection acc. to

DIN EN 60 529 in locked position IP 44 with seal screw IP 65

Han® 8 D Quick Lock





Number of contacts

8



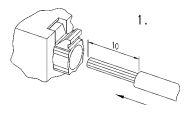


Inserts with Han-Quick Lock® Termination

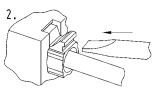
Identification	Part-Number	Drawing		Dimensions in mm
Han® 8 D Quick Lock Male insert	09 36 008 2632	M	35,6	Contact arrangement view termination side
Female insert	09 36 008 2732	F	32,9	$ \begin{array}{cccc} & & & & & & & & & \\ & & & & & & & & &$

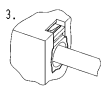
Assembly Manual

Remove cable jacket and strip the fine stranded wires



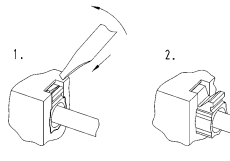
Push fine stranded wires into the Han-Quick Lock® contact and push the black slide with a screw driver¹¹ until it comes to a stop





Removal Manual

Please insert the screw driver¹) at an angle of 45° into the opening and lever the black slide out



1) Screw driver: 0.4 x 2.5 mm





Features

- Innovative Han-Quick Lock® termination technology
- Field assembly without special tools
- Mating compatible with standard Han® DD Modul with crimp terminal
- · Reduced wiring times

Technical characteristics

Specifications DIN EN 60 644-1 DIN EN 61 984

Inserts

Number of contacts 12

Electrical data acc. to

DIN EN 61 984 **10 A 250 V 4 kV 3**

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Termination Han-Quick Lock® Insulation resistance $≥ 10^{10} Ω$ Material insert Polycarbonate Limiting temperatures -40 °C ... +125 °C

Flammability acc. to UL 94

Mechanical working life ≥ 500 mating cycles

V 0

Contacts

Material Copper alloy

Surface

- hard silver plated $3 \mu m Ag$ Contact resistance $\leq 3 m\Omega$

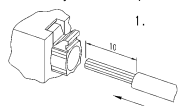
Han-Quick Lock®

- mm² 0.34 – 1.5 mm²

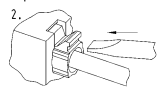
- AWG 22 – 16

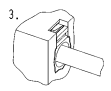
Assembly Manual

Remove cable jacket and strip the fine stranded wires



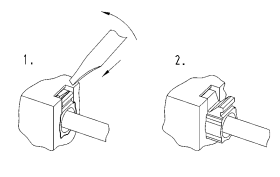
Push fine stranded wires into the Han-Quick Lock® contact and push the black slide with a screw driver¹¹ until it comes to a stop





Removal Manual

Please insert the screw driver¹¹ at an angle of 45° into the opening and lever the black slide out



1) Screw driver: 0.4 x 2.5 mm

Han-Modular® DD module

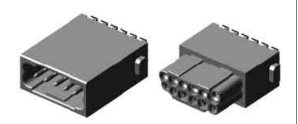




Number of contacts

12

Available by October 2009



Inserts with Han-Quick Lock® termination

dentification	Part-Number	Drawing	Dimensions in mm
Han® DD module with Han-Quick Lock® terminal			Contact arrangement View termination side
Male insert	09 14 012 2632	M 34,2 14,6	
Female insert	09 14 012 2732	34,2 — 14,6 —	





Features

- Innovative Han-Quick Lock® termination technology
- · Field assembly without special tools
- Mating compatible with standard Han® EE module with crimp terminal
- · Reduced wiring times

Technical characteristics

Specifications DIN EN 60 644-1 DIN EN 61 984

Inserts

Number of contacts 8

Electrical data acc. to

DIN EN 61 984 16 A 400 V 6 kV 3

Rated current 16 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3

Pollution degree 2 also 16 A 400/690 V 6 kV 2 Termination Han-Quick Lock®

Insulation resistance $≥ 10^{10} Ω$ Material insert Polycarbonate Limiting temperatures -40 °C ... +125 °C

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Copper alloy

Contacts Material

Surface

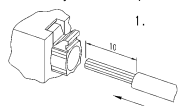
- hard silver plated 3 μm Ag Contact resistance \leq 1 mΩ

Han-Quick Lock®

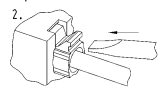
 $\begin{array}{ccc} - \mbox{ mm}^2 & 0.5 - 2.5 \mbox{ mm}^2 \\ - \mbox{AWG} & 20 - 14 \end{array}$

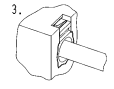
Assembly Manual

Remove cable jacket and strip the fine stranded wires



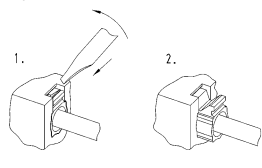
Push fine stranded wires into the Han-Quick Lock® contact and push the blue slide with a screw driver¹) until it comes to a stop





Removal Manual

Please insert the screw driver¹⁾ at an angle of 45° into the opening and lever the blue slide out



1) Screw driver: 0.4 x 2.5 mm or 0.5 x 3.0 mm

Han-Modular® EE module





Number of contacts

8



Inserts with Han-Quick Lock® termination

Identification	Part-Number	Drawing	Dimensions in mm
Han® EE module with Han-Quick Lock® terminal		34,2 14,6	Contact arrangement View termination side
Male insert	09 14 008 2633	M M 34, 55	
SCOOL T			
Female insert	09 14 008 2733	F	
		34,2	

Han-Modular® Twin Hoods and Housings



Features

- Compact and space saving
- High degree of flexibility due to modular assembly
- Easy and quick assembly
- Robust design
- Hood consists of two parts
- Good EMC shielding between the two modules

Technical characteristics

Hoods/Housings

Material aluminium die-cast Surface powder-coated

Panel feed through housing/

zinc die-cast alloy Shielding frame Locking element Han-Easy Lock® **NBR**

Hoods/Housings sealing

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

Degree of protection acc. to DIN EN 60 529

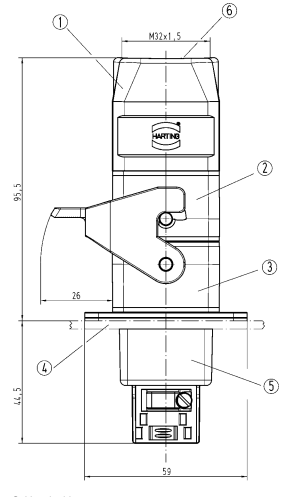
for coupled connector IP 65

Mechanical working life

≥ 500 - mating cycles

10 mm² / AWG 8 PE contact wire gauge

Stripping length 10 mm Tightening tourque 1 Nm



- 1 Hood with top entry
- ② Carrier hood
- ③ Bulkhead mounted housing with locking lever
- Switch cabinet panel
- ⑤ Panel feed through housing
- ® Thread M32

Han-Modular® Twin





Hoods and housings

5			
Identification	Part number	Drawing	Dimensions in mm
Hood Top entry M32	19 14 002 0402		39
Shielding frame	09 14 000 9924	M3	
Carrier hood	09 14 002 0311	57 2-1 1 M4	\$2 38,7
Bulkhead mounted housing	09 14 002 0301	26 39	Panel cut out 38,2 8,3 M4
Panel feed through housing	09 14 000 9928	59 50 50 05 04,4 43,6	43,5

Han-Modular® ECO



Features

- Suitable for all Han-Modular® single modules
- The variant with PE connection uses pin 1 of the Han® module as PE
- Slim, space saving design
- · Low cost plastic hoods and housings

Technical characteristics

Specifications DIN EN 60 664-1

DIN EN 61 984

Material

Hood/housing Polycarbonate
Seal NBR
Cable gland Polyamide
Limiting temperatures -40 °C ... +85 °C

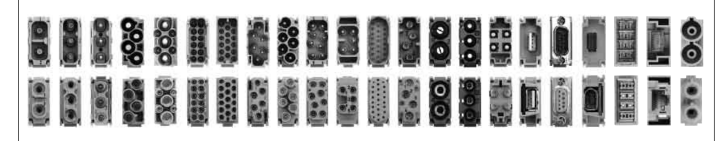
Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Protection degree acc. to DIN EN 60 529 in locked position

IP 20 / IP 65

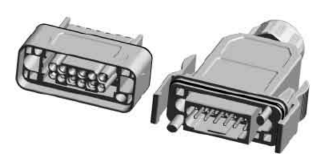
Overview of suitable modules



Han-Modular® ECO







Plastic hoods and housings for 1 module

Identification	Flexible A F	Fixed a f Drawings Dimensions in mm
Hood with PE marking (Pin 1 = PE) IP 65 top entry	09 14 001 0421	SW24
Hood with PE marking (Pin 1 = PE) IP 20 top entry	09 14 001 0423	60 21.8
Bulkhead mounted housing with PE marking (Pin 1 = PE) IP 20 / IP 65	09 14 001 0321	54 ————————————————————————————————————
Coding Pin	09 14 000 9929	Delivery frame: 8 pieces per frame

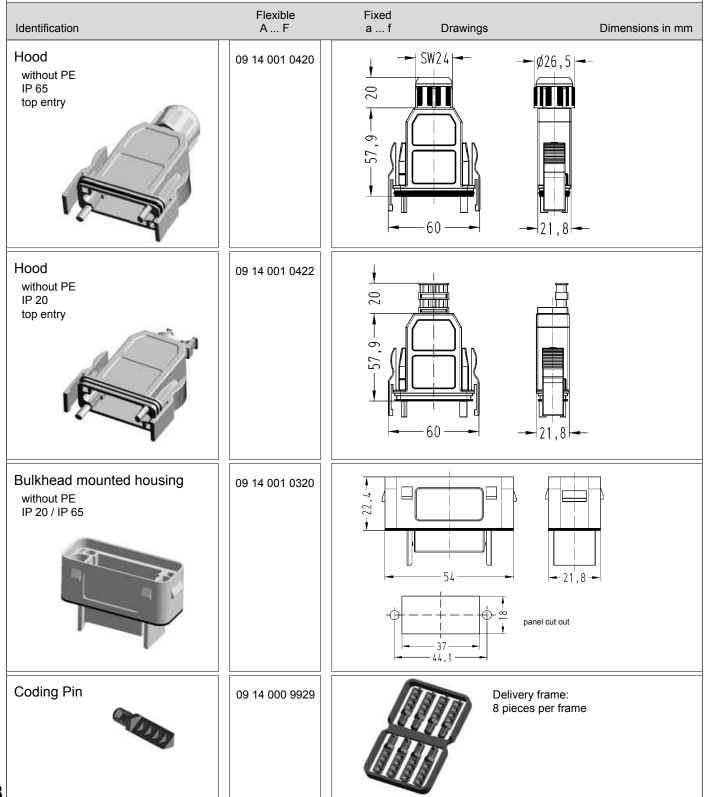
Han-Modular® ECO







Plastic hoods and housings for 1 module



Han-Modular® Compact





Fixing bracket

Features

- · Compact and space saving
- · High degree of flexibility due to modular assembly
- · Pre-assembled modules can easily be snapped into pre-assembled housings
- · Easy and quick assembly
- · Robust design

Identification

Technical characteristics

Material zinc die-cast alloy Surface nickel plated Locking element stainless steel

Fixing bracket copper alloy, nickel plated **NBR**

≥ 500 cycles

Dimensions in mm

Hood/housing seal Limiting temperatures -40 °C ... +125 °C

Degree of protection acc. to IP 65

DIN EN 60 529 in locked position

Mechanical working life PE contact

Drawing

Wire gauge 10 mm² / AWG 8

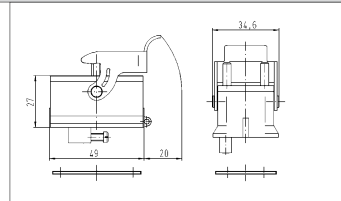
Stripping length 10 mm Tightening torque 1 Nm

Bulkhead mounted housing



09 14 001 0301

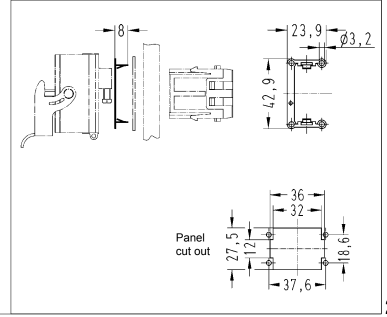
Part Number



Fixing bracket



09 14 000 9947



Han-Modular® Docking Frame



Features

- Suitable for all Han-Modular® modules
- · Very robust design
- Solid pre-leading guid pins and float bushes
- · Can be fixed with standard M4 screws
- Due to the plastic material used in the docking frame without PE, the panel will need to be grounded separately.

Technical characteristics

Specifications DIN EN 60 664-1 DIN EN 61 984

Material

Docking Frame polycarbonate Float washer zinc die-cast alloy

Floating tolerance ± 2 mm

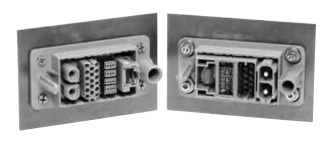
Limiting temperatures -40 °C ... +125 °C

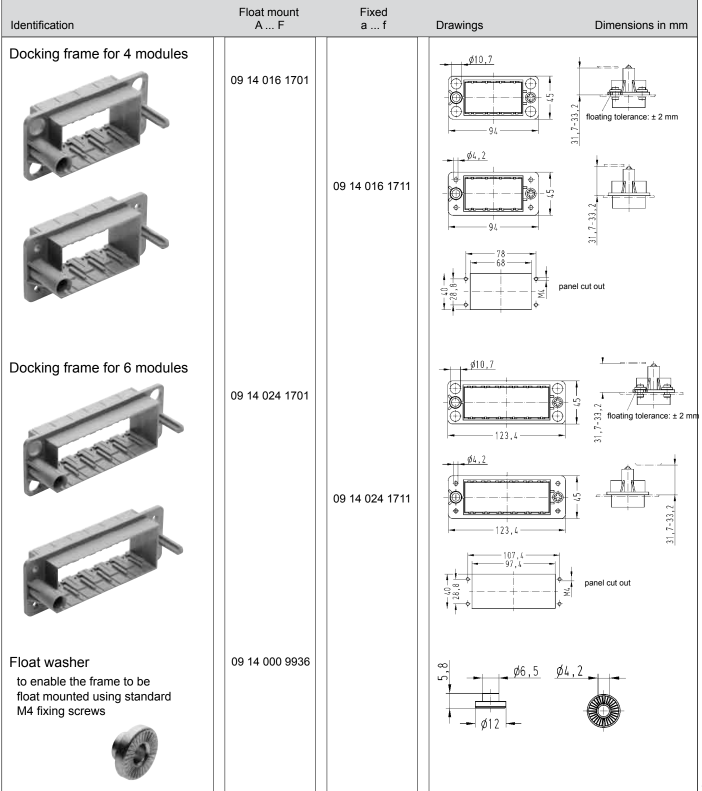
Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Han-Modular® Docking Frame









Features

- · Crimp termination
- Plug compatible with Han® 40 A module axial screw termination

Technical characteristics

Specifications DIN EN 60 664-1
DIN EN 61 984

Inserts

Number of contacts 2

Electrical data acc. to

DIN EN 61 984 40 A 1000 V 8 kV 3

Rated current40 ARated voltage1000 VRated impulse voltage8 kVPollution degree3Insulation resistance $\geq 10^{10} \Omega$ MaterialPolycarbonate

Limiting temperatures $-40 \,^{\circ}\text{C} \dots +125 \,^{\circ}\text{C}$ Flammability acc. to UL 94 \times 0

Mechanical working life ≥ 500 mating cycles

Contacts

Power contacts

Material Copper alloy

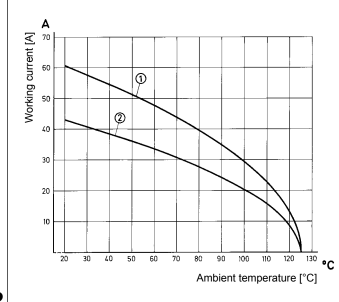
Surface

- hard-silver plated 3 μm Ag Contact resistance ≤ 0.3 mΩ

Crimp terminal

- mm² 1,5 - 10 mm² - AWG 16 ... 8

Current Carrying Capacity



Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques according to DIN EN 60 512-5

- ① 24 B Hood/housing with 6 modules, wire gauge: 10 mm²
- 2 24 B Hood/housing with 6 modules, wire gauge: 6 mm²



Number of contacts

2



40 A module with crimp termination

Part-Number								
Identification	Male insert (M)	Female insert (F)	Drawings		Dimensions in mm			
Han® 40 A module crimp terminal	09 14 002 3002		M 34,2	14,6	Contact arrangement View termination side			
		09 14 002 3102	F 34,2	7, 2, 5				

			Ш				-	34,2	14,6	<u>'</u> 	
Identification	Wire ga	Male		art-N cts (N		contacts	(F)	Drawings		Di	mensions in mm
Crimp contacts silver plated	4.5	09 32	000 04	104	09 32 00	0.0004			70	- - ¹ -2	
	1.5 2.5 4 6 10	09 32 09 32 09 32 09 32 09 32	000 61 000 61 000 61	105 107 108	09 32 00 09 32 00 09 32 00 09 32 00	0 6205 0 6207 0 6208		20 0	29,1		23.4
								Wire	gauge	Ø	Stripping length of stranded wire
								1.5 mm ² 2.5 mm ² 4.0 mm ² 6.0 mm ² 10 mm ²	AWG 16 AWG 14 AWG 12 AWG 10 AWG 8	1.75 mm 2.25 mm 2.85 mm 3.50 mm 4.30 mm	9.0 mm 9.0 mm 9.6 mm 9.6 mm 15 mm
								Stripping Stripping	ength a = 1 ength a = 1	5 mm for ca 8 mm for ca	able ≥ 5mm able > 6.4mm

Han-Modular® 100 A module



Features

- · Crimp termination
- · Remove of the contacts from the mating side
- Connect PE contact with special cable shoe
- Plug compatible with Han® 100 A module axial screw termination
- · For crimp dies acc. to DIN 46 235

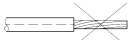
Assembly Details



Cut the cable head square and strip the insulation



The copper strands must be cleaned from dirt and oxid film



Copper strands must not be drilled



Insert the cable strand completely into the crimp ferrule. Insertion check via inspection hole

Technical characteristics

Specifications DIN EN 60 664-1

DIN EN 61 984

Inserts

Number of contacts 2

Electrical data acc. to

DIN EN 61 984 100 A 1000 V 8 kV 3

 Rated current
 100 A

 Rated voltage conductor - ground
 1000 V

 Rated voltage conductor - conductor
 1000 V

 Rated impulse voltage
 8 kV

 Pollution degree
 3

 Insulation resistance
 ≥ 10¹⁰ Ω

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Max. insulation diameter 14 mm

Contacts

Power contacts

Material Copper alloy

Surface

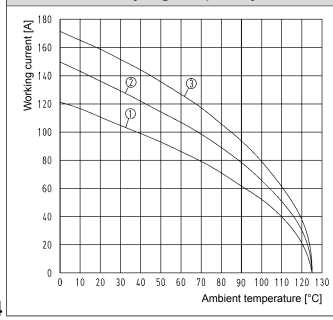
- hard-silver plated $3 \mu m Ag$ Contact resistance $\leq 0.3 m\Omega$

Crimp terminal

- mm² 16 - 35 mm²

Crimp dies acc. to DIN 46 235

Current Carrying Capacity



Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques according to DIN EN 60 512-5

with 3 modules in hoods/housings size 24 B

① Wire gauge: 16 mm² ② Wire gauge: 25 mm²

3 Wire gauge: 35 mm²

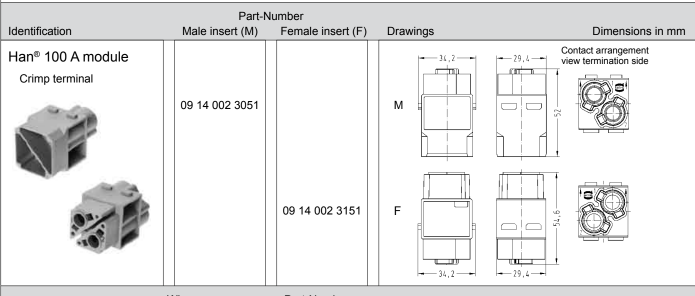


Number of contacts

2



100 A module with crimp termination



Identification	Wire gaug mm²		lumber M) Female contacts	(F) [Drawings		Dimensions in mm
Crimp contacts					<u>Cri</u>	mpzone	_
silver plated					ų.		
	16	09 11 000 6116	09 11 000 6216			16,5	_
	25	09 11 000 6125	09 11 000 6225		67	3,5	
	35	09 11 000 6135	09 11 000 6235		<u>Cri</u>	mpzone	
					;	1,5	
					Wire gauge	Ø	Stripping length
					16 mm² 25 mm²	5.5 mm 7.0 mm	19.0 mm 19.0 mm
* Crimp zone acc. to DIN EN 46 235					35 mm ²	8.2 mm	16.0 mm
DIN EN 40 235					* for stranded w	rire acc. to II	EC 60228 class 5

