

HARTING Industrial Connectors Han®

Industrial Connectors – Overview of the series



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Economic and Reliable

Connections

Specifications

DIN EN 60 664-1 (VDE 0110-1) Principles, requirements and tests DIN EN 61 984 (VDE 0627)

Connectors, Safety requirements and tests

Note:

The connectors included in this catalogue should not be coupled or decoupled under electrical load unless otherwise stated.

The connector must not be poweredup in the un-mated condition. This is also true if the connector is closed with a protection cover, unless otherwise stated.

The provision of protection against electric shock is the responsibility of the user. Protection can be achieved by the use of HARTING hoods and housings coupled with/or alternatively appropriate installation methods provided by the user.

The female connector in a HARTING hood or housing offers finger safe protection according to relevant standards for the mating face, even in the unmated condition, unless otherwise stated.

Connectors of the same or different series being mounted side by side may be protected against incorrect mating by the use of coding options.

Standard

DIN EN 175 301-801

Approvals

UL File No. E 235076 (www.ul.com) CSA File No. LR 18753, SEV for inserts

GL certificate No. 13 674 - 99 HH



Certified according to EN ISO 9001 in design/development, production, installation and servicing

Terminations

- Screw terminal
- · Crimp terminal
- · Cage-clamp terminal
- Wrap terminal
- Solder terminal
- · Axial-screw terminal
- Rapid terminal
- · IDC termination

Inserts

- · Leading protective ground
- · Polarised for correct mating
- Interchangeability of male and female inserts in hoods and housings
- · Captive fixing screws
- Can be used with hoods and housings, or for rack and panel applications

Hoods/Housings

- Standard Hoods/Housings
- Hoods/Housings for harsh environmental requirements
- Hoods/Housings for intrinsically safe plant
- Degree of protection IP 65
- Electrical connection with protective ground
- High mechanical strength and vibrationresistance ensured by locking levers
 - Spring-loaded covers in shockproof thermoplastic or metal covers, both lockable

Accessories

- Extensive range of cable protection and sealing accessories
- · Protective covers available
- Coding options for incorrect mating protection

For "non standard applications" we can manufacture designs to match your

requirements.

Please discuss requirements with us.

HARTING components help you to construct top quality products – economically and in line with market requirements.

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.

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Transforming customer wishes into concrete solutions



The HARTING Technology Group is skilled in the fields of electrical, electronic and optical connection, transmission and networking, 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 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 Enclosures and Shop Systems. The HARTING Group currently comprises 51 sales companies and production plants worldwide employing a total of about 4,200 staff.



We aspire to top performance.

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

Always at hand, wherever our customers may be.

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

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

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

Our claim: pushing performance.

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

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

Quality creates reliability - and warrants trust.

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

EN ISO 9001, the EU Eco-Audit and ISO 14001 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 IRIS quality certificate for rail vehicles.



HARTING technology creates added value for customers.

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

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

In order to develop connectivity and network solutions serving an exceptionally wide range of connector applications and task scopes in a professional and cost optimized manner, HARTING not only commands the full array of conventional tools and basic technologies. Over and beyond these capabilities, HARTING is constantly harnessing and refining its broad base of knowledge and experience to create new solutions that ensure continuity at the same time. In securing this know-how lead, HARTING draws on a wealth of sources from both inhouse research and the world of applications alike.

Salient examples of these sources of innovative knowledge include microstructure technologies, 3D design and construction technology, as well as high temperature

or ultrahigh frequency applications that are finding use in telecommunications or automation networks, in the automotive industry, or in industrial sensor and actuator applications, RFID and wireless technologies, in addition to packaging and housing made of plastics, aluminum or stainless steel.

HARTING solutions extend across technology boundaries.

Drawing on the comprehensive 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 far more than components, and represent mature, comprehensive solutions attuned to individual customer requirements and wishes. The range covers ready-to-use cable configurations, completely assembled backplanes and board system carriers, as well as fully wired and tested control panels.

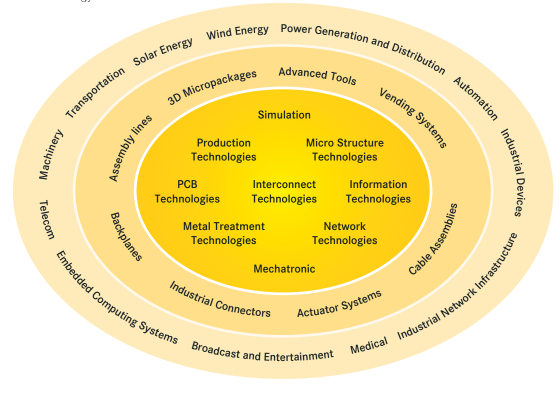
In order to ensure the future proof design of RF- and EMC-compatible interface solutions, the central HARTING laboratory (certified to EN 45001) provides simulation tools, as well as experimental, testing and diagnostics facilities all the way through to scanning electron microscopes. In the selection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



HARTING knowledge is practical know-how generating synergy effects.

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

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



HARTING eCatalogue





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The HARTING e-Catalogue is your platform for conveniently selecting individual products as well as configuring complete solutions. Our comprehensive product pages provide you with all necessary technical information and CAD files in various formats for downloading. You may also contact our technical sales department directly.

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Industrial Connectors



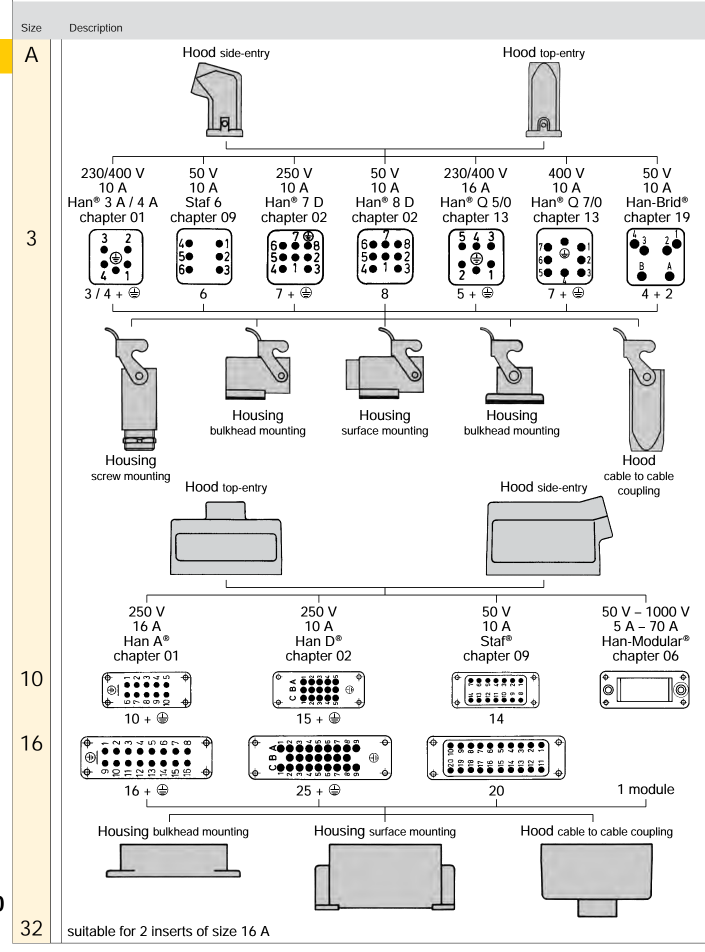
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Han

Summary Han®-sizes

Han





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Summary Han®-sizes



Han

Description Size В Hood side-entry Hood top-entry 250 V 250 V 500 V 400/690 V 500 V 830 V 160 V - 690 V 50 V - 5000 V 35 A Han® HsB 5 A - 200 A 10 A 10 A 16 A 16 A 16 A 10 A – 100 A Han® EE Han® EEE Han D® Han DD® Han E® Han Hv E® Han-Com® Han-Han® Hv ES chapter 07 chapter 04 chapter 05 Modular® Han® ES chapter 02 chapter 02 chapter 03 chapter 03 chapter 06 6 • **⊗**m ⊕ **⊗** · · · 10 + 🖨 2 modules 10 **Ф**⊈**() Ø** A 4/4 + 🖨 42 + 😩 10 + 🖶 18 + 🖨 3 + 🖨 3 modules 8/24 + 🖨 16 6/36 + 🖨 6 + 🖶 40 + 🖶 72 + 🕀 16 + ⊜ 6 + 🖶 4 modules 4/2 + 🖶 32 + ⊕ 24 64 + 🕀 16 + 🖶 4/8 + 🖶 64 + 🖶 108 + 🖨 24 + 🖶 6 modules 46 + 🖨 10 + 🕀 6/6 + 🖶 Housing bulkhead mounting Hood cable to cable coupling Housing surface mounting 32 suitable for 2 inserts of size 16 B 48 suitable for 2 inserts of size 24 B

Han

For a complete connector components may be ordered from the following sub headings

Cable entry protection

Universal cable glands

Special cable clamp with strain relief, bell mouthed cable fitting and anti-twist devices

Cable gland with normal or multiple seal

Extensive range of accessories

Hoods

low or high construction top or side cable entry 1 or 2 locking levers

Male insert with

screw terminal or crimp terminal (order contacts separately) or cage-clamp terminal

Female insert with

screw terminal or crimp terminal (order contacts separately) or cage-clamp terminal

Housings

Housing (bulkhead mounting) with or without thermoplastic or metal covers 1 or 2 locking levers

Housing (surface mounting) low or high construction with or without thermoplastic or metal covers
1 or 2 locking levers
1 or 2 cable entries

Hood (cable to cable) low or high construction for cable to cable connections

Accessories

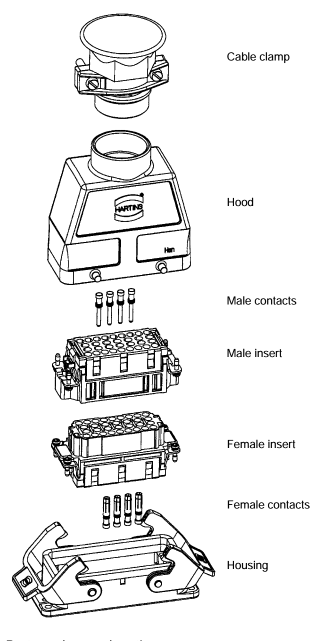
Protective covers available

Code and guide pins for coding

Special insert fixing screws for use without hoods and housings

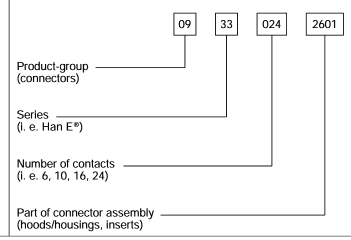
Label according to CSA-approval

Suitable hoods and housings will be found on the same page.



Part number explanation

Our computerized ordering system uses the following code:



00

7

Hoods/housings connector insert protection



The connector's housing, sealing and locking mechanism protect the connection from external influences such as mechanical shocks, foreign bodies, humidity, dust, water or other fluids such as cleansing and cooling agents, oils, etc. The degree of protection the housing offers is explained in the IEC 60529, DIN EN 60529, standards that categorize enclosures according to foreign body and water protection.

The following table shows the different degrees of protection.

Code letters (International Protection)	First Index Figure (Foreign bodies protection)	Second Index Figure (Water protection)
ΙP	6	5

Index figure		Degree of pro	tection	Index figure		Degree of pro	tection
0	No protection	4	No protection against accidental contact, no protection against solid foreign bodies	0	No protection against water		No protection against water
1	Protection against lar- ge foreign bodies		Protection against contact with any large area by hand and against large solid foreign bodies with Ø > 50 mm	1	Drip-proof		Protection against vertical water drips
2	Protection against medium sized foreign bodies		Protection against contact with the fingers, protection against solid foreign bodies with \varnothing > 12 mm	2	Drip-proof		Protection against water drips (up to a 15° angle)
3	Protection against small solid foreign bodies		Protection against tools, wires or similar objects with $\emptyset > 2.5$ mm, protection against small foreign solid bodies with $\emptyset > 2.5$ mm	3	Spray-proof		Protection against diagonal water drips (up to a 60° angle)
4	Protection against grain-shaped foreign bodies		As 3 however Ø > 1 mm	4	Splash-proof		Protection against splashed water from all directions
5	Protection against injurious deposits of dust		Full protection against contact. Protection against interior injurious dust deposits	5	Hose-proof		Protection against water (out of a nozzle) from all directions
6	Protection against ingress of dust		Total protection against contact. Protection against penetration of dust	6	Strong hose-proof		Protection against strong water (out of a nozzle) from all directions
				7	Protected against immersion	9	Protected against temporary immersion
				8	Water-tight		Protected against water pressure
				9k *	Protected against high- pressure		Protected against water from high-pressure / steam jet cleaners

Type of hoods/housings



Standard Hoods/Housings

Field of application for excellent mechanical and electrical

protection in demanding environments, for example, in the automobile and mechanical engineering industries also for process and regulation control appli-

cations

Distinguishing feature hoods/housings colour-coded grey (RAL 7037)

Material of hoods/housings Die cast light alloy Locking levers Han-Easy Lock®

Cable entry protection Optional special cable clamp for hoods

with strain relief, bell mouthed cable

fitting and anti-twist devices



Han® M Hoods/Housings

for harsh environmental requirements

Field of application for all applications where aggressive

environmental conditions and extreme climatic atmospheres are encountered

Distinguishing feature hoods/housings colour-coded black (RAL

9005)

Material of hoods/housings Die cast light alloy, corrosion resistant

Locking levers Corrosion resistant stainless steel

Cable entry protection Special cable clamp for hoods with strain

relief, bell mouthed cable fitting and anti-

twist devices



Han® EMC Hoods/Housings with high shielding efficiency

Field of application For sensitive interconnections that

have to be shielded against electrical, magnetic or electro-magnetic inter-

ferences

Distinguishing feature Electrically conductive surface, internal

sea

Material of hoods/housings Die cast light alloy Locking levers Han-Easy Lock®

Cable entry protection EMC cable clamp in order to connect

the cable shielding to the hood without

interruption of the shielding



Han® HPR Hoods/Housings, pressure tight

Field of application For external electrical interconnec-

tions in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have

to be shielded

Distinguishing feature hoods/housings colour-coded black,

internal seal (KAL 9005)

Locking parts Stainless steel

Material of hoods/housings Die cast light alloy, corrosion resistant

Cable entry protection Optional universal cable clamp for

hoods with strain relief, or special cable clamp with bell mouthed cable fitting and anti-twist devices (use of

adapter is necessary)



Type of hoods/housings



Han-INOX® Hoods/Housings

Field of application for excellent mechanical and

electrical protection in demanding environments, for example, in the food, automobile and mechanical engineering industries also for process and regulation control appli-

cations

Distinguishing feature matt-finished metal surface

Material of hoods/housings Stainless steel Locking levers Stainless steel



Recommended tightening torque for housings, bulkhead mounting

Series	Number of screws	Size of screws	Recommended Tightening torque (Nm)	Remarks
Han® 3 A	2	M 3	0.8 1.0	Gasket
Han® 10 A / 16 A	4	M 3	0.8 1.0	Gasket
Han® 15 EMV / 25 EMV	4	M 3	min. 1.0	O-ring
Han® 32 A	4	M 4	0.8 1.0	Gasket
Han® 6 B / 10 B / 16 B / 24 B	4	M 4	0.8 1.0	Gasket
Han® 32 B	4	M 5	min. 2.5	O-ring
Han® 48 B	4	M 6	min. 3.0	O-ring
Han® 3 HPR	2	M 4	min. 1.0	O-ring
Han® 6 / 10 / 16 / 24 HPR	4	M 6	min. 3.0	O-ring
Han® 48 HPR	4	M 8	min. 5.0	O-ring

To offer safe protection the surface condition for mounting panel should be according to DIN 4766:

• Waviness ≤ 0.2 mm on 200 mm distance

• Roughness R_a \leq 16 μm

General remark for assembling

During assembly and handling of the connector, any kind of damage to the surface of the housing must be avoided to guarantee the correct surface protection.

Locking systems



Han

Housing with 2 levers Han-Easy Lock®

- easy operation
- □ high degree of pressure tightness
- □ reliable locking guaranteed by 4 locking points
- space saving mounting
- ideal for mounting side by side
- □ cable to cable connection is possible
- high seal force

Details of Han-Easy Lock® see chapter 31

Housing with 1 lever Han-Easy Lock®

- easily accessible, even with side entry
- possibility to lock protective covers on the housing
- □ cable to cable connection is possible
- 2 locking points on the longitudinal axis





1 lever in central position

- easily accessible, even with side entry
- 2 locking points on the lateral axis
- space saving mounting
- ideal for mounting side by side
- single hand operation



Screw locking / toggle locking

- □ hexagon nuts tightened with spanner
- $oldsymbol{\square}$ highest degree of pressure tightness
- easily accessible, also with side entry
- use of tools avoids
 - access by unauthorized persons



Hood with 2 levers Han-Easy Lock®

- easy operation
- lacksquare high degree of pressure tightness
- ideal for mating to housings with protection cover
- high seal force

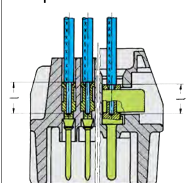


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Details of Han-Easy Lock® see chapter 31

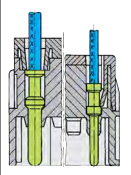


Crimp connection



Han DD[®]
Han D[®]
R 15
Han-Modular[®] (10 A)
Han E[®]
Han A[®]

Han Hv E®



Han-Com® (40 A)
Han-Modular® (40 A)
Han E®
Han A®
Han Hv E®
Han® EE
Han® EEE
Han-Modular® (16 A)
Han® O

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

The economic and technical advantages are:

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

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

Pull out force of stranded wire

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

Crimping tools

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

A ratchet in the tool performs 2 functions:

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

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

Crimp-cross section







BUCHANAN crimp profile

Tensile strength of crimped connections (Table 1 of the DIN EN 60 352-2)

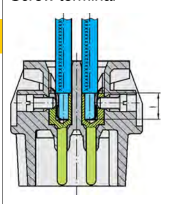
Conductor cros	s-section	Tensile strength
mm²	AWG	N
0.05	30	6
0.08	28	11
0.12	26	15
0.14		18
0.22	24	28
0.25		32
0.32	22	40
0.5	20	60
0.75		85
0.82	18	90
1.0		108
1.3	16	135
1.5		150
2.1	14	200
2.5		230
3.3	12	275
4.0		310
5.3	10	355
6.0		360
8.4	8	370
10.0		380

Wire g	jauge	Internal diameter	Stripping length I (mm)		
(mm²)	AWG	Ø (mm)	Han® DD Han® D R15 Han-Modular® (10 A)	Han E [®] Han A [®] Han Hv E [®]	Han® C
0.14 0.37	26 22	0.9	8	-	-
0.5	20	1.15	8	7.5	-
0.75	18	1.3	8	7.5	-
1	18	1.45	8	7.5	-
1.5	16	1.75	8	7.5	9.5
2.5	14	2.25	6	7.5	9.5
4	12	2.85	-	7.5	9.5
6	10	3.5	-	-	9.5
10	8	4.3	-	-	12-18

	Conductor cross- section	cross- ø	
	10 mm ²	4.3 mm	19.0 mm
Han [®] 100 A Modul	16 mm ²	5.5 mm	19.0 mm
Haii 100 A Modul	25 mm ²	7.0 mm	19.0 mm
	35 mm ²	8.2 mm	16.0 mm
	35 mm ²	8.2 mm	26.0 mm
	50 mm ²	10.0 mm	28.0 mm
Han® HC Modular 350	70 mm ²	11.5 mm	28.0 mm
	95 mm ²	13.5 mm	30.0 mm
	120 mm ²	15.5 mm	24.0 mm
Han® HC Modular 650	240 mm ²	22.5 mm	50.0 mm
for fine stranded wires ac	cording to IE	C 60 228 clas	ss 5

Han

Screw terminal



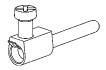
Screw terminals meet VDE 0609 /EN 60 999. Dimensions and tightening torques for testing are shown in following table. Screw dimensions and tightening torque for screw terminals

Wire gauge (mm²)	1.5	2.5	4	6	10	16
Screw thread	М3	М3	M3.5	M4	M4	M6
Test moment of torque (Nm)	0.5	0.5	0.8	1.2	1.2	1.2*
min. pull-out for stranded wire (N)	40	50	60	80	90	100

^{*} for screws without heads

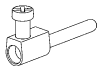
The relevant regulations state that in the case of

• Terminals with wire protection



the use of ferrules is not necessary. Series Han E° , Han HsB, Han Hv E° , Han K 6/12, Han K 6/6

Terminals without wire protection



The insulation is first stripped and then a wire ferrule must be used

Series Han® K 4/x, Han A®, Staf®

Screw terminal

legarte	Wire pr	Wire protection		min. wire gauge		e gauge*	Stripping length
Inserts	Yes	No	mm²	AWG	mm²	AWG	mm
Han® 3 A, Han® 4 A		х	0.75	18	1.5	16	4.5
Han® 10 A, 16 A, 32 A		Х	0.75	18	2.5	14	7.5
Han E [®] , Hv E [®]	Х		0.75	18	2.5	14	7.5
Han® HsB	Х		1.5	16	6	10	11.5
Han® K 6/6, K 6/12 (signal contacts)	Х		0.2	24	2.5	14	7.5
Han® K 4/2, K 4/8 (signal contacts)		х	0.5	20	2.5	14	7.5
Han [®] K 4/0, K 4/2, K 4/8 (power contacts)		х	1.5	16	16	6	14
Han E [®] AV, Han D [®] AV	Х		0.2	24	2.5	14	8 11
Staf®		Х	0.5	18	1.5	16	4.5

^{*} Rated wire gauge according to DIN EN 60 999-1

Recommended screw drivers and tightening torques

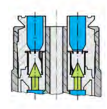
Screw size	Connector type	Tightening torque (Nm)	Tightening torque (lbft)	Recommended screw driver
M3	Screw terminals: Han® 3A /4A /Q5/0 (PE) / Staf®	0.25	0.20	slotted 0.4 x 2.5
М3	Screw terminals: Han D [®] AV, Han E [®] AV, Han [®] K6/6, K6/12 (signal)	0.5	0.4	slotted 0.5 x 3.0
M3	Screw terminals: Han® 10A - 32A, Han® E, Hv E®, Han® HsB	0.5	0.4	slotted 0.6 x 3.5 or PH 1
М3	Han® fixing screws	0.5	0.4	slotted 0.6 x 3.5 or PH 1 or PH 2
М3	Han® guiding pins and bushes	0.5	0.4	slotted 1 x 6.0
M3.5	Ground terminals: Han® 10A, Han® 16A, Han 15 D®, Han 25 D®	0.8	0.6	slotted 0.6 x 3.5 or PH 1
M4	Screw terminals: Han® HsB	1.20	0.90	slotted 0.6 x 3.5 or <u>PH 1</u>
M4	Ground terminals: Han E [®] , Han 40 D [®] , Han 64 D [®] , Han DD [®] , Han [®] K 8/24, K6/6, K8/0	1.20	0.90	slotted 0.8 x 4.5 or PH 2
M5	Ground terminals: Han® HsB, Han® K12/2, K4/X, K6/12, K6/36	2	1.40	slotted 0.8 x 4.5 or PH 2
M6	Screw terminals: Han® K power contacts, Han-Eco® PE module	for Han® K se Han-Eco® PE mo	e chapter 05, odule (1,2-3 Nm)	slotted 0,8 x 4,5

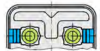
Preferred size

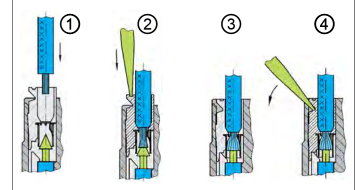
Increasing the tightening torque does not improve considerably the contact resistances. The torque moments were determined when optimum mechanical, thermal and electrical circumstances were given. If the recommended figures are considerably exceeded the wire or the termination can be damaged.

Han

Han-Quick Lock® termination technique







This new termination technique from HARTING combines the reliability and the simple operation of the cage clamp termination with the low space requirements of crimp technology.

Han-Quick Lock® is ideally suited to high contact densities and is considerably superior over other termination techniques. No other technology is so simple, space saving and fast. For this vibration safe termination, no special tools are necessary.

- Fast, simple and robust termination technique
- Field assembly without a special tool
- Compatible also to inserts with other termination technologies
- Combines high contact density similar to crimp termination with the simple connection like a cage clamp terminal

Insert connectors: Han® 3 A

Han® 4 A
Han® 7 D
Han® 8 D
Han® Q 4/2
Han® Q 5/0
Han® Q 8/0
Han® Q 12/0
Han® EE modules
Han® DD modules
Han® PushPull Power 4/0

Technical characteristics:

Material

Isolation body Polycarbonate

Active termination

element

Polycarbonate Stainless steel

Quick-Lock spring Stainless stee Contact Copper alloy

Blue slide Terminal cross-section

0.5 ... 2.5 mm² / AWG 20 ... 14

Black slide Terminal cross-section

0.25 ... 1.5 mm² / AWG 23 ... 16

Stripping length 10 mm Insulating resistance > 10¹⁰ Ohm

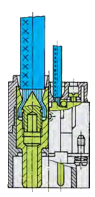
Flammability according to UL 94 V 0

Termination tool Screwdriver

0.4 x 2.5 mm bzw. 0.5 x 3.0 mm



Axial screw terminal



This termination combines the benefits of screw and crimp terminations:

- · Less space required
- Easy handling
- · No special tools

Remarks on the axial screw technique

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

Background:

According to DIN VDE 0295 for cables and insulated wires the wire gauge will be determined by conductance (Ω /km) and maximum wire diameter. A minimum cable diameter is not specified! (Example:nominal wire gauge 95 mm² \rightarrow real, geometric wire gauge 89 mm²)

Recommendation:

The use of cables with an extreme geometric wire gauge deviation should be checked separately with the use of the axial screw termination.

Strain relief:

For safe operation the cable must be fixed at an adequate distance from the terminal to ensure that the contact is protected against radial stress.

Details for professional strain relief design can be found in the standard DIN VDE 0100-520: 2003-06 (see enclosed table).

Outer cable diameter (mm)	Maximum fixing distance (mm)		
	horizontal	vertical	
D ≤ 9	250	400	
9 < D < 15	300 400		
15 < D < 20	350	450	
20 < D < 40	400	550	

Cables:

The axial screw technology is developed for wires according to DIN EN 60 228 class 5 (see table: Wire assembly according to DIN EN 60 228). Deviating cable assemblies have to be tested separately.

Assembly remarks:

Before starting the assembly the user must ensure that the axial cone is screwed fully downward to completely open the contact chamber.

After stripping the cable insulation the strands must not be twisted and the maximum cable insulation must not exceed the recommended dimension.

Insert the wire completely into the contact chamber until the copper strands reach the bottom. Keep the cable in position while applying the recommended tightening torque.

Maintenance of the axial screw termination:

After initial assembly it is only allowed to reapply the recommended tightening torque once in order to avoid damage to individual cable strands.

Wire gauge (mm²)	Stranded wires DIN EN 60 228 class 2	Fine stranded wires DIN EN 60228 class 5	Super fine stranded wires DIN EN 60228 class 6			
0.5	7 x 0.30	16 x 0.20	28 x 0.15	64 x 0.10	131 x 0.07	256 x 0.05
0.75	7 x 0.37	24 x 0.20	42 x 0.15	96 x 0.10	195 x 0.07	384 x 0.05
1	7 x 0.43	32 x 0.20	56 x 0.15	128 x 0.10	260 x 0.07	512 x 0.05
1.5	7 x 0.52	30 x 0.25	84 x 0.15	192 x 0.10	392 x 0.07	768 x 0.05
2.5	7 x 0.67	50 x 0.25	140 x 0.15	320 x 0.10	651 x 0.07	1280 x 0.05
4	7 x 0.85	56 x 0.30	224 x 0.15	512 x 0.10	1040 x 0.07	
6	7 x 1.05	84 x 0.30	192 x 0.20	768 x 0.10	1560 x 0.07	
10	7 x 1.35	80 x 0.40	320 x 0.20	1280 x 0.10	2600 x 0.07	
16	7 x 1.70	128 x 0.40	512 x 0.20	2048 x 0.10		
25	7 x 2.13	200 x 0.40	800 x 0.20	3200 x 0.10		
35	7 x 2.52	280 x 0.40	1120 x 0.20			
50	19 x 1.83	400 x 0.40	705 x 0.30			
70	19 x 2.17	356 x 0.50	990 x 0.30			
95	19 x 2.52	485 x 0.50	1340 x 0.30			
120	37 x 2.03	614 x 0.50	1690 x 0.30			
150	37 x 2.27	765 x 0.50	2123 x 0.30			
185	37 x 2.52	944 x 0.50	1470 x 0.40			
240	61 x 2.24	1225 x 0.50	1905 x 0.40			

Wire assembly according to DIN EN 60 228

Connection technology



Han

Insert	Wire gauge	Stripping length	Tightening torque	Max. cable insulation diameter	Size hexagon recess	Insert dimension for cable indication (ISK)
	(mm²)	(mm)	(Nm)	(mm)	(SW)	(mm)
Han® K 4/4 finger proofed	6 16	6 mm ² : 11+1	6 mm ² : 2	8.9	2.5	7.4
		10 mm ² : 11+1	10 mm ² : 3			PE: 8.9
		16 mm ² : 11+1	16 mm ² : 4			
	10 22	10 mm ² : 11+1	10 mm ² : 3	8.9	2.5	7.4
		16 mm ² : 11+1	16 mm ² : 4	8.9		7.4
		22 mm ² : 11+1	22 mm ² : 4	11		5.4 PE: 8.9
Han® K 4/4	6 16	6 mm ² : 11+1	6 mm²: 2	8.9	2.5	7.4
Hall K 4/4	0 10	10 mm ² : 11+1	10 mm ² : 3	0.7	2.5	PE: 8.9
		16 mm ² : 11+1	16 mm ² : 4			1 2.0.7
	10 22	10 mm ² : 11+1	10 mm²: 3	8.9	2.5	7.4
		16 mm ² : 11+1	16 mm ² : 4	8.9		7.4
		22 mm ² : 13+1	22 mm ² : 4	11		5.4
						PE: 8.9
Han® K 6/12	2.5 8	2.5 mm ² : 5+1	2.5 mm ² : 1.5	6.2	2	7.4
		4 mm ² : 5+1	4 mm ² : 1.5			
		6 mm ² : 8+1	6 mm ² : 2			
	/ 10	8 mm ² : 8+1	8 mm ² : 2			4.7
	6 10	6 mm²: 8+1 8 mm²: 8+1	6 mm ² : 2 8 mm ² : 2	6.2	2	4.7
		10 mm ² : 8+1	10 mm ² : 2			
Han® K 6/6	10 25	10 mm ² : 13+/-1	10 mm ² : 6	11.4	4	4.9
Hall K 0/0	10 25	16 mm ² : 13+/-1	16 mm ² : 6	''.4	4	4.7
		25 mm ² : 13+/-1	25 mm ² : 7			
	16 35	16 mm ² : 13+/-1	16 mm²: 6	11.4	4	4.9
		25 mm ² : 13+/-1	25 mm ² : 7			
		35 mm ² : 13+/-1	35 mm ² : 8			
Han® K 8/0	10 25	10 mm ² : 13+/-1	10 mm ² : 6	11.4	4	4.75
		16 mm ² : 13+/-1	16 mm ² : 6			
		25 mm ² : 13+/-1	25 mm ² : 7			
Han® Q 2/0	2.5 10	2.5 mm ² : 8+1	2.5 mm ² : 1.8	7.3	2	5.6
Han® Q 2/0 High Voltage		4 mm ² : 8+1	4 mm ² : 1.8			
		6 mm²: 8+1 10 mm²: 8+1	6 mm ² : 1.8 10 mm ² : 1.8			
Han® Q 4/2	4 10	4 mm ² : 8+1	4 mm ² : 1.8	7.3	2	5.6
Han® Q 4/2 with Han-Quick Lock®	4 10	6 mm ² : 8+1	6 mm ² : 1.8	1.3	2	3.0
Tidir & Walt Flatt & Glock Look		10 mm ² : 8+1	10 mm ² : 1.8			
Han® 200 A module without PE	25 40	25 mm²: 16	25 mm²: 8	12	5	0
Han® 200 A module with PE	20 10	40 mm ² : 16	40 mm²: 8	16	ŭ	
	4070	40 mm²: 16	40 mm ² : 9	12	5	0
		70 mm ² : 16	70 mm ² : 10	16		
Han® 100 A module	6 10	6 mm ² : 13+/-1	6 mm ² : 4	11.4	2.5	4.9
		8 mm ² : 13+/-1	8 mm ² : 4			
		10 mm ² : 13+/-1	10 mm ² : 4			
	10 25	10 mm ² : 13+/-1	10 mm ² : 6	11.4	4	4.9
		16 mm ² : 13+/-1	16 mm ² : 6			
	44 05	25 mm²: 13+/-1	25 mm ² : 7	111		1.0
	16 35	16 mm ² : 13+/-1	16 mm ² : 6 25 mm ² : 7	11.4	4	4.9
		25 mm ² : 13+/-1 35 mm ² : 13+/-1	25 mm ² : 7 35 mm ² : 8			
	38	38 mm ² : 13+/-1	38 mm ² : 8	11.4	4	4.9
Han® 70 A module					2.5	
riair 70 A mouule	6 16	6 mm²: 11+1 10 mm²: 11+1	6 mm ² : 2 10 mm ² : 3	8.9	2.5	7.4
		16 mm ² : 11+1	16 mm ² : 4			1
	14 22	14 mm²: 12.5+1	14 mm²: 4	10	2.5	5.9
		16 mm ² : 12.5+1	16 mm ² : 4	']
		22 mm ² : 12.5+1	22 mm ² : 4			1
Han® 40 A module	2.5 8	2.5 mm ² : 5+1	2.5 mm ² : 1.5	4	2	4.7
		4 mm ² : 5+1	4 mm ² : 1.5	4		1
		6 mm ² : 8+1	6 mm ² : 2	6		1
		8 mm ² : 11+1	10 mm ² : 2	10.5		<u> </u>
	6 10	6 mm ² : 8+1	6 mm ² : 2	6	2	4.7
		10 mm ² : 11+1	10 mm ² : 2	10.5		

Connection technology



Insert	Wire gauge	Stripping length	Tightening torque	Max. cable insulation diameter	Size hexagon recess	Insert dimension for cable indication (ISK)
	(mm²)	(mm)	(Nm)	(mm)	(SW)	(mm)
Han® C module with axial screw	2.5 8	2.5 mm ² : 5+1	2.5 mm ² : 1.5	4	2	5.2
terminal		4 mm ² : 5+1	4 mm ² : 1.5	4	_	
		6 mm ² : 8+1	6 mm ² : 2	6		
		8 mm ² : 8+1	8 mm²: 2	8.2		
	6 10	6 mm ² : 8+1	6 mm ² : 2	6	2	5.2
		10 mm ² : 11+1	10 mm ² : 2	8.2		
Han® K3/0 straight	25 40	25 mm ² : 22	25 mm ² : 8	15	5	8.2
		40 mm ² : 22	40 mm ² : 8			
	35 70	35 mm ² : 22	35 mm²: 8	15	5	8.2
		50 mm ² : 22	50 mm ² : 9			
		70 mm ² : 22	70 mm ² : 10			
Han® K3/0 angled	25 40	25 mm ² : 22	25 mm ² : 8	15	5	9
		40 mm ² : 22	40 mm ² : 8			
	35 70	35 mm ² : 22	35 mm ² : 8	15	5	9
		50 mm ² : 22	50 mm ² : 9			
	 	70 mm²: 22	70 mm²: 10		_	
Han® K3/2 straight	35 70	35 mm ² : 22	35 mm ² : 8 50 mm ² : 9	power: 15	5	power: 8.2
	PE: 25 40	50 mm ² : 22 70 mm ² : 22	50 mm ² : 9 70 mm ² : 10			
		PE: 14	70 mm²: 10	PE: 10		PE: 7.2
Han® K3/2 angled	25 40	25 mm ² : 22	25 mm²: 8	power: 15	5	power: 9.0
Tiali K3/2 aligieu	25 40	40 mm ² : 22	40 mm ² : 8	power. 15	3	power. 9.0
		PE: 14	40111111	PE: 10		PE: 7.2
	35 70	35 mm²: 22	35 mm²: 8	power: 15	5	power: 9.0
	PE: 25 40	50 mm ² : 22	50 mm ² : 9	PE: 10		PE: 7.2
		70 mm ² : 22	70 mm ² : 10			
Han® HC Modular 350	20 35	20 mm ² : 19+1	20 mm ² : 8	19.5	5	13
		35 mm ² : 19+1	35 mm²: 8			
	35 70	35 mm ² : 19+1	35 mm ² : 8	19.5	5	13
		50 mm ² : 19+1	50 mm ² : 10			
		70 mm ² : 19+1	70 mm ² : 12			
	95 120	95 mm ² : 19+1	95 mm ² : 14	19.5	5	13
		120 mm ² : 19+1	120 mm ² : 16			
Ground contact for	35 70	35 mm ² : 19+1	35 mm²: 8	-	5	-
Han® HC Modular		50 mm ² : 19+1	50 mm ² : 10			
		70 mm ² : 19+1	70 mm ² : 12			
Han® HC Modular 650	60 70	60 mm ² : 23+2		27	8	28
		70 mm ² : 23+2				
	70 120	70 mm ² : 23+2		26.5	8	28
		95 mm ² : 23+2				1
		120 mm ² : 23+2				
	150 185	150 mm ² : 23+2		26.5	8	28
	1	185 mm ² : 23+2	185 mm ² : 18			

Overview inserts with axial screw terminal

Insulating base dimension for the cable marking (ISK)

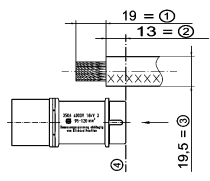
Marking the proper cable position for the axial screw connection contact point:

The user can attach a marker to the cable sheathing in order to specify the proper point for tightening the axial screw on the connecting cable. If the cable in pushed into the insulating base up to the marker (where the marker is flush with the upper edge of the insulating base), then the cable is in the proper position and may be connected. The following figure (on the next page) illustrates this process when using the Han® HC Modular 350 contact. The marker and the upper edge of the insulating base are at the same level (as indicated by the dashed line).

Connection technology



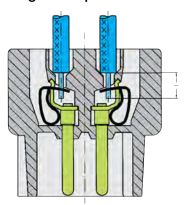
Han



- ① stripping length
- ② insulator dimension (ISK dimension)
- 3 max. cable insulation diameter
- 4 sink line

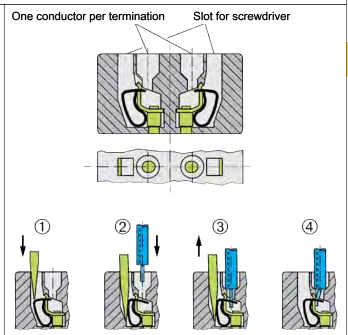


Cage-clamp terminal



This termination method requires very little preparation of the wire and no special tools, leading to a low installed cost and a high degree of mechanical security.

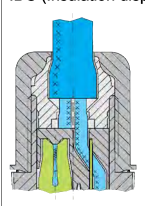
- For all stranded and solid wires with a cross section 0.14 to 2.5 mm².
- Ease of termination. Conductor and screwdriver are in same plane.
- No special preparation of stripped conductor.
- The larger the conductor the higher the clamping force.
- The termination is vibration-proof.
- Guaranteed constant low resistance connection of the cageclamp terminal.
- The cage-clamp system is internationally approved.
 VDE, CSA, UL, ÖVE, SEMKO, LCIE (France), Germanischer Lloyd, DET Norske Veritas



Screwdriver width: 3.0 x 0.5 mm

Inserts	max. wire	Stripping length		
	(mm²)	AWG	l (mm)	
Han® ES, Han® Hv ES	0.14 2.5	26 14	7 9	
Han® ESS	0.14 2.5	26 14	9 11	
Han® K 4/4	0.14 2.5	26 14	7 9	
Han® ES Modul	0.14 2.5	26 14	7 9	

IDC (Insulation displacement terminal)



Inserts	max. wire gauge			
	(mm²)	AWG		
M8-S/M12-S	0.14 0.34	26 22		
Circular connectors M12 angled	0.25 0.50	24 (7/32) 22		
Circular connectors M12-L	0.34 0.75	22 18		
M12-L PROFIBUS	0.25 0.34	24 22		
M12-L Ethernet	0.25 0.34	24 22		
	0.34 0.5	22 18		
Panel feed through Pg 13.5 /M20	0.75 1.50	18 16		
Panel feed through Pg 9	0.25 0.50	24 (7/32) 22		
HARAX® 3 A	0.75 1.5	18 16		

Electrical engineering data



General

Han

The choice of connectors entails more than just considering factors such as functionality, the number of contacts, current and voltage ratings. It is equally important to take account of where the connectors are to be used and the prevailing ambient conditions. This in turn means that, dependent on the conditions under which they are to be installed and pursuant to the relevant standards, different voltage and current ratings may apply for the same connectors.

The most important influencing factors and the corresponding electrical characteristics of the associated connectors are illustrated here in greater detail.

Overvoltage category

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

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

Equipment for industrial use, such as fall HARTING heavy duty Han connector, fall into Overvoltage Category III.

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

Equipment of overvoltage category IV is for use at the origin of the installation.

Note 1: Examples of such equipment are electricity meters and primary overcurrent protection equipment.

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

Note 2: Examples of such equipment are switches in the fixed installation and equipment for industrial use with permanent connection to the fixed installation.

Equipment of overvoltage category II is energy-consuming equipment to be supplied from the fixed installation.

Note 3: Examples of such equipment are appliances, portable tools and other household equipment with similar loads.

If such equipment is subjected to special requirements with regard to reliability and availability, overvoltage category III applies.

Equipment of overvoltage category I is equipment for connection to circuits in which measures are taken to limit transient overvoltages to an appropriately low level.

Note: Examples are protected electronic circuits.

Rated impulse voltages (Table B2 of DIN EN 60 664-1)

Voltage line- to-neutral	Nominal voltages presently used in the world (= Rated insulation voltage of equipment)					impulse volt	tage for equi	pment
derived from nominal volta- ges A.C. or D.C. up to and including	Three-phase 4-wire systems with earthed neutral	Three-phase 3-wire systems earthed or un- earthed	Single-phase 2-wire systems A.C. or D.C.	Single-phase 3-wire systems A.C. or D.C.	Overvoltage category			
Including					I	II.	III	IV
	E	(E)	Ĺ	- -	Special protected levels	Level for electrical equipment (household and others)	Level for distribution supply systems	Input level
V	V	V	V	V	V	V	V	V
50			12.5 24 25 30 42 48	30 60	330	500	800	1500
100	66/115	66	60		500	800	1500	2500
150	120/208* 127/220	115, 120 127	100** 110, 220	100 200** 110 220 120 240			2500	4000
	220/380, 230/400 240/415, 260/440 277/480	200**, 220 230, 240 260, 277	220	220 440			4000	6000
	347/600, 380/660 400/690, 417/720 480/830	347, 380, 400 415, 440, 480 500, 577, 600	480	480 960	2500	4000	6000	8000
1000	in the U.S.A. and in	660 690, 720 830, 1000	1000		4000	6000	8000	12 000

^{* ...} Practice in the U.S.A and in Canada

^{...} Practice in Japan



Pollution degree

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

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

HARTING heavy duty Han connectors are designed as standard for Pollution Degree 3.

Pollution degree 1

in air-conditioned or clean, dry rooms, such as computer and measuring instrument rooms, for example.

Pollution degree 2

in residential, sales and other business premises, precision engineering workshops, laboratories, testing bays, rooms used for medical purposes. As a result of occasional moisture condensation, it is to be anticipated that pollution/contamination may be temporarily conductive.

Pollution degree 3

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

Pollution degree 4

in outdoor or exterior areas such as equipment mounted on the roofs of locomotives or tramcars.

Extract from DIN EN 60664-1 (VDE 0110-1), Para. 4.6.2

Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2: Only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be excepted.

Pollution degree 3: Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.

Pollution degree 4: Continuous conductivity occurs due to conductive dust, rain or other wet conditions.

Special ruling for connectors

Subject to compliance with certain preconditions, the standard for connectors permits a lower pollution degree than that which applies to the installation as a whole. This means that in a pollution degree 3 environment, connectors may be used which are electrically rated for pollution degree 2.

The basis for this is contained in DIN EN 61 984, Para. 6.19.2.3.

Extract form DIN EN 61 984, Para. 6.19.2.3

For a connector with a degree of protection IP 54 or higher according to IEC 60 529 the insulating parts inside the enclosure may be dimensioned for a lower pollution degree.

This also applies to mated connectors where enclosure is ensured by the connector housing and which may only be disengaged for test and maintenance purposes.

The conditions fulfills,

- a connector which is protected to at least IP 54 as per IEC 60 529,
- a connector which is installed in a housing and which as described in the standard is disconnected for testing and maintenance purposes only,
- a connector which is installed in a housing and which when disconnected is protected by a cap or cover to at least IP 54,
- a connector located inside a switching cabinet to at least IP 54.

These conditions do not extend to connectors which when disconnected remain exposed to the industrial atmosphere for an indefinite period.

It should be noted that pollution can affect a connector from the inside of an installation outwards.

Typical applications in which to choose pollution degree 2 connectors:

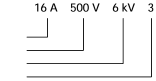
- A connector serving a drive motor which is disconnected only for the purpose of replacing a defective motor, even when the plant or system otherwise calls for pollution degree 3.
- Connectors serving a machine of modular design which are disconnected for transport purposes only and enable rapid erection and reliable commissioning. In transit, protective covers or adequate packing must be provided to ensure that the connectors are not affected by pollution/contamination.
- Connectors located inside a switching cabinet to IP 54. In such cases, it is even possible to dispense with the IP 54 housings of the connectors themselves.

Specifying electrical data

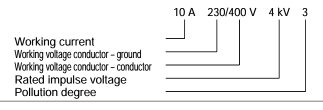
Electrical data for connectors are specified as per DIN EN 61 984.

This example identifies a connector suitable for use in an unearthed power system or earthed delta circuit (see page 00.22, Table B2 of DIN EN 60 664-1):

Working current Working voltage Rated impulse voltage Pollution degree



This example identifies a connector suitable exclusively for use in earthed power systems (see page 00.22, Table B2 of DIN EN 60 664-1):



Han

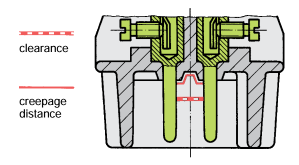
Other terms explained

Clearance air gap

The shortest distance through the air between two conductive elements (see DIN EN 60664-1 (VDE 0110-1), Para. 3.2). The air gaps are determined by the surge voltage withstand level.

Creepage distance

Shortest distance on the surface of an solid insulating material between two conductive elements (see DIN EN 60664-1 (VDE 0110-1), Para. 3.3). The creepage distances are dependent on the rated voltage, the pollution degree and the characteristics of the insulating material.

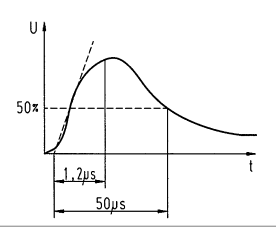


Working voltage

Fixed voltage value on which operating and performance data are based. More than one value for rated voltage or rated voltage range may be specified for the same connector.

Rated impulse voltage

The rated impulse voltage is determined on the basis of the overvoltage category and the nominal power supply voltage. This level in turn directly determines the test voltage for testing the overvoltage resistance of the connector (Waveform voltage in 1.2/50 μs as per IEC 60 060-1).



Working current

Fixed current, preferably at an ambient temperature of 40 °C, which the connector can carry on a permanent basis (without interruption), passing simultaneously through all contacts which are in turn connected to the largest possible conductors, without exceeding the upper temperature limit.

The dependence of the rated current on ambient temperature is illustrated in the respective derating diagrams.

Transient overvoltages

Short-term overvoltage lasting a few milliseconds or less, oscillatory or non-oscillatory, generally heavily damped (see DIN EN 60 664-1 (VDE 0110-1, Para. 3.7.2). An overvoltage may occur as a result of switching activities, a defect or lightening surge, or may be intentionally created as a necessary function of the equipment or component.

Power-frequency withstand voltage

A power-frequency overvoltage (50/60 Hz).

Applied for a duration of one minute when testing dielectric strength. For test voltages in association with surge voltage withstand levels, see extract from Table 8, DIN EN 61 984.

Test voltages (Extract from Table 8, DIN EN 61984)

Impulse withstand voltage kV (1.2/50 µs) at an altitude of 2000 m	RMS withstand voltage kV (50/60 Hz)				
0.5	0.37				
0.8	0.50				
1.5	0.84				
2.5	1.39				
4 0	2.21				
6 0	3.31				
8 0	4.26				
12 0	6.60				

CTI (Comparative Tracking Index)

This figure gives an indication of the conductivity of insulating materials and affects the specified creepage distances. The influence of the CTI value on the creepage distance is as follows: the higher the index value, the shorter the creepage distance. The CTI is used to divide plastics into insulation groups. Breakdown of insulation groups:

i i	600 ≤ CTI
II	400 ≤ CTI < 600
Illa	175 ≤ CTI < 400
IIIb	100 < CTI < 175

Protection levels as per IEC 60 529

The protection level describes the leak-proof character of housing, e. g. for electrical equipment. It ranges from IP 00 to IP 68. HARTING heavy duty Han connectors feature a standard protection level of IP 65 (see page 00.09, Table based on DIN EN 60529, IEC 60529).

Derating diagram as per DIN EN 60512-5-2

These diagrams are used to illustrate the maximum current carrying capacity of components. The illustration follows a curve which shows the current in relation to ambient temperature. Current carrying capacity is limited by the thermal characteristics of contacts and insulating elements which have an upper temperature limit which should not be exceeded.



Current carrying capacity

The current carrying capacity is determined in tests which are conducted on the basis of the DIN EN 60512-5-2. The current carrying capacity is limited by the thermal properties of materials which are used for inserts as well as by the insulating materials. These components have a limiting temperature which should not be exceeded.

