



HARTING News 2020



News 2020

Contents	Chapter
Industrial connectors Han [®]	1
Unmanaged Ethernet Switches	3
PCB connectors	5
Interface connectors	6
Circular connectors	7
System cabling	8

HARTING eCatalogue





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The free samples are shipped within 24 hours at no cost to you. This service enables tremendous flexibility, especially in the design phase of projects.

General information

It is the customer's responsibility to check whether the components illustrated in this catalogue also comply with different regulations from those stated in special fields of applications. We reserve the right to modify designs or substance of content in order to improve quality, keep pace with technological advancement or meet particular requirements in production. No part of this catalogue may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed by means of electronic systems without the prior written consent of HARTING Technology Group, Espelkamp. We are bound by the German version only.

Transforming customer wishes into concrete solutions



The HARTING Technology Group is skilled in the fields of electrical, electronic and optical connection, transmission and networking technology, as well as in manufacturing, mechatronics and software creation. The Group uses these skills to develop customized solutions and products such as connectors for energy and data-transmission/data-networking applications, including, for example, mechanical engineering, rail technology, wind energy plants, factory automation and the telecommunications sector. In addition, HARTING also produces electro-magnetic components for the automobile industry and offers solutions in the field of housing technology and shop systems.

The HARTING Group currently comprises 58 sales companies and production plants worldwide employing a total of about 5,300 staff.



HARTING Subsidiary

HARTING Representation



We aspire to top performance.

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

Wherever our customers are, we're there.

Increasing industrialization is creating growing markets that are characterized by widely diverging demands and requirements. What these markets all share in common is the quest for perfection, increasingly efficient processes and reliable technologies. **HARTING** is providing these technologies – in Europe, the Americas and Asia. In order to implement customer requirements in the best possible manner, the **HARTING** professionals at our international subsidiaries engage in up-close, partnership-based interaction with our customers, right from the very early product development phase. Our on-site staff 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 offer our customers the best possible solutions, on request **HARTING** contributes a great deal more and is tightly integrated into the value-creation process.

From ready-assembled cables through to control racks or readyto-go control desks. Our aim is to generate maximum benefit for our customers – with no compromises!

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 towards new requirements, which is why **HARTING** is the first company 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 sophisticated network systems. Over the course of many years of close, trust-based cooperation with its customers, the HARTING Technology Group has become one of the leading specialists globally for connector technology. We offer individual customers specific and innovative solutions that go beyond the basic standard functionalities. These tailored solutions deliver sustained results, ensure investment security and enable customers to achieve significant added value.

Opting for HARTING opens up an innovative, complex world of concepts and ideas.

In order to develop and produce connectivity and network solutions serving an exceptionally wide range of connector applications in a professional and cost-effective manner, **HARTING** not only commands the full array of conventional tools and basic technologies. Above and beyond these capabilities, **HARTING** is constantly harnessing and refining its broad base of knowledge and experience to create new solutions that also ensure continuity. To secure its lead in know-how, **HARTING** draws on a wealth of sources from its in-house research and applications.

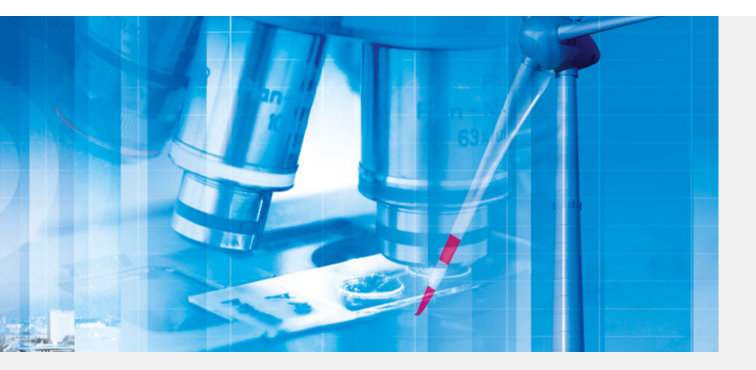
Salient examples of these sources of innovative knowledge include microstructure technologies, 3D design and connection technolo-

gy, high-temperature and ultrahigh-frequency applications that are finding use in telecommunications and 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 and stainless steel.

HARTING overcomes technological limitations.

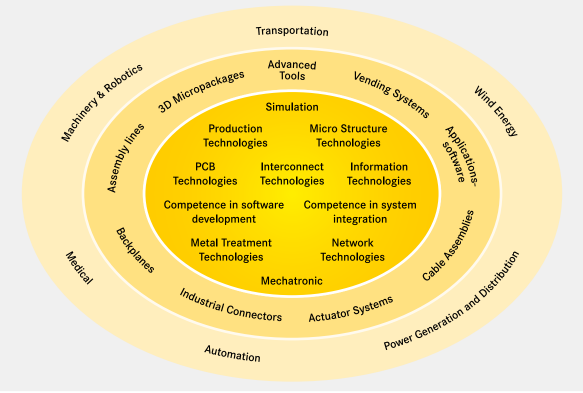
Drawing on the comprehensive resources of the group's technology pool, HARTING devises practical solutions for its customers. Whether this involves industrial networks for manufacturing automation, or hybrid interface solutions for wireless telecommunication infrastructures, 3D circuit carriers with microstructures, or cable assemblies for high-temperature applications in the automotive industry – HARTING technologies offer not only components, but comprehensive solutions attuned to individual customer requirements and preferences. The range of cost-effective solutions 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) employs simulation tools, as well as experimental, testing and diagnostics facilities all the way to scanning electron microscopes. In addition to product and process suitability considerations, lifecycle and environmental aspects play a key role in the selection of materials and processes.



HARTING's knowledge is practical know-how that generates synergy effects.

HARTING commands decades of experience with regard to the applications conditions involved in connections in telecommunications, computer, network and medical technologies, as well as industrial automation technologies, e.g. in the mechanical engineering and plant engineering areas, in addition to the power generation industry and the transportation sector. HARTING is highly conversant with the specific application areas in all of these technology fields. In every solution approach, the key focus is on the application. In this context, uncompromising, superior quality is our hallmark. Every new solution found invariably flows 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. **HARTING** is synergy in action.



Industrial connectors Han®

Contents Page New 1.2 HARTING Customised Industrial Connectors Han[®] S..... New 1.4 Han[®] DDD New 1.8 Han[®] K 6/6 Crimp New 1.13 Han[®] 200 A module New 1.16 Han[®] 300 A module New 1.18 Han DD[®] double module New 1.20 Han[®] Shielded module basic..... New 1.22 Han[®] Shielded power module New 1.24 Han-Smart[®] ID Profinet module New 1.27 Han-Smart[®] HEM module New 1.28 Han[®] HsB New 1.34 Han-Port[®]..... New 1.36 Han[®] F+B New 1.37 Size L32..... New 1.38 New 1.43 Han[®] EMC/B hoods/housings Han[®] HPR rear mounting New 1.47 Han[®] HPR enlarged New 1.50 Han[®] HPR EasyCon..... New 1.57

HARTING

Han

New

Features

Han

New

2

- Full flexibility to place cable entries on three sides of the hood
- Positioning of cable entries from diameter M12 x 1.5 to M40 x 1.5
- Configurations of both complete cable glands as well as single threads are possible
- Eight positions available for laser inscription identifying the component as well as for cable designation
- Direct download option for drawings and 3D models created with the configurator

Benefits

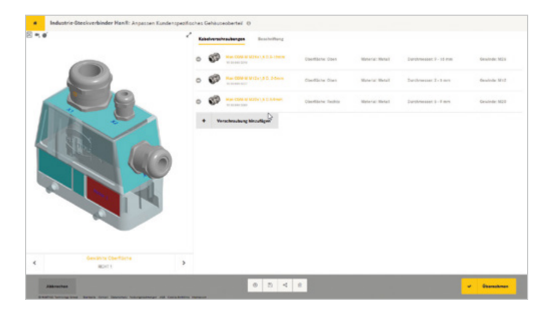
- Perfect fit solutions without compromise due to new customising functions
- Time savings by downloading 3D data of the complete interface, with data available immediately after configuration
- Short delivery time due to fully automated manufacturing of your connector configuration
- Efficient collaboration due to myHARTING dashboard management with save and share functions

Perfect fit interfaces

The Han® Configurator is an online tool for the design of industrial connectors. It enables users to quickly and easily design the optimal interface for their application.

With the new customising function of the Han[®] Configurator, we are again expanding the scope for tailor-made products based on the Han[®] portfolio.

The user can define the number, size and position of cable entries. They can also apply individual laser markings to identify cables and equipment. Immediately after completion, the design data is available for download and the user can order the custom-fit solution. Engineering processes will not be interrupted as small quantities, even down to batches of one, are possible.





HARTING Customised Industrial Connectors

Automated manufacturing of customised connectors

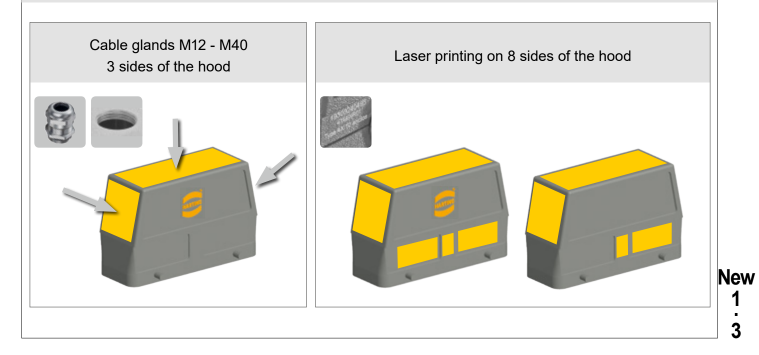
The Han[®] Configurator represents a continuous process, ranging from design and product development right up to the production environment for the manufacture of the connectors. For the customer, design support shortens the time between design and delivery of the component. HARTING benefits from the "digital twins" of the interfaces that manage their manufacturing processes.

Once the design has been completed, the user receives the 3D data, type sheets and parts lists that make up the created solution, allowing them to transfer it to their own engineering environment.

From a customer's perspective, the Han[®] Configurator expands the variety of available solutions. The user can be sure that they will receive the best possible product for their task.



Description of possibilities



Han

Han[®] S

Number of contacts

Han

200 A 1.500 V 8 kV 2 Connectors for battery storage market Single locking lever

Features

- Fulfils requirements according to the newest standards of the battery storage market
- Finger safe male and female contacts
- Compact construction type
- Housing 360° rotatable even when mounted

Technical characteristics

Number of contacts	1
Rated current	200 A
Rated voltage	1500 V
Rated impulse voltage	8 kV
Pollution degree	2
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤0.3 mΩ
Limiting temperature	-40 +125 °C
Number of relockings	≥500
Degree of protection acc. to IEC 60529	IP20
Material (hood/housing)	Polyamide (PA)
Colour (hood/housing)	RAL 9005 (jet black), RAL 3001 (signal red)
Material (contacts)	Copper alloy
Material (accessories)	Thermoplastic polyurethane (TPU)
Material flammability class acc. to UL 94	V-0

Cable side

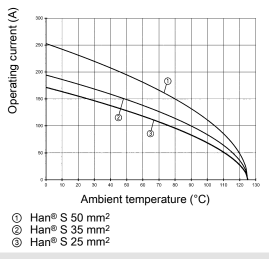


Derating

Current carrying capacity

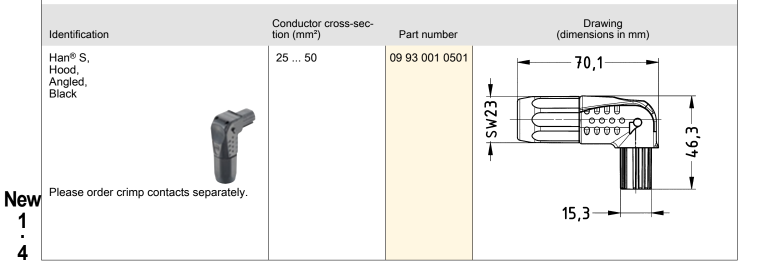
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

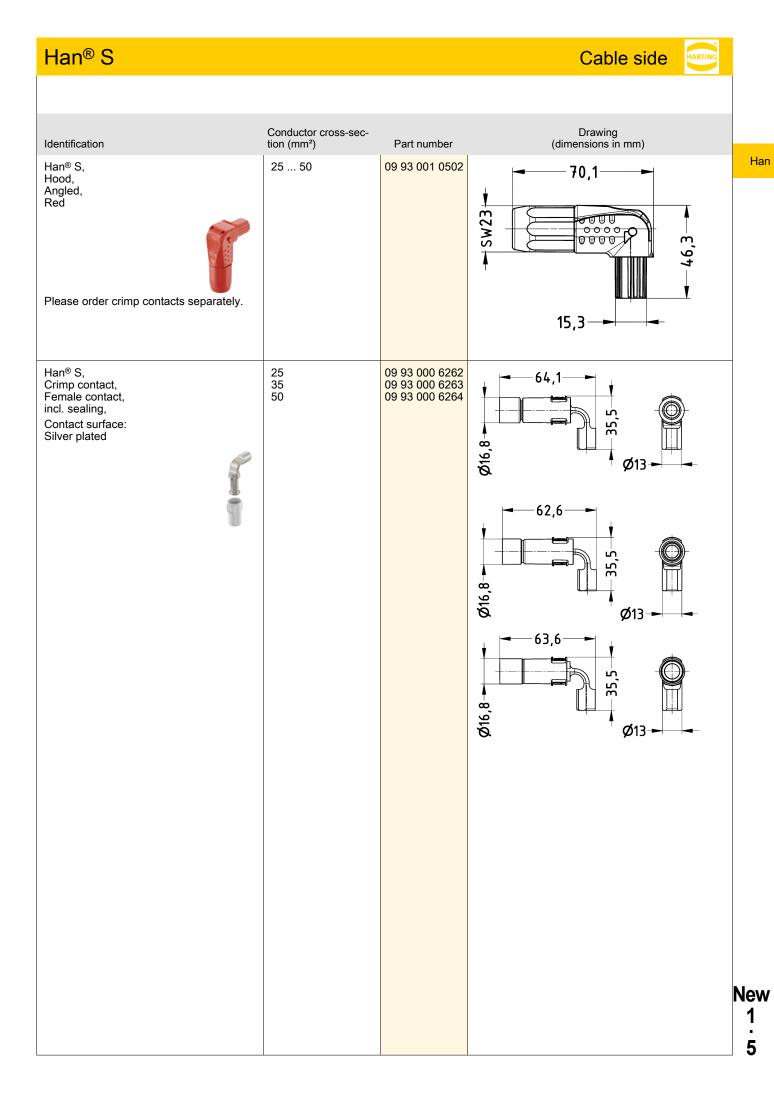
Measuring and testing techniques acc. to IEC 60512-5-2



Specifications and approvals

EN 60664-1 IEC 61984 UL 1973 UL 4128 UL 9540





Han[®] S

Number of contacts

Han

New

6

200 A 1.500 V 8 kV 2 Connectors for battery storage market Single locking lever

Technical characteristics

Number of contacts Rated current Rated voltage Rated impulse voltage Pollution degree Insulation resistance Contact resistance Limiting temperature Number of relockings Degree of protection acc. to IEC IP20 60529 Material (hood/housing) Colour (hood/housing)

200 A 1500 V 8 kV 2 >10⁸ Ω ≤0.3 mΩ -40 ... +125 °C ≥500

1

Polyamide (PA) RAL 9005 (jet black), RAL 3001 (signal red)

Technical characteristics

Material (contacts) Material flammability class acc. to UL 94

Copper alloy V-0

Specifications and approvals

EN 60664-1 IEC 61984 UL 1973 UL 4128 UL 9540

	Identification	Part number	Drawing (dimensions in mm)		
	Han® S, Screw mounted housing, incl. male contact M8, Black Contact surface: Silver plated	09 93 001 0101	26,4 900 920 920 920 920 920 920 920 920 920		
	Han [®] S, Screw mounted housing, incl. male contact M8, Red Contact surface: Silver plated	09 93 001 0102			
N	Han® S, Bulkhead mounted housing, incl. male contact M8, Black Contact surface: Silver plated	09 93 001 0301	30,1 100 100 100 100 100 100 100		

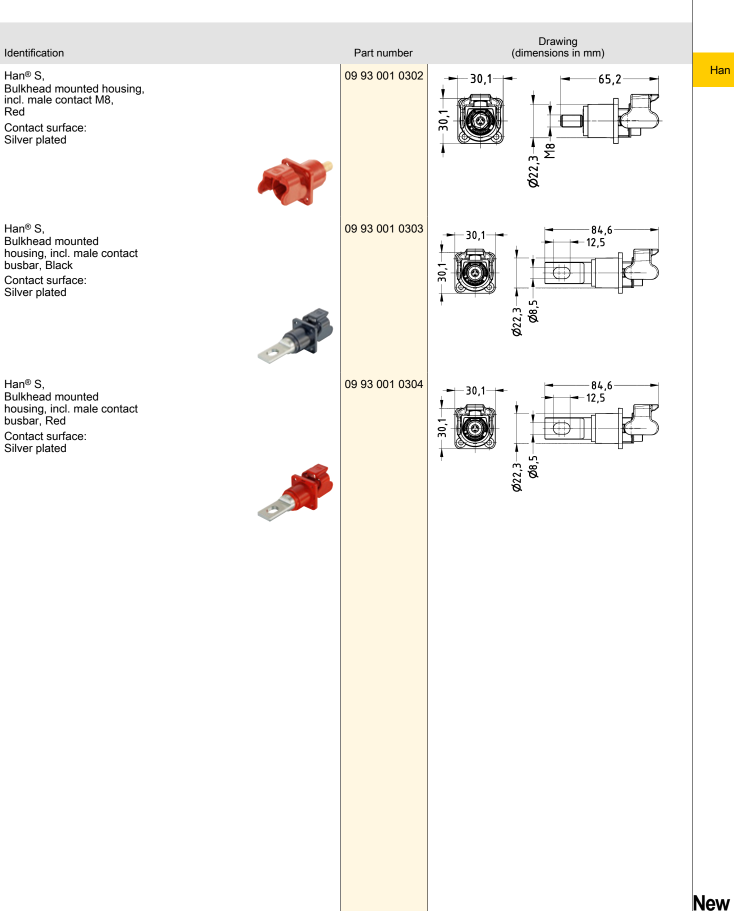
Device side

Han[®] S

Identification

Red

Han® S,



Features

Han

- · High density of contacts
- For requirements up to 250 V / 10 A
- Time saving rapid termination by use of crimping contacts
- Gold and silver contacts available

Technical characteristics

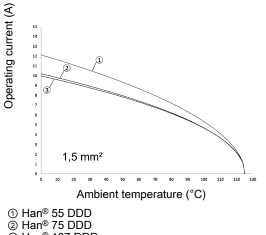
Number of contacts	55, 75, 107
Rated current	10 A
Rated voltage	250 V
Rated impulse voltage	4 kV
Pollution degree	3
Insulation resistance	>10 ¹⁰ Ω
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Material (insert)	Polycarbonate (PC)
Colour (insert)	RAL 7032 (pebble grey)
Material flammability class acc.	V-0
to UL 94	

Derating

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 acc. to IEC 60512-5-2



③ Han[®] 107 DDD

Specifications and approvals

IEC 61984

New 1

8

Number of contacts



Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)	
Han® DDD, Crimp termination	0.14 2.5	09 16 055 2001	09 16 055 2101	Image: state of the state	New 1 9

Size 6 B

Han

Number of contacts

Han

New 1

10



Conductor

Part number Drawing (dimensions in mm) cross-section Identification Male (mm²) Female Han® DDD, 09 16 075 2001 09 16 075 2101 0.14 ... 2.5 18,6 34,5 Crimp termination 27 57 þ -19,5¹⁾ -M3x10 PE connection with a Han D® crimp contact Please order crimp contacts separately. F P l6,8 1) distance for contact max. 21 mm Contact arrangement (view from termination side) 27 20 ١ Ø3,3 -50 7,5 Panel cut out for use without Hoods/Housings

Size 10 B

B

Number of contacts



Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)	
Han® DDD, Crimp termination	0.14 2.5	09 16 107 2001	09 16 107 2101	<pre>image: constraint of the second second</pre>	Ne 1

Size 16 B

Han

Technical characteristics

Contact resistance Material (contacts) RoHS

≤3 mΩ Copper alloy compliant with exemption

Specifications and approvals

EN 60664-1 IEC 61984

Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)
Han D [®] , Crimp contact, Contact surface: Silver plated	0.14 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6104 09 15 000 6103 09 15 000 6105 09 15 000 6102 09 15 000 6101 09 15 000 6106	09 15 000 6202	
				Wire gauge Ø Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.55 mm² AWG 20 1.1 mm 8 mm 0.75 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm 1.5 mm² AWG 16 1.75 mm 8 mm 2.5 mm² AWG 14 2.25 mm 6 mm
Han D [®] , Crimp contact, Contact surface: Gold plated	0.14 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6124 09 15 000 6123 09 15 000 6125 09 15 000 6122 09 15 000 6122 09 15 000 6121 09 15 000 6126	09 15 000 6223 09 15 000 6225	
				Wire gauge Ø Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.55 mm² AWG 20 1.1 mm 8 mm 0.75 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm 1.5 mm² AWG 16 1.75 mm 8 mm 2.5 mm² AWG 14 2.25 mm 6 mm

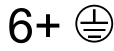
Details

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

Han[®] K 6/6 Crimp

Number of contacts



100 A 690 V 8 kV 3 + 6 additional signal contacts 16 A 400 V 6 kV 3

Features

- · Combination of signal and power in one connector
- Crimp termination for power and signal area
- Use of standard Han® TC 100 and Han E® contacts
- 16 coding options

Technical characteristics

Number of contacts 6 Additional contacts + 6 additional signal contacts 100 A Rated current 690 V Rated voltage Rated impulse voltage 8 kV Pollution degree 3 16 A Rated current (signal) 400 V Rated voltage (signal) Rated impulse voltage (signal) 6 kV Pollution degree (signal) 3 Insulation resistance >10¹⁰ Ω ≤1 mΩ, ≤0.3 mΩ Contact resistance Limiting temperature -40 ... +125 °C Mating cycles ≥500 Wire outer diameter ≤12.8 mm Material (insert) Polycarbonate (PC) Colour (insert) RAL 7032 (pebble grey) Material (contacts) Copper alloy Material (accessories) Thermoplastic Material flammability class acc. V-0 to UL 94 RoHS compliant. compliant with exemption

Specifications and approvals

EN 60664-1 IEC 61984 DNV GL

Details

Contact resistance Han E[®] crimp contact: ≤ 1 mOhm

Contact resistance TC 100: ≤ 0.3 mOhm

For more technical details (i.e. number of crimping operations or crimping position) see eCatalogue

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

New 1 13

Han[®] K 6/6 Crimp

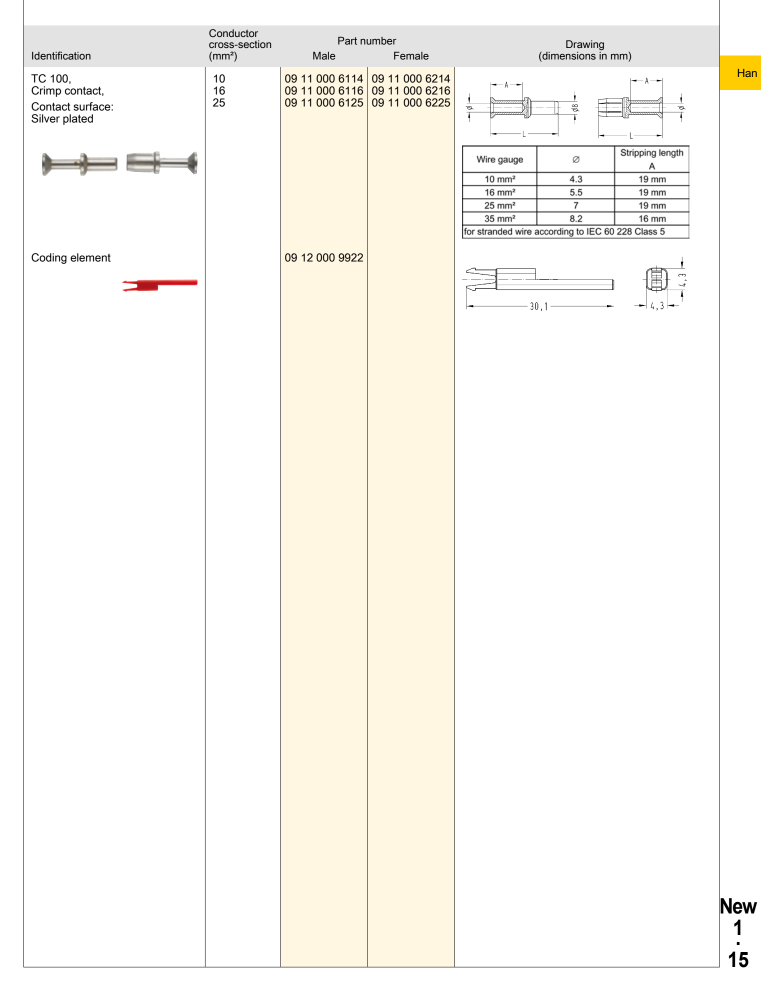


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		Conductor			
	Identification	cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Han-Com®, Crimp termination	10 25, 0.14 2.5 Signal	09 38 012 3002	09 38 012 3102	1) distance for contact max. 21 mm $i = \frac{104}{10}$ $i = \frac{104}{$
	Han E [®] , Crimp contact, Contact surface: Silver plated	0.5 0.75 1 1.5 2.5 4	09 33 000 6121 09 33 000 6114 09 33 000 6105 09 33 000 6104 09 33 000 6102 09 33 000 6107	09 33 000 6205 09 33 000 6204	Conductor cross-section Identification 0.14-0.37 mm ² AWG 26-22 no groove 0.5 mm ² AWG 20 no groove 0.75 mm ² AWG 18 1 groove* 1 mm ² AWG 18 1 groove* 1.5 mm ² AWG 18 1 grooves 2.5 mm ² AWG 16 2 grooves 2.5 mm ² AWG 14 3 grooves 3 mm ² AWG 12 wide groove 4 mm ² AWG 12 no groove * on the back crimp collar Stripping length 7.5 mm
	Han E [®] , Crimp contact, Contact surface: Gold plated	0.5 0.75 1 1.5 2.5 4	09 33 000 6122 09 33 000 6115 09 33 000 6118 09 33 000 6116 09 33 000 6123 09 33 000 6119	09 33 000 6218 09 33 000 6216 09 33 000 6223	Conductor cross-section Identification 0.14-0.37 mm ² AWG 26-22 no groove 0.5 mm ² AWG 20 no groove 0.75 mm ² AWG 18 1 groove [*] 1 mm ² AWG 18 1 groove [*] 1.5 mm ² AWG 16 2 grooves 2.5 mm ² AWG 16 2 grooves 3 mm ² AWG 14 3 grooves 3 mm ² AWG 12 wide groove 4 mm ² AWG 12 no groove * on the back crimp collar Stripping length 7.5 mm
w	Han E [®] , Crimp contact, Relay contact, Contact surface: Silver plated	0.75 1 1.5	09 33 000 6109 09 33 000 6110		Wire gauge Ø Stripping length 0.75 - 1 mm² AWG 18 1.45 mm 7.5 mm 1.5 mm² AWG 16 1.75 mm 7.5 mm

Han[®] K 6/6 Crimp





Han[®] 200 A module

Number of contacts

Han

New

16

200 A 1.000 V 8 kV 3

Features

- Power module for big cross-sections up to 70 mm²
- High rated voltage up to 1300 V
- IP20 protection for female and male module (by using male contacts with protective cap)

1 200 A

- Compatible to the Han® 300 A module
- · Easy removal of the contacts

Technical characteristics

Number of contacts
Rated current
Rated voltage
Rated impulse voltage
Pollution degree
Rated voltage
Insulation resistance
Contact resistance
Limiting temperature
Mating cycles
Material (insert)
Colour (insert)
Material (contacts)
Material flammability class acc.
to UL 94
RoHS

1000 V 8 kV 3 1000 V AC, 1300 V DC >10¹⁰ Ω ≤0.3 mΩ -40 ... +125 °C ≥500 Polycarbonate (PC) RAL 7032 (pebble grey) Copper alloy V-0

compliant with exemption

Specifications and approvals

EN 50124-1 EN 60664-1 IEC 61984 DNV GL

Details

For more technical details (i.e. number of crimping operations or crimping position) see eCatalogue

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
Han-Modular®, Han® 200 A module, With protective insert, Crimp termination	16 70	09 14 001 3003	09 14 001 3103	$M \xrightarrow{29,4}_{f \in \mathbb{C}^{+}} \xrightarrow{f \in \mathbb{C}^{+}} f$
TC 200, Crimp contact, Contact surface: Silver plated	16 25 35 50 70	09 11 000 6150 09 11 000 6120 09 11 000 6121 09 11 000 6122 09 11 000 6123	09 11 000 6250 09 11 000 6220 09 11 000 6221 09 11 000 6222 09 11 000 6223	Wire gauge Ø Stripping length A 25 mm² 7 19 mm 35 mm² 8.2 20 mm 50 mm² 10 22.5 mm 70 mm² 11.5 22.5 mm for stranded wire according to IEC 60 228 Class 5 5



Han[®] 200 A module

	Conductor				
Identification	cross-section (mm ²)	Part nu Male	umber Female	Drawing (dimensions in mm)	
TC 200, Crimp contact, With protective insert, Contact surface: Silver plated		09 11 000 7120 09 11 000 7122 09 11 000 7123		Wire gauge Ø Stripping length 25 mm² 7 19 mm 35 mm² 8.2 20 mm 50 mm² 10 22.5 mm 70 mm² 11.5 22.5 mm 70 r stranded wire according to IEC 60 228 Class 5 5	New 1 17

Han[®] 300 A module

Number of contacts

Han

300 A 1.000 V 8 kV 3

Features

- Power module for big wire gauges up to 120 mm²
- High rated voltage up to 1300 V
- IP20 protection for female and male module (by using male contacts with protective cap)
- Compatible to the Han® 200 A module
- Short and space saving contacts
- Easy removal of the contacts

Technical characteristics

Number of contacts Rated current Rated voltage Rated impulse voltage Pollution degree Rated voltage Insulation resistance Contact resistance Limiting temperature Mating cycles Material (insert) Colour (insert) Material (contacts) Material flammability class acc. to UL 94

300 A 1000 V 8 kV 3 1000 V AC, 1300 V DC >10¹⁰ Ω ≤0.3 mΩ -40 ... +125 °C ≥500 Polycarbonate (PC) RAL 7032 (pebble grey) Copper alloy V-0

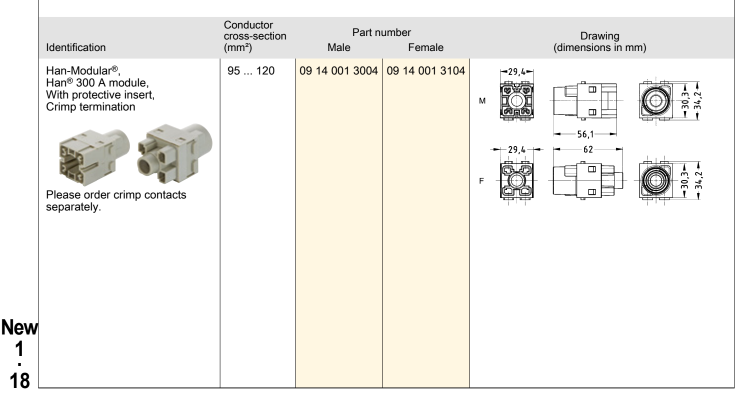
Specifications and approvals

EN 50124-1 EN 60664-1 IEC 61984

Details

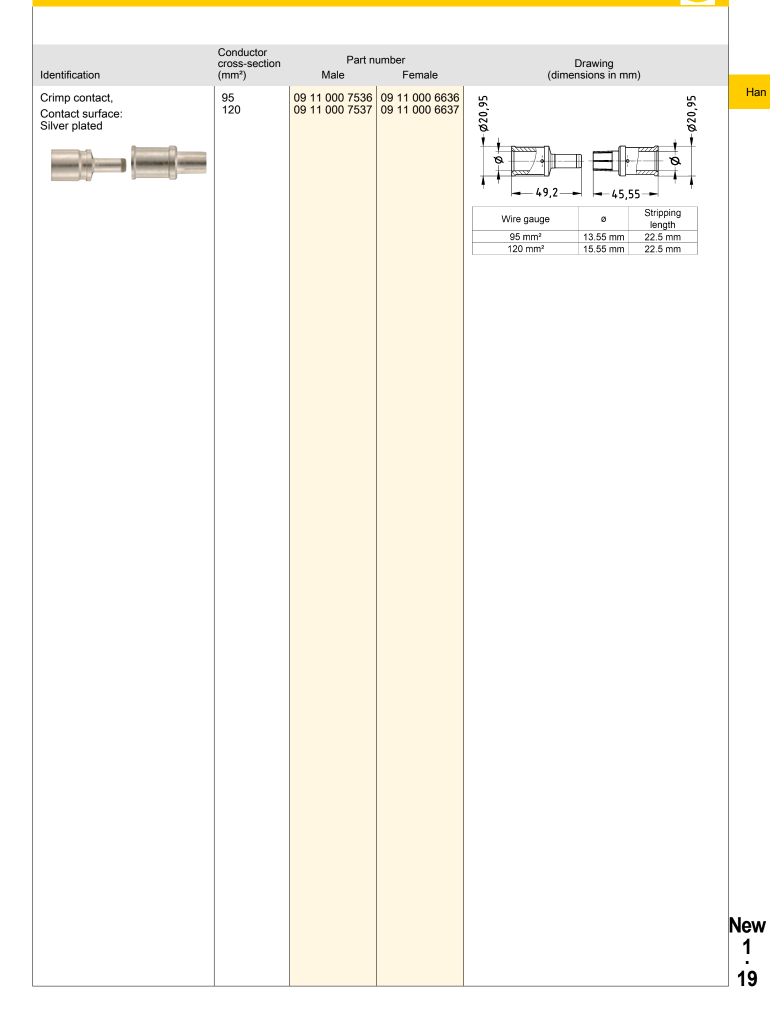
Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.