Identification	Wire gauge mm²	Part-Number	
Removal tool			
A. W.		09 99 000 0383	
. /			

Han-Modular® GigaBit Module



Features

- · Shielding bus separate from housing potential
- Ideal for the transmission of sensitive signals (e.g. bus signals)
- Suitable for Gigabit Ethernet Cat. 6

Technical characteristics

Specifications DIN EN 60 664-1 DIN EN 61 984

Inserts

Number of contacts 8
Insulation resistance $≥ 10^{10} \Omega$ Material Polycarbonate
Limiting temperatures $-40 \degree C \dots +125 \degree C$

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

GigaBit Contacts

Number of contacts 8 + shielding

Electrical data acc. to

DIN EN 61 984 5 A 50 V 0.8 kV 3

Rated current 5 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3

Material

 $\begin{array}{ll} \mbox{- Insulator} & \mbox{Polycarbonate} \\ \mbox{- Outer conductor} & \mbox{Zinc alloy} \\ \mbox{Contact resistance} & \leq 4 \ \mbox{m} \Omega \\ \end{array}$

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

Flammability acc. to UL 94 V 0

Outer surface finish Nickel

Cable diameter 5 ... 12 mm

D-Sub crimp contacts

Crimp terminal

- mm² 0.08 ... 0.52 mm² - AWG 28 ... 20

Turned contacts Performance level 1



Number of contacts

1 (8)





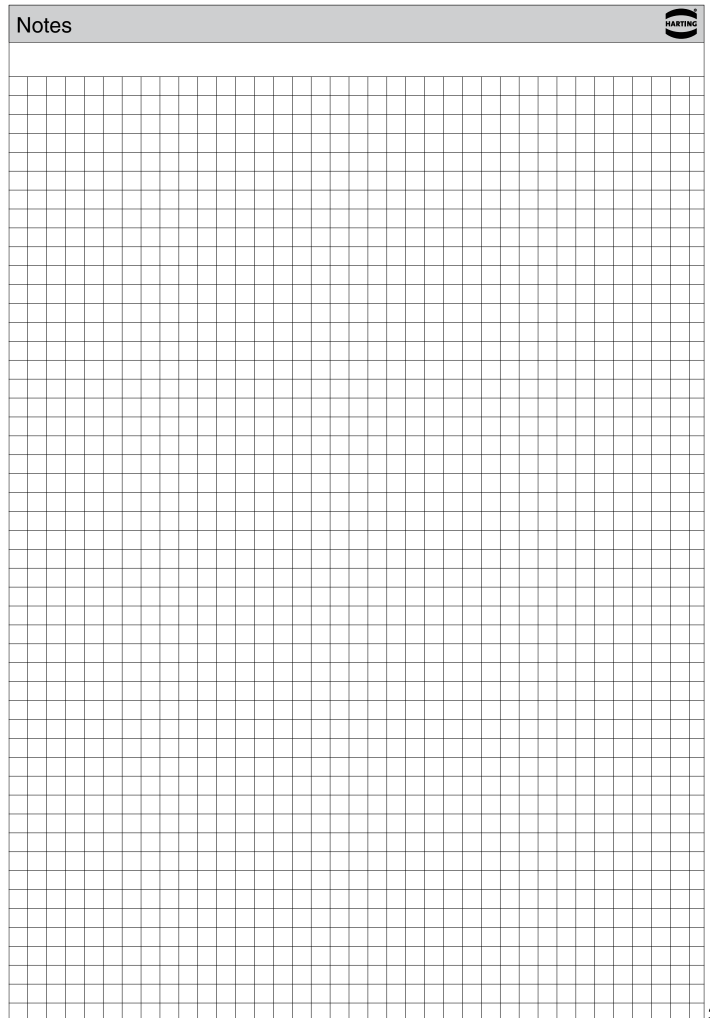
		Number		
Identification	Male insert (M)	Female insert (F)	Drawings	Dimensions in mm
Han® GigaBit module			34,2 - 14,6	Contact arrangement View termination side
	09 14 001 3011			70,85
		09 14 001 3111	F 34,2 - 14,6	28,05

Identification	V	/ire gaug mm²	je	Male con	Part-N tacts (I	mber Female contacts	(F) Drav	vings	Dir	mensions in mm
Crimp contacts 8 + shielding crimp contacts order separately			(09 14 008	3011			М	26,35	13,9	
						09 14 008 3111		F	26,35	13,9	
D-Sub crimp contacts											
<u> </u>		0.08-0.21 0.13-0.33		61 03 000 61 03 000		61 03 000 0080 61 03 000 0096			Wire gauge	Ø	Stripping length of stranded wire
		0.33-0.52		61 03 000		61 03 000 0074		0	.08 - 0.21 mm ² .13 - 0.33 mm ² .33 - 0.52 mm ²	AWG 28-24 AWG 26-22 AWG 22-20	5 mm 5 mm 5 mm

Han-Modular® GigaBit Module / Accessories



Identification	Part-Number	Drawings	Dimensions in r
Crimp flange D1 D2 3.0 4.0 3.5 4.5 4.0 5.0 4.5 5.5 5.0 6.0 5.5 6.5 6.0 7.0 6.5 7.5 7.0 8.0 7.5 8.5 8.0 9.0 8.5 9.5 9.0 10.0	61 03 000 0062 61 03 000 0063 61 03 000 0064 61 03 000 0065 61 03 000 0166 61 03 000 0067 61 03 000 0069 61 03 000 0070 61 03 000 0071 61 03 000 0165 61 03 000 0072		
Crimp ferrule D3 D4 5.0 6.0 5.5 6.5 6.0 7.0 6.5 7.5 7.0 8.0 7.5 8.5 8.0 9.0 8.5 9.5 9.0 10.0 9.5 10.5 10.0 11.0 10.5 11.5 11.0 12.0 11.5 12.5 12.0 13.0 12.5 13.5 13.0 14.0	61 03 000 0045 61 03 000 0046 61 03 000 0047 61 03 000 0049 61 03 000 0050 61 03 000 0052 61 03 000 0053 61 03 000 0054 61 03 000 0055 61 03 000 0055 61 03 000 0057 61 03 000 0057 61 03 000 0058 61 03 000 0142 61 03 000 0059 61 03 000 0127	D4	2 D3
Cable clamp cable diameter approx. 5 7 mm cable diameter approx. ca. 7 10 mm cable diameter approx. ca. 10 12 mm	61 03 000 0141 61 03 000 0042 61 03 000 0143		



Han® HC module 350



Features

- · Crimp termination
- Plug compatible with Han®HC module axial screw termination
- · Designed for thick cable insulations
- For crimp dies acc. to DIN 46 235

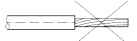
Assembly Details



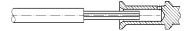
Cut the cable head square and strip the insulation



The copper strands must be cleaned from dirt and oxid film



Copper strands must not be drilled



Insert the cable strand completely into the crimp ferrule. Insertion check via inspection hole

Technical characteristics

Specifications DIN EN 60 664-1

DIN EN 61 984

Inserts

Electrical data acc. to DIN EN 61 984

Rated current 350 A Rated voltage 2000 V

Rated voltage 4000 V with adapter

Rated impulse voltage 12 kV / 18 kV Pollution degree 3

Insulation resistance $\geq 10^{10} \Omega$ Material Polyamide

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

Flammability acc. to UL 94 V (

Mechanical working life ≥ 500 mating cycles

Contacts

Power contacts

Material Copper alloy

Surface

- hard-silver plated $3 \mu m Ag$ Contact resistance $\leq 0.3 m\Omega$

Crimp terminal

- mm² 35 - 120 mm² Max. insulation diameter 22 mm

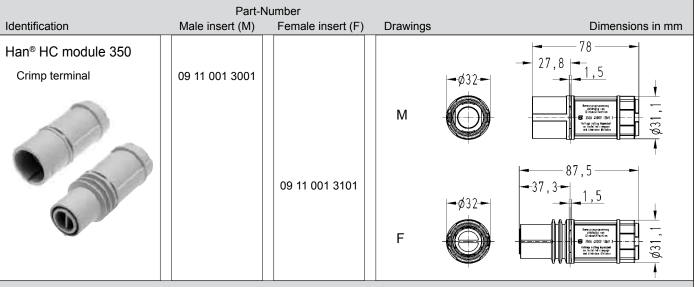
Crimp dies acc. to DIN 46 325

Pressing force requirement 130 kN

For more information to create different contact arrangements please refer to main catalogue HARTING Industrial Connectors Han® chapter 14, from page 14 on.







				ν ν Ψ
Identification	Wire gaug mm²		Number M) Female contacts	(F) Drawings Dimensions in m
Crimp contacts*				
Silver plated				1) 20 4) 5
	351)	09 11 000 6140	09 11 000 6240	Crimpzone Crimpzone
	502)	09 11 000 6141	09 11 000 6241	5)
=	703)	09 11 000 6142	09 11 000 6242	7 3.5 Crimpzone
	95 ⁴⁾	09 11 000 6143	09 11 000 6243	3) 27
===	1205)	09 11 000 6144	09 11 000 6244	Crimpzone
				Wire gauge ø Stripping length
* Crimp zone acc. to				35 mm ² 8.2 mm 26 mm 50 mm ² 10.0 mm 28 mm 70 mm ² 11.5 mm 28 mm 95 mm ² 13.5 mm 30 mm 120 mm ² 15.5 mm 24 mm
DIN EN 46 235				* for stranded wire acc. to IEC 60 228 class 5



Features

- · Crimp termination
- Plug compatible with Han® HC module 650 axial screw termination
- · Contact in one piece

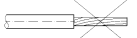
Assembly Details

\{\tau_{-1} \cdot \cdot

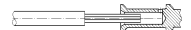
Cut the cable head square and strip the insulation



The copper strands must be cleaned from dirt and oxid film



Copper strands must not be drilled



Insert the cable strand completely into the crimp ferrule. Insertion check via inspection hole

Technical characteristics

Specifications DIN EN 60 664-1

DIN EN 61 984

Inserts

Electrical data acc. to DIN EN 61 984

Rated current 650 A Rated voltage 2000 V

Rated voltage 4000 V with adapter

Rated impulse voltage 12 kV / 18 kV

Pollution degree 3
Insulation resistance $\geq 10^{10} \Omega$ Material Polyamide

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

Flammability acc. to UL 94 V

Mechanical working life ≥ 500 mating cycles

Contacts

Power contacts

Material Copper alloy

Surface

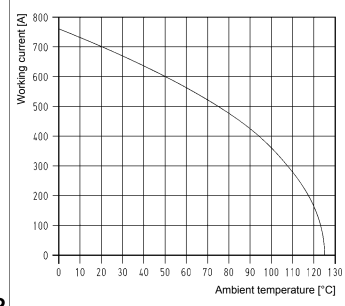
- hard-silver plated 3 μm Ag Contact resistance \leq 0.3 mΩ

Crimp terminal

DIN EN 60 512-5

- mm² 240 mm² Max. insulation diameter 33 mm Pressing force requirement 130 kN

Current Carrying Capacity



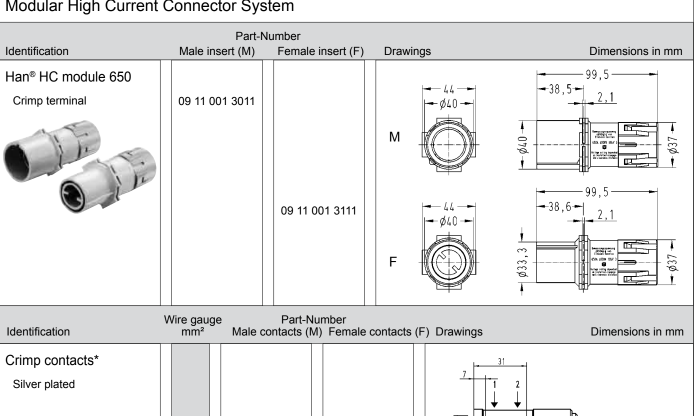
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature. Measuring and testing techniques according to

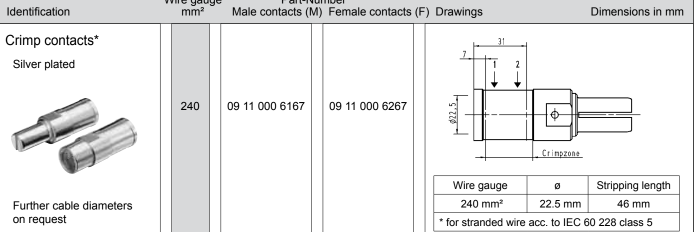
With 2 modules in hoods/housings size 24 B Han® HPR Wire gauge: 240 mm²





Modular High Current Connector System





Identification		Part-N for hood	lumber for housing	Drawing	Dimensions in mm
Frames 1 pole	-	09 11 000 9971	09 11 000 9971	37.77	
2 pole	-	09 11 000 9972	09 11 000 9972	M3x10	727-
				M3x10 56 92	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

Tools for Han® High Current Contacts



Identification Part number Drawing Dimensions in mm · fast foreward action Crimp tool Hydraulic handtool storagebox 09 99 000 0385 Pressing force 130 kN • weight 6.4 kg • length 620 mm Crimp dies DIN 46 235 09 99 000 0386 (supplied as apair) 09 99 000 0387 use in combination 09 99 000 0388 with die holder 09 99 000 0391 09 99 000 0392 09 99 000 0393 Wire gauge acc. to DIN 46 235 Part-Number d 09 99 000 0394 09 99 000 0386 8 13 16 mm² B8 DIN 8 3.2 09 99 000 0387 25 mm² B10 DIN 10 3.8 10 13 09 99 000 0388 B12 DIN 35 mm² 12 4.7 10 13 09 99 000 0391 50 mm² B14 DIN 14 5.5 10 13 09 99 000 0392 70 mm² B16 DIN 16 6 13 13 09 99 000 0393 95 mm² B18 DIN 7.3 15 15 B20 DIN 09 99 000 0394 120 mm² 20 8 15 15 Die holder 38,4 12,6 - 46 09 99 000 0389 Crimp die Wire gauge 240 mm² 09 99 000 0801 2 Crimps Crimp area Removal tool for 100 A crimp contacts 09 99 000 0383

Han-Power® T





With 3 x Han® Q 2/0

Part-Number: 09 12 008 4752

Features Han-Power® T

- 1 connection for power input
- 1 connection for power output
- 1 T-connection to device
- · 2 power contacts
- · Plastic housings are integrated in the moulding
- · Plastic connector hood

Technical characteristics

Han-Power® T

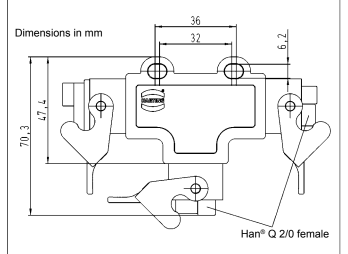
Rated voltage 400 V

Rated voltage 600 V (acc. to UL)

Rated current 40 A

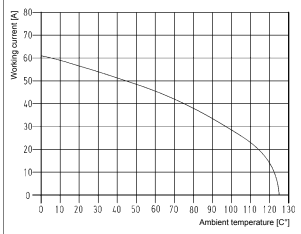
Number of contacts 2 power contacts + PE

max. 4 - 6 mm²



Current Carrying Capacity

Control and test procedures acc. to DIN IEC 60 512-5



Han® 3 A Hoods

Material Polycarbonate RAL 9005

Temperature range -40 °C ... +125 °C

Protection degree

acc. to DIN 60 529 IP 65 / IP 67

Han® Q 2/0

Number of contacts 2 + PE

Electrical data

acc. to DIN EN 61 984 40 A 400 V 6 kV 3

Rated current 40 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3

Material Polycarbonate

Insulation resistance $\geq 10^{10} \Omega$

Temperature range -40 °C ... +125 °C

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Han-Power® T Modular Twin

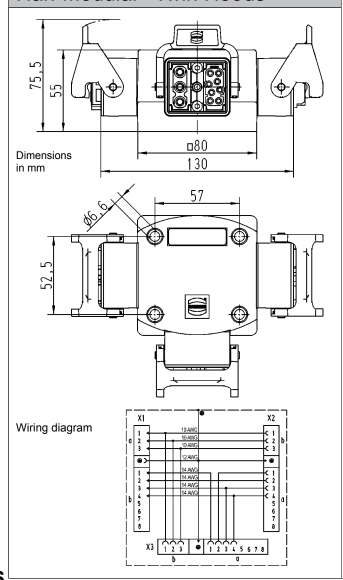


With Han-Modular® Twin Part-Number: 09 12 008 4760

Features Han-Power® T

- 1 connection for mixed power input and output
- 1 T-connection to device
- 3 power contacts
- · 4 signal contacts
- · Metal hood
- Locking lever Han-Easy Lock®

Han-Modular® Twin Hoods



Technical characteristics

Han-Power® T Modular Twin hood

400 V Rated voltage Rated current 40 A

3 power contacts + PE Number of contacts

> max. 6 mm² 4 signal contacts max. 4.0 mm²

Surface powder coated RAL 7037

Sealing **NBR**

-40 °C ... +125 °C Temperature range

Protection degree acc. to DIN 60 529

IP 65

Suitable inserts

Han® C module with crimp termination

Number of contacts

Electrical data

acc. to DIN EN 61 984 40 A 400/690 V 6 kV 3

Rated current 40 A Rated voltage Conductor - Ground 400 V Conductor - Conductor 690 V Rated impulse voltage 6 kV Pollution degree

Han® EE module with crimp termination

Number of contacts

Electrical data

acc. to DIN EN 61 984 16 A 400 V 6 kV 3

Rated current 16 A Rated voltage 400 V Rated impulse voltage 6 kV Pollution degree

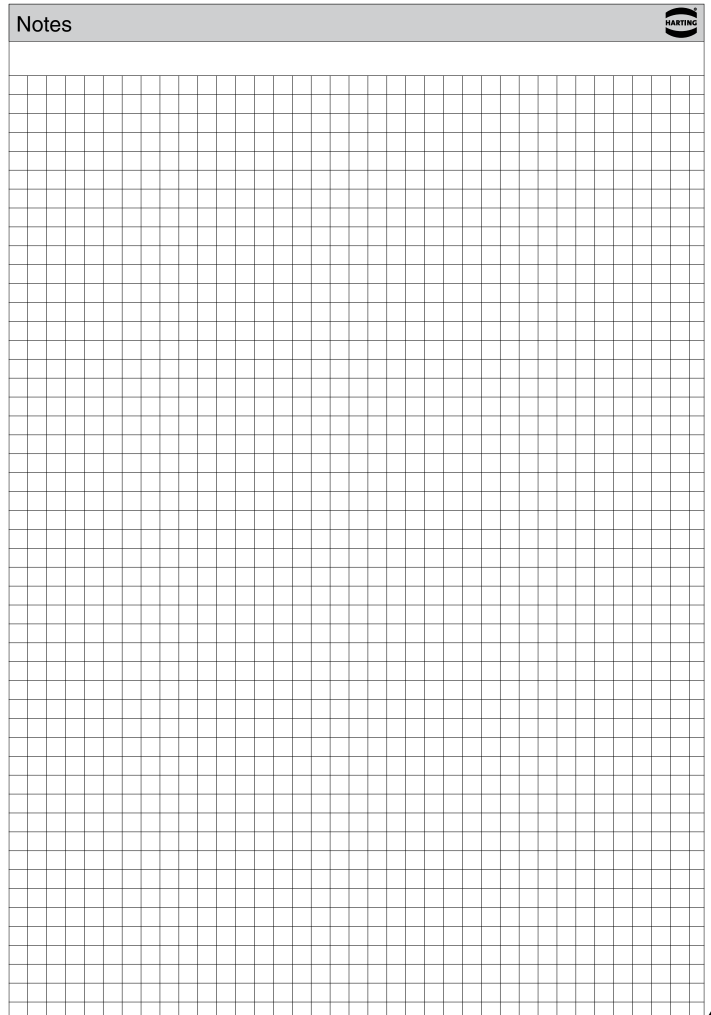
Material Polycarbonate $\geq 10^{10} \Omega$ Insulation resistance

-40 °C ... +125 °C Temperature range

Flammability acc. to UL 94 V 0

Mechanical working life ≥ mating cycles

For more Han-Modular® inserts see chapter 6 in the main catalogue of HARTING Electric GmbH & Co. KG



HARTING eCon 4000 - Introduction and features





Ethernet Switch HARTING eCon 4000

Ethernet Switches, unmanaged, for flat wall mounting

General Description

The Fast Ethernet Switches of the product family HARTING eCon 4000 are recommended for use in the widest range of industrial applications and support both Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s). The product family enables the connection of up to 8 network devices over Twisted Pair cables.

The eCon 4000 Ethernet Switch product family, with its integrated LEDs, supports fast and easy network diagnosis. The eCon Ethernet Switch operates as an Unmanaged Switch in Store and Forward Switching Mode and supports Auto-crossing, Auto-negotiation and Auto-polarity.