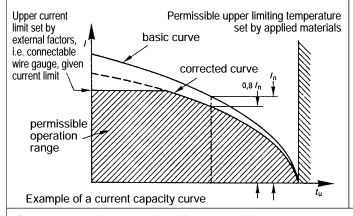
The relationship between the current, the temperature rise (loss at the contact resistance) and the ambient temperature of the connector is represented by a curve. On a linear coordinate system the current lies on the vertical line (ordinate) and the ambient temperature on the horizontal line (abscissa)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

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

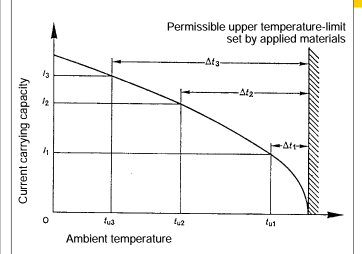
At least 3 points are determined which are connected to a parabolic curve, the basic curve.

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

The derating diagrams pictured as curve have been primarily determined with tin-plated cables as well as with physical cross sections close to the respective ISO-cable cross section.



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



Example of a current carrying curve

Acc. to DIN EN 61 984 the sum of ambient temperature and the temperature rise of a connector shall not exceed the upper limiting temperature. The limiting temperature is valid for a complete connector, that means insert plus housing.

As a result the insert gives the limit for the temperature of a complete connector and thus housings as well.

In practice it is not usual to load all terminals simultaneously with the maximum current. In such a case one contact can be loaded with a higher current as permitted by the current capacity curve, if less than 20 % of the whole is loaded.

However, for these cases there are no universal rules. The limits have to be determined individually from case to case. It is recommended to proceed in accordance with the relevant rules of the DIN EN 60512-5-2.

Current carrying capacity of copper wires

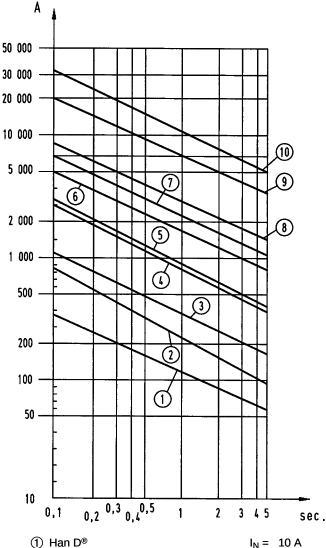
	<u> </u>										
	Diameter [mm²] of single wires in a three-phase system	0.75	1.0	1.5	2.5	4	6	10	16	25	35
	Type of installation										
Da											
B1	Conductors/single core cables in conduit and cable trunking systems	8.6	10.3	13.5	18.3	24	31	44	59	77	96
B2	Cables in conduit and cable trunking systems	8.5	10.1	13.1	17.4	23	30	40	54	70	86
С	Cables on walls	9.8	11.7	15.2	21.0	28	36	50	66	84	104
	<u>8888</u>										
E	Cables on open cable trays	10.4	12.4	16.1	22.0	30	37	52	70	88	110
	Depiction in accordance with DIN EN 60 204-1 for PVC-insulated copper wires in an am	bient ten	nperatur	e of + 40	0 °C und	ler perm	nanent o	perating	conditi	ons.	

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

Han

Transient current carrying capacity

A transient current in circuits can be generated by switching operations such as the starting of a motor or a short circuit in a faulty installation. This can cause thermal stress at the contact. These short and very high increases cannot be dissipated quickly and therefore a local heating effect at the contact is the result. Contact design is an important feature when transient currents are encountered. HARTING contacts are machined from solid material and are therefore relatively unaffected by short overloads when compared to stamped and formed designs. For guidance please see the table below.



② Han® 3 A / 4 A

10 A

(3) Han A[®] / Han E[®], Han[®] ES, EE, Q 5/0

4 Han® 6 HsB

35 A

(5) Han® C/K axial

 $I_N = 40 A$

6 Han® K 4/8, Han® 70 A Modul

 $I_N = 80 A$

(7) Han® K 6/6

 $I_N = 100 A$

(8) Han® K 3/0

 $I_N = 200 A$

(9) Han® HC-Modular 350

 $I_N = 350 A$

(10) Han® HC-Modular 650

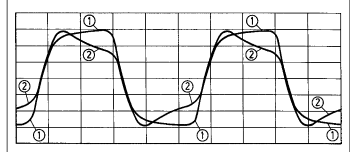
 $I_N = 650 A$

Short circuit carrying capacity

Low currents and voltages

HARTING's standard contacts have a silver plated surface. This precious metal has excellent conductive properties. In the course of a contact's lifetime, the silver surface generates a black oxide layer due to its affinity to sulphur. This layer is smooth and very thin and is partly interrupted when the contacts are mated and unmated, thus guaranteeing very low contact resistances. In the case of very low currents or voltages small changes to the transmitted signal may be encountered. This is illustrated below where an artifically aged contact representing a twenty year life is compared with a new contact.

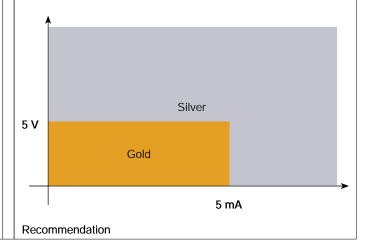
In systems where such a change to the transmitted signal could lead to faulty functions and also in extremely aggressive environments, HARTING recommend the use of gold plated contacts.



Changes to the transmitted signal after artifical ageing

- new contact
- (2) after ageing

Below is a table derived from actual experiences.



Cross Reference from Pg thread to metric cable thread



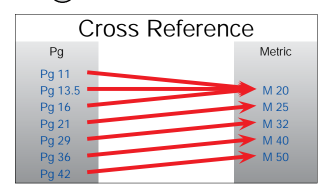
The reason for the new product offerings is the publication of the international DIN EN 50262 metric thread specification. The existing Pg series, Pg 7 to Pg 48 will be, in time, replaced by the metric series M 12 to M 63.

The adoption of metric threads considerably simplifies the understanding and specification of glands as the product type description contains the thread dimension. E.g. M 20 refers to 20 mm thread diameter.

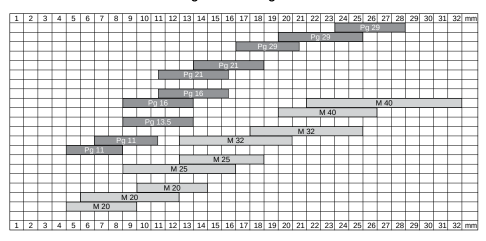
To differentiate the metric threaded hoods and housings from the previous Pg versions metric types will be marked with

The Cross Reference table shows the correlation between the Pg versions and the new metric types.

Please notice that the maximum cable diameter will be reduced by the new metric cable glands.



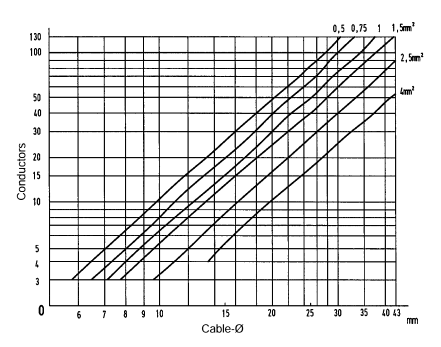
Below is shown the cable range of metric glands:





The diagram shows different cable-diameters, being dependent on wire gauges and number of conductors.

All data are averages for commercial cables.



This Declaration of Conformity is suitable to

the European Standard

supplier's declaration of

conformity - Part 1:

General requirements (ISO/IEC 17050-1:2004;

version EN ISO/IEC

17050-1:2010."

EN ISO/IEC 17050-1:2010 "Conformity assessment –

corrected version 2007-06-

15); German and English

Han

We

Han-Eco®

HARTING Electric GmbH & Co. KG Wilhelm-Harting-Str. 1 32339 Espelkamp

declare under our own responsibility that the product series of

Heavy Duty Han® Connectors

is in conformity with the following standard(s) or other normative documents:

Connectors safety requirements and tests IEC 61 984

This declaration of conformity refers to the Han®-series

Han A® Han E® Han® HsB Han[®] K 3/0 Han[®] K 3/2 Han® B Han E® AV Han-Brid® Han® EE Han-Com® Han® EEE Han® M Han® ES Han D® Han-Modular® Han D® AV Han® ESS Han-Power® Han® Q Han DD® Han® HC Modular 350

Han® HPR

This declaration does not contain a warranty of characteristics.

Safety references are to be considered.

Han-Yellock®



Our testing laboratory is accreditated and monitored by the German Accreditation Body Technology/ (DAkkS). Reg.-Nr. D-PL-12148-01-01



Our quality system is certified and monitored by DQS in conformity with the standard DIN EN ISO 9001:2008. Cert.-Nr. 2204-QM08

Espelkamp, 23.11.2012

Place and Date of publication

Edgar Peter Düning Managing Director

Espelkamp, 23.11.2012

Place and Date of publication

Andre Beneke

Director Product & Industry Segment Management

Han A®



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Contacts	01.11

Han A



Han A

Features

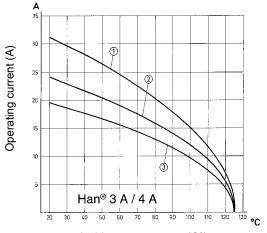
- · Innovative Han-Quick Lock® termination technology with reduced wiring times
- No special tools required
- Insert suitable for all metal and plastic hoods and housings of the sizes Han® 3 A
- · For currents up to 10 A

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



- Ambient temperature (C°)
- Wire cross section 2.5 mm² Wire cross section 1.5 mm²
- Wire cross section 1 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 10 A 230/400 V 4 kV 3 61984

Rated current Rated voltage conductor -230 V

ground

Rated voltage conductor - con-400 V

Rated impulse voltage 4 kV Pollution degree 3

alternative electrical data 10 A 250 V 4 kV 3

Rated voltage acc. to UL 600 V Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94

≥500 Mating cycles Tightening torque 0.25 Nm Flammability (seal) acc. to

Degree of protection acc. to IEC IP65 / IP67

60529

Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert)

Specifications and approvals

IEC 60664-1 IEC 61984





Number of contacts

230/400 V 10 A

Han A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Quick Lock® Han A® , Han-Quick Lock® termination Blue slide	0.5 – 2.5	09 20 003 2633	09 20 003 2733	37,5 32 37,5 32 36,7 31,2 31,2 36,7 31,2 31,2 31,2 31,0
Han-Quick Lock* Han A*, Han-Quick Lock* termination Black slide	0.25 – 1.5	09 20 003 2634	09 20 003 2734	
Han A*, Screw terminal	0.75 – 1.5	09 20 003 2611	09 20 003 2711	M
				F 20 0 1 3 • 02 Contact arrangement (view from termination side)



Number of contacts





230/400 V 10 A

Han A

Identification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm
Han-Quick Lock® Han A®, Han-Quick Lock® termination Blue slide	0.5 – 2.5	09 20 004 2633		M 23,7 - 32 - 36,7 - 31,2 - 36,7 - 36
Han-Quick Lock* Han A*, Han-Quick Lock* termination Black slide	0.25 – 1.5	09 20 004 2634	09 20 004 2734	
Han A*, Screw terminal	0.75 – 1.5	09 20 004 2611	09 20 004 2711	M LZZ

Features

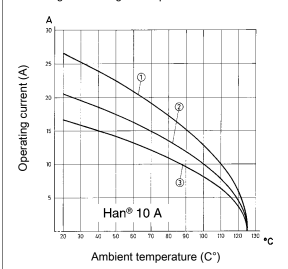
- · Small size
- · Available in crimp and screw termination
- · Screw termination also available with wire protection

Derating

Current carrying capacity

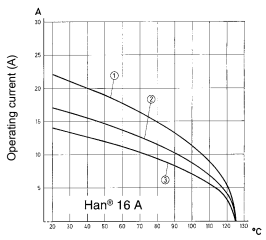
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- Wire cross section 2.5 mm²
- Wire cross section 1.5 mm²
- Wire cross section 1 mm²

Derating



- Ambient temperature (C°)
- Wire cross section 2.5 mm²
- Wire cross section 1.5 mm²
- 3 Wire cross section 1 mm²

Technical characteristics

Electrical data acc. to IEC 16 A 250 V 4 kV 3

61984

Rated current 16 A Rated voltage 250 V Rated impulse voltage 4 kV Pollution degree Rated voltage acc. to UL 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500 Tightening torque 0.5 Nm

Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984







250 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han A®, Crimp terminal Please order crimp contacts separately.		09 20 010 3001	09 20 010 3101	M 49.5 M3x10 F 1) Distance for contact max. 24 mm
Han A®, Screw terminal	0.75 – 2.5	09 20 010 2612	09 20 010 2812	M 49.5 M M3×10 F Distance for contact max. 24 mm
Han A®, Screw terminal, with wire protection	0.75 – 2.5	09 20 010 2614	09 20 010 2814	Contact arrangement (view from termination side) Contact out for inserts for use without hoods/housings



16+

		5.		
Identification	Wire cross section (mm²)	Part no male	ember female	Drawing Dimensions in mm
Han A®, Crimp terminal Please order crimp contacts separately.		09 20 016 3001	09 20 016 3101	M M M M M M M M M M M M M M M M M M M
Han A®, Screw terminal	0.75 – 2.5	09 20 016 2612	09 20 016 2812	M M M M M M M M M M M M M M
Han A®, Screw terminal, with wire protection	0.75 – 2.5	09 20 016 2614	09 20 016 2814	Contact arrangement (view from termination side) Contact arrangement (view from termination side) F Cantact arrangement (view from termination side)



32+

Identification	Part n male	umber female	Drawing Dimensions in mm
Han A®, Crimp terminal, 1 - 16 Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 20 016 3001	09 20 016 3101	Max10 F 1) Distance for contact max. 24 mm
Han A®, Crimp terminal, 17 - 32 Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 20 016 3011	09 20 016 3111	25 • 17 9 • 1 10 • 2 2 • 10 18 • 02 27 • 19 11 • 03 3 • 11 19 • 027 28 • 20 29 • 21 13 • 5 5 • 13 21 • 29 30 • 22 14 • 6 5 • 13 21 • 29 31 • 23 32 • 024 6 • 14 22 • 30 31 • 23 32 • 024 6 • 16 6 • 14 22 • 30 31 • 23 32 • 024 6 • 16



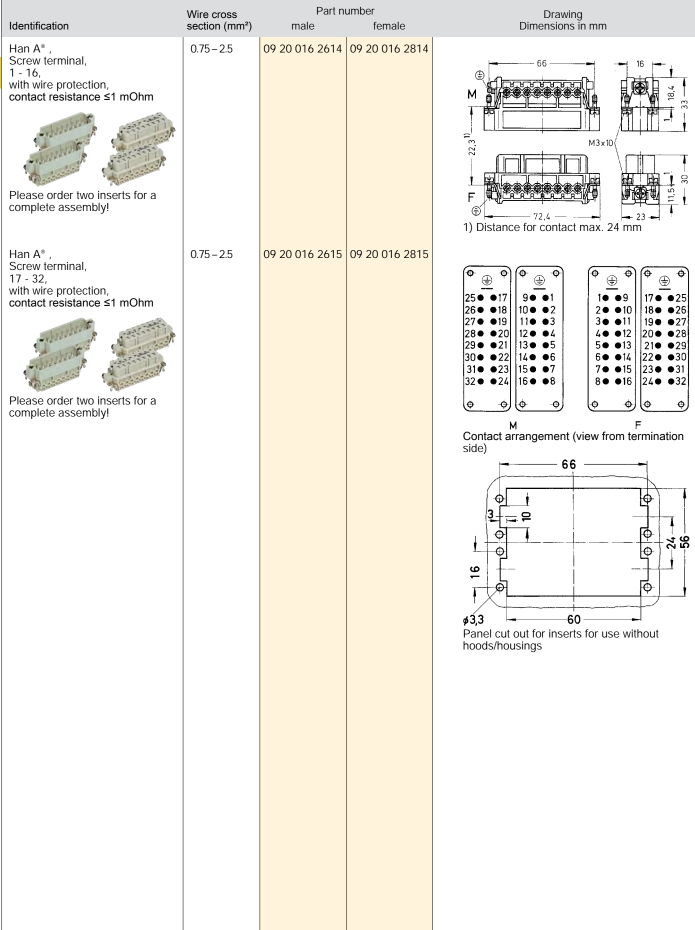
Han A

Number of contacts

32+

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han A®, Screw terminal, 1 - 16, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 20 016 2612	09 20 016 2812	M M M M M M M M M M M M M
Han A®, Screw terminal, 17 - 32, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 20 016 2613	09 20 016 2813	## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side) ## Contact has a contact arrangement of the contac





Technical characteristics

Material (contact)

copper alloy

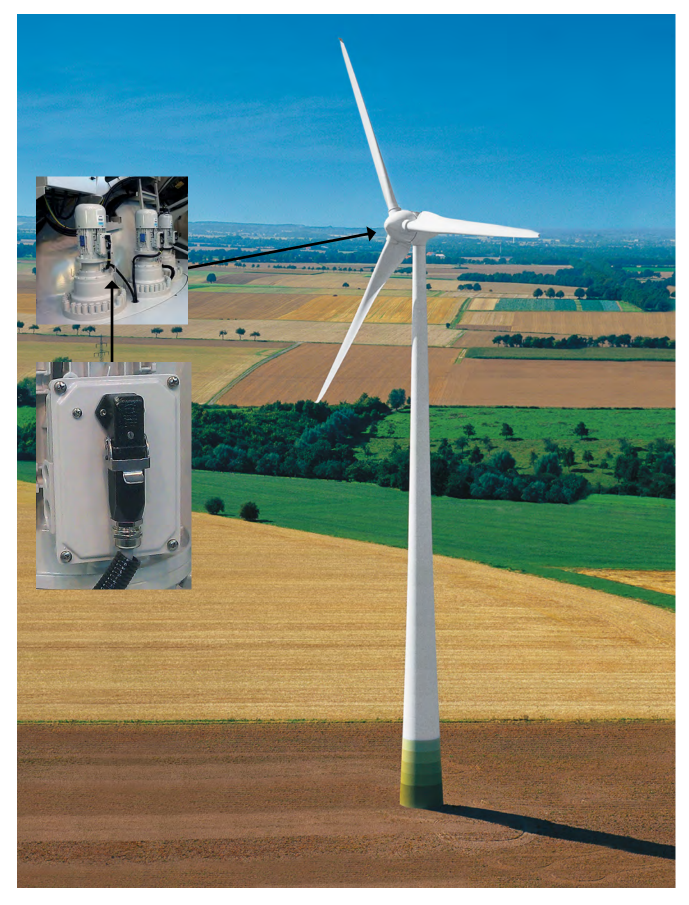
Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E®, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 33 000 6117 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 6217 09 33 000 6222 09 33 000 6215 09 33 000 6218 09 33 000 6216 09 33 000 6223 09 33 000 6221	-7,5 - 25 - 22,2 - 7,5 -
				Identification
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	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 6227 09 33 000 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6206 09 33 000 6207	-7,5 - 25 Stripping
				Identification



Wind turbine by ENERCON with $\mbox{Han}^{\mbox{\scriptsize @}}$ 3 A – for a fast and reliable installation.

Han D[®] / DD[®]



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Han® 7 D	02.2
Han® 8 D	02.4
Han® 15-128 D	02.6
Contacts Han D [®]	02.14
Han DD®	02.16
Contacts Han DD®	02.23



Features

- · Innovative Han-Quick Lock® termination technology with reduced wiring times
- Time saving rapid termination by use of crimping contacts
- For requirements up to 250 V / 10 A
- Gold and silver contacts available
- Suitable for thermo- and 1 mm F.O. contacts

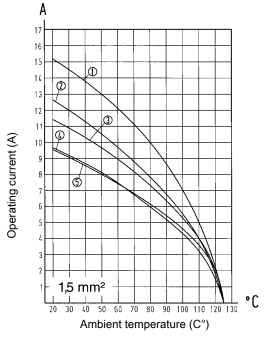
Derating

D/DD

Current carrying capacity

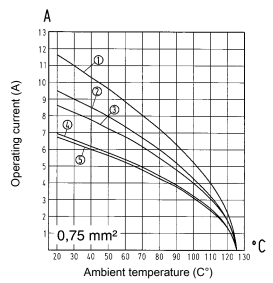
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- Han[®] 7 D Han[®] 15 D
- Han® 25 D
- Han® 40 D Han® 64 D

Derating



- Han® 7 D
- Han® 15 D
- (3) Han[®] 25 D (4) Han[®] 40 D
- ⑤ Han® 64 D

Technical characteristics

Electrical data acc. to IEC 10 A 250 V 4 kV 3 61984

Rated current 10 A Rated voltage 250 V Rated impulse voltage 4 kV

Pollution degree Rated voltage acc. to UL 600 V Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94 Mating cycles ≥500 Material (insert) polyamide

Colour (insert) RAL 7032 (light grey)

Material (seal) Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984 EN 175301-801





7+



250 V 10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Quick Lock® termination, silver plated contacts, contact resistance ≤3 mOhm only for thermoplastic hoods/ housings	0.25 – 1.5	09 21 007 2632	09 21 007 2732	M 9'58
Han D*, Crimp terminal Please order crimp contacts separately, only for thermoplastic hoods/ housings		09 21 007 3031	09 21 007 3131	M LE GO DE LA CONTACT A CONTACT A GO DE LA CONTACT A GO DE LA CONTACT A CONT



Features

D/DD

- Innovative Han-Quick Lock® termination technology with reduced wiring times
- Time saving rapid termination by use of crimping contacts
- Gold and silver contacts available
- Insert suitable for metal hoods and housings size Han® 3 A
- · High density of contacts

Technical characteristics

Contacts

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3

61984

Rated current 10 A Rated voltage 50 V Rated impulse voltage 0.8 kV Pollution degree Rated voltage AC 50 V Rated voltage DC 120 V Rated voltage acc. to UL 50 V Rated voltage acc. to CSA 50 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 Material (insert) polyamide

Colour (insert) RAL 7032 (light grey)

Material (seal) NBR Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984 EN 175301-801







8

~ 50 V - 120 V 50 V 10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Quick Lock® Han D®, Han-Quick Lock® termination, silver plated contacts, contact resistance ≤3 mOhm	0.25 – 1.5	09 36 008 2632	09 36 008 2732	M 9,58
for thermoplastics and metal hoods/housings				Contact arrangement (view from termination side)
Han D*, Crimp terminal Please order crimp contacts separately. for thermoplastics and metal hoods/housings		09 36 008 3001	09 36 008 3101	F SE DO DE LA CONTACT A TRANSPORTE DEL CONTACT A TRANSPORTE DE LA CONTACTION DE LA CONTACT A TRANSPORTE DE LA CONTACT A TRANSPORT



Features

- · 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
- Suitable for thermo- and 1 mm F.O. contacts

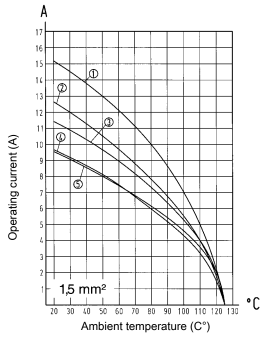
Derating

D/DD

Current carrying capacity

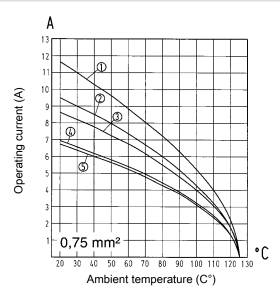
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- ① ② ③ Han® 7 D
- Han[®] 15 D Han[®] 25 D
- Han® 40 D
- Han® 64 D

Derating



- Han® 7 D
- Han® 15 D
- (3) Han[®] 25 D (4) Han[®] 40 D
- ⑤ Han® 64 D

Technical characteristics

15, 25, 40, 50, 64, 80, 128 Electrical data acc. to IEC 10 A 250 V 4 kV 3

61984

Rated current Rated voltage 250 V Rated impulse voltage 4 kV Pollution degree 3 Rated voltage acc. to UL 600 V

Rated voltage acc. to CSA Insulation resistance Limiting temperatures

Flammability (insert) acc. to **UL 94**

Mating cycles Material (insert) Colour (insert)

Dimensions wire wrap post

Material (contact)

10 A

600 V ≥10¹⁰ Ohm -40 °C ... 125 °C

HB, V0

≥500

polyamide, polycarbonate RAL 7032 (light grey) 1 x 1 mm, length 22 mm

copper alloy

Specifications and approvals

IEC 61984 EN 175301-801







Details

Han® 40 and 64 D made of polycarbonate (flammability acc. to UL 94: V 0)

ATTENTION! Guide pins and bushes are prescribed (see chap-



15+ 🖨

250 V 10 A

Identification	Part n male	umber female	Drawing Dimensions in mm
Han D*, Crimp terminal Please order crimp contacts separately.	09 21 015 3001	09 21 015 3101	49,5 M 3x10 F 56,5 Distance for contact max. 24 mm
Han D*, Wrap terminal, contact resistance ≤3 mOhm	09 21 015 2601	09 21 015 2701	Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings



25+ =

Identification	Part n male	umber female	Drawing Dimensions in mm
Han D*, Crimp terminal Please order crimp contacts separately.	09 21 025 3001	09 21 025 3101	M M M M M M M M M M M M M M M M M M M
Han D*, Wrap terminal, contact resistance ≤3 mOhm	09 21 025 2601	09 21 025 2701	Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings

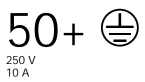


40+ **(**

250 V 10 A

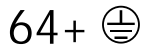
Identification	Part n male	umber female	Drawing Dimensions in mm
Han D*, Crimp terminal Please order crimp contacts separately.	09 21 040 3001	09 21 040 3101	M M3x10 M3x10 M3x10 F 34,5 1) Distance for contact max. 21 mm
Han D*, Wrap terminal, contact resistance ≤3 mOhm	09 21 040 2601	09 21 040 2701	Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings





Identification	Part n male	umber female	Drawing Dimensions in mm
Han D°, Crimp terminal Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 21 025 3001	09 21 025 3101	M M M M M M M M M M M M M M M M M M M
Han D*, Wrap terminal, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	09 21 025 2601	09 21 025 2701	Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings





250 V 10 A

Identification	Part n male	umber female	Drawing Dimensions in mm
Han D*, Crimp terminal Please order crimp contacts separately.	09 21 064 3001	09 21 064 3101	M M M M M M M M M M M M M M M M M M M
Han D*, Wrap terminal, contact resistance ≤3 mOhm	09 21 064 2601	09 21 064 2701	Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings





Identification	Part n male	umber female	Drawing Dimensions in mm
Han D*, Crimp terminal Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 21 040 3001	09 21 040 3101	M M3x10 M3x1
Han D®, Wrap terminal, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	09 21 040 2601	09 21 040 2701	DCBA ABCD BCBA ABCD BCBA ABCD BCBA ABCD BCBA ABCD BCBA ABCD BCBA BCBA ABCD BCBA BCD BCBA B



128+ 🖨

250 V 10 A

Identification	Part n male	umber female	Drawing Dimensions in mm
Han D®, Crimp terminal Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 21 064 3001	09 21 064 3101	Maxio Maxio Secondary of the secondary
Han D*, Wrap terminal, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	09 21 064 2601	09 21 064 2701	Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings

Technical characteristics

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6125 09 15 000 6122 09 15 000 6121	09 15 000 6224 09 15 000 6223 09 15 000 6225 09 15 000 6222 09 15 000 6221 09 15 000 6226	25 21.5
				Wire gauge
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6103 09 15 000 6105 09 15 000 6102	09 15 000 6204 09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201 09 15 000 6206	25 21.5
				Wire gauge
F.O. contact for 1 mm plastic fibre		20 10 001 3212 20 10 001 3213	20 10 001 3222	20 10 001 3212 + 20 10 001 3222 for Han® 7 D, Han® 8 D, Han® 40 D, Han® 64 D, Han® 80 D, Han® 128 D
				20 10 001 3213 + 20 10 001 3222 for Han® 15 D, Han® 25 D, Han® 50 D

Contacts Han D®



Identification	Wire cross section (mm²)	Part number male female	Drawing Dimensions in mm	
Han D®, Han DD®, Coding pin, plastic		09 33 000 9915		
only for crimp termination with loss of one contact				Han D/DD
				02
				15

Han DD®



Features

- · 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
- Suitable for thermo- and 1 mm F.O. contacts

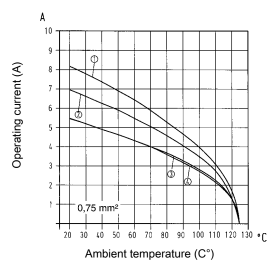
Derating

D/DD

Current carrying capacity

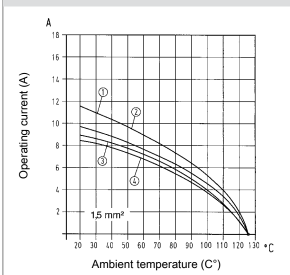
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- Han[®] 24 DD Han[®] 42 DD Han[®] 72 DD Han[®] 108 DD

Derating



- Han[®] 24 DD Han[®] 42 DD
- 2
- Han® 72 DD
- Han® 108 DD

Technical characteristics

24, 42, 72, 108, 144, 216 Electrical data acc. to IEC 10 A 250 V 4 kV 3

61984

Rated current 10 A 250 V Rated voltage Rated impulse voltage 4 kV Pollution degree 3 600 V Rated voltage acc. to UL Rated voltage acc. to CSA 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

71 (G (GL)

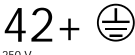
Details

Guide pins and bushes are recommended (see chapter 80).

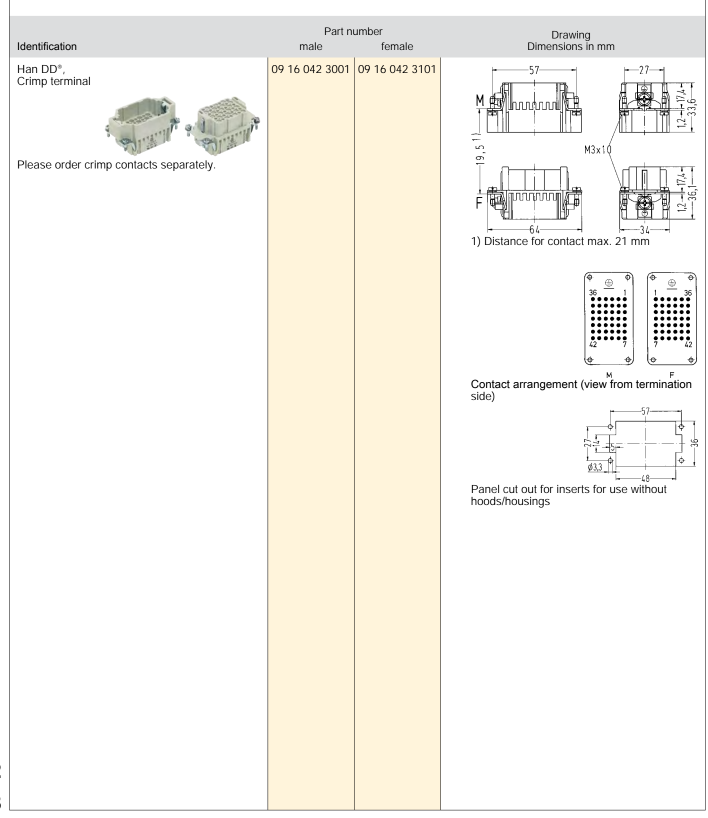


24+





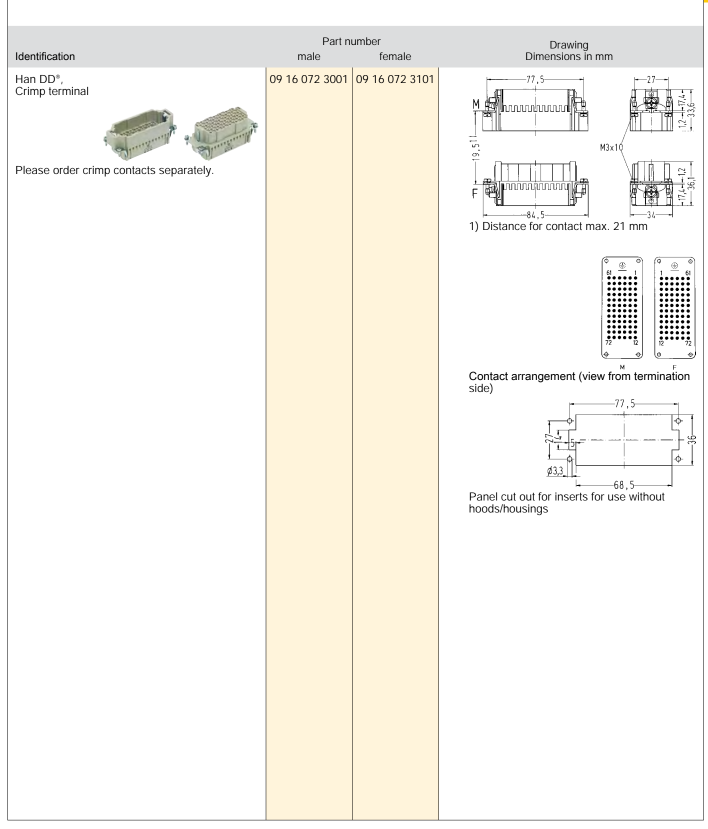
250 V 10 A





72+ 🖨

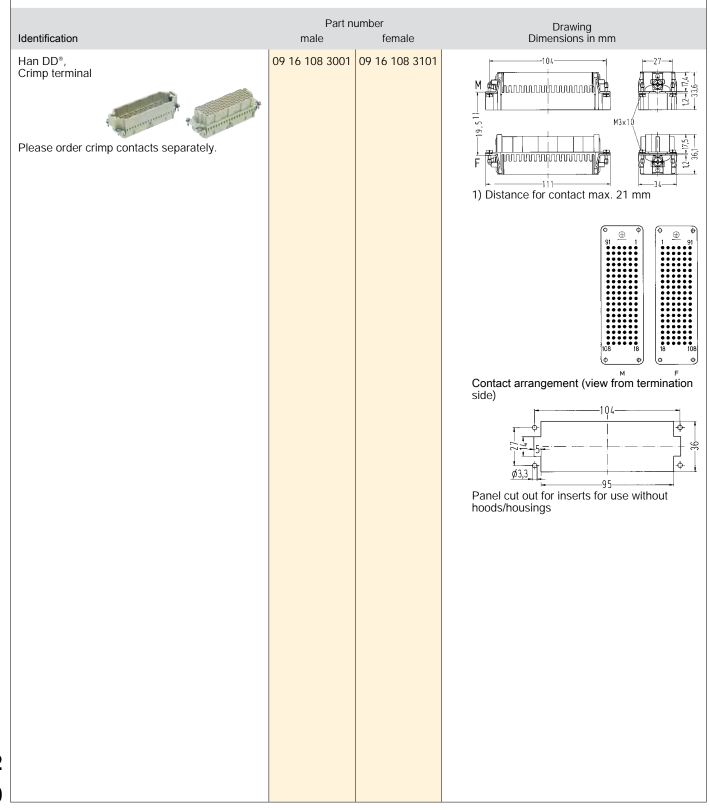
250 V 10 A





108+ (a)

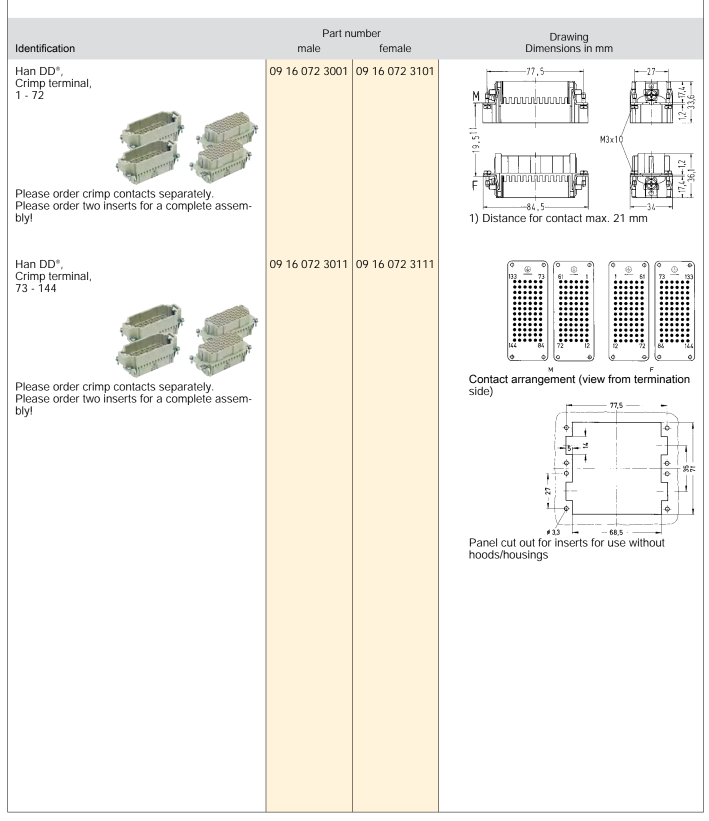
250 \ 10 A





144+

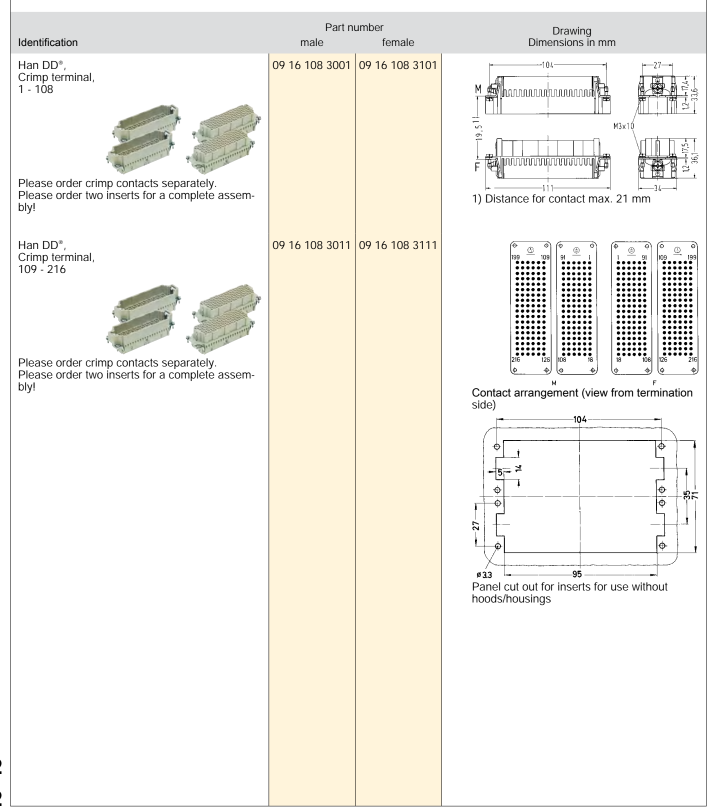
250 V 10 A





216+

250 \ 10 A



Technical characteristics

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6224 09 15 000 6223 09 15 000 6225	Difficulty of the second of th
				Wire gauge
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	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 6204 09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201 09 15 000 6206	25 21.5
				Wire gauge
F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	20 10 001 3211 + 20 10 001 3221
Han D [®] , Han DD [®] , Coding pin, plastic			09 33 000 9915	
only for crimp termination with loss of one contact				

Modified contact arrangements



Modified contact arrangement

The connector series Han DD® and Han D® equipped with all contacts may be used for voltages up to 250 V, pollution degree 3. A modified contact loading arrangement permits use up to 500 V also in the same pollution degree.

According to DIN EN 61 984 connectors should not be coupled or decoupled under electrical load.

D/DD

Series Han DD®

10 A 400 V 6 kV 3 Rated current 10 A 400 V Rated voltage Rated impulse voltage 6 kV Pollution degree

10 A 500 V 6 kV 3 Rated current 10 A Rated voltage 500 V 6 kV

3

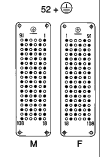
Rated impulse voltage Pollution degree



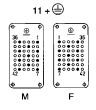


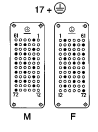
Contact arrangement view from termination side

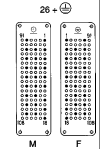












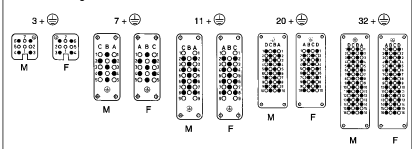
• Working contact O Without contact M - Male insert F - Female insert

Series Han D®

Pollution degree

10 A 500 V 6 kV 3 Rated current 10 A Rated voltage 500 V Rated impulse voltage 6 kV

Contact arrangement view from termination side



• Working contact O Without contact M - Male insert F - Female insert

Han E® / Han® ES/ESS/EE/EEE



Contents	Page	
Han E [®]	03.3	
Han® ES/ESS	03.12	
Han® EE	03.22	Han E/EE
Han® EEE	03.29	
Contacts	03.32	
		03
		i

Modified contact arrangements Han® EE

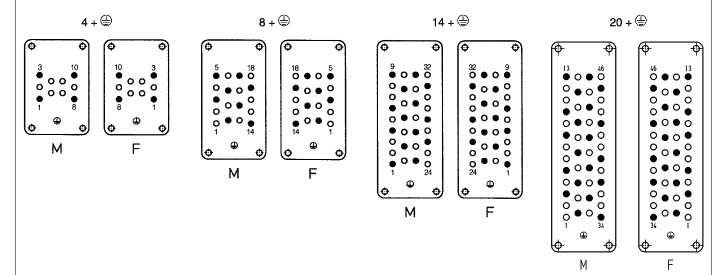


The connector series Han® EE equipped with all contacts may be used for voltages up to 500 V ~ pollution degree 3. A modified contact loading arrangement permits use up to 1000 V ~ pollution degree also in pollution degree 3. Fully equipped connectors may also be used up to 1000 V ~ but in a lower pollution degree. See chapter 00. According to IEC 61984 connectors should not be coupled or decoupled under electrical load.

Han E/EE

690 V Pollution degree 3

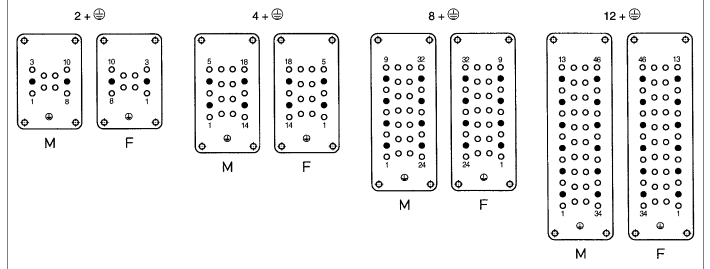
Contact arrangement view from termination side



 $\bullet \ \text{Working contact} \quad \circ \ \text{Without contact} \quad \text{M - Male insert} \quad \text{F - Female insert}$

1000 V Pollution degree 3

Contact arrangement view from termination side



• Working contact \circ Without contact M - Male insert F - Female insert

Features

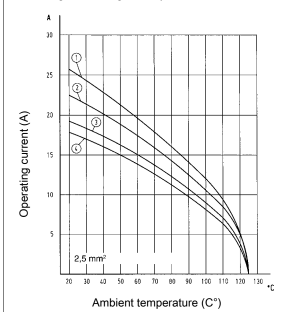
- · Covers a wide range of cross core sections
- · Screw termination with wire protection

Derating

Current carrying capacity

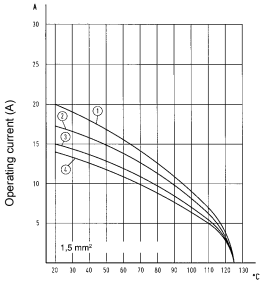
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- ① Han® 6 E ② Han® 10 E ③ Han® 16 E Han® 32 E ④ Han® 24 E Han® 48 E

Derating



Ambient temperature (C°)

- ① Han® 6 E ② Han® 10 E ③ Han® 16 E Han® 32 E ④ Han® 24 E Han® 48 E

Technical characteristics

6, 10, 16, 24, 32, 48 Contacts Electrical data acc. to IEC 16 A 500 V 6 kV 3 61984

Rated current 16 A Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 Tightening torque 0.5 Nm Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

V 0

Specifications and approvals

IEC 60664-1 IEC 61984

71 (F (GL)

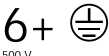


Details

Internal use in the switch cabinet in conjunction with Han-Snap® (see chapter 11)

Suitable for hoods/housings of series Han® B, Han® M, Han® EMV, Han® HPR, Han® Easy Hood (see chapter 31)





500 V 16 A

Ha	ar	1
E/	E	Ε

Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mm
Han E*, Crimp terminal Please order crimp contacts separately.		09 33 006 2602	09 33 006 2702	M3x10 M3x10 To Sign of the s
Han E®, Screw terminal, with wire protection, contact resistance ≤1 mOhm	0.75 – 2.5	09 33 006 2601	09 33 006 2701	To the state of th



500 V 16 A

					Han E/EE
Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han E*, Crimp terminal Please order crimp contacts separately.		09 33 010 2602	09 33 010 2702	1) Distance for contact max. 21 mm	
Han E®, Screw terminal, with wire protection, contact resistance ≤1 mOhm	0.75 – 2.5	09 33 010 2601	09 33 010 2701	1) Distance for contact max. 21 mm Contact arrangement (view from termination side) Panel cut out	03
					03 5



16+ 🖨

500 V 16 A

\ Identification s	Wire cross section (mm²)	Part nu male	umber female	Drawing Dimensions in mm
Han E®, Crimp terminal Please order crimp contacts separately.		09 33 016 2602	09 33 016 2702	1) Distance for contact max. 21 mm
Han E®, Screw terminal, with wire protection, contact resistance ≤1 mOhm	0.75 – 2.5	09 33 016 2601	09 33 016 2701	The state of the



500 V 16 A

					Han E/EE
Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han E®, Crimp terminal Please order crimp contacts separately.		09 33 024 2602	09 33 024 2702	1) Distance for contact max. 21 mm	
Han E®, Screw terminal, with wire protection, contact resistance ≤1 mOhm	0.75 - 2.5	09 33 024 2601	09 33 024 2701	1) Distance for contact max. 21 mm 1	
					03



32+ =

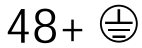


	Wire cross	Part n	umber	Drawing
Identification	section (mm²)	male	female	Drawing Dimensions in mm
Han E*, Crimp terminal, 1 - 16 Please order crimp contacts separately. Please order two inserts for a complete assembly!		09 33 016 2602	09 33 016 2702	77,5 M3x10 E'EE 84,5 1) Distance for contact max. 21 mm
Han E*, Crimp terminal, 17 - 32 Please order crimp contacts separately. Please order two inserts for a complete assembly!		09 33 016 2612	09 33 016 2712	## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side) ## Contact arrangement cut out

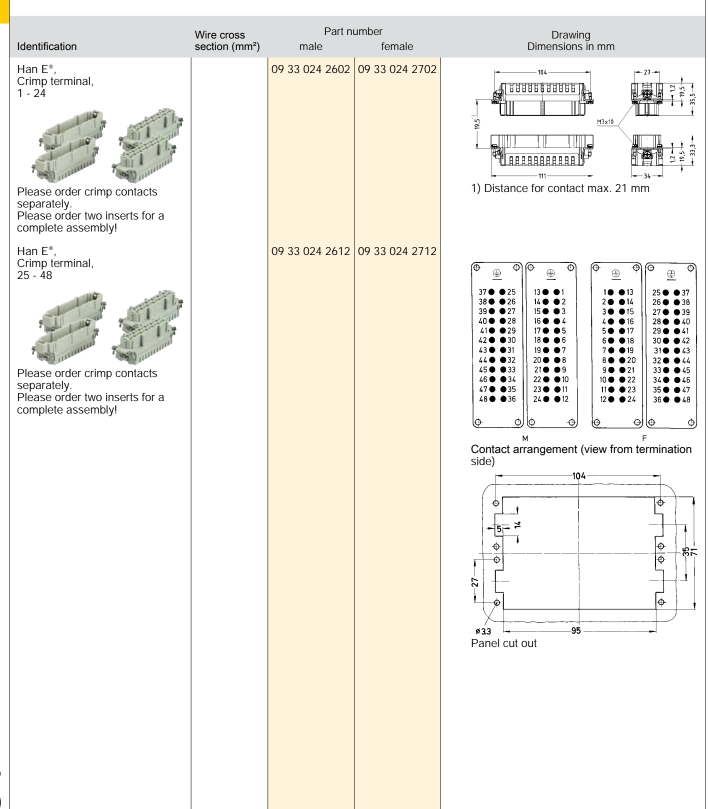


Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E®, Screw terminal, 1 - 16, with wire protection, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 33 016 2601	09 33 016 2701	1) Distance for contact max. 21 mm
Han E*, Screw terminal, 17 - 32, with wire protection, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 33 016 2611	09 33 016 2711	## Contact arrangement (view from termination side) Panel cut out Panel cut out out out Panel cut out out out Panel cut out out out out out out out out out o





500 V 16 A





	Wire cross	Part n	umber	Drawing
Identification	section (mm²)	male	female	Drawing Dimensions in mm
Han E®, Screw terminal, 1 - 24, with wire protection, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 33 024 2601	09 33 024 2701	1) Distance for contact max. 21 mm
Han E*, Screw terminal, 25 - 48, with wire protection, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 33 024 2611	09 33 024 2711	37 • 25 13 • 1 2 • 14 25 • 37 38 • 26 14 • 2 2 • 14 26 • 38 39 • 27 15 • 3 3 • 15 28 • 40 41 • 29 17 • 5 5 • 17 28 • 41 44 • 32 20 • 8 8 • 20 32 • 44 44 • 32 20 • 8 8 • 20 32 • 44 47 • 35 23 • 01 10 • 22 34 • 46 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 12 • 24 36 • 48 48 • 36 24 • 012 24 • 36 • 48 48 • 36 24 • 36 • 36 36 • 48 48 • 36 24 • 36 • 36 36 • 36 • 36 • 36 • 36 • 36



Features

- · Reliable cage clamp termination
- Han® ESS: two termination points per contact
- Vibration prooved
- · No special tools required

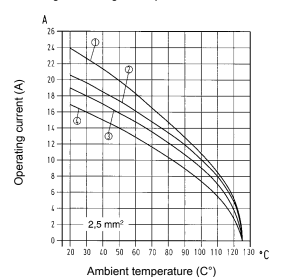
Derating

E/EE

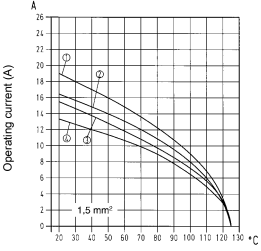
Current carrying capacity

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



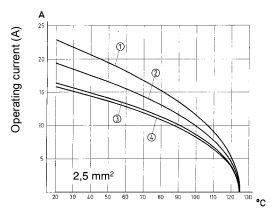
- Han® 6 ES
- ① ② ③ ④
- Han[®] 10 ES Han[®] 16 ES Han[®] 32 ES Han[®] 24 ES Han[®] 48 ES