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Han[®] 300 A module



Han DD[®] double module

Number of contacts



Han

Features

- 36 Han D[®] contacts up to 400 V
- ٠ Suitable for transmitting power (10 A) and signals in one module
- · e.g. for three phase AC motors including feedback for all six axes of a robot

Technical characteristics

Number of contacts	36
Rated current	10 A
Rated voltage	400 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ¹⁰ Ω
Contact resistance	≤3 mΩ
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Mating cycles with other HMC components	≥10000
Material (insert)	Polycarbonate (PC)
Colour (insert)	RAL 7032 (pebble grey)
Material (contacts)	Copper alloy
Material flammability class acc. to UL 94	V-0
RoHS	compliant with exemption

Specifications and approvals

EN 60664-1 IEC 61984

Details

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

	Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Han-Modular®, Han DD® module, Crimp termination	0.14 2.5	09 14 036 3002	09 14 036 3102	M - 34,4 - 29,2 - 2
New 1 20					

Han DD[®] double module

	Conductor cross-section	Part number		Drawing	
Identification Han D [®] , Crimp contact, Contact surface: Silver plated	(mm ²) 0.14 0.37 0.5 0.75 1	09 15 000 6105 09 15 000 6102	09 15 000 6203 09 15 000 6205 09 15 000 6202	(dimensions in mm)	Han
	1.5 2.5	09 15 000 6101 09 15 000 6106	09 15 000 6201 09 15 000 6206	Wire gauge Ø Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm	
				0.5 mm² AWG 20 1.1 mm 8 mm 0.75 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm 1.5 mm² AWG 16 1.75 mm 8 mm 2.5 mm² AWG 14 2.25 mm 6 mm	
Han D®, Crimp contact, Contact surface: Gold plated	0.14 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6123 09 15 000 6125	09 15 000 6224 09 15 000 6223 09 15 000 6225 09 15 000 6222 09 15 000 6221 09 15 000 6226		
				Wire gauge Ø Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.5 mm² AWG 20 1.1 mm 8 mm 0.75 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm 1.5 mm² AWG 16 1.75 mm 8 mm	
				2.5 mm² AWG 14 2.25 mm 6 mm	
					New 1
					21

Han[®] Shielded module basic

Number of contacts



Han

4 A 32 V 0.8 kV 3 + shielding

Features

- · EMC compatible connection of the cable screen with a large-area shielding plate
- High contact density up to 27 shielded contacts ٠
- · Suitable for turned or stamped D-Sub contacts
- · Applicable as cost effective shielding connection

Technical characteristics

Number of contacts Additional contacts Rated current Rated voltage Rated impulse voltage Pollution degree Insulation resistance Contact resistance Limiting temperature Mating cycles Material (insert) Colour (insert) Material (contacts) Material (accessories) Colour (accessories) Material flammability class acc. to UL 94 RoHS

27 + shielding 4 A 32 V 0.8 kV 3 >10¹⁰ Ω ≤10 mΩ -40 ... +125 °C, -40 ... +105 °C ≥500 Polycarbonate (PC) RAL 7032 (pebble grey) Copper alloy Polyamide (PA), Metal Black V-0

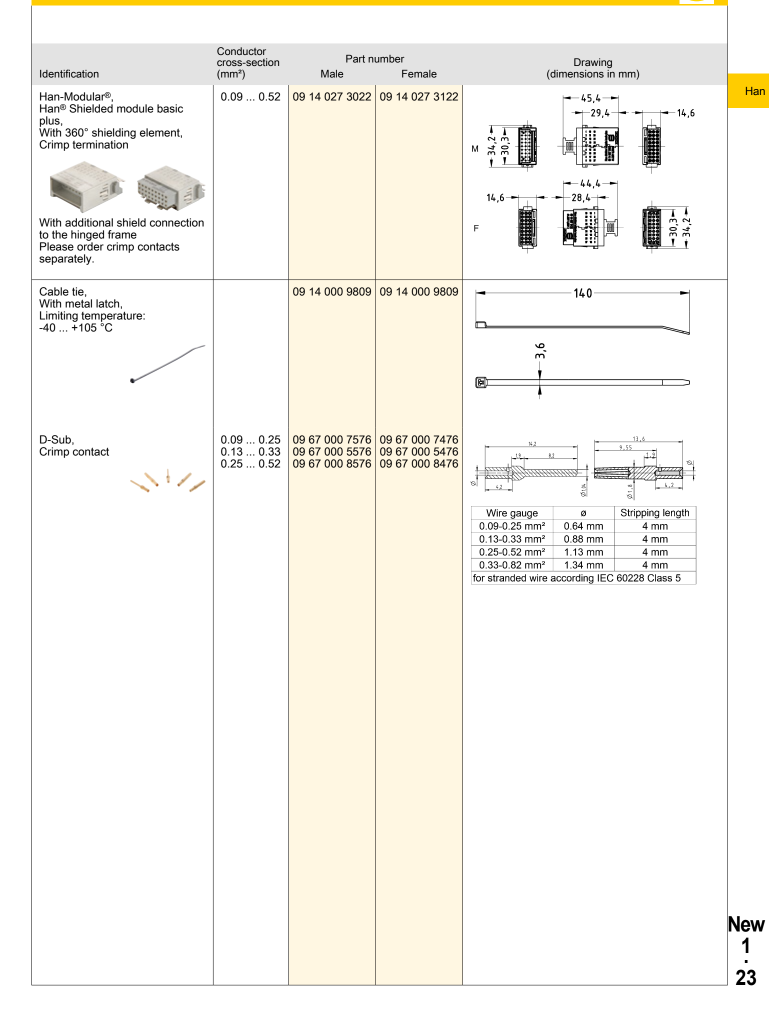
compliant with exemption

Specifications and approvals

EN 60664-1 IEC 61984 DNV GL

	Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Han-Modular®, Han® Shielded module basic, With 180° shielding element, Crimp termination	0.09 0.52	09 14 027 3021	09 14 027 3121	
	Please order crimp contacts separately.				
New 1 22					

Han[®] Shielded module basic



Han[®] Shielded power module

Number of contacts

Han

4

. .

Nev

24

16 A 400 V 4 kV 3 + 2 additional signal contacts + shielding 10 A 400 V 4 kV 3

Features

- Interface for typical motor applications such as frequency-controlled drives
- 4 power contacts (pin 4 is pre-leading to be used as a PE)
- 2 signal contacts for temperature monitoring or breaks
- EMC compatible connection of the cable screen with a large-area shielding plate
- Shielded power cables can now be connectorised in combination with other cables

Technical characteristics

Number of contacts	4
Additional contacts	+ 2 additional signal contacts, + shielding
Rated current	16 A
Rated voltage	400 V
Rated impulse voltage	4 kV
Pollution degree	3
Rated current (signal)	10 A
Rated voltage (signal)	400 V
Rated impulse voltage (signal)	4 kV
Pollution degree (signal)	3
Insulation resistance	>10 ¹⁰ Ω
Contact resistance	≤3 mΩ, ≤1 mΩ
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Material (insert)	Polycarbonate (PC)
Colour (insert)	RAL 7032 (pebble grey)
Material (contacts)	Copper alloy
Material flammability class acc.	V-0
to UL 94	
RoHS	compliant with exemption

Conductor

Specifications and approvals

EN 60664-1 IEC 61984 DNV GL

Details

Contact resistance Han D[®] crimp contact: ≤ 3 mOhm

Contact resistance Han E[®] crimp contact: ≤ 1 mOhm

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

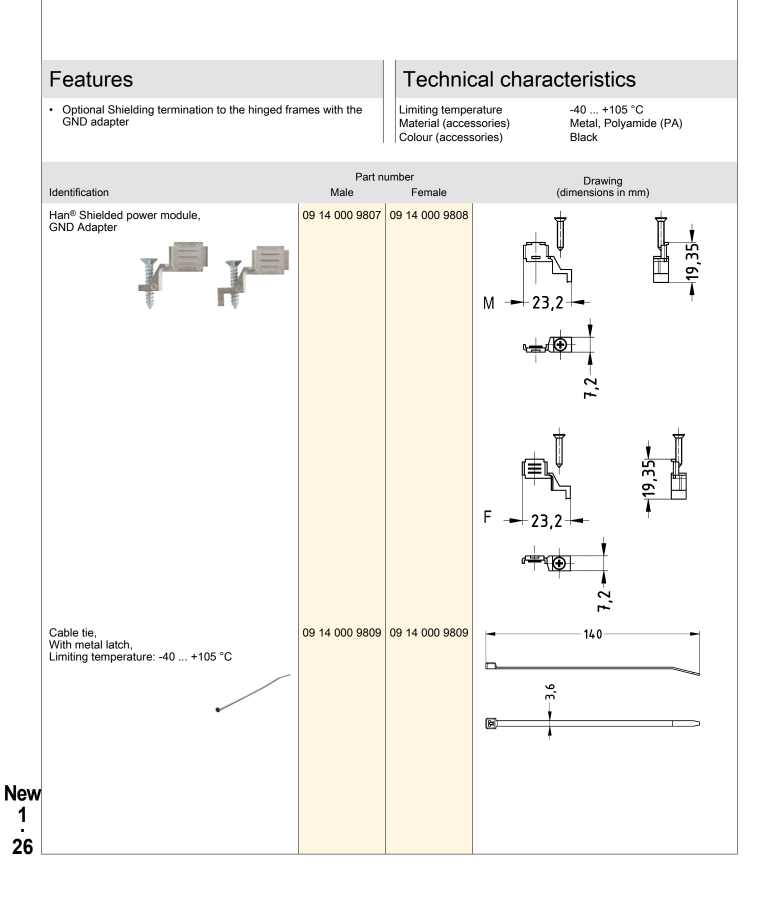
	Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Han-Modular®, Han® Shielded power module, With shielding plate, Crimp termination	0.14 4	09 14 006 3021	09 14 006 3121	M
w	Please order crimp contacts separately. 4x Han E [®] 2x Han D [®]				F Contact arrangement (view from termination side)

HARTIN

Han[®] Shielded power module

Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)	
Han D [®] , Crimp contact, Contact surface: Silver plated	0.14 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6104 09 15 000 6103 09 15 000 6105 09 15 000 6102 09 15 000 6101 09 15 000 6106	09 15 000 6202 09 15 000 6201		
				Wire gauge Ø Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.5 mm² AWG 20 1.1 mm 8 mm 0.75 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm 1.5 mm² AWG 16 1.75 mm 8 mm 2.5 mm² AWG 14 2.25 mm 6 mm	
Han D®, Crimp contact, Contact surface: Gold plated	0.14 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6124 09 15 000 6123 09 15 000 6125 09 15 000 6122 09 15 000 6122 09 15 000 6121 09 15 000 6126	09 15 000 6225 09 15 000 6222 09 15 000 6221		
				Wire gauge Ø Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.5 mm² AWG 20 1.1 mm 8 mm 0.75 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm 1.5 mm² AWG 16 1.75 mm 8 mm 2.5 mm² AWG 14 2.25 mm 6 mm	
Han E [®] , Crimp contact, Contact surface: Silver plated	0.14 0.37 0.5 0.75 1 1.5 2.5 3 4	09 33 000 6127 09 33 000 6121 09 33 000 6114 09 33 000 6105 09 33 000 6104 09 33 000 6102 09 33 000 6106 09 33 000 6107	09 33 000 6205 09 33 000 6204 09 33 000 6202	Conductor cross-section Identification 0.14-0.37 mm² AWG 26-22 no groove 0.5 mm² AWG 20 no groove 0.75 mm² AWG 18 1 groove* 1 mm² AWG 18 1 grooves 1.5 mm² AWG 16 2 grooves 2.5 mm² AWG 12 wide groove 3 mm² AWG 12 no groove 4 mm² AWG 12 no groove	
Han E [®] , Crimp contact, Contact surface: Gold plated	0.14 0.37 0.5 0.75 1 1.5 2.5 4	09 33 000 6122 09 33 000 6115 09 33 000 6118 09 33 000 6116 09 33 000 6123	09 33 000 6215 09 33 000 6218 09 33 000 6216	Stripping length 7.5 mm Stripping length 7.5 mm Conductor cross-section Identification 0.14-0.37 mm ² AWG 26-22 no groove 0.5 mm ² AWG 20 no groove 0.75 mm ² AWG 18 1 groove* 1 mm ² AWG 18 1 groove* 1.5 mm ² AWG 16 2 grooves 2.5 mm ² AWG 16 2 grooves 3 mm ² AWG 14 3 grooves 3 mm ² AWG 12 wide groove * on the back crimp collar Stripping length 7.5 mm	
					Ne 2

Han[®] Shielded power module



Han-Smart[®] ID Profinet module

Number of contacts

Features

- · Module for identifying industrial components
- · Profinet I/O communication protocol conformance class B
- SNMP enabled (V1, V2C)

Technical characteristics

Number of contacts	7
Operating temperature	-40 +70 °C
Storage temperature	-40 +70 °C
Mating cycles	≥500
Degree of protection acc. to IEC 60529	IP20
Nominal voltage	24 V DC ±10 %
Power consumption	<2 W
Memory	32 KByte Flash
Diagnostic display	Connection (Link),
	Power connection
Material (insert)	Polycarbonate (PC),
	Liquid crystal polymer (LC
Colour (insert)	RAI 7032 (pebble grev).

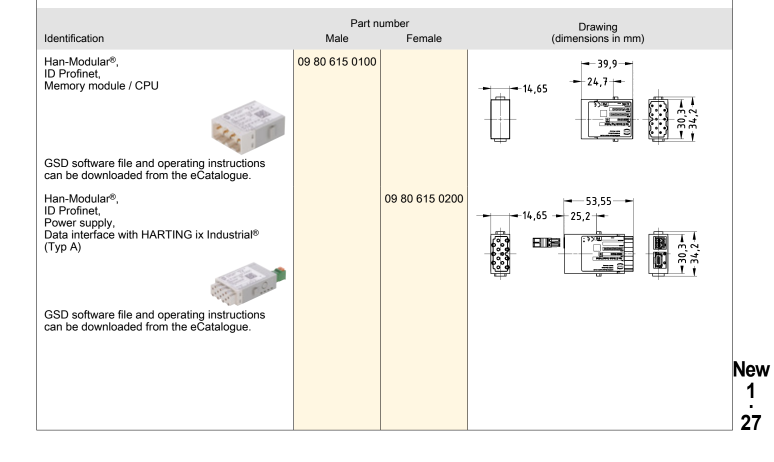
Joiour (insert) Material flammability class acc. to UL 94

CP) White (people gi V-0

Specifications and approvals

IEC 60721-3-3 EN 50102 EN 61000-4-2 Electrostatic discharge (ESD) EN 61000-4-3 Electromagnetic field EN 61000-4-4 Rapid transients (burst) EN 61000-4-5 Surge voltages EN 61000-4-6 conducted disturbances IEC 61158 PROFINET





Han

Han-Smart[®] HEM module

Number of contacts

Han

Δ

Optional PE contact module and signal module

Features

- · Continuously voltage and current measurement
- Data interval 1 second
- Communication via MODBus TCP or RTU
- Analysing up to 25th harmonics per phase
- Power factor, frequency, active-, reactive-, apparent power calculation
- THD U and THD I each phase

Technical characteristics

Number of contacts Additional contacts

Rated current Rated voltage Pollution degree Input voltage Current consumption Voltage measuring range Current measurement range Measurement accuracy Measurement category Limiting temperature Relative humidity Material (insert) Colour (insert) Material flammability class acc. to UL 94

Optional PE contact module and signal module ≤63 A 230 V / 400 V 2 24 V DC ±10 % 100 mA 20 ... 277 V AC @ 50 / 60 Hz 5 ... 50 A AC @ 50 / 60 Hz ±2 % Ш -20 ... +55 °C 5 ... 95 % Polycarbonate (PC) RAL 7032 (pebble grey) V-0

Specifications and approvals

EN 61000-6-2 EN 61000-6-4 EN 61010-1 EN 61010-2-030 EN 61326-1

CE

	Identification	Conductor cross-sec- tion (mm ²)	Part number Female	Drawing (dimensions in mm)
	Han-Modular [®] , HEM module, Connector with integrated AC voltage and current detection for energy measure- ment,	10 25	09 80 504 1200	
	Axial screw termination			
New 1 28				

Han-Smart[®] HEM module

Number of contacts

100 A 830 V 8 kV 3

Features

- · Crimp or axial screw termination available
- · Unlock of contacts with a screw driver from mating side
- Separate axial screw contacts can be terminated without any special tools directly to the wire

Technical characteristics

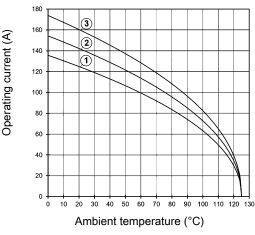
Number of contacts	1
Rated current	100 A
Rated voltage	830 V
Rated impulse voltage	8 kV
Pollution degree	3
Rated voltage acc. to UL	600 V
Insulation resistance	>10 ¹⁰ Ω
Contact resistance	≤0.3 mΩ
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Material (insert)	Polycarbonate (PC)
Colour (insert)	RAL 7032 (pebble grey)
Material (contacts)	Copper alloy
Material flammability class acc.	V-0
to UL 94	
RoHS	compliant,
	compliant with exemption

Derating

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 acc. to IEC 60512-5-2



① Conductor cross-section 16 mm²

② Conductor cross-section 25 mm²

③ Conductor cross-section 35 mm²

Specifications and approvals

EN 60664-1 IEC 61984 UL 1977 ECBT2.E235076 UL 2237 PVVA2.E318390 CSA-C22.2 No. 182.3 PVVA8.E318390 DNV GL

Details

Remarks on the axial screw technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

Remarks on the crimp technique

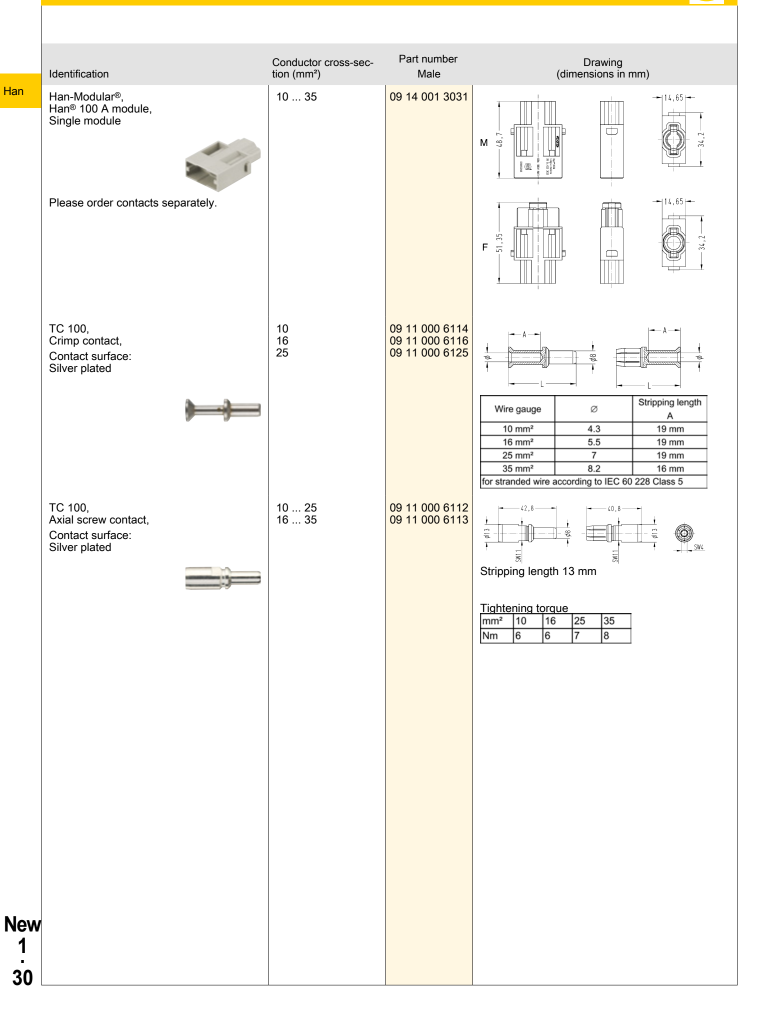
The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

Power 🦉

1 29

New

Power



Number of contacts

Features

- PE module to connect large cable diameters within the Han-Modular[®] hinged frames
- Electrically conductive connection of the PE contact to the hinged frames and the hoods and housings acc. to EN 61984
- · Pre-leading and robust 100 A PE contact
- Suitable for the connection of standard power cables even with large cross-sections (no special cables with reduced PE necessary)
- · Crimp- and axial module are compatible modules

Technical characteristics

Number of contacts Contact resistance Limiting temperature Mating cycles Material (insert) Material (contacts) RoHS

1 ≤0.3 mΩ -40 ... +125 °C ≥500 Zinc die-cast, nickel-plated Copper alloy compliant with exemption

Specifications and approvals

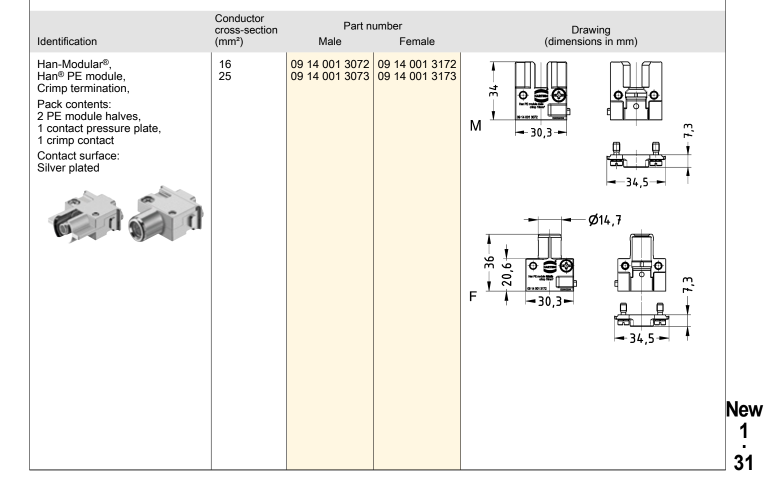
IEC 61984 UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076

Details

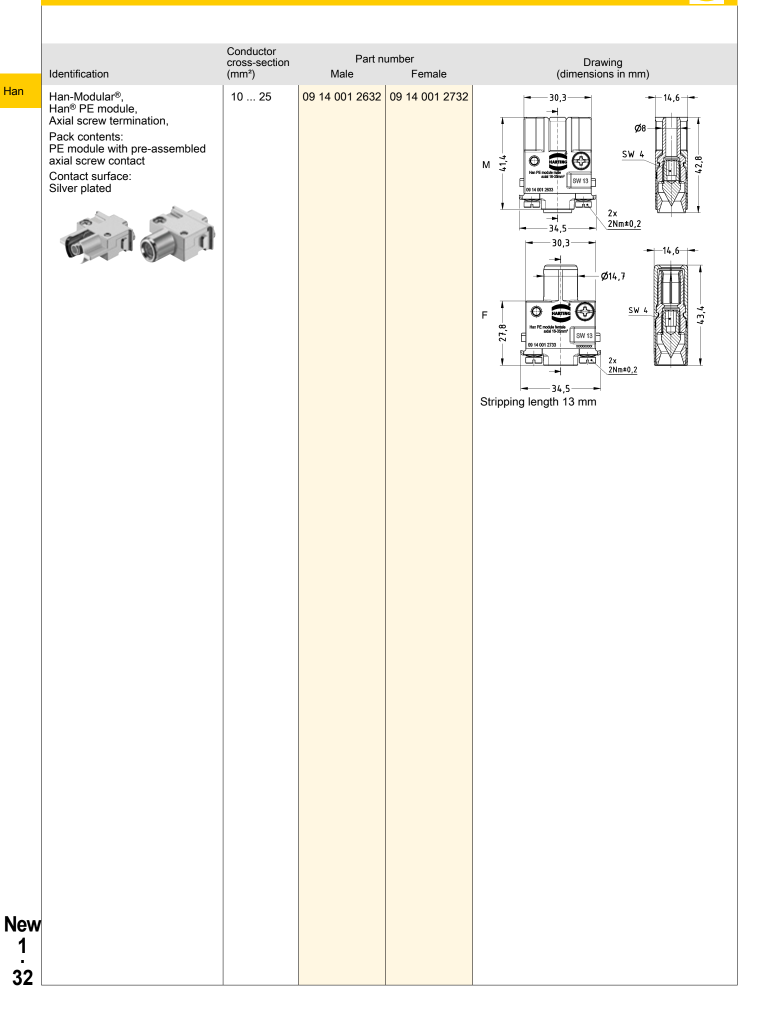
Short-time withstand current: 1920 A for 1 second (acc. to IEC 60947-7-2)

Remarks on the axial screw technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.



PE module



Technical characteristics

Input voltage Current consumption Limiting temperature Relative humidity Material (insert) Colour (insert) Material flammability class acc. to UL 94 24 V DC ±10 % 100 mA -20 ... +55 °C 5 ... 95 % Polycarbonate (PC) RAL 7032 (pebble grey) V-0

Specifications and approvals

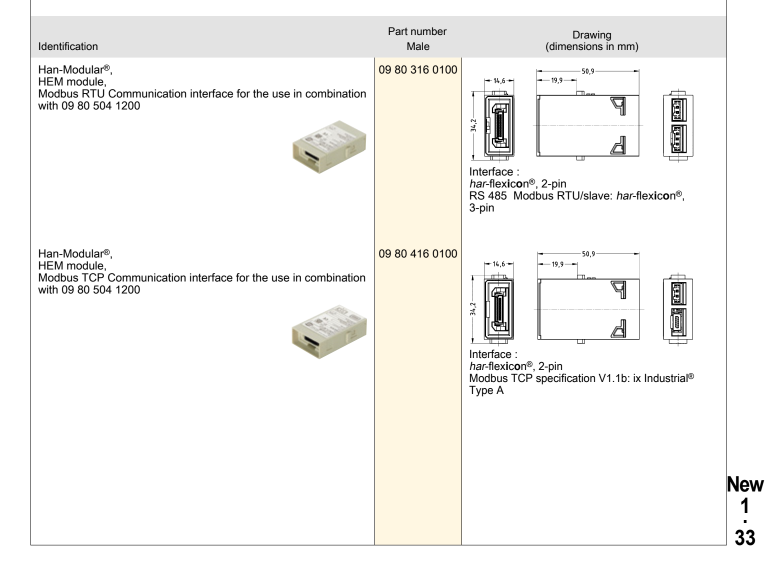
EN 61000-6-2 EN 61000-6-4 EN 61010-1 EN 61010-2-030 EN 61326-1

CE

Details

Must be sourced with PELV or SELV acc. EN 50178.

Voltage source must be galvanically isolated from power mains.



Han

Han[®] HsB

Number of contacts



New 1

34

6+ 35 A 400/690 V 6 KV 3

35 A 500 V 6 kV 3

Features

- Suitable for power supply applications
- Crimp termination

Technical characteristics

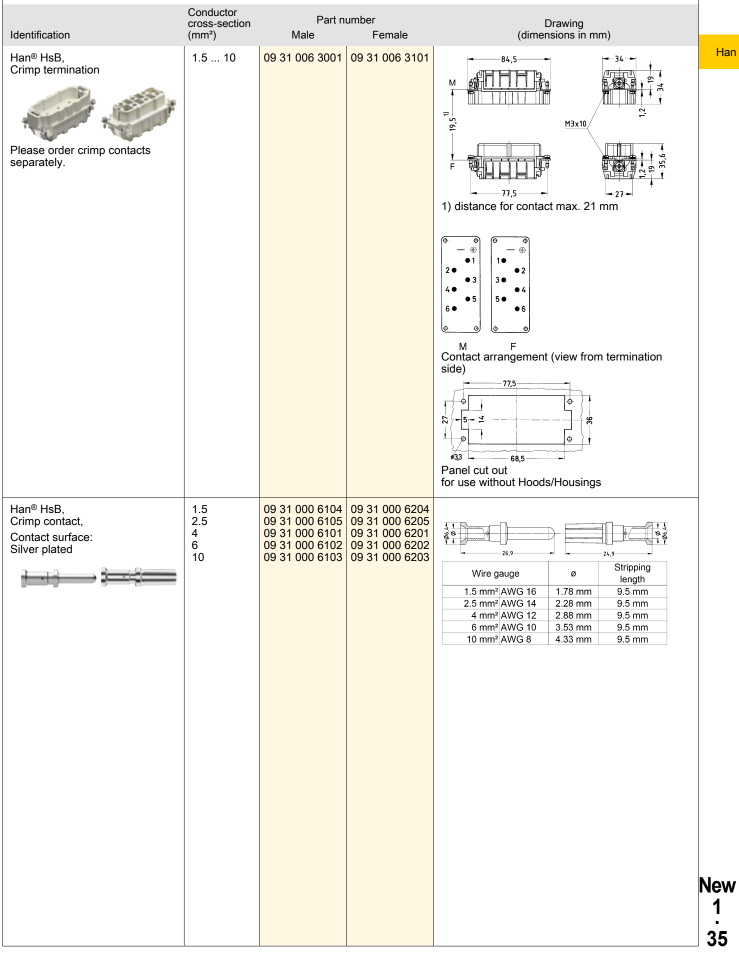
Number of contacts	6
Rated current	35 A
Rated voltage conductor-earth	400 V
Rated voltage conductor-con-	690 V
ductor	
Rated impulse voltage	6 kV
Pollution degree	3
Rated voltage acc. to UL	600 V
Rated voltage acc. to CSA	600 V
Insulation resistance	>10 ¹⁰ Ω
Contact resistance	≤1 mΩ
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Material (insert)	Polycarbonate (PC)
Colour (insert)	RAL 7032 (pebble grey)
Material (contacts)	Copper alloy
Material flammability class acc. to UL 94	V-0

Specifications and approvals

EN 60664-1 IEC 61984

Han[®] HsB





Han-Port[®]

Features

- Application with socket and data connector (RJ45, USB)
- · Compact design for easy installation in single or double frame
- Suitable for data module in HIFF-size
- · Screening shield to optimise EMC protection

Technical characteristics

Mounting depth Supply voltage Nominal frequency Nominal current Material (hood/housing) RoHS

30 mm 250 V AC 50 Hz, 60 Hz 13 A, 10 A Thermoplastic compliant

Specifications and approvals

CE

Han-Port [®] , 4 Socket, 2 cut-outs for HIFF data module, Finger safe, Screw termination, Great Britain (BS), 30 mm / 250 V AC / 60 Hz, 50 Hz / 13 A	4	39 50 001 0452	D 1
30 mm / 250 V AC / 60 Hz, 50 Hz / 13 A			
Han-Port [®] , 1 Socket, 2 cut-outs for HIFF data module, Spring clamp termination, Switzerland, 30 mm / 250 V AC / 50 Hz / 10 A	1.5	39 50 001 0454	

Han[®] F+B

Connector for food+beverage industry Screw locking

Han

Features

- · "Easy-to-Clean" design
- · Certified by Ecolab
- IP6K9K acc. to ISO 20653
- Inserts for Data / Signal / Power / Hybrid
- Han® 3 A inserts adaptable

Technical characteristics

Limiting temperature Mating cycles 60529 Material (hood/housing) Colour (hood/housing) Material (seal) Colour (seal)

-40 ... +125 °C ≥500 Degree of protection acc. to IEC IP67, in locked position, IP6K9K acc. to ISO 20653 Polypropylen Black, Blue EPDM, Silicone Blue

Specifications and approvals

Ecolab Topactive 200 Ecolab Topactive 500 Ecolab Topax 66 Ecolab Topactive OKTO Ecolab Topax 990 FDA 21 CFR 177.1520 FDA 21 CFR 177.2600



1 37

New

Size L32

Number of contacts

Features

Proven Han® E inserts in size L32 with wire protection

Technical characteristics

Number of contacts Rated current Rated voltage Rated impulse voltage Pollution degree Rated voltage acc. to UL Rated voltage acc. to CSA Insulation resistance Contact resistance Limiting temperature Mating cycles Material (insert) Colour (insert) Material (contacts) Material flammability class acc. to UL 94

32 16 A 500 V 6 kV 3 600 V >10¹⁰ Ω ≤1 mΩ -40 ... +125 °C ≥500 Polycarbonate (PC) RAL 7032 (pebble grey) Copper alloy V-0

Specifications and approvals

EN 60664-1 IEC 61984 UL 1977 ECBT2.E235076 DNV GL

	Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Han E [®] , Screw termination, With wire protection, Contact surface: Silver plated	0.75 2.5	09 33 032 2601	09 33 032 2701	
	S and a second sec				
New 1 38					



Han

Size L32

RTING

Standard hoods/housings for industrial connectors Double locking lever

Han

Features

- Reduces the number of connector interfaces required on the machine (with up to 8 Han Modular® inserts in one housing)
- Han-Easy Lock[®] bracket (cross) or metal bracket (longitudinal) available
- Cable entries can be designed variably (up to M50) using the hood configurator

Technical characteristics

Limiting temperature Degree of protection acc. to IEC 60529 Type rating acc. to UL 50 / UL 50E Material (hood/housing) Surface (hood/housing) Colour (hood/housing) Material (seal) Material (locking)

Colour (locking) Material flammability class acc. to UL 94 (locking levers) -40 ... +125 °C IP65

4, 4X, 12

Aluminium die-cast Powder-coated RAL 7037 (dust grey) NBR Polycarbonate (PC), Stainless steel RAL 7037 (dust grey) V-0

Specifications and approvals

DNV GL

Identification	Cable entry	Part number	Drawing (dimensions in mm)	
Han [®] B, Hood, Top entry	1x M40 1x M50	19 30 132 0428 19 30 132 0429		
Han [®] B, Hood, Side entry	1x M40	19 30 132 0528		
Han [®] B, Bulkhead mounted housing, Han-Easy Lock [®]		09 30 132 0301		
Han [®] B, Surface mounted housing, Side entry, Han-Easy Lock [®]	1x M40 2x M40	19 30 132 0271 19 30 132 0272		
				New 1
				39