Features

- Ethernet Switch according to IEEE 802.3
- Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s)
- Auto-crossing
- Auto-negotiation
- Auto-polarity
- Store and Forward Switching Mode, non blocking
- Diagnostic LEDs (Link status, Data, Power)
- Mounting onto wall, optionally onto top-hat mounting rail

Advantages

- Robust metal housing and flat housing style
- EMC, temperature range and mechanical stability meet the highest demands
- Wide range for power supply input
- Wide range for type test according to EN 50 155 and EN 50 121-3-2

Application fields

- Railway applications
- · Industrial automation
- Automotive industry
- Wind power



Technical characteristics

Ethernet interface

Number of ports 8x 10/100Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s or 100 Mbit/s

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination M12 D-coding

Diagnostics (via LED)

Link (per port) • Status Link – ON

Data transfer (Act) – flashing

• Data transfer rate (Speed) – 100 Mbit/s: Yellow / 10 Mbit/s: Green

PoE (per port) • no PoE device – OFF

PoE device connected – Green
PoE device with failure – Red

Topology Line, Star or mixed

Power supply

Input voltage

eCon 4080-BPoE1

mode PoE 48 V DC (46 ... 55 V DC) mode non PoE 24 / 48 V DC (12 ... 60 V DC) eCon 4080-B3 72 / 110 V DC (50.4 ... 137.5 V DC)

Termination M12 A-coding, male, for redundant power supply

Diagnostics (via LED) Pwr x9 (switch) Pwr PoE (mode PoE)

Power supply – Green > 45 V DC – Green

< 45 V DC - OFF

Design features

Housing material Metal (powder coated)
Dimensions (W x H x D) 130 x 166 x 50 mm

Degree of protection

acc. to DIN 60 529 IP 40 / IP 30 (eCon 4080-BPoE1 only)

Mounting Wall mounting, flat Weight approx. 0.85 kg

Environmental conditions

Operating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

Relative humidity 10 % ... 95 % (non-condensing)





Ethernet Switch HARTING eCon 4080-B3

8-port Ethernet Switch (110 V DC) for flat installation

Unmanaged	IP 40	PROFINET compatible X	EtherNet/IP compatible
-----------	-------	-----------------------	------------------------

Number of ports, Copper / Termination 8x 10/100Base-T(X) / M12 D-coding

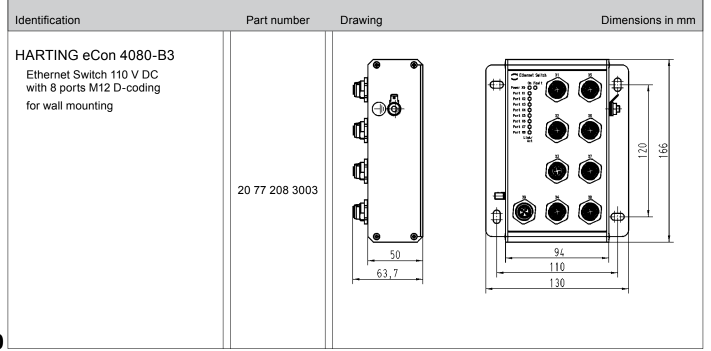
72 / 110 V DC / M12 A-coding, male, for redundant power supply Input voltage / Termination

Permissible range (min/max) 50.4 V ... 137.5 V DC

Input current approx. 40 mA (at 110 V DC)

Housing material Metal (powder coated) Dimensions (W x H x D) 130 x 166 x 50 mm Weight approx. 0.85 kg -40 °C ... +70 °C Operating temperature

Approvals cUL (in preparation)





Ethernet Switch
HARTING eCon 4080-BPoE1
8-port Ethernet Switch for flat installation



Unmanaged	IP 30	PROFINET compatible X	EtherNet/IP compatible
-----------	-------	-----------------------	------------------------

Number of ports, Copper / Termination 8x 10/100Base-T(X) / M12 D-coding / PoE supports 8 ports

Mode PoE

Input voltage / Termination 48 V DC / M12 A-coding, male, for redundant power supply

Permissible range (min/max) 46 V ... 55 V DC

Input current max. 3.6 A (at 48 V DC)

Mode Non-PoE

Input voltage / Termination 24 / 48 V DC / M12 A-coding, male, for redundant power supply

Permissible range (min/max) 12 V ... 60 V DC

Input current approx. 150 mA (at 24 V DC)

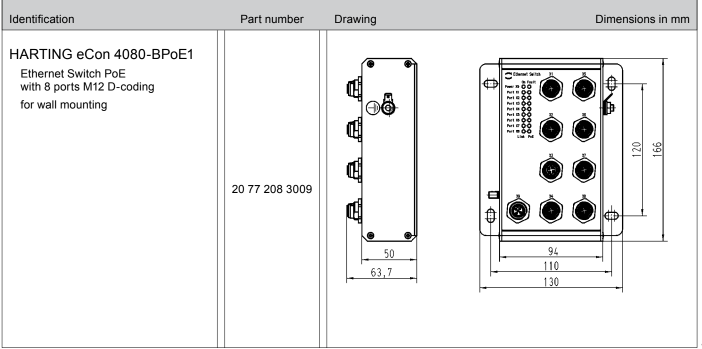
Housing material Metal (powder coated)

Dimensions (W x H x D) 130 x 166 x 50 mm

Weight approx. 0.85 kg

Operating temperature -40 °C ... +70 °C

Approvals cUL (in preparation)





Introduction

For the user, HARTING's novel and innovative solutions open up new, more convenient and extensive options for configuring Unmanaged Ethernet Switches. The solutions available to date offered only very limited or basic options for making alterations to different settings on an Ethernet Switch.

The user made changes to the settings or the configuration via the DIP switches on the Ethernet Switch. The extensive possibilities for applications were physically restricted by the enormous space requirements of the mechanical solution.

Now for the first time, HARTING's sCon solution makes it possible for the user to realise more configurations than have been possible to date.

Ease of handling and simple operation have been designed in to meet real-life application requirements. Simple and fast configuration is what this solution aims to achieve.

All sCon Ethernet Switches can be configured via a USB connection cable.

At first sight, sCon Ethernet Switches do not differ from the Ethernet Switches available to date. However, the possibilities that sCon has to offer become more than apparent to the user when he connects the Ethernet Switch via the front-side USB socket to a PC, laptop or hand-held PC.

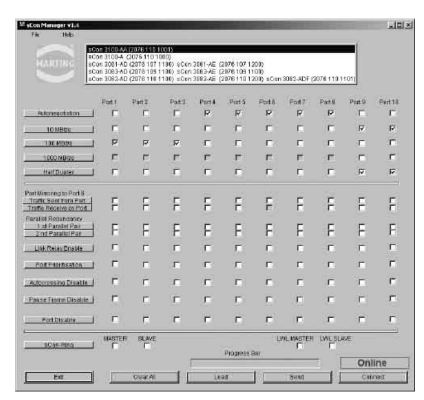


Figure 1 The Start-up menu

Once the sCon Ethernet Switch has been connected to a PC, it can be accessed on-screen in much the same manner as a commercially available USB stick (Figure 1: The Start-up menu).

The user only has to copy the sCon software in advance onto the PC. No administrator rights are required. The Ethernet Switch does not have to be connected to a power supply for configuration purposes. That means that the configuration procedure can take place at the user's location of choice:

in the office, workshop or production facility. The sCon Ethernet Switch automatically detects which power supply is connected: mains supply or power supply via the USB port. Please note that it is not possible to operate the Ethernet Switch purely via the USB port. For normal industrial operations, the power must be supplied via one of the redundant inputs.



Introduction

Making configuration settings by means of DIP switches may appear to be uncomplicated. However, accidentally making an alteration to the configuration can happen more quickly than one would think possible, and in so doing make considerable changes to the previously set procedures. The sCon family prevents these inadvertent alterations to the configuration. No alteration can be made to the configuration without an USB connection and the software.

Each configuration can be archived and the backups retrieved for future projects. By making backups of the configuration, all settings can be conveniently stored in case servicing is necessary. Archived configurations can be imported and printed out when convenient. These extensive options in sCon ensure that data security enjoys the significance it deserves.

The switch configuration is transmitted only when a new configuration is uploaded via the corresponding 'Send' button. This means that until the data has actually been uploaded, it is still possible to read-in the 'old' data from the sCon Ethernet Switch via the Refresh option. This means it is easily possible to reverse any inadvertent activation in the corresponding menu.

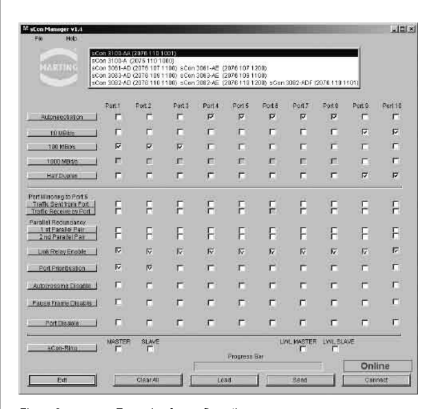


Figure 2 Example of a configuration

Once configured, the Ethernet Switch can be utilised immediately. The configuration remains stored in the Ethernet Switch after the USB cable is removed.

Meeting international standards, the USB port described is recognised as state-of-the-art technology. The standardised possibility for world-wide utilisation with all notebooks, PCs and Palmtops (revisions 1.0, 1.1 and 2.0) mean that this technology is suitable for universal usage.

The intuitive, but extensive options setting via the relevant buttons and the various options offered by sCon extend the range of applications for Unmanaged Ethernet Switches. With sCon, the gap between Unmanaged and manageable switches is getting smaller.

It is true that sCon is a solution for Unmanaged Ethernet Switches; however, it comes very close to Managed Ethernet Switch functionality.

HARTING sCon 3000 - Introduction and features



Ethernet Switch HARTING sCon 3000

Ethernet Switch family, unmanaged, for mounting onto top-hat mounting rail in control cabinets including sCon functions









General Description

The Fast Ethernet Switches of the product family HARTING sCon 3000 can be configured via a USB port for special or more performance-oriented industrial usages. There are almost no limits to the different possibilities.

Activation of parallel and / or ring redundancy or port prioritisation will clearly increase the availability and reliability of data communications through the sCon 3000.

Features

- Ethernet Switch acc. to IEEE 802.3
- Store and Forward Switching Mode, non-blocking, unmanaged
- Auto-crossing, Auto-negotiation, Auto-polarity
- Diagnostic LEDs (Link status, Act, Power, Data transmission rate, Error)
- Following settings are available via USB port:
 - Alarm signalling contact
 - · Auto-negotiation
 - 10/100/1000 Mbit/s
 - Full/Half Duplex
 - · Ring and/or parallel redundancy
 - Port enable / disable
 - Port priority
 - Port mirroring
 - Pause Frame

Advantages

- Individually configurable via USB port
- · Metal housing
- EMC, temperature range and mechanical stability meet the toughest demands
- Ring and/or parallel redundancy

Application fields

- Industrial automation
- · Railway applications
- Power distribution systems
- Automotive industry
- Mechanical engineering



Technical characteristics sCon 3100-AA

Ethernet interface RJ45

Number of ports 8x 10/100Base-T(X), 2x 10/100/1000Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) - Green flashing

Data transfer rate (Speed) – 1000 Mbit/s: Green

100 Mbit/s: Yellow 10 Mbit/s: OFF

Topology Line, Ring, Star or mixed

Power supply

Input voltage 24 V DC

Termination 5-pole screw terminal, pluggable

for redundant power supply

Diagnostics (via LED) Power supply

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Design features

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Degree of protection

acc. to DIN 60 529 IP 30 sCon xxxx-AE IP 20

Mounting
 35 mm top-hat rail acc. to EN 60715

· Panel mounting, vertical assembly

Weight approx. 0.6 kg

Environmental conditions

Operating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

Relative humidity 10 % ... 95 % (non-condensing)



Ethernet Switch HARTING sCon 3100-AA

10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 Gigabit ports and sCon functions extended temperature range



Unmanaged IP 30 PROFINET compatible X EtherNet/IP compatible
--

Number of ports, Copper / Termination 8x 10/100Base-T(X) / RJ45 (Twisted Pair)

2x 10/100/1000Base-T(X) / RJ45 (Twisted Pair)

Input voltage / Termination 24 / 48 V DC / 5-pole screw terminal, pluggable

redundant power supply

Permissible range (min/max) 9.6 V ... 60 V DC

Input current approx. 240 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$

Approvals UL 508 MTBF 670 000 h

Identification	Part number	Drawing	Dimensions in mm
HARTING sCon 3100-AA Ethernet Switch with 10 RJ45 ports including Set for assembly on standard rail	20 76 110 1001	100	



Management functions

Basic Functions	5	
	Store and Forward Switching Mode	IEEE 802.3
	Manual and Dynamic IP Address Assignment	
	Auto-negotiation on / off	
	Port Speed 10 Mbit/s / 100 Mbit/s / 1000 Mbit/s	
David Callings	Half / Full duplex	
Port-Settings	Port disable / enable	
	Link Up/Down Trap disable / enable	
	Flow Control disable / enable	
Network Discovery	Link Layer Discovery Protocol (LLDP)	802.1AB, 2005
	IPv4	RFC 791, 903, 951, 1293, 1519
	TCP	RFC 793, 896
Protocols	UDP	RFC 768
1 10100010	Ethernet ARP	RFC 826
	ICMP	RFC 2521, 1191, 1788, 792
	Firmware import and export via TFTP	10 2321, 1191, 1700, 792
File Transfer	Configuration import and export via TFTP	
	Manual time setting	
Time Settings		DEC 4005 DEC 4000
	Simple Network Time Protocol (SNTP)	RFC 1305, RFC 4330
User Management	Admin, Guest and Service Level	
Service	Service Mode via port 1	
QoS		
	Quality of Service (QoS)	IEEE 802.1p
VLAN		
	Port protocol based VLANs	IEEE 802.1Q Rev D5.0, 2005
Redundancy		
- House Haller	Spanning Tree (STP)	IEEE 802.1D (2004)
	Rapid Spanning Tree (RSTP)	IEEE 802.1D (2004)
Security	Trapia opaining free (Notr)	1222 002.10 (2004)
Security	Port-Based Network Access Control	
	Port Based Authentication with EAP	802.1x (2004)
	RADIUS Client	RFC 2138
	IP authorized manager	N 0 2130
Link Aggregatio		
Link Aggregation)	100/150 2000 2 2005 (5)
	Link Aggregation (LACP)	ISO/IEC 8802-3:2005 (E), IEEE 802.3-2005 Edition Clause 43
	LITIK Aggregation (LACP)	(IEEE 802.3ad)
Multicast		(122 002.000)
iviuiticast	IGMP Snooping (v1, v2, v3) with support for	
	querier querier	RFC 1112, 2236, 3376
DHCP	quotiei	
DUCE	DLICD Client	DEC 2424
	DHCP Client	RFC 2131
	DHCP relay agent	RFC 2131
	DHCP Option 82	RFC 3046
Alarm		
	Alarms via E-mail (SMTP) and SNMP Traps	
	Signalling contact for low voltage detection or Link break	



Management functions

Diagnostic		
	Port diagnostic	
	Port Mirroring	
	Switch History	
	MAC Address Table	
	RMON (1,2,3 & 9 groups)	RFC 2819
Management		
	Password protected Web-Management interface	
	SNMP (v1, v2c, v3) agent & MIB support	RFC 1155, 1157, 1212, 1213, 1215, 2089, 2578, 3411, 3412, 3413, 3414, 3415, 3416, 3417, 3584
MIB Support		
	Enterprise (HARTING MIB)	
	MIB II	
	MIB II for SNMPv1, SNMPv2, SNMPv3	
	Interface group MIB	
	Bridge MIB	
	MIB for Ethernet-like interfaces (requires support in hardware)	
	VLAN MIB	
	Spanning Tree Protocol MIB	
	Rapid STP MIB	
	Port-based Network Authentication Control MIB	
	Definitions of managed objects for LLDP	
	802.1/LLDP extension MIB	
	802.3/LLDP extension MIB	
	Radius Client MIB	
	IPv4 MIB	
	IGMP MIB	
	DHCP	

The management functions described above are supported by all Ethernet Switches with the name mCon xxxx-..V

HARTING mCon 3000 - Introduction and features



Ethernet Switch HARTING mCon 3000

Ethernet Switches, managed, for mounting onto top-hat mounting rail in control cabinets







General Description

The fully Managed Ethernet Switches of the product family HARTING mCon 3000 enable the connection of up to 10 network devices (according to type) over Twisted Pair cables and fibre-optic cables (Multiand Singlemode). The mCon 3000 Ethernet Switch family, with its integrated LEDs on each port, supports fast and easy network diagnosis.

The mCon 3000 Ethernet Switches are designed for an effective, industrial and individual use. They support both SNMP and an easy Web interface for management functions.

Features

- Ethernet Switch acc. to IEEE 802.3
- Store and Forward Switching Mode
- up to 10 ports, managed, non-blocking
- Auto-crossing, Auto-negotiation, Auto-polarity

Advantages

- Metal housing
- EMC, temperature range and mechanical stability meet the highest demands
- Integrated management functions

Application fields

- Industrial automation
- Automotive industry
- · Wind power
- Power distribution systems



Technical characteristics

Ethernet interface RJ45

Number of ports 6x / 8x / 10x 10/100Base-T(X), 2x 10/100/1000Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

· Data transfer (Act) - Green flashing

Data transfer rate (Speed) – 1000 Mbit/s: Green

100 Mbit/s: Yellow 10 Mbit/s: OFF

Topology Ring, Line, Star or mixed

Power supply

Input voltage 24 V DC

Termination 5-pole screw terminal, pluggable

for redundant power supply

Diagnostics (via LED) Power supply

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Design features

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Degree of protection

acc. to DIN 60529 IP 30 mCon xxxx-AE IP 20

Mounting • 35 mm top-hat rail acc. to EN 60715

· Panel mounting, vertical assembly

Weight approx. 0.6 kg

Environmental conditions

Operating temperature 0 °C ... +70 °C / -40 °C ... +70 °C (mCon 3100 AAV only)

Storage temperature —40 °C ... +85 °C

Relative humidity 10 % ... 95 % (non-condensing)



Technical characteristics - F.O. termination

Ethernet interface - F.O.

Number of ports

Cable types according to IEEE 802.3

Data rate

Maximum cable length

Termination

Diagnostics (via LED)

Wavelength

Transceive power T(X) max. (dynamic)

Transmission power T(X) min.