- Ambient temperature (C°)

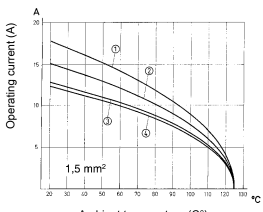
- 1 Han* 6 ES
 2 Han* 10 ES
 3 Han* 16 ES Han* 32 ES
 4 Han* 24 ES Han* 48 ES

Derating



Ambient temperature (C°)

- Han® 6 ESS
- Han® 10 ESS
- Han[®] 16 ESS Han[®] 32 ESS Han[®] 24 ESS Han[®] 48 ESS



Ambient temperature (C°)

- Han® 6 ESS
- ② Han® 10 ESS
 ③ Han® 16 ESS Han® 32 ESS
- 4 Han® 24 ESS Han® 48 ESS

Technical characteristics

Contacts	6, 10, 16, 24, 32, 48
Electrical data acc. to IEC 61984	16 A 500 V 6 kV 3
Rated current	16 A
Rated voltage	500 V
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 Ohm
Limiting temperatures	-40 °C 125 °C
Flammability (insert) acc. to	V 0
UL 94	
Mating cycles	≥500
Material (insert)	polycarbonate
Colour (insert)	RAL 7032 (light grey)
Material (contact)	copper alloy

Han® ES/ESS



Specifications and approvals

IEC 60664-1 IEC 61984



Details

Internal use in the switch cabinet in conjunction with Han-Snap® (see chapter 11)

Suitable for hoods/housings of series Han® B, Han® M, Han® EMV, Han® HPR, Han® Easy Hood (see chapter 31)





Н	ar	ı
F	/F	F

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 2.5	09 33 006 2616	09 33 006 2716	1) Distance for contact max. 21 mm
Han® ESS, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm two terminals per contact	0.14 – 2.5	09 33 006 2672	09 33 006 2772	Tontact arrangement (view from termination side) Contact arrangement (view from termination side)



Han E/EE

Number of contacts

10+

500 V 16 A

Identification	Wire cross section (mm²)	Part no male	female	Drawing Dimensions in mm
Han° ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 2.5	09 33 010 2616	09 33 010 2716	1) Distance for contact max. 21 mm
Han* ESS, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm two terminals per contact	0.14 – 2.5	09 33 010 2672	09 33 010 2772	1) Distance for contact max. 21 mm $ \begin{array}{cccccccccccccccccccccccccccccccccc$
				Panel cut out



16+ **(**

500 V 16 A

Han	
E/EE	

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 2.5	09 33 016 2616	09 33 016 2716	77,5 77,7 77,5 77,7 77,7 77,5 77,7 77,7 77,7 77,7 77,7 77,7 77,7 77,7 77,7 77,7
Han® ESS, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm two terminals per contact	0.14 – 2.5	09 33 016 2672	09 33 016 2772	The second state of the s



Han E/EE

Number of contacts

24+ =

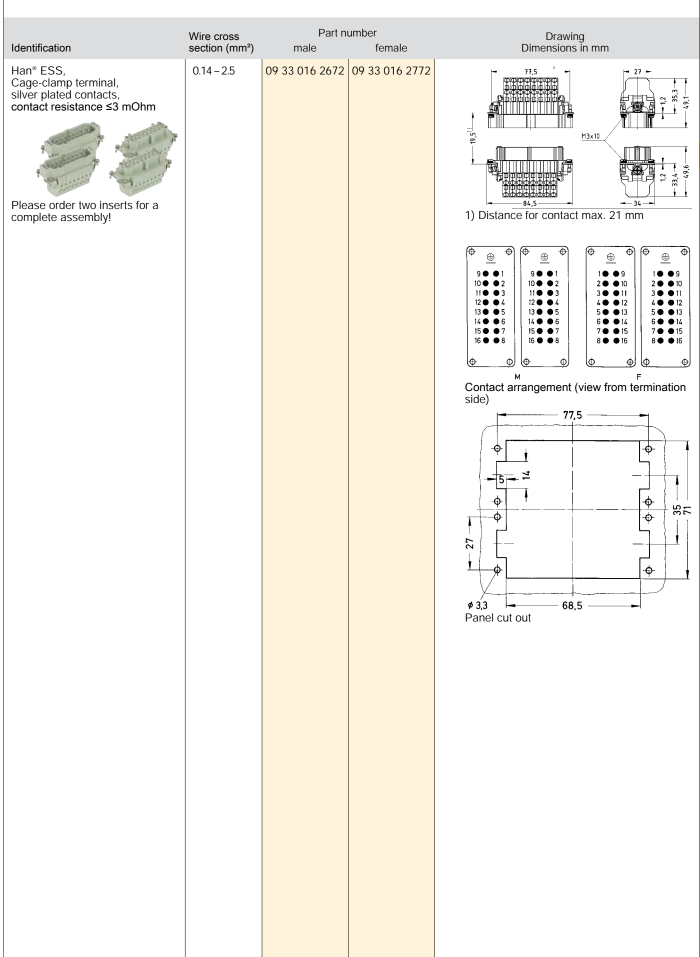
Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 2.5	09 33 024 2616	09 33 024 2716	1) Distance for contact max. 21 mm
Han® ESS, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm two terminals per contact	0.14 – 2.5	09 33 024 2672	09 33 024 2772	1) Distance for contact max. 21 mm 1) Distance for contact max. 21 mm 1) Distance for contact max. 21 mm Compared to the contact max and the contact max are also become a contact max. 21 mm Compared to the contact max are also become a contact max. 21 mm The contact max are also become a contact max. 21 mm Contact arrangement (view from termination side) Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max are also become a contact max. 21 mm Function of the contact max are also become a contact max are also b



 $\underset{\scriptscriptstyle{16\,A}}{\overset{500\,V}{=}}$

H	ar	1
E/	Έ	E

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han* ES, Cage-clamp terminal, 1 - 16, silver plated contacts, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	0.14 – 2.5	09 33 016 2616	09 33 016 2716	77,5 1,5 (6) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
Han° ES, Cage-clamp terminal, 17 - 32, silver plated contacts, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	0.14 – 2.5	09 33 016 2626	09 33 016 2726	## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side)





48+ 😩

500 V 16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han° ES, Cage-clamp terminal, 1 - 24, silver plated contacts, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	0.14 – 2.5	09 33 024 2616	09 33 024 2716	1) Distance for contact max. 21 mm
Han® ES, Cage-clamp terminal, 25 - 48, silver plated contacts, contact resistance ≤3 mOhm Please order two inserts for a complete assembly!	0.14 - 2.5	09 33 024 2626	09 33 024 2726	37 • 25 13 • 1 1 • 13 25 • 37 38 • 26 14 • 22 2 • 14 26 • 38 39 • 27 15 • 3 3 • 15 27 • 39 28 • 40 41 • 29 17 • 5 5 • 17 29 • 41 42 • 30 18 • 6 6 • 18 30 • 42 43 • 31 19 • 7 7 • 19 33 • 45 44 • 32 20 • 8 8 • 20 34 • 45 47 • 35 23 • 11 11 • 23 23 • 44 47 • 35 23 • 11 11 • 23 23 • 44 48 • 36 48 49 • 49 • 49 • 49 • 49 • 49 • 49 • 49



Part number Drawing Dimensions in mm Wire cross Identification male female section (mm²) Han® ESS, 0.14 - 2.509 33 024 2672 09 33 024 2772 Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm Please order two inserts for a 1) Distance for contact max. 21 mm complete assembly! (1) 8 • • 20 9 • • 21 10 • • 22 11 • 23 12 • 24 11 • 23 12 • 24 23 • • 11 24 • • 12 96 Contact arrangement (view from termination side) Φ φ φ 95 ø 3.3 Panel cut out



Features

- · Higher density of crimping contacts
- Coded insert
- Gold and silver contacts available

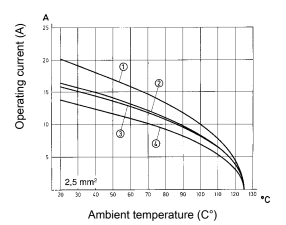
Derating

E/EE

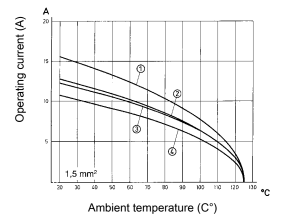
Current carrying capacity

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



- Han[®] 10 EE Han[®] 18 EE
- Han[®] 32 EE Han[®] 64 EE Han[®] 46 EE Han[®] 92 EE



- Han® 10 EE
- Han[®] 18 EE Han[®] 32 EE Han[®] 64 EE Han[®] 46 EE Han[®] 92 EE

Technical characteristics

Contacts 10, 18, 32, 46, 64, 92 Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree 3 Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to V 0 **UL 94**

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Internal use in the switch cabinet in conjunction with Han-Snap® (see chapter 11)

Suitable for hoods/housings of series Han® B, Han® M, Han® EMV, Han® HPR, Han® Easy Hood (see chapter 31)

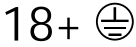


10+

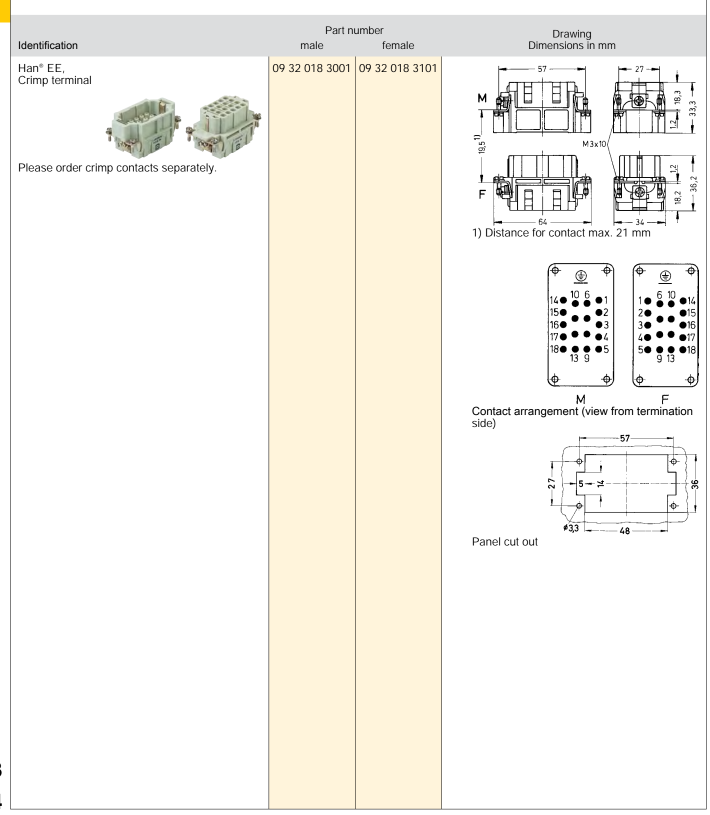
500 V 16 A

Part number Drawing Dimensions in mm Identification male female Han® EE, 09 32 010 3001 09 32 010 3101 Crimp terminal M3x10(Please order crimp contacts separately. 1) Distance for contact max. 21 mm M F
Contact arrangement (view from termination side) Panel cut out





500 V 16 A





Han E/EE

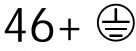
Number of contacts

32+ 🖨

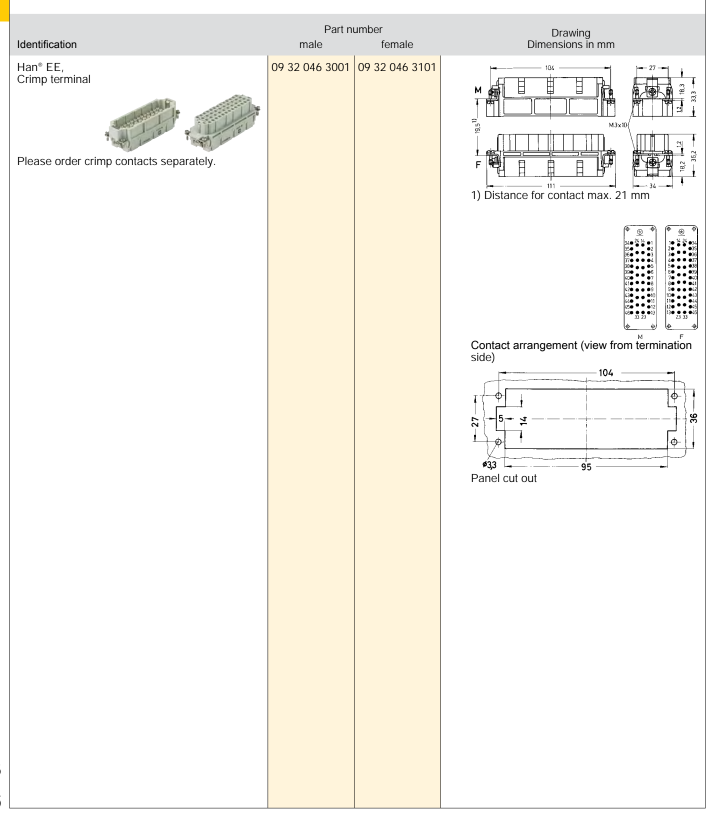
500 V 16 A

Part number Drawing Dimensions in mm Identification male female Han[®] EE, Crimp terminal 09 32 032 3001 09 32 032 3101 Please order crimp contacts separately. 84,5 1) Distance for contact max. 21 mm Contact arrangement (view from termination side) 68,5 Panel cut out





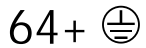
500 V 16 A





Han E/EE

Number of contacts



500 V 16 A

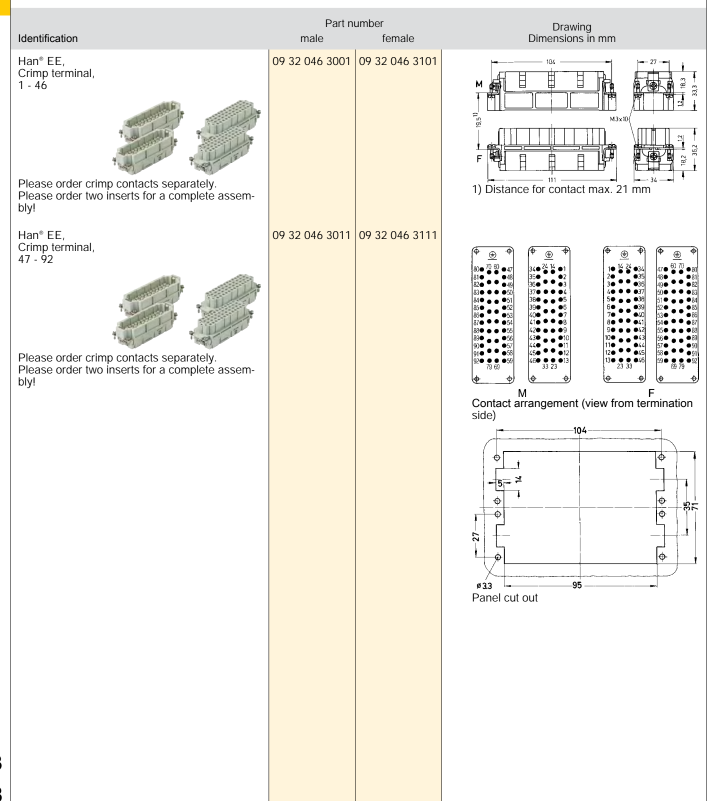
Identification	Part n male	umber female	Drawing Dimensions in mm
Han® EE, Crimp terminal, 1 - 32 Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 32 032 3001	09 32 032 3101	T) Distance for contact max. 21 mm
Han® EE, Crimp terminal, 33 - 64 Please order crimp contacts separately. Please order two inserts for a complete assembly!	09 32 032 3011	09 32 032 3111	## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side) ## Contact arrangement (view from termination side)



92+ 😩

500 V 16 A





Features

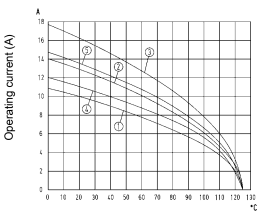
- · Highest density of crimping contacts
- · Coded insert
- · Gold and silver contacts available

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



Ambient temperature (C°)

- ① Han® 64 EEE / 1.5 mm²
- ② Han® 64 EEE / 2.5 mm²
- 3 Han® 64 EEE / 4 mm²
- 4 Han[®] 40 EEE / 1.5 mm²
- ⑤ Han® 40 EEE / 2.5 mm²

Technical characteristics

Contacts 40, 64

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

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

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals

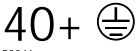
IEC 60664-1 IEC 61984

Details

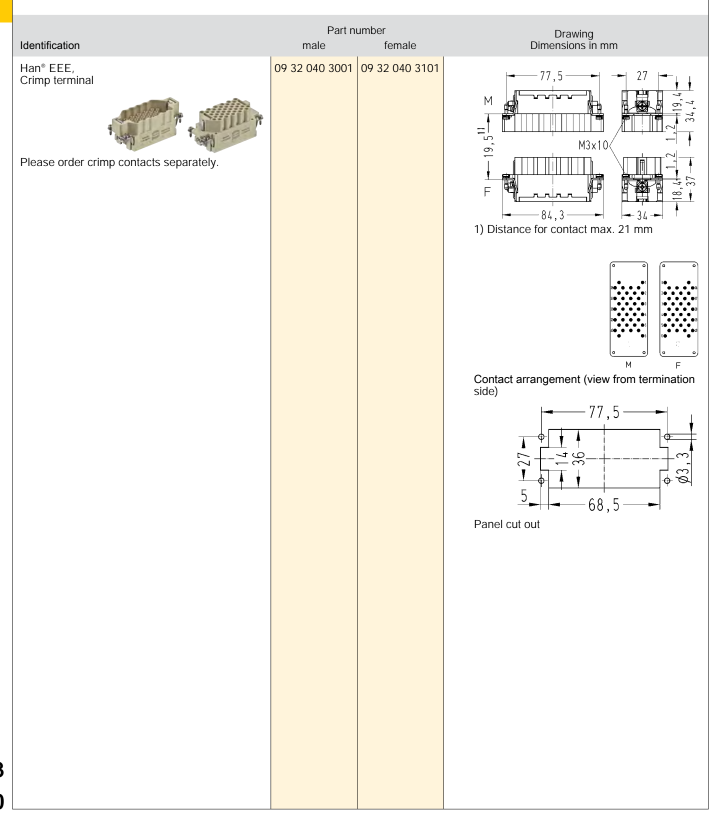
Internal use in the switch cabinet in conjunction with Han-Snap® (see chapter 11)

Suitable for hoods/housings of series Han® B, Han® M, Han® EMV, Han® HPR, Han® Easy Hood (see chapter 31)

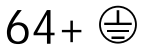




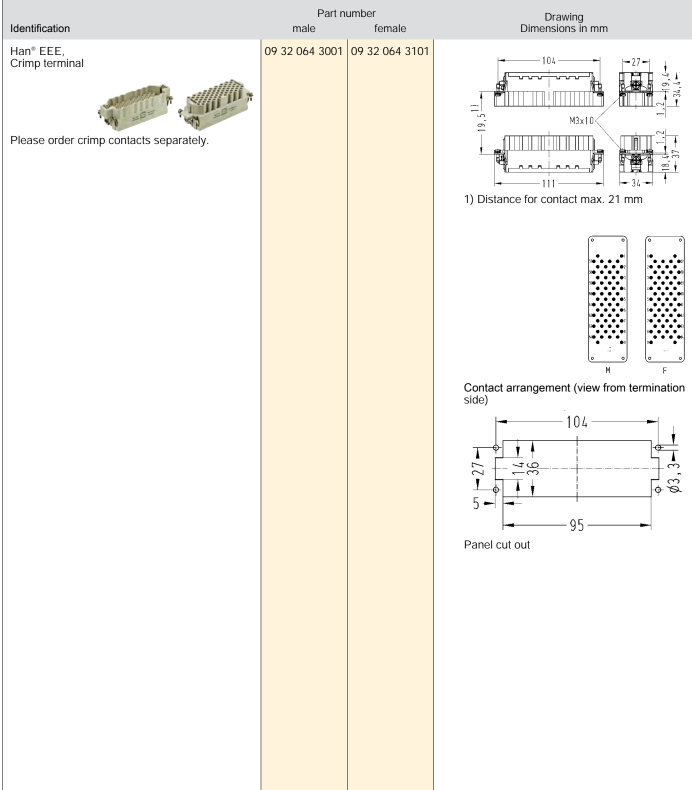
500 V 16 A







500 V 16 A







Han E/EE

Technical characteristics

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

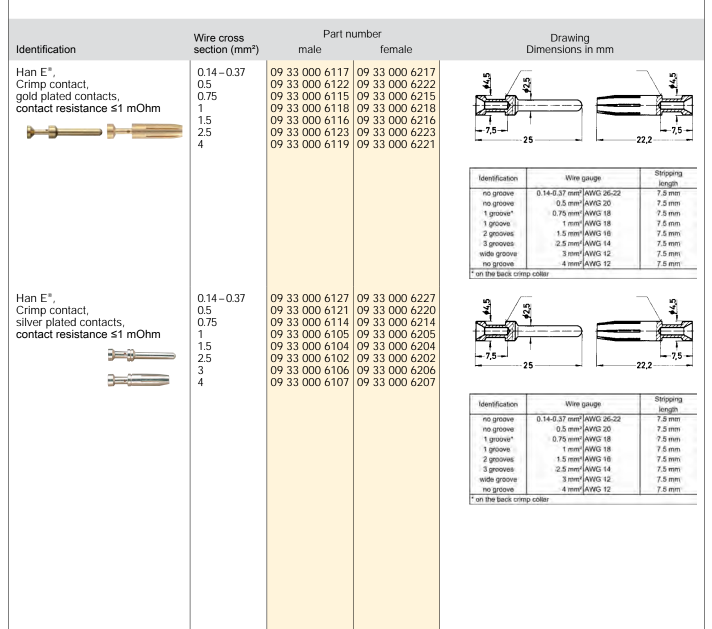
Crimping tools see chapter 90

Remarks on the crimp technique

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

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.



Contacts



Wire cross	Part n		
section (mm²)	male	umber female	Drawing Dimensions in mm
0.75 – 1 1.5 2.5	09 33 000 6109 09 33 000 6110 09 33 000 6111		Stripping length 7.5 mm
	20 10 001 3311	20 10 001 3321	24.1 - 27.6 28 28 Crimp zone
		09 33 000 9954	24
	0.75 – 1 1.5	0.75 – 1 1.5 2.5 09 33 000 6109 09 33 000 6110 09 33 000 6111	0.75 - 1 1.5 2.5 09 33 000 6109 09 33 000 6110 09 33 000 6111 20 10 001 3311 20 10 001 3321

Han Hv E® / Han® Hv ES

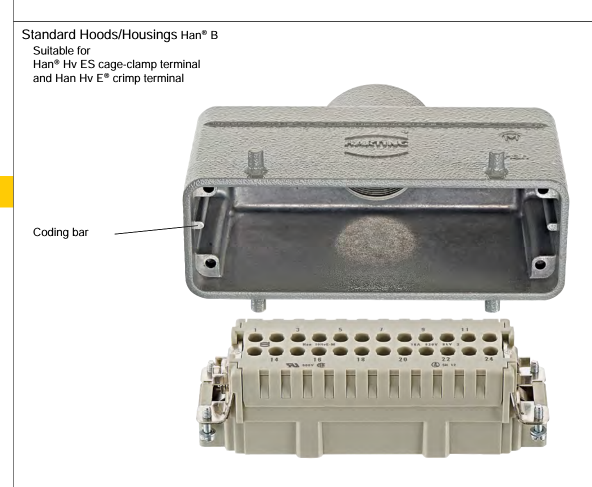


Contents	Page	
Han Hv E [®]	04.3	
Han® 16 / 32 Hv E	04.9	
Han® Hv ES	04.12	
Contacts		Han Hv E
Hoods/Housings	04.19	
		04
		04

Difference: Han Hv E® to standard hoods/housings



Han Hv E





Features

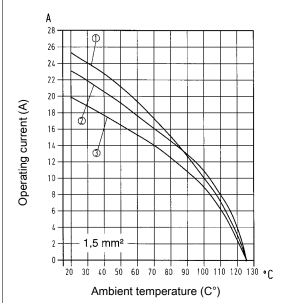
- · Designed for application up to 830 V
- · Available in several termination techniques

Derating

Current carrying capacity

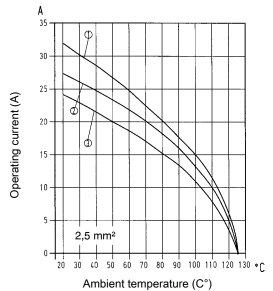
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- ① Han® 3 Hv E
- ② Han[®] 6 / 12 Hv E ③ Han[®] 10 / 16 / 20 / 32 Hv E

Derating



- ① Han® 3 Hv E
- ② Han[®] 6 / 12 Hv E ③ Han[®] 10 / 16 / 20 / 32 Hv E

Technical characteristics

Contacts 3, 6, 10, 12, 20 Electrical data acc. to IEC 16 A 830 V 8 kV 3

61984

Rated current 16 A 830 V Rated voltage Rated impulse voltage 8 kV Pollution degree Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V ≥10¹⁰ Ohm Insulation resistance

-40 °C ... 125 °C Limiting temperatures V 0

Flammability (insert) acc. to

UL 94

≥500 Mating cycles Tightening torque 0.5 Nm

Material (insert) polycarbonate

Colour (insert) RAL 7032 (light grey) Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1



Details

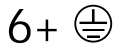
Han Hv E® srew requires special Han Hv E® housings





Han Hv E	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han Hv E*, Crimp terminal Please order crimp contacts separately.		09 34 003 2602	09 34 003 2702	M3x10 M3x10 M3x10
	Han Hv E®, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 2.5	09 34 003 2601	09 34 003 2701	M3x10 M3x10 M3x10
					Contact arrangement (view from termination side) Han* 3 Hv E • Working contact • Relay contact • Without contact The state of the st
04 4					





830 V 16 A + 2 additional contacts for safe high voltage connections

Identification	Wire cross section (mm²)	male	umber female	Drawing Dimensions in mm	Han Hv E
Han Hv E*, Crimp terminal Please order crimp contacts separately.		09 34 006 2602	09 34 006 2702	77.5 10.5	
Han Hv E®, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 2.5	09 34 006 2601	09 34 006 2701	Contact arrangement (view from termination side) Han 6 Hv E • Working contact • Relay contact • Relay contact • Without contact Panel cut out for inserts for use without hoods/housings	04

Han® 10 Hv E

Size 24 B



Number of contacts

830 V 16 A + 2 additional contacts for safe high voltage connections

Han Hv E	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han Hv E*, Crimp terminal Please order crimp contacts separately.		09 34 010 2602	09 34 010 2702	104 104 1056: 1 111 111 111 111 111 111 111
	Han Hv E®, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 2.5	09 34 010 2601	09 34 010 2701	104 104 104 104 104 104 104 104
04 6					Contact arrangement (view from termination side) Han* 10 Hv E • Working contact • Relay contact • Relay contact • Without contact • Without contact • Without contact • Without contact • Relay contact • Without contact



12+ 😩

830 V 16 A + 4 additional contacts for safe high voltage connections

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	Han Hv E
Han Hv E*, Crimp terminal Please order crimp contacts separately. Please order two inserts for a complete assembly!		09 34 006 2602	09 34 006 2702	77,5 M3x10 M3x10 84,5 84,5	
Han Hv E®, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 34 006 2601	09 34 006 2701	Max 12 Hv E	04 7

Han® 20 Hv E Size 48 B



Number of contacts

830 V 16 A + 4 additional contacts for safe high voltage connections

Han Hv E	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han Hv E*, Crimp terminal Please order crimp contacts separately. Please order two inserts for a complete assembly!		09 34 010 2602	09 34 010 2702	M3x10 M3x10 M3x10 M3x10 M3x10
04	Han Hv E®, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	09 34 010 2601	09 34 010 2701	#33 Panel cut out for inserts for use without hoods/housings
8					

Features

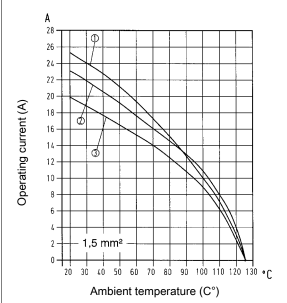
- · Designed for application up to 690 V
- · No special tools required

Derating

Current carrying capacity

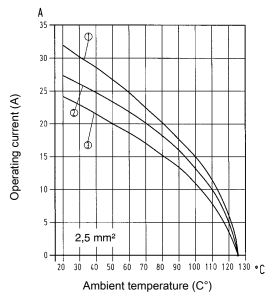
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- ① Han® 3 Hv E
- Han® 6 / 12 Hv E
- 3 Han[®] 10 / 16 / 20 / 32 Hv E

Derating



- ① Han® 3 Hv E
- ② Han[®] 6 / 12 Hv E ③ Han[®] 10 / 16 / 20 / 32 Hv E

Technical characteristics

Contacts 16.32

Electrical data acc. to IEC 16 A 400/690 V 6 kV 3 61984

Rated current 16 A

Rated voltage conductor -400 V ground

Rated voltage conductor - con-690 V

Rated impulse voltage 6 kV

Pollution degree 3 Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V ≥10¹⁰ Ohm Insulation resistance

Limiting temperatures -40 °C ... 125 °C V 0

Flammability (insert) acc. to **UL 94**

Mating cycles >500 Tightening torque 0.5 Nm Material (insert) polycarbonate

RAL 7032 (light grey) Colour (insert) Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984





Details

Han Hv E® srew requires special Han Hv E® housings

Han® 16 Hv E

Size 24 B



Number of contacts

16+ 😩

400/690 V 16 A + 2 additional contacts for safe high voltage connections

Han Hv E	Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
	Han Hv E®, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 2.5	09 34 016 2601	09 34 016 2701	104 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2
					Contact arrangement (view from termination side) Han* 16 Hv E • Working contact • Relay contact • Relay contact • Without contact • Relay contact • Note of the contact of
04					
04 10					



32+ 😩

400/690 V 16 A + 4 additional contacts for safe high voltage connections

	Wire cross	Part n	umber	Drawing	Han
Identification	section (mm²)	male	female	Dimensions in mm	Hv E
Identification Han Hv E*, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	0.75 – 2.5	male		Drawing Dimensions in mm 104	04
					11

Han® Hv ES



Features

- · Designed for application up to 830 V
- Reliable cage clamp termination
- No special tools required
- Vibration prooved

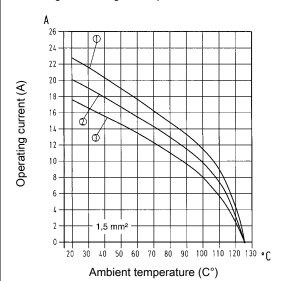
Derating

Han Hv E

Current carrying capacity

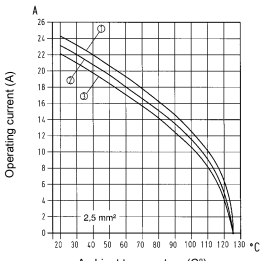
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- ① Han® 3 Hv ES
- Han® 6 Hv ES / Han® 12 Hv ES
- Han® 10 Hv ES / Han® 20 Hv ES

Derating



- Ambient temperature (C°)
- ① Han® 3 Hv ES
- ② Han* 6 Hv ES / Han* 12 Hv ES ③ Han* 10 Hv ES / Han* 20 Hv ES

Technical characteristics

Electrical data acc. to IEC 16 A 830 V 8 kV 3 61984

Rated current 16 A Rated voltage 830 V Rated impulse voltage 8 kV Pollution degree Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V ≥10¹⁰ Ohm Insulation resistance -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 0.5 Nm

Tightening torque Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1



Details

Not plug compatible to Han Hv E® screw/crimp terminal



830 V 16 A + 2 additional contacts for safe high voltage connections

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	Han Hv E
Han* Hv ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm not plug compatible to Han Hv E* screw/crimp terminal	0.14 – 2.5	09 34 003 2616	09 34 003 2716	Contact arrangement (view from termination side) Han* 3 Hv ES • Working contact • Relay contact • Without contact Panel cut out for inserts for use without hoods/housings	04







6+

830 V

16 A
+ 2 additional contacts for safe high voltage connections

Han Hv E	Identification	Wire cross section (mm²)	Part nun male	mber female	Drawing Dimensions in mm
	Han® Hv ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm not plug compatible to Han Hv E® screw/crimp terminal	0.14 – 2.5	09 34 006 2616 0	9 34 006 2716	77,5 77,5 71,5
					Contact arrangement (view from termination side) Han* 6 Hv ES Working contact Relay contact Without contact Without contact Panel cut out for inserts for use without hoods/housings
04 14					



830 V 16 A + 2 additional contacts for safe high voltage connections

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	Han Hv E
Han® Hv ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm not plug compatible to Han Hv E® screw/crimp terminal	0.14 – 2.5	09 34 010 2616	09 34 010 2716	M3x10 M3x10 M3x10 M3x10	
L sciewanip terminal				Contact arrangement (view from termination side) Han® 10 Hv ES • Working contact • Relay contact	
				O Without contact 104 5 5 7 95 Panel cut out for inserts for use without hoods/housings	
					04



12+ 😩

830 V 16 A + 4 additional contacts for safe high voltage connections

Han Hv E	Identification	Wire cross section (mm²)	Part number male fei	nale E	Drawing Dimensions in mm
Han Hv E	Identification Han® Hv ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm not plug compatible to Han Hv E® screw/crimp terminal Please order two inserts for a complete assembly!	Wire cross section (mm²) 0.14 – 2.5		006 2716	M3x10 M3
04 16				ø 3,3 Panel cut ou hoods/housi	t for inserts for use without



830 V 16 A + 4 additional contacts for safe high voltage connections

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	Han Hv E
Han® Hv ES, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm not plug compatible to Han Hv E® screw/crimp terminal Please order two inserts for a complete assembly!	0.14 – 2.5	09 34 010 2616	09 34 010 2716	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	04

Contacts



Han Hv E

Technical characteristics

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.5 0.75 1 1.5 2.5 3	09 33 000 6104 09 33 000 6102 09 33 000 6106	09 33 000 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6206 09 33 000 6207	-7,5 - 25 - 22,2
				Identification
Han E®, Relay contact, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 1 1.5 2.5	09 33 000 6109 09 33 000 6110 09 33 000 6111		Stripping length 7.5 mm

Hoods/Housings



Technical characteristics

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

Flammability (locking lever) acc. V 0 to UL 94

Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) aluminium Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 7037 (grey)

Material (locking lever) polycarbonate + stainless steel

Material (seal)

Specifications and approvals

NEMA 4/4x/12



Details

Standard hoods/housings see chapter 31

Han Hv E



Special hood/housing for Han Hv E^{\circledast} screw terminal double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han Hv E*, Hoods, side entry	1xM20	19 34 003 0520	73 Hen
Han Hv E [®] , Hoods, top entry	1xM20 1xM25	19 34 003 0420 19 34 003 0421	72,6 — 43 — 57
Han Hv E®, Bulkhead mounted housings, Han-Easy Lock®		09 34 003 0301	12,3 83 3 3 3 3 3 5 7 57 Panel cut out 60 x 35 mm
Han Hv E*, Surface mounted housings, side entry, Han-Easy Lock*	2xM20	19 34 003 0270	82 94
Han Hv E®, Cable to cable housings, top entry, Han-Easy Lock®	1xM20 1xM25	19 34 003 0730 19 34 003 0731	M Bichtung/ Sept 43 73 22



Special hood/housing for Han Hv E^{\circledast} screw terminal double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm	Han Hv E
Han Hv E*, Hoods, side entry	1xM25	19 34 006 0521	93,5	
Han Hv E®, Hoods, top entry	1xM25	19 34 006 0421	93,5 93,5	
Han Hv E®, Bulkhead mounted housings, Han-Easy Lock®		09 34 006 0301	12,7 103 -32 -43 -57	
Han Hv E®, Surface mounted housings, side entry, Han-Easy Lock®	2xM25	19 34 006 0271	31ch traps/ 3cc 1 105 11,5 57 11,5	
Han Hv E®, Cable to cable housings, top entry, Han-Easy Lock®	1xM25 1xM32	19 34 006 0731 19 34 006 0732	93,5	04



Special hood/housing for Han Hv E^{\circledast} screw terminal double locking lever

n E	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han Hv E*, Hoods, side entry	1xM25	19 34 010 0521	120 • 120
	Han Hv E®, Hoods, top entry	1xM32	19 34 010 0422	■ 120 ■ 43 ■ 57
	Han Hv E®, Bulkhead mounted housings, Han-Easy Lock®		09 34 010 0301	Panel cut out 108 x 35 mm
	Han Hv E®, Surface mounted housings, side entry, Han-Easy Lock®	2xM25	19 34 010 0271	## S 58 58 58 58 58 58 58 58
04	Han Hv E*, Cable to cable housings, top entry, Han-Easy Lock*	1xM32	19 34 010 0732	M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-
22				



Contents	Page
Han® K 4/4	05.8
Han® K 8/24	05.10
Han® K 4/0	05.13
Han® K 4/2	05.15
Han® K 6/12	05.17
Han® K 6/36	05.19
Han® K 12/2	05.22
Han® K 4/8	05.25
Han® K 6/6	05.27
Han® K 8/0	05.29

Summary



	Size	Description				
	10 B	Power area Signal area	⊕ ⊕ ⊕ ↑ 1 ● ● • • • • • • • • • • • • • • • • •	⊕ 11. ⊕ 13 13 13 14 15 17 17 18 18 18 18 18 18 18 18		
	16 B	Power area Signal area	⊕ ⊕ Φ • 11 • 3 2 • • 4 12 • • • Han® K 4/0, 4/2 80 A / 830 V 16 A / 400 V	⊕ ⊕ ⊕ ⊕ 17 17 12 • • • • • • • • • • • • • • • • • •	11	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕
	24 B	Power area	⊕ ⊕ ⊕ 1 ⊕ ⊕ 3 2 ⊕ ⊕ 4 5 • • 9 6 • • 10 7 • • 11 8 • • 12 ⊕ ⊕ ⊕ Han® K 4/8 80 A / 400 V	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Ф ⊕ 0 5 1 0 5 1 0 6 2 0 0 7 4 0 0 8 8 4 0 0 100 A / 690 V	
	32 B	Signal area suitable for 2 inserts	16 A / 400 V s of size 16 B	16 A / 400 V		
	48 B	suitable for 2 inserts	of size 24 B			
;)						



Han-

Summary

	Technical characteristics								Suitable Hoods/
Tuno			Power are	ea			Signal are	ea	Housings
Туре	Number of contacts	Α	V ~	Termination	Number of contacts	Α	V ~	Termination	Size
Han® K 4/0	4+PE	80	830	screw	_	_	_	_	16 B, 32 B
Han® K 4/2	4+PE	80	830	screw	2	16	400	screw	16 B, 32 B
Han® K 4/4	4+PE	63	690	axial screw	4	16	250	cage clamp	10 B
Han® K 4/8	4+PE	80	400	screw	8	16	400	screw	24 B, 48 B
Han® K 6/6	6+PE	100	690	axial screw	6	16	400	screw	24 B, 48 B
Han® K 6/12	6+PE	40	690	axial screw	12	10	230/400	screw	16 B, 32 B
Han® K 6/36	6+PE	40	690	crimp	36	10	160	crimp	16 B, 32 B
Han® K 8/0	8+PE	100	690	axial screw	_	_	_	_	24 B, 48 B
Han® K 8/24	8+PE	16	230/400	crimp	24	10	160	crimp	10 B
Han® K 12/2	12+PE	40	690	crimp	2	10	250	crimp	16 B, 32 B

Type identification

Han® K 6/12

Han® Industrial connectors Han® Κ Series Han® K / Han-Com® 6 Number of power contacts 12 Number of signal contacts

Identification of contact position

Han® K connectors from 1 to ... (power area)

from 11 to... (signal area)

Exceptions

Han® K 4/8 and Han® K 8/24 from 1 to ... (consecutively) Han® K 12/2 from 1 to 12 (power area)

with "a" and "b" (signal area)

Comment for users

For the combination of several circuits in one cable and/or e.g. one connector the following standards are valid: DIN VDE 0100-410/06.2007 § 411.3.1.1 and DIN EN 60 204/06.2007 § 13.1.3

Accessories

Crimping tools chapter 90 chapter 80 Cable clamps Coding of hoods/housings chapter 80 chapter 80 Label acc. to CSA-approval Han-Snap® chapter 11 PCB adapter chapter 80



Description

Step 1:

Signal contacts:

Push screwdriver (0.5 x 3.5) into rectangular chamber. Strip insulation from the wire with a length and insert the wire into the round contact chamber.

Power contacts:

Strip insulation from the wire with a length and insert the wire into the contact chamber until insulation is flush with contact.

Do not twist the strands of the wire.

Step 2:

Han-

Com

Signal contacts:

Push screwdriver (0.5 x 3.5) out of rectangular chamber.

Power contacts:

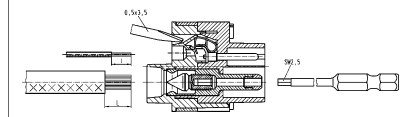
Hold the wire in position and tighten by a hexagonal driver (SW 2.5) from the mating side with a tightening torque.

Step 3:

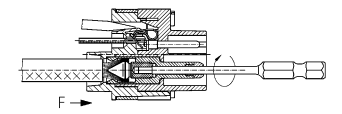
Complete connection

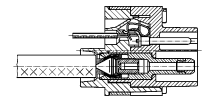
Depiction





- I: Stripping length for signal contacts
- L: Stripping length for power contacts





Description Depiction Dimensions in mm

Step 1:

Signal contacts:

Strip insulation from the wire with a length and insert the wire into the rectangular contact chamber.

Power contacts:

Strip insulation from the wire with a length and insert the wire into the contact chamber until insulation is flush with contact. Do not twist the strands of the wire.

Step 2:

Signal contacts:

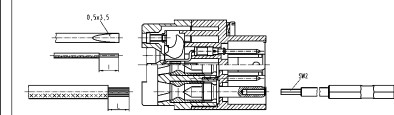
Tighten screw termination with screwdriver (0.5×3.5) with a tightening torque.

Power contacts:

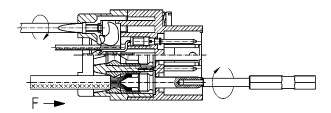
Hold the wire in position and tighten by a hexagonal driver (SW 2) from the mating side with a tightening torque.

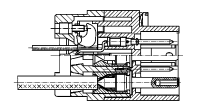
Step 3:

Complete connection



- I: Stripping length for signal contacts
- L: Stripping length for power contacts







Description

Step 1:

Signal contacts:

Strip insulation from the wire with a length and insert the wire into the rectangular contact chamber.

Power contacts:

Strip insulation from the wire with a length and insert the wire into the contact chamber until insulation is flush with contact. Do not twist the strands of the wire.



Han-

Com

Signal contacts:

Tighten screw termination with screwdriver (0.5 x 3.5) with a tightening torque.

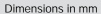
Power contacts:

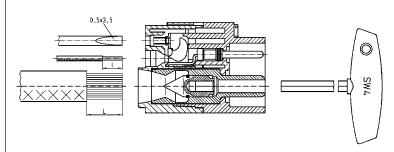
Hold the wire in position and tighten by a hexagonal driver (SW 4) from the mating side with a tightening torque.

Step 3:

Complete connection

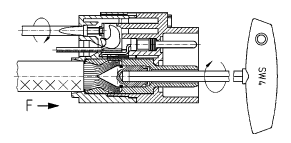
Depiction

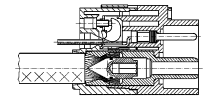




I: Stripping length for signal contacts

L: Stripping length for power contacts

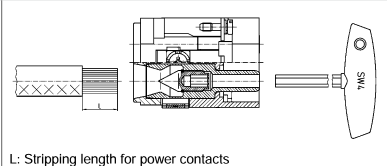




Description Depiction Dimensions in mm

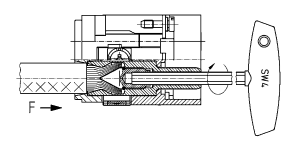
Step 1:

Stri insulation from the wire with a length and insert the wire into the contact chamber until insulation is flush with contact. Do not twist the strands of the wire.



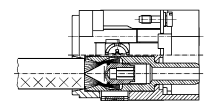
Step 2:

Hold the wire in position and tighten by a hexagonal driver (SW 4) from the mating side with a tightening torque.



Step 3:

Complete connection





Features

- · Combination of power and signal area in one connector
- · Axial screw termination for power area
- · Cage clamp termination for signal area
- Same range of wire cross section for PE contacts and power contacts

Derating

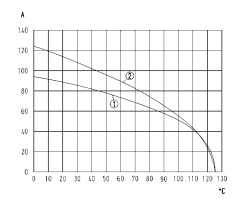
Operating current (A)

Han-

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



Ambient temperature (C°)

- Wire cross section 16 mm²
- Wire cross section 22 mm²

Technical characteristics

Contacts 4/4

Electrical data acc. to IEC 63 A 690 V 8 kV 3

61984

Rated current 63 A
Rated voltage 690 V
Rated impulse voltage 8 kV
Pollution degree 3

Electrical data, signal 16 A 250 V 4 kV 3

Rated current
Rated voltage
Rated impulse voltage
Rated voltage acc. to UL
Rated voltage acc. to UL, signal
Insulation resistance
Limiting temperatures

16 A
250 V
4 kV
600 V
230 V
230 V
210¹⁰ Ohm
-40 °C ... 125 °C

Flammability (insert) acc. to UL 94

≥500

Mating cycles
Material (insert)
Colour (insert)
Material (contact)

polycarbonate RAL 7032 (light grey)

Material (contact)
Material (contact, signal area)
Hex key

copper alloy copper alloy SW 2.5

Specifications and approvals

IEC 60664-1 IEC 61984

ε**91**us, GL

Details

Hoods/Housings see chapter 31

Hex key 09 99 000 0375 see chapter 90

Remarks on the axial screw technique

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



4/4 +



690 V / 250 V 63 A/16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Com®, Axial screw terminal / Cage- clamp terminal, silver plated contacts, contact resistance ≤0.5 mOhm contact resistance, signal ≤3 mOhm finger safe	6-16 10-22	09 38 008 2601 09 38 008 2602	09 38 008 2701 09 38 008 2702	M3x10 M3x10 M3x10 T) Distance for contact max. 21 mm
Han-Com®, Axial screw terminal / Cage- clamp terminal, silver plated contacts, contact resistance ≤0.5 mOhm contact resistance, signal ≤3 mOhm not finger safe	6-16 10-22	09 38 008 2611 09 38 008 2612		Contact arrangement (view from termination side) Description Process Process



Features

- · Combination of power and signal area in one connector
- · Crimp termination for power and signal area
- Use of standard Han E[®] and Han D[®] contacts

Derating

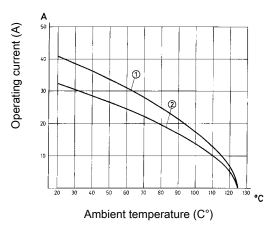
Han-

Com

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 Wire cross section 4 mm²
- ② Wire cross section 2.5 mm²

Technical characteristics

Contacts 8/24

Electrical data acc. to IEC 16 A 230/400 V 4 kV 3 61984

Rated current 16 A
Rated voltage conductor - 230 V

ground

Rated voltage conductor - con- 400 V

ductor

Rated impulse voltage 4 kV

Pollution degree 3

Electrical data, signal 10 A 160 V 2.5 kV 3

Rated current 10 A
Rated voltage 160 V
Rated impulse voltage 2.5 kV
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL, signal Rated voltage acc. to CSA 300 V
Rated voltage acc. to CSA, 300 V

signal

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to HB

UL 94

Mating cycles ≥500 Material (insert) polyamide

Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Material (contact, signal area) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

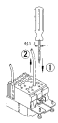
Hoods/Housings see chapter 31

Crimping tools see chapter 90

Remarks on the crimp technique

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

Removal of power contacts (Han E®)



- ① Push cross-slotted screw driver (size 0) in the relevant hole of the contact until it reaches the bottom
- ② Withdraw the crimped contact from the insert



Number of contacts

230/400 V / 160 V 16 A/10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Com®, Crimp terminal Please order crimp contacts separately.		09 38 032 3001	09 38 032 3101	M Stance for contact max. 21 mm
Han D [®] , Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75	09 15 000 6124 09 15 000 6123 09 15 000 6125 09 15 000 6122	09 15 000 6224 09 15 000 6223 09 15 000 6225 09 15 000 6222	Contact arrangement (view from termination side)
Han D®,	1.5 2.5	09 15 000 6121 09 15 000 6126 09 15 000 6104	09 15 000 6221 09 15 000 6226 09 15 000 6204	Vire gauge
Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	0.5 0.75 1 1.5 2.5	09 15 000 6103 09 15 000 6105 09 15 000 6102 09 15 000 6101 09 15 000 6106	09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201 09 15 000 6206	Wire gauge Stripping length 0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.56 mm² AWG 28 1.1 mm 8 mm 1 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



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E*, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	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 6223	-7.5 - 25 - 22,2 - 7,5 -
				Identification
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	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 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6207	-7.5 - 25 - 22.2 - 7.5 -
				Identification
Han E [®] , Relay contact, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 1 1.5 2.5	09 33 000 6109 09 33 000 6110 09 33 000 6111		Stripping length 7.5 mm
F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	20 10 001 3211 + 20 10 001 3221

Features

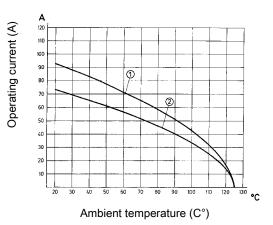
- · Screw terminal
- · No signal contacts

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 Wire cross section 16 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts 4/0

Electrical data acc. to IEC 80 A 830 V 8 kV 3

61984

Rated current 80 A
Rated voltage 830 V
Rated impulse voltage 8 kV
Pollution degree 3
Rated voltage acc. to UL 600 V
Rated voltage acc. to CSA 300 V
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles <500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

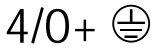


Details

Hoods/Housings see chapter 31

In accordance with the appropriate regulations a wire-end sleeve has to be used at clamps without wire protection (see "screw terminal", chapter 00).