Size	L32
------	-----

ARTIN

	Identification	Cable entry	Part number	Drawing (dimensions in mm)
Han	Identification Han® B, Cable to cable housing, Top entry, Han-Easy Lock®	Cable entry 1x M40	Part number 19 30 132 0728	La prawing (dimensions in mm)
New 1 40				

Size L32

Standard hoods/housings for industrial connectors Single locking lever

Technical characteristics

Limiting temperature Degree of protection acc. to IEC 60529 Type rating acc. to UL 50 / UL 50E Material (hood/housing) Surface (hood/housing) Colour (hood/housing) -40 ... +125 °C IP65

4, 4X, 12

Aluminium die-cast Powder-coated RAL 7037 (dust grey)

Technical characteristics

Material (seal) Material (locking) NBR Steel, zinc plated

Specifications and approvals

DNV GL

Identification	Cable entry	Part number	Drawing (dimensions in mm)	
Han [®] B, Hood, Top entry	1x M40 1x M50	19 30 132 0441 19 30 132 0449		
Han [®] B, Hood, Side entry	1x M40	19 30 132 0541		
Han [®] B, Bulkhead mounted housing, With thermo-plastic cover		09 30 132 0304 ML		
Han [®] B, Bulkhead mounted housing		09 30 132 0307 ML		
Han [®] B, Surface mounted housing, Side entry	1x M40 2x M40	19 30 132 0275 ML 19 30 132 0276 ML		
Han [®] B, Surface mounted housing, With thermo-plastic cover, Side entry	1x M40 2x M40	19 30 132 2275 ML 19 30 132 2276 ML		
Han [®] B, Cable to cable housing, Top entry	1x M40	19 30 132 0738 ML		
P				
				Ve w 1
				! 41

Han

Size L32

Features

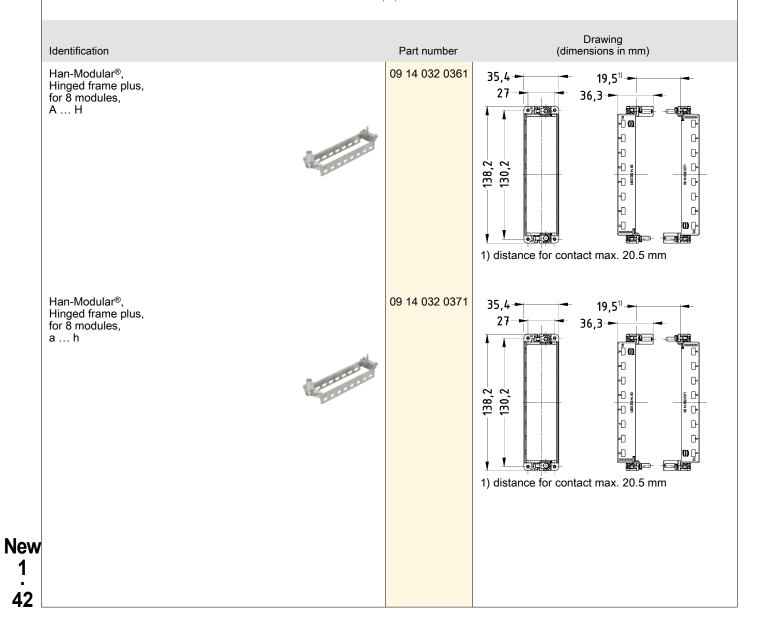
- · Suitable for more than 100 different modules
- Quick and easy assembly supported by an audible "Click"
- · Very robust mechanical characteristics
- · Modules can be assembled/removed without tools
- Two leading PE contacts

Technical characteristics

Limiting temperature Mating cycles Material (frames) -40 ... +125 °C ≥500 Zinc die-cast, Stainless steel

Specifications and approvals

EN 60664-1 IEC 61984 DNV GL



Features

- Hoods/Housings for higher EMC requirements
- · Continuous shield connection using conductive surface
- · Metal hoods / housings with high shielding efficiency
- Field of application: for sensitive interconnections that have to be shielded against electrical, magnetic or electro-magnetic interferences
- Locking levers: Han-Easy Lock[®]

Technical characteristics

Limiting temperature Degree of protection acc. to IEC 60529 Type rating acc. to UL 50 / UL 50E Material (hood/housing) Surface (hood/housing) Colour (hood/housing) Material (seal) Material (locking) -40 ... +125 °C IP65

4, 12

Aluminium die-cast Uncoated Unpainted NBR Polycarbonate (PC), Stainless steel RAL 7037 (dust grey) V-0

Colour (locking) Material flammability class acc. to UL 94 (locking levers)

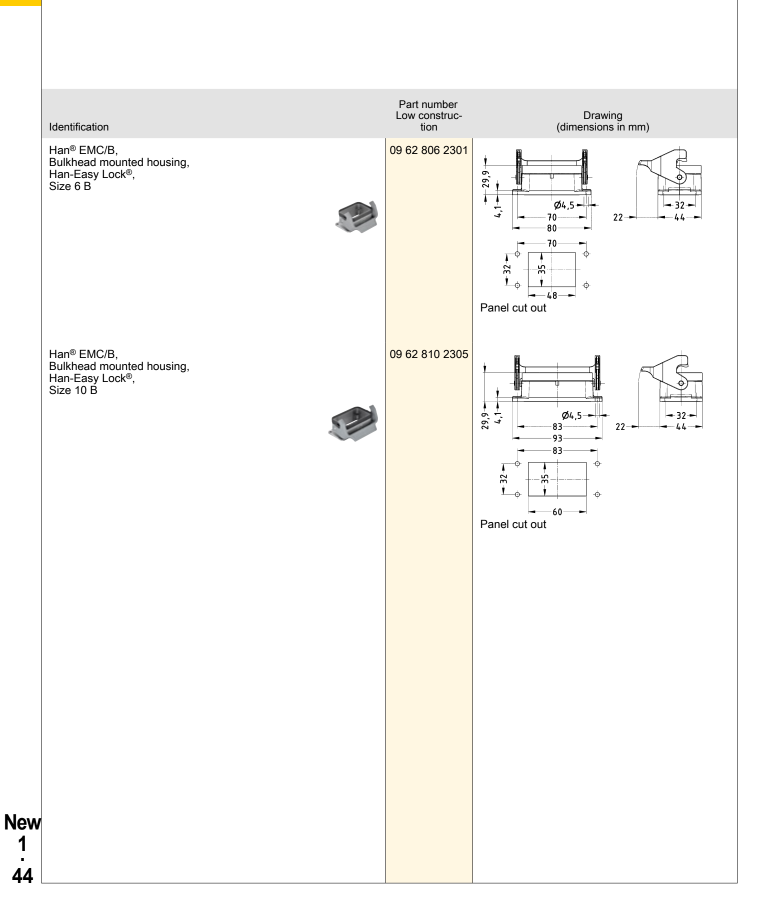
Specifications and approvals

UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076 DNV GL Han

New 1 43

Han[®] EMC/B hoods/housings

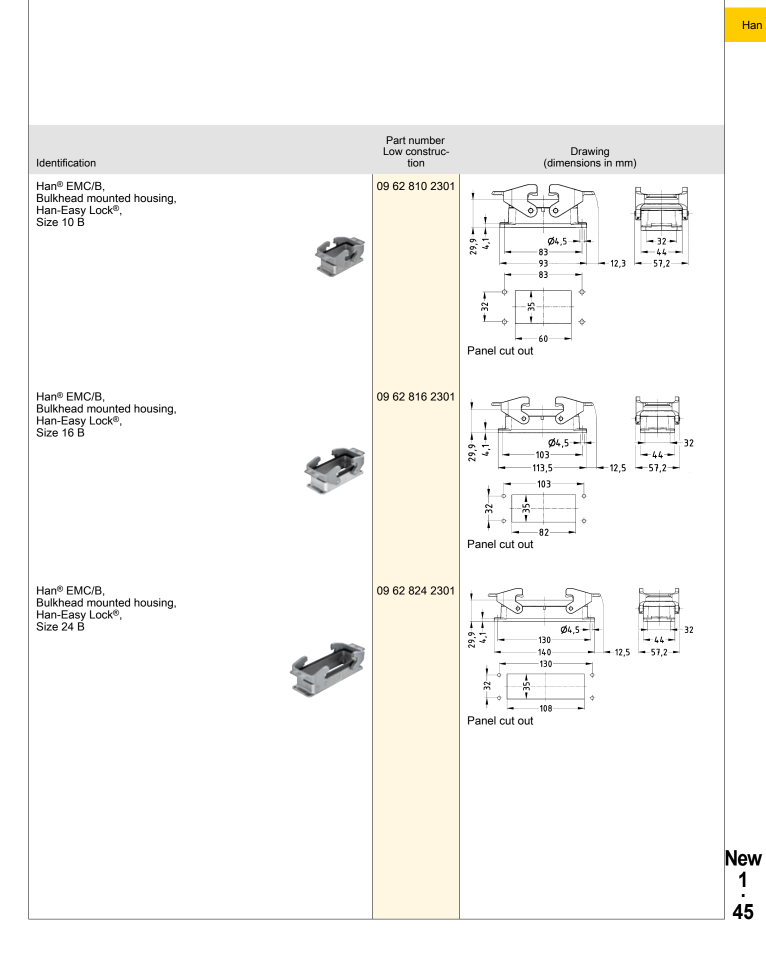
Hoods/Housings for higher EMC requirements Single locking lever



HARTING

Han[®] EMC/B hoods/housings

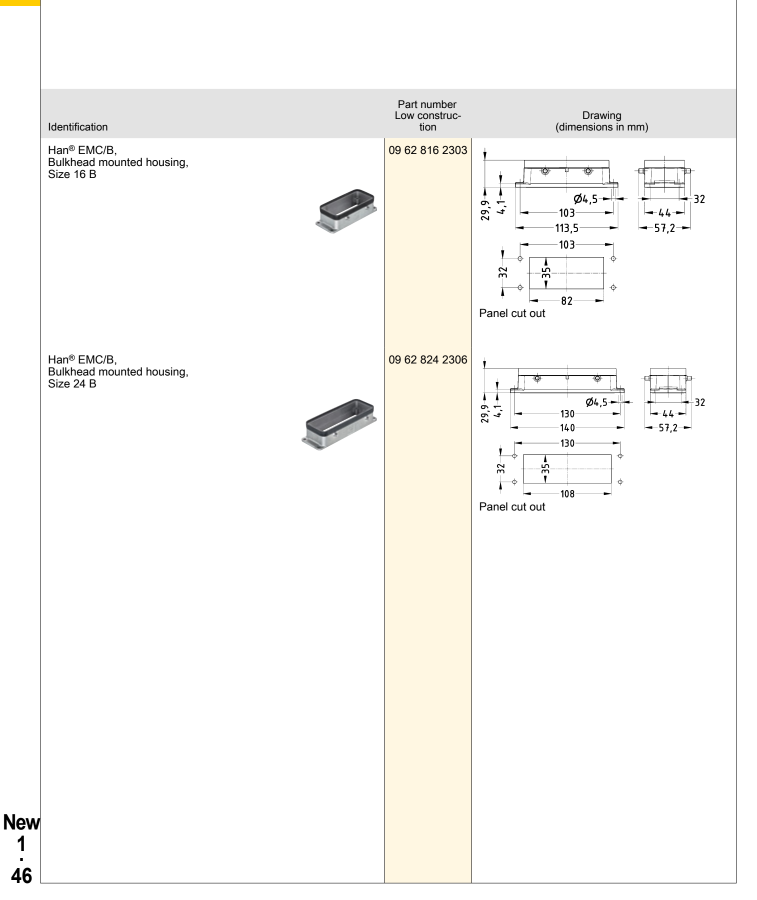
Hoods/Housings for higher EMC requirements Double locking lever



HARTIN

Han[®] EMC/B hoods/housings

Hoods/Housings for higher EMC requirements Double locking lever (on the hood)



HARTING

Han[®] HPR rear mounting

Hoods/housings for harsh outdoor environments Screw locking

Technical characteristics

Limiting temperature Tightening torque (screw locking) Degree of protection acc. to IEC 60529 Type rating acc. to UL 50 / UL 50E Material (hood/housing) -40 ... +125 °C 4 Nm

IP65, IP68, IP69 / IPX9K acc. to ISO 20653 4, 4X, 12

Aluminium die-cast, Corrosion resistant Powder-coated

Technical characteristics

Colour (hood/housing) Material (seal) RAL 9005 (jet black) NBR

Specifications and approvals

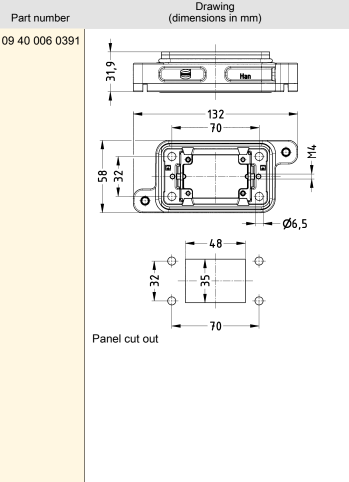
UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076 DNV GL

Surface (hood/housing)

Identification

Han[®] HPR, Bulkhead mounted housing, Rear mounting, Size 6 B, Pack contents: Mounting frame is included within the delivery

g, d within the delivery

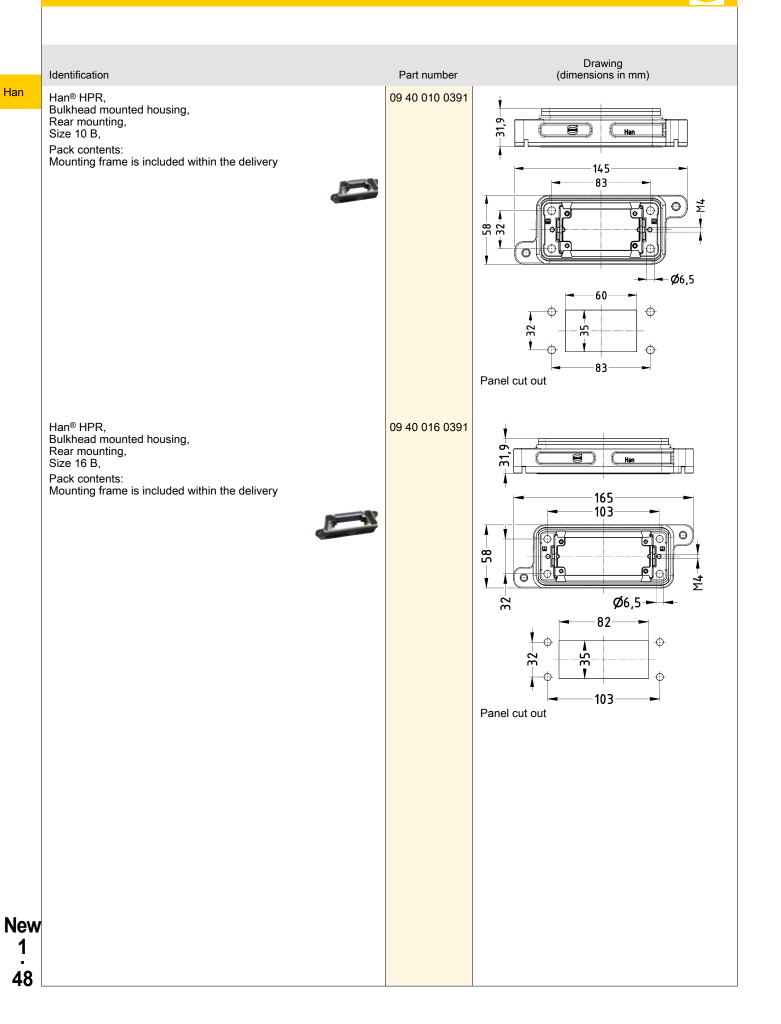


Han

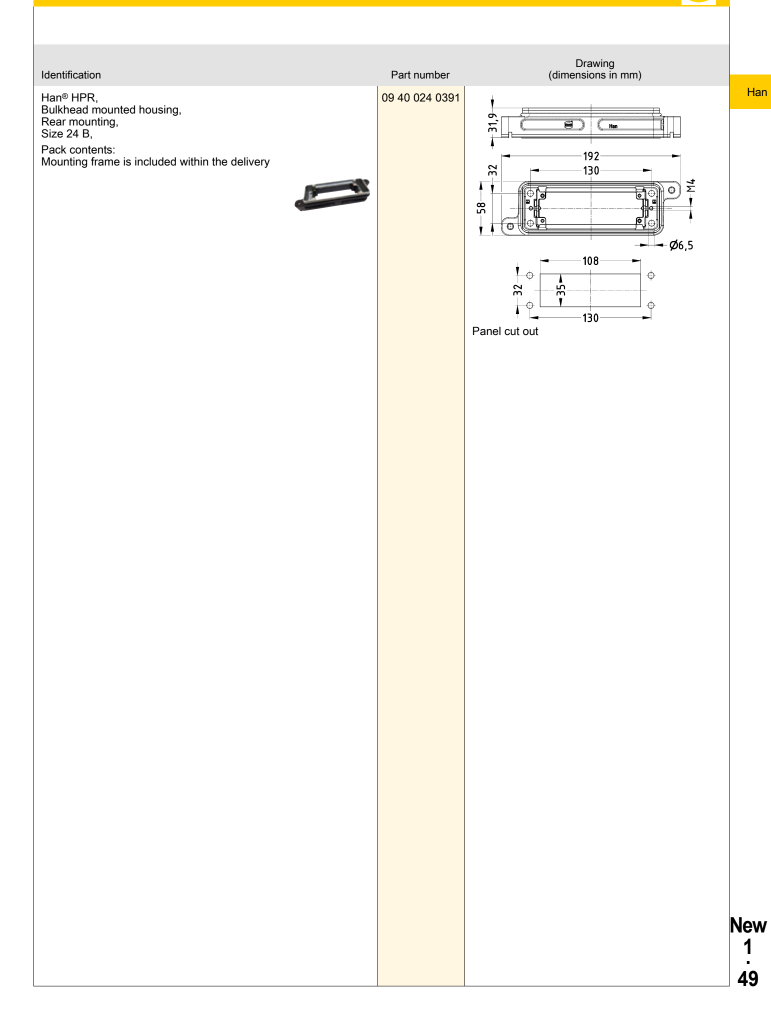
New 1

47

Han[®] HPR rear mounting



Han[®] HPR rear mounting



Hoods/housings for harsh outdoor environments Screw locking

1

50

Features

- · Option of connecting a cable for a functional earth externally
- · Large space for cables
- Excellent EMC characteristics

Technical characteristics

Limiting temperature Tightening torque (screw locking) Degree of protection acc. to IEC 60529 Type rating acc. to UL 50 / UL 50E Material (hood/housing)

-40 ... +125 °C 4 Nm IP66, IP68, IP69 / IPX9K acc. to ISO 20653 4, 4X, 12

Surface (hood/housing) Colour (hood/housing) Material (seal) Material (locking)

Aluminium die-cast, Corrosion resistant Powder-coated RAL 9005 (jet black) NBR Stainless steel

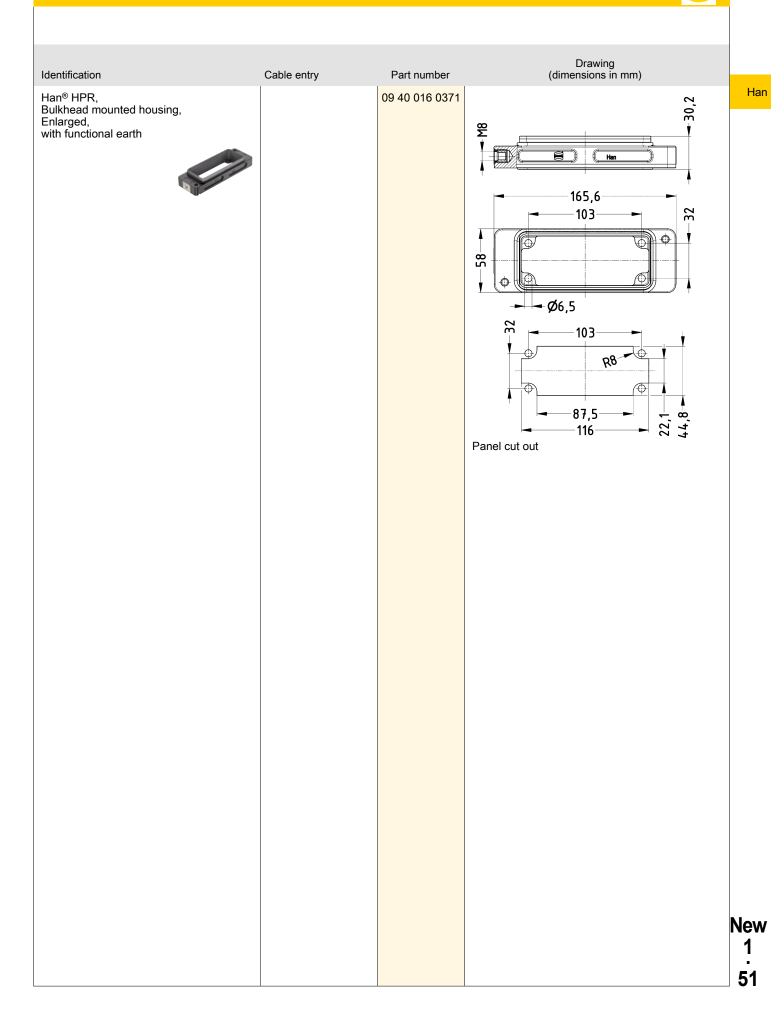
Specifications and approvals

UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076 DNV GL

Drawing Identification Cable entry Part number (dimensions in mm) 19 40 016 0442 Han[®] HPR, 1x M32 - M -19 40 016 0443 Hood, 1x M40 Enlarged, with functional earth, Top entry 119.1 0 Han 申 M8 ٥ ¢ П 165,6 58 Han® HPR, 1x M32 19 40 016 0552 Hood, 1x M40 19 40 016 0553 Enlarged, ż with functional earth, Ì 120-Side entry Ø M8 П Φ Π 165,6 58 New

Size 16 B

Size 16 B



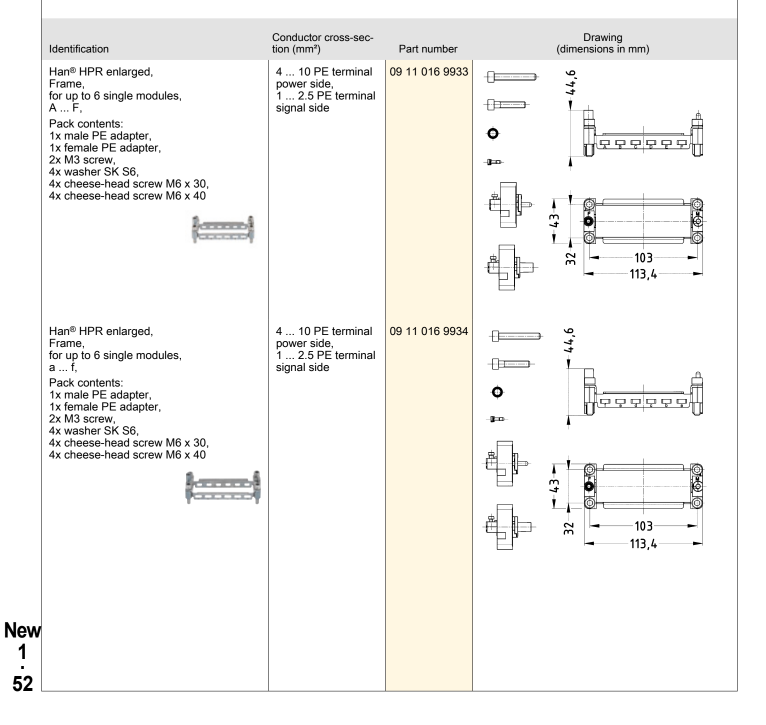
Features

- Hinged frames with additional PE connection for 6 Han-Modular^{\ensuremath{\mathbb{B}}} single modules

- Two leading PE contacts
- Compatible to the hinged frame Han® HPR EasyCon

Technical characteristics

Limiting temperature Mating cycles Material (accessories) -40 ... +125 °C ≥500 Zinc die-cast, Stainless steel



ING

Hoods/housings for harsh outdoor environments Screw locking

Features

- · Option of connecting a cable for a functional earth externally
- · Large space for cables
- · Excellent EMC characteristics

Technical characteristics

Limiting temperature Tightening torque (screw locking) Degree of protection acc. to IEC 60529 Type rating acc. to UL 50 / UL 50E Material (hood/housing)

Surface (hood/housing) Colour (hood/housing) Material (seal) Material (locking) -40 ... +125 °C 4 Nm IP66, IP68, IP69 / IPX9K acc. to ISO 20653 4, 4X, 12

Aluminium die-cast, Corrosion resistant Powder-coated RAL 9005 (jet black) NBR Stainless steel

Specifications and approvals

UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076 DNV GL

Drawing Identification Cable entry Part number (dimensions in mm) Han[®] HPR, 1x M32 19 40 024 0442 ---M--• 19 40 024 0443 Hood, 1x M40 Enlarged, with functional earth, Top entry 119,5 M œ. M8 T ٥ ۵ ۵ 192,6 58 19 40 024 0552 19 40 024 0553 Han® HPR, 1x M32 Hood, 1x M40 Enlarged, 3 with functional earth, Ì 120 Side entry m. M8 Ö Ŭ Ő 192,6 58

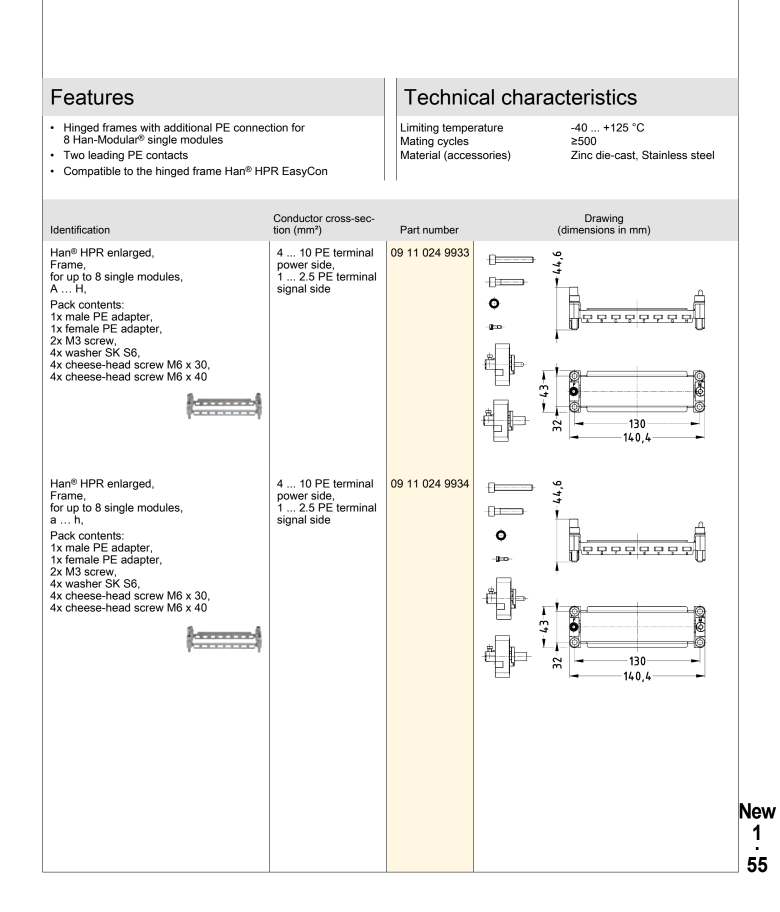
Han

New 1

53

Han[®] HPR enlarged Size 24 B Drawing (dimensions in mm) Identification Cable entry Part number Han Han[®] HPR, Bulkhead mounted housing, Enlarged, with functional earth 09 40 024 0371 -30,2 8 ŧ 6) Han 192,6 130 32 Ť. Φ Q -58-φ(t **-** Ø6,5 130 32 R8-114,5 22,1-44,8-143 Panel cut out New 1 54

Han



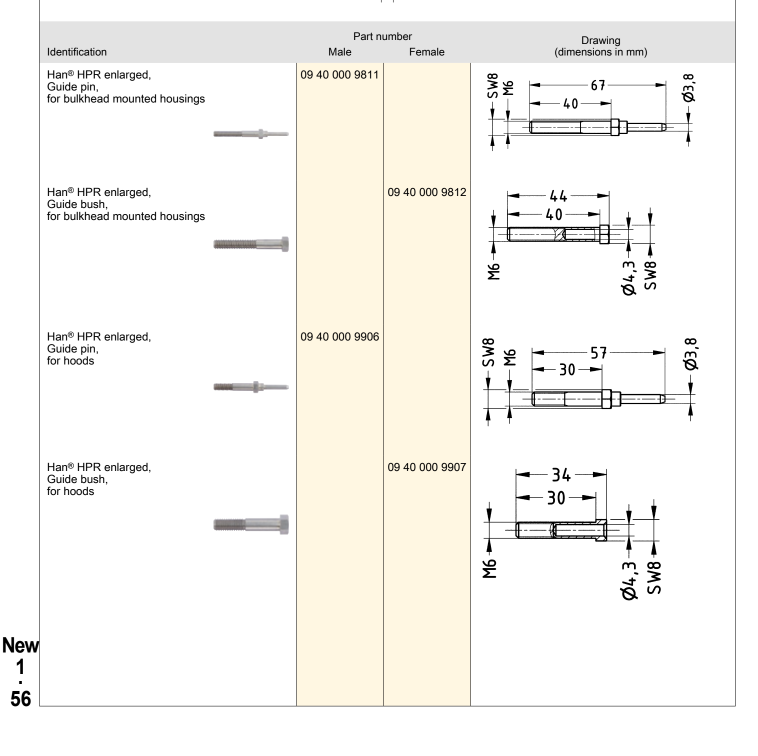
Features

- · Guide pins and bushes for secure mating of hood and housing
- Can also be used for coding
- · Are used in the hinged frame instead of M6 fixing screws

Technical characteristics

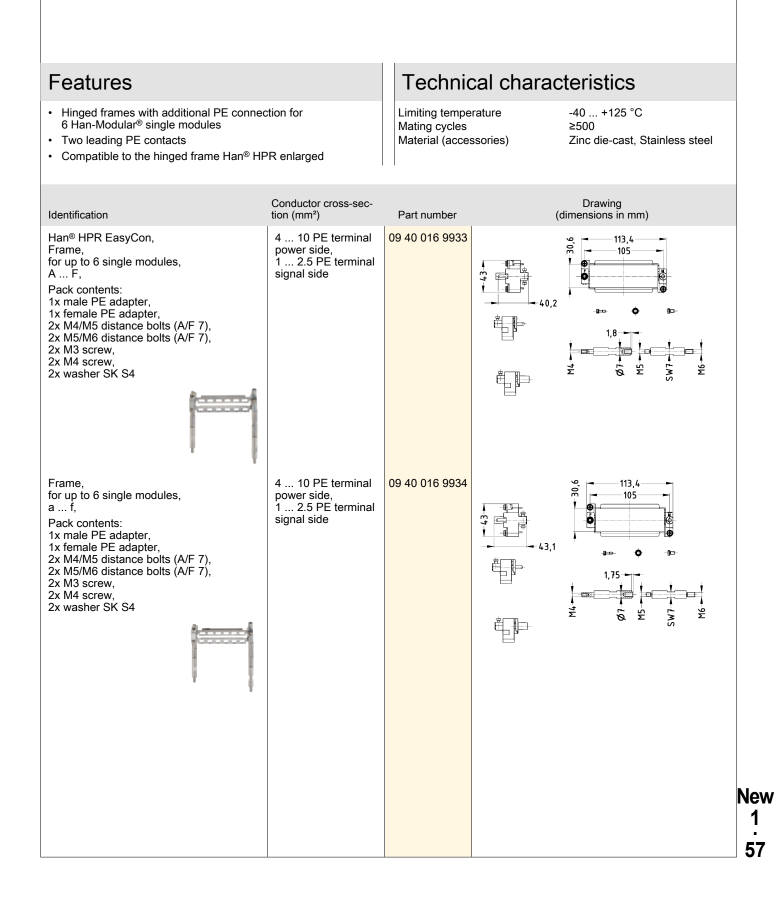
Material (accessories)

Stainless steel



Han[®] HPR EasyCon

Han



Han[®] HPR EasyCon

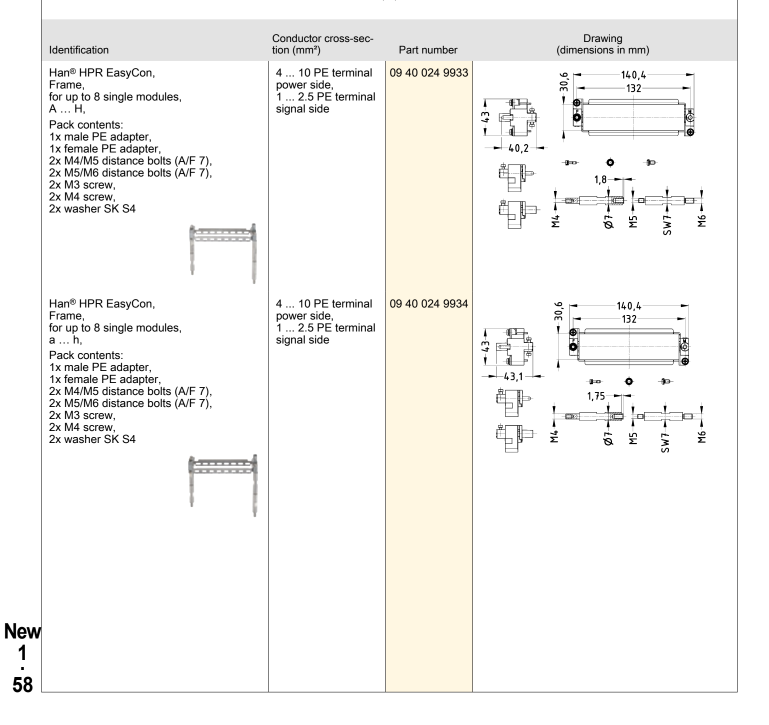
Features

- Hinged frames with additional PE connection for 8 Han-Modular^ $^{\odot}$ single modules