Receive power RX typical (dynamic)

Receive power RX max. (dynamic) Signal detection (dynamic)

Topology

1x / 2x / 3x 100Base-FX

Multimode fibre, 1300 nm; 50 / 125 μ m or 62.5 / 125 μ m

100 Mbit/s

2000 m (Multimode)

SC-D female / ST female

• Status Link – Green

· Data transfer (Act) - Green flashing

1300 nm

• -14 dBm (50 / 125 µm)

• -14 dBm (62.5 / 125 µm)

• -23.5 dBm (50 / 125 μ m)

• -20 dBm (62.5 / 125 μm)

• -33.9 dBm (window)

• -35.2 dBm (centre)

-14 dBm

-33 dBm

Line, Ring, Star or mixed





10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets



Managed	IP 30	PROFINET compatible X	EtherNet/IP compatible X

Number of ports, Copper / Termination 10x 10/100Base-T(X) / RJ45 (Twisted Pair)

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

Permissible range (min/max) 9.6 V ... 36 V DC

Input current approx. 190 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature $0 \, ^{\circ}\text{C} \dots + 70 \, ^{\circ}\text{C}$

Approvals UL 508 MTBF 625 000 h

Management fully managed via Web interface and SNMP

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 3100-AV Ethernet Switch, managed 10 RJ45 ports including Set for assembly on standard rail	20 76 110 4002	100	



Ethernet Switch HARTING mCon 3100-AAV

10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 Gigabit ports; with extended temperature range



Managed	IP 30	PROFINET compatible X	EtherNet/IP compatible X

Number of ports, Copper / Termination 8x 10/100Base-T(X) / RJ45 (Twisted Pair)

2x 10/100/1000Base-T(X) / RJ45 (Twisted Pair)

Input voltage / Termination 24 / 48 V DC / 5-pole screw terminal, pluggable

redundant power supply

Permissible range (min/max) 9.6 V ... 60 V DC

Input current approx. 260 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

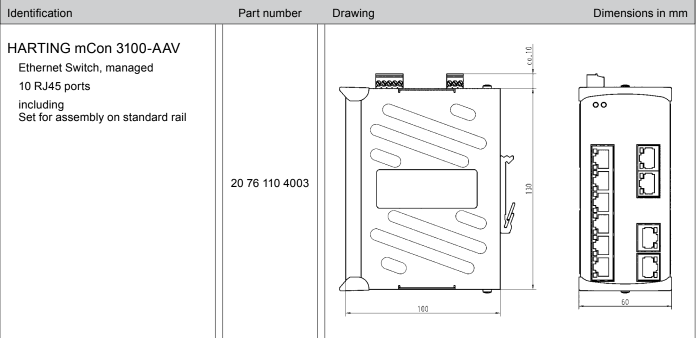
Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg -40 °C ... +70 °C Operating temperature Approvals cUL (in preparation)

MTBF 720 000 h

fully managed via Web interface and SNMP Management







Managed

7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 1 F.O. port (SC, MM)



EtherNet/IP compatible X

Number of ports, Copper / Termination 6x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of ports, F.O. / Termination 1x 100Base-FX / SC-D female

IP 30

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

PROFINET compatible X

Permissible range (min/max) 9.6 V ... 36 V DC

Input current approx. 270 mA (at 24 V DC)

Change-over contact, potential-free, 24 V DC / 0.5 A Alarm signalling contact

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg 0 °C ... +70 °C Operating temperature

UL 508 Approvals **MTBF** 710 000 h

Management fully managed via Web interface and SNMP

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 3061-ADV Ethernet Switch, managed 6 RJ45 ports 1 SC port including Set for assembly on standard rail ST variant see catalogue 'Ethernet Network Solutions Automation IT'	20 76 107 4101	130 00 00 130 130 130 130 130 130 130 13	20 m m m m m m m m m m m m m m m m m m m





Managed

9-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 3 F.O. ports (SC, MM)



EtherNet/IP compatible X

Number of ports, Copper / Termination 6x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of ports, F.O. / Termination 3x 100Base-FX / SC-D female

IP 30

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

PROFINET compatible X

Permissible range (min/max) 9.6 V ... 36 V DC

Input current approx. 320 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

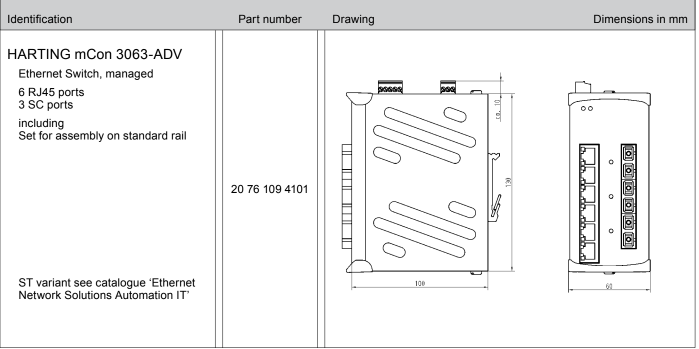
Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature $0 \, ^{\circ}\text{C} \dots + 70 \, ^{\circ}\text{C}$

Approvals UL 508 MTBF 710 000 h

Management fully managed via Web interface and SNMP







10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 F.O. ports (SC, MM)



IP 30 PROFINET compatible X EtherNet/IP compatible X Managed

Number of ports, Copper / Termination 8x 10/100Base-T(X) / RJ45 (Twisted Pair)

2x 100Base-FX / SC-D female Number of ports, F.O. / Termination

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

Permissible range (min/max) 9.6 V ... 36 V DC

Input current approx. 290 mA (at 24 V DC)

Change-over contact, potential-free, 24 V DC / 0.5 A Alarm signalling contact

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature 0 °C ... +70 °C

UL 508 Approvals **MTBF** 560 000 h

Management fully managed via Web interface and SNMP Functions see page 'Management functions'

Identification Part number Drawing Dimensions in mm HARTING mCon 3082-ADV Ethernet Switch, managed 8 RJ45 ports 2 SC ports including Set for assembly on standard rail 20 76 110 4101 ST variant see catalogue 'Ethernet Network Solutions Automation IT'

HARTING mCon 4000 - Introduction and features





Ethernet Switch HARTING mCon 4000

Ethernet Switches, managed, for flat wall mounting

General Description

The Fast Ethernet Switches of the product family HARTING mCon 4000 are recommended for use in the widest range of industrial applications and support Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s). The product family enables the connection of up to 8 network devices over Twisted Pair cables.

Mechanical stability and temperature range meet the highest demands. The robust M12 interface shows its adantages especially in applications at risk of vibrations.

The Ethernet Switches support both SNMP and an easy Web interface for management functions.

Features

- Ethernet Switch according to IEEE 802.3
- Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s)
- · Auto-crossing
- Auto-negotiation
- · Auto-polarity
- Store and Forward Switching Mode, non blocking
- Diagnostic LEDs (Link status, Data, Power)
- Mounting onto wall, optionally onto top-hat mounting rail

Advantages

- Robust metal housing and flat housing style
- EMC, temperature range and mechanical stability meet the highest demands
- Wide range for power supply input
- Wide range for type test according to EN 50 155 and EN 50 121-3-2

Application fields

- Railway applications
- · Industrial automation
- Automotive industry
- · Wind power



Technical characteristics

Ethernet interface

Number of ports 8x 10/100Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s or 100 Mbit/s

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination M12 D-coding

Diagnostics (via LED) • Status Link – ON

Data transfer (Act) – flashing

• Data transfer rate (Speed) – 100 Mbit/s: Yellow / 10 Mbit/s: Green

• Error - Red

Topology Line, Ring, Star or mixed

Power supply

Input voltage

mCon 4080-B1V 24 / 48 V DC mCon 4080-B3V 72 / 110 V DC

Termination M12 A-coding, male, for redundant power supply

Diagnostics (via LED) Power supply

Design features

Housing material Metal (powder coated)
Dimensions (W x H x D) 130 x 166 x 50 mm

Degree of protection

acc. to DIN 60 529 IP 40

Mounting Wall mounting, flat Weight approx. 0.85 kg

Environmental conditions

Operating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

Relative humidity 10 % ... 95 % (non-condensing)





Ethernet Switch HARTING mCon 4080-B1V

8-port Ethernet Switch for flat installation

Managed	IP 40	PROFINET compatible X	EtherNet/IP compatible X
---------	-------	-----------------------	--------------------------

Number of ports, Copper / Termination 8x 10/100Base-T(X) / M12 D-coding

Input voltage / Termination 24 / 48 V DC / M12 A-coding, male, for redundant power supply

Permissible range (min/max) 12 V ... 60 V DC

Input current approx. 165 mA (at 24 V DC)

Housing material

Dimensions (W x H x D)

Weight

Operating temperature

Approvals

Metal (powder coated)

130 x 166 x 50 mm

approx. 0.85 kg

-40 °C ... +70 °C

CUL (in preparation)

HARTING mCon 4080-B1V
Ethernet Switch, managed, with 8 ports M12 D-coding for wall mounting

20 77 208 4001





Ethernet Switch HARTING mCon 4080-B3V

8-port Ethernet Switch (110 V DC) for flat installation

Managed	IP 40	PROFINET compatible X	EtherNet/IP compatible \overline{X}
---------	-------	-----------------------	---------------------------------------

Number of ports, Copper / Termination 8x 10/100Base-T(X) / M12 D-coding

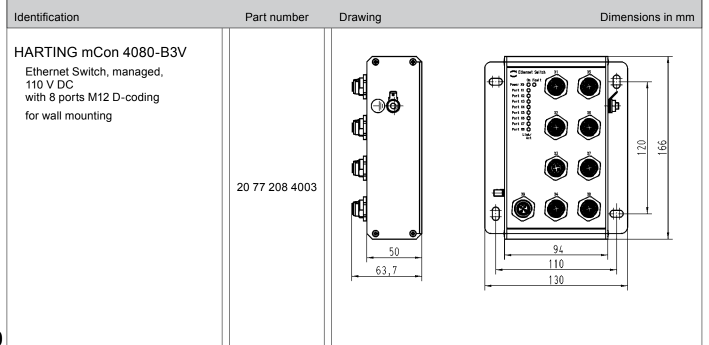
72 / 110 V DC / M12 A-coding, male, for redundant power supply Input voltage / Termination

Permissible range (min/max) 50.4 V ... 137.5 V DC

Input current approx. 48 mA (at 110 V DC)

Housing material Metal (powder coated) Dimensions (W x H x D) 130 x 166 x 50 mm Weight approx. 0.85 kg -40 °C ... +70 °C Operating temperature

Approvals cUL (in preparation)



HARTING mCon 9000 - Introduction and features









Ethernet Switch HARTING mCon 9000

Ethernet Switch, managed, for installation in a 19" rack

General Description

The Ethernet Switches of the product family HARTING mCon 9000 are recommended for use in the widest range of industrial applications and support Ethernet (10 Mbit/s), Fast Ethernet (100 Mbit/s) and Gigabit Ethernet (1000 Mbit/s). The product family enables the connection of up to 10 network devices over Twisted Pair cables or F.O. cables. Optionally for some mCon 9000 Ethernet Switches additional end-devices can be connected via the DIN male connector.

The mCon 9000 Ethernet Switch family, with its integrated LEDs on each port, supports fast and easy network diagnosis. The mCon Ethernet Switch operates in Store and Forward Switching mode and supports Auto-crossing, Auto-negotiation and Auto-polarity.

Features

- Ethernet Switch acc. to IEEE 802.3
- Store and Forward Switching Mode, non-blocking
- Auto-crossing, Auto-negotiation, Auto-polarity
- Ethernet (10 Mbit/s), Fast Ethernet (100 Mbit/s) and Gigabit Ethernet (1000 Mbit/s)
- Diagnostic LEDs (Link status, Data, Power)
- Pluggable in 19" racks
- mCon 9070-BV: Power input on the front no backplane necessary

Advantages

- Robust metal housing
- Management function integrated
- EMC, temperature range and mechanical stability meet the highest demands
- PROFINET compatible

Application fields

- Industrial automation
- Railway applications
- Automotive industry
- Wind power
- Power distribution systems



Technical characteristics M12 D-coding

Ethernet interface

Number of ports 7x / 8x 10/100Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s or 100 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination, front M12 D-coding

Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) – Green flashing

Data transfer rate (Speed) – 100 Mbit/s: Yellow / 10 Mbit/s: OFF

Topology Line, Ring, Star or mixed

Power supply

Input voltage 24 / 48 V DC (8 ... 60 V DC)

Diagnostics (via LED) Power supply

Alarm signalling contact

(mCon 9080-BV only)

Change-over contact, potential-free, 24 V DC / 0.5 A

Design features

Housing material Aluminium, anodised

Degree of protection

acc. to DIN 60 529 IP 20 (front side IP 40, when mounted)

Mounting 19" rack, 3 U Weight approx. 0.6 kg

Environmental conditions

Operating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

Relative humidity 10 % ... 95 % (non-condensing)

HARTING mCon 9000





Ethernet Switch HARTING mCon 9070-BV

7-port Ethernet Switch for installation in a 19" rack

Managed	IP 20	PROFINET compatible X	EtherNet/IP compatible X
---------	-------	-----------------------	--------------------------

Number of ports, Copper / Termination 7x 10/100Base-T(X) / M12 D-coding

Input voltage / Termination 24 / 48 V DC / M12 A-coding (on front side)

Permissible range (min/max) 8 V ... 60 V DC

Input current approx. 130 mA (at 24 V DC)

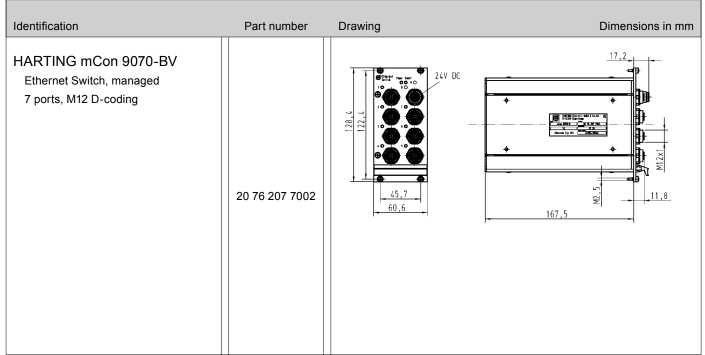
Housing material Aluminium, anodised

Dimensions (W x H x D) 60.6 mm (12 HP) x 128.4 mm (3 U) x 173.5 mm

Weight approx. 0.6 kg Operating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Approvals cUL (in preparation)

Management fully managed via Web interface and SNMP

Functions see page 'Management functions'



HARTING mCon 9000





Ethernet Switch HARTING mCon 9080-BV

8-port Ethernet Switch for installation in a 19" rack

Managed	IP 20	PROFINET compatible X	
---------	-------	-----------------------	--

Number of ports, Copper / Termination 8x 10/100Base-T(X) / M12 D-coding

Input voltage / Termination 24 / 48 V DC / DIN frame connector, Type F

Permissible range (min/max) 8 V ... 60 V DC

Input current approx. 130 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

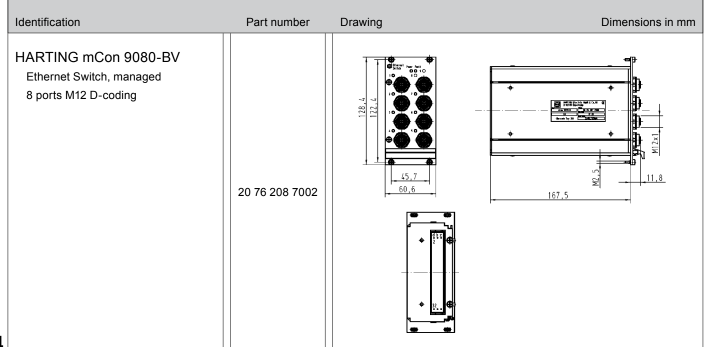
Housing material Aluminium, anodised

Dimensions (W x H x D) 60.6 mm (12 HP) x 128.4 mm (3 U) x 173.5 mm

Weight approx. 0.6 kgOperating temperature $-40 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Approvals cUL (in preparation)

Management fully managed via Web interface and SNMP

Functions see page 'Management functions'



Industrial cable 8-wire, Cat. 5, trailing PUR



Industrial cable 8-wire, Cat. 5, trailing PUR

Advantages

- Suitable for generic cabling Category 5 / Class D according ISO/IEC 11 801 respectively EN 50 173-1 especially for high-flexible installation (patch cords)
- Qualified for transmission up to 1 GigaBit Ethernet 1000Base-T acc. IEEE802.3ab
- Based on stranded copper wires AWG 26/19 delivers patch cord performance up to 100 MHz
- Applicable for industrial premises
- Usable as trailing cables
- Double jacket allows easy-stripping and delivers very short assembling time
- Good EMC capability based on fully screen design
- Flame retardant, halogen free and RoHS compliant

General

This high-speed data cable was designed for higher flexible installation in drag-chains and it's especially suitable for termination of HARTING RJ45 data plugs in IP 20 as well as in IP 65 / IP 67.

The four pair / eight wire TP construction allows the transmission of IT digital and analogue signals like Ethernet 10/100 Mbit/s, 1 GigaBit/s, video and voice services as well as IP-based data services.

It offers all characteristics to complete a generic cabling system according ISO/IEC 24702:2006 respectively EN 50173-3:2007. Maximum patch cord length specified up to 20 m (part of transmission channel class D)

Transmission performance meets Cat. 5 specification up to 100 MHz for 1 GigaBit Ethernet transmission according IEEE802.3ab.

The cable is fully screened by an overall wire braid and guaranties a very protective signal transmission and high EMC performance.

PUR is used as jacket material. The cable is flame retardant, halogen free and RoHS compliant.

Identification	Part number
Industrial Cable 8-wire, Cat. 5, trailing PUR	
20 m ring 50 m ring 100 m ring 500 m reel	09 45 600 0136 09 45 600 0146 09 45 600 0106 09 45 600 0156



Wire: bare stranded copper, AWG 26/19

■ Insulation: PE, Ø 1.0 mm

Color code: gr/or, bl/rd, gn/ye, bl/br

Inner jacket: EPDM

 Overall screen: tinned copper wire braid, braid coverage about 90 %

 Outer sheath: Polyurethane (PUR), flame retardant, halogen free, lead free

Color of inner sheath: white

Color of outer sheath: yellow, RAL 1021

Overall diameter: 6.8 mm

Industrial cable 8-wire, Cat. 5, trailing PUR



Technical characteristics

Performance Category 5/5e according to EN 50288-2-2:2004 /

IEC 61 156-6:2002

Mechanical characteristics

Minimal bending radius Repeated bending: 5 x diameter

Tensile strength max. 60 N

Crush 2000 N / 100 mm

Electrical characteristics at 20 °C

Transfer impedance 10 MHz 25 mOhm / m

Coupling attenuation up to 1000 MHz 75 dB

Conductor resistance max. 130 Ohm / km Insulation resistance min. 5 GOhm*km

Mutual capacitance 50 pF / m Signal velocity 0.68 c

Propagation delay 490 ns / 100 m Skew (delay skew) at 100 MHz 15 ns / 100 m Characteristic impedance at 100 MHz 100 Ohm \pm 5 Ohm

Test voltage 1000 V
Operating voltage max. 125 V

Chemical characteristics

Flame retardant IEC 60 332-2-2 Calorific value 0.7 MJ / m

Free of hazardous substances RoHS 2002/95/EG

Thermal characteristics

Permissible temperature range

Flexible operation $0 \, ^{\circ}\text{C}$ up to $+ \, 50 \, ^{\circ}\text{C}$ Fix operation $- \, 40 \, ^{\circ}\text{C}$ up to $+ \, 85 \, ^{\circ}\text{C}$

Printing HARTING INDUSTRIAL CABLE SF/UTP ES CAT 5 PUR trailing

4x2xAWG 26/19 094560001050100 "Production lot code" "Me-

ter marking"

Weight about 58 kg / km

Industrial cable 8-wire, Cat. 5, trailing PUR



Technical characteristics

Frequency MHz		uation 10 m		XT B	_	IEXT B		CR 10 m	_	ACR 10 m	EL F	EXT 10 m		FEXT 10 m		n Loss IB
	typ.	Cat 5 max*	typ.	Cat 5 min*	typ.	Cat 5 min*	typ.	Cat 5 min*	typ.	Cat 5 min*						
1	0.22	0.32	80	65	77	62	80	65	77	62	80	64	77	61	17	-
4	0.56	0.6	67	56	64	53	67	56	64	53	69	52	66	49	26	23
10	1.0	1.05	63	50	60	47	62	49	59	47	61	44	65	41	30	25
16	1.35	1.45	61	47	58	44	60	46	57	44	56	40	53	37	30	25
20	1.5	1.6	59	46	56	43	58	44	55	43	53	38	50	35	30	25
31.25	1.95	2.0	57	43	54	40	55	41	52	40	48	34	45	31	30	23.6
62.5	2.95	3.0	52	38	49	35	50	36	47	35	43	28	40	25	28	21.5
100	3.95	4.0	45	35	42	32	42	32	39	32	38	24	35	21	26	20.1

^{*} according to EN 50288-2-2:2004 / IEC 61 156-6:2002





HARTING RJ Industrial® IP 20 Patch cable Cat. 5 / Cat. 5e

Advantages

- Suitable for Gigabit Ethernet 1000 Mbit/s
- Compact and space saving plug by HARTINGs dual boot design
- Capable for multiport applications
- Very robust locking lever protection and unlocking latch
- Flame retardant and halogen-free

General

The new Cat. 5 patch cables complete HARTINGs Automation IT generic cabling system and are part of the new patch cord family. The family is marked by an unique design of the two part boot – called dual boot design. They are made for industrial environments and therefore robust and flame retardant.

The dual boot design offers a very robust handling and bending protection. Standard compliant according to ISO/IEC 24702 resp. ISO/IEC 11801 Cat. 5 100 MHz.

Identification		Part No.	
IP 20 Patch cable Cat. 5 / Cat. 5e			
Length:	0.2 m	09 47 474 7001	
	0.3 m	09 47 474 7002	
	0.4 m	09 47 474 7003	
	0.5 m	09 47 474 7004	
	0.6 m	09 47 474 7005	
	0.7 m	09 47 474 7006	
	0.8 m	09 47 474 7007	
	0.9 m	09 47 474 7008	
	1.0 m	09 47 474 7009	
	1.5 m	09 47 474 7010	
	2.0 m	09 47 474 7011	
	2.5 m	09 47 474 7012	
	3.0 m	09 47 474 7013	
	4.0 m	09 47 474 7014	
	5.0 m	09 47 474 7015	● RJ45 acc. to IEC 60 603-7
	6.0 m	09 47 474 7016	110 10 400. 10 120 00 000 7
	7.0 m	09 47 474 7017	Boot grey
	7.5 m	09 47 474 7018	
	8.0 m	09 47 474 7019	Locking lever protection and unlocking latch
	9.0 m	09 47 474 7020	
	10.0 m	09 47 474 7021	Cable SF/UTP AWG 26/7
	15.0 m	09 47 474 7022	
	20.0 m	09 47 474 7023	PUR chemical resistant cable jacket, yellow
			Wiring: 1:1 TIA/EIA-568-B, 8-wire
			100 % electrical tested



Technical characteristics

Performance Cat. 5 / Class D acc. to ISO/IEC 24 702 resp. ISO/IEC 11 801,

Cat. 5e acc. to IEC 61935-2, TIA/EIA-568-B

Mechanical characteristics

Bending protection Locking lever protection

Electrical characteristics

Characteristic impedance 100 Ohm

Wiring 1:1 TIA/EIA-568-B

EMC Fully shielded (aluminised foil and tinned cupper braid)

Environmental characteristics

Protection class IP 20

Halogen-free IEC 60754-2 Flame retardant IEC 60332-1 Low smoke density IEC 61034

Lead free LSZH and RoHS compliant

Thermal characteristics

Operating temperature

Flexible operation $0 \,^{\circ}\text{C}$ up to + 60 $^{\circ}\text{C}$ Fix operation $-40 \,^{\circ}\text{C}$ up to + 80 $^{\circ}\text{C}$

Tolerance cable length From 0.2 m up to 5.0 m + 0.07 m

From 6.0 m up to 20.0 m ± 1 %

Printing RJI cable 8AWG 26/7, Cat. 5e PUR

Packaging One piece in poly-bag labelled





HARTING RJ Industrial® IP 20 Patch cable Cat. 6

Advantages

- Suitable for Gigabit Ethernet 1000 Mbit/s and beyond
- Compact and space saving plug by HARTINGs dual boot design
- Capable for multiport applications
- Very robust locking lever protection and unlocking latch
- Flame retardant and halogen-free

General

The new Cat. 6 patch cables complete HARTINGs Automation IT generic cabling system and are part of the new patch cord family. The family is marked by an unique design of the two part boot – called dual boot design. They are made for industrial environments and therefore robust and flame retardant.