830 V 80 A

Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mm
Han-Com®, Screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm	1.5 – 16	09 38 006 2611		Contact arrangement (view from termination side) power contacts wire gauge tightening burque stripping length 1.5 mm² 1.2 Nm 14 mm 4 mm² 3 Nm 14 mm 16 mm² 3 Nm 14 mm

Han-

Com



Features

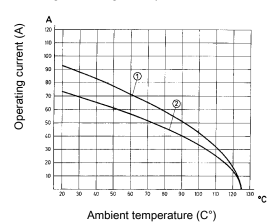
- · Combination of power and signal area in one connector
- · Screw termination for power and signal area

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



- Wire cross section 16 mm²
- Wire cross section 10 mm²Wire cross section 10 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 80 A 830 V 8 kV 3

61984

Rated current 80 A
Rated voltage 830 V
Rated impulse voltage 8 kV
Pollution degree 3

Electrical data, signal 16 A 400 V 6 kV 3

Rated current 16 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Rated voltage acc. to UL
Rated voltage acc. to UL, signal 600 V
Rated voltage acc. to CSA 300 V
Rated voltage acc. to CSA, 300 V

signal
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Limiting temperatures -40 °C ... Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy
Material (contact, signal area) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Hoods/Housings see chapter 31

In accordance with the appropriate regulations a wire-end sleeve has to be used at clamps without wire protection (see "screw terminal", chapter 00).



4/2+ 🖨

830 V / 400 V 80 A/16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Identification Han-Com®, Screw terminal / Screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm contact resistance, signal ≤1 mOhm	Wire cross section (mm²) 1.5 – 16	male	female	Drawing Dimensions in mm 77,5 M3x10 F 1) Distance for contact max. 21 mm Contact arrangement (view from termination side) power contacts wire gauge tightening tourque stripping length 1.5 mm² 1.2 Nm 14 mm 4 mm² 3 Nm 14 mm 6 mm² 3 Nm 14 mm 10 mm² 3 Nm 14 mm 10 mm² 3 Nm 14 mm 110 mm² 3 Nm 14 mm Signal contacts: Wire cross section 0.5 2.5 mm² Stripping length 7.5 mm

Features

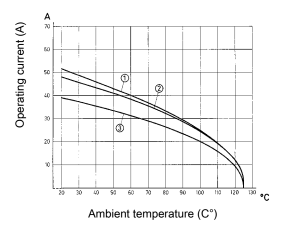
- · Combination of power and signal area in one connector
- · Axial screw termination for power area
- · Screw termination for signal area

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 Wire cross section 10 mm²
- ② Wire cross section 6 mm²
- ③ Wire cross section 4 mm²

Technical characteristics

Contacts 6/12

Electrical data acc. to IEC 40 A 690 V 8 kV 3 61984

Rated current

Rated voltage 690 V Rated impulse voltage 8 kV

Pollution degree 3

Electrical data, signal 10 A 230/400 V 4 kV 3

Rated current 10 A Rated voltage conductor - 230 V

ground

Rated voltage conductor - con- 400 V

ductor

Rated impulse voltage 4 kV
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL, signal 600 V
Rated voltage acc. to CSA 300 V
Rated voltage acc. to CSA, 300 V

signal

Insulation resistance $\geq 10^{10}$ Ohm Limiting temperatures $\sim 40 \, ^{\circ}\text{C} \dots 125 \, ^{\circ}\text{C}$

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy
Material (contact, signal area) copper alloy
Hex key SW 2

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Hoods/Housings see chapter 31

Hex key adapter 1/4" 09 99 000 0369 see chapter 90

Remarks on the axial screw technique

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



6/12+

40 A/10 A

lde	entification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm
Ax ter silv cor	an-Com®, sial screw terminal / Screw minal, wer plated contacts, intact resistance ≤0.5 mOhm intact resistance, signal ≤3 ohm.	2.5 – 8 6 – 10	09 38 018 2601 09 38 018 2602	09 38 018 2701 09 38 018 2702	Contact arrangement (view from termination side) Distance for contact max. 21 mm Distance for contact m

Features

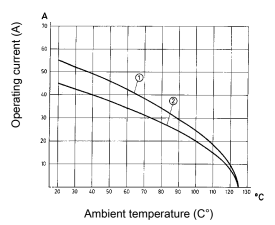
- · Combination of power and signal area in one connector
- · Crimp termination for power and signal area
- Use of standard Han® C and Han D® contacts

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 Wire cross section 6 mm²
- ② Wire cross section 4 mm²

Technical characteristics

Contacts 6/36

Electrical data acc. to IEC 40 A 690 V 8 kV 3

61984

Rated current 40 A Rated voltage 690 V Rated impulse voltage 8 kV

Pollution degree 3

Electrical data, signal 10 A 160 V 2.5 kV 3

Rated current 10 A
Rated voltage 160 V
Rated impulse voltage 2.5 kV
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL, signal 600 V
Rated voltage acc. to CSA 300 V
Rated voltage acc. to CSA, 300 V

signal

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy
Material (contact, signal area) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Hoods/Housings see chapter 31

Crimping tools see chapter 90

Remarks on the crimp technique

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



6/36+

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Com®, Crimp/crimp terminal Please order crimp contacts separately.		09 38 042 3001	09 38 042 3101	M M M M M M M M M M M M M
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6125 09 15 000 6122 09 15 000 6121	09 15 000 6223 09 15 000 6225	Contact arrangement (view from termination side)
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6105 09 15 000 6102	09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201	Wire gauge



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6	09 32 000 6104 09 32 000 6105 09 32 000 6107	09 32 000 6204 09 32 000 6205 09 32 000 6207 09 32 000 6208		
F.O. contact		20 10 001 2211	20 10 001 3221	Co	an- om
for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	20 10 001 3211 + 20 10 001 3221	
					05 21



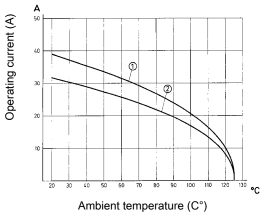
- · Combination of power and signal area in one connector
- Crimp termination for power and signal area
- Use of standard Han® C and Han D® contacts

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



- Wire cross section 6 mm²
- Wire cross section 4 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 690 V 8 kV 3

61984

Rated current 40 A Rated voltage 690 V Rated impulse voltage 8 kV Pollution degree 3

Electrical data, signal 10 A 250 V 4 kV 3

Rated current 10 A Rated voltage 250 V Rated impulse voltage 4 kV Rated voltage acc. to UL 600 V Rated voltage acc. to UL, signal 600 V Rated voltage acc. to CSA 300 V Rated voltage acc. to CSA, 300 V signal

≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0 **UL** 94

Mating cycles ≥500

Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert) Material (contact) copper alloy Material (contact, signal area) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984





Details

Hoods/Housings see chapter 31

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han-



Han-Com

Number of contacts

12/2+ 😩

690 V / 250 V 40 A/10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Com®, Crimp/crimp terminal Please order crimp contacts separately.		09 32 012 3001	09 32 012 3101	M M M M M M M M M M M M M
				Contact arrangement (view from termination side)
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6223 09 15 000 6225 09 15 000 6222 09 15 000 6221	Vire gauge
Han D [®] , Crimp contact, silver plated contacts,	0.14 – 0.37 0.5 0.75		09 15 000 6204 09 15 000 6203 09 15 000 6205	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
contact resistance ≤3 mOhm	1.5 2.5	09 15 000 6102 09 15 000 6101 09 15 000 6106	09 15 000 6202 09 15 000 6201	Wire gauge
	2.5 2.5			Wire gauge



Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6	09 32 000 6104 09 32 000 6105 09 32 000 6107 09 32 000 6108	09 32 000 6204 09 32 000 6205 09 32 000 6207 09 32 000 6208	29,1 23,4 23,4
F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	

Com



Features

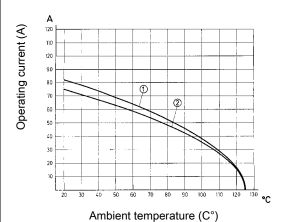
- · Combination of power and signal area in one connector
- · Screw termination for power and signal area

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 Wire cross section 16 mm²
- ② Wire cross section 10 mm²

Technical characteristics

Contacts 4/8

Electrical data acc. to IEC 80 A 400 V 6 kV 3

61984

Rated current 80 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3

Electrical data, signal 16 A 400 V 6 kV 3

Rated current 16 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Rated voltage acc. to UL
Rated voltage acc. to UL, signal 600 V
Rated voltage acc. to CSA 600 V
Rated voltage acc. to CSA, 600 V

signal
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to HB UL 94

Mating cycles ≥500
Material (insert) polyamide

Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Material (contact, signal area) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Hoods/Housings see chapter 31

In accordance with the appropriate regulations a wire-end sleeve has to be used at clamps without wire protection (see "screw terminal", chapter 00).



Number of contacts

4/8+ 😩

400 V / 400 V 80 A/16 A

Identification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm
Han-Com®, Screw terminal / Screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm contact resistance, signal ≤1 mOhm	1.5 – 16	09 38 012 2601		M M M M M M M M M M M M M M M M M M M
				Contact arrangement (view from termination side)



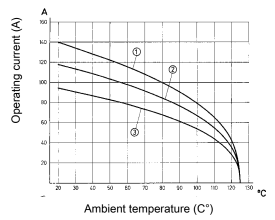
- · Combination of power and signal area in one connector
- Axial screw termination for power area
- · Screw termination for signal area

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



- Wire cross section 35 mm²
- Wire cross section 25 mm²
- Wire cross section 16 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 100 A 690 V 8 kV 3

61984

Rated current Rated voltage 690 V Rated impulse voltage 8 kV

Pollution degree

Electrical data, signal 16 A 400 V 6 kV 3

Rated current 16 A Rated voltage 400 V Rated impulse voltage 6 kV Rated current acc. to CSA 100 A Rated current acc. to CSA, 15 A

signal area

600 V Rated voltage acc. to UL Rated voltage acc. to UL, signal 300 V Rated voltage acc. to CSA 600 V Rated voltage acc. to CSA, 600 V

signal

Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Material (contact, signal area) copper alloy SW 4 Hex key

Specifications and approvals

IEC 60664-1 IEC 61984







Details

Hoods/Housings see chapter 31

Hex key with grip 09 99 000 0363 see chapter 90 Adapter 3/8" 09 99 000 0370 see chapter 90

Remarks on the axial screw technique

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



Number of contacts



690 V / 400 V 100 A/16 A

Identification	Wire cross section (mm²)	Part no	umber female	Drawing Dimensions in mm
Han-Com®, Axial screw terminal / Screw terminal, silver plated contacts, contact resistance, signal ≤3 mOhm	16-35	09 38 012 2651	09 38 012 2751	Contact arrangement (view from termination side) Distance for contact max. 21 mm Distance for contact m

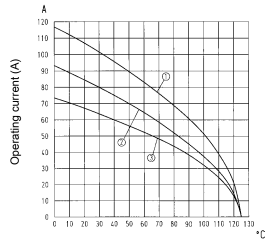
- · Axial screw termination for power area
- · No signal contacts

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



Ambient temperature (C°)

- Wire cross section 25 mm²
- Wire cross section 16 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 100 A 690 V 8 kV 3

61984

Rated current Rated voltage 690 V Rated impulse voltage 8 kV Pollution degree 3 Rated current acc. to UL 82 A Rated voltage acc. to UL 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Hex key

SW₄

Specifications and approvals

IEC 60664-1 IEC 61984

.**91**us (GL)

Details

Hoods/Housings see chapter 31

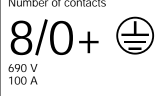
Hex key with grip 09 99 000 0363 see chapter 90 Adapter 3/8" 09 99 000 0370 see chapter 90

Remarks on the axial screw technique

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



Number of contacts





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Han-Modular®



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HARTING

Modular

Description of the Han-Modular® system



The Han-Modular® series is designed for combining different transmission media in one connector. The multifaceted system of inserts, contacts, frames, hoods and housings fulfils individual customer requirements. To continuously enable new configurations, the Han-Modular® series growths constantly.

More than 50 different modules for different transmission media are available. These cover various termination techniques. The patented Han-Modular® hinged frame enables the configuration of all modules in the well-accepted Han® hoods and housings size 6B-48B. Further additional solutions are available, e.g. suitable docking frames for drawer units.

Individual customer requirements can be realized. Combining various transmission media in one single connector results in lower expenditures in installation time and production downtime. Space savings and cost savings are further benefits. The easy extension possibilities secure a future safe design.

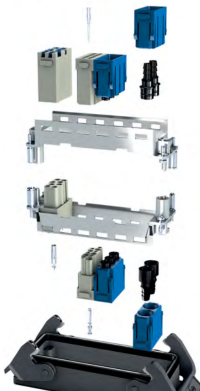
Product features at a glance

- ☐ Flexible solutions according to specific customer requirements
- □ Reduction of installation time and production downtimes
- □ Space savings
- Cost savings
- ☐ Future safe design, easy extension

Assembly details







Summary



	_	-	_	_
Series	Han® 200 A Axial module	Han® 200 A Crimp module	Han® 100 A Axial module	Han® 100 A Crimp module
Number of contacts	1	1	2	2
Modules	Axial screw terminal	Crimp terminal	Axial screw terminal	Crimp terminal
Rated current Rated voltage Wire gauge	200 A 1000 V 25 70 mm²	200 A 1000 V 25 70 mm²	100 A 1000 V 10 38 mm²	100 A 1000 V 10 35 mm²
Series	Han® 100 A Single module	Han® 70 A Axial module	Han® 70 A Crimp module	Han® 70 A Hybrid module
Number of contacts	1	2	2	1 / 4
Modules	Axial screw terminal	Axial screw terminal	Crimp terminal	Axial screw terminal
Rated current Rated voltage Wire gauge	100 A 830 V 10 35 mm²	70 A 1000 V 6 22 mm²	70 A 1000 V 10 25 mm²	70 A / 16 A 1000 V / 400 V 6 22 mm² / 0.14 4 mm²
Series	Han® 40 A Axial module	Han® 40 A Crimp module	Han® C Axial module	Han® C module
Number of contacts	2	2	3	3
Modules	Axial screw terminal	Crimp terminal	Axial screw terminal	Crimp terminal
Modules	AAIII SCIEW (CITIIIII)	Offine Communication	And serew terminal	
Rated current Rated voltage	40 A 1000 V	40 A 1000 V	40 A 690 V	40 A 690 V
Wire gauge	2.5 10 mm²	1.5 10 mm²	2.5 10 mm²	1.5 10 mm²
Series	Han® CC Protected module	Han® CD module	Han® E Quick Lock module	Han E® module
Number of contacts	4	3/4	6	6
Modules	Crimp terminal	Crimp terminal	Quick Lock terminal	Crimp terminal
Rated current Rated voltage Wire gauge	40 A 830 V 1.5 6 mm²	40 A / 10 A 830 V / 830 V 1.5 6 mm² / 0.14 2.5 mm²	16 A 500 V 0.5 2.5 mm²	16 A 500 V 0.14 4 mm²

Summary



Series	Han E [®] Screw module	Han E® Protected module	Han® EE Quick Lock module	Han® EE module	
Number of contacts	5	6	8	8	
Modules	Screw terminal	Crimp terminal	Quick Lock terminal	Crimp terminal]
			Town ()		
Rated current Rated voltage Wire gauge	16 A 230 / 400 V 0.5 2.5 mm²	16 A 830 V 0.14 4 mm²	16 A 400 V 0.5 2.5 mm²	16 A 400 V 0.14 4 mm²	
					Han-
Series	Han® EEE module	Han® ES module	Han® HV Single module	Han® HV module	Modular
Number of contacts	20	5	2	2	
Modules	Crimp terminal	Cage-clamp terminal	Crimp terminal	Crimp terminal	
	00000		0000		
Rated current Rated voltage Wire gauge	Rated voltage 500 V 400		16 A 2500 V 0.5 4 mm²	16 A 2900 / 5000 V 0.5 4 mm²	
Series	Han® HV module	Han DD® Quick Lock module	Han DD® module	Han® DDD module	
Number of contacts	2	12	12	17	
Modules	Crimp terminal	Quick Lock terminal	Crimp terminal	Crimp terminal	
Rated current Rated voltage Wire gauge	40 A 2900 / 5000 V 1.5 10 mm²	10 A 250 V 0.25 1.5 mm²	10 A 250 V 0.14 2.5 mm²	10 A 160 V 0.14 2.5 mm²	
Series	Han® High Density module	Han® D-Sub module	Han® USB module	Han® FireWire module	
Number of contacts	25	9	4	6	
Modules	Crimp terminal	Crimp terminal	USB 2.0	IEEE 1394	
Rated current Rated voltage Wire gauge	4 A 50 V 0.08 0.52 mm ²	5 A 50 V 0.08 0.52 mm²			06 5

Summary



Series	Han® RJ45 module	Han® GigaBit module	Han® MegaBit module	Han® Shielded module
Number of contacts	8	8	2 x 4	20
Modules	Ethernet Cat. 6	Ethernet Cat. 6 _A	Ethernet Cat. 5e	Crimp terminal



r	Series		Han-Quint	ax® module	
	Number of contacts			2	
	Modules		S	69	
	Contacts	Han-Quintax® contact 4 + shielding	High Density Quintax contact 8 + shielding	Han D® Coax contact 1 + shielding 75 Ω	Han E® Coax contact 1 + shielding 50 Ω
				1	1
	Series		Han® Mu	ılti module	

Series		Han® Mu	lti module		
Number of contacts		4	12		
Modules		A A			
Contacts	FOC contacts Multimode F.O. HCS®* / PCF F.O. 1 mm POF	Coaxial contacts 50 Ω RG 174 75 Ω RG 179 50 Ω RG 58	FOC contacts Multimode F.O. HCS®* / PCF F.O. 1 mm POF	Coaxial contacts 50 Ω RG 174 75 Ω RG 179	

Series	Han® Pneun	natic module	Han® SC module	Han® LC module	
Number of contacts	2	3	4	6	
Modules	6617	ELS!	Table 1		
Contacts			SC contact for GI 50; 62.5 / 125 μm	LC Contact for LWL Multi Mode LC Contact for LWL Single Mode	
	Ø 6.0 mm	Ø 1.6 mm Ø 3.0 mm Ø 4.0 mm	The	2	

 $^{^{\}star}$ HCS* = Hard Clad Silica (is registered trade mark of the SpecTran Corporation)



200 A 1000 V 8 kV 3

-40 °C ... 125 °C

Features

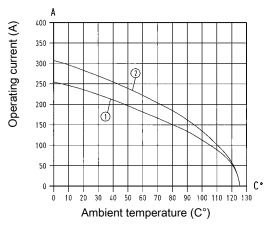
- · Crimp- and Axial module are compatible modules
- Contacts can be unlocked from the mating side
- Power module for big wire cross sections up to 70mm²
- Suitable as a 3 + PE connector in a Han[®] 32 B housing

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 24 B hoods/housings with 3 modules Wire cross section 50
- 2 24 B hoods/housings with 3 modules Wire cross section 70

Technical characteristics

Contacts

Electrical data acc. to IEC

61984

Rated current Rated voltage 1000 V Rated impulse voltage 8 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance

Limiting temperatures Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Hex key

SW₅

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Modular

Han® 200 A module



Number of contacts

1000

1000 V 200 A

Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mm
Han-Modular®, Han® 200 A Crimp module, Crimp terminal Please order crimp contacts separately.		09 14 001 3001	09 14 001 3101	29,35 Removal tool 09 99 000 0820 see chapter 90
Han-Modular®, Han® 200 A Axial module, Axial screw terminal, silver plated contacts, contact resistance ca.0.2 mOhm	25 – 40 40 – 70	09 14 001 2663 09 14 001 2662	09 14 001 2763 09 14 001 2762	F Schrumgfschlauch/ heaf shrink lube Hex key with grip 09 99 000 0364 adapter 3/8" 09 99 000 0371 see chapter 90 Stripping length 16 mm

Han® 200 A module



Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mm
Han-Modular®, Han® 200 A PE module, Axial screw terminal, silver plated contacts, contact resistance ca.0.2 mOhm	25 – 40 40 – 70	09 14 001 2668 09 14 001 2667	09 14 001 2768 09 14 001 2767	Hex key with grip 09 99 000 0364 adapter 3/8" 09 99 000 0371 see chapter 90 Stripping length 16 mm
Crimp contact, TC 200, silver plated contacts, 14 mm contact resistance ≤0.3 mOhm	25 35 50 70	09 11 000 6120 09 11 000 6121 09 11 000 6122 09 11 000 6123	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



- · Crimp- and Axial module are compatible modules
- · Contacts can be unlocked from the mating side

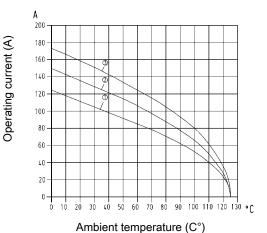
Derating

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

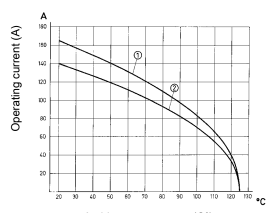
Crimp terminal



- ① 24 B hoods/housings with 3 modules Wire cross section 16
- 22 B hoods/housings with 3 modules Wire cross section 25 mm²

Derating

Axial screw termination



Ambient temperature (C°)

- $\ \textcircled{1}$ 24 B hoods/housings with 3 modules Wire cross section 35 \mbox{mm}^{2}
- ② 24 B hoods/housings with 3 modules Wire cross section 25 mm²

Technical characteristics

Contacts 2
Electrical data acc. to IEC 61984
Rated current 100 A
Rated voltage 1000 V
Rated impulse voltage 8 kV
Pollution degree 3
Rated voltage acc. to UL 600 V

Insulation resistance ≥10¹⁰ Ohm

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

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Material (contact) copper a Hex key SW 4

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Modular

Han® 100 A module



Han-Modular

Number of contacts

2 1000 V 100 A

Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mm
Han-Modular®, Han® 100 A Crimp module, Crimp terminal, silver plated contacts Please order crimp contacts separately.	Section (mm)	09 14 002 3051	09 14 002 3151	M 27 29,4 51,6 54,6 54,6
Han-Modular®, Han® 200 A Crimp module, Axial screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm	10 – 25 16 – 35 38	09 14 002 2653 09 14 002 2651 09 14 002 2650	09 14 002 2753 09 14 002 2751 09 14 002 2750	M 29,4 50,3
Crimp contact, TC 100, silver plated contacts, contact resistance ≤0.3 mOhm	10 16 25 35	09 11 000 6114 09 11 000 6116 09 11 000 6125 09 11 000 6135	09 11 000 6214 09 11 000 6216 09 11 000 6225 09 11 000 6235	Wire gauge Ø Stripping length A 10 mm² 4.3 19 mm 16 mm² 5.5 19 mm 25 mm² 7 19 mm 35 mm² 8.2 16 mm for stranded wire according to IEC 60 228 Class 5 5

Han® 100 A Single module



Features

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

Technical characteristics

Contacts
Electrical data acc. to IEC 61984
Rated current
Rated voltage
Rated impulse voltage
Pollution degree
Rated voltage acc. to UL
Insulation resistance
Limiting temperatures
Flammability (insert) acc. to
UL 94
Mating cycles

Modular

Limiting temperatures
Flammability (insert) ac
UL 94
Mating cycles
Material (insert)
Colour (insert)
Material (contact)
Hex key

100 A 830 V 8 kV 3 100 A 830 V

8 kV 3 600 V ≥10¹⁰ Ohm -40 °C ... 125 °C V 0

≥500 polycarbonate RAL 7032 (light grey) copper alloy SW 4

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

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.

Han® 100 A Single module



Han-Modular

Number of contacts

1

830 V 100 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular*, Han* 100 A Single module, contact resistance ≤0.3 mOhm Please order contacts separate- ly.		09 14 001 3031	09 14 001 3131	14,65
	10	00.44.000.444	20.11.000 (01.11	51.35
Crimp contact, TC 100, silver plated contacts, contact resistance ≤0.3 mOhm	10 16 25 35	09 11 000 6114 09 11 000 6116 09 11 000 6125 09 11 000 6135	09 11 000 6214 09 11 000 6216 09 11 000 6225 09 11 000 6235	Wise reverse (%) Stripping length
				Wire gauge Ø Stapping length 10 mm² 4.3 19 mm 16 mm² 5.5 19 mm 25 mm² 7 19 mm 35 mm² 8.2 16 mm for stranded wire according to IEC 60 228 Class 5
Axial screw contact, silver plated contacts, contact resistance ≤0.3 mOhm	10 – 25 16 – 35	09 11 000 6112 09 11 000 6113	09 11 000 6212 09 11 000 6213	Stripping length 13 mm
				Tightening torque mm² 10 16 25 35 Nm 6 6 7 8



- · For power circuits
- · Male inserts with protection collar
- · Polarisation of module

Derating

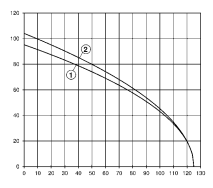
Current carrying capacity

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

Crimp terminal

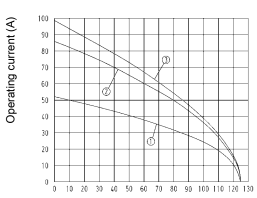
Modular



- $\textcircled{\scriptsize 1}$ 24 B hoods/housings with 6 modules Wire cross section 16 mm^2
- $\ \, \text{\textcircled{2}}\ \, \text{24 B hoods/housings with 6 modules Wire cross section 25 } \, \text{mm}^{\text{2}}$

Derating

Axial screw termination



Ambient temperature (C°)

- 24 B hoods/housings with 6 modules Wire cross section 6 mm²

Technical characteristics

Contacts 2 Electrical data acc. to IEC 70 A 1000 V 8 kV 3

61984
Rated current 70 A
Rated voltage 1000 V
Rated impulse voltage 8 kV
Pollution degree 3

Rated voltage acc. to UL
Insulation resistance
Limiting temperatures

A 00 V
≥10¹⁰ Ohm
-40 °C ... 125 °C
Flammability (insert) acc. to

UL 94
Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Hex key SW 2.5

Specifications and approvals

IEC 60664-1 IEC 61984



, (12)

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han® 70 A module



Han-Modular

Number of contacts

2 1000 V 70 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® 70 A Crimp module, Crimp terminal		09 14 002 3041	09 14 002 3141	- 34,2 14,6 14,6 14,6 14,6
Han-Modular®, Han® 70 A Axial module, Axial screw terminal, silver plated contacts, contact resistance ≤0.5 mOhm finger safe	6-16 14-22	09 14 002 2641 09 14 002 2642		16,5 16,5 16,5 16,5 111111111111111111111111111111111111

Han® 70 A module



	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han- Modular	Han-Modular®, Han® 70 A Axial module, Axial screw terminal, silver plated contacts, contact resistance ≤0.5 mOhm	6-16 14-22	09 14 002 2646 09 14 002 2647	09 14 002 2741 09 14 002 2742	14,6 15 10 10 10 10 10 10 10 10 10 10
	Crimp contact, TC 70, silver plated contacts, contact resistance ≤0.5 mOhm iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	10 16 25	09 11 000 6131 09 11 000 6132 09 11 000 6133	09 11 000 6232	Wire gauge
06 16					

Han® 70 A Hybrid module



Features

- · Axial screw termination
- · For power circuits
- Male inserts with protection collar
- · Polarisation of module

Technical characteristics

Contacts 70 A 1000 V 8 kV 3

Electrical data acc. to IEC

61984

Rated current 70 A Rated voltage 1000 V Rated impulse voltage 8 kV

Pollution degree

Electrical data, signal 16 A 400 V 6 kV 3

Rated current 16 A Rated voltage 400 V 6 kV Rated impulse voltage Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Hex key SW 2.5

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

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.

Modular

Han® 70 A Hybrid module



Number of contacts

1/4 1000 V / 400 V 70 A/16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han-Modular® 70 A Hybrid module, Axial screw terminal Please order signal contacts separately.	6-16 14-22	09 14 005 2646 09 14 005 2647	09 14 005 2741 09 14 005 2742	34,2 14,65 18,
				34, 2 — 14,65 —
Han E®, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 33 000 6117 09 33 000 6122 09 33 000 6115 09 33 000 6118 09 33 000 6116 09 33 000 6119	09 33 000 6217 09 33 000 6222 09 33 000 6215 09 33 000 6218 09 33 000 6216 09 33 000 6223 09 33 000 6221	-7,5 - 25 - 22,2 - 7,5 -
				Identification Wire gauge Stripping length
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	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 6202	7,5 - 25 - 22,2
				Identification Wire gauge Stripping Identification Identificatio



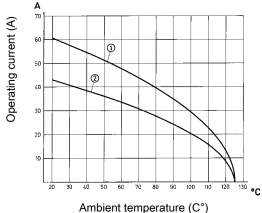
- · Crimp or axial screw termination available
- · No special tools required for axial-screw termination

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



Ambient temperature (O)

- $\ \ \textcircled{1}$ 24 B hoods/housings with 6 modules Wire cross section 10 \mbox{mm}^{2}

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 1000 V 8 kV 3

61984

Rated current 40 A
Rated voltage 1000 V
Rated impulse voltage 8 kV
Pollution degree 3
Rated voltage acc. to UL
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Hex key SW 2

Specifications and approvals

IEC 60664-1 IEC 61984

FL GL : **FL** :

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han® 40 A module



Number of contacts

2 1000 V 40 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® 40 A Crimp module, Crimp terminal Please order crimp contacts separately.		09 14 002 3002	09 14 002 3102	M F S S S Contact arrangement (view from termination side)
Han-Modular®, Han® 40 A Axial module, Axial screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm	2.5 – 8 6 – 10	09 14 002 2601 09 14 002 2602	09 14 002 2701 09 14 002 2702	M F 34.2 - 14.6 Contact arrangement (view from termination side) Stripping length
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6 10	09 32 000 6105 09 32 000 6107 09 32 000 6108	09 32 000 6204 09 32 000 6205 09 32 000 6207 09 32 000 6208 09 32 000 6209	Wire gauge Ø Stripping length 1.5 mm² AWG 16 2.5 mm² AWG 14 2.25 9.5 mm 4 mm² AWG 12 2.85 9.5 mm 6 mm² AWG 10 3.5 9.5 mm 10 mm² AWG 8 4.3 12 mm



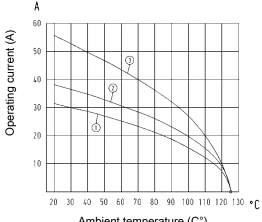
- · Standard module for power up to 40 A
- · No special tools required for axial-screw termination

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



Ambient temperature (C°)

- ① 24 B hoods/housings with 6 modules Wire cross section 4
- ② 24 B hoods/housings with 6 modules Wire cross section 6
- 3 24 B hoods/housings with 6 modules Wire cross section 10

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 690 V 8 kV 3

61984

Rated current 40 A Rated voltage 690 V Rated impulse voltage 8 kV Pollution degree 3 Rated current acc. to UL 40 A 600 V Rated voltage acc. to UL Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to V₀

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy SW₂ Hex key

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Modular

Han® C module



Number of contacts

690 V 40 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® C module, Crimp terminal Please order crimp contacts separately.		09 14 003 3001	09 14 003 3101	M A Contact arrangement (view from termination side)
Han-Modular®, Han® C module, Axial screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm	2.5 – 8 6 – 10	09 14 003 2601 09 14 003 2602	09 14 003 2701 09 14 003 2702	Tightening torque Mathematical Content of the co
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6 10	09 32 000 6107 09 32 000 6108	09 32 000 6204 09 32 000 6205 09 32 000 6207 09 32 000 6208 09 32 000 6209	Wire gauge



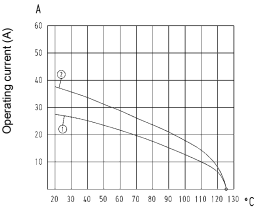
- · Suitable for Han® C crimp contacts
- · Designed for a high working voltage up to 830 V
- · Finger safe male and female contacts
- · High density of contacts

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



Ambient temperature (C°)

- ① 24 B hoods/housings with 6 modules Wire cross section 4
- ② 24 B hoods/housings with 6 modules Wire cross section 6

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 830 V 8 kV 3

61984

Rated current Rated voltage 830 V Rated impulse voltage 8 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey) Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Modular

Han® CC Protected module



Number of contacts

4

830 V 40 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
ar	Han-Modular®, Han® CC Protected module, Crimp terminal Please order crimp contacts separately.		09 14 004 3041	09 14 004 3141	
	Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6	09 32 000 6104 09 32 000 6105 09 32 000 6107 09 32 000 6108	09 32 000 6205 09 32 000 6207	Wire gauge Ø Stripping length 1.5 mm² AWG 16 2.5 mm² AWG 14 4 mm² AWG 12 6 mm² AWG 10 3.5 9.5 mm 10 mm² AWG 8 4.3 12 mm



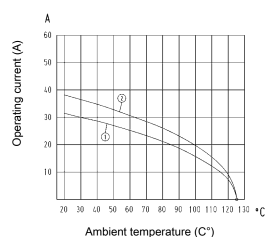
- 3 contacts (40 A) for power circuits and 4 contacts (10 A) for signal circuits
- · Ideal as motor drive connector
- · Finger safe male and female contacts

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 24 B hoods/housings with 6 modules Wire cross section 4
- ② 24 B hoods/housings with 6 modules Wire cross section 6

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 830 V 8 kV 3

61984

Rated current Rated voltage 830 V Rated impulse voltage 8 kV Pollution degree 3

Electrical data, signal 10 A 830 V 8 kV 3

Rated current 10 A Rated voltage 830 V Rated impulse voltage 8 kV Rated voltage acc. to UL 600 V Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

V 0

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Modular

Han® CD module



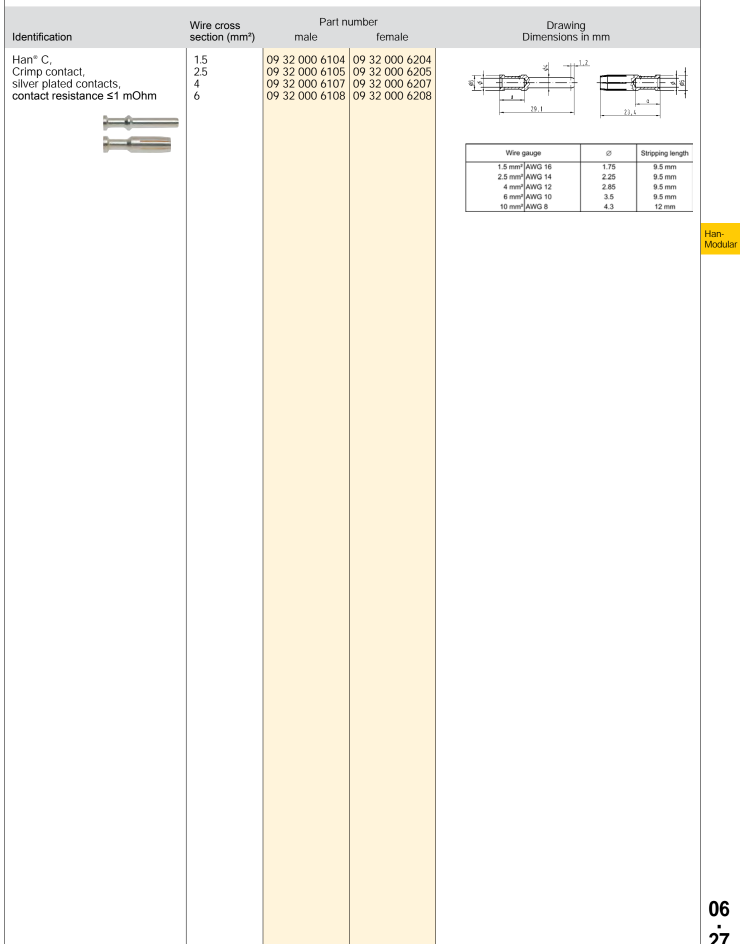
Number of contacts

3/4 830 V / 830 V 40 A/10 A

	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular*, Han* CD module, Crimp terminal Please order crimp contacts separately.		09 14 007 3001	09 14 007 3101	Contact arrangement (view from termination side) Max. insulation diameter 5 mm
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6123 09 15 000 6125 09 15 000 6122	09 15 000 6225 09 15 000 6222 09 15 000 6221	Wire gauge Stripping length 0.14-0.37 imm² AWG 26-22 0.9 imm 8 imm 0.5 imm² AWG 20 1.1 imm 8 imm 1 imm² AWG 18 1.3 imm 8 imm 1 imm² AWG 18 1.45 imm 8 imm 1.5 imm² AWG 16 1.75 imm 8 imm 2.5 imm² AWG 14 2.25 imm² 6 imm
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	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 6101 09 15 000 6101 09 15 000 6106	09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201	Wire gauge

Han® CD module







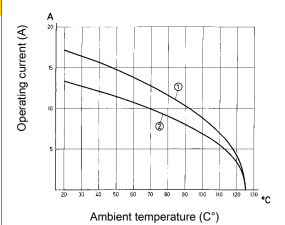
- · Standard module for power up to 16 A
- · Han-Quick Lock® or Crimp terminal available

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



- $\ \, \textcircled{1}$ 24 B hoods/housings with 6 modules Wire cross section 2.5 mm^2

Technical characteristics

Contacts 6

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

16 A

500 V

6 kV

6 kV

600 V

≥10¹⁰ Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to UL 94

>500

Mating cycles Mating cycles with HMC con≥500 ≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E® HMC crimp contacts, Han-Modular® Docking frame and Han-Modular® Hinged frame HMC)

Han E[®] module



Number of contacts



	Wire cross	Part no		Drawing	
Han-Quick Lock* Han-Modular®, Han E® module, Han-Quick Lock® termination, silver plated contacts, contact resistance ≤1 mOhm	section (mm²) 0.5 – 2.5	male 09 14 006 2633	female 09 14 006 2733	Dimensions in mm 36,6 14,6 37,8 14,6 37,8 Contact arrangement (view from termination side)	Han- Modula
Han-Modular®, Han E® module, Crimp terminal Please order crimp contacts separately.		09 14 006 3001	09 14 006 3101	M F 775 F Contact arrangement (view from termination side)	06 29

Han E[®] module



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E*, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4	09 33 000 6117 09 33 000 612 09 33 000 6115 09 33 000 6118 09 33 000 6116 09 33 000 6123	09 33 000 6217 09 33 000 6222	25 22.2 -7,5 -
				Identification
Han E*, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	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 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6206	-7.5 - 25 - 22.2 - 7.5 -
				Identification

Han® E Screw module



Features

- · Screw connection, suitable for all users around the world
- · No special tools required
- For flexible and solid conductors from 0.5 to 2.5 mm²
- Additional protection against voltage and accidental contact by a sliding insulation cover which closes automatically during mating

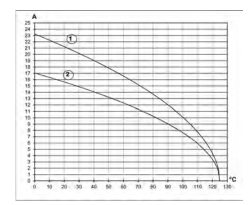
Derating

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





Ambient temperature (C°)

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 230/400 V 4 kV 3

61984

Rated current 16 A Rated voltage conductor - 230 V

ground

Rated voltage conductor - con- 400 V

ductor

Rated impulse voltage 4 kV
Pollution degree 3

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥50

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Han® E Screw module



Number of contacts

5 230/400 V 16 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm	
r	Han-Modular®, Han E® module, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm	0.5 – 2.5	09 14 005 2601	09 14 005 2701	M 1	
					F 14,6	



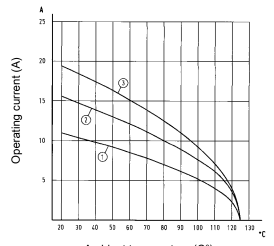
- Suitable for Han E[®] crimp contacts
- Designed for a high working voltage up to 830 V
- · Finger safe male and female contacts

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



Ambient temperature (C°)

- $\ \, \textcircled{1}$ 24 B hoods/housings with 6 modules Wire cross section 1.5 mm^2
- $\ \, \textcircled{2} \ \, \mbox{24 B hoods/housings with 6 modules Wire cross section 2.5 <math display="inline">\mbox{mm}^2$
- 3 24 B hoods/housings with 6 modules Wire cross section 4 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 830 V 8 kV 3

61984

Flammability (insert) acc. to

UL 94
Mating cycles ≥500
Mating cycles with HMC con- ≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

91 GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E* HMC crimp contacts, Han-Modular* Docking frame and Han-Modular* Hinged frame HMC)

Han E® Protected module



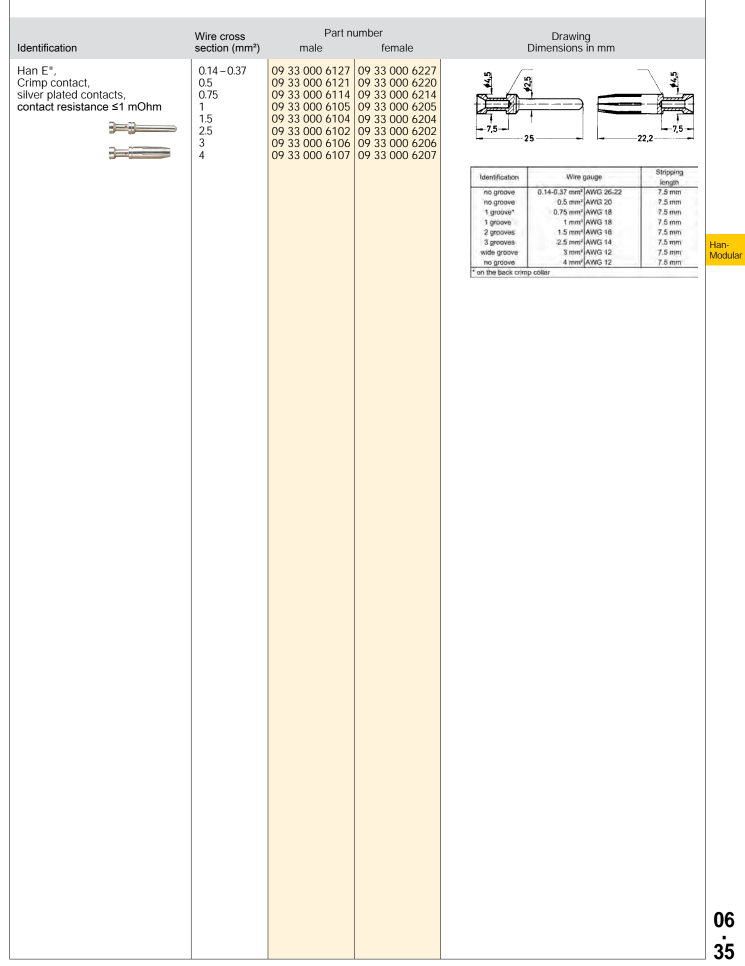
Number of contacts



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han E® Protected module, Crimp terminal Please order crimp contacts separately.		09 14 006 3041	09 14 006 3141	M F Contact arrangement (view from termination side)
Han E*, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	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 6215 09 33 000 6218 09 33 000 6216 09 33 000 6223	Identification

Han E® Protected module







- · Han-Quick Lock® or Crimp terminal available
- · High contact density

Derating

Modular

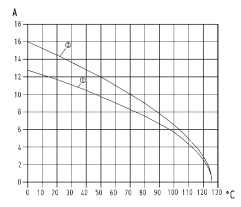
Operating current (A)

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

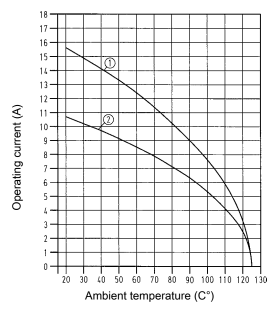
Quick Lock termination



Ambient temperature (C°)

- ① 24 B hoods/housings with 6 modules Wire cross section 1.5 mm²

Crimp terminal



- $\ \textcircled{1}\ 24\ B$ hoods/housings with 6 modules Wire cross section 2.5 mm^2
- ② 24 B hoods/housings with 6 modules Wire cross section 1.5 mm²

Technical characteristics

Contacts 8

Electrical data acc. to IEC blue slide 16 A 400 V 6 kV 3

black slide 16 A 400 V 6 kV 3

16 A 400 V 6 kV 3 16 A 400 V 6 kV 3

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

16 A

400 V

6 kV

6 kV

600 V

≥10¹⁰ Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500
Mating cycles with HMC con-≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

71 (GL)

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E® HMC crimp contacts, Han-Modular® Docking frame and Han-Modular® Hinged frame HMC)

Han® EE module



Number of contacts

400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han-Quick Lock® Han-Modular®, Han® EE module, Han-Quick Lock® termination, blue slide, silver plated contacts, contact resistance ≤1 mOhm	0.5 – 2.5	09 14 008 2633	09 14 008 2733	M Solve Service Servi	Han- Modular
Han-Quick Lock Han® EE module, Han-Quick Lock® termination, black slide, silver plated contacts, contact resistance ≤1 mOhm	0.25 – 1.5	09 14 008 2634	09 14 008 2734		
Han-Modular®, Han® EE module, Crimp terminal Please order crimp contacts separately.		09 14 008 3001	09 14 008 3101	F 2 14,6 M 314 M 60 F	
				Contact arrangement (view from termination side)	06 37

Han® EE module



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E*, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4	09 33 000 6117 09 33 000 612 09 33 000 6115 09 33 000 6118 09 33 000 6116 09 33 000 6123	09 33 000 6217 09 33 000 6222	25 22.2 -7,5 -
				Identification
Han E*, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	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 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6206	-7.5 - 25 - 22.2 - 7.5 -
				Identification



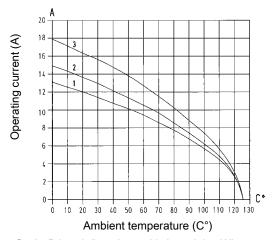
- Suitable for Han E[®] crimp contacts
- · Higher density of crimping contacts
- · Standard module for power up to 16 A
- · Also suitable as a reliable signal connector

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



- $\bigoplus \ 24 \ B$ hoods/housings with 3 modules Wire cross section 1.5 \mbox{mm}^2
- $^{\odot}$ 24 B hoods/housings with 3 modules Wire cross section 4 $^{\rm mm^2}$

Technical characteristics

Contacts 20

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current
Rated voltage
Foo V
Rated impulse voltage
Pollution degree
Rated voltage acc. to UL
Insulation resistance
Limiting temperatures

16 A
500 V
6 kV
6 kV
600 V

Flammability (insert) acc. to

UL 94

Mating cycles ≥500
Mating cycles with HMC con-≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

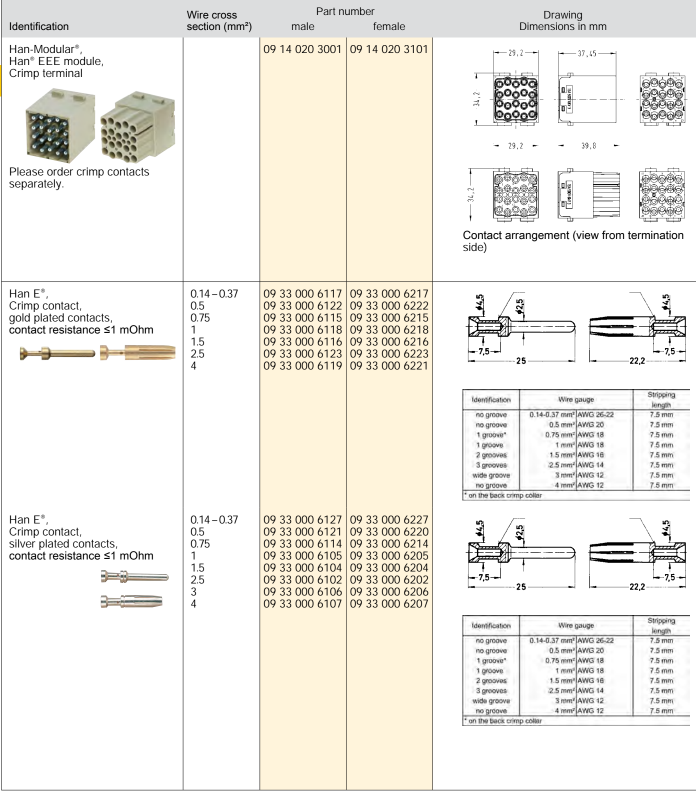
Designed for 10,000 mating cycles (only with Han E* HMC crimp contacts, Han-Modular* Docking frame and Han-Modular* Hinged frame HMC)

Han® EEE module



Number of contacts

20 500 V 16 A





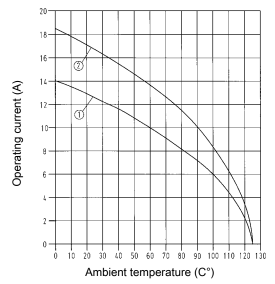
- · Reliable cage clamp termination
- · No special tools required

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 24 B hoods/housings with 6 modules Wire cross section
- ② 24 B hoods/housings with 6 modules Wire cross section 2.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 400 V 6 kV 3

61984

Rated current Rated voltage 400 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Han® ES module



Number of contacts

5 400 V 16 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
r	Han-Modular®, Han® ES module, Cage-clamp terminal, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 2.5	1	09 14 005 2716	M F
	Han-Modular®, Han® ES module, Cage-clamp terminal, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 2.5	09 14 005 2617	09 14 005 2717	Contact arrangement (view from termination side)



- Available in two versions: for Han® C or Han E® crimp contacts
- 2 contacts up to 5000 V
- Insulator out of a voltage resistant teflon material
- · Combination of all other modules (pneumatic, signal etc.)

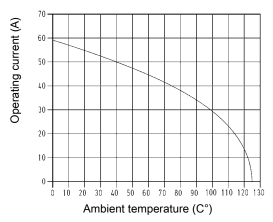
Derating

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.