- Two leading PE contacts
- Compatible to the hinged frame Han® HPR enlarged

Technical characteristics

Limiting temperature Mating cycles Material (accessories) -40 ... +125 °C ≥500 Zinc die-cast, Stainless steel



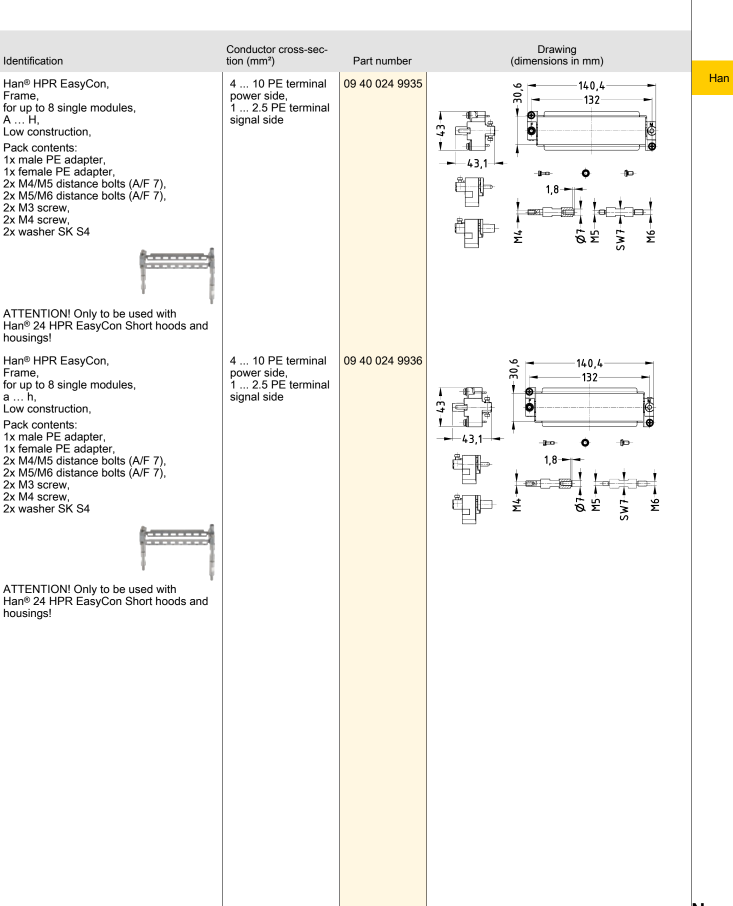
Han[®] HPR EasyCon

Frame,

Frame,

a ... h,

Size 24 B



New 1 59

Industrial Ethernet Switches	HARTING
Contents	Page
Ha-VIS eCon 2000 Advanced 5 ports	New 3.2
Ha-VIS eCon 2000 Advanced 8 ports	New 3.4

Ha-VIS eCon 2000 Advanced 5 ports



Features

Switch

- Unmanaged Plug & Play Gigabit Switch
- Robust and miniaturised Ethernet interface ix Industrial®
- Flat design for DIN rail or wall mounting
- Optimised for imaging processes and other data intensive applications
- Full Gigabit Ethernet Non Blocking switch architecture according to IEEE 802.3

Technical characteristics

Series Element Specification Total number of ports Operating temperature Storage temperature Degree of protection acc. to IEC 60529 Nominal voltage

Power consumption

10/100/1000 Mbit/s (ix Industrial®-Ports) Transmission standard

Auto-negotiation Auto-polarity Auto-MDI(X) Transmission physics Data rate

Transmission length Material (hood/housing)

New

2

Ha-VIS eCon 2000 Industrial Ethernet Switches Unmanaged 5 -40 ... +70 °C -40 ... +85 °C IP30, when mated 24 V DC,

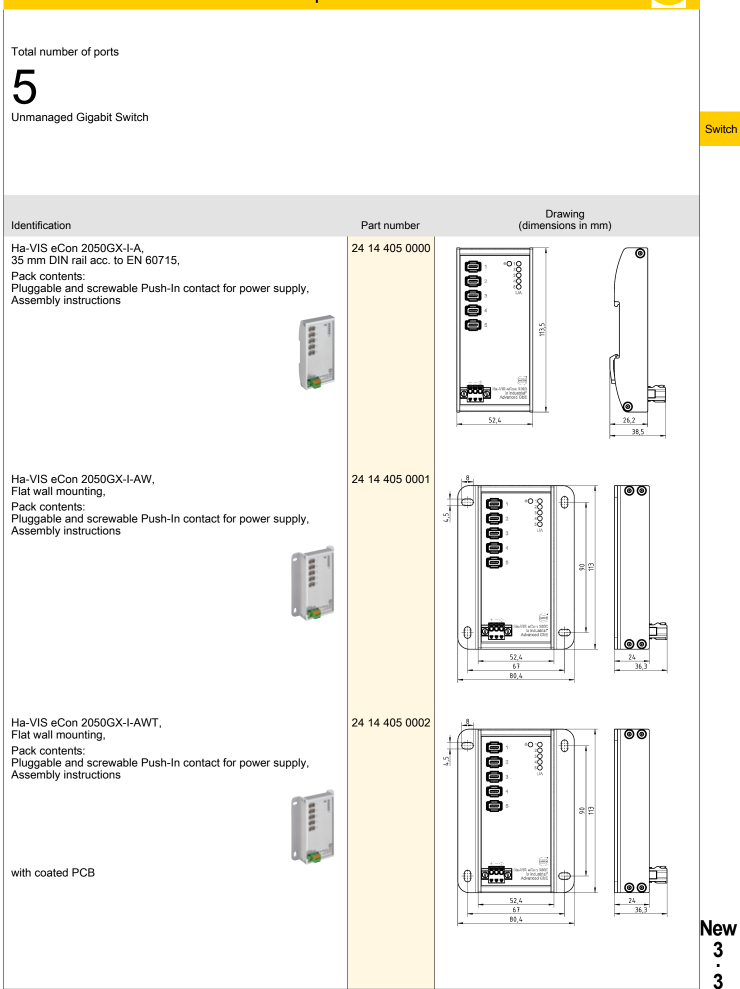
48 V DC 3.1 W @ 24 V DC, 3.4 W @ 48 V DC 5 x 10BASE-Te, 100BASE-TX EEE, 1000BASE-T EEE Yes Yes Yes Twisted Pair, Cat. 5 10 Mbit/s, 100 Mbit/s, 100 Mbit/s 100 m

Aluminium (anodised)

Specifications and approvals

EN 61000-6-1 EMC Interference immunity EN 61000-6-2 EMC Interference immunity EN 55024 EMC Interference immunity EN 61000-4-2 Electrostatic discharge (ESD) EN 61000-4-3 Electromagnetic field EN 61000-4-4 Rapid transients (burst) EN 61000-4-6 conducted disturbances EN 61000-6-4 emission standard EN 55032 emission standard FCC 47 FCR Part 15 IEC 60721-3-3 Mechanical stability (class 3M4) IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock **IEEE 802.3** IEC 61076-3-124 Type A UL in preparation DNV GL in preparation E1 in preparation





Ha-VIS eCon 2000 Advanced 5 ports

Ha-VIS eCon 2000 Advanced 8 ports



Features

Switch

- Unmanaged Plug & Play Gigabit Switch
- Robust and miniaturised Ethernet interface ix Industrial®
- Flat design for DIN rail or wall mounting
- Optimised for imaging processes and other data intensive applications
- Full Gigabit Ethernet Non Blocking switch architecture according to IEEE 802.3

Technical characteristics

Series Element
Specification
Total number of ports
Operating temperature
Storage temperature
Degree of protection acc. to
IEC 60529
Nominal voltage

Power consumption

10/100/1000 Mbit/s (ix Industrial®-Ports) Transmission standard

Auto-negotiation Auto-polarity Auto-MDI(X) Transmission physics Data rate

Transmission length Material (hood/housing) Industrial Ethernet Switches Unmanaged 8 -40 ... +70 °C -40 ... +85 °C IP30, when mated 24 V DC, 48 V DC 4.6 W @ 24 V DC, 4.8 W @ 48 V DC 8 x 10BASE-TE, 100BASE-TE, 100BASE-T EEE

Twisted Pair, Cat. 5

Aluminium (anodised)

Yes

Yes

Yes

10 Mbit/s,

100 Mbit/s, 1000 Mbit/s

100 m

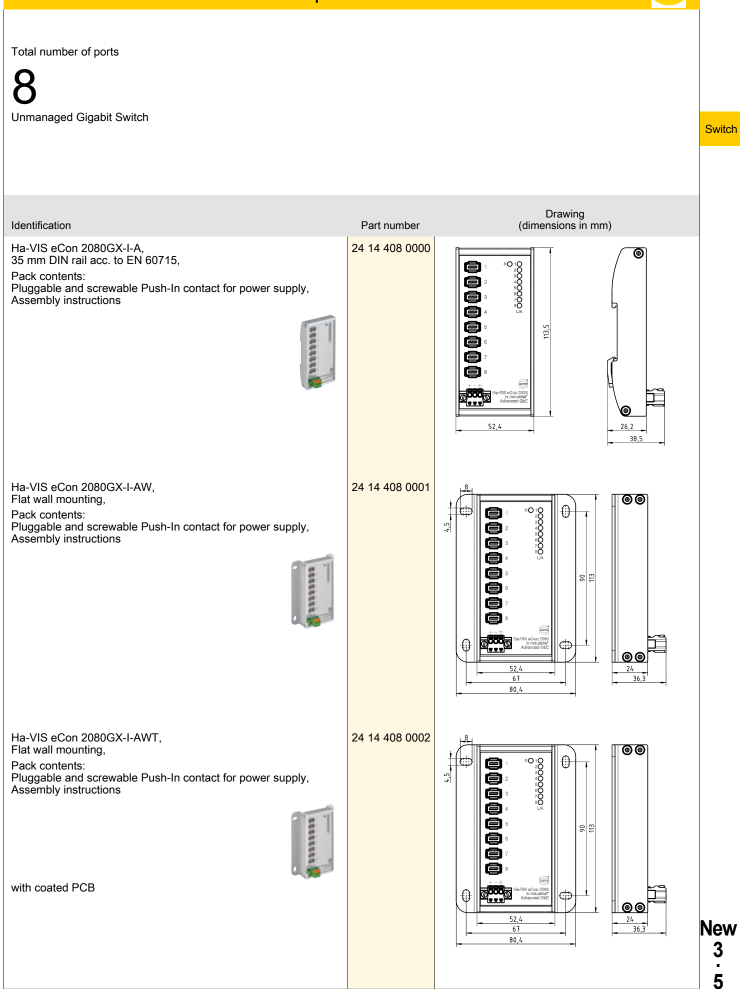
Ha-VIS eCon 2000

Specifications and approvals

EN 61000-6-1 EMC Interference immunity EN 61000-6-2 EMC Interference immunity EN 55024 EMC Interference immunity EN 61000-4-2 Electrostatic discharge (ESD) EN 61000-4-3 Electromagnetic field EN 61000-4-4 Rapid transients (burst) EN 61000-4-6 conducted disturbances EN 61000-6-4 emission standard EN 55032 emission standard FCC 47 FCR Part 15 IEC 60721-3-3 Mechanical stability (class 3M4) IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock **IEEE 802.3** IEC 61076-3-124 Type A UL in preparation DNV GL in preparation E1 in preparation



New 3



Ha-VIS eCon 2000 Advanced 8 ports

PCB connectors	HARTING	
Contents	Page	
DIN 41612	New 5.2	
		PC
		New 5
		1

DIN 41612

Number of contacts

Female connector Straight

Press-in termination



Technical characteristics

Contact rows	4
Contact spacing (termination side)	5.08 mm
Contact spacing (mating side)	5.08 mm
Clearance distance	≥1.6 mm
Creepage distance	≥3 mm
Rated current	6 A
Test voltage U _{r.m.s.}	1.55 kV (con 2.5 kV (con
Insulation resistance	>10 ¹² Ω
Limiting temperature	-40 +105 temperature
PCB thickness	≥1.6 mm
Railway classification	F4/I3, acc. t
Material (insert)	Thermoplas filled
Isolation group	IIIa (175 < (

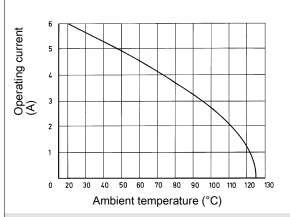
Isolation group Colour (insert) Material (contacts) Surface (contacts)

Material flammability class acc. to UL 94 RoHS

ontact-contact), ntact-ground) °C upper limiting e limited by the pcb to NFF 16-101/102 stic resin, glass-fibre Illa (175 \leq CTI < 400) Grey Copper alloy Noble metal, Mating side, Nickel plated, Termination side V-0

compliant

Derating



Specifications and approvals

IEC 60603-2

	Identification	Termination length	Part number	Drawing (dimensions in mm)
	DIN 41612, Type G, Iow profile, Female connector, Press-in termination, Straight, Performance level 1	4.5 mm	09 06 264 2832	
New 5 2	DIN 41612, Type G, Iow profile, Female connector, Press-in termination, Straight, Performance level 2	4.5 mm	09 06 264 6832	

PCB

DIN 41612

Number of contacts

64

Female connector Straight Wave soldering termination



Technical characteristics

Contact rows Contact spacing (termination side) Contact spacing (mating side) Clearance distance Creepage distance Rated current Test voltage U_{r.m.s.}

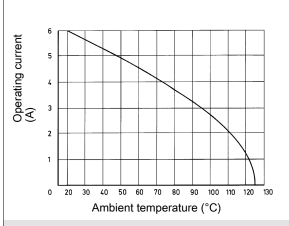
Insulation resistance Limiting temperature Railway classification Material (insert)

Isolation group Colour (insert) Material (contacts) Surface (contacts)

Material flammability class acc. to UL 94

4 5.08 mm 5.08 mm ≥1.6 mm ≥3 mm 6 A 1.55 kV (contact-contact), 2.5 kV (contact-ground) >10¹² Ω -55 ... +125 °C F4/I3, acc. to NFF 16-101/102 Thermoplastic resin, glass-fibre filled IIIa (175 ≤ CTI < 400) Grey Copper alloy Noble metal, Mating side, Sn over Ni, Termination side V-0

Derating



Specifications and approvals

IEC 60603-2

Drawing Identification Termination length Part number (dimensions in mm) DIN 41612, 3.7 mm 09 06 264 2833 B (2:1) | A Type G, 4.5 mm 09 06 264 2834 low profile, Female connector, Wave soldering termination, 5.08 Straight, Performance level 1 50+0.1 96.65:03 Ø1-0,09 at notes ⊕ Ø0,05 3,81 5,08 15x 5,08 (=76,2) PCB layout DIN 41612, 09 06 264 6833 3.7 mm Type G 4.5 mm 09 06 264 6834 low profile, Female connector, Wave soldering termination, Straight, New Performance level 2 5 . 3

PCB

Interface connectors

Interface

New

6 . 1

Contents	Page
HARTING T1 Industrial General information	New 6.2
HARTING T1 Industrial	New 6.3
HARTING ix Industrial [®]	New 6.7
HARTING Mini PushPull ix Industrial [®]	New 6.18
Han [®] PushPull RJ45 metal	New 6.27
HARTING RJ Industrial [®]	New 6.31

HARTING T1 Industrial General information

HARTING

New products for Single Pair Ethernet (SPE)

Single Pair Ethernet – the new transmission technology using only one wire pair

Introduction

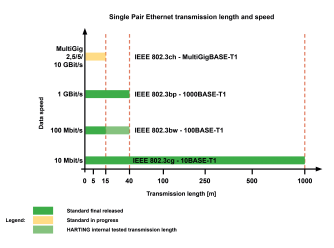
Inter-

face

The current IEEE standards

New TCP/IP-based transmission methods that use only one copper pair will replace old bus systems and analogue interfaces like the 20 mA current loop. They should also seamlessly connect sensor/actuator networks to Ethernet-based automation networks (such as PROFINET).

IEEE 802.3 is developing various transmission standards for this purpose. These include, firstly, the 100BASE-T1 in IEEE 802.3bw for 100 Mbit/s transmissions as well as the IEEE 802.3bp 1000BASE-T1 Gigabit version. It also defines a standard for remote power supply called Power over Data Line (PoDL) (IEEE 802.3bu). The combination of data and power using very small connectors and single pair cables enables miniaturisation, higher data rates and modularisation for simple as well as complex systems. IEEE is currently working on a further standard for even higher data rates up to 10 Gbit/s (IEEE 802.3ch), which are required for high-resolution sensors and video transmissions. A standard for only 10 Mbit/s (IEEE 802.3cg) is also released. This standard is highly relevant for many industries, since it enables transmission distances of up to 1,000 metres.



Overview of the relevant SPE/T1 standards for industry (status 3/2020)

Data transmis- sion speed	Band- width	Protocol acc. to	Status	Cabling acc. to	Link length	Note
10 MBit/s	20 MHz	IEEE802.3cg	available	10BASE-T1	1000 m	shielded
100 MBit/s	200 MHz	IEEE802.3bw	available	100BASE-T1	40 m	shielded
1 GBit/s	600 MHz	IEEE802.3bp	available	1000BASE-T1	40 m	shielded
additional remote power supply		IEEE802.3bu	available			

Standards are essential - even for interfaces

New

6

2

The successful and large-scale implementation of SPE requires the consistent compatibility of devices, cables and connectors. Standardised and harmonised interfaces are the key for all manufacturers so that they can jointly develop an SPE product ecosystem consisting of sensors, actuators, controllers and connection technology. Users can then create suitable automation solutions with these components and be sure of their investment. The mating face is described as a standard under IEC 63171-6. It is specially designed for use in environmental conditions up to $M_3 I_3 C_3 E_3$.

The various transmission speeds (bit rates) and ranges for SPE and the requirements up to $M_3 I_3 C_3 E_3$ result in an extensive product range for SPE connectors, which HARTING will cover as follows:

- IP20 products for use in protected zones, in control cabinets or within devices with:
 - PCB sockets horizontal and vertical/straight and angled
 - Cable plugs initially with crimp contacts, later also as IDC version
 - Preassembled cords, also available in over-moulded version
- · IP65/67 products for use in industrial environments
 - Same/similar PCB sockets as IP20, but with M8 or M12 housing with threaded and PushPull locking added
 - Matching M8 or M12 cable sockets
 - Preassembled cords, also available in over-moulded version
- · IP65/67 SnapIn variants
 - Sockets, plugs and cords with flexible plastic protective housings provide very compact space-saving solutions for devices and distributors

All HARTING T1 Industrial connectors are based on the same SPE data container, in the form of a contact carrier with shield plate. This delivers consistent stability and high performance, identical assembly sequences and plug-in compatibility between the different HARTING T1 Industrial IPxx variants. For example, the user can plug SPE IP20 cords onto T1 M8 or M12 sockets for measuring and testing purposes.

A complete SPE cable portfolio is being prepared so that complete cabling based on SPE and HARTING T1 Industrial can also be implemented. Corresponding standards are also being worked on for the cables which describe the basic structure and the assured performance:

Data transmis- sion speed	Bandwidth	Cable standard	Laying procedure	Core structure	Typical cores	Note
1 GBit/s	600 MHz	IEC 61156-11	unmoved	solid wire	AWG23/1 and 22/1	shielded
1 GBit/s	600 MHz	IEC 61156-12	moved	stranded wire	AWG26/7	shielded
10 MBit/s	20 MHz	IEC 61156-13	unmoved	solid wire	AWG1816	shielded
10 MBit/s	20 MHz	IEC 61156-14	moved	stranded wire	AWG2226	shielded

Notice: According to IEC 61156-1x, the SPE cables are modified accordingly for use in different MICE environments and for special applications. Cables suitable for drag chains, torsion cables, outdoor cables and SPE cables can thus be used in railway applications.

The HARTING T1 Industrial cabling components shown here are the basis portfolio. They enable the SPE/T1 interfaces to be integrated onto devices and the power supply connection for these devices. HARTING's T1 Industrial portfolio will be successively expanded. Thanks to its forward-looking design, it can also be expanded for applications in the direction of 10 Gbit/s.

Number of contacts

2

+ shielding



Interface

Features

- Internationally standardised mating face acc. to IEC 63171-6
- For the construction of future-proof and standardised Single Pair Ethernet (SPE) communication networks with standardised cabling according to ISO / IEC 11801 and TIA 42
- Designed for industrial applications up to M₃I₃C₃E₃ environmental conditions
- Meets all IEEE 802.3 requirements for SPE
- Robust industrial design with 360° shielding, locking lever protection and high mating cycles
- Suitable for remote power supply for all Power over Data Line (PoDL) classes

Technical characteristics

Number of contacts	2
Additional contacts	+ shielding
Rated current	4 A
Rated voltage	60 V DC
Test voltage U _{DC}	1 kV (contact-contact),
	2.25 kV (contact-ground)
Contact resistance	≤20 mΩ
Shielding resistance	≤100 mΩ
Limiting temperature	-40 +85 °C
Mating cycles	≥1000
Degree of protection acc. to IEC 60529	IP20
Transmission characteristics	600 MHz, Bandwidth
Data rate	10 Mbit/s, 100 Mbit/s, 1 Gbit/s
Moisture Sensitivity Level (MSL)	1, acc. to ECA/IPC/JEDEC J-STD-020D
Process Sensitivity Level (PSL)	R0, acc. to ECA/IPC/JEDEC J-STD-020D
RoHS	compliant

Specifications and approvals

IEC 63171-6

IEEE 802.3bu (remote power supply over PoDL = Power over Data Line) IEEE 802.3cg (10BASE-T1) IEEE 802.3bw (100BASE-T1)

IEEE 802.3bp (1000BASE-T1)

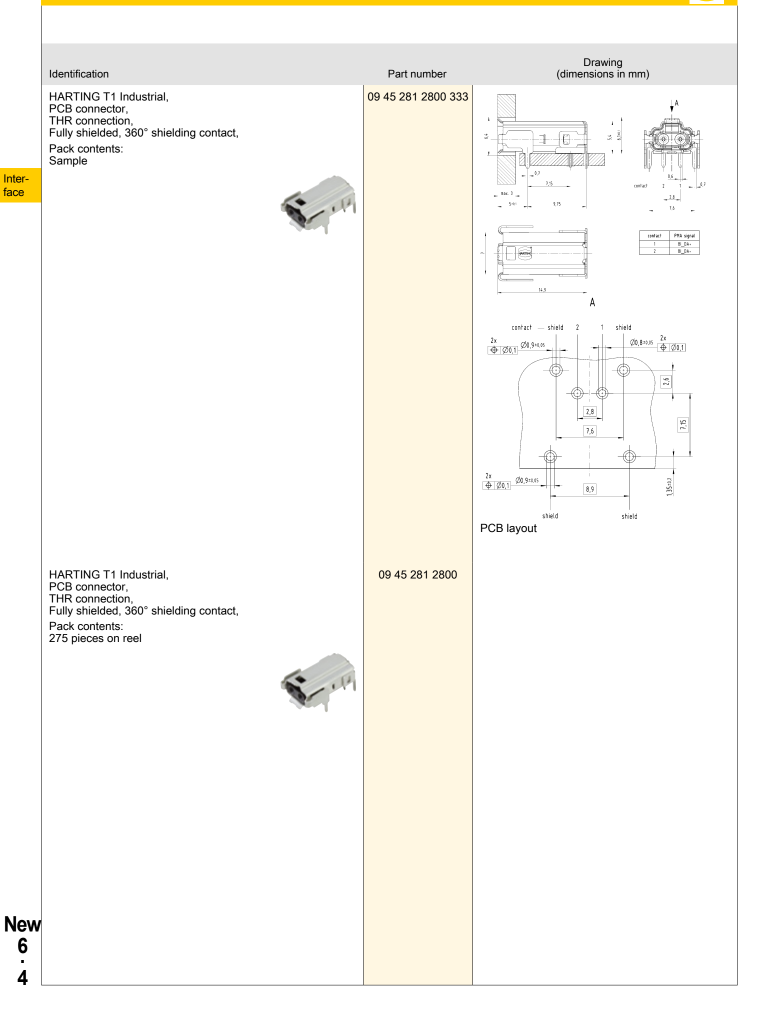
Details

Unmating under electrical load with 1.5 A / 60 V. 50 cycles for each polarity.

UL approval in preparation

Cable assemblies see chapter 8

New 6 3



Number of contacts

2

+ shielding



Interface

Features

- Internationally standardised mating face acc. to IEC 63171-6
- For the construction of future-proof and standardised Single Pair Ethernet (SPE) communication networks with standardised cabling according to ISO / IEC 11801 and TIA 42
- Designed for industrial applications up to M₃I₃C₃E₃ environmental conditions
- Meets all IEEE 802.3 requirements for SPE
- Robust industrial design with 360° shielding, locking lever protection and high mating cycles
- Suitable for remote power supply for all Power over Data Line (PoDL) classes

Technical characteristics

Number of contacts Additional contacts Rated current Rated voltage Test voltage U _{DC}	2 + shielding 4 A 60 V DC 1 kV (contact-contact), 2.25 kV (contact-ground)
Contact resistance	≤20 mΩ
Shielding resistance	≤100 mΩ
Limiting temperature	-40 +85 °C
Mating cycles	≥1000
Conductor cross-section	0.08 0.32 mm ² Stranded, 0.08 0.12 mm ² , 0.22 0.32 mm ²
Conductor cross-section	AWG 28/7 AWG 22/7 Stranded, AWG 28 AWG 26, AWG 24 AWG 22
Wire outer diameter	≤1.55 mm
Degree of protection acc. to IEC 60529	IP20
Cable diameter	4.5 6 mm
Transmission characteristics	600 MHz, Bandwidth
Data rate	10 Mbit/s, 100 Mbit/s, 1 Gbit/s
RoHS	compliant

Specifications and approvals

IEC 63171-6

IEEE 802.3bu (remote power supply over PoDL = Power over Data Line) IEEE 802.3cg (10BASE-T1) IEEE 802.3bw (100BASE-T1)

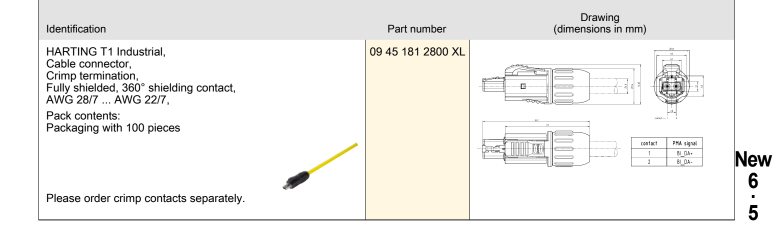
IEEE 802.3bp (1000BASE-T1)

Details

Unmating under electrical load with 1.5 A / 60 V. 50 cycles for each polarity.

UL approval in preparation

Cable assemblies see chapter 8



	Identification	Part number	Drawing (dimensions in mm)
	Crimp contact, Turned contacts, AWG 28 AWG 26, Pack contents: 500 pieces on a reel	09 45 500 2800	
Inter- face	Crimp contact, Turned contacts, AWG 24 AWG 22, Pack contents: 500 pieces on a reel	09 45 500 2802	
	Crimping tool, for HARTING T1 Industrial contacts (AWG 28 AWG 26)	09 45 800 2800	
	Crimping tool, for HARTING T1 Industrial contacts (AWG 24 AWG 22)	09 45 800 2801	
New			
New 6 6			

Number of contacts

+ 2x GND



Features

- · Miniaturised Ethernet data interface suitable for industry in acc. to IEC 61076-3-124 type A
- · Robust industrial design
- · 360° shielding
- Category of transmission Cat. 6_A
- 5000 mating cycles
- · 70 % reduced size compared to RJ45
- · Suitable for all PoE versions

Technical characteristics

8 + 2x GND

1.5 A

50 V AC, 60 V DC

Number of contacts Additional contacts Rated current Rated voltage Test voltage U_{r.m.s.} Contact resistance Shielding resistance Limiting temperature Storage temperature Mating cycles Degree of protection acc. to IEC IP20 60529 Transmission characteristics

Data rate

Insertion force Withdrawal force Material (insert) Colour (insert) Material (contacts) Surface (contacts) Material flammability class acc. to UL 94 RoHS

0.5 kV ≤30 mΩ ≤100 mΩ -40 ... +85 °C -30 ... +60 °C ≥5000 Cat. 6_A, Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s ≤25 N ≤25 N Liquid crystal polymer (LCP) Black Copper alloy Au over Ni V-0

compliant

Specifications and approvals

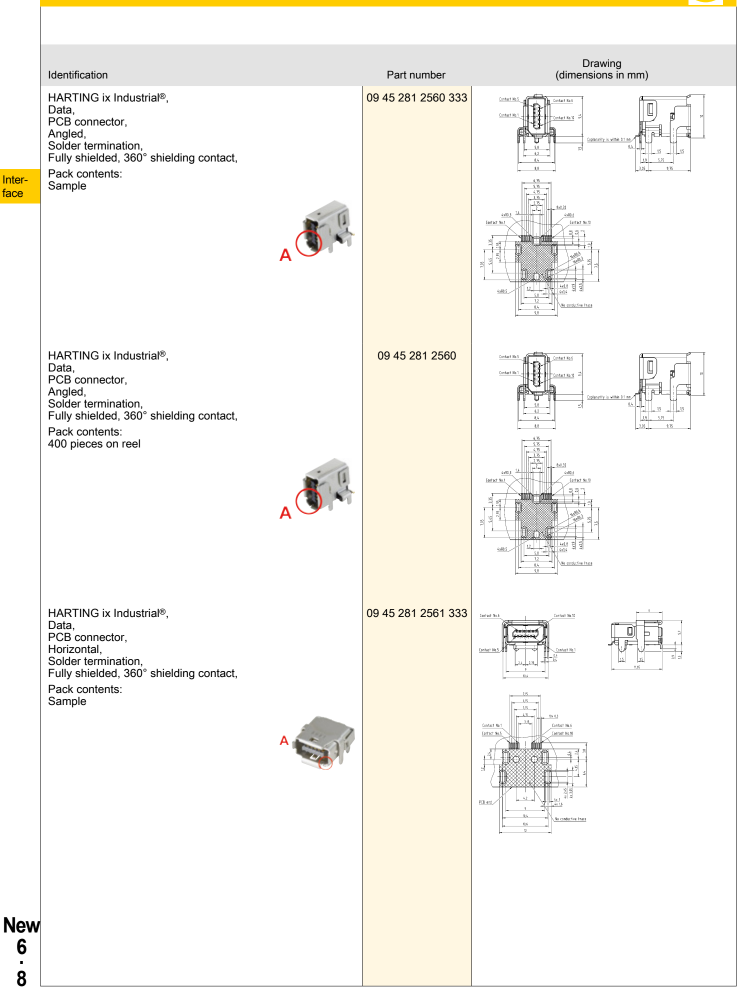
IEC 61076-3-124 UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079

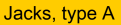


Jacks, type A

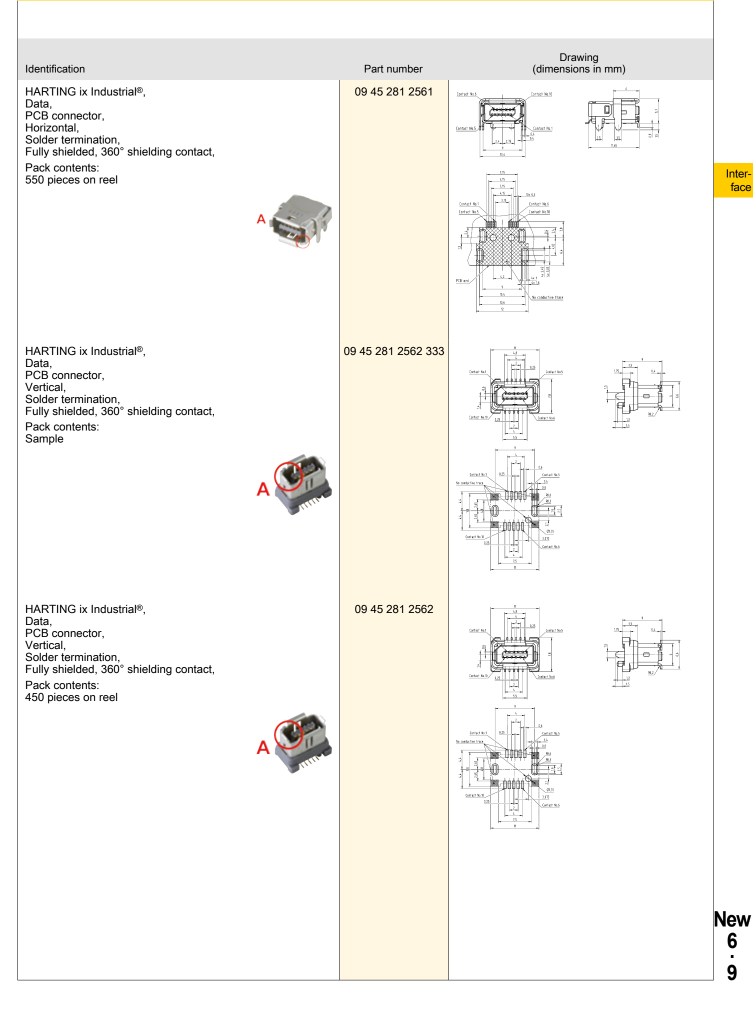
Interface

Jacks, type A









Number of contacts

10



New 6

10

Features

- Miniaturised interface for signals and bus systems in acc. to IEC 61076-3-124 type B, suitable for industrial use
- Robust industrial design
- 360° shielding
- 5000 mating cycles
- · Very small and space saving interface