The dual boot design offers a very robust handling and bending protection. Standard compliant according to ISO/IEC 24702 resp. ISO/IEC 11801 Cat. 6 250 MHz.

Identification		Part No.	
IP 20 Patch cable Cat. 6			
Length:	0.2 m	09 47 474 7101	
•	0.3 m	09 47 474 7102	
	0.4 m	09 47 474 7103	
	0.5 m	09 47 474 7104	
	0.6 m	09 47 474 7105	
	0.7 m	09 47 474 7106	Alas Carrier
	0.8 m	09 47 474 7107	
	0.9 m	09 47 474 7108	
	1.0 m	09 47 474 7109	
	1.5 m	09 47 474 7110	THE STATE OF THE S
	2.0 m	09 47 474 7111	
	2.5 m	09 47 474 7112	
	3.0 m	09 47 474 7113	
	4.0 m	09 47 474 7114	
	5.0 m	09 47 474 7115	RJ45 acc. to IEC 60 603-7
	6.0 m	09 47 474 7116	
	7.0 m	09 47 474 7117	Boot black
	7.5 m	09 47 474 7118	
	8.0 m	09 47 474 7119	 Locking lever protection and unlocking latch
	9.0 m	09 47 474 7120	0 0 11 0/FTP NVO 00/F
	10.0 m	09 47 474 7121	Cable S/FTP AWG 26/7
	15.0 m	09 47 474 7122	DLID chamical registant cable isolat vallow.
	20.0 m	09 47 474 7123	PUR chemical resistant cable jacket, yellow
			● Wiring: 1:1 TIA/EIA-568-B, 8-wire
			100 % electrical tested



Technical characteristics

Performance Cat. 6 / Class E acc. to ISO/IEC 24702 resp. ISO/IEC 11801,

Cat. 6 acc. to IEC 61935-2

Note: Basically patch cords are standardised

up to lengths of 10 m. For all lengths beyond RL are specified

for 2 MHz < f < 250 MHz.

Mechanical characteristics

Bending protection Locking lever protection

Electrical characteristics

Characteristic impedance 100 Ohm

Wiring 1:1 TIA/EIA-568

EMC Fully shielded (aluminised foil and tinned cupper braid)

Environmental characteristics

Protection class IP 20

Lead free LSZH and RoHS compliant

Flame retardant IEC 60 332-1

Thermal characteristics

Operating temperature

Flexible operation $0 \,^{\circ}\text{C}$ up to + 60 $^{\circ}\text{C}$ Fix operation $-20 \,^{\circ}\text{C}$ up to + 80 $^{\circ}\text{C}$

Tolerance cable length From 0.2 m up to 5.0 m + 0.07 m

From 6.0 m up to 20.0 m ± 1 %

Printing RJI cable 8AWG 26/7, Cat. 6 PUR

Packaging One piece in poly-bag labelled

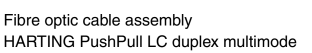


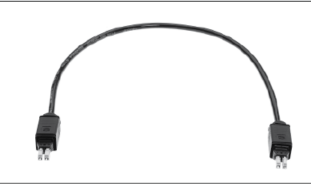


Hybrid cable assembly Han® 3 A hybrid RJ45

Identification	Part No.	Drawing Dimensions in mm
Hybrid cable, double ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm ²		double ended
Length: 1 m		Byor 4 cable 8W6 35/7-197.5
AC version	33 57 211 0010 001	
DC version	33 57 211 0010 002	Moting Later 80 55, recording to 100 6MG-27
Length: 5 m		a = length
AC version	33 57 211 0050 001	
DC version	33 57 211 0050 002	
Length: 10 m		
AC version	33 57 211 0100 001	87654321
DC version	33 57 211 0100 002	
Length: 20 m		
AC version	33 57 211 0200 001	
DC version	33 57 211 0200 002	
	33 37 211 3233 332	
		2(L1) PE 1(N)
Hybrid cable, single ended,		27
4 x 2 x AWG 26/7 + 3 x 2.5 mm ²		
Length: 1 m		
AC version	33 57 111 0010 002	Protection level: IP 65 / IP 67
DC version	33 57 111 0010 001	
Longth, 5 m		Data part: Transmission properties in accordance with
Length: 5 m AC version	33 57 111 0050 002	ISO/IEC 11801:2002: Class D
DC version	33 57 111 0050 002	
	00071110000001	
Length: 10 m		
AC version	33 57 111 0100 002	single ended
DC version	33 57 111 0100 001	Ren 3A metal-bassing
Length: 20 m		90- 24 (1(4)-1931)()
AC version	33 57 111 0200 002	
DC version	33 57 111 0200 001	
		a = length
Hybrid outdoor cable		
-		DVC: 1:
Longth, 10 m	00 57 054 0400 004	PVC jacket
Length: 10 m	33 57 851 0100 001	4 x 2 x AWG 26/7 + 3 x 2.5 mm ²
Length: 20 m	33 57 851 0200 001	Outer diameter: 12 mm
	30 07 001 0200 001	Min. bending radius:
Length: 500 m	33 57 851 5000 001	single: 5 x OD
		repeated: 10 x OD







Identification	Part No.	Drawing Dimensions in mm
Fibre optic cable, double ended, multimode, 62.5 µm		double ended
Length: a = 1 m	33 58 211 0010 001	Nating Tace in arc. 10 11C 61751-20
a = 5 m	33 58 211 0050 001	
a = 10 m	33 58 211 0100 001	Pash Pull IC deplex. Page Pull IC deplex Page Page
a = 20 m	33 58 211 0200 001	a = length
a = 40 m	33 58 211 0400 001	
a = 50 m	33 58 211 0500 001	20,15
a = 100 m	33 58 211 1000 001	LC Conn. B
Fibre optic cable, single ended, multimode, 62.5 µm		<u> </u>
Length: a = 1 m	33 58 111 0010 001	
a = 5 m	33 58 111 0050 001	Protection level: IP 65 / IP 67
a = 10 m	33 58 111 0100 001	
a = 20 m	33 58 111 0200 001	
a = 40 m	33 58 111 0400 001	
a = 50 m	33 58 111 0500 001	single ended
a = 100 m	33 58 111 1000 001	Saling face in acc. to 160 61754-20 Posh Pull 10 deplex a = length
Fibre optic breakout cable		
	00 50 754 0400 00	PUR jacket
Length: 10 m	33 58 751 0100 001	2-fibre multimode 62.5 μm
Length: 20 m	33 58 751 0200 001	Outer diameter: 7 mm Min. bending radius:
Length: 100 m	33 58 751 1000 001	Installation: 10.5 cm Operating: 7.0 cm





Hybrid fibre optic cable assembly Han® 3 A hybrid LC duplex multimode

Identification	Part No.	Drawing Dimensions in mm
Hybrid fibre optic cable,		double ended
multimode, double ended		102,13 a
2 x G50/125 + 3 x 2.5/3.5 mm ²		
2 X G00, 120 1 0 X 2.0, 0.0 11111		
Length: 1 m		
AC version	33 57 211 0015 001	Bro 3 4 17 Grants Arbeit (see 65
DC version	33 57 211 0015 002	Han 3 A LC Dupter hybrid for DC FO 2x650/125 + POMER 3x2.5/3.5
		a = length
Length: 5 m		a – lengui
AC version	33 57 211 0055 001	
DC version	33 57 211 0055 002	
		LC Conn.A LC Conn.B (madine.Plan LC Conn.A LC Conn.B
Length: 10 m		LC Conn. A LC Conn. B (pading-Plan LC Conn. B LC Conn. B
AC version	33 57 211 0105 001	Blue B
DC version	33 57 211 0105 002	Black A Black
		V. Blue V. Green-Yellow V.
Length: 20 m		CND 10.664-15 (10A 120)
AC version	33 57 211 0205 001	27
DC version	33 57 211 0205 002	
		Protection level: IP 65 / IP 67
Hybrid fibre optic cable,		single ended
multimode, single ended		102,13 a
2 x G50/125 + 3 x 2.5/3.5 mm ²		
Length: 1 m		
AC version	33 57 111 0015 001	Han 3 A LC Dupler hybrid for DC
DC version	33 57 111 0015 002	
Lagraphy 5 an		a = length
Length: 5 m	00 57 444 0055 001	
AC version	33 57 111 0055 001	
DC version	33 57 111 0055 002	
Longth, 10 m		
Length: 10 m	00 57 444 0405 004	
AC version	33 57 111 0105 001	
DC version	33 57 111 0105 002	
Length: 20 m		
AC version	33 57 111 0205 001	
DC version	33 57 111 0205 001	
DC version	33 37 TTT 0205 002	





Part No. 09 89 040 0000

Technical characteristics

Drive electro-mechanical,

servo

Press-in force 100 kN

max. PCB dimensions 600 x 1000 mm Floor space 1200 x 1150 mm

Weight 980 kg

Power supply 208 / 380 / 400 / 415 V

Consumption < 1 kW
Colour on request

CPM prestige

(incl. PC, control software, barcode reader, keyboard, touch screen)

The **CPM** *prestige* press-in machine with a graphical user interface

The **CPM** *prestige* is a consequential development of the successful CPM 2001 press-in machines. The excellent design, supported by a wide range of tools presents a convenient, easy and comfortable way of processing backplanes and daughter cards. The machine is fully programmable and is supplied with a graphical user interface for control and visualisation of the complete process. The use of a microprocessor control allows the recognition and storage of different component heights, so that the pressing-in of different components is initiated simultaneously with only one button. The user-friendly touch-screen guides the user through the menuorientated process controls.

The visualisation of the entire press-in process (the position of the connector, press-in forces etc.) allows the rapid recognition and elimination of possible error sources. The machine employs the automatic switch-off system "autosense", known worldwide for its reliability. The different connector types and the tolerances of the PCB are automatically recognised and taken into consideration at the press-in operation, thus maximising the process security. The press-in force of 100 kN allows to process more than one connector per press-in stroke and achieves a high efficiency.

The extensive operation monitor functions simplify the service and support of the machine. The embedded PC-system guaranties near 100% availability.

Quality control of press-in termination

The press-in force correlates with the diameter of the plated through hole and with the friction coefficient of the surface; therefore it can be used for a continuous monitoring of the process. The retention force, as an indirect measure of the normal force, serves to qualify the process.

Features:

- Guiding rails (carbon / spring-loaded) for the secure positioning of the PCB
- Touch-screen with integrated embedded PC (no moving parts inside)
- All dimensions allow an easy integration into production lines

Process monitoring and quality assurance:

- Touch screen interface with graphical and verbal menus for all machine functions
- Autosense: automated press-in interruption at incorrect press-in forces
- Storage and validation of all press-in parameters via quality assurance software (press-in force tolerances)
- Continuous high-precision measurement and recording of press-in forces and distances
- High flexibility through a modular tool range

Technical characteristics



Number of contacts 20-96

Contact spacing (mm) 2.54

Working current 2 A max. see current carrying capacity chart Clearance ≥ 1.2 mm

Creepage ≥ 1.2 mm

Working voltage

The working voltage also depends on the clearance and creepage dimensions of the PCB itself, and the associated wiring

according to the safety regulations

of the equipment

Test voltage U_{r.m.s.} 1 kV Contact resistance $\leq 15 \,\mathrm{m}\Omega$ $\geq 10^{12} \Omega$ Insulation resistance

Temperature range - 55 °C ... + 125 °C – 40 °C ... + 105 °C The higher temperature limit for press-in connectors

includes the local ambient and heating effects of the contacts under load

During reflow soldering max. + 240 °C for 15 s for SMC connectors

Electrical termination

Male and female connectors Solder pins for PCB connections

 \emptyset 1.0 \pm 0.1 mm

according to IEC 60 326-3 Compliant press-in

terminations

Diameter of PCB plated

through holes see table on the right

PCB thickness ≥ 1.6 mm

Recommended PCB holes

for press-in process in acc. to EN 60352-5

Insertion and withdrawal force

20way ≤ 20 N 30way ≤ 30 N $32way \le 30 \text{ N}$ 48way ≤ 45 N 64way ≤ 60 N $96\text{way} \leq 90 \text{ N}$

Materials

Mouldings Poly Cyclohexylene

Terephthalate (PCT), UL 94-V0 Contacts

Copper alloy

Contact surface

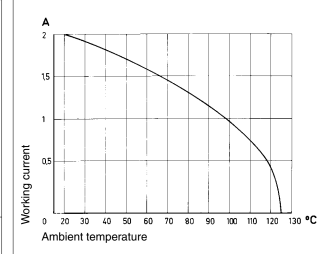
Contact zone Selectively plated according to

performance level

Current carrying capacity

The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity curve is valid for continuous, non interrupted current loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60512



Recommended configuration of plated through holes

In addition to the hot-air-level (HAL) other PCB surfaces are getting more important. Due to their different properties, such as mechanical strength and coefficient of friction we recommend the following configuration of PCB through holes.

Tin-lead plated	Hole-Ø	1.15 ^{±0.025} mm	
PCB	Cu	min. 25 μm	
(HAL)	Sn	max. 15 µm	
acc. EN 60 352-5	Plated hole-Ø	0.94-1.09 mm	
Chemical	Hole-Ø	1.15 ^{±0.025} mm	
tin-plated PCB	Cu	min. 25 μm	
	Sn	min. 0.8 μm	
	Plated hole-Ø	1.00-1.10 mm	
Au / Ni plated PCB	Hole-Ø	1.15 ^{±0.025} mm	
•	Cu	min. 25 μm	
	Ni	3-7 μm	
	Au	0.05-0.12 μm	
	Plated hole-Ø	1.00-1.10 mm	
Silver plated PCB	Hole-Ø	1.15 ^{±0.025} mm	
	Cu	min. 25 µm	
	Ag	0.1-0.3 μm	
	Plated hole-Ø	1.00-1.10 mm	
OSP	Hole-Ø	1.15 ^{±0.025} mm	
copper plated PCB	Cu	min. 25 μm	
	Plated hole-Ø	1.00-1.10 mm	

DIN 41 612 · complementary type 3B



Number of contacts

20



Identification	Number Contact of contacts arrangement	Part No.	Performance levels according t	to IEC 60 603-2.
Male connector with angled solder pins with fixing flange with fixing flange, SMC without fixing flange without fixing flange, SMC	20 b 1234 b 1234 b 1234 b 1234 b 1234	Performance level 3 on request	09 24 120 6921 09 24 120 6919 09 24 120 6571 09 24 120 6579	Performance level 1 on request
	with fixing flan		09 24 120 0379	
Dimensions	92,5 +0,1 92,5 +0,1	ge without fixing flange 31,6 _{-0,2} 2,54(=22,86) 2,54 row -a position 29,35 ^{+0,1} B 38,7 _{-0,1}	A-B 2.54 6.2.01	mounting hole center line
Board drillings Mounting side	9x 2,54 (=22,86)	91±0,1 1 — position 8 *0.1 row 2,54 row	Cross section of solder terminate Cross area (A) of crow a, b: A = 0.29	ions 9 0,5 · 0.05

DIN 41612 · complementary type 3B



Number of contacts

20



T CITIAIC COTTITICOTORS					
Identification	Number of contacts	Contact arrangement	Part No.	Performance levels according t	o IEC 60 603-2.
Female connector with solder pins 2.9 mm with fixing flange with fixing flange, SMC	20	1234 b 1234 a 0 1234		09 24 220 6824 09 24 220 6841	
with fixing flange, SMC	20	1234 BO ****		09 24 220 6414	
Female connector with solder pins 4.5 mm with fixing flange	20	1234 b 0	Performance level 3 on request	09 24 220 6825	Performance level 1 on request
Female connector with press-in pins 4.5 mm with fixing flange	20	1234 a 1234 b 0 1234		09 24 220 6850 09 24 220 6870	
ů ů					

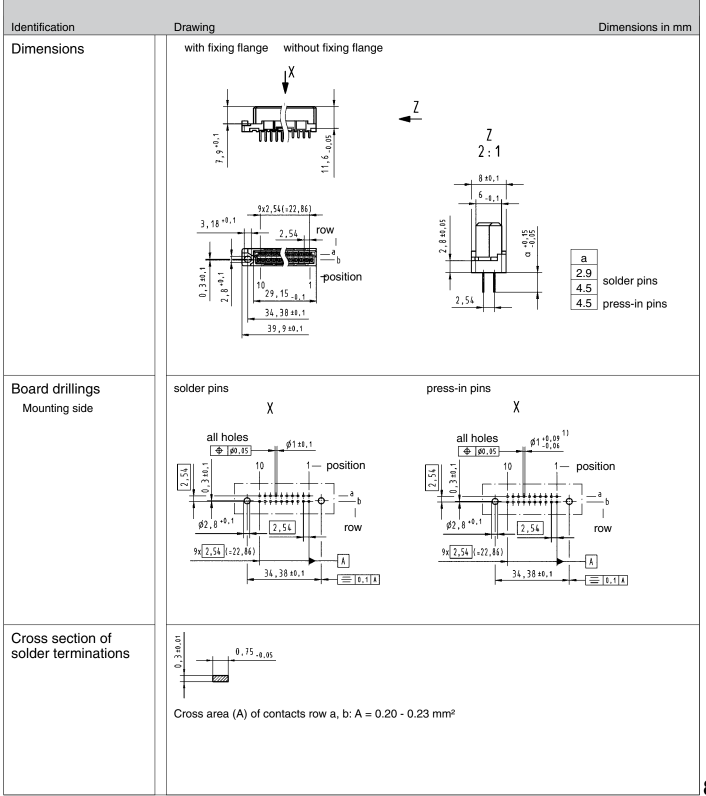
DIN 41 612 · complementary type 3B



Number of contacts

20





¹⁾ for press-in connection acc. to IEC 60352-2

DIN 41612 · complementary type 3C



Number of contacts

30, 20



Identification	Number of contacts	Contact arrangement	Part No.	Performance levels according t	o IEC 60 603-2.
Male connector with angled solder pins		1234			
with fixing flange	30	b		09 25 130 6921	
	20	1234 b		09 25 120 6921	
with fixing flange, SMC	30	1234 b		09 25 130 6919	
without fixing flange	30	5 1234 b a		09 25 130 6571	
without fixing flange, SMC	30	1 2 3 4 b		09 25 130 6579	
			Performance level 3 on request		Performance level 1 on request
Male connector with straight solder pins		1234			
with fixing flange	30	6		09 25 130 6922	
	20	1234		09 25 120 6922	
without fixing flange	30	1234 b		09 25 130 6572	
without fixing flange, SMC	30	5 d		09 25 130 6590	

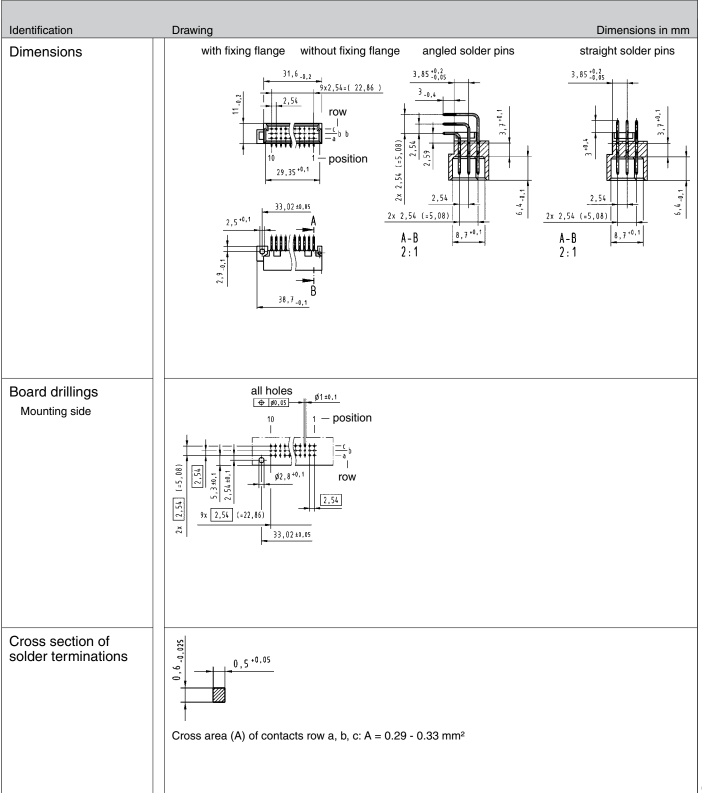
DIN 41 612 · complementary type 3C



Number of contacts

30, 20





DIN 41612 · complementary type 3C



Number of contacts

30, 20



	Number Contact Part No. Performance levels according to IEC 60 603-2.				
Identification	of contacts	arrangement	3	2	1
Female connector with solder pins 2.9 mm with fixing flange	30	1234 b		09 25 230 6824	
	20	1 2 3 4 b 0 ++++		09 25 220 6824	
with fixing flange, SMC	30	1 2 3 4 b 0 ••••		09 25 230 6841	
without fixing flange, SMC	30	1234		09 25 230 6414	
Female connector with solder pins 4.5 mm		1234	Performance level 3 on request		Performance level 1 on request
with fixing flange	30	0		09 25 230 6825	
	20	1 2 3 4 b 0 + + + + c 0 + + + +		09 25 220 6825	
Female connector with press-in pins 4.5 mm with fixing flange	30	1234		09 25 230 6850	
with fixing flatige		1234		09 23 200 0030	
without fixing flange	30	1234		09 25 230 6870	