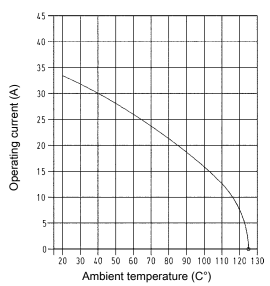
Measuring and testing techniques acc. to IEC 60512-5-2

Han® C Crimp contacts



① 24 B hoods/housings with 3 modules Wire cross section 6

Han E® crimp contacts



① Housing Han® 16 B with 1 Han® HV module Wire cross section 2.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 2900/5000 V 15 kV 16 A 2900/5000 V 15 kV 61984

40 A, 16 A Rated current Rated voltage conductor -2900 V

ground

5000 V Rated voltage conductor - con-

Rated impulse voltage 15 kV Pollution degree Insulation resistance ≥10¹⁰ Ohm

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

Flammability (insert) acc. to

UL 94

Mating cycles

Material (insert) polycarbonate/Teflon (PTFE) Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1 IEC 60352-4

(GL) **FN**

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Modular

Han® HV module



Number of contacts

2900/5000 V 40 A

Modular

Part number Wire cross Drawing Identification Dimensions in mm section (mm²) male female 09 14 002 3023 09 14 002 3123 Han-Modular®, Han® HV module, for Han® C crimp contacts, Crimp terminal ... 9 mm Range of delivery: 1 module, 2 locking sleeves, 2 heat shrink tubes Assembly instructions Please order crimp contacts separately. Crimp with tool 09 99 000 0888, 09 99 000 0110 or 09 99 000 0377. Snap crimped cable in the insert. Shrink the heat shrink tube over the rear of contact. 09 32 000 6204 Han® C, 1.5 2.5 09 32 000 6104 09 32 000 6105 09 32 000 6205 Crimp contact, 4 09 32 000 6107 silver plated contacts, 09 32 000 6207 contact resistance ≤1 mOhm 6 09 32 000 6108 09 32 000 6208 10 09 32 000 6109 09 32 000 6209 Wire gauge Stripping length 1.5 mm² AWG 16 2.5 mm² AWG 14 1.75 9.5 mm 2.25 9.5 mm 4 mm² AWG 12 6 mm² AWG 10 2.85 9.5 mm 3.5 9.5 mm 10 mm² AWG 8 12 mm

Han® HV module



Han-Modular

Number of contacts

2900/5000 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular*, Han* HV module, for Han E* crimp contacts, Crimp terminal Range of delivery: 1 module, 2 locking sleeves, 2 heat shrink tubes Please order crimp contacts separately.		09 14 002 3021	09 14 002 3121	Assembly instructions Crimp with crimping tool 09 99 000 0888 Snap crimped cable in the insert. Shrink the heat shrink tube over the rear of contact.
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.5 0.75 1 1.5 2.5 3 4	09 33 000 6114 09 33 000 6105 09 33 000 6104	09 33 000 6214 09 33 000 6205	Identification

- · Suitable for Han E® crimp contacts
- · 2 contacts up to 2500 V
- · Insulator out of a voltage resistant teflon material
- · Combination of all other modules (pneumatic, signal etc.)

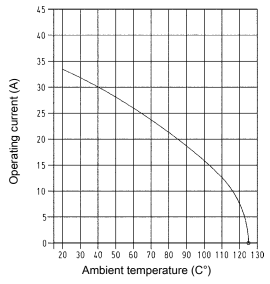
Derating

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

Han E[®] crimp contacts



1 Housing Han* 16 B with 1 Han* HV module Wire cross section 2.5 mm^2

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 2500 V 15 kV 3

61984

Rated current 16 A Rated voltage 2500 V Rated impulse voltage 15 kV

Pollution degree 3

Insulation resistance $\geq 10^{10}$ Ohm Limiting temperatures $\sim 40 \, ^{\circ}\text{C} \dots 125 \, ^{\circ}\text{C}$

Flammability (insert) acc. to UL 94

Mating cycles ≥500

Material (insert) polycarbonate/Teflon (PTFE)
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han® HV Single module



Number of contacts

2500 V 16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® HV module, Crimp terminal Range of delivery: 1 module, 2 locking sleeves, 2 heat shrink tubes		09 14 002 3025	09 14 002 3125	14.6 59,5 24,5
Please order crimp contacts separately.				14,6
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.5 0.75 1 1.5 2.5 3	09 33 000 6114 09 33 000 6105 09 33 000 6104	09 33 000 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6206 09 33 000 6207	7,5 - 25
				Identification
				* on the back crimp collar



- · Han-Quick Lock® or Crimp terminal available
- Standard module for signal up to 10 A

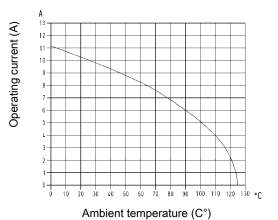
Derating

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.

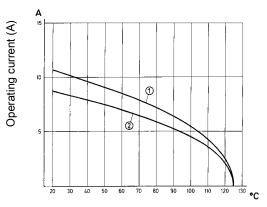
Measuring and testing techniques acc. to IEC 60512-5-2

Quick Lock termination



① 24 B hoods/housings with 6 modules Wire cross section 1.5 mm²

Crimp terminal



Ambient temperature (C°)

- ① 24 B hoods/housings with 6 modules Wire cross section 1.5 mm²
- 2 24 B hoods/housings with 6 modules Wire cross section 1

Technical characteristics

Contacts

Electrical data acc. to IEC black slide 61984

10 A 250 V 4 kV 3 10 A 250 V 4 kV 3

Rated current 10 A Rated voltage 250 V Rated impulse voltage 4 kV Pollution degree 3 Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94

≥500 Mating cycles with HMC con-≥10000

tacts

Mating cycles

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey) Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han D® HMC crimp contacts and with Han-Modular® Docking frame)

Modular

Han DD® module



Number of contacts

12+ 🖨

250 V 10 A



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han-Quick Lock* Han-Modular*, Han DD* module, Han-Quick Lock* termination, black slide, silver plated contacts, contact resistance ≤3 mOhm	0.25 – 1.5	09 14 012 2632	09 14 012 2732	F 34,2 14,65 Contact arrangement (view from termination side)	Han- Modular
Han-Quick Lock* Han-Modular*, Han DD* module, Han-Quick Lock* termination, black slide, gold plated contacts, contact resistance ≤3 mOhm	0.25 – 1.5	09 14 012 2634	09 14 012 2734		
Han-Modular®, Han DD® module, Crimp terminal Please order crimp contacts separately.		09 14 012 3001	09 14 012 3101	M 11.6	
				M	06
					49

Han DD® module



		Wire cross	Part n		Drawing Dimensions in mm
	Identification Han D*, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	male 09 15 000 6124 09 15 000 6123 09 15 000 6125 09 15 000 6122 09 15 000 6121 09 15 000 6126	09 15 000 6222 09 15 000 6221	Wire gauge
ar	Han D*, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6105 09 15 000 6102	09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201	1.5 mm² AWG 16 1.75 mm 8 mm 2.25 mm² AWG 14 2.25 mm 6 mm
	F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	0.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 8 mm 8 mm 8 mm 1.3 mm 8 mm 1 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
)					



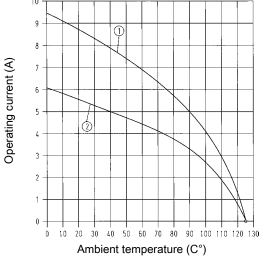
- · Suitable for Han D® crimp contacts
- · High contact density

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



- $\scriptsize \textcircled{1}$ 24 B hoods/housings with 6 modules Wire cross section 1.5 mm^2

Technical characteristics

Contacts 17

Electrical data acc. to IEC 10 A 160 V 2.5 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

10 A

160 V

2.5 kV

2.5 kV

250 V

1010 Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to

V 0

Mating cycles

≥500

Mating cycles with HMC con-

≥10000

tacts

UL 94

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han D* HMC crimp contacts and with Han-Modular* Docking frame)

Han® DDD module



Number of contacts

17
160 V
10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® DDD module, Crimp terminal Please order crimp contacts separately.		09 14 017 3001	09 14 017 3101	F 34,2 14,6 Contact arrangement (view from termination side)
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	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
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	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 6203 09 15 000 6205	Wire gauge
F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	20 10 001 3211 + 20 10 001 3221



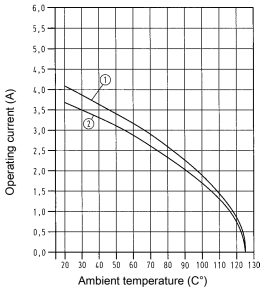
- · Suitable for D-Sub crimp contacts
- · High contact density

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 24 B hoods/housings with 6 modules; turned contacts Wire cross section 0.5 mm²
- ② 24 B hoods/housings with 6 modules; stamped contacts Wire cross section 0.5 mm²

Technical characteristics

Contacts 2

Electrical data acc. to IEC 4 A 50 V 0.8 kV 3

61984

Rated current 4 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3
Rated voltage acc. to UL
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94 Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Han-Modular

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Guide pins and bushes are recommended (see chapter 80).

Han® High Density module



Number of contacts

 $\underset{\scriptscriptstyle{4}\text{ A}}{25}$

	Identification	Wire cross section (mm²)	Part number male female		Drawing Dimensions in mm		
г	Han-Modular*, Han* High Density module, Crimp terminal Please order crimp contacts separately.		09 14 025 3001	09 14 025 3101	M F Contact arrangement (view from termination side)		
	Han® D-Sub crimp contact, turned contacts	0.09 - 0.25 0.13 - 0.33 0.25 - 0.52	09 67 000 7576 09 67 000 5576 09 67 000 8576	09 67 000 7476 09 67 000 5476 09 67 000 8476	Wire gauge max, insulation diameter length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm		

Han® D-Sub module



Features

- 9-pin D-Sub connector of the Han-Modular® system
- · Suitable for the transmission of sensetive signals
- · Compatible to crimp, solder or IDC termination

Technical characteristics

Contacts

Electrical data acc. to IEC 5 A 50 V 0.8 kV 3

61984

Rated current 5 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3
Rated voltage acc. to UL
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles Material (insert) Colour (insert)

Material (shielding element)

≥500

polycarbonate RAL 7032 (light grey) zinc die-cast alloy

Specifications and approvals

IEC 60664-1 IEC 61984

91 (GL)

Details

Guide pins and bushes are recommended (see chapter 80).

Han® D-Sub module



Number of contacts

9

50 V 5 A

Identification	Wire cross section (mm²)	Part number male female		Drawing Dimensions in mm		
Han-Modular*, Han* D-Sub module, Crimp terminal Please order crimp contacts separately.		09 14 009 3001	09 14 009 3101	M 2		
Han-Modular®, Han® D-Sub module, for RS 485-based bus systems with T-functionality, Screw terminal	0.08 - 0.52		09 14 009 3151	Contact arrangement (view from termination side) Signal A: Contact no. 8 Signal B: Contact no. 3		
Han-Modular®, Adapter module, for one cabel, for 9-pin D-Sub		09 14 000 9930	09 14 000 9931	M 2 F 2 DO 33.2		
Han-Modular®, Adapter module, for two cabels, for 9-pin D-Sub		09 14 000 9932	09 14 000 9933	M F 2 100 15,7		
	Han-Modular®, Han® D-Sub module, Crimp terminal Please order crimp contacts separately. Han-Modular®, Han® D-Sub module, for RS 485-based bus systems with T-functionality, Screw terminal Han-Modular®, Adapter module, for one cabel, for 9-pin D-Sub Han-Modular®, Adapter module, for one cabels, for two cabels,	Han-Modular*, Han-Modular*, Han-Modular*, Han-Modular*, Han-D-Sub module, for RS 485-based bus systems with T-functionality, Screw terminal Han-Modular*, Adapter module, for 9-pin D-Sub Han-Modular*, Adapter module, for 9-pin D-Sub	Identification Han-Modular®, Han® D-Sub module, Crimp terminal Please order crimp contacts separately. Han-Modular®, Han® D-Sub module, for RS 485-based bus systems with T-functionality, Screw terminal Han-Modular®, Adapter module, for one cabel, for 9-pin D-Sub Han-Modular®, Adapter module, for one cabel, for cabels, for 9-pin D-Sub	Identification Section (mm²) male female Han-Modular*, Han* D-Sub module, Crimp terminal Please order crimp contacts separately. Han-Modular*, Han* D-Sub module, for RS 485-based bus systems with T-functionality, Screw terminal Han-Modular*, Adapter module, for one cabel, for 9-pin D-Sub Han-Modular*, Adapter module, for one cabel, for 9-pin D-Sub		

Han® D-Sub module



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han® D-Sub crimp contact, turned contacts	0.09 – 0.25 0.13 – 0.33 0.25 – 0.52	09 67 000 7576 09 67 000 5576 09 67 000 8576	09 67 000 7476 09 67 000 5476 09 67 000 8476	Wire gauge max, insulation diameter Stripping length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm	
					Han- Modular
					06 57

Han® USB module



Features

- · According to USB 2.0 / USB 3.0 specification
- · Simple and cost effective termination by plug in patch cable
- · Cable tie strain relief

Technical characteristics

Electrical data acc. to IEC 61984

1 A 50 V 0.8 kV 3

Rated current
Rated voltage
Rated impulse voltage
Pollution degree

50 V 0.8 kV 3

Insulation resistance Limiting temperatures Flammability (insert) acc. to

Rated voltage acc. to UL

30 V ≥10¹⁰ Ohm -40 °C ... 85 °C

UL 94

≥500

Mating cycles Material (insert) Colour (insert)

polycarbonate RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

91 (GL)



Han® USB module



Number of contacts

Identification	Part n male	umber female	Drawing Dimensions in mm	
Han-Modular®, Han® USB module, Module for patch cable, USB 2.0	09 14 001 4601	09 14 001 4701	USB	Han- Modular
Han-Modular®, Han® USB module, Module for screw termination, USB 2.0	09 14 001 4651		BNO Beto With State Stat	
Han-Modular®, Han® USB module, Module for patch cable, USB 3.0		09 14 001 4703		
				06 59

Han® FireWire module



Number of contacts



Features

- · Compatibel to IEEE 1394
- · Simple and cost effective termination by plug in patch cable

1 A 50 V

V 0

· Cable tie strain relief

Modular

Technical characteristics

Contacts 1 A 50 V 0.8 kV 3

Electrical data acc. to IEC

61984

Rated current Rated voltage Rated impulse voltage

Pollution degree ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

polycarbonate Material (insert) Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

91 (GL)

Identification	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® FireWire module, Module for patch cable	09 14 001 4611	09 14 001 4711	Fireir Survey State Stat
			49,4
6			

Han® RJ45 module, female



Number of contacts

50 V

Features

- · Single module with standard shielded RJ45 plug and jack
- · Cat 6 for all data pairs (all 8 pins)
- · RoHS compliant
- · Patch cables are assembled/removed without tools

Technical characteristics

Electrical data acc. to IEC 1 A 50 V 0.8 kV 3

61984

Rated current 1 A Rated voltage 50 V 0.8 kV Rated impulse voltage Pollution degree Rated voltage acc. to UL 30 V Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 70 °C

Flammability (insert) acc. to **UL 94**

Mating cycles ≥500

Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert)

Transmission characteristics

Category 6 / Class E up to 250 MHz, according to ISO/IEC 11 801:2002 and EN 50 173-1

10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, 10000 Mbit/s Data rate copper

Specifications and approvals

IEC 60664-1 IEC 61984





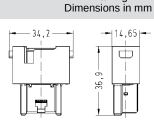
Identification

Han-Modular®, Han® RJ45 module, Gender changer, for patch cable, Cat. 6



Part number

09 14 001 4721



Drawing

Modular

Han® RJ45 module, male



Number of contacts

8 50 V

Modular

Features

- Single module with standard shielded RJ45 plug and jack
- · RoHS compliant
- The RJ45 inserts are protected by a reliable plastic insulator
- · Patch cables are assembled/removed without tools

Technical characteristics

Contacts 8
Electrical data acc. to IEC 1 A 50 V 0.8 kV 3

61984

Rated current
Rated voltage
So V
Rated impulse voltage
Pollution degree
Rated voltage acc. to UL
Insulation resistance
Limiting temperatures

1 A
50 V
30 V
30 V
10 Ohm
-40 °C ... 70 °C

Flammability (insert) acc. to UL 94

≥500

Mating cycles
Material (insert)
Colour (insert)

polycarbonate RAL 7032 (light grey)

V 0

Specifications and approvals

IEC 60664-1 IEC 61984

•	R	١,	G	j

Identification Part number Drawing Dimensions in mm O9 14 000 9966 Han-Modular*, Adapter, for patch cable Han-Modular*, Han* RJ45 module, for adapter O9 14 001 4623

Han® RJ45 module, male



Modular

Number of contacts

50 V

Features

- · Single module with standard shielded RJ45 plug and jack
- RoHS compliant
- The RJ45 inserts are protected by a reliable plastic insulator

Technical characteristics

Electrical data acc. to IEC

61984

1 A 50 V 0.8 kV 3

Rated current

1 A

Rated voltage

50 V

Rated impulse voltage

 $0.8 \, kV$

Pollution degree

Rated voltage acc. to UL

30 V

Insulation resistance Limiting temperatures ≥10¹⁰ Ohm -40 °C ... 70 °C

Flammability (insert) acc. to

UL 94

V 0 ≥500

Mating cycles

polycarbonate

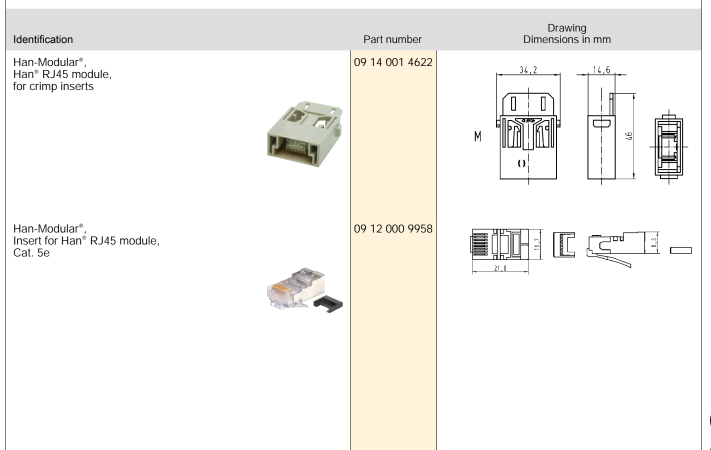
Material (insert) Colour (insert)

RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

71 (GL)



Han® RJ45 module, male



Number of contacts

50 V 1 A

Features

Modular

- · Single module with standard shielded RJ45 plug and jack
- The RJ45 inserts are protected by a reliable plastic insulator
- 360° shielded contact
- Field assembly without tools possible by means of HARAX $^{\circ}$ rapid termination in IDC technology
- Gigalink: Field assembly by means of piercing contacts
- Suitable for termination of massive and flexible wires
- · Gigalink: Suitable for termination of flexible wires

Technical characteristics

Electrical data acc. to IEC 1 A 50 V 0.8 kV 3

61984

Rated current 1 A Rated voltage 50 V Rated impulse voltage 0.8 kV Pollution degree Rated voltage acc. to UL 30 V Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 70 °C

Flammability (insert) acc. to **UL 94**

Mating cycles

Material (insert) Colour (insert)

Transmission characteristics

polycarbonate, polyamide RAL 7032 (light grey)

Category 6a / Class EA up to 500 MHz, according to ISO/IEC 11 801:2002 and EN 50 173-1, Category 5 / Class D up to 100 MHz, according to ISO/IEC 11 801:2002 and EN 50 173-1, Category 6 / Class E up to 250 MHz, according to ISO/IEC 11 801:2002 and EN 50 173-1

Data rate copper 10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, 10000 Mbit/s

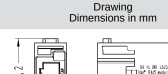
Specifications and approvals

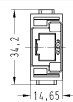
IEC 60664-1 IEC 61984 IEC 60603-7

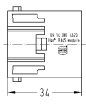
FU (GL)

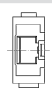


Identification Part number 09 14 001 4623 Han-Modular®, Han® RJ45 module, for adapter









Han® RJ45 module, male



Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Han® RJ Industrial adapter, RJ Industrial RJ45 Gigalink connector set, AWG 28 24, 10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, 10000 Mbit/s, IDC contacts, Cat. 6a	09 45 400 1520	Wire outside diameter ≤ 1.05 mm
Han-Modular®, Han® RJ Industrial adapter, RJ Industrial RJ45 connector set, AWG 24 22, 10 Mbit/s, 100 Mbit/s, IDC contacts, Cat. 5	09 45 400 1100	Wire outside diameter ≤ 1.6 mm
Han-Modular®, Han® RJ Industrial adapter, RJ Industrial RJ45 connector set, AWG 26, 10 Mbit/s, 100 Mbit/s, IDC contacts, Cat. 5	09 45 400 1109	Wire outside diameter ≤ 1.6 mm
Han-Modular®, Han® RJ Industrial adapter, RJ Industrial RJ45 connector set, AWG 27 22, 10 Mbit/s, 1000 Mbit/s, 1000 Mbit/s, 10000 Mbit/s, IDC contacts, Cat. 6	09 45 400 1560	Wire outside diameter ≤ 1.5 mm
IDC contacts,		

RJ45 patch cable





Features

- Locking lever protection for RJ45 connector latch
- Very short plug design in combination with robust bend protec-
- RoHS compliant
- · Fully EMC screened (aluminium-clad foil and braid)

Technical characteristics

-40 °C ... 80 °C Limiting temperatures Limiting temperatures (flexible) 0 °C ... 60 °C flame retardant, halogen-free

Flammability (cable) acc. to

Degree of protection acc. to IEC IP20

60529

Material (cable) SF/UTP, PUR, PUR Elastomer

Colour (cable)

Cable type, copper Transmission characteristics

1:1 EIA/TIA 568 B, 8 poles Category 5 / Class D up to 100 MHz, according to ISO/IEC 24 702 or ISO/IEC 11 801, Category 5e / Class D up to 100 MHz, according to ISO/IEC 61 935-2 10 Mbit/s, 100 Mbit/s, 1000

Data rate copper

Mbit/s

Specifications and approvals

ISO/IEC 11801 ISO/IEC 24702 ISO/IEC 61935-2

Identification	Cable length	Part number	Drawing Dimensions in mm
RJ45 patch cable, Cat. 5e	0.2 m 0.3 m 0.4 m 0.5 m 0.6 m 0.7 m 0.8 m 0.9 m 1 m 2 m 3 m 4 m 5 m 6 m 7 m 8 m 9 m 10 m 15 m 20 m 1.5 m 2.5 m 7.5 m	09 47 474 7001 09 47 474 7002 09 47 474 7003 09 47 474 7005 09 47 474 7005 09 47 474 7006 09 47 474 7007 09 47 474 7011 09 47 474 7013 09 47 474 7014 09 47 474 7015 09 47 474 7015 09 47 474 7017 09 47 474 7019 09 47 474 7019 09 47 474 7020 09 47 474 7021 09 47 474 7021 09 47 474 7010 09 47 474 7018	

Modular





Features

- · Locking lever protection for RJ45 connector latch
- Very short plug design in combination with robust bend protection
- RoHS compliant
- · Fully EMC screened (aluminium-clad foil and braid)

Technical characteristics

Flammability (cable) acc. to flame retardant, halogen-free

Degree of protection acc. to IEC IP20 60529

Material (cable) SF/UTP, PUR

Colour (cable) yellow

Cable type, copper 1:1 EIA/TIA 568 B, 8 poles
Transmission characteristics Category 6 / Class E up to 250
MHz according to ISO/IFC 24

MHz, according to ISO/IEC 24 702 or ISO/IEC 11 801, Category 6 / Class E up to 250 MHz, according to ISO/IEC 61 935-2 10 Mbit/s, 100 Mbit/s, 1000

Data rate copper 10 Mbit/s, 100 Mbit/s, 100 Mbit/s, 100

Mbit/s

Specifications and approvals

ISO/IEC 11801 ISO/IEC 24702 ISO/IEC 61935-2

Identification	Cable length	Part number	Drawing Dimensions in mm
RJ45 patch cable, Cat. 6	0.2 m 0.3 m 0.4 m 0.5 m 0.6 m 0.7 m 0.8 m 0.9 m 1 m 2 m 3 m 4 m 5 m 6 m 7 m 8 m 9 m 10 m 15 m 20 m 1.5 m 2.5 m 7.5 m	09 47 474 7101 09 47 474 7102 09 47 474 7103 09 47 474 7105 09 47 474 7105 09 47 474 7107 09 47 474 7108 09 47 474 7108 09 47 474 7111 09 47 474 7111 09 47 474 7115 09 47 474 7115 09 47 474 7116 09 47 474 7119 09 47 474 7119 09 47 474 7120 09 47 474 7121 09 47 474 7121 09 47 474 7123 09 47 474 7112 09 47 474 7118	



Features

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

Technical characteristics

Contacts 5 A 50 V 0.8 kV 3

Electrical data acc. to IEC

61984

Rated current Rated voltage 50 V Rated impulse voltage 0.8 kV Pollution degree

≥10¹⁰ Ohm Insulation resistance -40 °C ... 85 °C Limiting temperatures

Flammability (insert) acc. to UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey) zinc die-cast alloy Material (shielding element) Material (outer conductor) zinc alloy

Surface (outer conductor) nickel plated contacts

Specifications and approvals

IEC 60664-1

FL (GL)



Han® GigaBit module



Han-Modular

Number of contacts

50 V 5 A + shielding

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® GigaBit Insert, Crimp terminal Please order crimp contacts		09 14 008 3011	09 14 008 3111	M 13,9
separately. Please order the adapter module separately.				F 26,35 - 13,9 - Cable outside diameter 5 12
Han-Modular®, Adapter module		09 14 001 3011	09 14 001 3111	M 14,6 58 07
Han® D-Sub crimp contact,	0.09 – 0.25	00 67 000 7576	09 67 000 7476	F 34,2 - 14,6 -
turned contacts	0.13 – 0.33 0.25 – 0.52	09 67 000 5576 09 67 000 8576	09 67 000 5476	Wire gauge max, insulation diameter Stripping length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm

Han® Shielded module



Features

- Shielding bus separate from housing potential
- Suitable for the transmission of sensitive signals (e.g. bus

Technical characteristics

Contacts Electrical data acc. to IEC

61984

Rated current 4 A Rated voltage 32 V Rated impulse voltage 0.8 V Pollution degree 3 Insulation resistance

Flammability (insert) acc. to

Mating cycles Material (insert) Colour (insert) Material (contact) Material (shielding element)

Limiting temperatures

Material (outer conductor) Surface (outer conductor)

4 A 32 V 0.8 V 3

≥10¹⁰ Ohm

-40 °C ... 125 °C -40 °C ... 85 °C

V 0

≥500

polycarbonate RAL 7032 (light grey) copper alloy zinc die-cast alloy zinc alloy

nickel plated contacts

Specifications and approvals

IEC 60664-1 IEC 61984

71 (GL)



Han® Shielded module



Han-Modular

Number of contacts

32 V 4 A + shielding

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® Shielded Module insert, Crimp terminal, contact resistance ≤4 mOhm		09 14 020 3013	09 14 020 3113	26,35 - 13,9 -
Please order crimp contacts separately. Please order the adapter module separately.				- 26,35 13,9 -
Han-Modular®, Adapter module		09 14 001 3011	09 14 001 3111	M 14,6
				F 34,2 - 14,6 -
Han® D-Sub crimp contact, turned contacts	0.09 - 0.25 0.13 - 0.33 0.25 - 0.52	09 67 000 7576 09 67 000 5576 09 67 000 8576	09 67 000 7476 09 67 000 5476 09 67 000 8476	Wire gauge max, insulation diameter length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm

Han® MegaBit module



Features

- Shielding bus separate from housing potential
- · Usuable for MegaBit Ethernet Cat. 5e
- Suitable for Han B, Han M, Han EMC and Han HPR hoods/ housings, high construction

Technical characteristics

Contacts 2 x 4

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3 61984

Rated current 10 A Rated voltage 50 V

Rated impulse voltage 0.8 kV
Pollution degree 3
Insulation resistance ≥10¹⁰ Ohm

Limiting temperatures -40 °C ... 125 °C -40 °C ... 85 °C

V 0

Flammability (insert) acc. to

UL 94

 Mating cycles
 ≥500

 Material (insert)
 polycarbonate

 Colour (insert)
 RAL 7032 (light grey)

 Material (contact)
 copper alloy

 Material (shielding element)
 zinc die-cast alloy

Material (shielding element) zinc die-cast alloy
Material (outer conductor) zinc alloy
Surface (outer conductor) nickel plated contacts

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han® MegaBit module



Han-Modular

Number of contacts

 $\underset{\scriptscriptstyle{10\,\text{A}}}{2}~\chi~4$

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® MegaBit Insert, Crimp terminal		09 14 008 3016	09 14 008 3116	22,4———————————————————————————————————
Please order crimp contacts separately. Please order the adapter module separately.				32,4 13,9
Han-Modular®, Han® MegaBit Insert, Crimp terminal, with additional shield connection to the hinged frame		09 14 008 3017	09 14 008 3117	
Please order crimp contacts				
separately. Please order the adapter module separately.				
Han-Modular®, Adapter module		09 14 001 3011	09 14 001 3111	34,2 - 14,6 -
				M 70.85
				F 34,2 - 14,6 -
				34,2

Han® MegaBit module



Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6225 09 15 000 6222 09 15 000 6221	25 21.5
				Wire gauge

Accessories for GigaBit, Shielded and MegaBit



Identification	D1	D2	Part number	Drawing Dimensions in mm
Crimp flange HARTING offers to test and define the best crimp flange and ferrule combination for customer specific cables.	3 mm 4 mm 5 mm 6 mm 7 mm 8 mm 9 mm 3.5 mm 4.5 mm 5.5 mm 6.5 mm 7.5 mm 8.5 mm	4 mm 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 4 mm 5.5 mm 6.5 mm 7.5 mm 8.5 mm 9.5 mm	61 03 000 0062 61 03 000 0064 61 03 000 0067 61 03 000 0072 61 03 000 0065 61 03 000 0065 61 03 000 0068 61 03 000 0068 61 03 000 0166 61 03 000 0165	

Accessories for GigaBit, Shielded and MegaBit



	Identification	D3	D4	Part number	Drawing Dimensions in mm
ır	Crimp ferrule HARTING offers to test and define the best crimp flange and ferrule combination for customer specific cables.	5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 5.5 mm 6.5 mm 7.5 mm 8.5 mm 9.5 mm 10.5 mm 11.5 mm	6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 14 mm 6.5 mm 7.5 mm 8.5 mm 9.5 mm 10.5 mm 11.5 mm 12.5 mm	61 03 000 0045 61 03 000 0047 61 03 000 0049 61 03 000 0053 61 03 000 0055 61 03 000 0057 61 03 000 0142 61 03 000 0142 61 03 000 0046 61 03 000 0046 61 03 000 0052 61 03 000 0054 61 03 000 0054 61 03 000 0058 61 03 000 0058 61 03 000 0059	
	Cable clamp 5 mm 7 mm			61 03 000 0141	
	Cable clamp 7 mm 10 mm			61 03 000 0044	
	Cable clamp 10 mm 12 mm			61 03 000 0143	

Han-Quintax® module



Features

- Shielding bus separate from housing potential
- Suitable for the transmission of sensitive signals (e.g. bus signals)
- The four pole Han® Quintax contact is suitable for Ethernet Cat. 5e and PROFIBUS when diagonally wiring of the data pairs

Technical characteristics

Contacts

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3

61984

Rated current 10 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3
Insulation resistance >10 0 A

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate, zinc alloy Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy Material (accessories) metal

Specifications and approvals

IEC 60664-1 IEC 61984

91 : **91** (GL)

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han-Quintax® module



Number of contacts

2

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han-Quintax® module, Crimp terminal		09 14 002 3001	09 14 002 3101	M F Contact arrangement (view from termination side)
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6222 09 15 000 6221	Wire gauge
Han-Quintax® contact, 4 + shielding, for Han D® crimp contacts Please order crimp contacts separately.		09 15 004 3013	09 15 004 3113	M 25.9 45.9
Han-Quintax®, Adapter optional		09 14 000 9915	09 14 000 9915	19,6-

Han-Quintax® High Density module



Technical characteristics

Contacts

Electrical data acc. to IEC

61984

Rated current Rated voltage 50 V Rated impulse voltage 0.8 kV Pollution degree ≥10¹⁰ Ohm Insulation resistance Limiting temperatures

Flammability (insert) acc. to UL 94

5 A 50 V 0.8 kV 3

-40 °C ... 85 °C

Technical characteristics

≥500 Mating cycles

polycarbonate RAL 7032 (light grey) Material (insert) Colour (insert)

Material (accessories) metal

Specifications and approvals

IEC 60664-1 IEC 61984

FU : **FU** us GL

Modular

Han-Quintax® High Density module



Number of contacts

2

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
r	Han-Modular®, Han-Quintax® module, Crimp terminal		09 14 002 3001	09 14 002 3101	M F Contact arrangement (view from termination side)
	Han-Modular®, Han-Quintax® High Density contact, 8 + shielding, for Han® D-Sub contacts Please order contacts separate- ly.		09 15 008 3013	09 15 008 3113	M F
	Han-Quintax®, Adapter		09 14 000 9915	09 14 000 9915	-19,6-
	Han® D-Sub crimp contact, turned contacts	0.09 – 0.25 0.13 – 0.33 0.25 – 0.52	09 67 000 7576 09 67 000 5576 09 67 000 8576	09 67 000 5476	Wire gauge max, insulation diameter Stripping length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm

Han® D Coax



Technical characteristics

Contacts

Electrical data acc. to IEC

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Insulation resistance

Limiting temperatures

10 A

50 V

0.8 kV

210¹⁰ Ohm

-40 °C ... 85 °C

Flammability (insert) acc. to

UL 94

Mating cycles

Material (insert) Colour (insert) Material (contact) ≥500

polycarbonate, zinc alloy RAL 7032 (light grey)

10 A 50 V 0.8 kV 3

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

FL : **FL** us GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han® D Coax



Number of contacts

2

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han-Quintax® module, Crimp terminal		09 14 002 3001	09 14 002 3101	M F Contact arrangement (view from termination side)
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6225 09 15 000 6222 09 15 000 6221	Wire gauge
Coaxial contact, 1 + shielding, for Han D® crimp contacts, 75 Ohm Please order crimp contacts separately.		09 15 001 3013	09 15 001 3113	RF transmission characteristics 0.05 0.00 0.01 0.02 0.03 0.04 0.05 0.05 0.05 0.00 0.00 0.01 0.01 0.02 0.02 0.03 0.03 0.04 0.04 0.05 0.05 0.05 0.05 0.00 0.00

Han® E Coax



Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 50 V 0.8 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Insulation resistance

Limiting temperatures

16 A

50 V

0.8 kV

210¹⁰ Ohm

-40 °C ... 85 °C

Flammability (insert) acc. to

UL 94

Mating cycles

Material (insert) Colour (insert) Material (contact) ≥500

polycarbonate, zinc alloy RAL 7032 (light grey)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

FL :**FL** (GL)

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Han® E Coax



Number of contacts

2

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han-Quintax® module, Crimp terminal		09 14 002 3001	09 14 002 3101	M F Contact arrangement (view from termination side)
Han E®, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4 5.5	09 33 000 6117 09 33 000 6122 09 33 000 6115 09 33 000 6118 09 33 000 6116 09 33 000 6123 09 33 000 6139	09 33 000 6222 09 33 000 6215 09 33 000 6218 09 33 000 6216 09 33 000 6223 09 33 000 6221	Identification
Coaxial contact, 1 + shielding, for Han E* crimp contacts, 50 Ohm Please order crimp contacts separately.		09 15 001 3023	09 15 001 3123	Han E® Coax with RG 213 cable (2.5 mm²) MHz MHz GHz GHz GHz GHz GHz GHz Return loss (db) 23.8 21.1 >18.7 >17.7 >16.4 >14.1 >12.0 Attenuation (db) 0.07 0.11 0.17 0.2 <0.23 <0.53 <2.0



Features

• Suitable for FOC and coaxial contacts acc. to EN 41626 /

Technical characteristics

Contacts 4, 12 Electrical data acc. to IEC 50 V

61984

Rated voltage 50 V Rated current 1.5 A ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C V 0

Flammability (insert) acc. to

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey) Material (contact) copper alloy <2.5 dB, <1.5 dB Insertion loss

Specifications and approvals

IEC 60664-1 IEC 61984



Details

ATTENTION! Guide pins and bushes are prescribed (see chap-

Modular



Number of contacts

4

1.5 A

Identification	Impedance	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® Multi module Please order contacts separately.		09 14 004 4501	09 14 004 4512	Contact arrangement (view from termination side)
Coaxial contact, Solder / crimp contact, acc. to DIN 41 626, gold plated contacts, contact resistance ≤3 Ohm	50 Ohm 75 Ohm	09 14 000 6111 09 14 000 6121	09 14 000 6211 09 14 000 6221	23,9 23,9
F.O. contact, acc. to DIN 41 626 for 1 mm plastic fibre		20 10 001 4211	20 10 001 4221	### ### ### ### ### #### #### ########
F.O. contact, acc. to DIN 41 626 for GI fibre 50/125 µm or 62.5/125 µm ceramic ferrule		20 10 125 4212	20 10 125 4222	
F.O. contact, acc. to DIN 41 626 for SI fibre (HCS*) 200/230 μm		20 10 230 4211	20 10 230 4221	



Han-Modular

Number of contacts

4

1.5 A

Identification	Impedance	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® Multi module Please order contacts separately.		09 14 004 4501	09 14 004 4513	Contact arrangement (view from termination side)
Coaxial contact, Solder / solder contact, acc. to D-Sub, gold plated contacts, contact resistance ≤3 Ohm	50 Ohm	09 14 000 6215	09 14 000 6115	26,5 26,2
Solder / crimp contact, acc. to D-Sub, gold plated contacts	50 Ohm 75 Ohm	09 69 281 5140 09 69 281 5141 09 69 281 5143 09 69 281 5230	09 69 181 5143	
Crimp / crimp terminal, acc. to D-Sub, gold plated contacts	50 Ohm 75 Ohm	09 69 282 5140 09 69 282 5230	09 69 182 5140 09 69 182 5230	



Number of contacts

12

50 V 1.5 A

Identification	Impedance	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® Multi module, according to DIN 41 626 Please order contacts separate- ly.		09 14 012 4501	09 14 012 4512	Contact arrangement (view from termination side)
Coaxial contact, Solder / crimp contact, acc. to DIN 41 626, gold plated contacts, contact resistance ≤3 Ohm	50 Ohm 75 Ohm	09 14 000 6111 09 14 000 6121	09 14 000 6211 09 14 000 6221	23,9 23,9
F.O. contact, acc. to DIN 41 626 for 1 mm plastic fibre		20 10 001 4211	20 10 001 4221	## ## ## ## ## ## ## ## ## ## ## ## ##
F.O. contact, acc. to DIN 41 626 for GI fibre 50/125 µm or 62.5/125 µm ceramic ferrule		20 10 125 4212	20 10 125 4222	
F.O. contact, acc. to DIN 41 626 for SI fibre (HCS*) 200/230 μm		20 10 230 4211	20 10 230 4221	

Han® Pneumatic module



Features

- · For the transmission of clean and dry compressed air
- · Female contacts with / without shut off
- Removal of tubes from pre-assembled pneumatic contacts is

Technical characteristics

Limiting temperatures -40 °C ... 80 °C V 0

Flammability (insert) acc. to

UL 94

Mating cycles

polycarbonate Material (insert)

Colour (insert) blue Material (seal) Buna-N Material (contact) delrin acetal Operating pressure 8 bar / 116 psi

Specifications and approvals



Details

Shut off principle:

In the disconnected position the spring integrated in the female contact is active, thus the O-ring of the valve seals the opening of the air-way. During the mating process, when the defined depth of insertion is reached the male contact presses on the valve head and moves it backwards against the spring tension, so that the air-way opens.

Using of guiding pins in connection with pneumatic modules is

In addition to this guiding pins guarantee a coding, if pneumatic modules are used exclusively.

Modular

Han® Pneumatic module



Number of contacts

2

	Identification	Part no male	umber female	Drawing Dimensions in mm
r	Han-Modular®, Han® Pneumatic module Please order contacts separately. Using of guiding pins is imperative!	09 14 002 4501	09 14 002 4501	Contact arrangement (view from termination side)
	Han-Modular®, Pneumatic contact, without shut off, 6.0 mm / 1/4"	09 14 000 6174	09 14 000 6274	Male contact Female contact
	Han-Modular®, Pneumatic contact, with shut off, polypropylen, 6.0 mm / 1/4"		09 14 000 6279	female contact with shut off in closed position

Han® Pneumatic module



Number of contacts

3

Identification	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® Pneumatic module	09 14 003 4501	09 14 003 4501	Contact arrangement (view from termination side)
Please order contacts separately. Using of guiding pins is imperative!			,
Han-Modular®, Pneumatic contact, without shut off, 1.6 mm / 1/16"	09 14 000 6151	09 14 000 6251	Male contact Female contact
Han-Modular®, Pneumatic contact, without shut off, 3.0 mm	09 14 000 6152	09 14 000 6252	25.5
Han-Modular®, Pneumatic contact, without shut off, 4.0 mm / 1/8"	09 14 000 6153	09 14 000 6253	22,7 — 23 — 23 — 23 — 24 — 25 — 25 — 25 — 25 — 25 — 25 — 25
Han-Modular®, Pneumatic contact, with shut off, polypropylen, 1.6 mm / 1/16"		09 14 000 6256	female contact with shut off in closed position
Han-Modular®, Pneumatic contact, with shut off, polypropylen, 3.0 mm		09 14 000 6257	
Han-Modular®, Pneumatic contact, with shut off, polypropylen, 4.0 mm / 1/8"		09 14 000 6258	

Han® SC module



Features

- · Suitable for HARTING SC contacts
- For GI-Fibre 50 62,5 / 125μm

Technical characteristics

Contacts

Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to

V 0

UL 94 Mating cycles

≥500 polycarbonate

Material (insert) Colour (insert) RAL 7032 (light grey)

Insertion loss <0.5 dB

Specifications and approvals

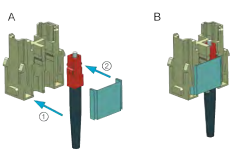


Details

Guide pins and bushes are recommended (see chapter 80).

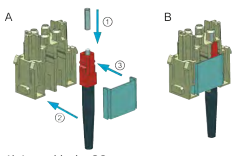
Details

Male module



A) Assemble the SC contact Push the SC contact from the side into the relevant insert ① Push the fixing plate from the side over the contacts ② B) SC contact fixed in the module

Female module



A) Assemble the SC contact Push the centering ferrule (included in delivery) on the SC con-

Push the SC contact from the side into the relevant insert ② Push the fixing plate from the side over the contacts ③ B) SC contact fixed in the module

Han® SC module

Number of contacts

Identification	Part n male	umber female	Drawing Dimensions in mm	
Han-Modular®, Han® SC module, for F.O. Please order contacts separately.	09 14 004 4701	09 14 004 4711	Contact arrangement (view from termination side) The female inserts are equipped with centering ferrules. 4 ferrules are included in delivery range.	Han- Modular
SC contact for GI fibre 50/125 µm or 62.5/125 µm ceramic	20 10 125 5211	20 10 125 5211	17,3	
ferrule SC contact	20 10 220 5211	20 10 230 5211		
for SI fibre (HCS*) 200/230 μm				
SC contact, with crimp technique, for 1 mm POF	20 10 001 5211	20 10 001 5211		
SC contact, with quick assembly, for 1 mm POF	20 10 001 5217	20 10 001 5217		
Han-Modular®, Fixing plate, for SC module	09 14 000 9965	09 14 000 9965	4,7	06 93

Han® LC module



Features

- Suitable for HARTING LC contacts
- For GI-Fibre 50 62.5 / 125 μm and for single mode fibre

Technical characteristics

Contacts

-40 °C ... 85 °C

Limiting temperatures Flammability (insert) acc. to UL 94

V 0

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Details

ATTENTION! Guide pins and bushes are prescribed (see chapter 80).

Han® LC module



Han-Modular

Number of contacts



Identification	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® LC module, for F.O.	09 14 006 4701	09 14 006 4711	34,2 14,6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Please order contacts separately.			34,2
LC contact, for wire gauge up to 3mm max., LWL Multi Mode	20 10 125 8211	20 10 125 8211	19,6
LC contact, for wire gauge up to 2mm, LWL Multi Mode	20 10 125 8212	20 10 125 8212	
LC contact, for wire gauge up to 3mm max., LWL Single Mode	20 10 125 8220	20 10 125 8220	
LC contact, for wire gauge up to 2mm, LWL Single Mode	20 10 125 8221	20 10 125 8221	

Han-Modular® Hinged frames



Features

- Pre-leading grounding system according VDE
- Modules can only be assembled polarized
- Alphabetical marking of module position
- High mechanical reliability of modules in case of vibration and impact stress
- No tools necessary to remove modules
- Hinged frames can be used either in hood or housing

Technical characteristics

Limiting temperatures

-40 °C ... 125 °C

Mating cycles Mating cycles with HMC con≥500 ≥10000

nectors

Material (hoods/housings)

zinc die-cast

Specifications and approvals

IEC 60664-1 IEC 61984





Details

Both different markings must be used for one connector!

Locking element 09 14 000 9960 see accessories in chapter 06

Wire gauge PE (power side) 4 ... 10 mm²

10 mm² only with ferrule crimp tool 09 99 000 0374 (see chapter

Wire gauge PE (signal side) 1 ... 2.5 mm²





Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Hinged frame, for 2 modules, A B	09 14 006 0303	1) Distance max. 20.5 mm
Han-Modular®, Hinged frame, for 2 modules, a b	09 14 006 0313	
Hop Modular®	00 14 204 0202	
Han-Modular®, Hinged frame HMC, for 2 modules, A B	09 14 206 0303	1) Distance max. 20.5 mm
Only with Han® Docking frame. Han-Modular®, Hinged frame HMC, for 2 modules, a b	09 14 206 0313	
Only with Han® Docking frame.		





	Identification	Part number	Drawing Dimensions in mm
r	Han-Modular®, Hinged frame, for 3 modules, A C	09 14 010 0303	1) Distance max. 20.5 mm
	Han-Modular®, Hinged frame, for 3 modules, a c	09 14 010 0313	
	Han-Modular*, Hinged frame HMC, for 3 modules, A C	09 14 210 0303	1) Distance max. 20.5 mm
	Han-Modular*, Hinged frame HMC, for 3 modules, a c	09 14 210 0313	





Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Hinged frame, for 4 modules, A D	09 14 016 0303	1) Distance max. 20.5 mm
Han-Modular®, Hinged frame, for 4 modules, a d	09 14 016 0313	
Han-Modular®, Hinged frame HMC, for 4 modules, A D	09 14 216 0303	1) Distance max. 20.5 mm
Han-Modular®, Hinged frame HMC, for 4 modules, a d	09 14 216 0313	





Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Hinged frame, for 6 modules, A F	09 14 024 0303	1) Distance max. 20.5 mm
Han-Modular®, Hinged frame, for 6 modules, a f	09 14 024 0313	
Han-Modular*, Hinged frame HMC, for 6 modules, A F	09 14 224 0303	1) Distance max. 20.5 mm
Han-Modular®, Hinged frame HMC, for 6 modules, a f	09 14 224 0313	



Features

- Blind mating connector system for drawer systems
- · Direct panel mounting without housing
- · Very robust design
- · Solid pre-leading guide pins and float bushes
- · Can be fixed with standard M4 screws
- Suitable for Han-Modular® modules

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94

≥500

Mating cycles Mating cycles with HMC con-

≥10000

Degree of protection acc. to IEC IP20

60529

polycarbonate Material (accessories) Tolerance ±2 mm Lock-in range ±4 mm

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Due the plastic material used in the docking frame without PE, the panel will need to be grounded separately.