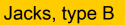
Technical characteristics

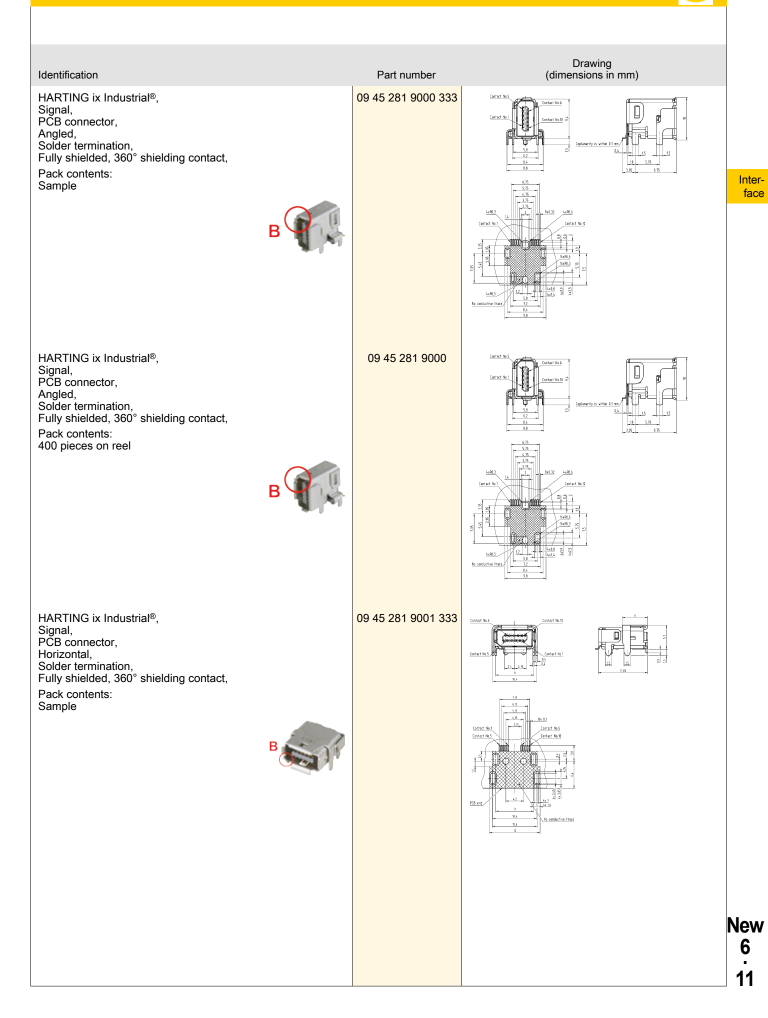
Number of contacts Rated current Rated voltage Test voltage U _{r.m.s.} Contact resistance Shielding resistance Limiting temperature Storage temperature Mating cycles Degree of protection acc. to IEC 60529	10 1.5 A 50 V AC, 60 V DC 0.5 kV ≤30 mΩ ≤100 mΩ -40 +85 °C -30 +60 °C ≥5000 IP20
Transmission characteristics Insertion force Withdrawal force Material (insert) Colour (insert) Material (contacts) Surface (contacts)	Cat. 6 _A , Class E _A up to 500 MHz ≤25 N ≤25 N Liquid crystal polymer (LCP) Black Copper alloy
Material flammability class acc. to UL 94	Au over Ni V-0

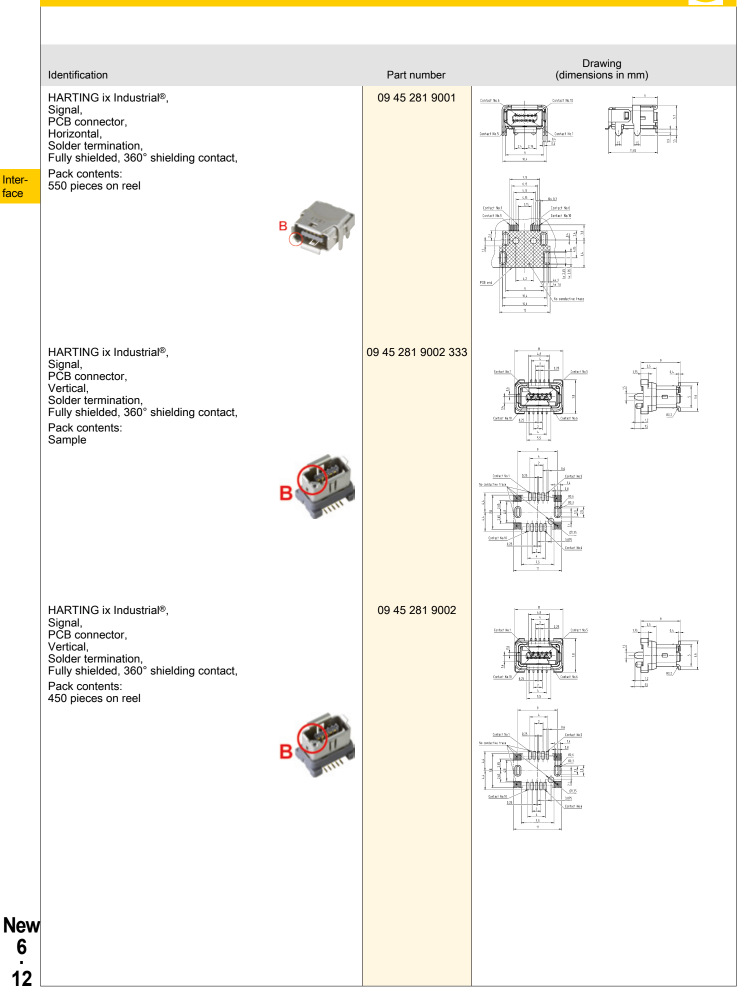
Specifications and approvals

IEC 61076-3-124 UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079









Number of contacts

8 + 2x GND



Features

- Miniaturised Ethernet data interface suitable for industry in acc. to IEC 61076-3-124 type A
- Robust industrial design
- 360° shielding
- Category of transmission Cat. 6_A
- 5000 mating cycles
- Suitable for all PoE versions

Technical characteristics

Number of contacts	8
Additional contacts	+ 2x GND
Rated current	1.5 A
Rated voltage	50 V AC, 60 V DC
Test voltage U _{r.m.s.}	0.5 kV
Contact resistance	≤30 mΩ
Shielding resistance	≤100 mΩ
Limiting temperature	-40 +85 °C
Storage temperature	-30 +60 °C
Mating cycles	≥5000
Conductor cross-section	AWG 28/7 AWG 22/7,
	AWG 28/7 AWG 26/7,
	AWG 24/7
Wire outer diameter	≤1.55 mm, 0.95 1.05 mm.
	1.1 1.25 mm
Degree of protection acc. to IEC	
60529	
Retention force	≥80 N locking
Cable diameter	5.5 7.2 mm
Transmission characteristics	Cat. 6 _A , Class E _A up
	to 500 MHz
Data rate	10 Mbit/s, 100 Mbit/s, 1 Gbit/s,
	2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s
Insertion force	≤25 N
Withdrawal force	≤25 N
Material (insert)	Polyamide (PA)
Colour (insert)	Black
Material (contacts)	Copper alloy
Surface (contacts)	Au over Ni
Material flammability class acc.	V-0
RoHS	compliant
	compliant

Specifications and approvals

IEC 61076-3-124 UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079



Details

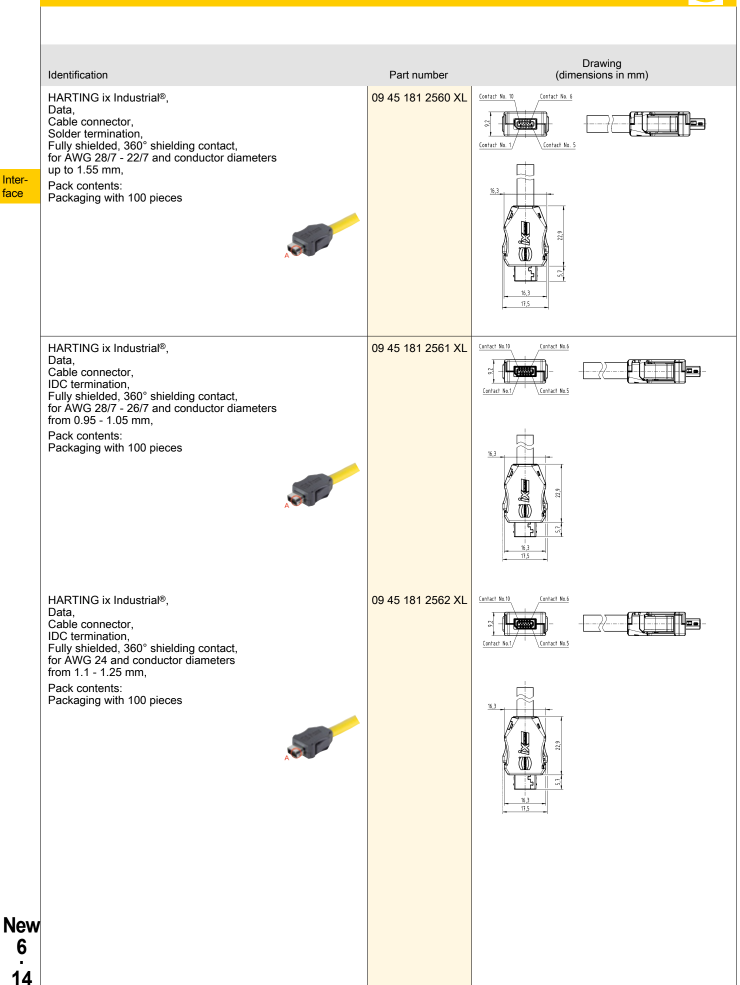
Cable assemblies see chapter 8

Interface

New 6 . 13

face

6



Type A

Number of contacts

10



Features

- Miniaturised interface for signals and bus systems in acc. to IEC 61076-3-124 type B, suitable for industrial use
- Robust industrial design
- 360° shielding
- 5000 mating cycles
- · Very small and space saving interface

Technical characteristics

Number of contacts Rated current	10 1.5 A
Rated voltage	50 V AC, 60 V DC
Test voltage U _{r.m.s.}	0.5 kV
Contact resistance	≤30 mΩ
Shielding resistance	≤100 mΩ
Limiting temperature	-40 +85 °C
Storage temperature	-30 +60 °C
Mating cycles	≥5000
Conductor cross-section	AWG 28/7 AWG 22/7,
	AWG 28/7 AWG 26/7, AWG 24/7
Wire outer diameter	≤1.55 mm,
	0.95 1.05 mm,
	1.1 1.25 mm
Degree of protection acc. to IEC 60529	IP20
Retention force	≥80 N locking
Cable diameter	5.5 7.2 mm
Insertion force	≤25 N
Withdrawal force	≤25 N
Material (insert)	Polyamide (PA)
Colour (insert)	Black
Material (contacts)	Copper alloy
Surface (contacts)	Au over Ni
Material flammability class acc.	V-0
RoHS	compliant
	•

Specifications and approvals

IEC 61076-3-124 UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079

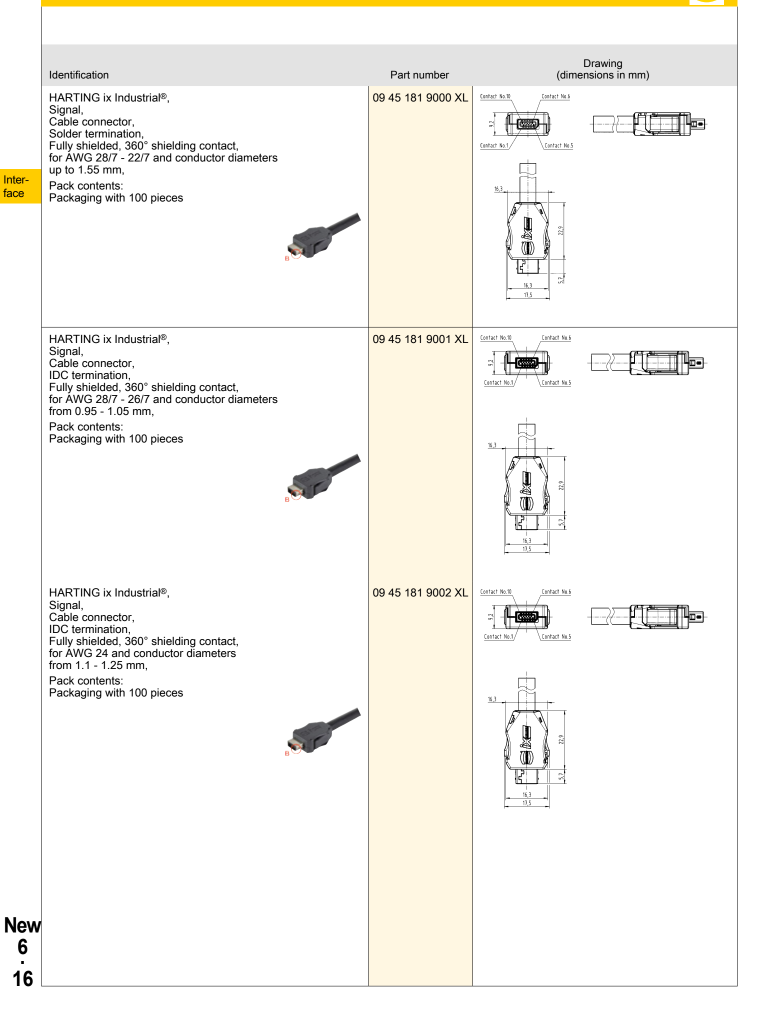


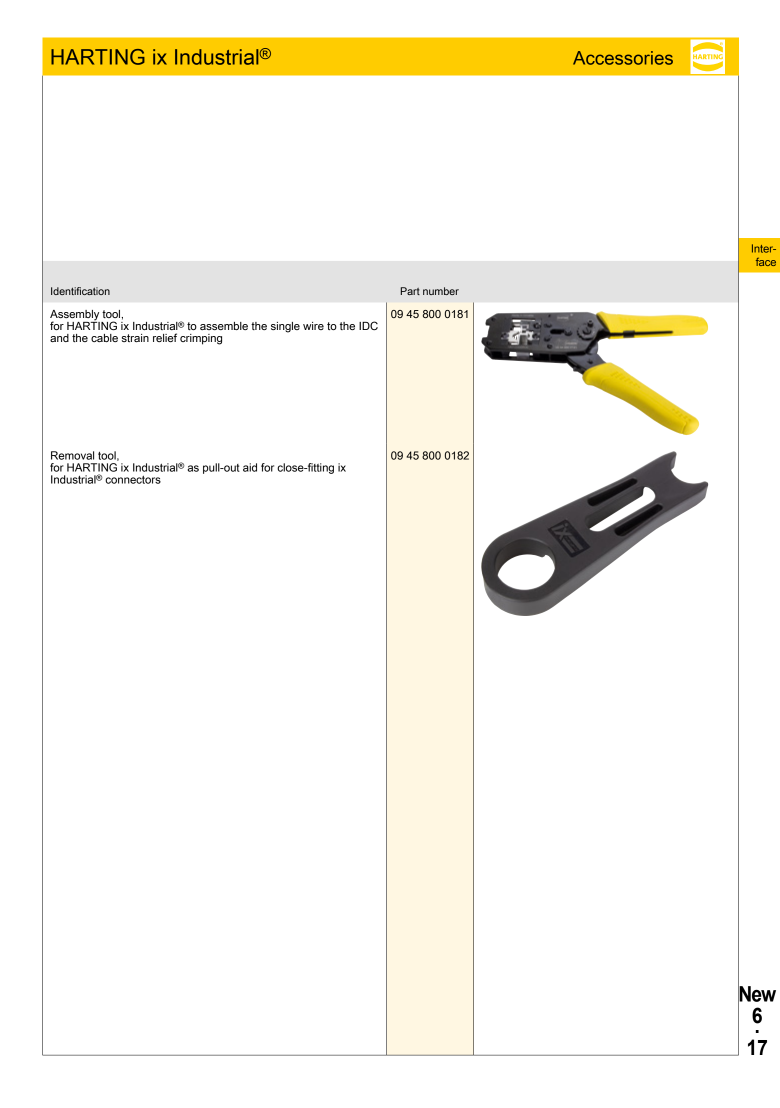
Details

Cable assemblies see chapter 8

Interface









Interface

Features

- · PushPull housing (bulkhead mounting) with HARTING PushPull technology
- Small, space-saving PushPull interfaces in IP65 / IP67
- High packing density (spacing 25 x 18 mm)

Technical characteristics

Limiting temperature Mating cycles Locking type Degree of protection acc. to IEC IP65 / IP67 60529 Material (hood/housing)

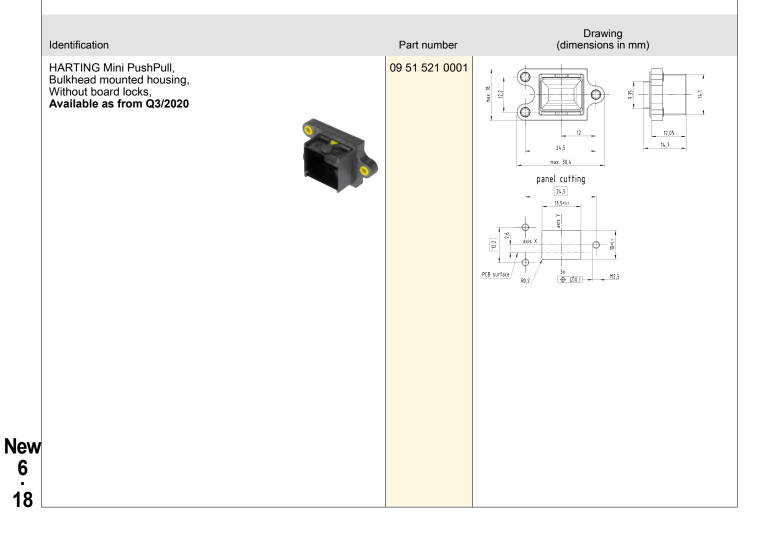
Colour (hood/housing) Material (seal) Colour (seal) Material flammability class acc. to UL 94

-40 ... +70 °C ≥750 PushPull

Polybutylene terephthalate (PBT) Black PTS Yellow V-0

Details

Can be combined with HARTING ix Industrial® jacks, angled, horizontal, vertical, types A and B



Type A

Number of contacts



Features

- Small, space-saving PushPull interfaces in IP65 / IP67
- Easy handling of ix Industrial patch cords in switch cabinets or sets
- Miniaturised Ethernet data interface for industry in acc. to IEC 61076-3-124, type A

Technical characteristics

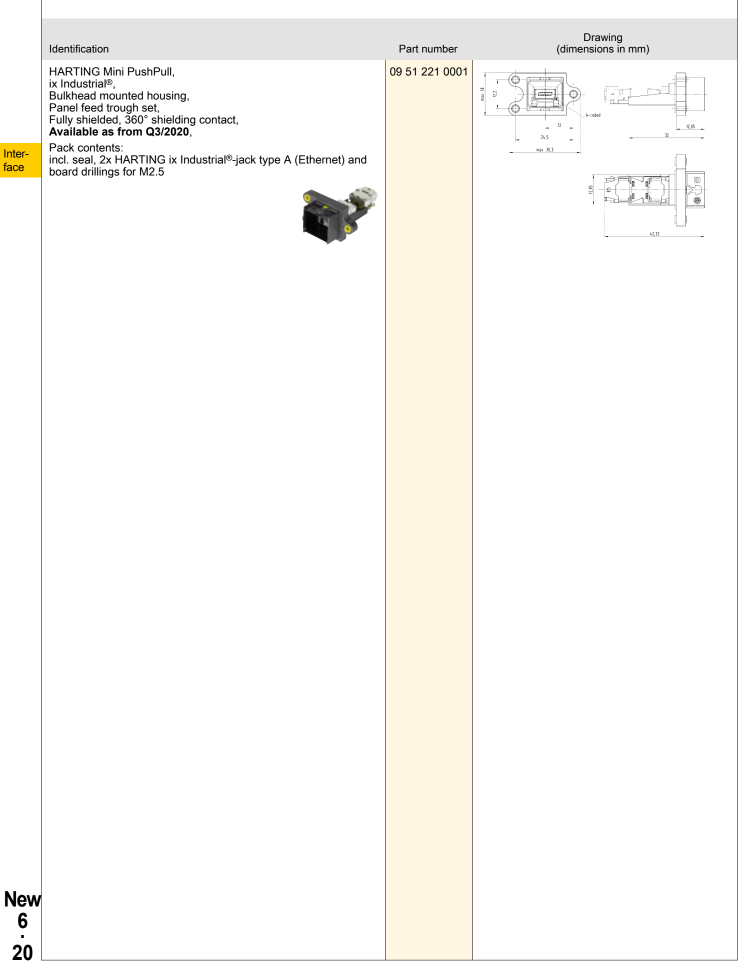
$\begin{array}{llllllllllllllllllllllllllllllllllll$	- 11		
Colour (seal)YellowMaterial (contacts)Copper alloyMaterial flammability class acc.V-0		Additional contacts Rated current Rated voltage Test voltage U _{r.m.s.} Contact resistance Shielding resistance Limiting temperature Storage temperature Mating cycles Locking type Degree of protection acc. to IEC 60529 Transmission characteristics Data rate Insertion force Withdrawal force Material (insert) Colour (insert) Material (hood/housing)	+ $2x \text{ GND}$ 1.5 A 50 V AC, 60 V DC 0.5 kV \leq 30 mΩ \leq 100 mΩ -40 +70 °C -30 +60 °C \geq 750 PushPull IP65 / IP67 Cat. 6 _A , Class E _A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s \leq 25 N \leq 25 N Liquid crystal polymer (LCP) Black Polybutylene terephthalate (PBT) Black
Colour (hood/housing)BlackMaterial (seal)PTSColour (seal)YellowMaterial (contacts)Copper alloyMaterial flammability class acc.V-0		Colour (insert)	Black Polybutylene terephthalate
		Material (seal) Colour (seal) Material (contacts) Material flammability class acc.	Black PTS Yellow Copper alloy

Specifications and approvals

IEC 61076-3-124 Type A EN 50173-1



New 6 . 19



Type A

Type B

Number of contacts



Interface

Features

- Small, space-saving PushPull interfaces in IP65 / IP67
- Easy handling of ix Industrial patch cords in switch cabinets or sets
- Miniaturised interface for signals and bus systems, suitable for industrial use in acc. to IEC 61076-3-124, type B

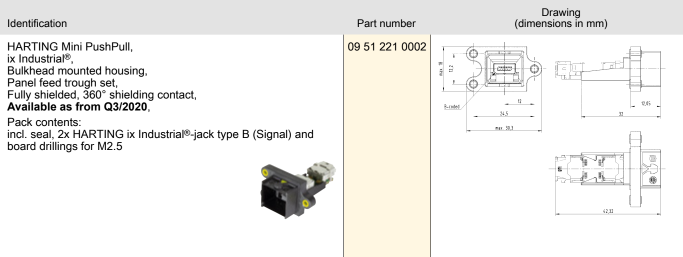
Technical characteristics

Number of contacts Additional contacts Rated current	8 + 2x GND 1.5 A
Rated voltage	50 V AC, 60 V DC
Test voltage U _{r.m.s.}	0.5 kV
Contact resistance	≤30 mΩ
Shielding resistance	≤100 mΩ
Limiting temperature	-40 +70 °C
Storage temperature	-30 +60 °C
Mating cycles	≥750
Locking type	PushPull
Degree of protection acc. to IEC 60529	IP65 / IP67
Insertion force	≤25 N
Withdrawal force	≤25 N
Material (insert)	Liquid crystal polymer (LCP)
Colour (insert)	Black
Material (hood/housing)	Polybutylene terephthalate (PBT)
Colour (hood/housing)	Black
Material (seal)	PTS
Colour (seal)	Yellow
Material (contacts)	Copper alloy
Material flammability class acc. to UL 94	V-0

Specifications and approvals

IEC 61076-3-124 Type B





New 6 21

Number of contacts



Type A



New 6

22

Features

- Ethernet connector based on HARTING ix Industrial[®]
- 360° shielding
- · Field-assembly connector with IDC contacts
- Category of transmission: Cat. 6_{A} / class E_{A} for 1 / 10 Gbit Ethernet
- Miniaturised Ethernet data interface for industry in acc. to IEC 61076-3-124, type A

Technical characteristics

Number of contacts	8	
Additional contacts	+ 2x GND	
Rated current	1.5 A	
Rated voltage	50 V AC, 60 V DC	
Test voltage U _{r.m.s.}	0.5 kV	
Contact resistance	≤30 mΩ	
Shielding resistance	≤100 mΩ	
Limiting temperature	-40 +70 °C	
Storage temperature	-30 +60 °C	
Mating cycles	≥750	
Conductor cross-section	0.09 0.14 mm², 0.23 0.36 mm²	
Conductor cross-section	AWG 28 AWG 26, AWG 24 AWG 22	
Wire outer diameter	≤1.15 mm,	
	≤1.59 mm	
Locking type	PushPull	
Degree of protection acc. to IEC 60529	IP65 / IP67	
Cable diameter	4.5 7.5 mm	
Transmission characteristics	Cat. 6 _A , Class E _A up to 500 MHz	
Data rate	10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s	
Insertion force	≤25 N	
Withdrawal force	≤25 N	
Material (insert)	Polyamide (PA)	
Colour (insert)	Black	
Material (hood/housing)	Polybutylene terephthalate (PBT) / PA66	
Colour (hood/housing)	Black	
Material (seal)	HNBR / NBR	
Colour (seal)	Black	
Material (locking)	Polybutylene terephthalate (PBT)	
Colour (locking)	Yellow	
Material (contacts)	Copper alloy	
Material flammability class acc. to UL 94	V-0	

Specifications and approvals

IEC 61076-3-124 Type A EN 50173-1

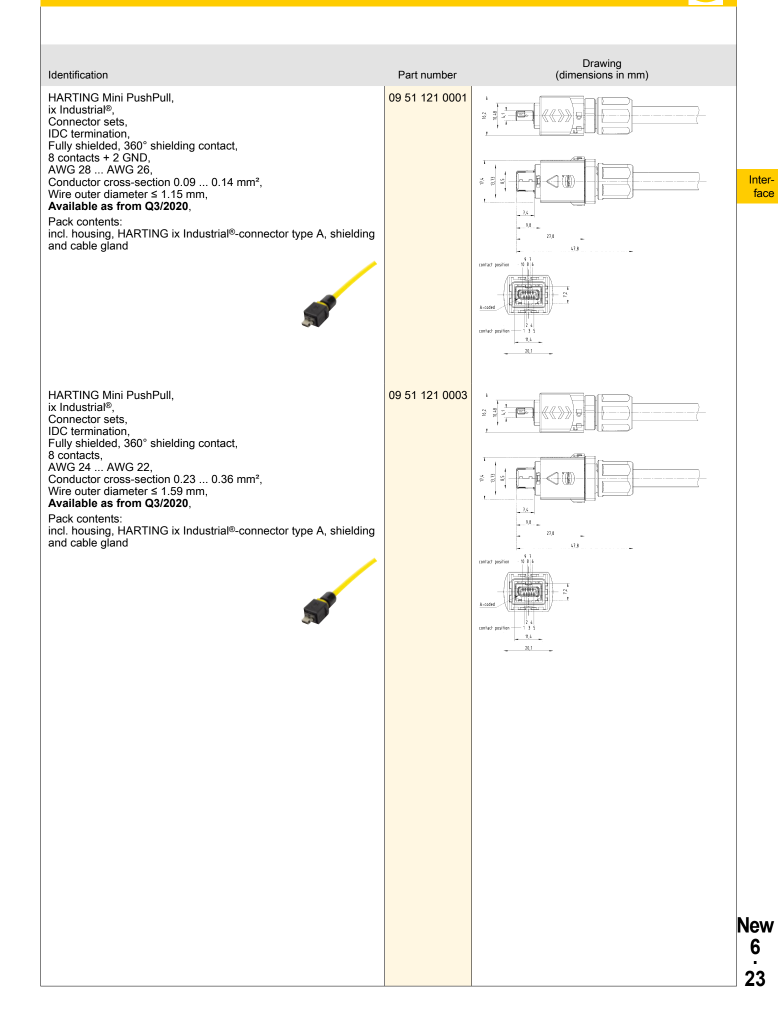


Details

Cable assemblies see chapter 8

Can be combined with HARTING ix $\mathsf{Industrial}^{\texttt{®}}$ jacks

Type A



Number of contacts



Interface

- **Features** 360° shielding
- Field-assembly connector with IDC contacts
- Miniaturised interface for signals and bus systems, suitable for • industrial use in acc. to IEC 61076-3-124, type B

Technical characteristics

Number of contacts 8 Additional contacts + 2x GND Rated current 1.5 A Rated voltage 50 V AC, 60 V DC Test voltage U_{r.m.s.} 0.5 kV Contact resistance ≤30 mΩ ≤100 mΩ Shielding resistance Limiting temperature Storage temperature ≥750 Mating cycles Conductor cross-section Conductor cross-section Wire outer diameter ≤1.15 mm, ≤1.59 mm Locking type PushPull Degree of protection acc. to IEC IP65 / IP67 60529 Cable diameter Insertion force ≤25 N Withdrawal force ≤25 N Material (insert) Colour (insert) Black Material (hood/housing) Colour (hood/housing) Black Material (seal) Colour (seal) Black Material (locking) Polybutylene terephthalate (PBT) Colour (locking) Yellow Copper alloy

Material (contacts) Material flammability class acc. to UL 94

New

24

V-0

-40 ... +70 °C -30 ... +60 °C 0.09 ... 0.14 mm², 0.23 ... 0.36 mm² AWG 28 ... AWG 26, AWG 24 ... AWG 22 4.5 ... 7.5 mm Polyamide (PA) Polybutylene terephthalate (PBT) / PA66 HNBR / NBR

Specifications and approvals

IEC 61076-3-124 Type B



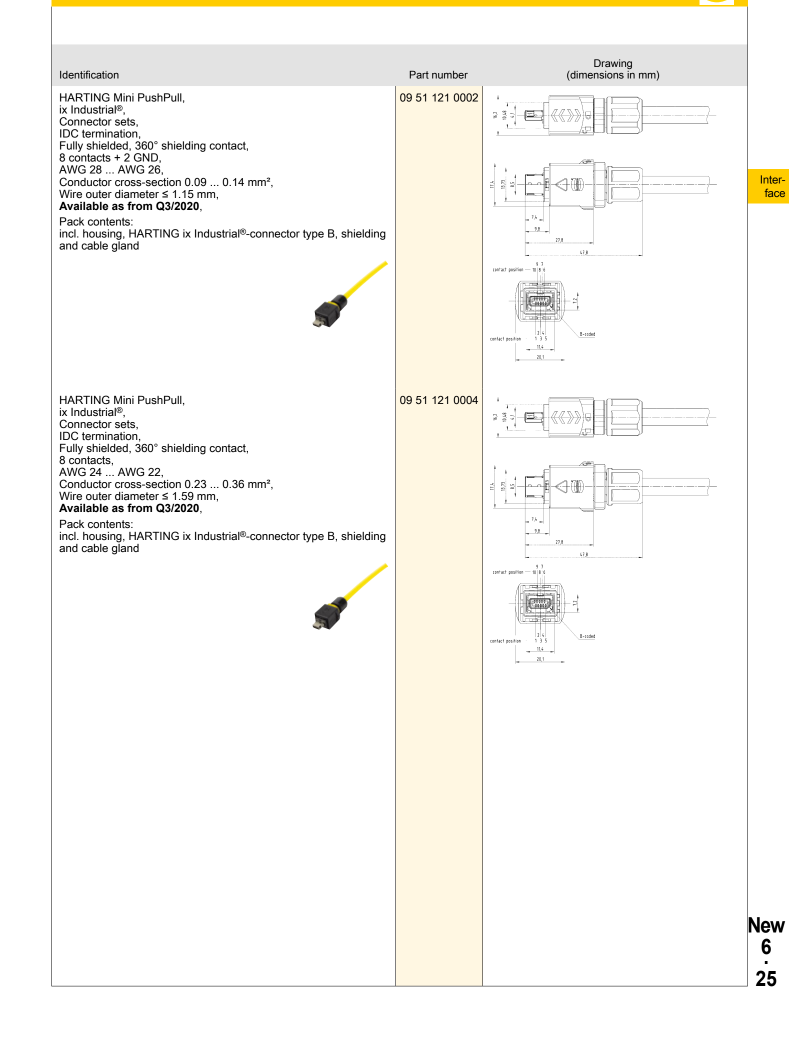
Details

Cable assemblies see chapter 8

Can be combined with HARTING ix Industrial® jacks

Type B

Type B



Accessories





Interface

Technical characteristics

Limiting temperature Mating cycles Locking type Degree of protection acc. to IEC IP65 / IP67 60529 Material (seal)

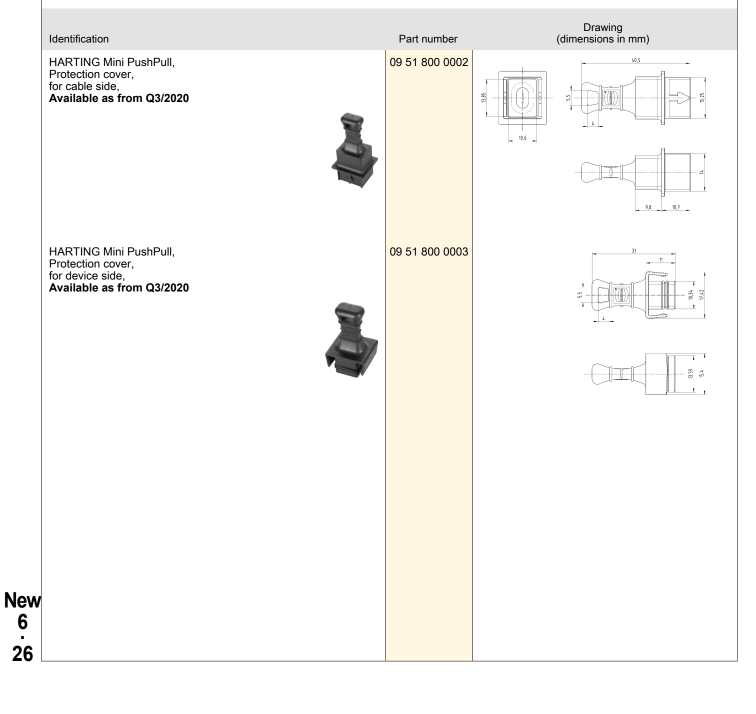
-40 ... +70 °C ≥100 PushPull NBR

Technical characteristics

Colour (seal) Material (accessories)