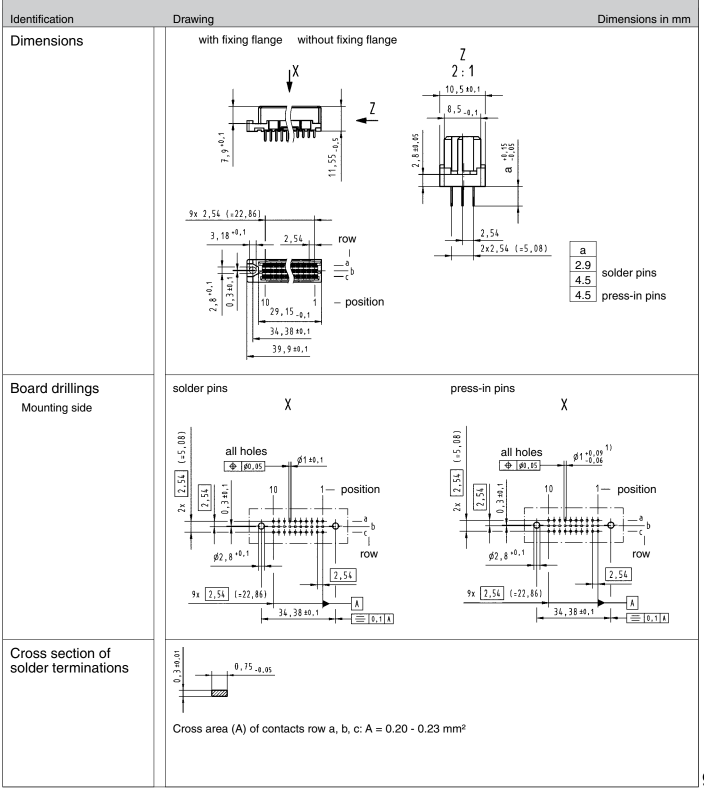
DIN 41 612 · complementary type 3C



Number of contacts

30, 20





¹⁾ for press-in connection acc. to IEC 60352-2

DIN 41612 · complementary type 2B (SMC)



Number of contacts

32





		ontact	Part No.	Performance levels according	to IEC 60 603-2.
Identification Male connector with angled solder pins without clip With clip Male connector with straight solder pins	32 b a b a b a b a b a b a b a b a b a b	1234 1234	Performance level 3 on request	09 22 132 6919 09 22 332 6919 09 22 132 6920	Performance level 1 on request
Dimensions	2,9-0,1 8,5-0,2	15x 2	46,9 _{-0,2} 2,54 (=38,1) ,54 row 44,6+0,1 position 48,26±0.05	A-B 2:1 3,85 ^{+0,2} 3-0,4 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	A-B 2:1
Board drillings Mounting side	5,3±0,1		les 0.1 ± 0.1 1 — position $\frac{1}{8} + 0.1 = 0.1$ 2.54 $2.54 = 38.1$ 48.26 ± 0.05 $ = 0.1 = 0.1$	Cross area (A) of row a, b: A = 0.29	tions 9 0,5 · 0.05
					Dimensions in mm

¹⁾ Recommendation for variants with clip: Drillings can be enlarged up to 3.1 mm ø to reduce standard mounting force

DIN 41 612 · complementary type 2B (SMC)

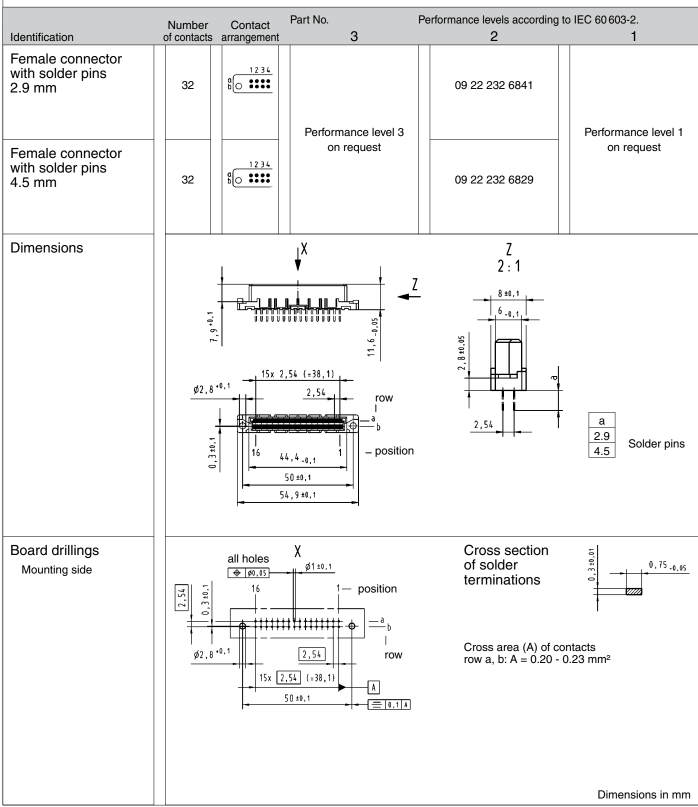


Number of contacts

32







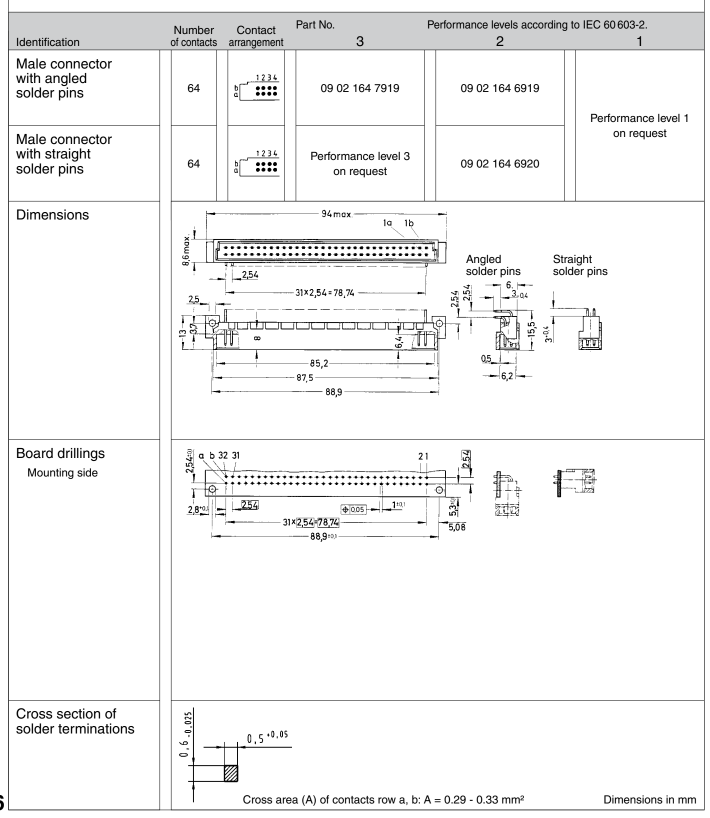
DIN 41 612 · Type B (SMC)



Number of contacts

64





DIN 41 612 · Type B (SMC)

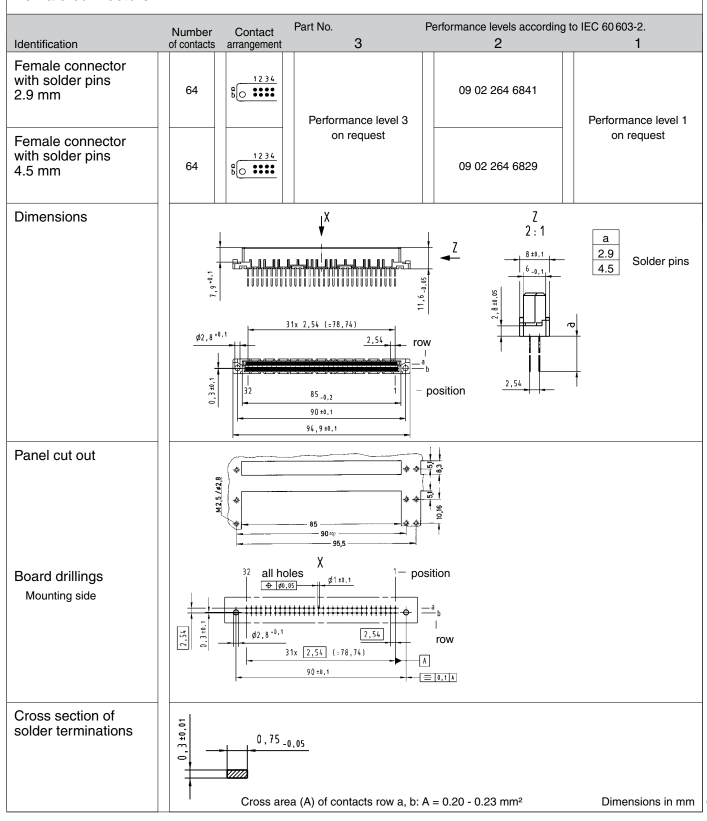


Number of contacts

64







DIN 41 612 · complementary type 2C (SMC)



Number of contacts

48, 32





	Nemales	Contost	Part No.	Performance levels according	to IEC 60 603-2.
Identification	Number of contacts	Contact arrangement	3	2	1
Male connector with angled solder pins	48	1234	09 23 148 7919	09 23 148 6919	09 23 148 2919
without clip	32	b ++++		09 23 132 6919	09 23 132 2919
with clip	48	1234		09 23 348 6919	09 23 348 2919
	32	b ++++		09 23 332 6919	09 23 332 2919
Male connector with straight solder pins	48	1234		09 23 148 6920	
	32	b ++++		09 23 132 6920	
Dimensions		92,5.0.1	46,9-0,2 15x 2,54 (=38,1) 2,54 row 6 44,6+0,1 position 48,26±0.05 A 54-0,1 B	3.85.0.25 3.0.4 2x 2.54 (±5,08) A-B 2:1 Angled solder pins	3,85 -0.25 -B
Board drillings Mounting side	2x 2,54 (=5,08)	-	all holes	termination 500 9 0 Cross area (Arow a, b, c: A	0,5.0.05

¹⁾ Recommendation for variants with clip: Drillings can be enlarged up to 3.1 mm ø to reduce standard mounting force

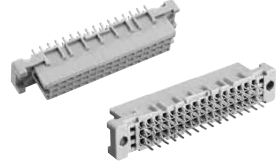
DIN 41 612 · complementary type 2C (SMC)



Number of contacts

48, 32





T CITIAIC COTTICCTORS				
Identification	Number Contact of contacts arrangement		Performance levels according 2	g to IEC 60 603-2.
Female connector with solder pins 2.9 mm	48 E 1234 32 E 0 1234		09 23 248 6841 09 23 232 6841	Performance level 1
Female connector with solder pins 4.5 mm	48 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>.</u>	09 23 248 6829 09 23 232 6829	on request
Dimensions	\$2,8 +0.1 \$2,0 \displays 1,0 \displays 2,0 \	15x 2,54 (=38,1) 2,54 row 16 44,4 -0,1 50 ±0,1 54,9 ±0,1	Z 2:1 Z :1 10,5±0,1 8,5-0,1 2,54 2x 2	a 2.9 4.5 Solder pins
Board drillings Mounting side		holes 0.05 1- position 1- position 15x 0.05 15x 0.05 1- position 1- position 15x 0.05 1- position 1- posi	terminatio	O, 75 -0.05 A) of contacts A = 0.20 - 0.23 mm ² Dimensions in mm

DIN 41 612 · Type C (SMC)



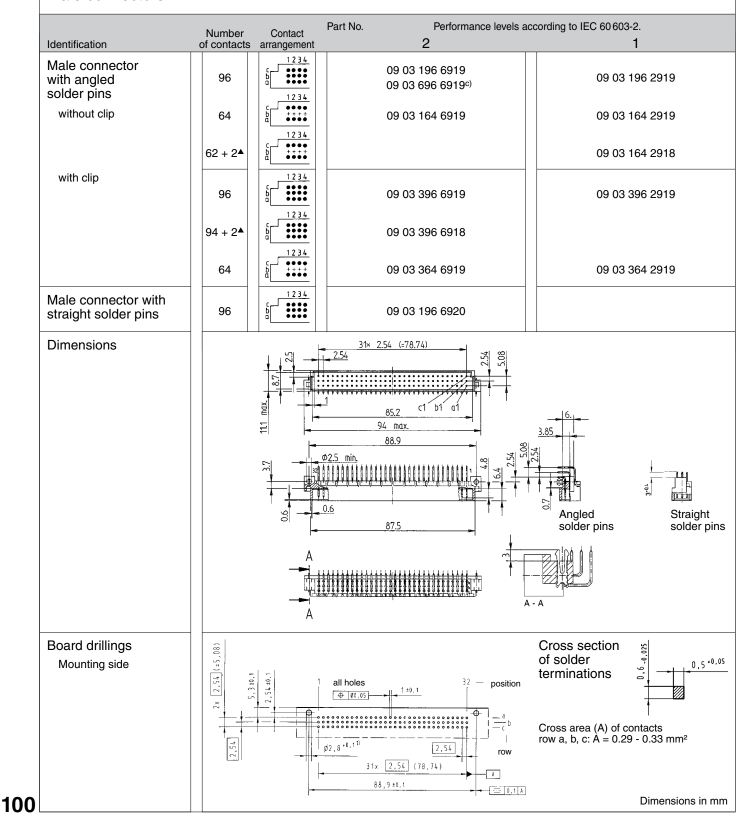
Number of contacts

96, 64





Male connectors



▲ Male connectors with 2 leading contacts [(0.8 mm) pos. a1 and a32]. Lagging pins row b on request.

1) Recommendation for variants with clip: Drillings can be enlarged up to 3.1 mm ø to reduce standard mounting force

c) Connectors with coding

DIN 41 612 · Type C (SMC)



Number of contacts

96, 64





Identification	Number Contact of contacts arrangement		Performance levels according	g to IEC 60 603-2.
Female connector with solder pins 2.9 mm	96 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		09 03 296 6841 09 03 264 6841	Performance level 1
Female connector with solder pins 4.5 mm	96 \(\begin{array}{c} \begin{array}{c} \begin{array}{c} \limin{array}{c}		09 03 296 6829 09 03 264 6829	on request
Dimensions		31x 2,54 (=78,74) 2,54 2,54 2,54 2,54 31x 2,54 2,54 2,54 31x 2,54 2,54 2,54 31x 2,54 31x 2,54 2,54 31x	row position - position	Z 2:1 10.5 _{-0.1} 8.5 _{-0.1} 2,54 2x 2,54 (=5,08) a 2.9 4.5 Solder pins
Board drillings Mounting side	2x [2.54] (-5,08) 0,3:0,1	2 all holes	Cross section of solder terminations - position - cross area (A) crow a, b, c: A = 0	0,75 _{-0,05}

DIN 41612 · complementary type 2R (SMC)

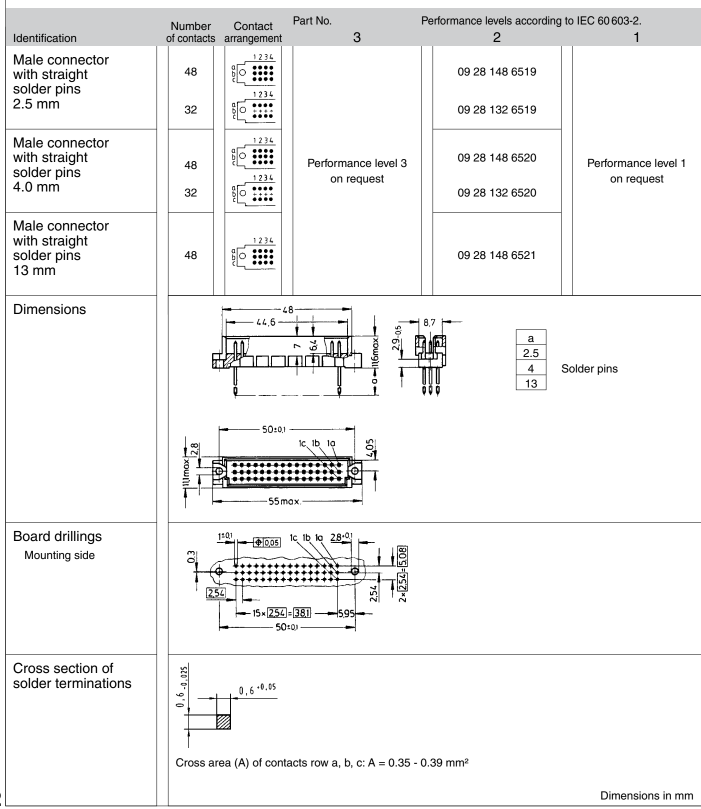


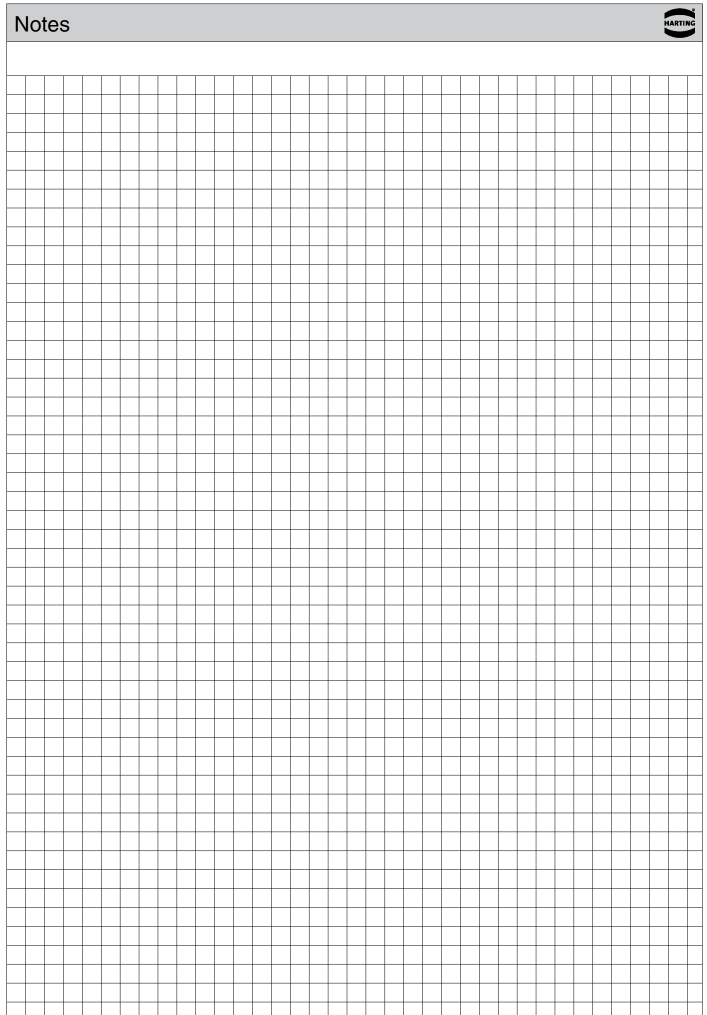
Number of contacts

48, 32







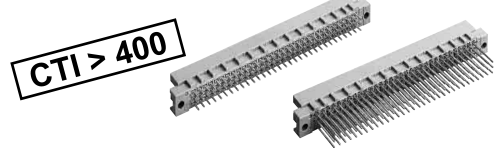


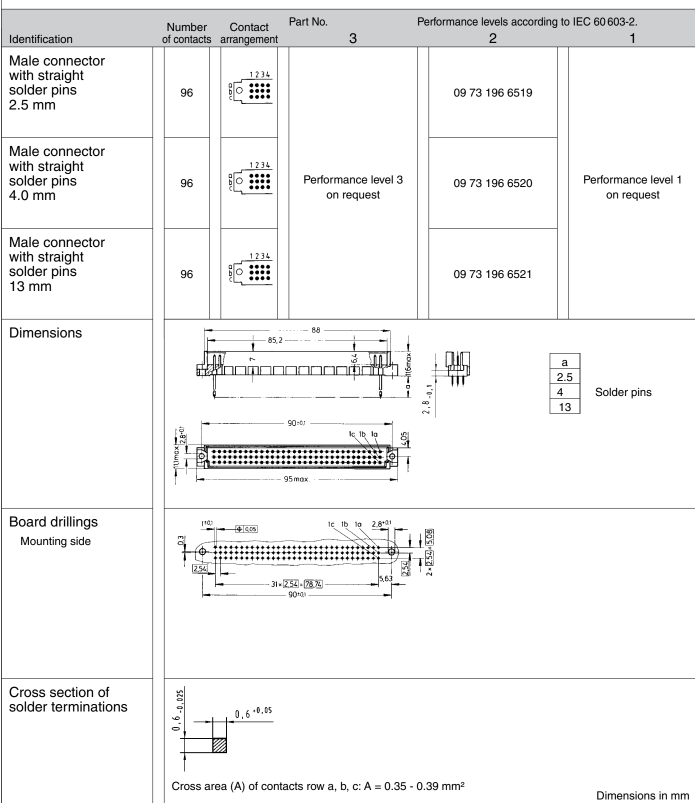
DIN 41 612 · Type R (SMC)