Modular



	Identification	Part number	Drawing Dimensions in mm
ar	Han-Modular*, Docking frame, float mount, for 2 modules, A B	09 14 006 1701	① floating tolerance ±2 mm Panel cut out
	Han-Modular®, Docking frame, fixed, for 2 modules, a b	09 14 006 1711	8 9 51,6 7 7 8 2 2 1 E
	Han-Modular®, Docking frame, float mount, for 3 modules, A C	09 14 010 1701	① floating tolerance ±2 mm
	Han-Modular®, Docking frame, fixed, for 3 modules, a c	09 14 010 1711	9,3 19,3 63,3 -53,3
2			



Identification	Part number	Drawing Dimensions in mm	
Han-Modular®, Docking frame, float mount, for 4 modules, A D	09 14 016 1701	① floating tolerance ±2 mm Panel cut out	Han- Modular
Han-Modular®, Docking frame, fixed, for 4 modules, a d	09 14 016 1711	94.2 78 68 68 68 78 78 68	
Han-Modular®, Docking frame, float mount, for 6 modules, A F	09 14 024 1701	• floating tolerance ±2 mm 107, 4 97, 4 Panel cut out	
Han-Modular®, Docking frame, fixed, for 6 modules, a f	09 14 024 1711	107, 4 97, 4 107, 4 97, 4 Panel cut out	
			06 103



Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Float washer, zinc die-cast	09 14 000 9936	Ø6,5 Ø4,2 Ø12
to enable the frame to be float mounted using standard M4 fixing screws		
ļ		

Han-Modular® Compact



Features

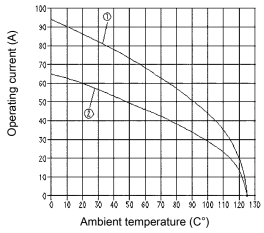
- · Robust housing
- · Compact design saves space
- Modular structure increases flexibility
- · Simple and quick assembly
- · Two-part housing

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 Han® 40 A Axial module Wire cross section 10 mm²
- ② Han® C module Wire cross section 6 mm²

Technical characteristics

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

Flammability (hoods/housings) V 0 acc. to UL 94

Mating cycles ≥500
Tightening torque 1 Nm

Degree of protection acc. to IEC IP65 in locked position

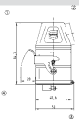
60529

Material (hoods/housings) zinc die-cast Surface (hoods/housings) nickel plated Material (locking lever) stainless steel

Material (seal) NBR

Material (screwing) stainless steel

Details



- 1 Hood with side entry
- ② Cable entry M25
- 3 Bulkhead mounted housing with locking lever
- 4 Carrier hood



	Identification	Cable entry	Part number	Drawing Dimensions in mm
ır	Han-Modular® Compact, Hoods, top entry Range of delivery: 4 screws are included in the delivery range	1xM25 1xM32	19 14 001 0401 19 14 001 0402	M25x1,5 M32x1,5 M32x1,5 M32x1,5 M32x1,5
	Han-Modular® Compact, Hoods, side entry Range of delivery: 4 screws are included in the delivery range	1xM25	19 14 001 0501	333,8 333,8 48
	Han-Modular® Compact, Carrier hood		09 14 001 0311	Wire cross section PE contact 10 mm² Stripping length 10 mm Tightening torque 1 Nm
õ	Han-Modular® Compact, Protection covers for carrier hoods, plastic		09 14 001 5402	47,4 23 35



Identification	Part number	Drawing Dimensions in mm
Han-Modular® Compact, Bulkhead mounted housings	09 14 001 0301	Wire cross section PE contact 10 mm² Stripping length 10 mm Tightening torque 1 Nm
Han-Modular® Compact, Protection cover for bulkhead mounted housings, plastic	09 14 001 5401	47,4
Han-Modular® Compact, Fixing bracket	09 14 000 9947	Panel cut out

Han-Modular® Compact



Coding element, 2 (blue) Coding element, 3 (black) Coding element, 4 (yellow) O9 14 000 9973 O9 14 000 9974 O9 14 000 9974		Identification	Part number	Drawing Dimensions in mm
Coding element, 3 (black) Coding element, 4 (yellow) O9 14 000 9974	Han- Modular	Coding element, 1 (red)	09 14 000 9971	
Coding element, 4 (yellow) O9 14 000 9974		Coding element, 2 (blue)	09 14 000 9972	
		Coding element, 3 (black)	09 14 000 9973	
06 108	06		09 14 000 9974	
108	108			

Han-Modular® Twin



Features

- · Robust housing
- · Compact design saves space
- · Modular structure increases flexibility
- · Simple and quick assembly
- · Two-part housing

Technical characteristics

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

≥500 Mating cycles Tightening torque 1 Nm Degree of protection acc. to IEC IP65

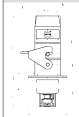
Material (hoods/housings) aluminium Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 7037 (grey)

Material (locking lever) polycarbonate + stainless steel

Colour (locking lever) RAL 7037 (grey)

Material (seal) **NBR**

Details



- 1 Hood with top entry
- ② Carrier hood
- 3 Bulkhead mounted housing with locking lever
 4 Switch board panel
 5 Panel feed through housings

- 6 Cable entry

Modular





	Identification	Cable entry	Part number	Drawing Dimensions in mm
Han- Modular	Han-Modular® Twin, Hoods, top entry, screw locking	1xM20 1xM25 1xM32	19 14 002 0400 19 14 002 0401 19 14 002 0402	77
	Han-Modular® Twin, Hoods, side entry, screw locking	1xM25	19 14 002 0501	725×1,5
	Han-Modular® Twin, Carrier hood, Han-Easy Lock®		09 14 002 0311	Wire cross section PE contact 10 mm² Stripping length 10 mm Tightening torque 1 Nm
06	Han-Modular® Twin, shielded frame, zinc die-cast		09 14 000 9924	M3 25,8
06 110				



Han-Modular

double locking lever



		Drawing Dimensions in mm
Identification Han-Modular® Twin, Bulkhead mounted housings, Han-Easy Lock®	Part number 09 14 002 0301	Dimensions in mm 36.2 8.3 Wire cross section PE contact 10 mm² Stripping length 10 mm Tightening torque 1 Nm
Han-Modular® Twin, Protection cover for bulkhead mounted housings, metal, closed	09 14 002 5401	
Han-Modular® Twin, Panel feed through housings, zinc die-cast, screw locking	09 14 000 9928	Panel cut out

Han-Modular® ECO



Features

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

Technical characteristics

Limiting temperatures -40 °C ... 85 °C

Flammability (hoods/housings) V 0 acc. to UL 94

Mating cycles ≥500
Degree of protection acc. to IEC IP20, IP65

60529

Material (hoods/housings) polycarbonate
Colour (hoods/housings) RAL 7037 (grey)

Material (seal) NBI

Specifications and approvals

IEC 60664-1 IEC 61984



Identification	Clamping range (mm)	Part number	Drawing Dimensions in mm	
Han-Modular® ECO, Hoods, IP20, top entry, Han-Snap® locking, without PE	14.65	09 14 001 0422	60 -21,8	Han- Modular
Han-Modular® ECO, Hoods, IP65, top entry, Han-Snap® locking, without PE	6 13	09 14 001 0420	SW24 - Ø26,5 -	
Han-Modular® ECO, Bulkhead mounted housings, top entry, Han-Snap® locking, without PE		09 14 001 0320	Fanel cut out Panel cut out	
				06 113

Han-Modular® ECO

Size Modular ECO HARTING



Identification		Clamping range (mm)	Part number	Drawing Dimensions in mm
Han-Modular® ECO, Cable to cable housings, IP20, top entry, Han-Snap® locking, without PE	71	14.65	09 14 001 0722	
Han-Modular® ECO, Cable to cable housings, IP65, top entry, Han-Snap® locking, without PE		6 13	09 14 001 0720	SW24
Han-Modular®, Coding element Range of delivery: 8 pieces per frame			09 14 000 9929	

			S. dur	
Identification	Clamping range (mm)	Part number	Drawing Dimensions in mm	
Han-Modular® ECO, Hoods, IP20, top entry, Han-Snap® locking, with PE marking (pin 1 = PE)	14.65	09 14 001 0423	<u>*</u>	Han- Modular
Han-Modular® ECO, Hoods, IP65, top entry, Han-Snap® locking, with PE marking (pin 1 = PE)	6 13	09 14 001 0421	SW24	
Han-Modular® ECO, Bulkhead mounted housings, top entry, Han-Snap® locking, with PE marking (pin 1 = PE)		09 14 001 0321	Panel cut out	06
				06 115

Han-Modular® ECO with PE

Size Modular ECO



Identification	Clamping range (mm)	Part number	Drawing Dimensions in mm
Han-Modular® ECO, Cable to cable housings, IP20, top entry, Han-Snap® locking, with PE marking (pin 1 = PE)	14.65	09 14 001 0723	SW24
Han-Modular® ECO, Cable to cable housings, IP65, top entry, Han-Snap® locking, with PE marking (pin 1 = PE)	6 13	09 14 001 0721	SW24
Han-Modular®, Coding element Range of delivery: 8 pieces per frame		09 14 000 9929	

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Han-Modular®, Han® Dummy module		09 14 000 9950	34,2
Han-Modular®, Cable shoe, for PE extension	16	09 14 000 9912	26
for hoods/housings high construction only			Please use pressing tools for non-insulated cable shoes
Han-Modular®, fixing, for Han-Modular® hinged frames Range of delivery: 20 pieces per frame		09 14 000 9960	Ideal to pre-assemble the hinged frames
Han-Modular®, Module locking, with strain relief Range of delivery: 1 Module clamp		09 14 000 0312	① For cable ties with max. 5 mm width

Accessories



	Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
	Han-Modular®, Module locking, for rail Range of delivery: 1 Module clamp		09 14 000 0313	① G-rail IEC 60715-G32 ② rail IEC 60715-35 x 7.5 with 1 mm thickness or -35 x 15 with 1.5 mm thickness ③ C-rail IEC 60715-C30
Han-Modular	Han-Modular®, Frame, for 1 module, in housing Han® 10 A		09 14 000 0304	1 distance max. 23.5 mm 2 hoods 3 housings
06 118				
118				

Han® HsB Page Contents Han® HsB..... 07.2 Han HsB

Features

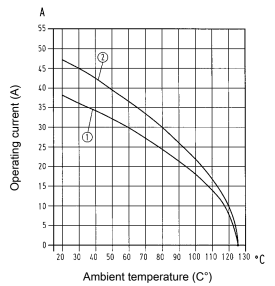
- · Screw termination with wire protection
- · Suitable for power supply applications
- · Termination with standard screw driver

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 Wire cross section 4 mm²
- ② Wire cross section 6 mm²

Technical characteristics

Contacts 6, 12

Electrical data acc. to IEC **35 A 400/690 V 6 kV 3** 61984

Rated current 35 A Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

ducto

Rated impulse voltage 6 kV
Pollution degree 3

alternative electrical data
Rated voltage acc. to UL
Rated voltage acc. to CSA
Insulation resistance

35 A 500 V 6 kV 3
600 V
600 V
210¹⁰ Ohm

Limiting temperatures
Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

-40 °C ... 125 °C

V 0

Specifications and approvals

IEC 60664-1 IEC 61984



Han HsB

Number of contacts





400/690 V 35 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm		
Identification Han® HsB, Screw terminal, silver plated contacts, contact resistance ≤1 mOhm	Wire cross section (mm²) 1.5 – 6		female	Drawing Dimensions in mm 77,5 M F 1) Distance for contact max. 21 mm Tightening torque axial screw 1.2 Nm Contact arrangement (view from termination side) F Panel cut out for inserts for use without hoods/housings		



Number of contacts

12+ =

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® HsB, Screw terminal, 1 - 6, silver plated contacts, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	1.5-6	09 31 006 2601	09 31 006 2701	Tightening torque axial screw 1.2 Nm
Han® HsB, Screw terminal, 7 - 12, silver plated contacts, contact resistance ≤1 mOhm Please order two inserts for a complete assembly!	1.5-6	09 31 006 2611	09 31 006 2711	Panel cut out for inserts for use without hoods/housings

Han® AV



Contents	Page	
Han D® AV	08.4	
Han D® AV Distributor	08.9	
Han E® AV	08.11	
Han® ES AV	08.20	
Accessories	08.25	
		Han AV
		AV



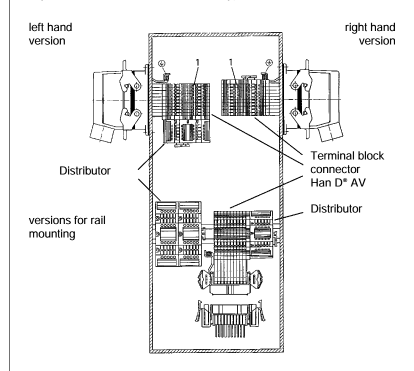
Possibilities in switch cabinet

Left or right hand mounting in the switch cabinet, therefore allows use of the same pre-prepared interface cable

Internal use on standard rails in the switch cabinet in conjunction with Han-Snap®

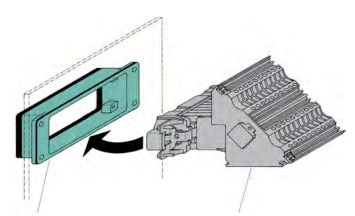
Distributor lockable on standard rails or mountable at terminal block connector Han D* AV

The terminal block connectors can be supplied for left hand or right hand applications. Hence the ground and connecting terminal for contact no. 1 will always be accessible from above in both types of installation.



Assembly of terminal block connectors

Terminal block connectors can be mounted from the inside of the switch cabinet into standard bulkhead housings.
Therefore pre-assembly is possible.



Standard bulkhead housing

Terminal block connector Han D® AV

Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.

Counterparts

For suitable mating inserts of serie Han D° with crimp terminal please refer to the chapter 02.

Han AV

Details Han E® AV / Han® ES AV

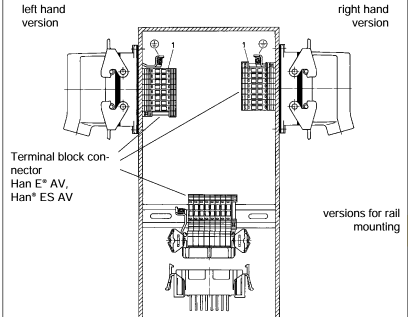


Possibilities in switch cabinet

Left or right hand mounting in the switch cabinet, therefore allows use of the same pre-prepared interface cable

Internal use on standard rails in the switch cabinet in conjunction with Han-Snap®

The terminal block connectors can be supplied for left hand or right hand applications. Hence the ground and connecting terminal for contact no. 1 will always be accessible from above in both types of installation.



Han AV

Assembly of terminal block connectors

The terminal block connector is fixed in the standard bulkhead housing in the normal way.

Han E* AV and Han* ES AV with 16 and 24 pins can be mounted from the inside of the switch cabinet into standard bulkhead housings. Therefore pre-assembly is possible.

Male or female insert Housings bulkhead mounting Terminal block connector Han E® AV

Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.

Counterparts

For suitable mating inserts of series Han E* and Han* ES with screw, cageclamp or crimp terminals please refer to the chapter 03.

Features

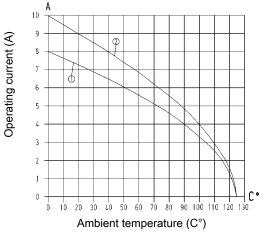
- · For left or right hand applications available
- PE and connecting terminal for contact no.1 are at the top in both types of installation
- Mountable in standard bulkhead housing and on standard rails by using of fixing elements
- · Screw termination with wire protection

Derating

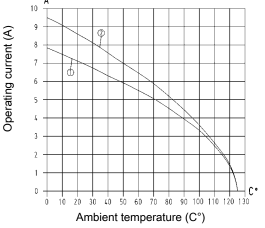
Current carrying capacity

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



Han* 40 D AV Wire cross section 0.75 mm²
 Han* 40 D AV Wire cross section 1.5 mm²



Han® 64 D AV Wire cross section 0.75 mm²
 Han® 64 D AV Wire cross section 1.5 mm²

Technical characteristics

Contacts 40, 64

Electrical data acc. to IEC **10 A 250 V 4 kV 3** 61984

Rated current 10 A Rated voltage 250 V Rated impulse voltage 4 kV

Pollution degree 3
Rated voltage acc. to UL
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Tightening torque 0.5 Nm

Material (insert) polycarbonate

Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Hoods/Housings see chapter 31

Identification strips

Multi contour (MK) the following identification strips may be used

- + HARTING 09 21 000 9971
- Murrplastik KPX 5/10-5
- Weidmüller DEK 5
- Phoenix 4 K DST 5
- Phoenix DS 5
- Phoenix ZB 5
- WAGO WSB 5

Single contour (SK) the following identification strips may be used

- Murrplastik KWI 5/10
- Murrplastik KWI 5/10-5
- Murrplastik KWI 8.6-5
- Wieland 9705 A 5/10
- WAGO Mini WSB

Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.

Number of contacts

250 V 10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Terminal Block Connectors, Screw terminal, Left hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 040 4601	09 21 040 4701	77,5	Han AV
				77,5	
Terminal Block Connectors, Screw terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 040 4602	09 21 040 4702	77,5	
				14 50.8 - 11.7 29.5 - 17.3 - 27.5 - 27	
					08 5



Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Terminal Block Connectors, Screw terminal, Right hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 040 4611	09 21 040 4711	77.5
				77.5
Terminal Block Connectors, Screw terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	09 21 040 4612	140 4612 09 21 040 4712	77,5	
				77,5

Han AV Number of contacts



Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mm
Terminal Block Connectors, Screw terminal, Left hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 064 4601	09 21 064 4701	12 81,3 - 11,7 - 29,5 - 3 - 29,5 - 29,5 - 3 - 29,5
				12,1 - 81,3 - 11,7 - 29,5 - 11,7 - 29,5 - 104
Terminal Block Connectors, Screw terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 064 4602	09 21 064 4702	12,1 — 81,3 — 11,7 — 29,5 — 77,3 — 10,4 — 21 — 104
				12,1—81,3—11,7



Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Terminal Block Connectors, Screw terminal, Right hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 064 4611	09 21 064 4711	81,3 77,3 29,5 77,3 29,5 77,3 20,0 10,1 10,1 10,1 10,1 10,1 10,1 10,1
				81,3
Terminal Block Connectors, Screw terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 21 064 4612	09 21 064 4712	81,3
				81,3 ————————————————————————————————————

Han AV

Features

- Easy mounting direct adjacent to terminal block connector Han
- · By using of fixing elements mountable on standard rails
- Screw termination with wire protection

Technical characteristics

16 A 400/690 V 6 kV 3 Electrical data acc. to IEC

61984

Rated current Rated voltage conductor -400 V ground

Rated voltage conductor - con-

690 V

ductor

Rated impulse voltage 6 kV Pollution degree 600 V Rated voltage acc. to UL Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

≥500 Mating cycles Tightening torque 0.5 Nm Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey) Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Identification strips

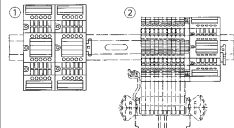
the following identification strips may be used

- HARTING 09 21 000 9971
- Murrplastik KPX 5/10-5
- Phoenix 4 K DST 5
- Phoenix ZB 5
- Phoenix DS 5

Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.

Mounting example



- Distributor on standard rail
- ② Distributor with teminal block connector Han D[®] AV

Han ΑV

Han D[®] AV Distributor



400/690 V 16 A

Identification	Terminals	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Distributor, Screw terminal, tin plated contacts optionally mountable to terminal block connectors	20 4x4 2x10	0.2 – 2.5 0.2 – 2.5 0.2 – 2.5	09 42 020 0111 09 42 020 0131 09 42 020 0121	
				90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 9000000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000

Han AV

Features

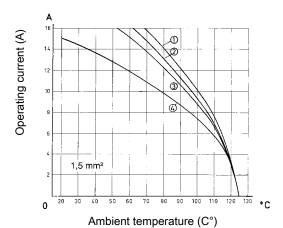
- · For left or right hand applications available
- PE and connecting terminal for contact no.1 are at the top in both types of installation
- Mountable in standard bulkhead housing and on standard rails by using of fixing elements
- · Screw termination with wire protection

Derating

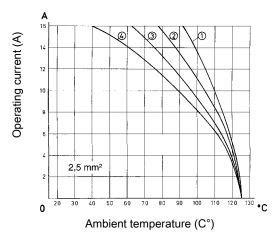
Current carrying capacity

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



- Han[®] 6 E AV Han[®] 10 E AV Han[®] 16 E AV
- Han® 24 E AV



- Han® 6 E AV
- Han® 10 E AV Han® 16 E AV
- Han® 24 E AV

Technical characteristics

Contacts 6, 10, 16, 24

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current 16 A Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 Tightening torque 0.5 Nm Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1



Details

Identification strips Han E® AV

Multi contour (MK) the following identification strips may be used

- HARTING 6 x 10 09 33 000 9971
- Murrplastik KPX 6 / 10
- Weidmüller DEK 6.5
- Phoenix 4 K DST 6

Single contour (SK) the following identification strips may be

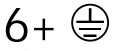
- Murrplastik KWI 6/10
- Wieland 9705 A/6.7

Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.



Number of contacts



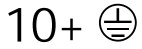
500 V 16 A

	Identification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm	
	Terminal Block Connectors, Screw terminal, Left hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 006 4625	09 33 006 4725	13,6 - 7,3	33,8
					13,7	33,8
	Terminal Block Connectors, Screw terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 006 4626	09 33 006 4726	13,6 - 7,3 - 7,3 - 7,3 - 7,3	33,8
					13,4 - 7,3	33,8
3						

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Identification	Wire cross section (mm²)	Part number male female		Drawing Dimensions in mm	
Terminal Block Connectors, Screw terminal, Right hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 006 4635	09 33 006 4735	7,3 -7,3 -5,1	33,8
				7,3	9,79
Terminal Block Connectors, Screw terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 006 4636	09 33 006 4736	7,3 	33,8
				7,3 5,1	33,8





500 V 16 A

Han AV

	Identification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm
	Terminal Block Connectors, Screw terminal, Left hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 010 4625	09 33 010 4725	33,5 7,3 33,8 33,8 33,8 33,8 33,8 33,8
					13,3 - 7,3 - 33,8 - 7,3 - 33,8 - 7,3
	Terminal Block Connectors, Screw terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 010 4626	09 33 010 4726	33,5 7,3 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 33,8 34,8 35,8 36,8 3
					13,2 7,3 33,8 33,8 33,8 33,8 33,8 33,8 33,8
3					
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Identification	Wire cross section (mm²)	Part n	umber female	Drawing Dimensions in mn	n
Terminal Block Connectors, Screw terminal, Right hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 010 4635	09 33 010 4735	33,5 -7,3 -5,1	33,8
				33,5 -7,3 -4,7	33,8
Terminal Block Connectors, Screw terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 010 4636	09 33 010 4736	33,5 7,3 5,1 33,5 7,3 5,1	33,8
				7.3 4.7 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8	33.8



16+

Han AV

Identification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm	
Terminal Block Connectors, Screw terminal, Left hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 016 4625	09 33 016 4725	13,7 — 7,3 — 3	3,8
				13,9 - 7,3 - 3 - 77,5 - 77,5 - 7,3	3,8
Terminal Block Connectors, Screw terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 016 4626	09 33 016 4726	13,6 - 53,6 - 7,3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	3,8
				-62.6	3,8

Han
Δ\/

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm	
Terminal Block Connectors, Screw terminal, Right hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 016 4635	09 33 016 4735	53,6 7,3 5,2 5,2 77,5	33,8
				53,6 7,3 4,8	33,8
Terminal Block Connectors, Screw terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 016 4636	09 33 016 4736	53,6 7,3 -5,2 	33,8
				53,6 - 7,3 - 4,9 - 4,9 - 4,9 - 77,5 - 77,5	33,8



24+ =

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Terminal Block Connectors, Screw terminal, Left hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 024 4625	09 33 024 4725	13,4
					13.5 80.4 7.3 33.8 33.8 10.4 10.4 27
	Terminal Block Connectors, Screw terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 024 4626	09 33 024 4726	13,5 80,4 7,3 33,8 33,8 33,8 33,8 33,8 33,8 33,8
					13,3 - 80,4 - 7,3 33,8 - 33,8
3					



		Part n	umbar	
Identification	Wire cross section (mm²)	male .	female	Drawing Dimensions in mm
Terminal Block Connectors, Screw terminal, Right hand version, Multi contour (MK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 024 4635	09 33 024 4735	80,4 7,3 5 33,8
				80,4 7,3 4,8 33,8
Terminal Block Connectors, Screw terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.2 – 2.5	09 33 024 4636	09 33 024 4736	80,4 7,3 5 33,8 8888888888888888888888888888888888
				80,4 7,3 33,8 33,8 33,8 33,8 33,8 34,8 34,8 35,8 36,8 37,8 38

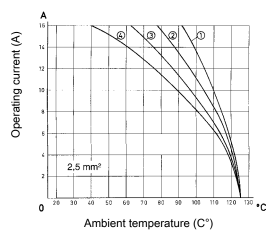
- · For left or right hand applications available
- PE and connecting terminal for contact no.1 are at the top in both types of installation
- Mountable in standard bulkhead housing and on standard rails by using of fixing elements
- · Reliable cage clamp termination

Derating

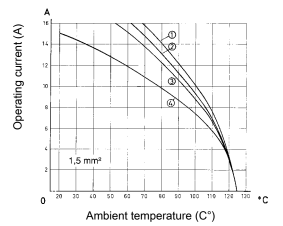
Current carrying capacity

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



- Han® 6 ES AV
- Han® 10 ES AV
- Han[®] 16 ES AV Han[®] 24 ES AV



- Han® 6 ES AV
- Han® 10 ES AV Han® 16 ES AV
- Han® 24 ES AV

Technical characteristics

Contacts 6, 10, 16, 24

16 A 500 V 6 kV 3 Electrical data acc. to IEC

61984

Rated current 16 A Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree 3 Rated current acc. to UL 12 A Rated current acc. to CSA 12 A Rated voltage acc. to UL 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94 Mating cycles

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

V 0

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1



Details

Identification strips Han® ES AV

Single contour (SK) the following identification strips may be

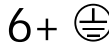
- HARTING 09 33 000 9973 (6 x 15)
- Murrplastik KWI 6/15
- Wieland 9705 A/6.7

Identification

The individual terminals have the same identification as on the mating face. In addition each circuit may be separately labelled with identification strips fitted in the adjacent slots.

AV





500 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Terminal Block Connectors, Cage-clamp terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 006 4629	09 33 006 4729	20,1 13 13 14 14 14 17 18 18 18 18 18 18 18 18 18 18
				12.6
Terminal Block Connectors, Cage-clamp terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 006 4639	09 33 006 4739	20,1 6,7 6,4 39
				20,1 6,7 6,2 27



10+ 😩

500 V 16 A

Han AV

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mn	n
	Terminal Block Connectors, Cage-clamp terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 010 4629	09 33 010 4729	33,5 6,7	39
					33,5 12,6 11,6	2, EF
	Terminal Block Connectors, Cage-clamp terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 010 4639	09 33 010 4739	33,5 6,7 6,2	139
					33,5	2'EL 27
3						

16 + =

Identification	Wire cross section (mm²)	Part no	umber female	Drawing Dimensions in mm
Terminal Block Connectors, Cage-clamp terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 016 4629	09 33 016 4729	53,6
				12,8 - 53,6 - 6,7 - 39 - 77,5 - 27 - 27 - 27
Terminal Block Connectors, Cage-clamp terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 016 4639	09 33 016 4739	53,6 6,7 6,4 39 77,5
				53,6 6,7 6,7 77,5 - 27



24+ 😩

500 V 16 A

Han AV

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Terminal Block Connectors, Cage-clamp terminal, Left hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 024 4629	09 33 024 4729	12,8 80,4 6,7
					12,8 80,4 6,7 R
	Terminal Block Connectors, Cage-clamp terminal, Right hand version, Single contour (SK), silver plated contacts, contact resistance ≤4 mOhm	0.14 – 2.5	09 33 024 4639	09 33 024 4739	80,4 6,7 6,3
					80,4 104 104 39 27
3					

There are moulded slots at the rear of the terminal block connectors and distributors to accept the fixing elements. When used these elements, for example, can be used to secure the connectors inside the switch cabinets on standard rails.

Details

For mounting

Terminal block connector Han E® AV / Han® ES AV Han® 6 E AV, Han® 6 ES AV = 1 fixing element Han® 10/16/24 E AV, Han® 10/16/24 ES AV = 2 fixing elements Terminal block connector Han D® AV Han® 40/64 D AV = 2 fixing elements Distributor = 1 fixing element

Drawing Dimensions in mm Identification Part number Han D® AV, 09 33 000 9928 Distributor, Fixing element 1 Terminal block connector Han D® AV ② Fixing element ③ C-rail IEC 60715-C 30 ④ G-rail IEC 60715-G32 Han E[®] AV, Han[®] ES AV, 09 33 000 9929 Fixing element 1 Terminal block connector Han E® AV Fixing element
C-rail IEC 60715-C 30
G-rail IEC 60715-G32 ⑤ Rail IEC 60715-35 x 7.5 or -35 x 15

Han

Identification	Part number	Drawing Dimensions in mm
Han E® AV, Adapter, to fit identification strips, Multi-Contour (MK)	09 33 000 9964 09 33 000 9965 09 33 000 9966 09 33 000 9967	09 33 000 9964 Han® 6 E AV a = 26.8 mm 09 33 000 9965 Han® 10 E AV a = 40.2 mm 09 33 000 9966 Han® 16 E AV a = 60.3 mm 09 33 000 9967 Han® 24 E AV a = 87.4 mm
Han E® AV, Identification strip, Multi-Contour (MK) Range of delivery: 64 pieces in one block	09 33 000 9971	
Han® ES AV, Identification strip, Single-Contour (SK) Range of delivery: 64 pieces in one block	09 33 000 9973	
Han D® AV, Identification strip, Multi-Contour (MK) Range of delivery: 88 pieces in one block	09 21 000 9971	

Staf® Page Contents 09.2 Staf

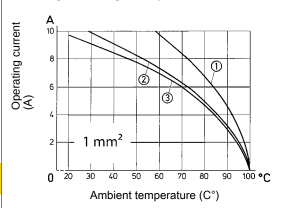


Derating

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



- Staf[®] 6
- Staf® 14 Staf® 20

Technical characteristics

Contacts 6, 14, 20, 40 Rated current 10 A 25 V Rated voltage AC Rated voltage DC 60 V 50 V Rated voltage acc. to UL Rated voltage acc. to CSA 50 V ≥10¹⁰ Ohm Insulation resistance -40 °C ... 100 °C Limiting temperatures

Flammability (insert) acc. to ΗВ

UL 94 Mating cycles ≥500 0.25 Nm Tightening torque Flammability (seal) acc. to ΗВ

UL 94 polyamide Material (insert) Colour (insert) black Material (contact) copper alloy

Specifications and approvals

IEC 60664-1



Details

In accordance with the appropriate regulations a wire-end sleeve has to be used at clamps without wire protection (see "screw terminal", chapter 00).





~ 25 V - 60 V 10 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Staf®, Screw terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm	1.5	09 70 006 2616	F 212
Staf®, Screw terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm	1.5	09 70 006 2813	
Staf®, Solder terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm	2.5	09 70 006 2615	F 21
Staf®, Solder terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm	2.5	09 70 006 2812	Mounting example



~ 25 V - 60 V 10 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Staf®, Screw terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm	1.5	09 70 014 2614	Max10 Ma
Staf®, Screw terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm	1.5	09 70 014 2811	Contact arrangement (view from termination side)
Staf®, Solder terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm	2.5	09 70 014 2613	49,5 49,5 Panel cut out for inserts for use without hoods/housings
Staf*, Solder terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm	2.5	09 70 014 2810	

~ 25 V - 60 V 10 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Staf®, Screw terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm	1.5	09 70 020 2622	77.8 66 72.8 M3x10
Staf®, Screw terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm	1.5	09 70 020 2817	Contact arrangement (view from termination side)
Staf®, Solder terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm	2.5	09 70 020 2621	933 57 Panel cut out for inserts for use without hoods/housings
Staf®, Solder terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm	2.5	09 70 020 2816	



40

~ 25 V - 60 V 10 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Staf®, Screw terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm Please order two inserts for a complete assembly!	1.5	09 70 020 2622	72.8 66 72.8 M3x10
Staf®, Screw terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm Please order two inserts for a complete assembly!	1.5	09 70 020 2817	© 130
Staf®, Solder terminal, Male insert (F), silver plated contacts, contact resistance ≤2 mOhm Please order two inserts for a complete assembly!	2.5	09 70 020 2621	Panel cut out for inserts for use without hoods/housings
Staf®, Solder terminal, Female Insert (M), silver plated contacts, contact resistance ≤2 mOhm Please order two inserts for a complete assembly!	2.5	09 70 020 2816	



Contents	Page
Latching parts	11.3
Plastic panel mounting	11.5
Metal panel mounting	11.6
Insert mounting	11.7
Insert mounting with carrier element	11.8
Plastic housings	11.10
Accessories	11.15



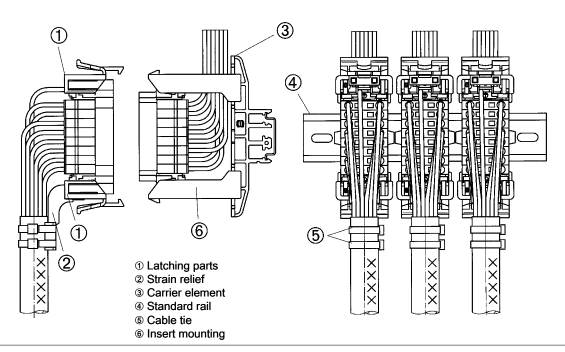
Note:

A connector mounted with Han-Snap® elements does not offer finger safe protection to the relevant standards. In this case protection against electric shock must be provided by the installation methods of the user. The fixing of the PE terminal must be conducted on equal side of the connector insert to avoid ground interruptions.

- The Han-Snap® system is ideal for connectors within closed electrical operating environments.
 - These can be rooms, cabinets or termination boxes.
- The Han-Snap® components are an innovative design which offer the following advantages and characteristics:
 - reduction of material and assembly costs;
 - fast and easy installation;
 - preassembly of Han connectors;
 - secure and rigid mounting of Han connectors;
 - frequent use of latching systems is possible (up to several thousand cycles).
- The Han-Snap® elements are compatible with the standard inserts and terminal block connectors of the following series (named series Han B as follows)
 - Han D®, 40 and 64 pins
 - Han DD®
 - Han E®
 - Han® EE
 - Han® EEE
 - Han® ES
 - Han Hv E®
 - Han® Hv ES
 - Han® HsB
 - Han-Com® - Han-Modular®

- With the Han-Snap® adapter the following standard inserts are compatible (named series Han A as follows):
 - Han D®, 15 and 25 pins
 - Han A®, 10 and 16 pins
- The Han-Snap® elements are a mechanical system for the mounting assembly and security of Han connectors. Normally the elements are assembled to the connector insert using the standard insert fixing screws. If coding is required the standard fixing screws may be replaced by either code pins or guide pins and bushes.
- On free connectors the wires or cables can be secured to the strain relief element with standard cable ties of 5 mm width maximum.

Han-Snap® on standard rail





- · Compact design saves space
- · Practical and easy handling
- · Reduction of material and assembly costs

Technical characteristics

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

Flammability (hoods/housings) V 0

acc. to UL 94

Tightening torque 0.8 Nm Degree of protection acc. to IEC IP20

60529

Retention force without guiding 200 N Retention force with guiding 300 N

Vibration resistance IEC 60068, part 2-6, BN 74018 Shock immunity IEC 60068, part 2-27, BN 74018

Material (accessories) polycarbonate Colour (accessories) RAL 7032 (light grey)

Details

Inserts can be mounted on the panel mounting part and the latching part with the standard insert mounting screws.

High mechanical security of the fixings.

No functional impairment is caused by slight over tightening of the fixing screws.

Alternatively, Han coding elements (code pins or guide pins and bushes) may be used.

Please note: The strain relief element should be assembled to the latching part at the end of the insert opposite to the ground

Up to 2 cable ties with max. 5 mm width can be used on the strain relief.

Label 9 x 20 mm may be fitted in both sides of each latching element.

Label 7 x 20 mm may be fitted to the top of the latching part without the strain relief element.

Han-Snap®, Latching parts, with strain relief

Range of delivery: 1 latching part with strain relief,

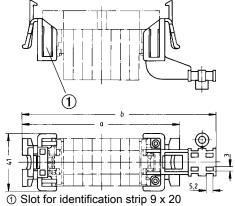
1 latching part



Part number

09 33 000 9991

Drawing Dimensions in mm



6 B: a=78,5; b=105

10 B: a=91,5; b=118 16 B: a=112,5; b=138,5 24 B: a=138,5; b=165

Latching parts



Identification	Part number	Drawing Dimensions in mm
Han-Snap®, Latching parts, with strain relief, and panel mounting parts Range of delivery: 1 latching part with strain relief, 1 panel mounting part	09 33 000 9990	② Slot for identification strip 9 x 20 ③ Distance bush 6 B: a=75; b=101 10 B: a=88; b=114 16 B: a=108.5; b=134.5 24 B: a=135; b=161
Han-Snap®, Latching parts Range of delivery: 2 latching parts	09 33 000 9987	① Slot for identification strip 9 x 20 ② Slot for identification strip 7 x 20 6 B: a= 78.5 10 B: a= 91.5 16 B: a= 112.5 24 B: a= 138.5



- · Snap element for sheet-metal cut out
- Compact design saves space
- · Practical and easy handling
- · Reduction of material and assembly costs

Technical characteristics

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

Flammability (hoods/housings)

acc. to UL 94

Tightening torque 0.8 Nm Retention force without guiding 250 N, 400 N Retention force with guiding 400 N, 500 N

Vibration resistance IEC 60068, part 2-6, BN 74018 IEC 60068, part 2-27, BN 74018 Shock immunity

Material (accessories) polycarbonate Colour (accessories) RAL 7032 (light grey)

Details

Connector inserts and terminal block connectors can be fixed on elements for panel mounting with standard insert mounting

High mechanical security of the fixings. No functional impairment is caused by slight over tightening of the fixing screws.

Alternatively, Han coding elements (code pins or guide pins and bushes) may be used.

Connector assembly into the panel (sheet-metal) cut out or two parallel mounted rails is possible from mating or termination side.

> Han-Snap

Drawing Identification Part number Dimensions in mm 09 33 000 9985

Han-Snap®,

Panel mounting parts

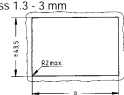
Range of delivery: 2 plastic panel mounting parts sufficient for one insert or terminal

block connector

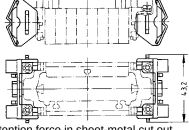


Panel cut out

Sheet-metal thickness 1.3 - 3 mm



6 B: a^{+0,5}= 65 10 B: a^{+0,5}= 78 16 B: a^{+0,5}= 98 24 B: a^{+0,5}= 125 10 A: a^{+0,5}= 81.5 16 A: a^{+0,5}= 98



Min. retention force in sheet-metal cut out Mating without guiding system 250 N Mating with guiding system 400 N Unmating without guiding system 400 N Unmating with guiding system 500 N





- · Snap element for sheet-metal cut out
- Compact design saves space
- Practical and easy handling
- · Reduction of material and assembly costs

Technical characteristics

Limiting temperatures Tightening torque

-40 °C ... 125 °C 0.8 Nm

Vibration resistance

IEC 60068, part 2-6, BN 74018

Shock immunity Material (accessories) IEC 60068, part 2-27, BN 74018

zinc die-cast

Specifications and approvals

Details

Connector inserts and terminal block connectors can be fixed on elements for panel mounting with standard insert mounting

High mechanical security of the fixings.

Alternatively, Han coding elements (code pins or guide pins and bushes) may be used.

Connector assembly into the panel (sheet-metal) cut out or two parallel mounted rails is possible from mating or termination side.

Han-Snap

Identification

Han-Snap®,

Panel mounting parts

Range of delivery:

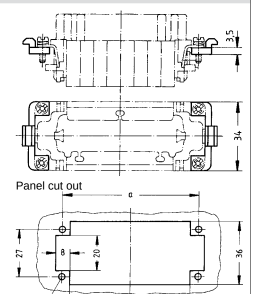
2 metallic panel mounting parts sufficient for one insert or terminal block connector



Part number

09 33 000 9984

Drawing Dimensions in mm



6 B: a=44; c=36 10 B: a=57; c=49

16 B: a=77.5; c=69.5 24 B: a=104; c=96



- · Insert is mounted with carrier element
- · A practical solution to fix the insert directly on a standard rail
- Insert can be assembled to Han-Snap® element with screwdriver
- · Compact design saves space

Technical characteristics

Limiting temperatures -40 °C ... 125 °C 0.8 Nm

Tightening torque

Retention force on rail < 300 N (tension), < 1000 N

(pressure)

IEC 60068, part 2-6, BN 74018 Vibration resistance Shock immunity IEC 60068, part 2-27, BN 74018

Material (accessories) polycarbonate RAL 7032 (light grey) Colour (accessories)

Details

The insert mounting locks directly on standard rail 35 x 15 or 35 x 7.5 mm.

Inserts can be assembled on the insert mounting with the standard insert fixing screws.

High mechanical security of the fixings.

No functional impairment is caused by slight over tightening of the fixing screws.

Alternatively, Han® coding elements (code pins or guide pins and bushes) may be used.

The following labels may be fitted alternatively to the insert mounting parts for circuit identification purposes:

label 7 x 20 mm or label 9 x 20 mm

Han-Snap

Identification

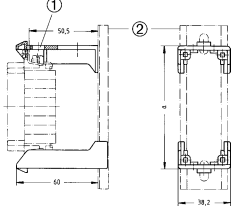
Han-Snap®, Insert mounting Range of delivery: 2 insert mounting parts



Part number

09 33 000 9980

Drawing Dimensions in mm



- Slot for identification strip
- ② Rail IEC 60715-35 x 7.5 or -35 x 15 6 B: a= 57

10 B: a= 70

16 A / 16 B: a= 90.5

24 B: a= 117





- · Insert is mounted with carrier element
- A practical solution to fix the insert directly on a standard rail
- Insert can be assembled to Han-Snap® element with screw-
- · Compact design saves space

Technical characteristics

Limiting temperatures

Flammability (hoods/housings)

acc. to UL 94

Tightening torque

Han-

Snap

Retention force on rail Vibration resistance

Shock immunity

Range of delivery: 2 insert mounting parts, 1 carrier element

Material (accessories) Colour (accessories)

-40 °C ... 125 °C

V 0

0.8 Nm < 450 N

> IEC 60068, part 2-6, BN 74018 IEC 60068, part 2-27, BN 74018

polycarbonate RAL 7032 (light grey)

Details

The carrier element is the basic element to mount the inserts in the cross direction on standard rails, for example:

- Caprail, 35 x 7.5 or 35 x 15 acc. to DIN EN 60 715
- ◆ C-rail, C 30 acc. to DIN EN 60 715
- ◆ G-rail, G 32 acc. to DIN EN 60 715

Where vibration is likely to be encountered, use the 35 x 15 mounting rails. When using the large carrier element, the 35×15 mounting rails are recommended to give greater stability.

Insert mounting type 6/10 is suitable for inserts of sizes Han 6 B and Han 10 B.

Insert mounting type 6/24 is suitable for all insert sizes:

Han 6 B / 10 B / 16 B / 24 B,

Han 16 A with the corresponding adapter.

Inserts can be assembled to the insert mountings with the standard insert mounting screws

High mechanical security of the fixings. No functional impairment is caused by slight over tightening of the fixing screws.

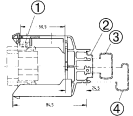
Alternatively, Han coding elements (code pins or guide pins and bushes) may be used.

The following labels may be fitted to the insert mounting parts for circuit identification purposes:

- label 7 x 20 mm or
- label 9 x 20 mm

Drawing Identification Part number Dimensions in mm 09 33 000 9988 Han-Snap®, Insert mounting, with carrier element, Type 6/10







Insert mounting with carrier element



Identification	Part number	Drawing Dimensions in mm
Han-Snap®, Insert mounting, with carrier element, Type 6/24 Range of delivery: 2 insert mounting parts, 1 carrier element	09 33 000 9989	① Slot for identification strip ② Rail IEC 60715-35 x 7.5 or -35 x 15 ③ C-rail IEC 60715-C 30 ④ G-rail IEC 60715-G32
Han-Snap®, Insert mounting, swinging, for standard inserts	09 33 000 9801	② Rail IEC 60715-35 x 7.5 or -35 x 15
Han-Snap®, Insert mounting, swinging, for Han-Modular® hinged frames	09 33 000 9803	

Plastic housings



Features

- · Ideal for use within closed electrical operation environments
- Allows use off preassembled cables
- · Optimised cost of material and assembly
- Insert can be assembled to Han-Snap® element with screwdriver

Technical characteristics

Limiting temperatures Flammability (hoods/housings)

acc. to UL 94
Tightening torque

Vibration resistance Shock immunity Tightening torque (locking) Material (hoods/housings) Colour (hoods/housings)

Material (hoods/housings) Colour (hoods/housings) Material (accessories) Colour (accessories) -40 °C ... 125 °C V 0

IEC 60068, part 2-6, BN 74018 IEC 60068, part 2-27, BN 74018

0.8 Nm polycarbonate RAL 7032 (light grey) polycarbonate RAL 7032 (light grey)

Details

2 identical half shells form a shell housing.

Each housing has 3 cable entries, one on top and one at each end. $2\ x$ cable entries can be closed by enclosed blind plugs.

In the area of cable entries there are rectangular openings for mounting of cable ties up to max. 5 mm width.

In the mating area both housing shells are fixed by the standard insert fixing screws.

To release the half shells use screw driver (3.5 x 0.5).

Alternatively, Han® coding elements (code pins or guide pins and bushings) may be used.

High mechanical security of the fixings.

No functional impairment is caused by slight over tightening of the fixing screws. The blind plugs have slots for identification strips.

The following labels can be fitted:

label 7 x 20 mm or label 9 x 20 mm

Han A-size 16 by using the corresponding adapter

Inserts can be assembled to the adapters with the standard insert fixing screws.

With the included screws the adapter can be fixed to the selected $\mbox{Han-Snap}^{\circ}$ element.



Identification	Part number	Drawing Dimensions in mm
Han-Snap®, Plastic housings Range of delivery: 2 half shells with blind plugs	09 33 006 0401	78,5
Han-Snap*, Protection cover, plastic	09 33 006 5401	81,5



Identification	Part number	Drawing Dimensions in mm
Han-Snap®, Plastic housings Range of delivery: 2 half shells with blind plugs	09 33 010 0401	5,2 1000 1
Han-Snap*, Protection cover, plastic	09 33 010 5401	94,5

Identification	Part number	Drawing Dimensions in mm
Han-Snap®, Plastic housings Range of delivery: 2 half shells with blind plugs	09 33 016 0401	5,2 7EØ 5,7 Han Snap
Han-Snap®, Protection cover, plastic	09 33 016 5401	115
Han A®, Adapter Range of delivery: 2 adapters, 4 fixing screws	09 20 000 9933	
TIMING SCIEWS		(43.2



Identification	Part number	Drawing Dimensions in mm
Han-Snap®, Plastic housings Range of delivery: 2 half shells with blind plugs	09 33 024 0401	5,2 138,5
Han-Snap*, Protection cover, plastic	09 33 024 5401	141,5



Identification	Part nu male	ımber female	Drawing Dimensions in mm
standard, Coding system with guide pins/bushes, for application "insert with screw adapter" with/ without grip frame	09 33 000 9808	09 33 000 9809	7 - 7 - 9 - E
Please order 4 pieces for one connector			t=14,6
Coding element, only for swinging insert mountings	09 33 000 9956	09 33 000 9957	22,4
			1=12,2 \$\frac{1}{9}\$ \$\phi_{4,2}\$ \$\phi_{4,2}\$

Accessories



Identification	Part number	Drawing Dimensions in mm
Identification strip Range of delivery: single	09 33 000 9981	12 50
		O O F
Identification strip Range of delivery: 20 pieces in one block	09 33 000 9982	19,8 - 3,4
		133

Han-Port®



Contents	Page
Plug sockets	12.3
Frames	12.5
Data connectors	12.8
Wires	12.13
Gender changer	12.14
Accessories	12.15

Han-Port



Overview plug sockets

Plug sockets	Germany (VDE)	USA / Euro	USA (NEMA5-15)/ Japan	France (UTE)
Nominal voltage, max.	250 V AC	250 V AC	125 V AC	250 V AC
Nominal frequency	50 Hz AC	60 Hz AC	50 Hz AC	50 Hz AC
Nominal current, max.	10 16 A	15 A	15 A	10 16 A
LED display	Yellow 1)	-	-	Yellow
Termination	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Mounting depth assembled	approx. 62 mm	approx. 30 mm	approx. 30 mm	approx. 62 mm
Plug sockets	<u>Switzerland</u>	Great Britain (BS)	Italy (CEI 23-16)	Australia / China
Nominal voltage, max.	250 V AC	250 V AC	250 V AC	240 V AC
Nominal frequency	50 Hz AC	50/60 Hz AC	50 Hz AC	50/60 Hz AC
Nominal current, max.	10 A	13 A	10 16 A	15 A
LED display	-	-	-	-
Termination	Spring clamp terminal	Screw terminal	Screw terminal	Screw terminal
Mounting depth assembled	approx. 20 mm	approx. 20 mm	approx. 20 mm	approx. 20 mm
Plug sockets	<u>Denmark</u>	<u>India</u>	<u>Brazil</u>	
Nominal voltage, max.	250 V AC	240 V AC	250 V AC	
Nominal frequency	50 Hz AC	50 Hz AC	60 Hz AC	
Nominal current, max.	13 A	13 A	10 A	
LED display	-	-	-	
Termination	Spring clamp terminal	Screw terminal	Screw terminal	
Mounting depth assembled	approx. 20 mm	approx. 17 mm	approx. 35 mm	
.	• •	• •	• •	



- · Plug sockets for the European and international market
- · Modular assembly
- Plug sockets to mount or snap into mounting plates

Technical characteristics

Material (hoods/housings) thermoplastic

Colour (hoods/housings) grey, RAL 1016 (sulphur yellow)

Weight <36 g

Nominal voltage, max. 250 V, 125 V, 240 V Nominal frequency 50 Hz, 60 Hz Nominal current, max. 16 A, 15 A, 13 A, 6 A Mounting depth 62 mm, 30 mm, 20 mm

Details

For detailed technical characteristics see previous page

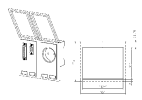
Identification	Wire cross section (mm²)	Part number	
Han-Port®, Plug socket, Germany (VDE), with LED display, Screw terminal connection at the rear	-6	39 50 001 0001	
Han-Port®, Plug socket, USA (NEMA5-15) / Japan, Screw terminal finger safe	-6	39 50 001 0004	the state.
Han-Port®, Plug socket, France (UTE), Screw terminal connection at the rear	-6	39 50 001 0005	
Han-Port®, Plug socket, Great Britain (BS), Screw terminal finger safe	-4	39 50 001 0006	15A 250V ~

Plug sockets



Identification	Wire cross section (mm²)	Part number	
Han-Port®, Plug socket, Italy (CEI 23-16), double, Screw terminal finger safe	-2.5	39 50 001 0007	16A 250V~ 16A 250V~
Han-Port®, Plug socket, Australia / China, Screw terminal	-2.5	39 50 001 0009	
Han-Port®, Plug socket, USA / Euro, Screw terminal finger safe	-6	39 50 001 0010	4 6
Han-Port®, Plug socket, India, Screw terminal	-4	39 50 001 0321	G. 2007-
Han-Port®, Plug socket, Brazil, Screw terminal	-2.5	39 50 001 0331	15.A 250/~.
Han-Port®, Plug socket, Switzerland, Spring clamp terminal	-1.5	39 50 001 0012	18.4 2007~
Han-Port [®] , Plug socket, Denmark, Spring clamp terminal	-6	39 50 001 0017	
Han-Port*, Plug socket, Germany (VDE) for assembly in front of main switch connection at the rear	-6	39 50 001 0002	





- Suitable for rough industrial environments (degree of protection IP65 with closed cover)
- Modular assembly
- · Various mounting plates with plug sockets and data interfaces

Technical characteristics

Stock temperature -25 °C ... 60 °C

Degree of protection acc. to IEC IP65 60529

Material (hoods/housings) thermoplastic

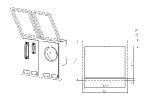
Specifications and approvals

c**91**2 us

Identification	Part number	
Han-Port®, single frame, plastic version, PBT black, plastic cover, PC transparent	39 50 000 0300	HACTION AND ADDRESS OF THE PARTY OF THE PART
Han-Port®, single frame, plastic version, PBT black, plastic cover, ABS metallic silver	39 50 000 0320	
Han-Port®, double frame, plastic version, PBT black, plastic cover, PC transparent	39 50 000 0400	
Han-Port®, double frame, plastic version, PBT black, plastic cover, ABS metallic silver	39 50 000 0420	

Frames





Features

- Suitable for rough industrial environments (degree of protection IP65 with closed cover)
- Modular assembly
- Various mounting plates with plug sockets and data interfaces

Technical characteristics

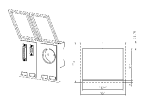
Stock temperature -25 °C ... 60 °C

Degree of protection acc. to IEC IP65 60529

Material (hoods/housings) zinc die cast, smoothed surface

	Identification	Part number	
-	Han-Port®, single frame, metal version, nickel plated (electrically conductive), transparent plastic cover	39 50 000 0100	
2	Han-Port*, double frame, metal version, nickel plated (electrically conductive), transparent plastic cover	39 50 000 0200	
,			





- Suitable for rough industrial environments (degree of protection IP65 with closed cover)
- Modular assembly
- Various mounting plates with plug sockets and data interfaces available

Technical characteristics

Stock temperature -25 °C
Degree of protection acc. to IEC IP65
60529 -25 °C ... 60 °C

Material (hoods/housings) zinc die cast, smoothed surface

Identification	Part number	
Han-Port*, single frame, metal version, nickel plated (electrically conductive), metal cover, nickel plated	39 50 000 0110	
Han-Port*, single frame, metal version, CPD black, metal cover, CPD black	39 50 000 0120	
Han-Port®, double frame, metal version, nickel plated (electrically conductive), metal cover, nickel plated	39 50 000 0210	

Data connectors



Features

- · Standard interfaces for easy connection of devices
- · Modular assembly
- · Assembled data connectors to snap into the frame
- · Frames with or without shielding plate

Technical characteristics

Nominal voltage, max. 125 V, 150 V, 50 V, 30 V

Nominal current, max. 3 A, 1 A Mounting depth 32 mm, 80 mm

Details

D-Sub: < 125 V AC / 150 V DC / 3 A

Mounting depth 32 mm

RJ45: < 50 V AC/DC / 1 A

Mounting depth 32 mm

USB: < 30 V AC/DC / 1 A

Mounting depth 80 mm

Identification	Part number	
Han-Port®, Data connectors, without shielding plate, D-Sub 9 female/male gender changer, D-Sub 9 female/male gender changer, DIN 41652 / IEC 60807-1	39 50 003 0020	
Han-Port®, Data connectors, without shielding plate, D-Sub 9 female/female gender changer, DIN 41652 / IEC 60807-1	39 50 003 0024	
Han-Port*, Data connectors, without shielding plate, D-Sub 9 female/male gender changer, D-Sub 25 female/male gender changer, DIN 41652 / IEC 60807-1	39 50 003 0040	
Han-Port®, Data connectors, without shielding plate, D-Sub 25 female/male gender changer, DIN 41652 / IEC 60807-1	39 50 003 0074	
Han-Port*, Data connectors, without shielding plate, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, D-Sub 9 female/female gender changer, D-Sub 9 male/male gender changer, DIN 41652 / IEC 60807-1	39 50 003 0111	
Han-Port*, Data connectors, without shielding plate, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, D-Sub 9 male/male gender changer, D-Sub 9 male/male gender changer, D-Sub 9 male/male gender changer, DIN 41652 / IEC 60807-1	39 50 003 0129	
·		

Data connectors



Identification Part number Han-Port®, 39 50 003 0170 Data connectors, without shielding plate,
RJ45 female/female gender changer, 8-pins, metal, Cat. 5e,
D-Sub 9 female/male gender changer,
D-Sub 25 female/male gender changer,
DIN 41652 / IEC 60807-1

Identification

Han-Port®,

Han-Port®,

cation 3.0,

Data connectors, with shielding plate,

Data connectors, with shielding plate,
USB female/female gender changer, size A according to specifi-

Data connectors, with shielding plate,
USB female/female gender changer, size A according to specifi-

RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, D-Sub 9 female/male gender changer

RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e

RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e		
Han-Port®, Data connectors, with shielding plate, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e	39 50 002 0122	
Han-Port*, Data connectors, with shielding plate, USB female/female gender changer, size A according to specification 3.0, USB female/female gender changer, size A according to specification 3.0	39 50 002 0093	
Han-Port*, Data connectors, with shielding plate, USB female/female gender changer, size A according to specification 3.0, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, D-Sub 9 male/male gender changer, D-Sub 9 male/male gender changer	39 50 002 0117	
Han-Port®,	39 50 002 0133	(b) (b)

39 50 002 0143

Part number

39 50 002 0120

Data connectors

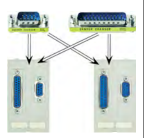


Identification	Part number	
Han-Port®, Data connectors, with shielding plate, USB female/female gender changer, size A according to specification 3.0, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, D-Sub 25 female/male gender changer	39 50 002 0145	
Han-Port®, Data connectors, with shielding plate, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e, D-Sub 9 female/female gender changer	39 50 002 0163	

Identification	Cable length	Part number	
USB, male/male, Patch cable, type A	2 m 5 m	39 50 903 0050 39 50 903 0051	
RJ45, 8-pins, metal, Patch cable, Cat. 5e	2 m 5 m	39 50 903 0060 39 50 903 0061	
D-Sub 9, male/male, Patch cable	2 m 5 m	39 50 903 0010 39 50 903 0011	
D-Sub 9, female/male, Patch cable	2 m 5 m	39 50 903 0020 39 50 903 0021	
D-Sub 25, female/male, Patch cable	1.8 m 5 m	39 50 903 0040 39 50 903 0041	

Gender changer





Identification	Part number	
Han-Port®, Gender changer, D-Sub 9, female/female	39 50 904 0030	THE STATE CHART
Han-Port®, Gender changer, D-Sub 9, female/male	39 50 904 0031	THE STATE CHART
Han-Port®, Gender changer, D-Sub 9, male/male	39 50 904 0032	WIN STREET CHANCES
Han-Port®, Gender changer, D-Sub 25, female/female	39 50 904 0050	GENDER CHANGER GERMANY PAT: 9217544
Han-Port®, Gender changer, USB female/female gender changer, size A according to specification 3.0	39 50 904 0020	
Han-Port®, Gender changer, RJ45 female/female gender changer, 8-pins, metal, Cat. 5e	39 50 904 0010	



	1 1
Identification	Part number
Han-Port®, Blind plate, with perforated cut-outs for gender changer RJ45, USB and D-Sub 25	39 50 000 0851
Han-Port®, Blind plate, free space for self assembly of connectors or switches: 45 x 75 mm	39 50 000 0890
Han-Port*, Identification strip Range of delivery: 20 pieces per frame	39 50 000 0900



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- · High current rated compact designed connector
- · Mating compatible to the axial screw version
- · Suitable for Han® C crimp contacts
- · Allows a cost optimised production of high quantities
- · Finger safe male and female contacts
- 16 coding options

Derating

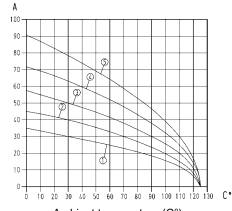
Current carrying capacity

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



Han Q



- Ambient temperature (C°)
- Wire cross section 1.5 mm²
 Wire cross section 2.5 mm²
- 3 Wire cross section 4 mm²
- Wire cross section 4 mm²
 Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts 2/0

Electrical data acc. to IEC 40 A 400 V 6 kV 3

61984

Rated current 40 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3
Rated voltage acc. to UL 600 V

Rated voltage acc. to CSA
Insulation resistance
Limiting temperatures

600 V
≥10¹⁰ Ohm
-40 °C ... 125 °C

Flammability (insert) acc. to V

UL 94 Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

.**91**us_GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

By using in $\mbox{Han}^{\mbox{$\,{}^{\circ}$}}$ 3 A HPR hoods/housings the sealing on the insert has to be removed.