Colour (accessories) Material flammability class acc. to UL 94

Black Polybutylene terephthalate (PBT) Black V-0



Number of contacts





Interface

New 6

27

Features

- HARTING PushPull (V14) technology
- 360° shielding
- · Field assembly
- No side cutter needed anymore integrated cutting blades behind the IDC contacts cut the wires to the correct length
- Wide range IDC for solid and stranded wires from AWG 26 to AWG 22
- Suitable for all PoE versions

Technical characteristics

Number of contacts Limiting temperature Mating cycles Conductor cross-section

Conductor cross-section

Wire outer diameter0.8 ... 1.6 rDegree of protection acc. to IECIP65, IP6760529Cable diameter6.5 ... 9.5 rTransmission characteristicsCat. 5, ClaData rate10 Mbit/s,Material (hood/housing)Zinc die-caSurface (hood/housing)Nickel plat

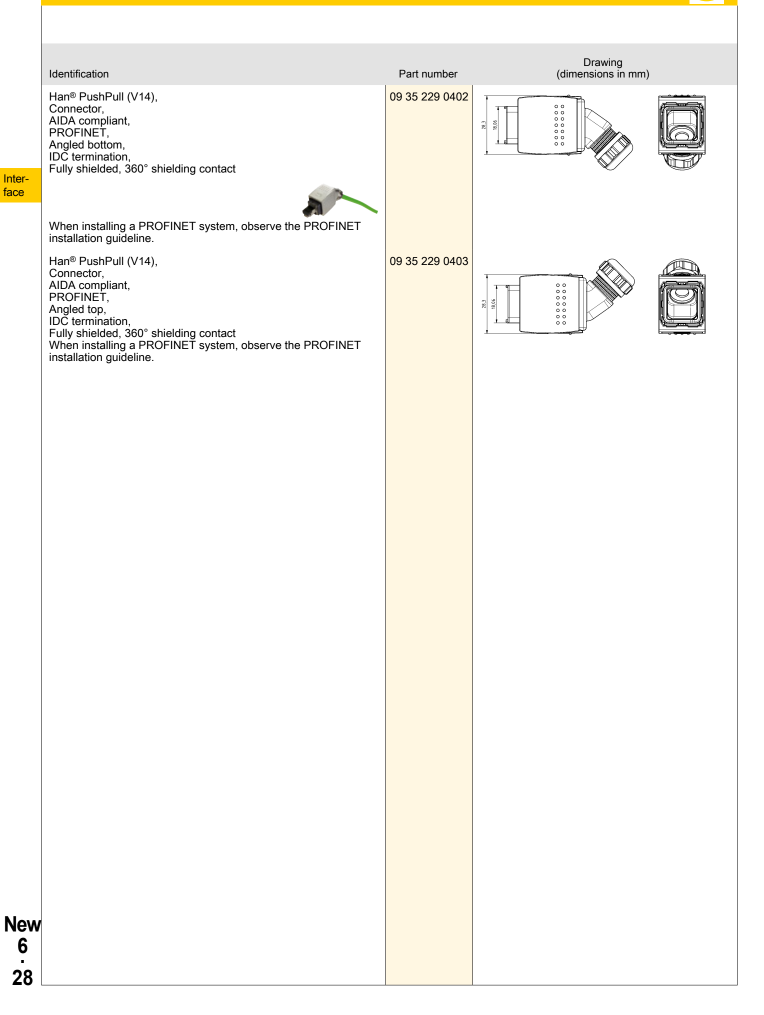
4 -40 ... +85 °C ≥750 0.14 ... 0.34 mm² Stranded, 0.22 ... 0.32 mm² Solid AWG 26/7 ... AWG 22/7 Stranded, AWG 24/1 ... AWG 22/1 Solid 0.8 ... 1.6 mm

6.5 ... 9.5 mm Cat. 5, Class D up to 100 MHz 10 Mbit/s, 100 Mbit/s Zinc die-cast Nickel plated

Specifications and approvals

IEC 60603-7 Mating face IEC 11801 EN 50173-1 IEC 61076-3-117 Variant 14 DNV GL





Number of contacts



Interface

Features

- HARTING PushPull (V14) technology
- 360° shielding
- Category of transmission Cat. 6A
- · Field assembly
- No side cutter needed anymore integrated cutting blades • behind the IDC contacts cut the wires to the correct length
- Wide range IDC for solid and stranded wires from AWG 26 to AWG 22
- · Suitable for all PoE versions

Technical characteristics

8

≥750

-40 ... +85 °C

 $\begin{array}{l} 0.14 \ ... \ 0.34 \ mm^2 \ Stranded, \\ 0.22 \ ... \ 0.32 \ mm^2 \ Solid \end{array}$

AWG 24/1 ... AWG 22/1 Solid

AWG 26/7 ... AWG 22/7 Stranded,

Number of contacts Limiting temperature Mating cycles Conductor cross-section

Conductor cross-section

Wire outer diameter Degree of protection acc. to IEC IP65, IP67 60529 Cable diameter Transmission characteristics

Data rate

6.5 ... 9.5 mm Cat. 6_A , Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s Zinc die-cast Nickel plated

0.8 ... 1.6 mm

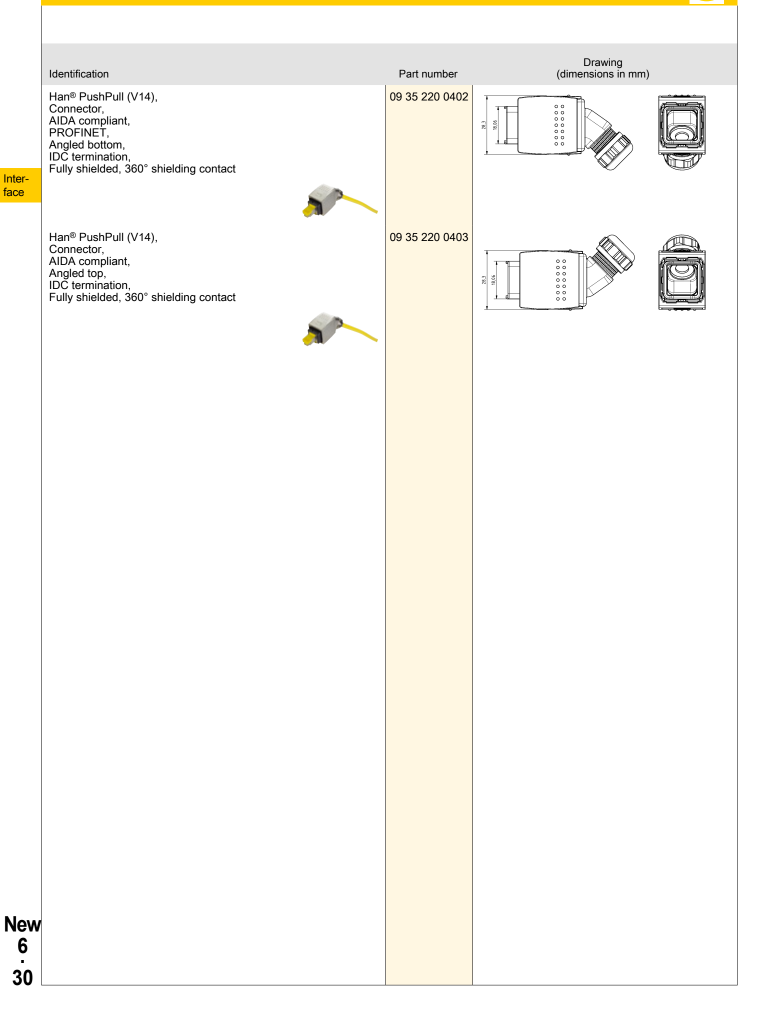
Material (hood/housing) Surface (hood/housing)

Specifications and approvals

IEC 60603-7 Mating face IEC 11801 EN 50173-1 IEC 61076-3-117 Variant 14 DNV GL

.... ėdėdė

Drawing Identification Part number (dimensions in mm) Han[®] PushPull (V14), 09 35 220 0401 Connector, AIDA compliant, 29,5 PROFINET, Straight, IDC termination, Fully shielded, 360° shielding contact complete length assembled app. 71 New 6 29



Number of contacts

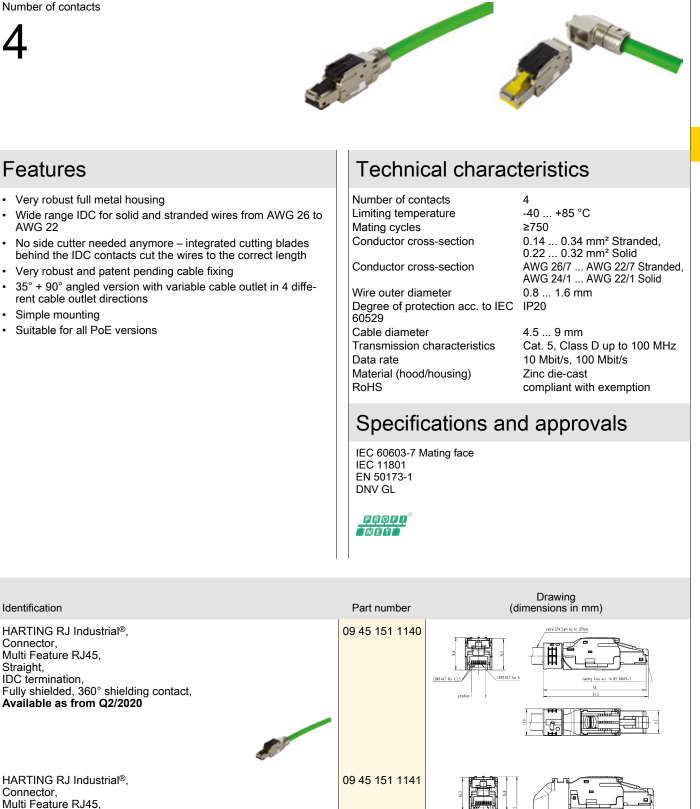
•

90° angled,

IDC termination,

Fully shielded, 360° shielding contact,

Available as from Q2/2020



Interface

New 6

acc. to IEC 606

cable Ø4,5mm up to Ø9mm

56,7

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CONTACT

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	Identification	Part number	Drawing (dimensions in mm)
Inter- face	HARTING RJ Industrial [®] , Connector, Multi Feature RJ45, 35° angled, IDC termination, Fully shielded, 360° shielding contact, Available as from Q2/2020	09 45 151 1142	mating face acc. to IEC 60603-7
New 6 32			

Number of contacts





Interface

Features

- · Very robust full metal housing
- Wide range IDC for solid and stranded wires from AWG 26 to AWG 22
- No side cutter needed anymore integrated cutting blades behind the IDC contacts cut the wires to the correct length
- · Very robust and patent pending cable fixing
- 35° + 90° angled version with variable cable outlet in 4 different cable outlet directions
- · Simple mounting
- · Suitable for all PoE versions

Technical characteristics

8

Number of contacts Limiting temperature Mating cycles Conductor cross-section

Conductor cross-section

Wire outer diameter0.8 ..Degree of protection acc. to IECIP2060529Cable diameter4.5 ..Transmission characteristicsCat.

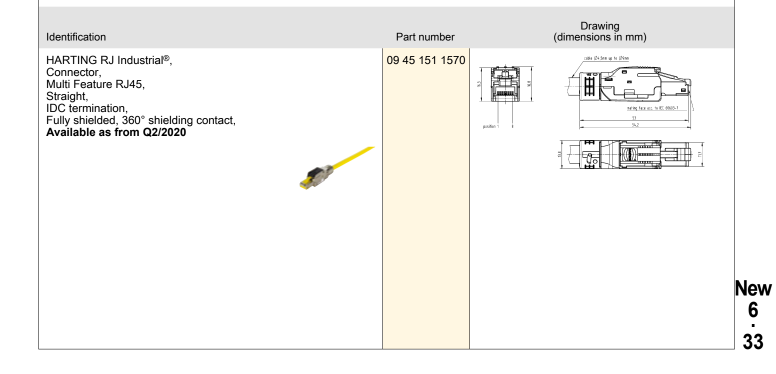
Data rate

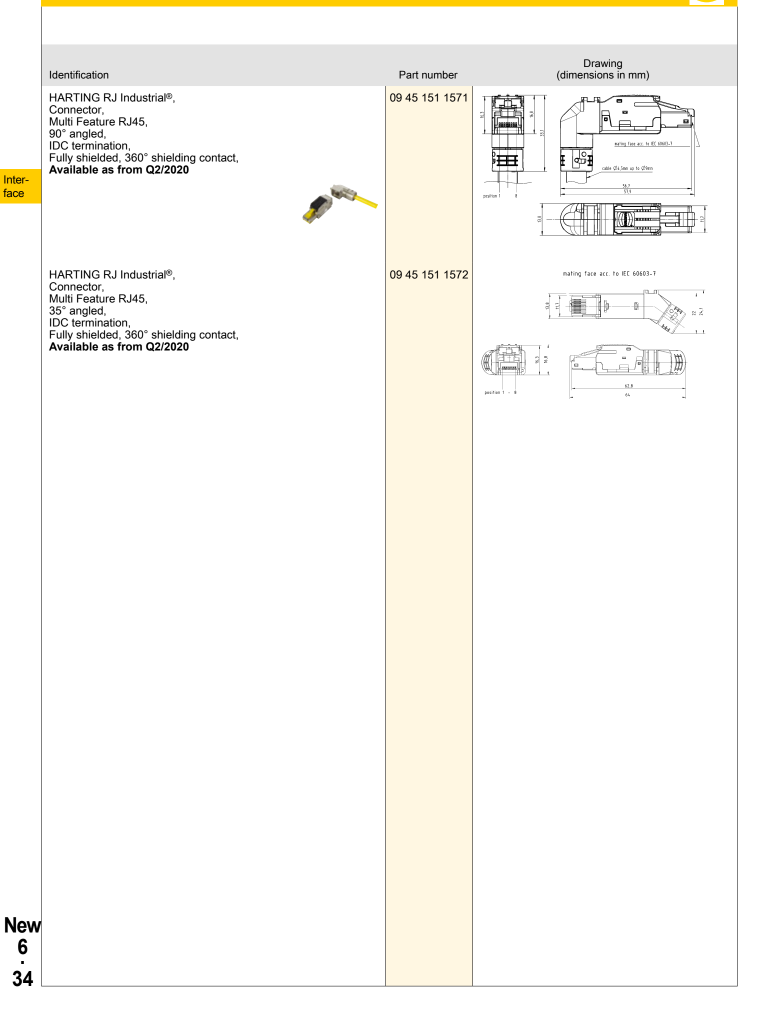
Material (hood/housing) RoHS -40 ... +85 °C ≥750 0.14 ... 0.34 mm² Stranded, 0.22 ... 0.32 mm² Solid AWG 26/7 ... AWG 22/7 Stranded, AWG 24/1 ... AWG 22/1 Solid 0.8 ... 1.6 mm IP20

4.5 ... 9 mm
Cat. 6_A, Class E_A up to 500 MHz
10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s
Zinc die-cast compliant with exemption

Specifications and approvals

IEC 60603-7 Mating face IEC 11801 EN 50173-1 DNV GL





Circular connectors

7 . 1

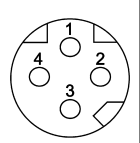
Contents	Page	
Device side M8	New 7.2	
Cable side M8	New 7.8	
Device side M12 Power	New 7.10	
Cable side M12 Power	New 7.20	Circu- lar
Tools	New 7.30	
		New
		new 7

Number of contacts

Reflow soldering termination (THR) Shielded

Technical characteristics

Number of contacts	4
Rated current	4 A
Rated voltage	60 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated



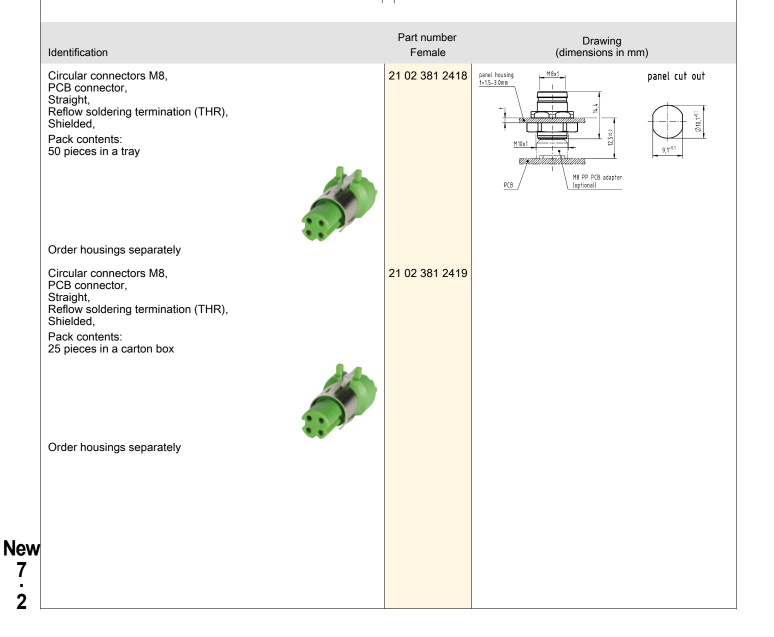
D-coding

Technical characteristics

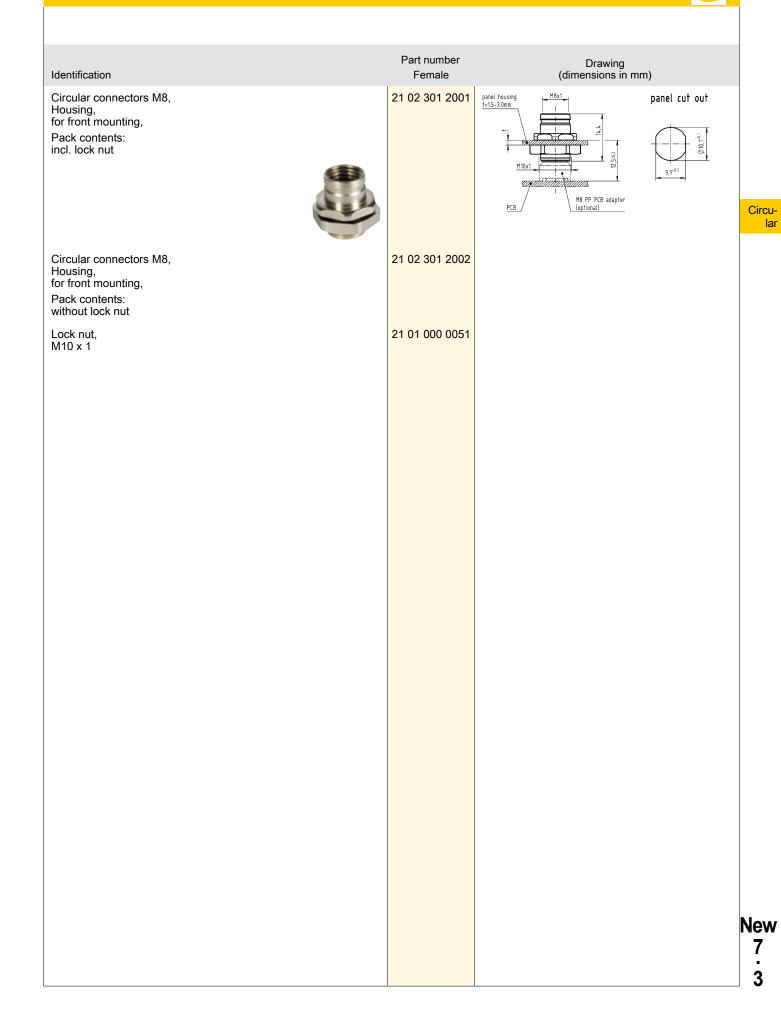
Transmission characteristics Tightening torque Material (contacts) Surface (contacts) RoHS Cat. 5, Class D up to 100 MHz 1 Nm Lock nut Copper alloy Gold plated compliant with exemption

Specifications and approvals

IEC 61076-2-114







Number of contacts

Reflow soldering termination (THR) Shielded

New 7

Δ

Technical characteristics

Number of contacts	4
Rated current	4 A
Rated voltage	60 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated
Transmission characteristics	Cat. 5, Class D up to 100 MHz

Technical characteristics Tightening torque 1 Nm Lock nut Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption Specifications and approvals IEC 61076-2-114 7 Part number Drawing (dimensions in mm) Female 21 02 381 2431 panel -⊕Ø0,1 асгозя width a flats 13 R ØÌØ ⊕ Ø0,1 ⁴x ⊕ Ø0,1 Ø1,2±0,0 Ø1,25×1.05 Panel cut out

Identification

Circular connectors M8, PCB connector, Straight, for front mounting, Reflow soldering termination (THR), Shielded, Pack contents: incl. housing

D-coding

Number of contacts

Δ

Identification

Shielded, Pack contents:

PCB connector,

50 pieces in a tray

PCB connector, Straight,

Shielded, Pack contents:

Housing, for front mounting, Pack contents:

incl. lock nut

Circular connectors M8,

Order housings separately Circular connectors M8,

25 pieces in a carton box

Order housings separately Circular connectors M8,

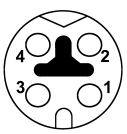
Reflow soldering termination (THR),

Reflow soldering termination (THR),

Reflow soldering termination (THR) Shielded

Technical characteristics

Number of contacts	4
Rated current	4 A
Rated voltage	60 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated



P-coding

Technical characteristics Transmission characteristics Cat. 5, Class D up to 100 MHz **Tightening torque** 1 Nm Lock nut Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption Specifications and approvals IEC 61076-2-114 Part number Drawing Female (dimensions in mm) 21 02 341 2418 (5:1) **(**⊕]Ø0,1 ⊕ Ø0,1 ⁴x Ø1,2≪05 Ø1,25:0.05 0 00,1 PCB=1.6mm 21 02 341 2419 21 02 301 2001 panel housing M8x1 panel cut out t=1.5-3.0mm Ø10,1^{+0,1} 9 1+0,1 New M8 PP PCB adapter (optional)

Circular

7

. 5

P-coding

Identification	Part number Female	Drawing (dimensions in mm)
Circular connectors M8, Housing, for front mounting, Pack contents: without lock nut	21 02 301 2002	
Lock nut, M10 x 1	21 01 000 0051	
N		
N		

Number of contacts

4

Identification

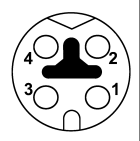
Shielded, Pack contents: incl. housing

PCB connector, Straight,

Reflow soldering termination (THR) Shielded

Technical characteristics

Number of contacts	4
Rated current	4 A
Rated voltage	60 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated
Transmission characteristics	Cat. 5, Class D up to 100 MHz



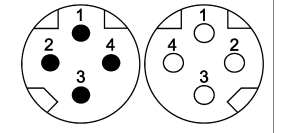
Technical characteristics Circu-Tightening torque 1 Nm Lock nut Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption Specifications and approvals IEC 61076-2-114 z Part number Drawing (dimensions in mm) Female Circular connectors M8, 21 02 341 2431 for front mounting, Reflow soldering termination (THR), New 7 . 7

P-coding

Cable side M8

Number of contacts

Circular HARAX[®] connection technology Shielded



Technical characteristics

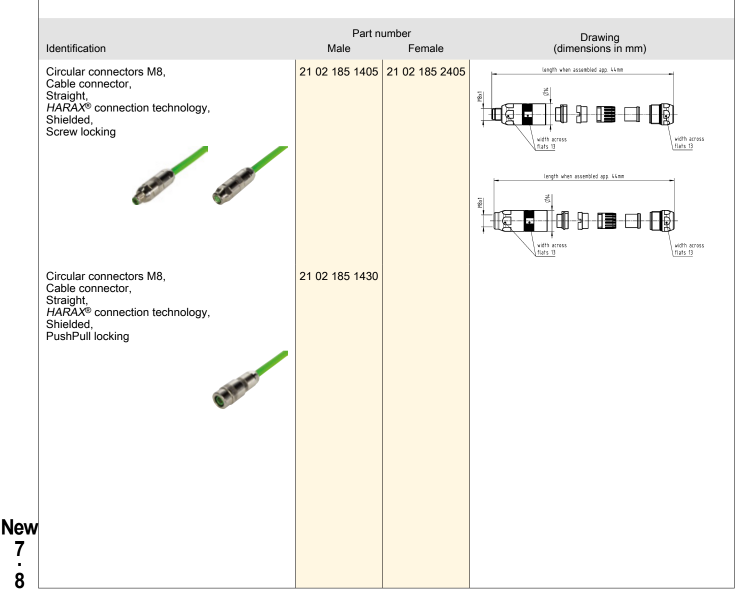
Number of contacts	4
Rated current	4 A
Rated voltage	60 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Locking type	Screw locking, PushPull
Degree of protection acc. to IEC 60529	IP65 / IP67, in locked position
Cable diameter	6.2 6.8 mm

Technical characteristics

Transmission characteristics Tightening torque Material (insert) Material (hood/housing) Material (contacts) Surface (contacts) Cat. 5, Class D up to 100 MHz 0.4 Nm Polyamide (PA) Polyamide (PA), Zinc die-cast Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-114



D-coding

Cable side M8

Number of contacts

Number of contacts

Rated impulse voltage

Insulation resistance Contact resistance

Rated current

Rated voltage

Mating cycles Locking type

Cable diameter

60529

Pollution degree

HARAX[®] connection technology Shielded

Technical characteristics

4

3

Degree of protection acc. to IEC IP65 / IP67, in locked position

4 A

60 V

1.5 kV

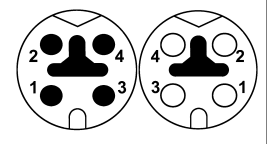
>10⁸ Ω

≥100

≤10 mΩ

6.2 ... 6.8 mm

Screw locking, PushPull



Technical characteristics

Transmission characteristics Tightening torque Material (insert) Material (hood/housing) Material (contacts) Surface (contacts) Cat. 5, Class D up to 100 MHz 0.4 Nm Polyamide (PA) Polyamide (PA), Zinc die-cast Copper alloy Gold plated

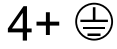
Specifications and approvals

IEC 61076-2-114

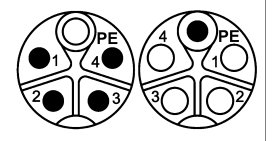
Part number Drawing (dimensions in mm) Identification Male Female 21 02 145 1405 21 02 145 2405 length when assembled app. 44mm Circular connectors M8, Cable connector, Straight, HARAX[®] connection technology, Shielded, M8x1 ┝┤╴║┋ Ð Screw locking width acr <u>flats 13</u> width across \flats 13 length when assembled app. 47mm M8X1 ┦┨ width a width across flats 13 flats 13 21 02 145 1430 Circular connectors M8, Cable connector, Straight, HARAX[®] connection technology, Shielded, PushPull locking -New 7 9

P-coding

Number of contacts



Circular Reflow soldering termination (THR) Shielded



Technical characteristics

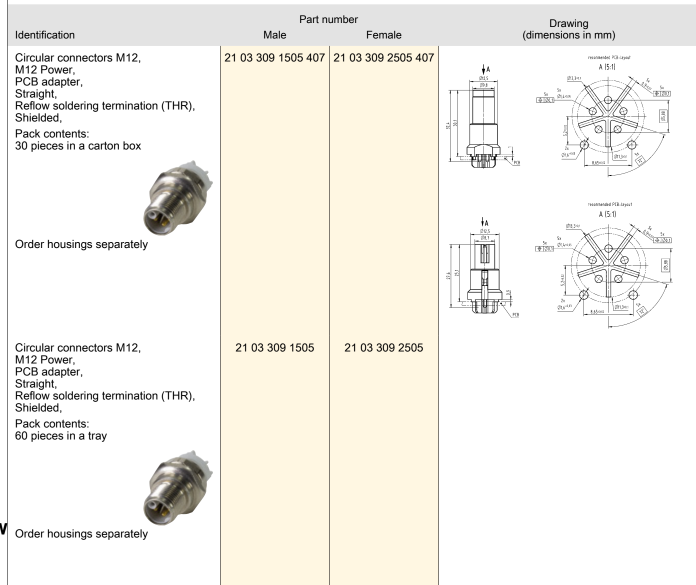
Number of contacts Rated current Rated voltage	4 12 A 630 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Locking type	Screw locking, PushPull
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated

Technical characteristics

Tightening torque Material (insert) Material (contacts) Surface (contacts) 2 Nm Lock nut Liquid crystal polymer (LCP) Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-111



New 7

10

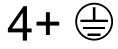
K-coding

K-coding

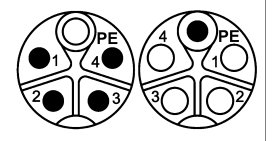
HARTING	

Identification	Part number Male Female	Drawing (dimensions in mm)	
Circular connectors M12, Housing, for front mounting, Pack contents: 30 pieces	21 03 302 1000 407 21 03 302 2001 407		Circu- Iar
Circular connectors M12, Housing, for rear mounting, Pack contents: 30 pieces	21 03 302 1001 407 21 03 302 2000 407		ιαι ·
			New
			7 11

Number of contacts



Circular Reflow soldering termination (THR) Shielded



K-coding

Technical characteristics

Number of contacts	4
Rated current	12 A
Rated voltage	630 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Locking type	Screw locking, PushPull
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated
00023	

Technical characteristics

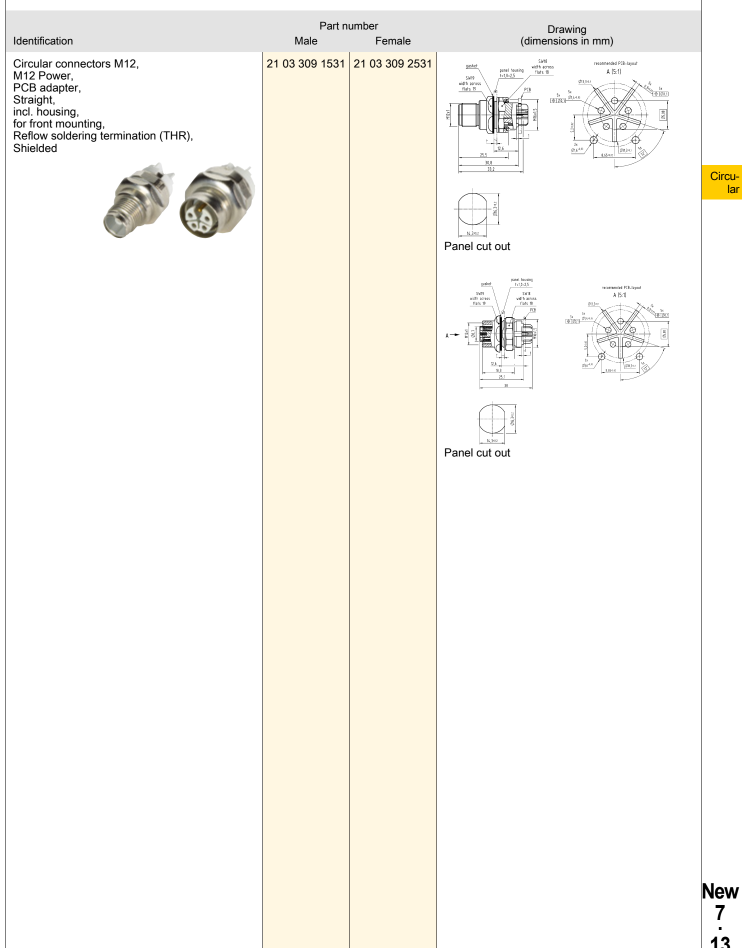
Tightening torque Material (insert) Material (contacts) Surface (contacts) 2 Nm Lock nut Liquid crystal polymer (LCP) Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-111

Identification	Part n Male	umber Female	Drawing (dimensions in mm)
Circular connectors M12, M12 Power, PCB adapter, Straight, incl. housing, for rear mounting, Reflow soldering termination (THR), Shielded		21 03 309 2530	
			A -
			Panel cut out
,			

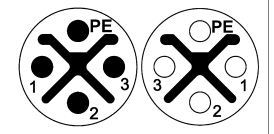
K-coding



Number of contacts

Circular 3+ 🕀

Reflow soldering termination (THR) Shielded



S-coding

Technical characteristics

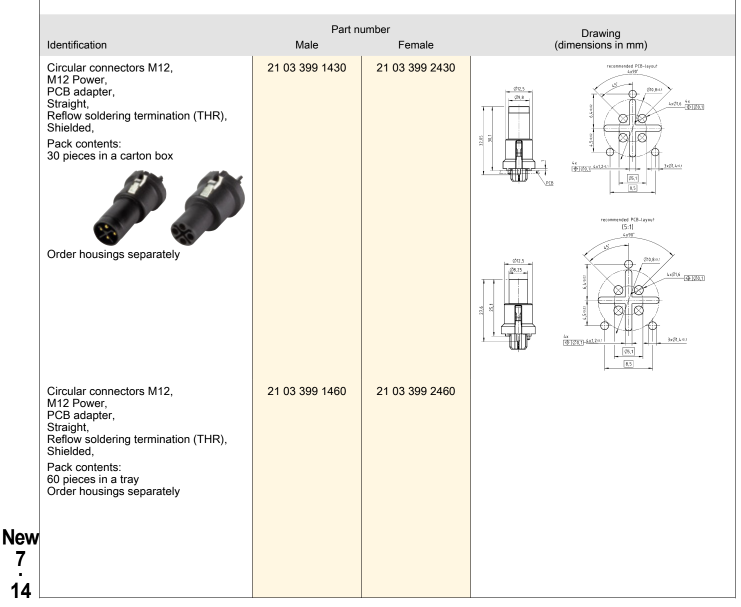
Number of contacts	3
Rated current	12 A
Rated voltage	630 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Locking type	Screw locking, PushPull
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated

Technical characteristics

Tightening torque Material (insert) Material (contacts) Surface (contacts) 2 Nm Lock nut Liquid crystal polymer (LCP) Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-111



S-coding

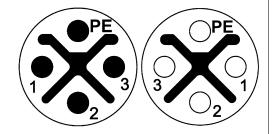
HARTING	

Identification	Part numb Male	er Female	Drawing (dimensions in mm)	
Circular connectors M12, Housing, for front mounting, Pack contents: 30 pieces	21 03 302 1000 407 21	03 302 2001 407		Circ
Circular connectors M12, Housing, for rear mounting, Pack contents: 30 pieces	21 03 302 1001 407 21	03 302 2000 407		
				Nev 7
				: 15