Number of contacts

96





DIN 41 612 · Type R (SMC)



Number of contacts

96, 64





Identification	Number of contacts	Contact arrangement	Part No.	Performance levels a	ccording to	IEC 60 603-2.
Female connector with solder pins without clip	96	1234 b 1234	08	9 73 296 6804		
	64	b ++++	09	9 73 264 6804		
with clip	96	1234 b	08	9 73 496 6804		09 73 496 2804
	64	b ++++	09	9 73 464 6804		09 73 464 2804
Dimensions		Z	4999999999	94	92.5	Z 2:1
		-	2,54	,54 (=78,74) 1	row	2,8±0,2
Board drillings Mounting side	2x [2,54] (=5,08)	2,54±0.1	i -	1±0,1 (2,54) x (2,54) (78,74)	position $\begin{vmatrix} -\frac{a}{2}b \\ -\frac{b}{2} \end{vmatrix}$ row	
Cross section of solder terminations	0,3±0.01	0,75	-0,05			
	Cross are	ea (A) of con	tacts row a, b, c	: A = 0.20 - 0.23 mm ²		Dimensions in mm

¹⁾ Recommendation for variants with clip: Drillings can be enlarged up to 3.1 mm ø to reduce standard mounting force

Technical characteristics

DIN Power for railway



Number of contacts 32-48

Contact spacing (mm) 5.08

Working current 6 A max. see current carrying capacity chart

Clearance ≥ 1.6 mm

Creepage ≥ 3.0 mm

Working voltage
The working voltage also depends
on the clearance and creepage
dimensions on the PCB itself
and the associated wiring

Contact resistance

according to the safety regulations of the equipment

Test voltage U_{r.m.s.} 1.55 kV (contact-contact) 2.5 kV (contact-ground)

2.5 KV (contact-gro

 \leq 15 m Ω

Insulation resistance $\geq 10^{12} \Omega$

Temperature range − 55 °C ... + 125 °C

Electrical termination

Male connector Solder pins for PCB

connections \emptyset 1 ± 0.1 mm according to IEC 60 326-3 Wrap posts 1 x 1 mm Diagonal 1.34-1.45 mm Crimp terminal 0.09-1.5 mm²

Insertion and withdrawal force ≤ 75 N

Materials

Contacts

Mouldings Special material with NFF 16-101

≤ F2 ≤ I3 UL 94-V0 Copper alloy

Contact surface

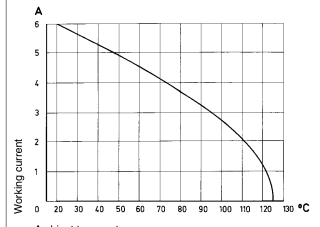
Contact zone

Selectively plated according to performance level

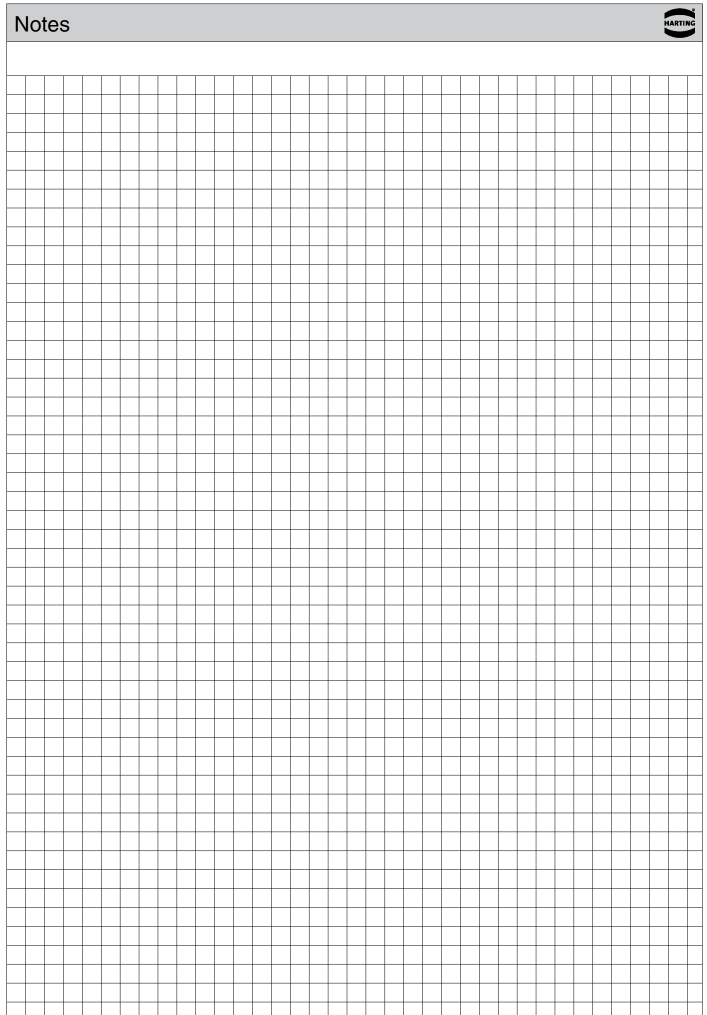
Current carrying capacity

The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity curve is valid for continuous, non interrupted current loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60512



Ambient temperature

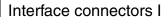


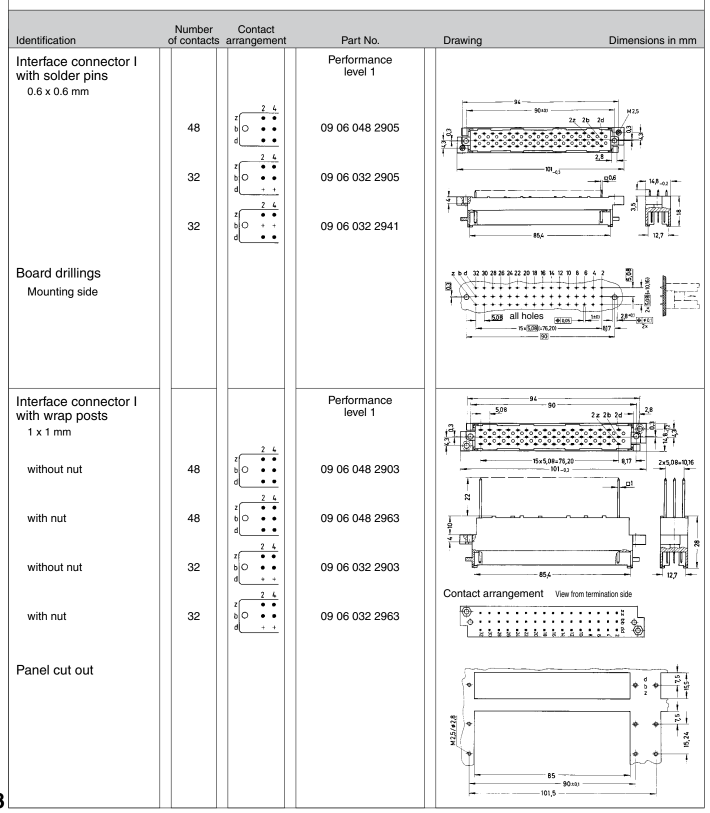
DIN 41612 · complementary to type F



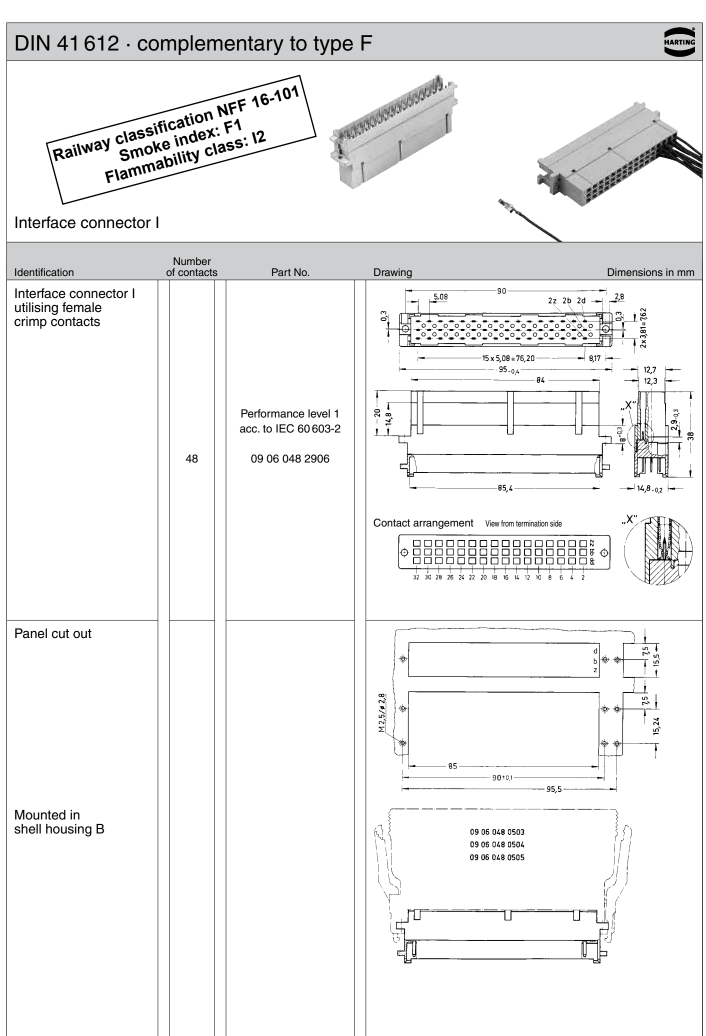
Mariantennian

Railway classification NFF 16-101
Smoke index: F1
Flammability class: I2





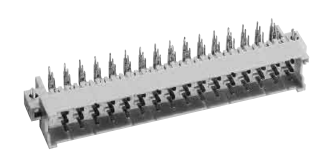
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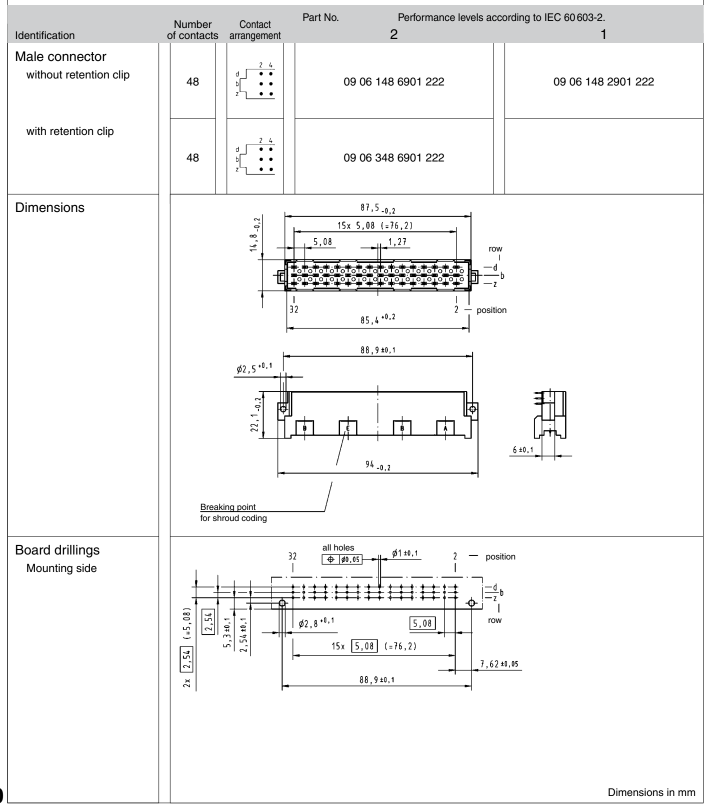
DIN 41 612 · Type F







Male connectors, angled



Shell housing D 20 for types F, H and MH





Identification	Part No.	Drawing Dimensions in mm
Shell housing D 20/2 Two side cable entries Supplied with: Shell 1x Cover 1x Locking screw 2x Locking washer 2.3 2x Screw BZ 2.2x9.5 10x Blinding piece 2x Cable clamp 2x	20 mm 09 06 048 0521	Order inserts separately Blanking piece 2 x 97.5 105
Shell housing D 20/4 Four side cable entries II Supplied with: Shell 1x Cover 1x Locking screw 2x Locking washer 2.3 2x Screw BZ 2.2x9.5 12x Blinding piece 3x Cable clamp 2x	20 mm 09 06 048 0522	97,5
Inserts e. g. for LED* for 55 mm height	09 06 000 9986	PCB
Round cable insert* 2 x ø 11	09 06 000 9988	

D-Sub





IP 67 plastic hoods IP 67 metallized plastic hoods

Identification	No. of contacts	Part No.	Drawing			Dii	mension	s in mm
Hood Black thermoplastic	9 15 25 37 50	09 67 009 043 . 09 67 015 043 . 09 67 025 043 . 09 67 037 043 . 09 67 050 043 .	SW a	e	g g h			
Metallized thermoplastic								
	9 15 25 37 50	09 67 009 053 . 09 67 015 053 . 09 67 025 053 . 09 67 037 053 . 09 67 050 053 .	Sec	ure washer tion A-A unting screw eal		Rubber gask	et	
Please insert digit for screw option Locking screw, thread 4-40 UNC 8				5	i Min. 3,0 Max. 3,5	tripping d	imensio	ns
Locking screw, ► 9 thread M3								
			Mounting instructions: - The peeled back cable order not to damage? - Pull back cable until of the same connector into the s	the gasket or to cable clamp sn	o impair its pe	rformanc	e.	mp, in
			ab	c d	e f	g	h	i
			9 20 16.5 15 24 16.5	13.0 20.2 13.0 20.2	22.1 36.4 26.6 36.4		39.8 48.5	23.0 23.0
			25 24 20.3	13.0 24.0	26.6 43.6	47.0	62.3	50.0
			37 24 20.3 50 29 22.0	13.0 24.0 16.0 27.6	26.6 52.1 32.1 52.1		78.6 75.7	65.0 65.0

InduCom Crimp contacts Wire gauge (mm²) Identification Part No. turned female contacts Performance level 1* AWG 22-18 0.33-0.82 Individual contacts with round bushing 09 67 000 3672 AWG 24-20 0.25-0.52 09 67 000 8672 AWG 28-26 0.09-0.13 09 67 000 6672 Female contacts h g with round bushing AWG 22-18 1.75 1.09 1.35 AWG 24-20 1.10 1.12 1.69 AWG 28-26 1.12 0.66 | 1.69 13,6



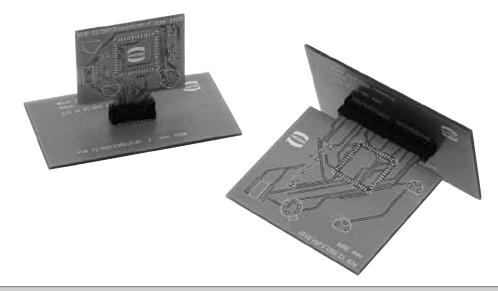
General information

HARTING offers the new Micro Card Edge connector in surface mount technology for PCBs with the thickness of 1.6 mm. The new connector is suitable for board-to-board mezzanine as well as for small "pluggable daughter card" applications. The key feature of the new connector in mezzanine applications is the achievement of flexible staple heights of parallel boards.

The HARTING Micro Card Edge connector allows data transfer rates up to 14Gbps and is suitable for high-speed applications in the telecom, medical and industrial markets. The connector is available with 40 or 100 contacts in 0.8 mm pitch.

An extremely smooth contact surface achieved by the usage of high performance stamping tools and a special surface finish ensures low insertion forces and a high contact reliability.

HARTING's Micro Card Edge connector offers excellent features for high volume manufacturing like tape-and-reel packaging and a pad for nozzle in high volume productions.



Features

- High speed data transmission between mezzanine or daughter card boards in telecom, medical, datacom and industrial applications.
- The key feature for mezzanine application is that the distance between parallel boards is flexible by utilizing a small board between the connectors. This gives flexibility in the mechanical design of the system.
- SMT termination to boards gives good signal integrity characteristics for the card edge connector.

Micro Card Edge connector



Technical characteristics

Rated current 1.7 A at 80 °C ambient

Rated voltage 400 V AC

Mating cycles 200

Insertion depth 4.22 mm – 5.66 mm

Number of contacts 40, 100

Card thickness 1.6 + 0.1 mm

Operating temperature -55 °C up to +125 °C

Max processing temperature 230 °C for 60 sec. or

260 °C for 20 sec.

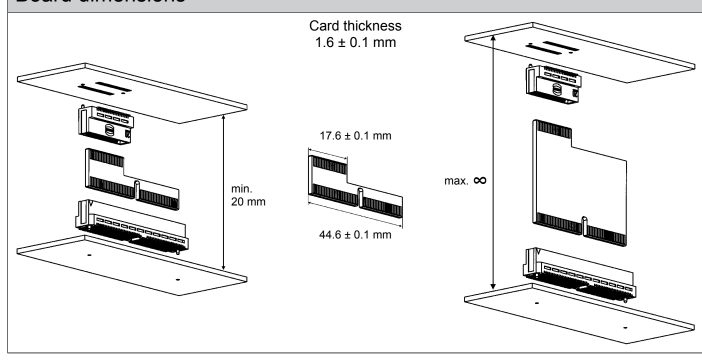
ROHS-compliance yes

Materials

Contacts CuSn8 with Ni plating

Contact zone Au/Ni plating Termination zone Sn/Ni plating

Board dimensions

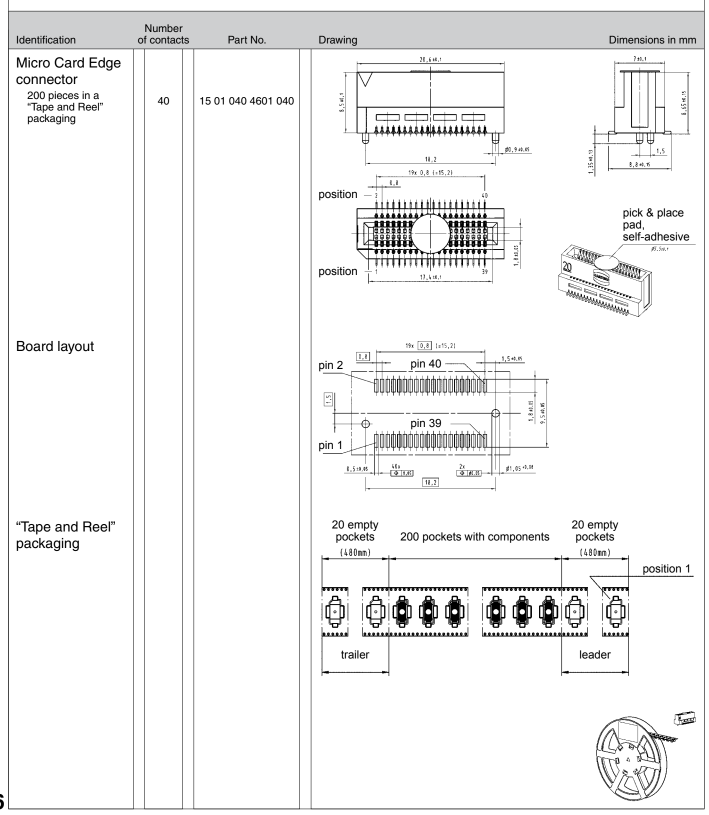


Micro Card Edge connector





40pin connector

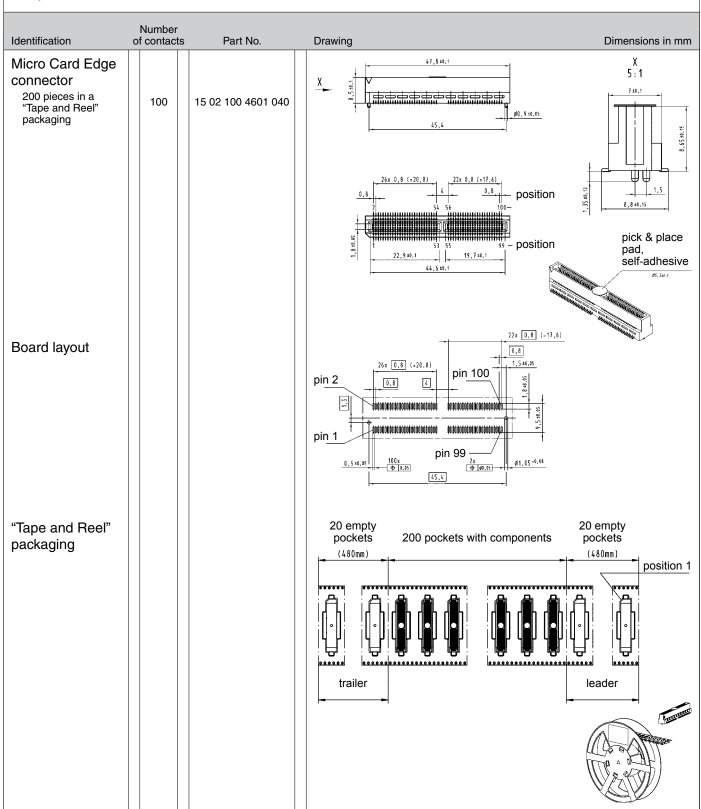


Micro Card Edge connector





100pin connector



Han® PushPull RJ45 Genderchanger metal





Han® PushPull RJ45 Genderchanger metal Cat. 6 / Class E

Advantages

- High degree of protection IP 65 / IP 67
- Robust metal housing
- Standard PROFINET component of the German automotive production

Application

Drawing

- Allows usage of different cable types (Type B, C)
 e.g. in robots application
- Extension of cords according to PROFINET guideline

Han® PushPull RJ45 Genderchanger metal

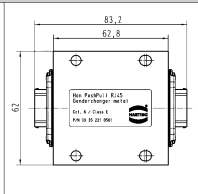
Identification

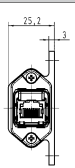
including housing and printed board with 2 x RJ45 jack



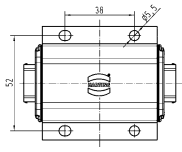
09 35 221 0501

Part No.