2/0+ =

Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
	09 12 002 3051	09 12 002 3151	SS 17
			Contact arrangement (view from termination side)
1.5 2.5 4 6 10	09 32 000 6105 09 32 000 6107 09 32 000 6108	09 32 000 6205 09 32 000 6207	Wire gauge Ø Stripping length 1.5 mm² AWG 16
	09 12 000 9922	09 12 000 9922	30,1
	1.5 2.5 4	1.5	1.5

Han® Q 2/0 Crimp High Voltage



Features

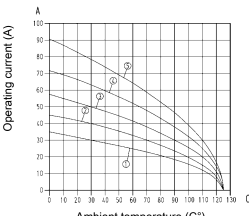
- · High current rated compact designed connector
- Mating compatible to the axial screw version
- Suitable for Han® C crimp contacts
- Allows a cost optimised production of high quantities
- Finger safe male and female contacts
- 16 coding options
- For high voltages, please use heat shrink tube (included in delivery range)

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



- Ambient temperature (C°)
- Wire cross section 1.5 mm² Wire cross section 2.5 mm²
- Wire cross section 4 mm²
- Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 830 V 6 kV 3 61984

Rated current Rated voltage 830 V Rated impulse voltage 6 kV Pollution degree 3 Rated voltage acc. to UL 600 V

Rated voltage acc. to CSA 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to **UL 94**

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey) Material (contact) copper alloy

V₀

Specifications and approvals

IEC 61984 .**91**us (GL)

Details

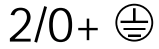
Crimping tools see chapter 90

Remarks on the crimp technique

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

By using in Han® 3 A HPR hoods/housings the sealing on the insert has to be removed.





830 V 40 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® Q, Crimp terminal Range of delivery: with heat shrink tube Please order crimp contacts separately.		09 12 002 3052	09 12 002 3152	Contact arrangement (view from termination side)
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6 10	09 32 000 6104 09 32 000 6105 09 32 000 6107 09 32 000 6108 09 32 000 6109	09 32 000 6204 09 32 000 6205 09 32 000 6207 09 32 000 6208 09 32 000 6209	Wire gauge Ø Stripping length 1.5 mm² AWG 16 2.5 mm² AWG 14 4 mm² AWG 12 6 mm² AWG 10 3.5 9.5 mm 10 mm² AWG 8 4.3 12 mm
Coding element, plastic		09 12 000 9922	09 12 000 9922	30,1



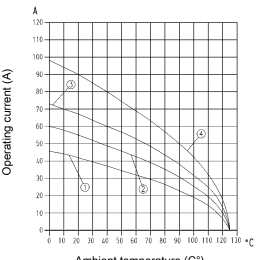
- · High current rated compact designed connector
- · Mating compatible to the crimp version
- · Finger safe male and female contacts
- · 16 coding options
- · No special tools required for axial-screw termination

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



- Ambient temperature (C°)
- ① Wire cross section 2.5 mm²
- ② Wire cross section 4 mm²
- Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts 2/0

Electrical data acc. to IEC 40 A 400 V 6 kV 3 61984

Rated current 40 A Rated voltage 400 V

Rated impulse voltage 6 kV
Pollution degree 3
Rated voltage acc. to UL 400 V
Rated voltage acc. to CSA 400 V

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C
Flammability (insert) acc. to V 0

UL 94
Mating cycles ≥500

Tightening torque 1.8 Nm
Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

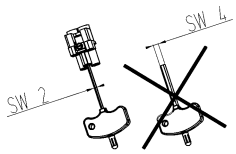
Specifications and approvals

IEC 60664-1 IEC 61984

: **%** us_GL

Details

By using in Han® 3 A HPR hoods/housings the sealing on the insert has to be removed.



For termination please use only hexagonal screw driver with wrench size SW 2.

If PE contact is not used: Please screw the PE contact maximal on both sides clockwise with a hexagonal screwdriver, wrench size SW 2.



2/0+

400 V 40 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® Q, Axial screw terminal, silver plated contacts, contact resistance ≤1 mOhm	2.5 – 6 4 – 10	09 12 002 2653 09 12 002 2651	09 12 002 2753 09 12 002 2751	
Coding element, plastic		09 12 000 9922	09 12 000 9922	30,1



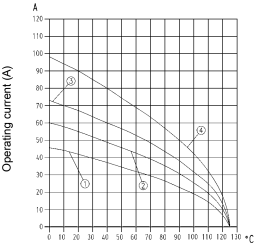
- · High current rated compact designed connector
- · Mating compatible to the crimp version
- · Finger safe male and female contacts
- · 16 coding options
- No special tools required for axial-screw termination
- For high voltages, please use heat shrink tube (included in delivery range)

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



Ambient temperature (C°)

- ① Wire cross section 2.5 mm²
- Wire cross section 4 mm²
- 3 Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts 2/0

Electrical data acc. to IEC 40 A 830 V 6 kV 3 61984

Rated current 40 A
Rated voltage 830 V
Rated impulse voltage 6 kV

Pollution degree 3
Rated voltage acc. to UL 600 V
Rated voltage acc. to CSA 600 V
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94
Mating cycles ≥500
Tightening torque 1.8 Nm
Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

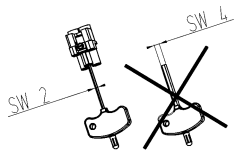
Specifications and approvals

IEC 60664-1 IEC 61984

: **%** us_ GL

Details

By using in Han® 3 A HPR hoods/housings the sealing on the insert has to be removed.



For termination please use only hexagonal screw driver with wrench size SW 2.

If PE contact is not used: Please screw the PE contact maximal on both sides clockwise with a hexagonal screwdriver, wrench size SW 2.



2/0+

830 V 40 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® Q, Axial screw terminal, silver plated contacts Range of delivery: with heat shrink tube contact resistance ≤1 mOhm	2.5 – 6 4 – 10	09 12 002 2654 09 12 002 2652	09 12 002 2754 09 12 002 2752	- 40 - 1 - 21 - 1 - 25 1
Coding element, plastic		09 12 000 9922	09 12 000 9922	30,1



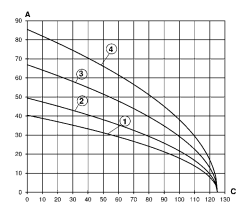
- · High current rated compact designed connector
- · 4 coding options
- · Suitable for Han® C crimp contacts
- · Finger safe male and female contacts
- · Pre-mating PE crimp contact

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 Wire cross section 2.5 mm²
- ② Wire cross section 4 mm²
- 3 Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts 3/0

Electrical data acc. to IEC 40 A 400 V 6 kV 3 61984

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

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V

UL 94
Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

:**91**us (GL)

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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



3/0+

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® Q, Crimp terminal Please order crimp contacts separately.		09 12 003 3051	09 12 003 3151	36,2
				13°,8 18°,8
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6 10	09 32 000 6105 09 32 000 6107 09 32 000 6108	09 32 000 6207	Wire gauge Ø Stripping length 1.5 mm² AWG 16
Coding element, plastic Range of delivery: 20 pieces per frame		09 12 000 9924	09 12 000 9924	14,8



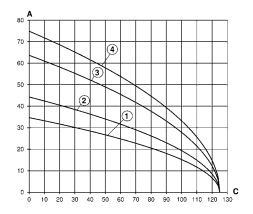
- · High current rated compact designed connector
- 4 coding options
- · Suitable for Han® C crimp contacts
- · Finger safe male and female contacts

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 Wire cross section 2.5 mm²
- ② Wire cross section 4 mm²
- 3 Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Contacts 4/0

Electrical data acc. to IEC 40 A 830 V 8 kV 3 61984

Rated current

Rated voltage 830 V Rated impulse voltage 8 kV Pollution degree 3

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

6**91** us GL

Details

Attention! Only for thermoplastic hoods/housings!

Crimping tools see chapter 90

Remarks on the crimp technique

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



830 V 40 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® Q, Crimp terminal		09 12 004 3051	09 12 004 3151	36,2
Please order crimp contacts separately.				13, 8 -21-
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6 10	09 32 000 6104 09 32 000 6105 09 32 000 6107 09 32 000 6108 09 32 000 6109	09 32 000 6205 09 32 000 6207 09 32 000 6208	Wire gauge Ø Stripping length 1.5 mm² AWG 16
Coding element, plastic Range of delivery: 20 pieces per frame		09 12 000 9924	09 12 000 9924	14,8



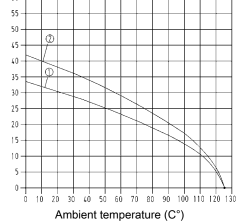
- · Han® C power contacts
- Han D[®] signal contacts
- · Finger safe male and female contacts
- · Pre-mating PE crimp contact
- 3 coding options by using a coding pin instead of fixing screw
- Insert suitable for standard plastic hoods/housings and metal hoods/housings with additional PE contact of the size Han-Compact[®]
- · Mating compatible to the axial screw version

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



- Wire cross section 2.5 mm²
- Wire cross section 4 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3 61984

Rated current 40 A
Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

ducto

Rated impulse voltage 6 kV
Pollution degree 3

Electrical data, signal 10 A 250 V 4 kV 3

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL, signal 250 V
Rated voltage acc. to CSA 600 V
Rated voltage acc. to CSA, 250 V

signal

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

6**91**us GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Operating current (A)

4/2+



400/690 V / 250 V 40 A/10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® Q, Crimp terminal Please order crimp contacts separately.	1.5 – 6	09 12 006 3041	09 12 006 3141	M V Z, 9x 9, 5 Contact arrangement (view from termination side)
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	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 Stripping length 9.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.75 mm² AWG 28 1.3 mm 8 mm 1 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
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	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 6204 09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201 09 15 000 6206	2.5 mm² AWG 14 2.25 mm 6 mm Wire gauge
Han® C, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	1.5 2.5 4 6		09 32 000 6204 09 32 000 6205 09 32 000 6207 09 32 000 6208	Wire gauge Ø Stripping length 1.5 mm² AWG 16 1.75 9.5 mm 2.5 mm² AWG 14 2.25 9.5 mm 4 mm² AWG 12 2.85 9.5 mm 6 mm² AWG 10 3.5 9.5 mm 10 mm² AWG 8 4.3 12 mm



- · Compact design saves space
- · No special tools required
- · Mating compatible to the crimp version
- Insert suitable for standard plastic hoods/housings and metal hoods/housings with additional PE contact of the size Han-Compact*
- With or without Han-Quick Lock® signal contacts

Derating

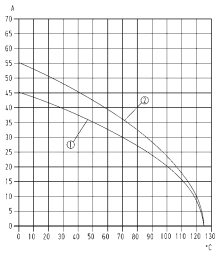
Operating current (A)

Han Q

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



Ambient temperature (C°)

- ① Wire cross section 4 mm²
- ② Wire cross section 6 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3

61984
Rated current

Rated current 40 A
Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

ducto

Rated impulse voltage 6 kV Pollution degree 3

Electrical data, signal 10 A 250 V 4 kV 3

Rated current
Rated voltage
Rated impulse voltage
Insulation resistance
Limiting temperatures

10 A
250 V
4 kV
100 Chm
4 kV
100 Chm
110 Chm

Flammability (insert) acc. to V

UL 94

Mating cycles ≥500
Tightening torque 1.8 Nm
Degree of protection acc. to IEC IP65

60529

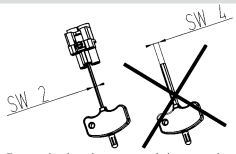
Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

:**91**us (GL)

Details



For termination please use only hexagonal screw driver with wrench size SW 2.

If PE contact is not used: Please screw the PE contact maximal on both sides clockwise with a hexagonal screwdriver, wrench size SW 2.

4/2+



400/690 V / 250 V 40 A/10 A



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han•Quick Lock* Han• Q, Axial screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm contact resistance, signal <3 mOhm with Han-Quick Lock* signal contacts	2.5 – 6 4 – 10	09 12 006 2662 09 12 006 2663	09 12 006 2762 09 12 006 2763	32,9x9,5 2,9x9,5 2,9x9,5 Stripping length Power contacts 8 mm Stripping length Signal contacts 10 mm
Han® Q, Axial screw terminal, silver plated contacts, contact resistance ≤0.3 mOhm without signal contacts	2.5 - 6 4 - 10	09 12 006 2665 09 12 006 2666	09 12 006 2765 09 12 006 2766	



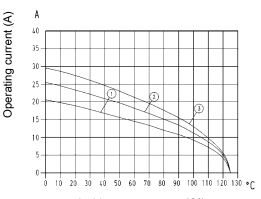
- · Innovative Han-Quick Lock® termination technology with reduced wiring times
- No special tools required
- · Mating compatible to the crimp version
- Vibration and shock resistant

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



Ambient temperature (C°)

- Wire cross section 1 mm²
- Wire cross section 1.5 mm²
- Wire cross section 2.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC blue slide 61984

16 A 230/400 V 4 kV 3 black slide

16 A 230/400 V 4 kV 3

Rated current 16 A Rated voltage conductor -230 V

ground

Rated voltage conductor - con-

400 V

ductor

Rated impulse voltage 4 kV Pollution degree Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V ≥10¹⁰ Ohm Insulation resistance -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 Degree of protection acc. to IEC IP65 / IP67

60529

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

:**91**us (GL)

Details

By using in Han® 3 A HPR hoods/housings the sealing on the insert has to be removed.



230/400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Quick Lock® Han-Quick Lock® termination, blue slide, silver plated contacts, contact resistance ≤1 mOhm	0.5 – 2.5	09 12 005 2633	09 12 005 2733	M = 21 - 37,95 - 35,3 -
Han-Quick Lock® Han-Quick Lock® termination, black slide, silver plated contacts, contact resistance ≤1 mOhm	0.25 – 1.5	09 12 005 2634	09 12 005 2734	



- · Compact design saves space
- Suitable for Han E[®] crimp contacts
- · Leading protective ground contact with screw terminal

Derating

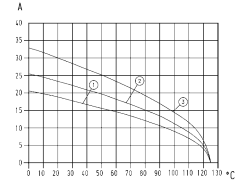
Current carrying capacity

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



Han Q



Ambient temperature (C°)

- ① Wire cross section 1 mm²
- ② Wire cross section 1.5 mm²
- ③ Wire cross section 2.5 mm²

Technical characteristics

Contacts 5/0

Electrical data acc. to IEC **16 A 230/400 V 4 kV 3** 61984

Rated current 16 A Rated voltage conductor - 230 V

ground

Rated voltage conductor - con- 400 V

ductor

Rated impulse voltage 4 kV

Pollution degree 3

Rated voltage acc. to UL 600 V

Rated voltage acc. to CSA 600 V

Insulation resistance ≥10¹⁰ Ohm

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

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500
Degree of protection acc. to IEC IP65 / IP67

60529

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

.**91**us_GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

By using in Han® 3 A HPR hoods/housings the sealing on the insert has to be removed.

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.

5/0+



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® Q, Crimp terminal Please order crimp contacts separately.		09 12 005 3001	09 12 005 3101	Contact arrangement (view from termination side)
Han E*, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 33 000 6115 09 33 000 6118 09 33 000 6116	09 33 000 6217 09 33 000 6222 09 33 000 6215 09 33 000 6218 09 33 000 6216 09 33 000 6223	25 22,2 -7,5 -
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 33 000 6105 09 33 000 6104	09 33 000 6227 09 33 000 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202	-7.5 - 25 Stripping
				Identification
Han E [®] , Relay contact, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 1 1.5 2.5	09 33 000 6109 09 33 000 6110 09 33 000 6111		Stripping length 7.5 mm
Han E®, F.O. contact for 1 mm plastic fibre		20 10 001 3311	20 10 001 3321	24.1 · 27.6 · 28 · 28 · 28 · 28 · 28 · 28 · 28 · 2



		Dord or		
Identification	Wire cross section (mm²)	Part no male	female	Drawing Dimensions in mm
Han E [®] , Han [®] EE, Han [®] EEE, Coding pin, plastic for crimp inserts only			09 33 000 9954	

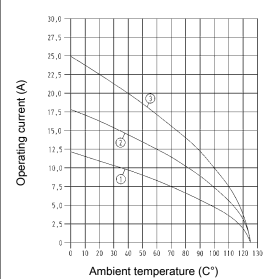
- · Compact design saves space
- Suitable for Han D[®] crimp contacts
- · Leading protective ground contact with screw terminal
- · 6 coding options

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 Wire cross section 0.75 mm²
- ② Wire cross section 1.5 mm²
- ③ Wire cross section 2.5 mm²

Technical characteristics

Contacts 7/0

Electrical data acc. to IEC 10 A 400 V 6 kV 3

61984

Rated current
Rated voltage
400 V
Rated impulse voltage
6 kV
Pollution degree
3
Rated voltage acc. to UL
Rated voltage acc. to CSA
Insulation resistance
Limiting temperatures
10 A
400 V
6 kV
600 V

Flammability (insert) acc. to

UL 94

Mating cycles ≥500
Degree of protection acc. to IEC IP65 / IP67

60529

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

:**91**us, GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

By using in Han® 3 A HPR hoods/housings the sealing on the insert has to be removed.



Number of contacts

7/0+ 😩

400 \ 10 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® Q, Crimp terminal Please order crimp contacts separately.		09 12 007 3001	09 12 007 3101	Contact arrangement (view from termination side)
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6223 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 0.75 mm² AWG 20 1.1 mm 8 mm 1 mm² AWG 18 1.3 mm 8 mm 1 mm² AWG 18 1.45 mm 8 mm
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	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 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201	1.5 mm² AWG 16 1.75 mm 8 mm 2.25 mm² AWG 14 2.25 mm 6 mm 2.25 mm 6 mm 2.5 mm² AWG 14 2.25 mm 6 mm 2.5 mm² AWG 20 2.1.5 mm² AWG 20 2.5 mm² AWG 20 2.1.1 mm 8 mm 2.5 mm² AWG 20 2.1.1 mm 8 mm 8 mm 8 mm 2.5 mm² AWG 21 2.3 mm 8 mm 8 mm 2.5 mm² AWG 21 2.3 mm 8 mm 8 mm 2.5 mm² AWG 21 2.3 mm 8 mm 8 mm 2.5 mm² AWG 18 2.3 mm²
F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	1 mm ⁴ AWG 18 1.5 mm ² AWG 16 2.5 mm ² AWG 14 2.25 mm 1.76 mm 1.
Coding element, plastic		09 12 000 9901	09 12 000 9902	12.7 18.5 2 3 18.6

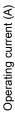
- · Innovative Han-Quick Lock® termination technology with reduced wiring times
- · No special tools required
- · Mating compatible to the crimp version
- Insert suitable for standard plastic hoods/housings and metal hoods/housings with additional PE contact of the size Han-Compact®
- · Pre-mating PE crimp contact

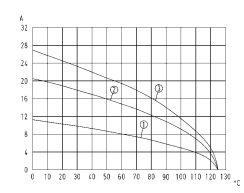
Derating

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





Ambient temperature (C°)

- Wire cross section 0.5 mm²
- Wire cross section 1.5 mm²
- Wire cross section 2.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 61984

blue slide

16 A 500 V 6 kV 3

black slide

16 A 500 V 6 kV 3

Rated current 16 A Rated voltage 500 V Rated impulse voltage 6 kV

Pollution degree Rated voltage acc. to UL Rated voltage acc. to CSA Insulation resistance

600 V 600 V ≥10¹⁰ Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to **UL 94**

Mating cycles ≥500

Material (insert) Colour (insert) Material (contact)

Limiting temperatures

polycarbonate RAL 7032 (light grey)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

.**91**us (GL)

Han® Q 8/0 Quick Lock

Size Han-Compact®



Number of contacts

8/0+ **(a**

500 \ 16 A

New Quick Lock Han" Q, Han-Quick Lock District States Han Q, Han-Quick Lock District States Han" Q, Han-Quick Lock District Lock District Lock Han" Q, Han-Quick Lock District Lock Han" Q, Han-Quick Lock District		Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han® Q, Han-Quick Lock®, black slide.		Han [®] Q, Han-Quick Lock [®] , blue slide.	0.5 – 2.5	09 12 008 2633	09 12 008 2733	2,9x9,5 - 13,4 - 55,8 £ 8	- - 2 3 4 6 6
Han-Quick Lock®, black slide.)		0.25 – 1.5	09 12 008 2634	09 12 008 2734		
		Han-Quick Lock®, black slide.					

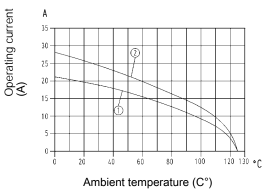
- · Compact design saves space
- Suitable for Han E[®] crimp contacts
- · Pre-mating PE crimp contact
- · ISO 23570 / DESINA conform product

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 Wire cross section 1.5 mm²
- ② Wire cross section 2.5 mm²

Technical characteristics

Contacts 8/0

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current 16 A Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree 3 Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

6**91**us GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.



Number of contacts

8/0+

500 \ 16 A



	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han® Q, Crimp terminal		09 12 008 3001	09 12 008 3101	M 2,9x9,5 13,4 2,9x9,5 88
2	Please order crimp contacts separately.				2,9x9,5 2,9x9,5 2,9x9,5 22,4
					Contact arrangement (view from termination side)
	Han E®, Crimp contact, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 33 000 6118 09 33 000 6116	09 33 000 6222 09 33 000 6215 09 33 000 6218 09 33 000 6216 09 33 000 6223	-7,5 - 25 - 22,2 - 7,5 -
					Identification

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E®, Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 33 000 6114 09 33 000 6105 09 33 000 6104 09 33 000 6102	09 33 000 6227 09 33 000 6220 09 33 000 6214 09 33 000 6205 09 33 000 6204 09 33 000 6202 09 33 000 6207	
				Identification
Han E®, Relay contact, silver plated contacts, contact resistance ≤1 mOhm	0.75 – 1 1.5 2.5	09 33 000 6109 09 33 000 6110 09 33 000 6111		7,5 - 22,8
				Stripping length 7.5 mm
Han E*, F.O. contact		20 10 001 3311	20 10 001 3321	Han C
for 1 mm plastic fibre Han E*, Han* EE, Han* EEE, Coding pin, plastic			09 33 000 9954	24-
for crimp inserts only				
				13 29



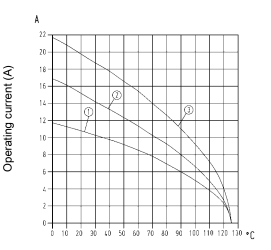
- Suitable for Han D[®] crimp contacts
- · PE contact with Han-Quick Lock® termination technology
- · 16 coding options without loss of contacts

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



Ambient temperature (C°)

- ① Wire cross section 0.75 mm²
- Wire cross section 1.5 mm²
- ③ Wire cross section 2.5 mm²

Technical characteristics

Contacts 12/0 Electrical data acc. to IEC **blue**

Electrical data acc. to IEC blue slide 10 A 400 V 6 kV 3

black slide

10 A 400 V 6 kV 3

Rated current 10 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

By using in ${\rm Han}^{\rm s}$ 3 A HPR hoods/housings the sealing on the insert has to be removed.

Number of contacts

12/0+

400 V 10 A

Identification	Wire cross section (mm²)	Part number male female		Drawing Dimensions in mm
Han-Quick Lock Han® Q, Crimp termination/Han-Quick Lock®, blue slide Please order crimp contacts separately.		09 12 012 3001	09 12 012 3101	PE contact: Wire cross section blue slide 0.25 1.5
Han-Quick Lock* Han* Q, Crimp termination/Han-Quick Lock*, black slide Please order crimp contacts separately.		09 12 012 3004	09 12 012 3104	
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6123	09 15 000 6223 09 15 000 6225	Wire gauge



Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	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 6204 09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201 09 15 000 6206	Wire gauge Stripping length
F.O. contact		20 10 001 3211	20 10 001 3221	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
for 1 mm plastic fibre				20 10 001 3211 + 20 10 001 3221
Coding element, plastic Range of delivery: 20 pieces per frame		09 12 000 9924	09 12 000 9924	14,8



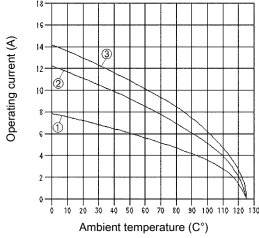
- · Compact design saves space
- Suitable for Han D[®] crimp contacts
- · Pre-mating PE crimp contact
- · 3 coding options by using a coding pin instead of fixing screw

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



- Wire cross section 0.5 mm²
- Wire cross section 1 mm²
- Wire cross section 1.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 10 A 160 V 2.5 kV 3

61984

Rated current Rated voltage 160 V Rated impulse voltage 2.5 kV Pollution degree 3 Rated voltage acc. to UL 250 V Rated voltage acc. to CSA 250 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

≥500

Mating cycles Material (insert) Colour (insert) Material (contact)

polycarbonate RAL 7032 (light grey)

copper alloy

Specifications and approvals

IEC 61984

.**91**us (GL)

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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



Number of contacts

17/0+

160 V 10 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han Q, Crimp terminal Please order crimp contacts separately.		09 12 017 3001	09 12 017 3101	The state of the s
	Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6123	09 15 000 6221	Wire gauge
	Han D®, Crimp contact, silver plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6105 09 15 000 6102	09 15 000 6201	0.75 mm² AWG 18 1 mm² AWG 18 1.5 mm² AWG 16 1.5 mm² AWG 16 1.75 mm 2.5 mm² AWG 14 2.25 mm 2.5 mm² AWG 14
	F.O. contact for 1 mm plastic fibre		20 10 001 3211	20 10 001 3221	Wire gauge Stroping length 9.14-0.37 mm² AWG 26-22 0.9 mm 8 mm 0.5 mm² AWG 20 1.1 mm 8 mm 1 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
}					

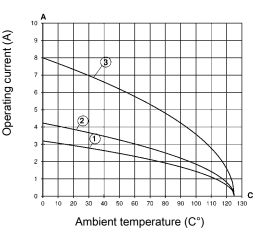
- · Easy handling of signal connectors in industrial environment
- · High density of contacts
- · Suitable for D-Sub crimp contacts
- · One preleading contact

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



- Stamped contacts: Wire cross section 0.14 mm²
- ② Stamped contacts: Wire cross section 0.25 mm²
- ③ Turned contacts: Wire cross section 0.5 mm²

Technical characteristics

Contacts 2

Electrical data acc. to IEC 6.5 A 50 V 0.8 kV 3

61984

Rated current 6.5 A Rated voltage 50 V Rated impulse voltage 0.8 kV Pollution degree 3 Rated voltage AC 50 V Rated voltage DC 120 V Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to

111 94

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

:**91** us GL

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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



Number of contacts

~ 50 V - 120 V 50 V 6.5 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han® Q, Crimp terminal Please order crimp contacts separately.		09 12 021 3001	09 12 021 3101	F -9,82
2	Han® D-Sub crimp contact, turned contacts	0.09 – 0.25 0.13 – 0.33 0.25 – 0.52	09 67 000 7576 09 67 000 5576 09 67 000 8576	09 67 000 5476	Wire gauge max, insulation diameter length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm
	Han® D-Sub crimp contact, stamped contacts	0.09 - 0.25 0.25 - 0.56	09 67 000 7176 09 67 000 8176	09 67 000 7276 09 67 000 8276	Wire gauge max. insulation diameter length 0.09-0.25 mm² 1.02 2.5 mm + 0.5 0.25-0.52 mm² 1.52 2.5 mm + 0.5



- Combination connector: Ethernet connector based on RJ45 with up to 10 signal D-Sub contacts, crimp termination
- · Turned D-Sub contacts of performance level 1
- · Compact design saves space
- · High density of contacts

Technical characteristics

Contacts

Electrical data, signal 5 A 50 V 0.8 kV 3

Rated current 5 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

Han® Q Data RJ45

Size Han-Compact®



Number of contacts

8

50 V 5 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han® Q, RJ45 acc. to IEC 60603-7, Han® Q Data RJ45, Cat. 5e		09 12 011 3001	09 12 011 3111	3.1 12.2 13.4 13.4 13.4 13.4 13.4 13.4 13.4 13.6 1
	Please order crimp contacts separately.				32.7 01.6
	Han® D-Sub crimp contact, turned contacts	0.13 - 0.33 0.25 - 0.52	09 67 000 5576 09 67 000 8576	09 67 000 5476 09 67 000 8476	Wire gauge max, insulation diameter length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm
3					

Plastic hoods/housings



Features

- · Plastic hoods/housings for industrial applications
- · Compact design saves space

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94

V 0

Flammability (locking lever) acc. V 0

to UL 94 Protection class acc. to UL 50

NEMA type 4/4X/12 Degree of protection acc. to IEC IP65 / IP67, IP65, IP67

polycarbonate, thermoplastic

Material (hoods/housings) Colour (hoods/housings)

RAL 9005 (black)

Material (locking lever) Colour (locking lever)

polyamide RAL 9005 (black)

Material (seal)

NBR

Specifications and approvals

6**91** us GL



Plastic hoods/housings for industrial applications double locking lever

	Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
	Han-Compact®, Hoods, top entry, for Han-Compact® half cable gland	1xM25 1xPg 16 1xPg 21		19 12 008 0429 09 12 008 0427 09 12 008 0429	75	- g
2	Han-Compact®, Hoods, top entry, for flexible conduits Adaptaflex PAFS18	1xPAFS 18		09 12 008 0428	02 18 18	28,7
	Han-Compact®, Hoods, side entry, for Han-Compact® half cable gland	1xPg 16		09 12 008 0527	P9 -47,9 -	28,7
	Han-Compact®, Hoods, top/side entry, for Han-Compact® half cable gland	2xM20		19 12 008 0425	M20x1,5	28,8

	Part number									
Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm						
Han-Compact®, Bulkhead mounted housings, straight version		09 12 008 0327		24 - 45,9 - 28,7 -						
				32,2						
Han-Compact®, Bulkhead mounted housings, side entry		09 12 008 0902		38 R4, 8 33 - 33 - 26, 7 - 35 - 35 - 35 - 35 - 35 - 35 - 35 -	Han Q					
				L35-↓						
Han-Compact®, Protection cover for bulkhead mounted housings, plastic		09 12 008 5407								
for mounted male insert										
Han-Compact®, Protection cover for bulkhead mounted housings, plastic		09 12 008 5408								
for mounted female insert										
					13 41					



			Part no Low	umber High construction	Drawing	Drawing Dimensions in mm	
	Identification Han-Compact®, Surface mounted housings, for Han-Compact® half cable gland	1xPg 16	construction 09 12 008 0901	construction	Dimensions in mr	m 33 Pg16	
Han Q	Han-Compact®, Cable to cable housings, top entry, for Han-Compact® half cable gland	1xM25 1xPg 16		19 12 008 0729 09 12 008 0727	205	-26,7 -35-	
	Han-Compact®, Cable to cable housings, top entry, for flexible conduits Adaptaflex PAFS18	1xPAFS 18		09 12 008 0728	PAFS 18	26,7	
13 42							

Hoods/Housings, metal



Features

- Metal hoods/housings for industrial applications
- Large space for cables
- · Visible cabling
- Separate PE termination possible

Technical characteristics

Limiting temperatures Protection class acc. to UL 50 Degree of protection acc. to IEC IP65 60529

Material (hoods/housings) Surface (hoods/housings)

Colour (hoods/housings) Material (locking lever)

Material (seal)

-40 °C ... 125 °C NEMA type 4/4X/12

zinc die-cast

chromated, powder-coated

RAL 9005 (black) stainless steel

NBR

Specifications and approvals





Metal hoods/housings for industrial applications double locking lever

	Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
	Han-Compact®, Hoods, powder-coated, top entry, for standard cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0426	M25x1,5	35
2	Han-Compact®, Hoods, chromated, top entry, for Han-Compact® half cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0411	M25 88 49,9	29 - 35 -
	Han-Compact®, Hoods, powder-coated, top entry, for Han-Compact® half cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 708 0411	M25 88 49,9	29 - - 35 -

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
Han-Compact®, Hoods, powder-coated, side entry, for standard cable gland, including separate PE contact	1xM25		19 12 008 0526	50 65,7	35
for all inserts of size Han-Compact® Han-Compact®, Hoods, chromated, side entry, for Han-Compact® half cable gland for Han® Q 8/0 Crimp, Han® Q	1xM25		19 12 008 0501	15,7 15,7 49,9	- 29 - - 35 -
17/0 and Han® Q Data RJ45 Han-Compact®, Hoods, chromated, side entry, for Han-Compact® half cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0511	M25	29-35-
Han-Compact®, Hoods, powder-coated, side entry, for Han-Compact® half cable gland for Han® Q 8/0 Crimp, Han® Q 17/0 and Han® Q Data RJ45	1xM25		19 12 708 0501	15,7 15,7 15,7 15,7 15,7 15,7 15,7	29 - 35 -



		Part number				
	Identification	Cable entry	Low construction	High construction	Drawing Dimensions in m	m
	Han-Compact®, Hoods, powder-coated, side entry, for Han-Compact® half cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 708 0511	M25	29 - 35 -
	Han-Compact®, Bulkhead mounted housings, chromated		09 12 008 0301		→ 3,5 → 32,2 → 21,2 → 45,9 →	13,4
Han Q	Han-Compact®, Bulkhead mounted housings, powder-coated		09 12 708 0301		\$3,5 -21,2-45,9-	13,4
13 46						

EMC hoods/housings



Features

- Hoods/Housings for higher EMC requirements
- · Separate PE termination possible
- · High degree of flexibility due to two-part assembly

Technical characteristics

-40 °C ... 125 °C Limiting temperatures Protection class acc. to UL 50 Degree of protection acc. to IEC IP65 60529

NEMA type 4/4X/12

Material (hoods/housings) Surface (hoods/housings) Material (locking lever) Material (seal)

zinc die-cast nickel plated stainless steel

NBR

Specifications and approvals





Hoods/Housings for higher EMC requirements double locking lever

			. Part n	umber		
	Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm	
	Han-Compact®, Hoods, top entry, for standard cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0428	M25x1,5 HAMRINGS 50 65,7	35
2	Han-Compact®, Hoods, top entry, for Han-Compact® half cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0412	M25 6 88	29 - 35 -
	Han-Compact®, Hoods, side entry, for standard cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0528	HARTING 50 65,7	35

		Part n Low	Hiah	Drawing Dimensions in mm
Identification Han-Compact*,	Cable entry 1xM25	construction	construction 19 12 008 0502	
Han-Compact*, Hoods, side entry, for Han-Compact* half cable gland for Han* Q 8/0 Crimp, Han* Q 17/0 and Han* Q Data RJ45	TXIVI25		19 12 008 0502	15,1 49,9 -49,9 -35
Han-Compact®, Hoods, side entry, for Han-Compact® half cable gland, including separate PE contact for all inserts of size Han-Compact®	1xM25		19 12 008 0512	M25
Han-Compact®, Bulkhead mounted housings		09 12 008 0303		32,2 29 13,4



Technical characteristics

Technical characteristics

Colour (accessories)

black

Material (screwing)

thermoplastic

	Identification	Clamping range (mm)	Size	Part number	Drawing Dimensions in mm
	Han-Compact®, Half gland, for surface mounted housings	6.5 9.5 11.5 15.5	Pg 16 Pg 16	09 00 000 5057 09 00 000 5058	SW27
2	Han-Compact®, Half gland, for hoods, for cable to cable housings	6.5 9.5 11.5 15.5 9 13 14 18 17 20.5	Pg 16 Pg 16 Pg 16 Pg 21 Pg 21	09 00 000 5047 09 00 000 5059 09 00 000 5156 09 00 000 5157 09 00 000 5158	SW27
					09 00 000 5157 + 09 00 000 5158
	Han-Compact®, Half gland, for hoods, for cable to cable housings, black	6.5 9.5 10.5 14 14 17	M25 M25 M25	19 12 000 5156 19 12 000 5157 19 12 000 5158	SW30
}					
)					



Technical characteristics

Material (screwing)

metal

Identification	Clamping range (mm)	Size	Part number	Drawing Dimensions in mm
Han-Compact®, Half gland, for hoods, metal	14 17 10.5 14	M25 M25	19 12 000 5058 19 12 000 5057	SW 28 5: 1×5CM
Han-Compact®, EMC clamp, for hoods	10.5 14 10.5 14 14 17	M25 M25 M25	19 62 000 5056 19 62 000 5057 19 62 000 5058	SW28 19 62 000 5056 10.5 14mm 9 13 mm 28 19 62 000 5057 10.5 14mm 6 11 mm 28 19 62 000 5058 14 17 mm 9 13 mm 28 19 62 000 5058 14 17 mm 9 13 mm 28

Accessories



Technical characteristics

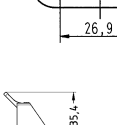
Technical characteristics

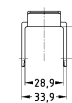
	Material (accessories) NBR,	plastic	Colour (accesso	ories) black
	Identification		Part number	Drawing Dimensions in mm
	Han-Compact®, Flange gasket, for bulkhead mounted plastic housings, for surface mounted housings	, angled,	09 12 000 9911	08 7
2	Han-Compact®, Flange gasket, for bulkhead mounted plastic housings,	, straight	09 12 000 9912	45,9 32,2 0 137,2 0 138,2 138,2

Locking lever, single locking lever, Han® Q 8/0, black



09 00 000 5244





Han® HC-Modular/Individual



Contents	Page
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HC-Modular



Assembly instructions

Remarks on the axial screw termination see chapter 00

Step 1: The outer diameter of the cable must not exceed 19.5 mm.

Strip the cable by 19 mm.

Insert the cable through hood.

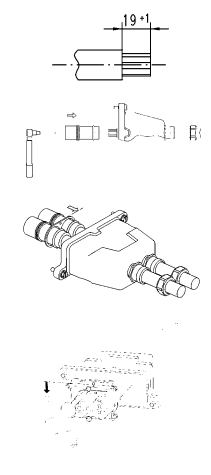
Step 2: Press the Han HC contact on the cable strand and apply tightening torque according table 1 by using a tightening torques tool. Take care that all cable strands fit completely inside the contact termination cavity. During assembling adhere the cable and the contact to minimise axial movement or twisting.

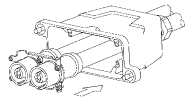
Step 3: Move the perforated plate across the HC contacts.

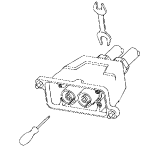
Step 4: Fit frame onto the hexagon shape of the HC contact. Coding can be arranged by turning the contact within 60° steps. Bolt the frame together with perforated plate.

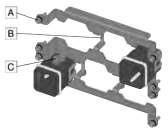
Step 5: Push back the packet inside the good.

Step 6: Tighten the four M3 (tightening torque 0.5 Nm) screws and the cable gland according manufacturer recommendation.









During the assembly of the frame for 4 poles the following tightening torques have to be taken into consideration:

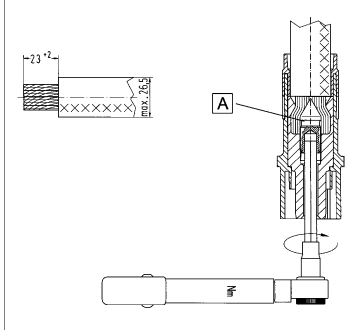
A = 0.5 Nm

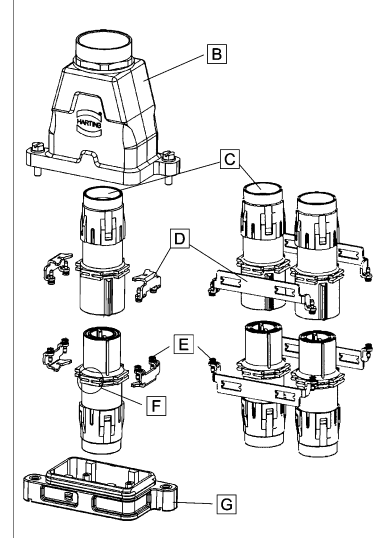
B = 1.5 Nm

C = 0.25 Nm

Modular

Assembly instructions



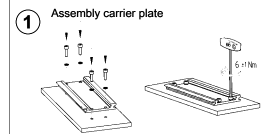


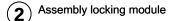
- 1. Strip cable to 23+2 mm.
- 2. Push conductor through the cable gland and the housing. Push the stripped end of the conductor into the termination entry of the module until the insulation touches the contact.
- 3. To tighten the axial screw, a hexagonal wrench size 8 is needed. Insert the hexagonal wrench on the mating side of the contact. At the same time, push the conductor over the axial screw. The locking screw has to be tightened with the recommended tightening torque that is determined by the conductor's cross section.
- 4. Once the modules are terminated, they are mounted into the housing by using two metal frames (tightening torque of the fixing screws = 0.5 Nm). The modules have 4 pegs formed by 2 parallel ribs (each peg shapes like a "H"). Each rib takes 1 pole frame, where the lateral link has to go into the relief of the frame. The 2 pole frames have 2 cutouts on the wall which get fitted to the "H"-shaped pegs (see figure). The heads of the screws have to face the mating direction of the module. Coding can be established by rotating the contact by 90 degrees. Therefore it is important that the corresponding modules are assembled in the correct position otherwise mating is not possible.
- 5. After assembling the modules in the housing, the tightening torque of the locking screw can be checked and corrected if necessary.
- 6. After final assembly of the contacts, the user should ensure that the cable is adequately strain reliefed to protect the contact from radial stress.