Number of contacts

Circular 3+ 🕀

Reflow soldering termination (THR) Shielded



Technical characteristics

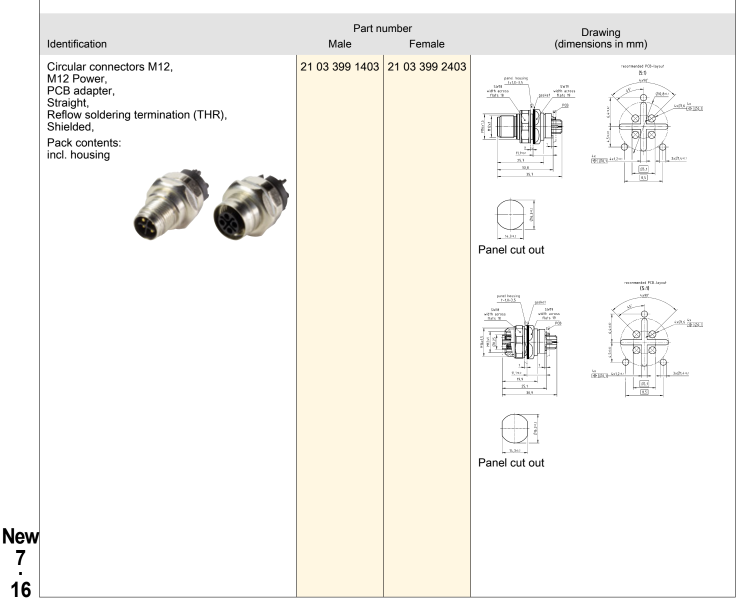
Number of contacts Rated current Rated voltage Rated impulse voltage Pollution degree Insulation resistance Contact resistance Mating cycles Locking type	3 12 A 630 V 6 kV 3 >10 ⁸ Ω ≤10 mΩ ≥100 Screw locking
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated
Pollution degree Insulation resistance Contact resistance Mating cycles Locking type Degree of protection acc. to IEC	3 >10 ⁸ Ω ≤10 mΩ ≥100 Screw locking

Technical characteristics

Tightening torque Material (insert) Material (contacts) Surface (contacts) 2 Nm Lock nut Liquid crystal polymer (LCP) Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-111



S-coding

Technical characteristics

4

12 A

630 V

≤10 mΩ

Screw locking, PushPull

≥100

30 cm

Degree of protection acc. to IEC IP65 / IP67, when mated

6 kV

3 >10⁸ Ω

Number of contacts



Number of contacts

Rated impulse voltage

Insulation resistance Contact resistance

Rated current

Rated voltage

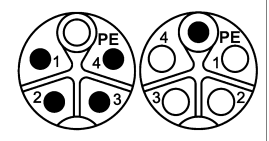
Mating cycles Locking type

60529

Conductor length

Pollution degree

Shielded



Technical characteristics

Conductor cross-section Tightening torque Material (insert) Material (contacts) Surface (contacts) 2.5 mm², 1.5 mm² 0.6 Nm, 2 Nm Lock nut Polyamide (PA) Brass Gold plated

Specifications and approvals

IEC 61076-2-111

Conductor Part number cross-section Drawing Identification Female (mm²) Male (dimensions in mm) 21 03 309 5503 21 03 309 6503 21 03 309 5501 21 03 309 6501 Circular connectors M12, 1.5 M12 Power, 2.5 Ø22 Panel feed through, With conductors, 1(br 4(black) for front mounting, Shielded OI6,3 Panel cut out 21 03 309 5504 21 03 309 6504 21 03 309 5502 21 03 309 6502 Circular connectors M12, 1.5 panel housir t=2.0+5.0 M12 Power, 2.5 PE (green/yellow 4(bla Panel feed through, With conductors, for rear mounting, Shielded J 14,300,2 Panel cut out Ø22 flats 20 PE (green/yellow 13,1 (300 015.310 01 H16X 14,3:0,3 Panel cut out

Circular

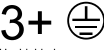
New

7

17

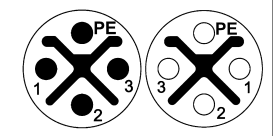
K-coding

Number of contacts



Unshielded

Circular



Technical characteristics

Number of contacts	3
Rated current	12 A
Rated voltage	630 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Locking type	Screw locking, PushPull
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated

Technical characteristics

Conductor cross-section Conductor cross-section Tightening torque Material (insert) Material (contacts) Surface (contacts)

1.5 mm², 2.5 mm² AWG 16, AWG 14 0.6 Nm, 2 Nm Lock nut Polyamide (PA) Brass Gold plated

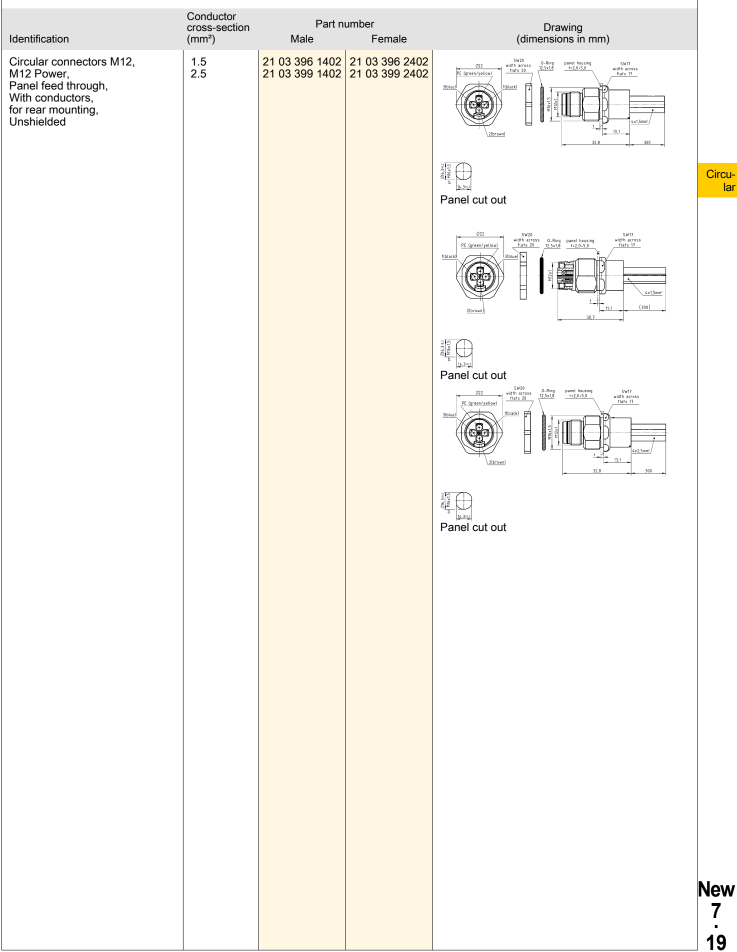
Specifications and approvals

IEC 61076-2-111

	Conductor	Part n	umbor	
Identification	cross-section (mm ²)	Male	Female	Drawing (dimensions in mm)
Circular connectors M12, M12 Power, Panel feed through, With conductors, for front mounting, Unshielded	1.5 2.5	21 03 396 1401 21 03 399 1401	21 03 396 2401 21 03 399 2401	30bue) Green/yellow) SW17 0-Ring SW20 1 dats 17 rtz, 0-s,0 rtz, sx1.8 width across 3 (blue) 10 black rtz, 0-s,0 rtz, sx1.8 rtz, sx1.8 4 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, sx1.8 rtz, sx1.8 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, sx1.5 rtz, sx1.5 1 (dats 17) rtz, 0-s,0 rtz, sx1.5 rtz, 0-s,0 rtz, sx1.5 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 rtz, sx1.5 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 1 (dats 17) rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0 rtz, 0-s,0
er en				Panel cut out
				(black) (bl
				Panel cut out
				301/2014 SWI7 Panel housing 0-Ring SWI70 Yet Green/yellow) Yet Areas Yet Areas Yet Areas 30bluel Tata 17 Yet Areas Yet Areas Yet Green/yellow) Tata 17 Yet Areas Yet Areas Yet Green/yellow) Tata 17 Yet Areas Yet Areas Yet Areas Tata 17 Yet Areas Yet Areas Yet Areas Yet Areas Yet Areas Yet Areas
				Panel cut out

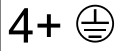
S-coding

S-coding



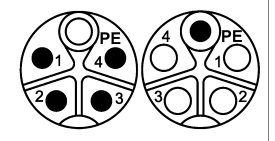
Circular

Number of contacts



Crimp termination Shielded

lar



K-coding

Technical characteristics Circu-

	4
Number of contacts	4
Rated current	12 A
Rated voltage	630 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥500
Locking type	PushPull, S
Degree of protection acc. to IEC	IP65 / IP67,
60529	
Conductor cross-section	0.5 2.5 m
	1.5 mm ² . 0.1

Screw locking , when mated nm², 2.5 mm²,

1.5 mm², 0.75 mm², 0.5 mm²

Technical characteristics

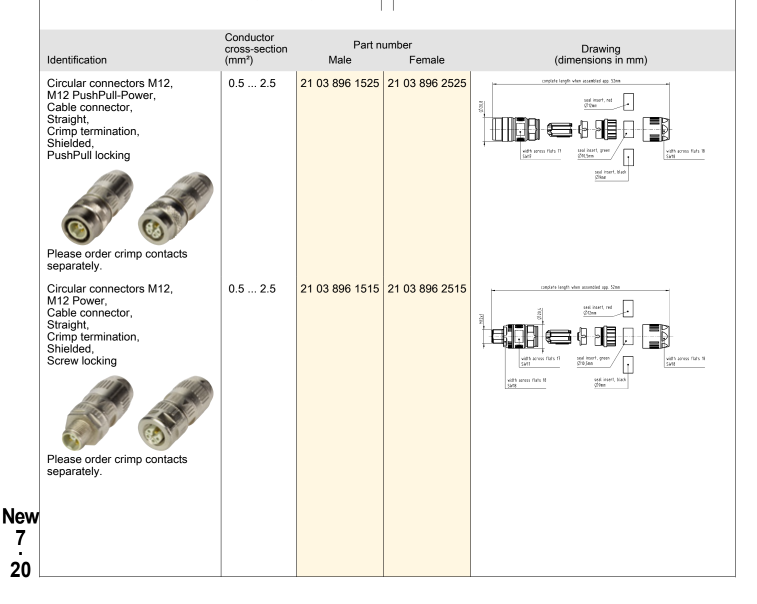
Conductor cross-section

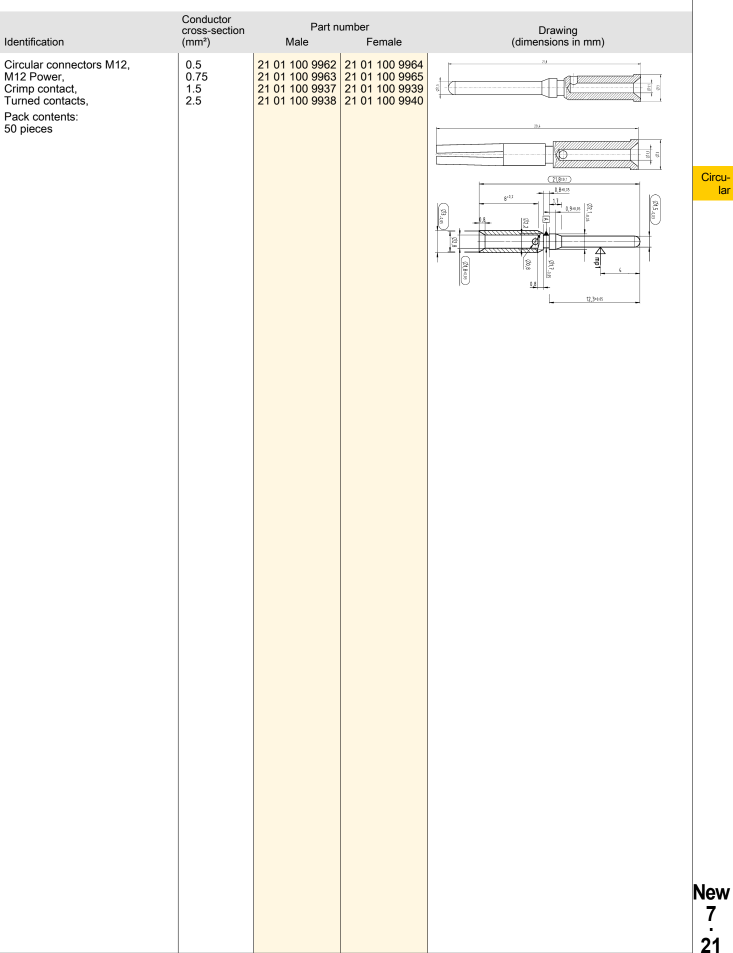
Cable diameter **Tightening torque** Material (insert) Material (hood/housing) Material (contacts) Surface (contacts)

AWG 20 ... AWG 14, AWG 14, AWG 16, AWG 19, AWG 21 5.8 ... 13.5 mm 0.6 Nm Polyamide (PA) Zinc die-cast Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-111





K-coding

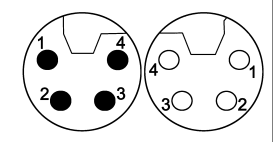
lar

Number of contacts

Crimp termination Shielded

Δ

Circular



Technical characteristics

Number of contacts	4
Rated current	16 A
Rated voltage	63 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥500
Locking type	PushPull, Screw locking
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated
Conductor cross-section	$\begin{array}{l} 2.5 \ mm^2, \ 1.5 \ mm^2, \ 0.75 \ mm^2, \\ 0.5 \ mm^2 \end{array}$
Conductor cross-section	AWG 14, AWG 16, AWG 19, AWG 21

Technical characteristics

Cable diameter Tightening torque Material (insert) Material (hood/housing) Material (contacts) Surface (contacts)

5.8 ... 13.5 mm 0.6 Nm Polyamide (PA) Zinc die-cast Copper alloy Gold plated

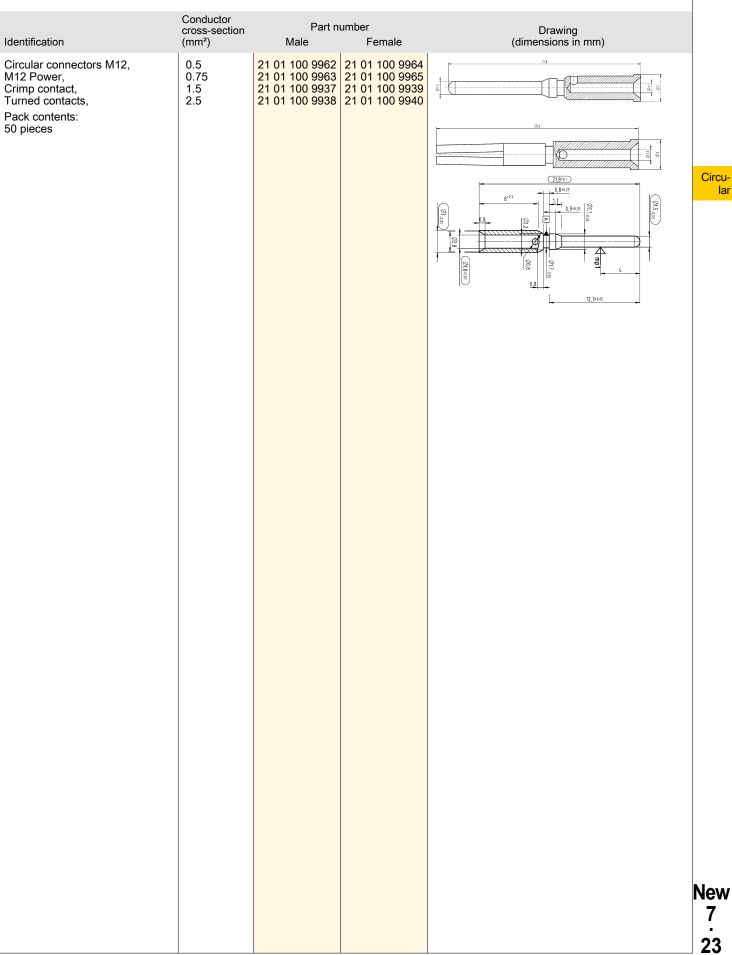
Specifications and approvals

IEC 61076-2-111

FROFT® inido

	Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Circular connectors M12, M12 PushPull-Power, Cable connector, Straight, Crimp termination, Shielded, PushPull locking Please order crimp contacts separately.		21 03 896 1420	21 03 896 2420	
	Circular connectors M12, M12 Power, Cable connector, Straight, Crimp termination, Shielded, Screw locking Please order crimp contacts separately.		21 03 896 1410	21 03 896 2410	
New					
7 22					

L-coding



L-coding

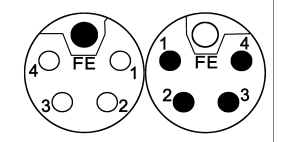
Circular

Number of contacts

Δ

Crimp termination Shielded

Circular



Technical characteristics

Number of contacts	4
Rated current	16 A
Rated voltage	63 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥500
Locking type	PushPull, Screw locking
Degree of protection acc. to IEC 60529	IP65 / IP67, when mated
Conductor cross-section	2.5 mm^2 , 1.5 mm^2 , 0.75 mm^2 , 0.5 mm^2
Conductor cross-section	AWG 14, AWG 16, AWG 19, AWG 21

Technical characteristics

- Cable diameter Tightening torque Material (insert) Material (hood/housing) Material (contacts) Surface (contacts)
- 5.8 ... 13.5 mm 0.6 Nm Polyamide (PA) Zinc die-cast Copper alloy Gold plated

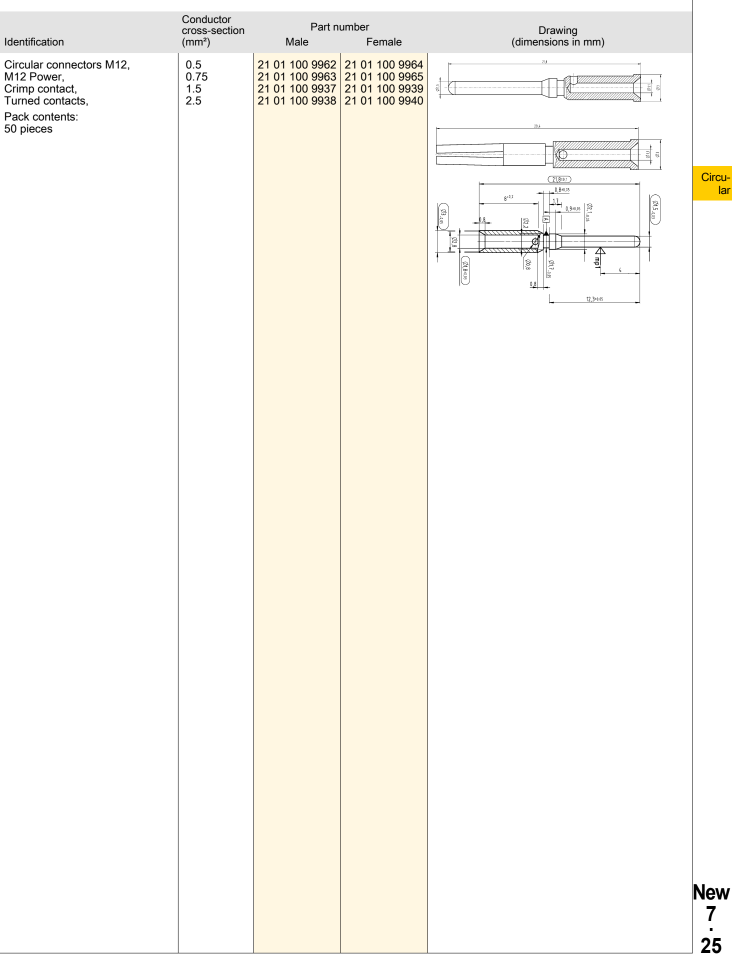
Specifications and approvals

IEC 61076-2-111



	Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
	Circular connectors M12, M12 PushPull-Power, Cable connector, Straight, Crimp termination, Shielded, PushPull locking Please order crimp contacts separately.		21 03 896 1520	21 03 896 2520	
	Circular connectors M12, M12 Power, Cable connector, Straight, Crimp termination, Shielded, Screw locking Please order crimp contacts separately.		21 03 896 1510	21 03 896 2510	
New 7 24					

L-coding

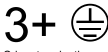


L-coding

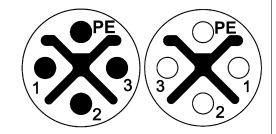
Circu-

lar

Number of contacts



Crimp termination Shielded



S-coding

Circular

Technical characteristics

Number of contacts	3
Rated current	12
Rated voltage	630
Rated impulse voltage	6 k
Pollution degree	3
Insulation resistance	>1(
Contact resistance	≤1(
Mating cycles	≥5(
Locking type	Pu
Degree of protection acc. to IEC 60529	IP6
Conductor cross-section	2.5

А 0 V kV 0⁸ Ω 0 mΩ 500 shPull, Screw locking 65 / IP67, when mated

5 mm², 1.5 mm², 0.75 mm²,

0.5 mm²

Technical characteristics

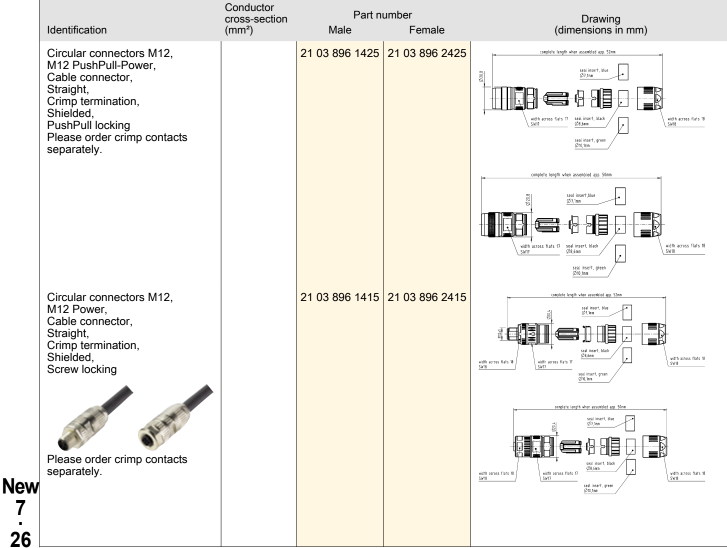
Conductor cross-section

Cable diameter Tightening torque Material (insert) Material (hood/housing) Material (contacts) Surface (contacts)

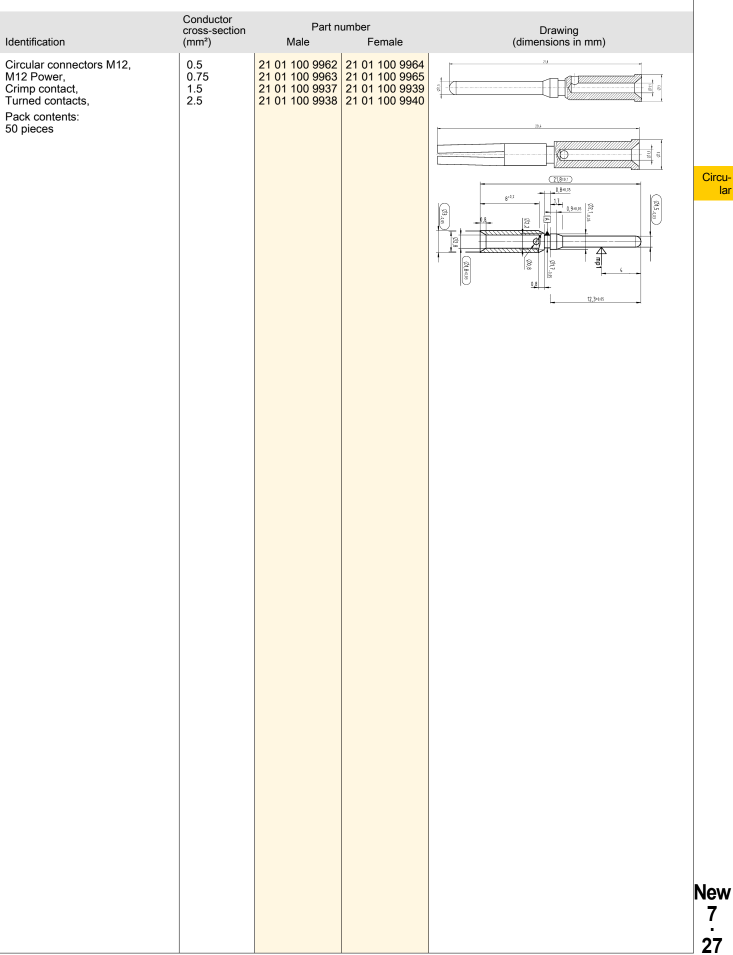
AWG 14, AWG 16, AWG 19, AWG 21 5.8 ... 13.5 mm 0.6 Nm Polyamide (PA) Zinc die-cast Copper alloy Gold plated

Specifications and approvals

IEC 61076-2-111



7 26

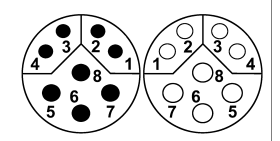


S-coding

Circular

Number of contacts

8 4 Power + 4 Data Crimp termination Shielded



Y-coding

Circular

Technical characteristics

Number of contacts	8
Rated current	6 A
	50 V
Rated voltage	50 V
Rated impulse voltage	1.5 kV
Pollution degree	3
Rated current (data)	0.5 A
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤10 mΩ
Mating cycles	≥100
Locking type	PushPull,
Degree of protection acc. to IEC 60529	IP65 / IP6
Conductor cross-section	0.33 0.
	0.13 0.

Screw locking 67, when mated .82 mm²,

.25 mm², 0.08 ... 0.22 mm²

Technical characteristics

Conductor cross-section

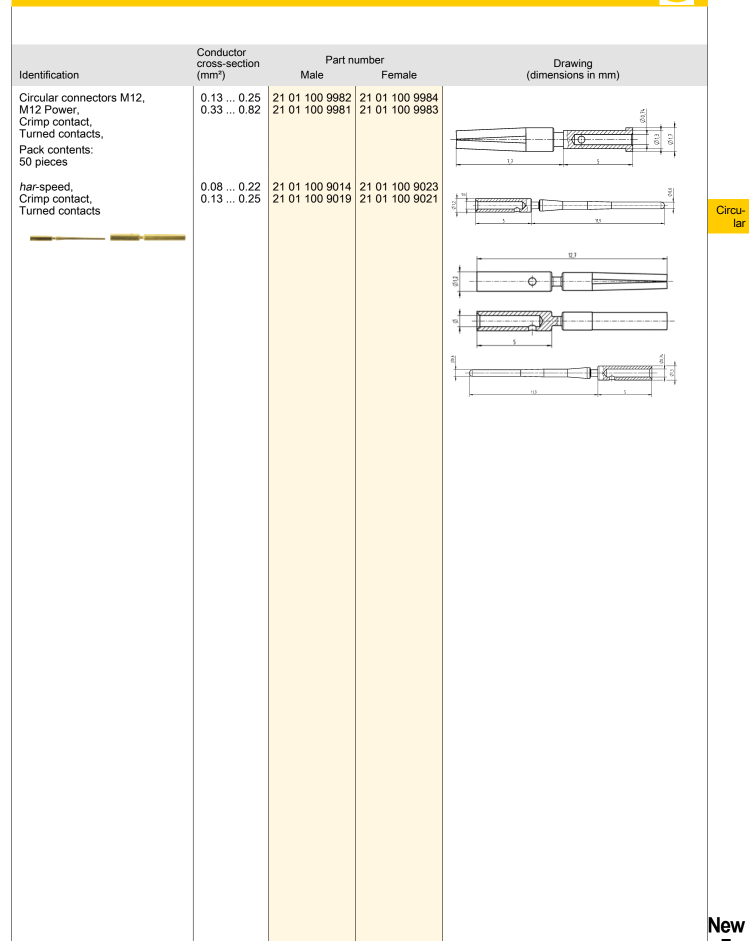
Cable diameter **Tightening torque** Material (insert) Material (hood/housing) Material (contacts) Surface (contacts) RoHS

AWG 22 ... AWG 18, AWG 26 ... AWG 23, AWG 28 ... AWG 24 5.7 ... 8.8 mm 0.6 Nm Polyamide (PA) Zinc die-cast Copper alloy Gold plated compliant with exemption

Specifications and approvals

IEC 61076-2-113

Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)
Circular connectors M12, M12 Slim Design, Cable connector, Straight, Crimp termination, Shielded, PushPull locking Please order crimp contacts separately.		21 03 861 1830	04.00.004.0005	, complete length when assembled app. 4.0 ,
Circular connectors M12, M12 Slim Design, Cable connector, Straight, Crimp termination, Shielded, Screw locking Please order crimp contacts separately.		21 03 601 1614	21 03 861 2805	vidin arross rials IS vidin arross vidin
				vidth across fuits IS
Circular connectors M12, M12 Slim Design, Cable connector, Panel feed through, for rear mounting, Crimp termination, Shielded Please order crimp contacts separately.		21 03 861 1825	21 03 861 2825	



Y-coding

7 ______29

Tools

Circu-lar

Conductor cross-section

Technical characteristics

0.09 ... 0.82 mm², 0.5 ... 2.5 mm²

Identification	Conductor cross-section (mm ²)	Wrench size	Part number	Drawing (dimensions in mm)
Crimping tool, for turned male and female contact, 4 indent crimp in acc. to MIL 22 520/2-01	0.09 0.82		09 99 000 0501	
Crimping tool, for power contacts	0.5 2.5		09 99 000 0509	
Locator, for part number 09 99 000 0501 and Data- und Power contacts Y-coding			09 99 000 0618	
Locator, for part number 09 99 000 0509			09 99 000 0638	
Dynamometric screwdriver, for M12 Power		18	09 99 000 0659	
Dynamometric screwdriver, for M8		13	09 99 000 0660	

System cabling

Contents	Page
HARTING M12 system cables	New 8.2
HARTING T1 Industrial system cables	New 8.6
HARTING Mini PushPull ix Industrial [®] system cables	New 8.7
HARTING VarioBoot RJ45 system cables	New 8.11
HARTING VarioBoot RJ45 / DualBoot RJ45 system cables	New 8.14
HARTING DualBoot RJ45 Cat. 6 _A PUR system cables	New 8.17
HARTING Industrial drag chain cable SF/UTP Cat. 6 _A PUR	New 8.19

New 8 · 1

HARTIN

HARTING M12 system cables

M12 system cables with PushPull and screw lock

A new portfolio of over-moulded M12 system cables

Our product line of over-moulded M12 system cables will be expanded. HARTING offers the best system cable for every application: in both straight and angled versions. In addition to the unshielded system cables with screw locking, the time-saving PushPull interlock is now also available for shielded assemblies with A-, D- and X-coding. Thus, customers benefit from the advantages of PushPull connectors for over-moulded cable assemblies.

The cabling solutions have been tested and certified for the entire industrial environment. The key factors are IP protection, plug-in safety, robustness, vibration resistance and EMC safety.

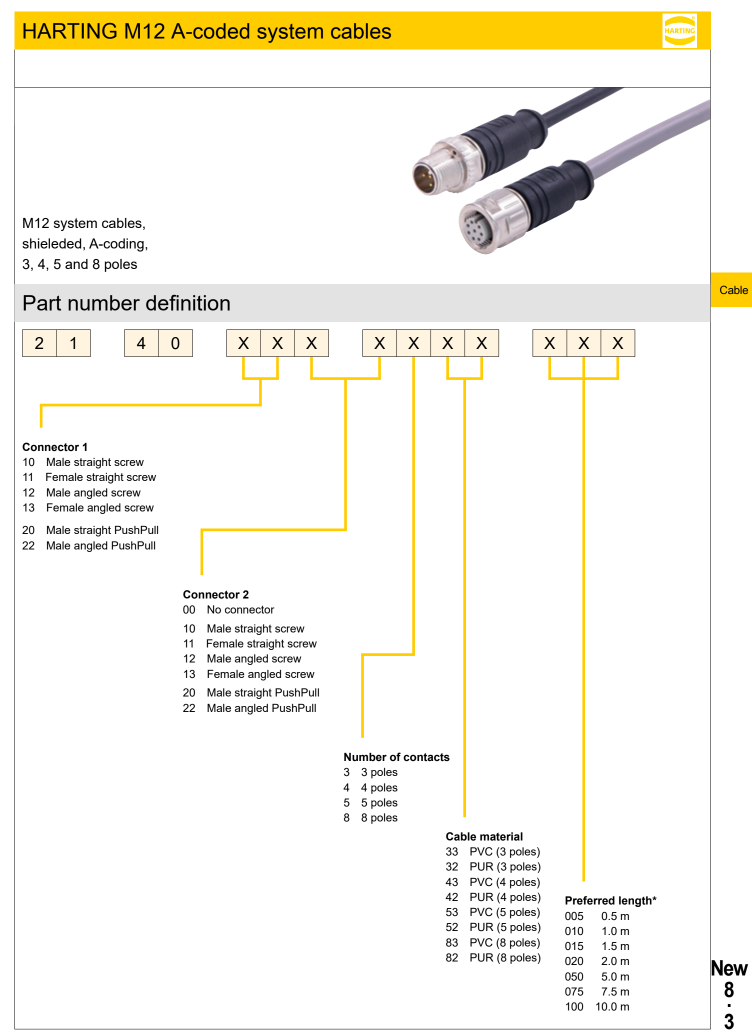
HARTING offers a comprehensive product range of pre-assembled, shielded M12 system cables. The A-coded connectors enable sensors and actuators to be connected quickly. But HARTING also offers pre-assembled, tested system cables for Ethernet communications. A suitable solution is already available using the D-coded connectors with their transmission rate of up to 100 Mbit/s. System cables with X-coded connectors can be used for even more data-hungry applications in automation environments. Transfer rates of up to 10 Gigabit can be achieved with this cabling solution.