Dimensions in mm



Technical characteristics

Transmission performance Cat. 6 / Class E up to 250 MHz

Connector Han® PushPull RJ45 (PROFINET conform)

Locking PushPull technology acc. to IEC/PAS 61 076-3-117 Variant 14

Mating face RJ45 acc. to IEC 60 603-7

Mating cycles min. 750

Housing material Aluminium anodized

Dimensions 83.2 x 62 x 25.2 mm (unmated)

Degree of protection acc. to DIN 60529 IP 65 / IP 67 (mated)

Mounting Wall mountable with 4 screws (type M5)

Temperature range -20 °C ... +70 °C

Maximum permissible humidity 30 % ... 95 % (no condensation)

Han® PushPull L Power 4/0 Genderchanger metal





Han® PushPull L Power 4/0 Genderchanger metal

Advantages

- High degree of protection IP 65 / IP 67
- Robust metal housing
- Standard PROFINET component of the German automotive production

Application

- Allows usage of different cable types (Type B,C)
 e.g. in robots application
- Extension of cords according to PROFINET guideline

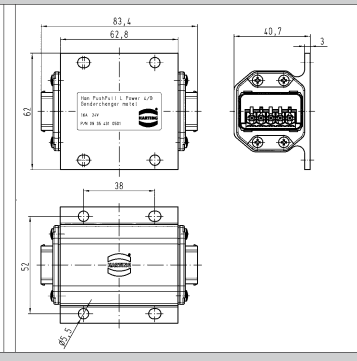
Identification Part No. Drawing Dimensions in mm

Han® PushPull L Power 4/0 Genderchanger metal

including housing and printed board with 2 x male insert with solder termination



09 35 431 0501



Technical characteristics

Connector Han® PushPull L Power 4/0

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

Electrical transmission 16 A / 24 V

Number of contacts 5

Mating cycles min. 500

Housing material Aluminium anodized

Dimensions 83.4 x 62 x 40.7 mm (unmated)

Degree of protection acc. to DIN 60529 IP 65 / IP 67 (mated)

Mounting Wall mountable with 4 screws (type M5)

Temperature range -20 °C ... +50 °C

Maximum permissible humidity 30 % ... 95 % (no condensation)

Han® PushPull L Power 4/0 metal







Connector, 5-poles, 24 V, 16 A

Features

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

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61076-3-117

Degree of protection IP 65 / IP 67 Number of contacts 4 + PE

Electrical data

acc. to DIN EN 61984

Termination

Termination cross section

Mating cycles

Temperature range

Cable diameter

Housing material

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	Part No.	Drawing	Dimensions in mm
Connector set, metal incl. housing and female insert with spring force connection	09 35 431 0401	ca. 68	SW 24
Panel feed-through, metal incl. housing and male insert with spring force connection	09 35 431 0311	41,8	36,2
Protection cover IP 65 / IP 67 for device side	09 35 004 5401	-[_] -	
Panel cut out		max. R1, 25	

Han® PushPull L Power 4/0 plastic







Connector, 5-poles, 24 V, 16 A

Features

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

Technical characteristics

Locking PushPull technology acc. to IEC/PAS 61076-3-117

Degree of protection IP 65 / IP 67 Number of contacts 4 + PE

Electrical data

acc. to DIN EN 61 984

Termination

Termination cross section

Mating cycles

Temperature range
Cable diameter

Housing material Flammability acc. to

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 UL 94 V0

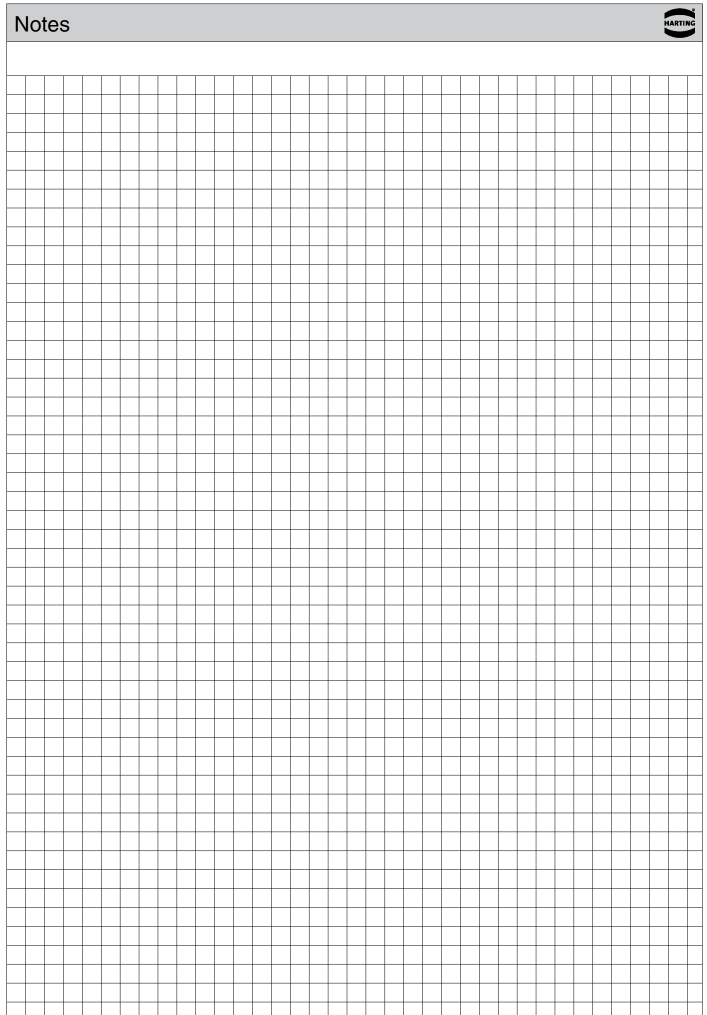
Identification Part No. Drawing Dimensions in mm Connector set, plastic incl. housing SW 24 and female insert with spring force connection 28 09 35 431 0421 99990 <u>ca. 6</u>8 36 Panel feed-through, 10,2 [33,8] plastic incl. housing and male insert with spring force connection 09 35 431 0331 Protection cover IP 65 / IP 67 for device side 09 35 004 5401 Panel cut out

Han® PushPull Accessories



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

Accessories			
Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull protection cover IP 40 for device side	09 35 002 5401	22,8	9,5
Han® PushPull protection cover IP 40 for cable side	09 35 002 5412	n222	21,9
Han® PushPull protection cover IP 65 / IP 67 for device side	09 35 002 5402	seal 26,4	20,2
Han® PushPull protection cover IP 65 / IP 67 for cable side	09 35 002 5411	32	
Han® PushPull L for Power 4/0 protection cover IP 65 / IP 67 for device side	09 35 004 5401	21,6	22,4
Han® PushPull coding pins for Power 4/0 for device and cable side	09 35 000 6190	64,6	



HARTING PushPull RJ45 metal





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

Mating cycles min. 750

Degree of protection IP 65 / IP 67

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

Housing material Zinc die cast

A UL approval

Identification	Part No.	Drawing Dimensions in mm
Panel feed-through set incl. housing bulkhead mounting EasyInstall with integrated seal, 2 x RJ45-jacks mounting on PCB board drillings for M3	09 45 295 1130	34.2 naxi 15.4 naxi 15.5 maxi 15.5 maxi 15.4 naxi
Housing bulkhead mounting EasyInstall with fixing clip Protection cover for	09 45 595 0031	34.3 maxi 17,947 Housing metal clips 19,2 maxi 16,4 maxi 16,4 maxi 17,947
housing bulkhead mounting with cord IP 65 / IP 67 fixing ring for M2.5 Version with active locking	for screw M2.5 09 45 845 0004	5.15 cari
Version with passive locking	for screw M3 09 45 845 0006 09 45 845 0009	32.3 maxi
IP 40 transport protection for housing bulkhead mounting, rubber	09 45 845 0003	Tax. 10

HARTING PushPull RJ45 metal





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 60603-7

Cable diameter 4.9 ... 8.6 mm

Termination cross section

AWG 24/7 ... AWG 22/7 (stranded) Cat. 5 AWG 23/1 ... AWG 22/1 (solid) AWG 24/7 ... AWG 27/7 (stranded)

Cat. 6

Mating cycles min. 750

Temperature range -40 °C up to +70 °C

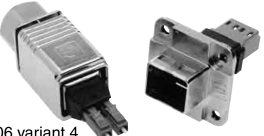
Housing material Zinc die cast

W UL approval

Identification	Part No.	Drawing	Dimensions in mm
Connector, 4-poles Cat. 5 incl. housing with RJ45 connector, shielding and cable gland	09 45 195 1100	2.3 maxi 50,8 maxi	20,55 max. 20,55 max. 20,55 max. 21,02 22,35 max. 23,06 3,06 3,06 3,06 3,06 3,06
Connector, 8-poles Cat. 6 incl. housing with RJ45 connector, shielding and cable gland		Sea I my of ond ond eve to 1 not Pop	
Wire manager white Wire manager blue	09 45 195 1500 09 45 195 1510	2,3 maxi 40,8 maxi	20,55 maxi 20,55 maxi contact n°8 contact n°1
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.		Seating stang and metal not by	

HARTING PushPull LC duplex metal





HARTING PushPull Technology 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 part identification 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 4.9 ... 8.6 mm

Mating cycles min. 200

Temperature range -40 °C up to +70 °C

Housing material Zinc die cast

Identification	Part No.	Drawing	Dimensions in mm
HARTING PushPull LC duplex		S Baki	anp, metal nut PgS
Cable side Multimode GOF Singlemode GOF	09 57 409 0500 000 09 57 409 0501 000	IC singlemede Connector B Connector B 47 maxi	According to 112 6795-30 (6.25)
Device side EasyInstall Multimode GOF Singlemode GOF	09 57 468 0500 000 09 57 468 0501 000	34, 3 naxi 2,4 nax slimine adapter single ende (50')	15.4 maxi
		2300	2531 1331 1331 1331 1331 1331 1331 1331
Panel cut out		At 8.3	

HARTING PushPull Power metal









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

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 60529
- Polarisation with nose
- Device side: female with cable cage, crimp or solder 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

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

Temperature range -40 °C up to +70 °C

Housing material Zinc die cast

Identification	Part No.	Drawing	Dimensions in mm
Panel feed-through set Housing bulkhead mounting EasyInstall with 4 turned female contacts and insulation		34.3 naxi contact no.1 contact no.1	19,2 maxi 16,4 maxi 2 mi 2 mi 2 mi 3 mi 4 maxi 2 mi 4
with crimp termination for 1.5 mm ²	09 46 295 4430	contact tontact no.3	4, 15 maxi
with solder termination, 90° angled	09 46 295 4030	34,3 maxi contact 18,05 maxi no. 1	. 19,2 maxi . 16,4 maxi .
with cage clamp terminal on PCB	09 46 295 4031	Y As Is Contact Top 2 Y As Is Contact Top 3 Top 4 Top 4 Top 4 Top 4 Top 5 Top 5 Top 6 Top 7 Top	2,55 mari Loosepred panel seal with screw relention tips
Power-female with solder termination 4-poles, 48V/12A, 90° angled	09 46 500 4400	10,7 (6,7) (7) (1),43) (8) (9) (9) (1),43(12) (8) (9) (9) (1),43(12) (8) (9) (9) (9) (1),43(12) (9) (9) (9) (1),43(12) (9) (9) (1),43(12) (9) (9) (9) (9) (9) (9) (9) (9	(1.1) (1.1)
Accessories – crimp contacts female 0.75 mm² (AWG 20 - 18) 1.5 mm² (AWG 16 - 14) 2.5 mm² (AWG 12)	09 46 500 0404 09 46 500 0402 09 46 500 0406	contact no. 2 contact no. 4 contact no. 3	Pin's gan.etts) Pin's gan.etts) Pc-Board Layout for panel maxis thickness 3,5mm View component side

HARTING PushPull Power metal

• 4 different coding variants without loss of contact





-40 °C up to +70 °C

Zinc die cast

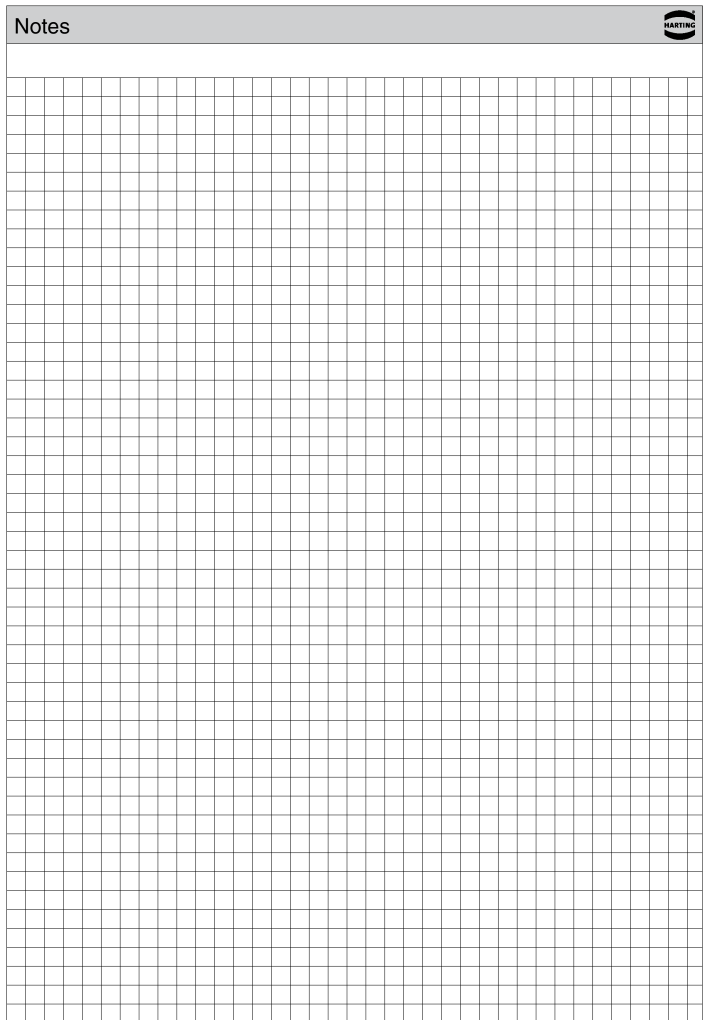
HARTING PushPull Power 4/0, type acc. to IEC 61 076-3-106 variant 4 connector 4-poles 48 V / 12 A

Technical characteristics Advantages • Power connectors for devices Locking PushPull Technology acc. to IEC 61 076-3-106 variant 4 Degree of protection IP 65 / IP 67 • EasyInstall panel feed-through for simple device integration Number of contacts 4 Electrical data • Compact, space-saving design acc. to EN 61 984 12 A, 48 V, 1.5 kV 3 Cable diameter 4.9 ... 8.6 mm • Touch-proof according to IEC DIN EN 60529 **Termination** Crimp Termination cross section 0.75 - 2.5 mm² • Polarisation with nose (AWG 20 - 12) stranded Mating cycles min. 750 • Cable side: Male with crimp termination

Temperature range

Housing material

Identification	Part No.	Drawing	Dimensions in mm
Connector set incl. 4 turned crimp contacts (male), insulation, housing, cable gland		contact no.1	1967 cable clamp and metal nut Pg9
	09 46 195 4400	contact no.4 contact no.3	47 maxi
Accessories – crimp contacts male			
0.75 mm ² (AWG 20 - 18) 1.5 mm ² (AWG 16 - 14)	09 46 500 0403 09 46 500 0401		
2.5 mm² (AWG 12)	09 46 500 0401		
Accessories – coding pin set			
To avoid accidental incorrect mating a coding system is required. This coding pins are inserted without			
loss of contact.	09 46 840 0000		
Accessories – protection cover IP 65 / IP 67		-n	
for connector with cord	09 45 845 0010	32.3 naxi	
for device side with cord	09 45 845 0009		(1)
			max.10
Accessories – transport protection IP40		Max. 16.5	
for housing bulkhead mounting, rubber	09 45 845 0003	16,05 max 19,3	



Han® M12-L Crimp, 5 pins



Features

- · Short and robust construction
- · Compact design
- · Easy and quick assembly
- Vibration resistant
- Use of standard D-Sub contacts is possible

Technical characteristics

Number of contacts 5
Rated current 4 A
Rated voltage 32 V

Termination Crimp termination
Wire gauge AWG 22 - 20
0.34 - 0.5 mm²

Diameter of individual strands 1.5 - 2.3 mm
Wire diameter 5.0 - 8.5 mm

Flammability acc. to UL 94 V 0

Accessories Part-Number Depiction On 99 000 0501

Locator

61 03 600 0023





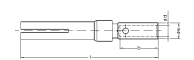
AWG 22 - 20

AWG 26 - 22

Contacts	Part-Number	Drawing		Dime	nsions ir	n mm
Crimp contacts						
Turned male contacts		ia.	<u> </u>			
AWG 22 - 20 / 0.33 - 0.52 AWG 26 - 22 / 0.13 - 0.35	61 03 000 0073 61 03 000 0094		*			
		а	b c	d e	f]

Turned female contacts

AWG 22 - 20 / 0.33 - 0.52 AWG 26 - 22 / 0.13 - 0.35 61 03 000 0074 61 03 000 0096



4.0

4.0

14.8

14.8

1.12

0.90

1.66

1.66

14.4

14.4

8.10

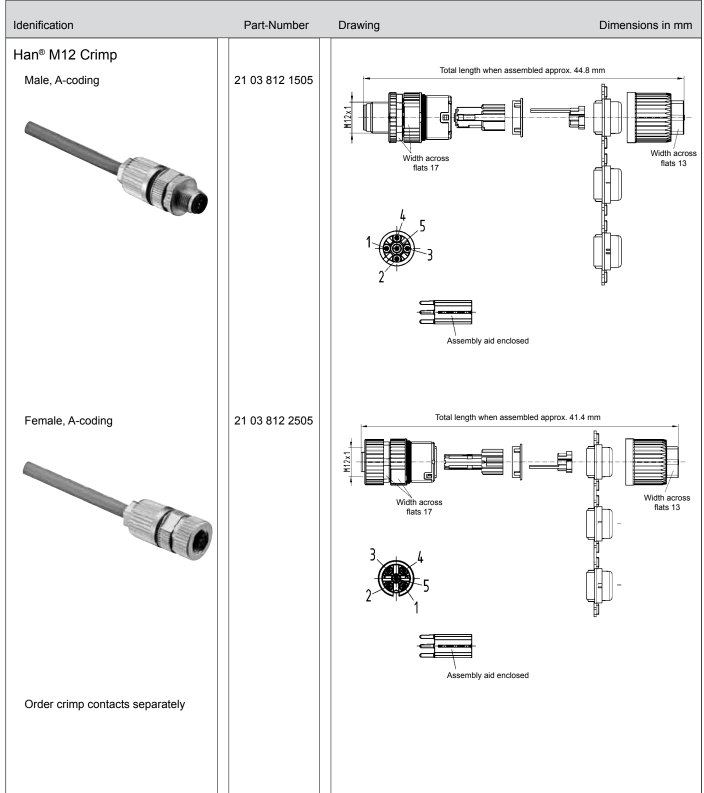
8.10

Han® M12-L Crimp, 5 pins





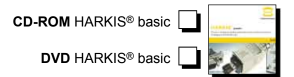
M12 Connector for Field Assembly



Catalogue order information



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Application brochure



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