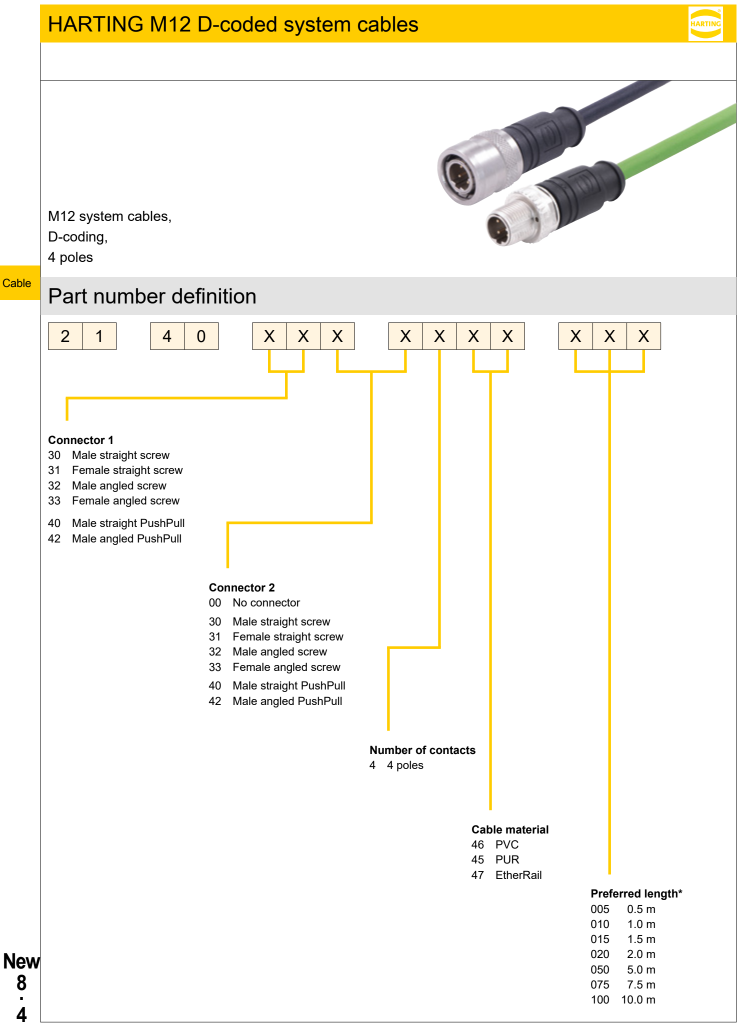
In addition to the standardised lengths and solutions, customised variants can also be implemented.



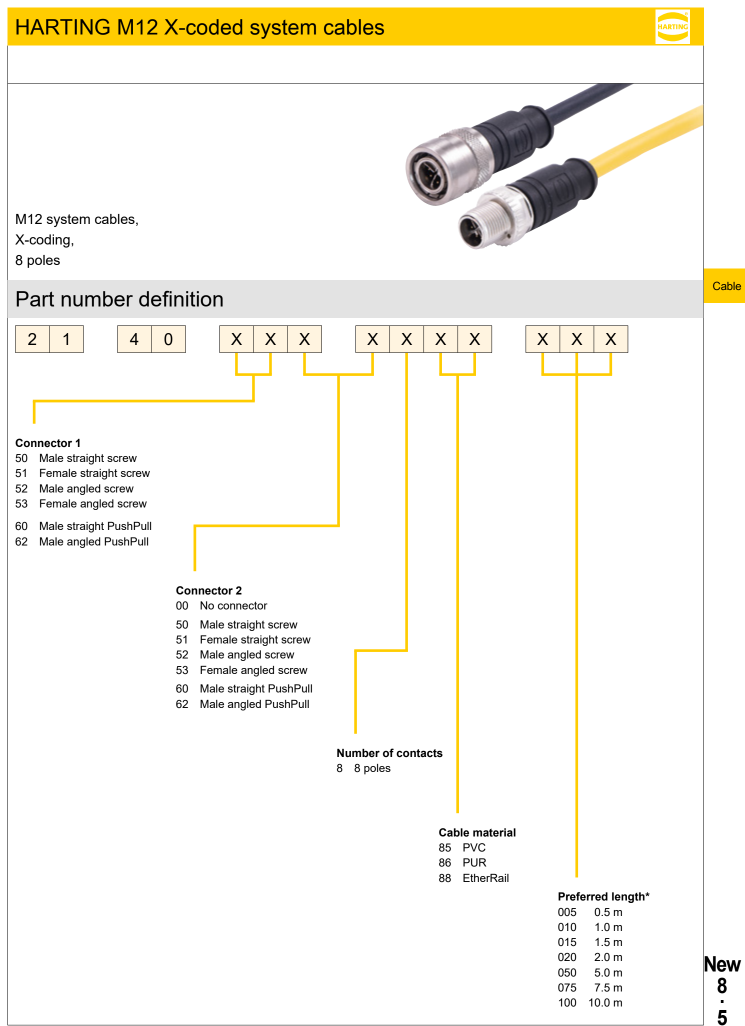
New

2





* Other cable lengths on request!



HARTING T1 Industrial system cables

1x 2x AWG 26/7 HARTING T1 Industrial Overmoulded HARTING T1 Industrial Overmoulded



Features

Number of cores

Material (cable)

Colour (cable)

Cable

- Internationally standardised mating face acc. to IEC 63171-6 For the construction of future-proof and standardised Single Pair Ethernet (SPE) communication networks with standardised cabling according to ISO / IEC 11801 and TIA 42
- Designed for industrial applications up to M₃I₃C₃E₃ environmental conditions
- Meets all IEEE 802.3 requirements for SPE
- Robust industrial design with 360° shielding, locking lever • protection and high mating cycles
- Suitable for remote power supply for all Power over Data Line (PoDL) classes
- Very flexible, overmoulded cable with a small footprint

Technical characteristics

1x 2x AWG 26/7 Core structure Connector 1 Connector 2 Rated current 4 A Rated voltage Test voltage U_{DC} Contact resistance Shielding resistance Limiting temperature Mating cycles Degree of protection acc. to IEC IP20 60529 Transmission characteristics Data rate

HARTING T1 Industrial, Overmoulded HARTING T1 Industrial, Overmoulded 60 V DC 1 kV (contact-contact), 2.25 kV (contact-ground) ≤20 mΩ ≤100 mΩ -40 ... +80 °C unmoved, -25 ... +80 °C moved ≥1000 600 MHz. Bandwidth

10 Mbit/s, 100 Mbit/s, 1 Gbit/s PUR (polyurethane) Yellow

Specifications and approvals

IEC 63171-6

IEEE 802.3bu (remote power supply over PoDL = Power over Data Line)

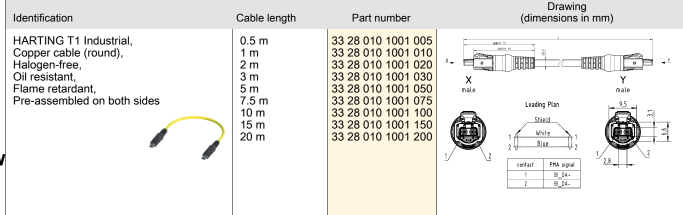
IEEÉ 802.3cg (10BASE-T1) IEEE 802.3bw (100BASE-T1) IEEE 802.3bp (1000BASE-T1) IEC 60332-1-2 Flame retardancy EN 60811-404 Oil resistancy

Details

Unmating under electrical load with 1.5 A / 60 V. 50 cycles for each polarity.

Other cable lengths on request!

UL approval in preparation



New 8 6

4x 2x AWG 26/7 HARTING Mini PushPull ix Industrial[®] Type A Overmoulded HARTING Mini PushPull ix Industrial[®] Type A Overmoulded Cable material: PVC



Features

- Miniaturised Ethernet data interface suitable for industry in acc. to IEC 61076-3-124 type A
- · Robust industrial design
- 360° shielding
- Category of transmission Cat. 6_A
- 5000 mating cycles
- · Flexible, space saving
- · Suitable for all PoE versions

Technical characteristics

8

Number of cores Core structure Connector 1

Connector 2

Limiting temperature

Transmission characteristics

Data rate

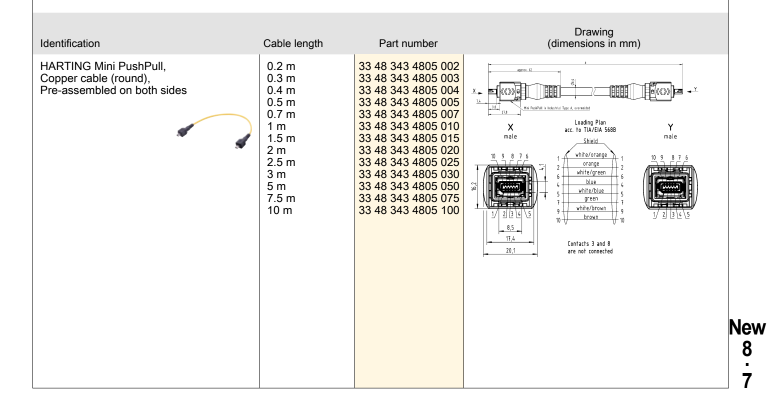
Material (cable) Colour (cable) 4x 2x AWG 26/7 HARTING Mini PushPull, ix Industrial®, Type A, Overmoulded HARTING Mini PushPull, ix Industrial®, Type A, Overmoulded -20 ... +80 °C unmoved, -20 ... +80 °C moved Cat. 6_A , Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s PVC Yellow

Specifications and approvals

IEC 61076-3-124

Details

Other cable lengths on request!



Cable

HARTING

4x 2x AWG 26/7 HARTING Mini PushPull ix Industrial[®] Type A Overmoulded HARTING Mini PushPull ix Industrial[®] Type A Overmoulded Cable material: PUR

· Miniaturised Ethernet data interface suitable for industry in

Technical characteristics

8

4x 2x AWG 26/7

Overmoulded

to 500 MHz

Yellow

Industrial[®], Type A,

Industrial[®], Type A, Overmoulded

Cat. 6_A, Class E_A up

PUR (polyurethane)

-40 ... +80 °C unmoved, -40 ... +80 °C moved

HARTING Mini PushPull, ix

HARTING Mini PushPull, ix

10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s

Number of cores Core structure Connector 1

Connector 2

Limiting temperature

Transmission characteristics

Data rate

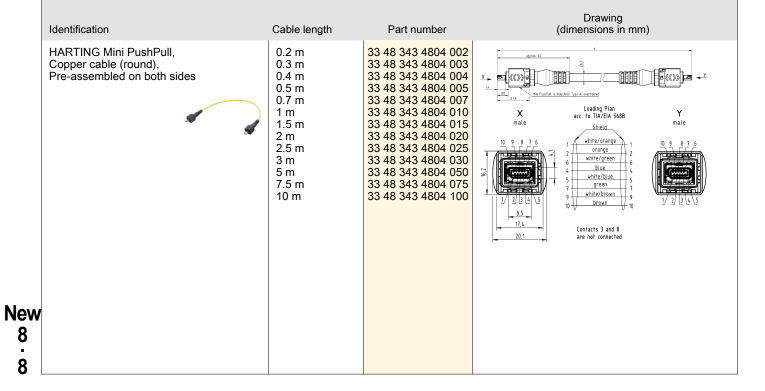
Material (cable) Colour (cable)

Specifications and approvals

IEC 61076-3-124

Details

Other cable lengths on request!





Features

Cable

- acc. to IEC 61076-3-124 type ARobust industrial design
- 360° shielding
- Category of transmission Cat. 6_A
- 5000 mating cycles
- · Flexible, space saving
- Suitable for all PoE versions

10x AWG 26

HARTING Mini PushPull ix Industrial[®] Type B Overmoulded HARTING Mini PushPull ix Industrial[®] Type B Overmoulded Cable material: PVC



Features

 Miniaturised interface for signals and bus systems in acc. to IEC 61076-3-124 type B, suitable for industrial use

10

- · Robust industrial design
- 360° shielding
- 5000 mating cycles
- · Flexible, space saving

Technical characteristics

Number of cores Core structure Connector 1

Connector 2

Rated current Rated voltage Limiting temperature

Material (cable) Colour (cable) 10x AWG 26 HARTING Mini PushPull, ix Industrial®, Type B, Overmoulded HARTING Mini PushPull, ix Industrial®, Type B, Overmoulded 1.5 A 50 V AC, 60 V DC -5 ... +80 °C unmoved, -30 ... +80 °C moved PVC Grey

Specifications and approvals

IEC 61076-3-124

Details

Other cable lengths on request!

Drawing Identification Cable length Part number (dimensions in mm) HARTING Mini PushPull, 33 48 353 5A20 002 0.2 m 33 48 353 5A20 003 Copper cable (round), 0.3 m Pre-assembled on both sides 33 48 353 5A20 004 m 0.4 m œ[««»»), تر «»»)تع ۲ х 🛌 19988 0.5 m 33 48 353 5A20 005 Hiri PushPull is Industrial Type B. overmolded 0.7 m 33 48 353 5A20 007 27,8 Loading Plan acc. to DIN 47100 33 48 353 5A20 010 х Y male 1 m male 33 48 353 5A20 015 1.5 m Shield 33 48 353 5A20 020 2 m 10 9 8 7 white 2.5 m 33 48 353 5A20 025 brown green yellow تبعثوا وأحرة 33 48 353 5A20 030 3 m 33 48 353 5A20 050 5 m grey pink 33 48 353 5A20 075 7.5 m blue 33 48 353 5A20 100 10 m 2 3 4 1/2/3/4/5 red black 8,5 violet 17,4 20,1

HARTIN

Cable

New 8

9

10x AWG 26

HARTING Mini PushPull ix Industrial[®] Type B Overmoulded HARTING Mini PushPull ix Industrial[®] Type B Overmoulded Cable material: PUR



Drawing

Features

Cable

· Miniaturised interface for signals and bus systems in acc. to IEC 61076-3-124 type B, suitable for industrial use

- Robust industrial design ٠
- · 360° shielding
- · 5000 mating cycles
- · Flexible, space saving

Technical characteristics

Number of cores Core structure Connector 1

Connector 2

Rated current Rated voltage Limiting temperature

Material (cable) Colour (cable)

10 10x AWG 26 HARTING Mini PushPull, ix Industrial[®], Type B, Overmoulded HARTING Mini PushPull, ix Industrial[®], Type B, Overmoulded 1.5 A 50 V AC, 60 V DC -5 ... +80 °C unmoved, -40 ... +80 °C moved PUR (polyurethane) Grey

Specifications and approvals

IEC 61076-3-124

Details

Other cable lengths on request!

	Identification	Cable length	Part number	(dimensions in mm)
	HARTING Mini PushPull, Copper cable (round), Pre-assembled on both sides	0.2 m 0.3 m 0.4 m 0.5 m 0.7 m 1 m 1.5 m 2 m 2.5 m 3 m 5 m 7.5 m 10 m	33 48 353 5A21 002 33 48 353 5A21 003 33 48 353 5A21 004 33 48 353 5A21 005 33 48 353 5A21 005 33 48 353 5A21 007 33 48 353 5A21 010 33 48 353 5A21 020 33 48 353 5A21 020 33 48 353 5A21 020 33 48 353 5A21 030 33 48 353 5A21 050 33 48 353 5A21 075 33 48 353 5A21 100	$\begin{array}{c c} & & & & & & \\ \hline & & & & & \\ \hline & & & & \\ \hline & & & &$
New 8 10				

HARTING VarioBoot RJ45 system cables

4x 2x AWG 26/7

HARTING VarioBoot RJ45 Preferred directions left/right HARTING VarioBoot RJ45 Preferred directions left/right



Features

- · Transmission of up to 10 Gbit/s
- · Overmoulded
- Locking lever protection
- · Adaptable and changeable cable outlet
- · Flexible, space saving

Technical characteristics

Number of cores Core structure Connector 1

Connector 2

Limiting temperature

Degree of protection acc. to IEC IP20 60529

Transmission characteristics

Data rate

Material (cable) Colour (cable) 4x 2x AWG 26/7 HARTING VarioBoot RJ45, Preferred directions left/right HARTING VarioBoot RJ45, Preferred directions left/right -20 ... +60 °C unmoved, 0 ... +60 °C moved IP20

Cat. 6_A, Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s FRNC (LSZH) Grey, Red, Yellow, Green, Blue

Specifications and approvals

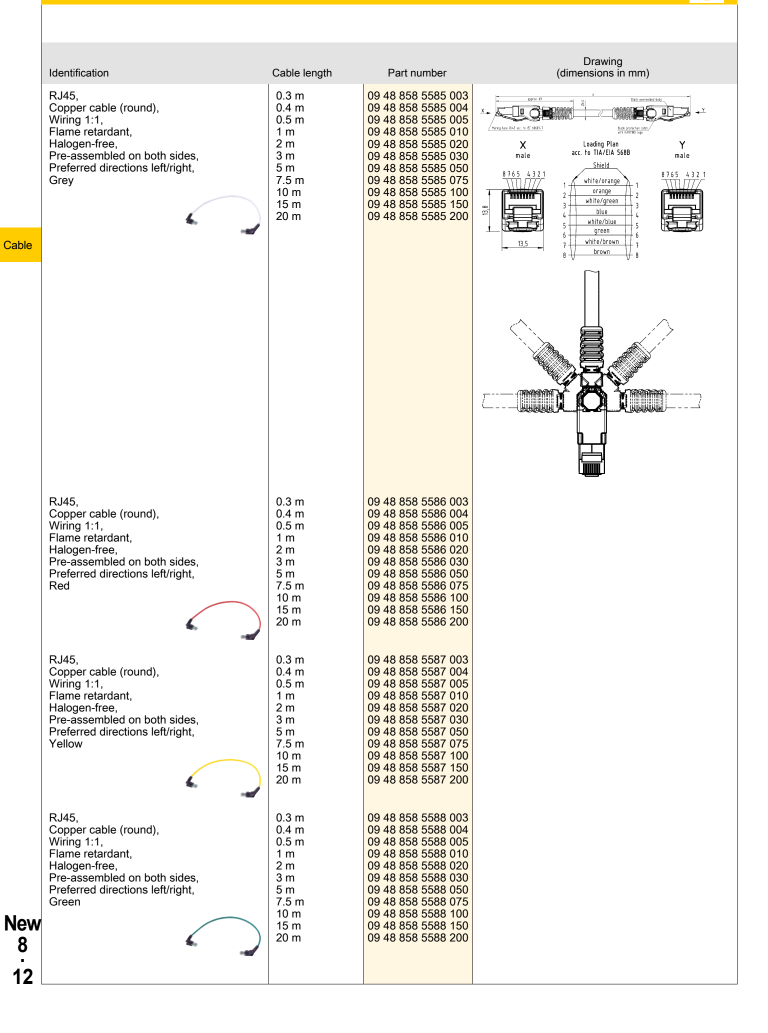
IEC 11801 IEC 61156-6 IEC 60332-1 Flame retardancy IEC 60754-2 Halogen freeness IEC 60754-2 Non corrosive IEC 61034 Low smoke

Details

Other cable lengths on request!

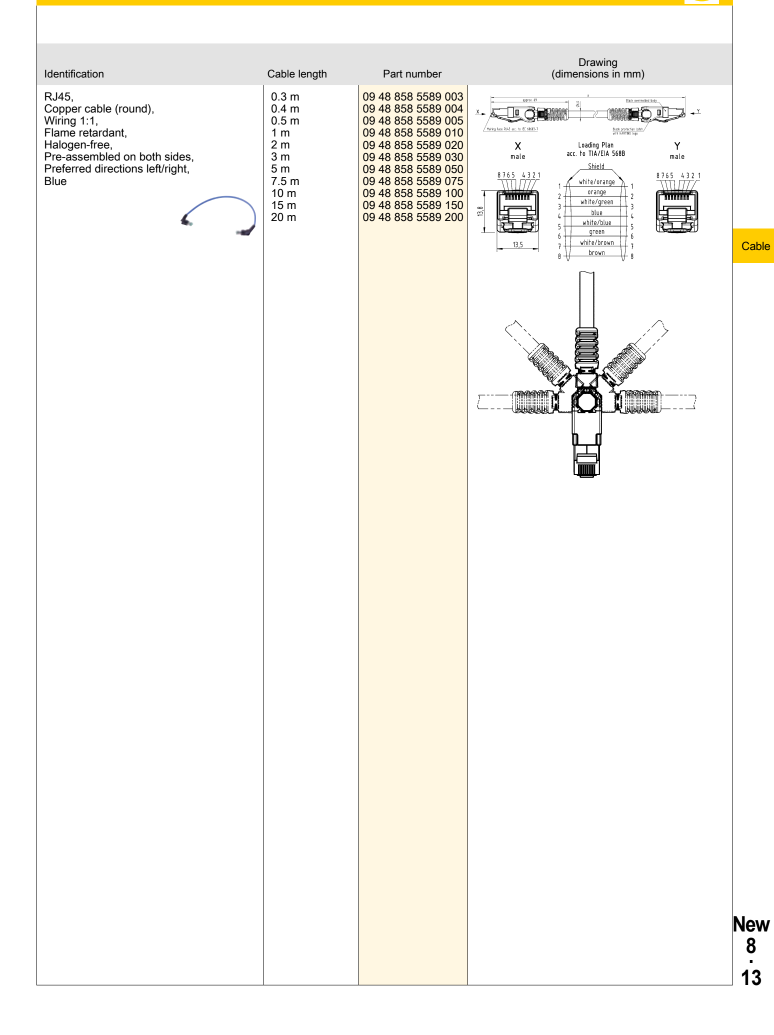
New 8 . 11

HARTING VarioBoot RJ45 system cables



HARTING VarioBoot RJ45 system cables

HARTING



HARTING VarioBoot RJ45 / DualBoot RJ45 system cables

4x 2x AWG 26/7 HARTING VarioBoot RJ45 Preferred directions left/right HARTING DualBoot RJ45



Features

- Cable
- Transmission of up to 10 Gbit/sOvermoulded
- Locking lever protection
- Adaptable and changeable cable outlet
- · Flexible, space saving
- HARTING DualBoot RJ45 is compatible with Han-Modular®

8

Technical characteristics

Number of cores Core structure Connector 1

Connector 2 Limiting temperature

Degree of protection acc. to IEC IP20 60529 Transmission characteristics Cat. 0

Data rate

New

Material (cable) Colour (cable) 4x 2x AWG 26/7 HARTING VarioBoot RJ45, Preferred directions left/right HARTING DualBoot RJ45 -20 ... +60 °C unmoved, 0 ... +60 °C moved IP20

Cat. 6_A, Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s FRNC (LSZH) Grey, Red, Yellow, Green, Blue

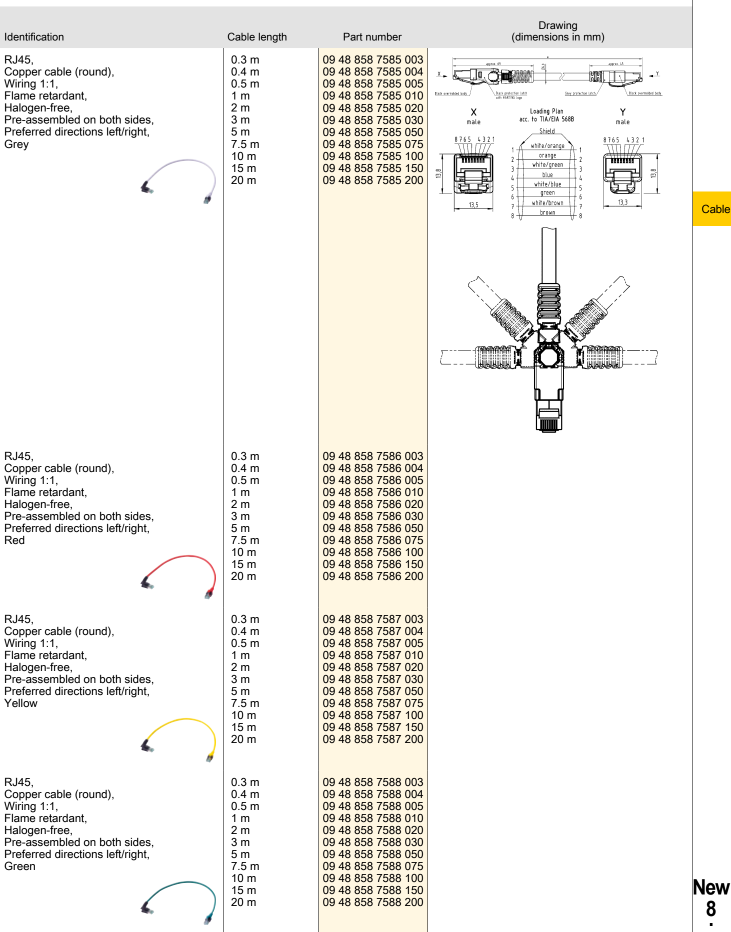
Specifications and approvals

IEC 11801 IEC 61156-6 IEC 60332-1 Flame retardancy IEC 60754-2 Halogen freeness IEC 60754-2 Non corrosive IEC 61034 Low smoke

Details

Other cable lengths on request!

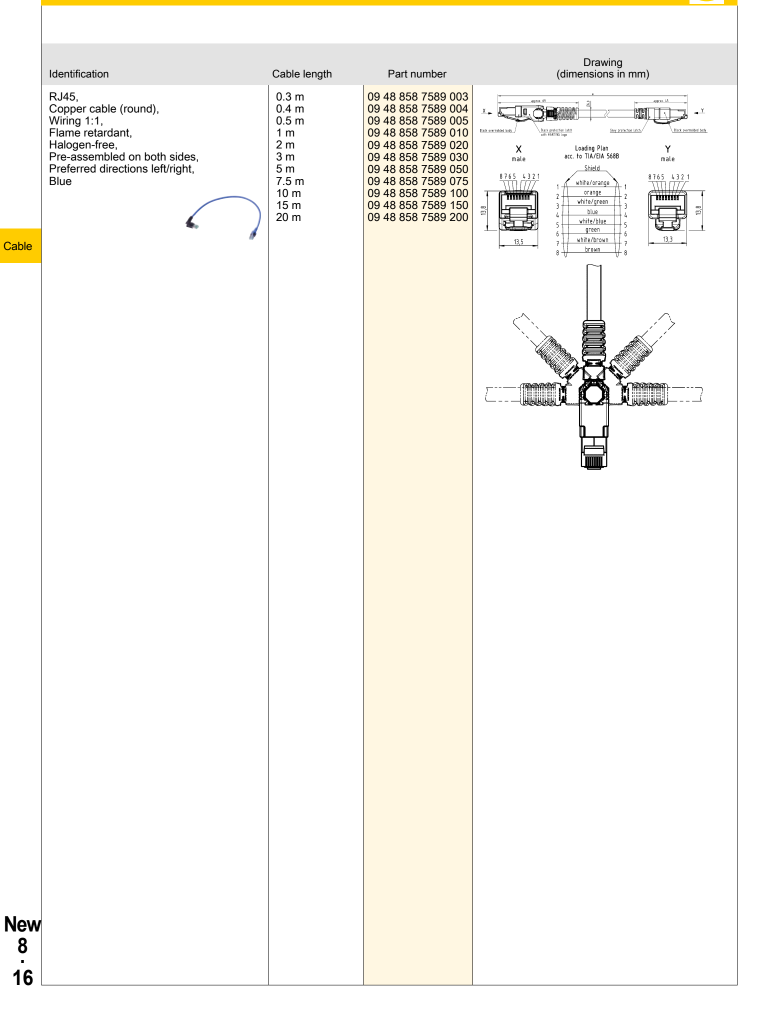
HARTING VarioBoot RJ45 / DualBoot RJ45 system cables



Cable

15

HARTING VarioBoot RJ45 / DualBoot RJ45 system cables



HARTING DualBoot RJ45 Cat. 6_A PUR system cables

4x 2x AWG 26/7 HARTING DualBoot RJ45 HARTING DualBoot RJ45



Features

- · Transmission of up to 10 Gbit/s
- Overmoulded
- Locking lever protection
- · Flexible, space saving
- HARTING DualBoot RJ45 is compatible with Han-Modular[®]

Technical characteristics

Number of cores Core structure Connector 1 Connector 2 Limiting temperature

Transmission characteristics

Data rate

Material (cable) Colour (cable) RoHS 4x 2x AWG 26/7 HARTING DualBoot RJ45 HARTING DualBoot RJ45 -40 ... +80 °C unmoved, -40 ... +80 °C moved Cat. 6_A, Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s PUR (polyurethane) Grey, Green compliant

Specifications and approvals

UN/ECE-R 118 UL 1863 DUXR.E470046

Details

Other cable lengths on request!

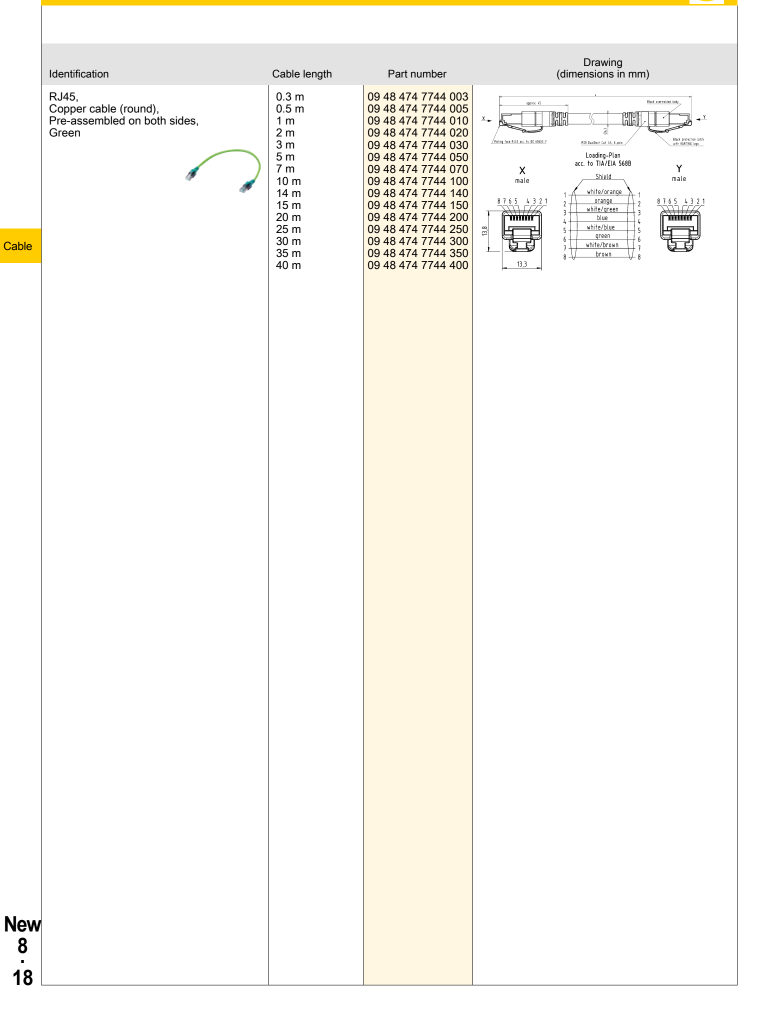
Drawing Identification Cable length Part number (dimensions in mm) 09 48 474 7743 003 RJ45. 0.3 m Black overmolded body 09 48 474 7743 005 Copper cable (round), 0.5 m 1010 09 48 474 7743 010 X Pre-assembled on both sides, 1 m Grey 2 m 09 48 474 7743 020 Mating face RJ45 acc. to IEC 60503-1 Black protection latch with HARTING Long 09 48 474 7743 030 IP20 DealBost Cat. 6A, 8-pole 3 m Loading-Plan acc. to TIA/EIA 568B 09 48 474 7743 050 5 m 09 48 474 7743 060 6 m Y Х Shield male 09 48 474 7743 070 7 m male 10 m 09 48 474 7743 100 white/orange 8765 4321 4321 orange 09 48 474 7743 120 12 m white/green 15 m 09 48 474 7743 150 TRACTOR blue white/blue 20 m 09 48 474 7743 200 green 25 m 09 48 474 7743 250 white/brown 30 m 09 48 474 7743 300 brown 09 48 474 7743 350 13,3 35 m 40 m 09 48 474 7743 400

Cable

New 8

17

HARTING DualBoot RJ45 Cat. 6_A PUR system cables



HARTING Industrial drag chain cable SF/UTP Cat. 6A PUR

4x 2x AWG 26/7



Features

- · Suitable for generic cabling
- For drag chain applications
- Highly EMC resistant
- Oil resistancy
- · Flame retardant, halogen free and RoHS compliant

Technical characteristics

8

4x 2x AWG 26/7

Number of cores Core structure Rated voltage Test voltage U_{r.m.s.} Limiting temperature

Conductor resistance @ 20 °C Insulation resistance @ 20 °C Signal run time @ 20 °C Impedance @ 100 MHz Cable diameter Minimum bending radius

Drag chain compatible Bending cycles

Tensile strenght Transmission characteristics

Data rate

Material (cable) Colour (cable) RoHS

100 V 2 kV Wire / wire / shielding -40 ... +70 °C unmoved, -40 ... +70 °C moved ≤140 Ω/km ≥1000 MΩ x km ≤5.13 ns/m 100 Ω ±10 % 6.5 ... 7.1 mm 10x Cable diameter, (repeated bending), 5x Cable diameter, (singular bending) Yes ≥ 5.000.000 @ 15x Cable diameter @ traversing distance ≤ 1 m @ speed ≤ 0.3 m/s @ acceleration $\leq 6 \text{ m/s}^2$ ≤15 N/mm² Cat. 6_A, Class E_A up to 500 MHz 10 Mbit/s, 100 Mbit/s, 1 Gbit/s, 2.5 Gbit/s, 5 Gbit/s, 10 Gbit/s PUR (polyurethane) Black compliant

Specifications and approvals

EN 50173-3 generic cabling IEC 60332-1-2 Flame retardancy IEC 60754-1

Identification	Cable length	Part number	Drawing (dimensions in mm)	
Copper cable (round), Not assembled	20 m 50 m 100 m 500 m	09 45 600 0555 09 45 600 0556 09 45 600 0557 09 45 600 0558		
				New 8 19

Cable

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