Modula



Assembly and construction

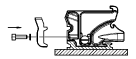


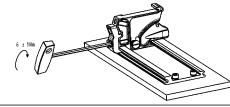


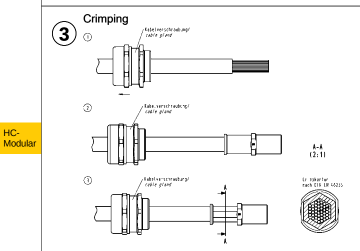












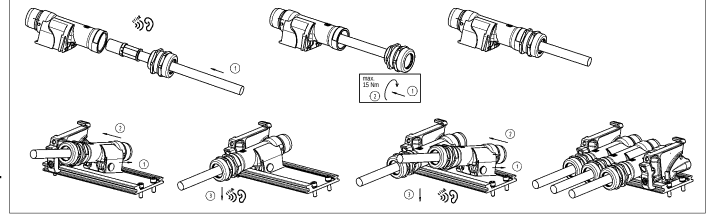
Wire gauge	Tool identification	Stripping length		
25 mm²	10	26 mm		
35 mm²	12	26 mm		
50 mm ²	14	28 mm		
70 mm²	16	28 mm		
95 mm²	18	30 mm		
120 mm²	20	24 mm		
* For stranded wire acc. to IFC 60 228 classe 5				

4 Assembly identification carrier module



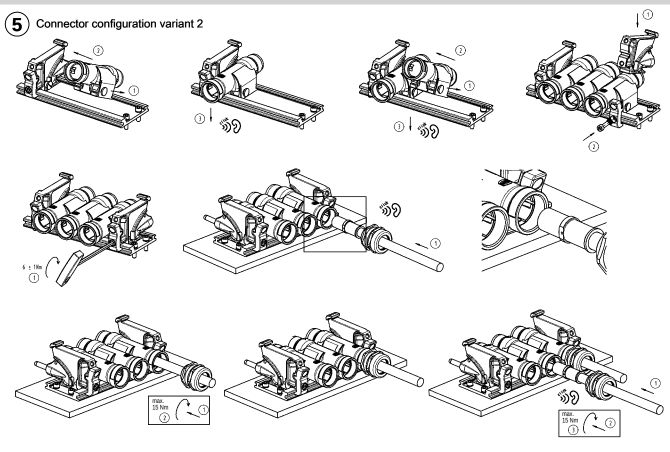


(5) Connector configuration variant 1



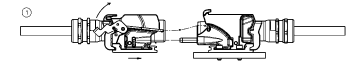


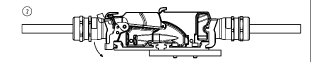
Assembly and construction

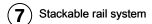


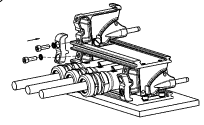


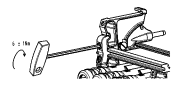


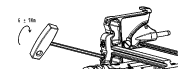


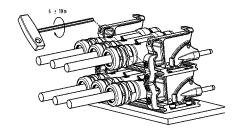


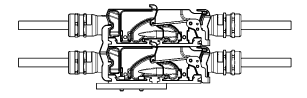








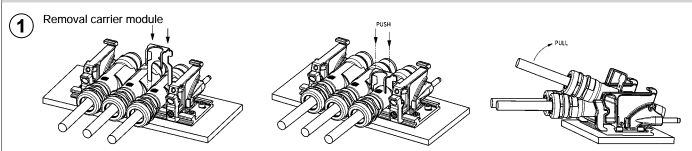


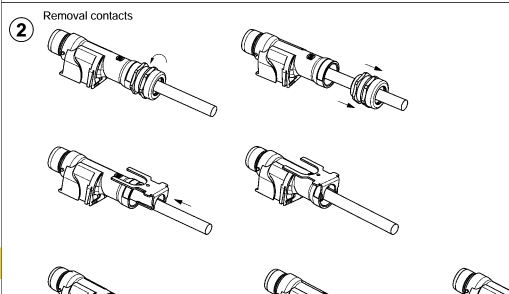


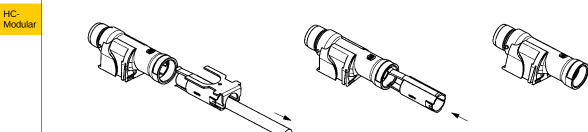
Han® HC Individual

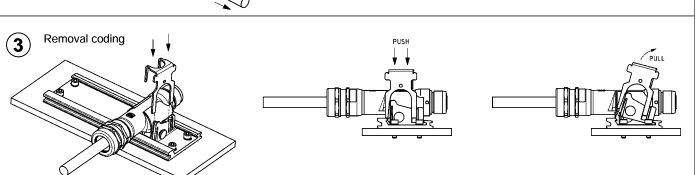


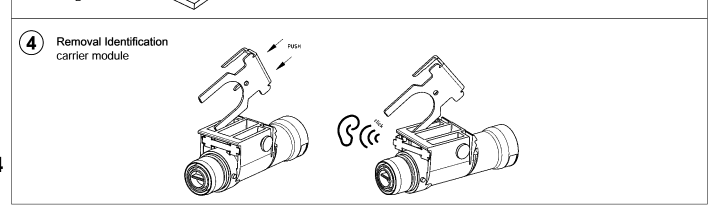
Removal













Features

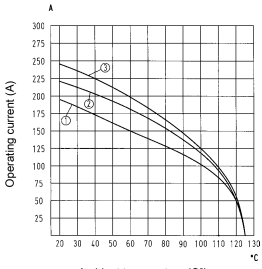
- The ideal connector for transmission of high currents requiring little space
- The vertical and angled versions offer solutions for almost all applications
- The angled versions offer a space-saving 90° cable wiring

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



- Ambient temperature (C°)
- Wire cross section 35 mm²
 Wire cross section 50 mm²
- 3 Wire cross section 70 mm²

Technical characteristics

Contacts 3/0

Electrical data acc. to IEC **200 A 1150/2000 V 8 kV 3** 61984

Rated current 200 A

Rated voltage conductor - 1150 V ground

Rated voltage conductor - con- 2000 V

ductor

Rated impulse voltage 8 kV Pollution degree 3 Rated current acc. to UL 200 A Rated current acc. to CSA 160 A Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94

Mating cycles≥500Material (insert)polycarbonateColour (insert)RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

:**91**us GL

Details

ATTENTION! Only to be used with special Han® 24 HPR hoods and housings!

Hex key 09 99 000 0371 see chapter 90

Remarks on the axial screw technique

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

Drawing



Number of contacts

3/0 1150/2000 V 200 A



	Identification	section (mm²)	male	female	Dimensions in mm
	High Current Connectors, Axial screw terminal, top entry, silver plated contacts, contact resistance ≤0.2 mOhm	35 – 70	09 38 005 2621	09 38 005 2721	Distance for contact max. 21 mm Stripping length 22 mm
ır					Tightening torque
	High Current Connectors, Axial screw terminal, angled entry, silver plated contacts, contact resistance ≤0.2 mOhm	35 – 70	09 38 005 2622	09 38 005 2722	Distance for contact max. 21 mm Stripping length 22 mm
					Tightening torque mm² 35 50 70 Nm 8 9 10
_					

Part number

Wire cross

HARTING

Features

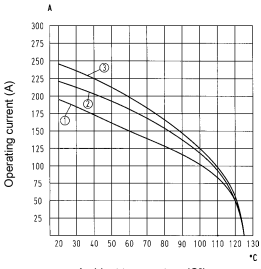
- The ideal connector for transmission of high currents requiring little space
- The vertical and angled versions offer solutions for almost all applications
- The angled versions offer a space-saving 90° cable wiring

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



Ambient temperature (C°)

- Wire cross section 35 mm²
- ② Wire cross section 50 mm²
- Wire cross section 70 mm²

Technical characteristics

Contacts 3/2

Electrical data acc. to IEC 200 A 1150/2000 V 8 kV 3

| 61984 | Rated current 200 A

Rated voltage conductor - 1150 V ground

Rated voltage conductor - con- 2000 V

ductor

Rated impulse voltage 8 kV

Pollution degree 3

Electrical data, signal 16 A 400 V 6 kV 3

Rated current 16 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Rated current acc. to UL 200 A
Rated current acc. to UL, signal 16 A

area

Rated current acc. to CSA 160 A Rated current acc. to CSA, 16 A

signal area

Rated voltage acc. to UL
Rated voltage acc. to UL, signal
Rated voltage acc. to CSA
Rated voltage acc. to CSA
600 V
Rated voltage acc. to CSA,
600 V

signal

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 61984 IEC 60664-1

c**911** us, GL

Details

ATTENTION! Only to be used with special Han® 24 HPR hoods and housings!

Hex key 09 99 000 0371 see chapter 90

Remarks on the axial screw technique

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

Hex key for PE contact 09 99 000 0370 see chapter 90



Number of contacts

3/2+

1150/2000 V / 400 V 200 A/16 A

	Identification	Wire cross section (mm²)	Wire cross section PE (mm²)	Part no male	umber female	Drawing Dimensions in mm
	High Current Connectors, Axial screw terminal, top entry	35 – 70	16 – 35	09 38 005 2601	09 38 005 2701	Distance for contact max. 21 mm Stripping length Power contacts 22 mm Stripping length Signal contacts 7 mm Stripping length PE contact 14 mm Wire cross section Control system 2.5 mm²
ar						Tightening torque mm² 35 50 70 Nm 8 9 10 Tightening torque Signal contacts 0.5 Nm Tightening torque PE contact 6 Nm
	High Current Connectors, Axial screw terminal, angled entry	35 – 70	16 – 35	09 38 005 2602	09 38 005 2702	Distance for contact max. 21 mm Stripping length Power contacts 22 mm Stripping length Signal contacts 7 mm Stripping length PE contact 14 mm Wire cross section Control system 2.5 mm² Tightening torque mm² 35 50 70 Nm 8 9 10 Tightening torque PE contact 6 Nm
ļ.)						

Hoods/Housings for Han® K 3/0, Han® K 3/2



Features

- · Hoods/Housings, pressure tight
- · Highly EMC resistant
- Screw locking M6
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Protection class acc. to UL 50 NEMA 4/12 Degree of protection acc. to IEC IP69K

60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) Corrosion resistance Material (hoods/housings)

4 Nm

ASTM B117-09 (500 h) aluminium die-cast, corrosion

resistant

Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 9005 (black) Material (locking lever) stainless steel

NBR

Material (seal)

Specifications and approvals

91 (GL)





	Identification	Cable entry	Part number	Drawing Dimensions in mm	
	Han® HPR, Hoods, top entry, screw locking, high construction	1xM63	19 40 024 0420	970	k.
ar	Han® HPR, Hoods, top entry, screw locking	3xM25 3xM25, 1xM20	19 40 024 0461 19 40 024 0471	70 M W 192	
				192 — 58 — M25x1,5	
	Han® HPR, Hoods, angled entry, screw locking	3xM25	19 40 024 0631	X	3
<u>.</u>					



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Bulkhead mounted housings, screw locking		09 40 024 0311	192 130 130 108 108 108 108 108 108 108 108 108 10
Han® HPR, Surface mounted housings, straight version, top entry, screw locking	3xM25 3xM25, 1xM20	19 40 024 1231 19 40 024 1271	216 85 187 187 187 187 188 188 187 188 18
Han® HPR, Surface mounted housings, horizontal version, top entry, screw locking	1xM50 3xM25 3xM25, 1xM20	19 40 024 0914 19 40 024 0931 19 40 024 0971	216 216 216 216 35 48 88 88 88 88 88 88 88 88 88



Features

- · Contacts for fine stranded wire
- Low mating forces
- Suitable for HPR® housings

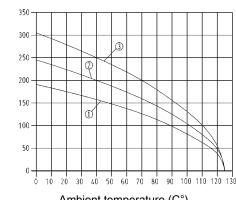
Derating

Operating current (A)

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



Ambient temperature (C°)

- Wire cross section 35 mm²
- Wire cross section 50 mm²
- Wire cross section 70 mm² 4 contacts in Han® 24 HPR

Technical characteristics

Electrical data acc. to IEC 250 A 2000 V 12 kV 3

61984 Rated current 250 A Rated voltage 2000 V

Rated impulse voltage 12 kV Pollution degree

≥10¹⁰ Ohm Insulation resistance -40 °C ... 125 °C Limiting temperatures V 0

Flammability (insert) acc. to **UL 94**

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984 EN 50124-1



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Removal tool 09 99 000 0332 see chapter 90



2000 V 250 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® HC Modular, Crimp terminal		09 11 001 3021	09 11 001 3121	72.2
				Max. insulation diameter 18 mm
Crimp contact, TC 250, silver plated contacts, contact resistance ≤0.3 mOhm	25 35 50 70	09 11 000 6127 09 11 000 6128	09 11 000 6226 09 11 000 6227 09 11 000 6228 09 11 000 6229	Wire gauge Tool identification Stripping length A ∅ 25 mm² 10 19 mm 7 mm 35 mm² 12 22 mm 8.45 mm 50 mm² 14 22 mm 10.25 mm 70 mm² 16 22 mm 11.75 mm for stranded wire according to IEC 60 228 Class 5
PE contact, Crimp contact, silver plated contacts, contact resistance ≤0.3 mOhm	35	09 11 000 6104	09 11 000 6204	53 29 28 52 28 28 20.5



Features

- · Hoods/Housings, pressure tight
- Highly EMC resistant
- · Screw locking M6
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL 9005)

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Protection class acc. to UL 50 NEMA 4/12 Degree of protection acc. to IEC IP69K

60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) 4 Nm
Corrosion resistance ASTM B117-09 (500 h)
Material (hoods/housings) aluminium die-cast, corrosion

resistant

Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) stallness steel

Material (seal) NBR Material (accessories) metal

Specifications and approvals





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, top entry, screw locking	4xM20 4xM25	19 40 024 0473 19 40 024 0474	192 -67.5 M20x1.522.5 M25x1.573.5
Frame, for male inserts, Han® HC Modular 250, 4 pins		09 11 000 9925	Tightening torque Fixing screws M3: 0.5 Nm



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Bulkhead mounted housings, screw locking	}	09 40 024 0311	192 130 130 108 108 108 108 108 108 108 108 108 10
Han® HPR, Surface mounted housings, top entry, screw locking	4xM25	19 40 024 1242	216 187 73,5 13,3 180
Han® HPR, Mounting frames		09 40 000 9955	117 - 130 - 12- 117 - 130 - 12- 130 - 12- 117 - 130 - 130
Frame, for female inserts, Han® HC Modular 250, 4 pins		09 11 000 9926	Tightening torque Fixing screws M3: 0.5 Nm

Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han® HPR, Hoods, top entry, screw locking, enlarged	4xM25	19 40 016 0478	73,5 -24,5 -24,5	
Frame, for male inserts, Han® HC Modular 250, 4 pins		09 11 000 9937	Tightening torque Fixing screws M6: 10 Nm	14 19



	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han® HPR, Bulkhead mounted housings, screw locking, enlarged		09 40 016 0368	103 165 103 107 107 107
ir .	Han® HPR, Surface mounted housings, top entry, screw locking, enlarged	1xM25	19 40 016 0978	M25x1.5
	Han® HPR, Mounting frames		09 40 000 9956	103 129 panel cut aut
	Frame, for female inserts, Han® HC Modular 250, 4 pins		09 11 000 9938	Tightening torque Fixing screws M6: 10 Nm

Features

- · Contacts for fine stranded wire
- · Low mating forces
- Suitable for HPR® housings
- · UL approvals for axial-screw and screw terminal

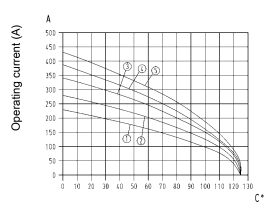
Derating

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

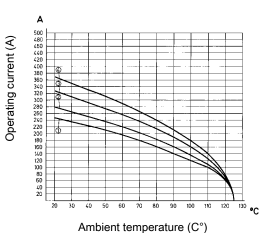
Crimp terminal



Ambient temperature (C°)

- Wire cross section 35 mm²
- ② Wire cross section 50 mm²
- 3 Wire cross section 70 mm²
- Wire cross section 95 mm²
- Wire cross section 120 mm² three contacts in Han® 24 HPR

Axial screw termination Screw terminal



- Wire cross section 50 mm²
- Wire cross section 70 mm²
- 3 Wire cross section 95 mm²
- Wire cross section 120 mm² three contacts in Han® 24 HPR

Technical characteristics

Electrical data acc. to IEC 350 A 2000 V 12 kV 3

61984

Rated current 350 A
Rated voltage 2000 V
Rated impulse voltage 12 kV
Pollution degree 3

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94 Mating cycles

Material (insert) polycarbonate and polyamide

Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Electrical data up to 350 A 4000 V 18 kV 3 by using a hexagonal adapter and the HARTING cable gland, in order to realize the clearance and creepage distance.

Crimping tools see chapter 90

Hex key 09 99 000 0371 see chapter 90

Remarks on the axial screw technique

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

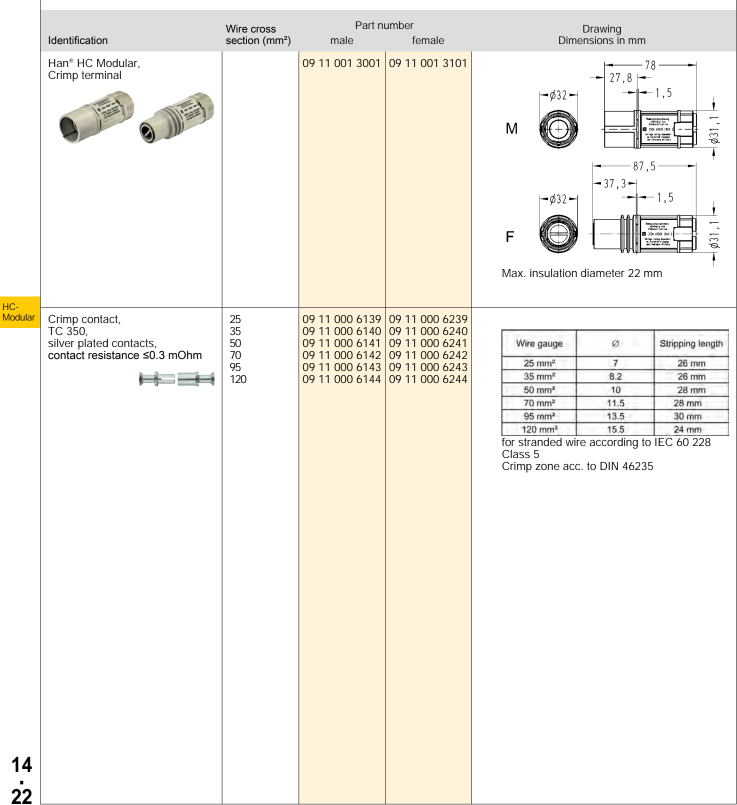
Remarks on the crimp technique

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

Han® HC Modular 350



2000 V 350 A



Han® HC Modular 350



2000 V 350 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® HC Modular, Screw terminal, silver plated contacts, contact resistance ≤0.2 mOhm	35 – 120	09 11 001 2655	09 11 001 2755	Tightening torque 14 Nm for cable lug ≤ 120 mm² Please ensure to hold up the contact with a wrench size 17 to apply the tightening torque
Han® HC Modular, Axial screw terminal, silver plated contacts, contact resistance ≤0.2 mOhm	35 – 70 95 – 120	09 11 001 2651 09 11 001 2652	09 11 001 2751 09 11 001 2752	Tightening torque Max. insulation diameter 19.5 mm Stripping length 1920 mm
PE contact, Axial screw contact, silver plated contacts, contact resistance ≤0.2 mOhm	35 - 70	09 11 000 6156	09 11 000 6256	Tightening torque mm² 35 50 70 Nm 8 10 12 Stripping length 1920 mm



Features

- · Hoods/Housings, pressure tight
- Highly EMC resistant
- · Screw locking M6
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL 9005)

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Protection class acc. to UL 50 NEMA 4/12 Degree of protection acc. to IEC IP69K

60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) 4 Nm
Corrosion resistance ASTM B117-09 (500 h)
Material (hoods/housings) aluminium die-cast, corrosion

resistant

Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) stainless steel

Material (seal) NBR Material (accessories) metal

Specifications and approvals





Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Han* HPR, Hoods, top entry, screw locking	1xM25 1xM32		19 40 006 0411 19 40 006 0412	133 133
Han* HPR, Bulkhead mounted housings, screw locking			09 40 006 0311	133 70 70 70 70 70 70 70 70 70 70
Han* HPR, Mounting frames			09 40 000 9901	96 70 12 86 12 M6
Hexagonal adapter, with O-ring to reach the electrical data up to		M25 M32	19 36 000 5134 19 36 000 5135	× 27 SW30
350 A 4000 V 18 kV 3 Frame, 1 pin, Han* HC Modular 350			09 11 000 9951	Tightening torque Fixing screws M3: 0.5 Nm



	Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
	Han® HPR, Hoods, top entry, screw locking	2xM25		19 40 016 0431	34 M M 166 U 166 U
ar	Han® HPR, Bulkhead mounted housings, screw locking			09 40 016 0311	60.5 166 103 103 103 103 103 103
	Han® HPR, Mounting frames, screw locking			09 40 000 9903	Panel cut out
ļ.	Hexagonal adapter, with O-ring to reach the electrical data up to 350 A 4000 V 18 kV 3		M25	19 36 000 5134	≥ SW30 →



Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Identification Frame, 2 pins, Han* HC Modular 350	Cable entry	Size	Part number 09 11 000 9952	



le	dentification	Cable entry	Size	Part number	Drawing Dimensions in mm
H	Han* HPR, Hoods, op entry, screw locking	2xM32		19 40 024 0432	- 56 - M - 50 - 58 - 58 - 58 - 58 - 58 - 58 - 58
r F	Han® HPR, Bulkhead mounted housings, screw locking			09 40 024 0311	192 130 130 108 108 108 108 108 108 108 108 108
F N	Han® HPR, Mounting frames			09 40 000 9904	156 130 130 108 108 108 Panel cut out
	dexagonal adapter, with O-ring oreach the electrical data up to 350 A 4000 V 18 kV 3		M32	19 36 000 5135	SW30 -





Identification (Cable entry	Size	Part number	Drawing Dimensions in mm
Frame, 2 pins, Han* HC Modular 350			09 11 000 9956	Tightening torque Fixing screws M3: 0.5 Nm Tightening torque Fixing screws M4: 1.5 Nm enclosed separately
				H



	Identification Cable entry Size		Size	Part number	Drawing Dimensions in mm		
	Han® HPR, Hoods, top entry, screw locking, high construction	3xM32		19 40 024 0467	90 — M32 x1,5 X W Manual		
	Han® HPR, Hoods, top entry, screw locking	3xM25		19 40 024 0461	70 - M - M - S8 - 192		
,	Hexagonal adapter, with O-ring to reach the electrical data up to 350 A 4000 V 18 kV 3		M25 M32	19 36 000 5134 19 36 000 5135	≥ 02		
	Frame, 3 pins, Han® HC Modular 350			09 11 000 9963	Tightening torque Fixing screws M3: 0.5 Nm Tightening torque Fixing screws M4: 1.5 Nm enclosed separately		

Identification	Cable entry	Size	Part number	Drawing Dimensions in mm	
Han* HPR, Bulkhead mounted housings, screw locking			09 40 024 0311	192 130 130 108 108 108 108 108 108 108 108 108 10	
Han® HPR, Surface mounted housings, straight version, top entry, screw locking	3xM25		19 40 024 1231	3 1 187 187 187 187 187 187 187 187 187 1	HC- Modular
Han® HPR, Surface mounted housings, horizontal version, top entry, screw locking	3xM25		19 40 024 0931	216 08.5 187 187 187 187 187 187 187 187	
Han® HPR, Mounting frames			09 40 000 9904	156 130 130 108 108 130 Panel cut out	
Hexagonal adapter, with O-ring		M25	19 36 000 5134	≥ SW30 -	
to reach the electrical data up to 350 A 4000 V 18 kV 3					14 31

Size 24 B



Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Frame, 3 pins, Han® HC Modular 350			09 11 000 9963	Tightening torque Fixing screws M3: 0.5 Nm Tightening torque Fixing screws M4: 1.5 Nm enclosed separately

HC-
Modular

Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, top entry, screw locking, enlarged	3xM32		19 40 024 0468	118 — 90 — M32 x1,5 — 258 — 258 — 128 — 58 — 192
Hexagonal adapter, with O-ring to reach the electrical data up to		M32	19 36 000 5135	× 27 SW30
350 A 4000 V 18 kV 3 Frame, for male inserts, Han® HC Modular 350, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 25			09 11 000 9957	Tightening torque Fixing screws M4: 1.5 Nm
Frame, for female inserts, Han® HC Modular 350, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 25			09 11 000 9958	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm



	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han® HPR, Bulkhead mounted housings, screw locking, enlarged		09 40 024 0368	134.2 134.2 130 130 130 130 130 130 130 130
ar	Han® HPR, Surface mounted housings, top entry, screw locking, enlarged, horizontal version	3xM32	19 40 024 0968	Required housing, bulkhead mounting, 09 40 024 0368 not included, must be ordered separately
	Han® HPR, Mounting frames		09 40 000 9904	Panel cut out

Hoods/Housings for Han® HC Modular 350 enlarged





Identification	Cable entry	Part number	Drawing Dimensions in mm	
Frame, for male inserts, Han* HC Modular 350, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 25		09 11 000 9957	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm	
Frame, for female inserts, Han® HC Modular 350, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 25		09 11 000 9958	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm	
				HC- Modular
				14 35



	Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
	Han® HPR, Hoods, top entry, screw locking, enlarged	4xM25		19 40 024 0478	100,5 - 33,5 - M25 x1,5 X W 192 - 58 -
ar	Hexagonal adapter, with O-ring		M25	19 36 000 5134	≥ 00
	to reach the electrical data up to 350 A 4000 V 18 kV 3 Frame, for male inserts, Han® HC Modular 350, 4 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35, 4 x heat shrink tube			09 11 000 9964	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm

Hoods/Housings for Han® HC Modular 350 enlarged





Identification	Cable entry	Size	Part number	Drawing Dimensions in mm	
Frame, for female inserts, Han® HC Modular 350, 4 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35, 4 x heat shrink tube			09 11 000 9965		
					L
					N



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Bulkhead mounted housings, screw locking, enlarged		09 40 024 0368	134.2 134.2 130 130 130 130 130 130 130 130
 Han® HPR, Surface mounted housings, top entry, screw locking, enlarged, horizontal version	4xM25	19 40 024 0978	Required housing, bulkhead mounting, 09 40 024 0368 not included, must be ordered separately
Han® HPR, Mounting frames		09 40 000 9904	156 130 108 108 130 Panel cut out



Identification	Cable entry	Part number	Drawing Dimensions in mm
Frame, for male inserts, Han® HC Modular 350, 4 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35, 4 x heat shrink tube		09 11 000 9964	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm
Frame, for female inserts, Han® HC Modular 350, 4 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35, 4 x heat shrink tube		09 11 000 9965	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm

Han® M hoods/housings for Han® HC Modular 350



Features

• Hoods/Housings for higher environmental requirements

Technical characteristics

Limiting temperatures Protection class acc. to UL 50

Degree of protection acc. to IEC IP65

Corrosion resistance

Material (hoods/housings) Surface (hoods/housings) Colour (hoods/housings) Material (locking lever) Material (seal)

Material (accessories)

-40 °C ... 125 °C NEMA type 4/4X/12

ASTM B117-09 (500 h)

aluminium powder-coated RAL 9005 (black) stainless steel

FPM metal

Specifications and approvals

71 (GL)





single locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* M, Hoods, top entry	4xM25	19 37 048 0401	8.75 35 No. 10 N
Frame, for 4 x HC 350 contacts + 2 x Han® Q 5/0		09 11 000 9954	Tightening torque Fixing screws M3: 0.5 Nm Tightening torque Fixing screws Han® Q 5/0: 0.25 Nm Tightening torque Cross-tying screws 1.5 Nm



single locking lever

Identification	Part number	Drawing Dimensions in mm
Han® M, Bulkhead mounted housings	09 37 048 0301	148 165 165 165 165
Frame, for 4 x HC 350 contacts + 2 x Han® Q 5/0	09 11 000 9955	Tightening torque Fixing screws M3: 0.5 Nm Tightening torque Fixing screws Han O 5/0: 0.25 Nm Tightening torque Cross-tying screws 1.5 Nm



Features

- · Contacts for fine stranded wire
- · Low mating forces
- Suitable for HPR® housings
- · UL approvals for axial-screw and screw terminal

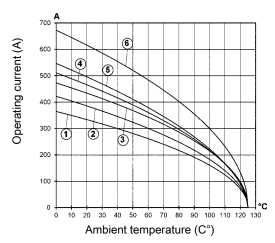
Derating

Current carrying capacity

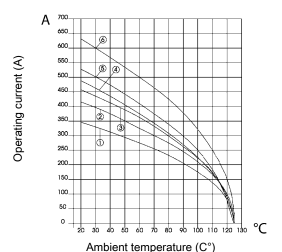
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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

Crimp terminal three contacts in Han® 24 HPR



Screw terminal / Axial screw terminal three contacts in Han® 24 HPR



- ① Wire cross section 70 mm²
- Wire cross section 95 mm²
- 3 Wire cross section 120 mm²
- Wire cross section 150 mm²
- ⑤ Wire cross section 185 mm²
- ⑥ Wire cross section 240 mm²

Technical characteristics

Electrical data acc. to IEC 650 A 4000 V 18 kV 3

61984

Rated current 650 A
Rated voltage 4000 V
Rated impulse voltage 18 kV
Pollution degree 3
Insulation resistance ≥10¹⁰ Ohm

Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94 Mating cycles ≥50

Material (insert) polycarbonate and polyamide

Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Hex key 09 99 000 0372 see chapter 90

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.

Han® HC Modular 650



4000 V 650 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® HC Modular, Crimp terminal		09 11 001 3012	09 11 001 3112	99,5
				99,5 -38,6 2,1 Max. insulation diameter 70185 mm ² : 27
				mm Max. insulation diameter 240 mm ² : 32 mm
Crimp contact, TC 650, silver plated contacts,	70 95 120	09 11 000 6163	09 11 000 6262 09 11 000 6263	Wire gauge Ø Stripping length
contact resistance ≤0.3 mOhm	150	09 11 000 6164	09 11 000 6264	70 mm ² 11.5 42 mm
	185 240	09 11 000 6165 09 11 000 6168	09 11 000 6265	95 mm² 13.5 42 mm
	240	09 11 000 0100	07 11 000 0200	120 mm ² 15.5 42 mm
				150 mm ² 17 42 mm
				185 mm ² 19 42 mm
				240 mm ² 21.5 46 mm
				for stranded wire according to IEC 60 228 Class 5
				Crimp zone acc. to DIN 46235



4000 V 650 A

		5 .		
Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® HC Modular, Screw terminal, silver plated contacts, contact resistance ≤0.2 mOhm	70 – 240	09 11 001 2675	09 11 001 2775	38.5 - 2.1 - 38.5 - 38
				Tightening torque 1618 for cable lug ≤ 240 mm² Please ensure to hold up the contact with a
				wrench size 24 to apply the tightening torque
Han® HC Modular, Axial screw terminal, silver plated contacts, contact resistance ≤0.2 mOhm	70 – 120 150 – 185	09 11 001 2671 09 11 001 2672	09 11 001 2771 09 11 001 2772	Tightening torque mm² 70 95 120 150 185 Nm 12 14 16 17 18 Stripping length 2325 Max. insulation diameter 26.5 mm

Hoods/Housings for Han® HC Modular 650



Features

- · Hoods/Housings, pressure tight
- · Highly EMC resistant
- Screw locking M6
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL 9005)

Technical characteristics

60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) 4 Nm
Corrosion resistance ASTM B117-09 (500 h)
Material (hoods/housings) aluminium die-cast, corrosion

resistant

Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) stainless steel

Material (seal) NBR Material (accessories) meta

metal

Specifications and approvals

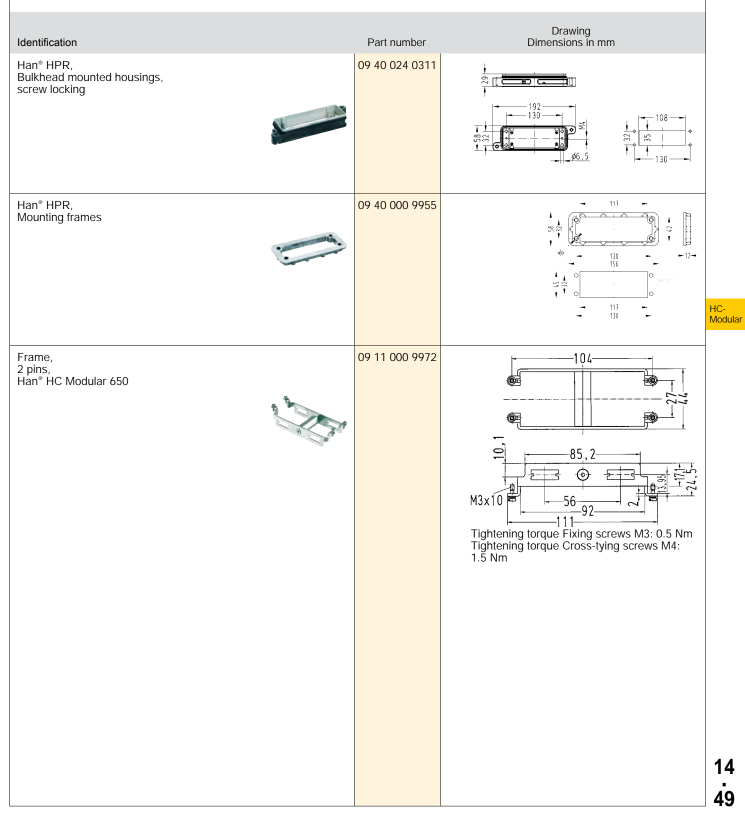


Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, top entry, screw locking	1xM40	19 40 006 0418	132 -58
Han® HPR, Bulkhead mounted housings, screw locking		09 40 006 0314	133 70 70 70 70 70 70 70 70 70 70 70 70 70
Frame, 1 pin, Han® HC Modular 650		09 11 000 9971	M3x10 55 55 Tightening torque Fixing screws M3: 0.5 Nm



	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han® HPR, Hoods, top entry, screw locking	2xM40	19 40 024 0438	192 - 58 -
ır	Frame, 2 pins, Han® HC Modular 650		09 11 000 9972	M3x10 85, 2 85, 2 7777 Tightening torque Fixing screws M3: 0.5 Nm Tightening torque Cross-tying screws M4: 1.5 Nm







Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Han* HPR, Hoods, top entry, screw locking, enlarged	3xM32		19 40 024 0468	118 90 M32 x1,5 - 255
Hexagonal adapter, with O-ring to reach the electrical data up to 350 A 4000 V 18 kV 3		M32	19 36 000 5135	∑ SW30 →
Frame, for male inserts, Han* HC Modular 650, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35			09 11 000 9973	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm
Frame, for female inserts, Han® HC Modular 650, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35			09 11 000 9974	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm

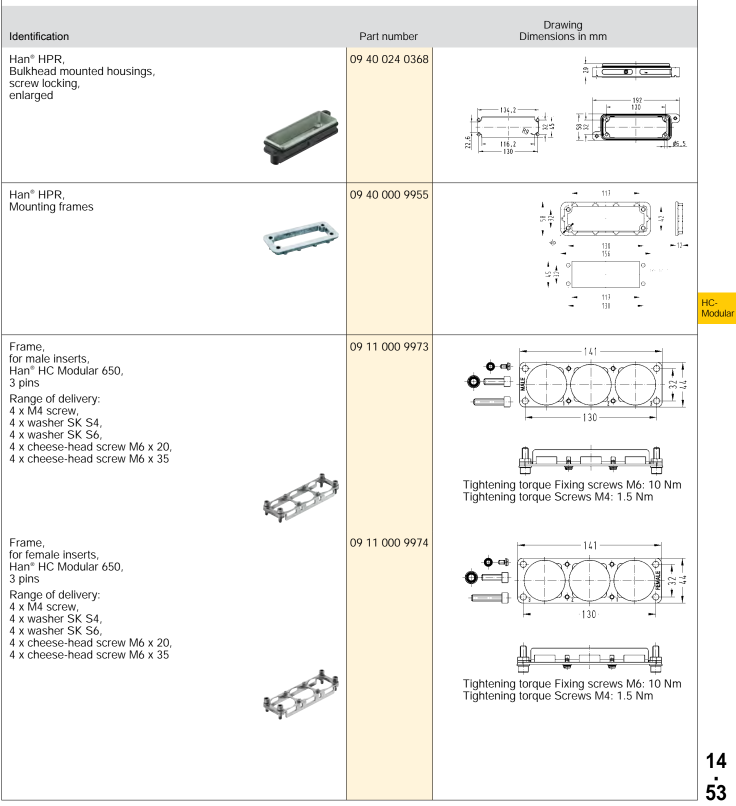
Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Han® HPR, Surface mounted housings, top entry, screw locking, enlarged, horizontal version	3xM32		19 40 024 0968	Required housing, bulkhead mounting, 09 40 024 0368 not included, must be ordered separately
Hexagonal adapter, with O-ring to reach the electrical data up to		M32	19 36 000 5135	SW30 -
350 A 4000 V 18 kV 3 Frame, for male inserts, Han® HC Modular 650, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35			09 11 000 9973	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm

Hoods/Housings for Han® HC Modular 650 enlarged

Size 24 B



Identification	Cable entry	Size	Part number	Drawing Dimensions in mm
Identification Frame, for female inserts, Han* HC Modular 650, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 35	Cable entry	Size	Part number 09 11 000 9974	Drawing Dimensions in mm Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm



Han® 24 HPR EasyCon



Features

- Hoods/Housings for higher EMC requirements
- Easy assembly due to split hood and surface mounting housing
- Many assembly possibilities due to separate assembly panels
- External termination of PE termination on hood and surface mounting housing
- · Ideal motor/drive connector for transportation sector
- Secure and a visible connection of screening braid of shielded cables

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Protection class acc. to UL 50 NEMA 4/12 Degree of protection acc. to IEC 60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) 4 Nm

Material (hoods/housings) aluminium

aluminium die-cast, corrosion

resistant

Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) stainless steel

Material (seal) NBR Material (accessories) metal

Specifications and approvals



Details

09 99 000 0334 Insertion / Removal tool for shielding clamps see chapter 90



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han® HPR EasyCon, Hoods, screw locking		09 40 024 0451	Tightening torque Cover locking 6 Nm Tightening torque external PE 15 Nm	
Han® HPR EasyCon, Surface mounted housings, screw locking		09 40 024 0951	Tightening torque external PE 15 Nm	HC- Modular
Han* HPR EasyCon, Cover, top entry, screw locking, for surface mounted housings, for hoods	3xM25 3xM32 4xM25	19 40 024 9901 19 40 024 9903 19 40 024 9902	M25x1,5 — M25x1,5 — M32x1,5 — M32x1,5 — M25x1,5 — M25x1,	
				14 55



Identification		Cable entry	Part number	Drawing Dimensions in mm
Frame, for male inserts, Han* HC Modular 350, 3 pins Range of delivery: 2 x distance bolt (SW 7), 4 x M4 screw, 4 x washer SK S4	0.00		09 40 024 9911	Tightening torque Distance bolt 6 Nm Tightening torque Fixing screws M4: 1.5 Nm
Frame, for female inserts, Han* HC Modular 350, 3 pins Range of delivery: 2 x distance bolt (SW 7), 4 x M4 screw, 4 x washer SK S4	0.0.0.		09 40 024 9912	Tightening torque Distance bolt 6 Nm Tightening torque Fixing screws M4: 1.5 Nm
Frame, for male inserts, Han® HC Modular 350, 4 pins Range of delivery: 2 x distance bolt (SW 7), 4 x M4 screw, 4 x washer SK S4, 4 x heat shrink tube			09 40 024 9913	Tightening torque Distance bolt 6 Nm Tightening torque Fixing screws M4: 1.5 Nm
Frame, for female inserts, Han* HC Modular 350, 4 pins Range of delivery: 2 x distance bolt (SW 7), 4 x M4 screw, 4 x washer SK S4, 4 x heat shrink tube			09 40 024 9914	Tightening torque Distance bolt 6 Nm Tightening torque Fixing screws M4: 1.5 Nm

Identification

2 x M4 screw,

Range of delivery: 2 x distance bolt (SW 7),

2 x washer SK S4, 2 x M4 countersunk screw

Frame, for male inserts, Han® HC Modular 650,

3 pins

Frame, short version Range of delivery: 4 x M6 screw, 4 x washer SK S6 Drawing Dimensions in mm

Tightening torque Distance bolt 6 Nm

-50**-**

14,5 — 257 — 786 — Tightening torque Fixing screws M6: 6 Nm

Tightening torque Fixing screws M6: 6 Nm

• |

		Tightening torque Fixing screws M4: 1.5 Nm Tightening torque Cross-tying screws M4: 1.5 Nm
Frame, for female inserts, Han® HC Modular 650, 3 pins Range of delivery: 2 x distance bolt (SW 7), 2 x M4 screw, 2 x washer SK S4, 2 x M4 countersunk screw	09 40 024 9922	14.5 September 14.5 S
2 X WH Countersum Screw		Tightening torque Distance bolt 6 Nm Tightening torque Fixing screws M4: 1.5 Nm Tightening torque Cross-tying screws M4: 1.5 Nm
Frame, long version Range of delivery: 6 x M6 screw, 6 x washer SK S6	09 40 000 9925	207 207 207 207 207 207 207 207 207 207

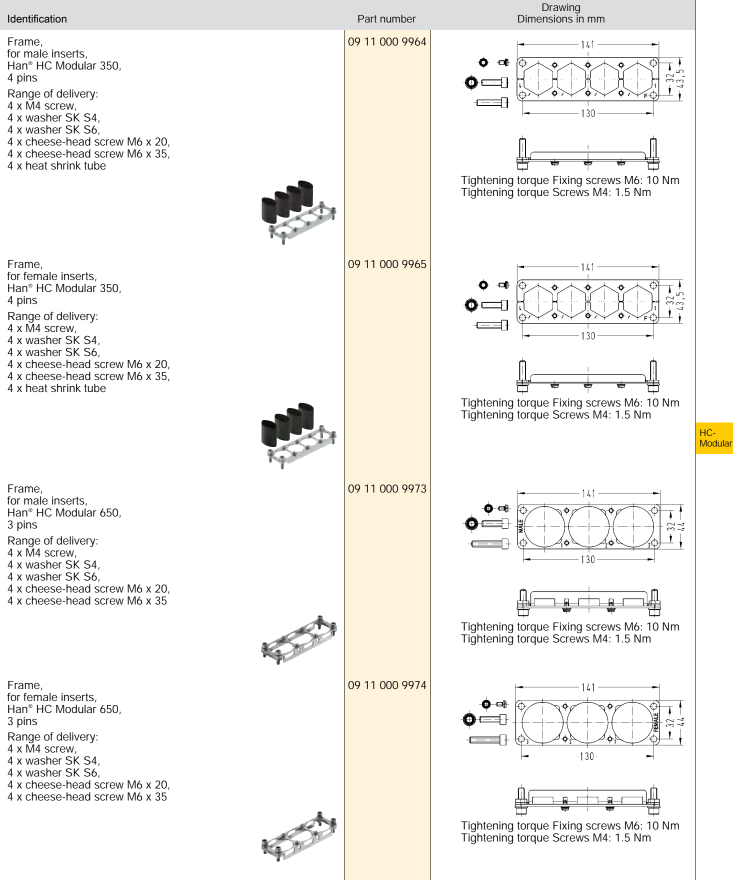
09 40 000 9926

Part number 09 40 024 9921

Cable entry



	Identification	Part number	Drawing Dimensions in mm
	Han® HPR, Bulkhead mounted housings, screw locking, enlarged	09 40 024 0368	134.2 130 116.2 116.2 130 130 130 130 130 130 130 130
ır	Han® HPR, Mounting frames	09 40 000 9955	117 117 130 156 117 117 130 117 117 130
	Frame, for male inserts, Han* HC Modular 350, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 25	09 11 000 9957	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm
	Frame, for female inserts, Han® HC Modular 350, 3 pins Range of delivery: 4 x M4 screw, 4 x washer SK S4, 4 x washer SK S6, 4 x cheese-head screw M6 x 20, 4 x cheese-head screw M6 x 25	09 11 000 9958	Tightening torque Fixing screws M6: 10 Nm Tightening torque Screws M4: 1.5 Nm





Features

Secure and a visible connection of screening braid of shielded cables

Technical characteristics

Tightening torque 20 Nm 10 Nm Material (screwing) metal

	Identification	Clamping range (mm)	Size	Part number	Drawing Dimensions in mm
	Han® HPR EasyCon, EMC clamp, metal Tightening torque 20 Nm	13 21 16 28 17 22.5	M32 M32 M32	19 00 000 5014 19 00 000 5022 19 00 000 5015	9,5 — 22,9 — Ø13-21
ır	Tigitering torque 20 Niii				9,5 — 22,9 — Ø16-28 — SW36 — S
	Han® HPR EasyCon, EMC clamp, metal Tightening torque 10 Nm	13 21 9 17	M25 M25	19 00 000 5019 19 00 000 5013	9,5 — SW32 — SW32 — SW32 — SW32 — SW32 — SW32 — SW29 — SW2
•					9,5 - 22,9 -



Features

- · Hoods/Housings for higher EMC requirements
- · Ideal motor/drive connector for transportation sector
- · Simple and quick assembly
- Secure termination, easy to control
- Vibration resistant acc. to IEC 61373 Category 1B (Category 2 possible with usage of M6 distance bolts)

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Protection class acc. to UL 50

NEMA type 4/4X/12

Degree of protection acc. to IEC IP69K 60529

Degree of protection acc. to IEC IP65 / IP68

60529

4 Nm

Tightening torque (locking) Corrosion resistance Material (hoods/housings)

ASTM B117-09 (500 h) aluminium die-cast, corrosion

resistant

Surface (hoods/housings) Colour (hoods/housings) Material (locking lever)

powder-coated RAL 9005 (black) stainless steel

Material (seal) Material (accessories)

NBR metal

Specifications and approvals







	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han® HPR, Hoods, screw locking		09 40 048 0451	X 192
ar	Han* HPR, Bulkhead mounted housings, screw locking		09 40 048 0311	Panel cut out
	Han® HPR, Bulkhead mounted housings, for 4 standard inserts - size 16B, screw locking		09 40 048 0331	192 156 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Surface mounted housings, screw locking		09 40 048 0951	198
Han® HPR, Cover for housings, metal, screw locking		09 40 048 5401	2
Han® HPR, Cover, Distance bolt M5, for female inserts Range of delivery: 4 distance pieces, 4 x M6 screw, 4 washers	4xM40	19 40 048 9901	• • • • • • • • • • • • • • • • • • •
Han® HPR, Cover, Distance bolt M5, for male inserts Range of delivery: 4 distance pieces, 4 x M6 screw, 4 washers	4xM40	19 40 048 9801	4



		Drawing
Cable entry	Part number	Drawing Dimensions in mm
- 5xM32 6xM25 6xM32 10xM25	09 40 048 9801 19 40 048 9812 19 40 048 9820 19 40 048 9822 19 40 048 9860	M25x1,5/M32x1,5
		88
		\$\frac{57}{\times 52} \\ \therefore
_	09 40 048 9803	Basic size for above mentioned covers
	09 40 000 9965	95 - 45 15 15 15 15 15 15 15 15 15 15 15 - 125
	- 5xM32 6xM25 6xM32 10xM25	- 09 40 048 9801 5xM32 19 40 048 9820 6xM32 19 40 048 9822 10xM25 19 40 048 9860

Han® 48 HPR



	Part n	ıumber	Drowing	
Identification	male	female	Drawing Dimensions in mm	
Frame, for 4 inserts, size 16 B	09 40 048 9912	09 40 048 9912		
suitable for hoods and surface mounted housingsin conjunction with cover 09 40 048 9803/19 40 048 9801/19 40 048 9901 only				
Frame, for 6 x HC 350 contacts	09 40 048 9806	09 40 048 9906		
Frame, for 4 x HC 350 contacts + PE	09 40 048 9809	09 40 048 9909		HC- Modula
Frame, for 4 x HC 350 contacts + 2 x Han® Q 5/0	09 40 048 9810	09 40 048 9910		
Frame, for 10 x HC 350 contacts	09 40 048 9860	09 40 048 9960		
Frame, for 4 x HC 650 contacts + 2 x Han® Q 5/0	09 40 048 9811	09 40 048 9911		
				14 65

Han® HC Individual



Features

- · Flexible high-current interface
- · Low mating forces
- Stackable due to modular design
- · Suitable for HC 350 crimp contacts
- On-board removal tool
- Up to 6 contacts in a row
- · Stackable up to 3 level

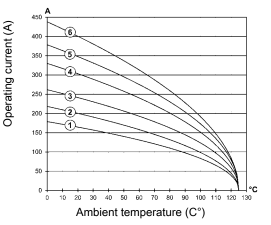
Derating

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

HC Individual, 3 poles



- ① Wire cross section 25 mm²
- Wire cross section 35 mm²
- ③ Wire cross section 50 mm²
- Wire cross section 70 mm²
- Wire cross section 95 mm²
- 6 Wire cross section 120 mm²

Technical characteristics

Electrical data acc. to IEC 350 A 2000 V 18 kV 3

61984
Rated current 350 A
Rated voltage 2000 V

Rated impulse voltage 18 kV Pollution degree 3

alternative electrical data 350 A 4000 V 18 kV 2

Insulation resistance \geq 10 10 Ohm Limiting temperatures -40 °C ... 125 °C Flammability (insert) acc. to \vee 0

UL 94
Mating cycles ≥500
Flammability acc. to NFF 16 12 / F3

101 / 16 102

Flammability acc. to EN 45 545- HL 2 / R23 outside, HL1 / R22

inside

Degree of protection acc. to IEC IP66 (IP68 in preparation)

60529

Vibration resistance acc. to DIN EN 60086-2-6 Shock immunity acc. to DIN EN 61373

Material (insert)polyamideColour (insert)blackMaterial (contact)copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

2000 V 350 A

Identification	Size	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han® HC Individual, Crimp terminal, Carrier module	M32		19 11 001 3032	19 11 001 3132	131,5
Crimp contact, TC 350, silver plated contacts, contact resistance ≤0.3 mOhm		25 35 50 70 95 120	09 11 000 6140 09 11 000 6141 09 11 000 6142 09 11 000 6143	09 11 000 6239 09 11 000 6240 09 11 000 6241 09 11 000 6242 09 11 000 6243 09 11 000 6244	Wire gauge Ø Stripping length 25 mm² 7 26 mm 35 mm² 8.2 26 mm 50 mm² 10 28 mm 70 mm² 11.5 28 mm 95 mm² 13.5 30 mm 120 mm² 15.5 24 mm for stranded wire according to IEC 60 228 Class 5 Crimp zone acc. to DIN 46235

Han® HC Individual



	Identification	Part number	Drawing Dimensions in mm
	Coding element Range of delivery: set with 2 pieces	09 11 000 9987	coding options with 1 coding element (3-poles set) Other coding possibilities on request
ar			Other coding possibilities on request
	Han® HC Individual, Removal tool	09 99 000 0826	
	Han® HC Individual, Set to create levels Range of delivery: 2 x M6 x 20 socket screw, 2 x washer SK Z6	09 11 000 9989	
	Han® HC Individual, Carrier plate, aluminium, for 3x 350 A carrier modules	09 11 000 9991	

Han® HC Individual



Identification	Part number	Drawing Dimensions in mm	
Identification Han® HC Individual, Locking module, active, aluminium, stainless steel locking	09 11 000 9980		
Han® HC Individual, Locking module, passive, aluminium, stainless steel locking	09 11 000 9982	113,1	
Identification carrier module, 1 - 10 A	09 11 000 9996		
Identification carrier module, 1 - 10 B	09 11 000 9997		HC- Modular
Identification carrier module, 1 - 10 C	09 11 000 9998		
Identification carrier module, without description	09 11 000 9999		
			14 69



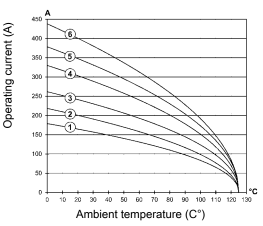
Derating

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

HC Individual, 3 poles



- Wire cross section 25 mm²
- Wire cross section 35 mm²
- 3 Wire cross section 50 mm²
- Wire cross section 70 mm²
- Wire cross section 95 mm²
- Wire cross section 120 mm²

Technical characteristics

Electrical data acc. to IEC 350 A 2000 V 18 kV 3

61984
Rated current 350 A
Rated voltage 2000 V
Rated impulse voltage 18 kV

Pollution degree 3

alternative electrical data 350 A 4000 V 18 kV 2

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0 UL 94 Mating cycles ≥500

Flammability acc. to EN 45 545- $\,$ HL 2 / R23 outside, HL1 / R22

3 inside

Degree of protection acc. to IEC IP66 (IP68 in preparation)

60529

Vibration resistance acc. to DIN EN 60086-2-6 Shock immunity acc. to DIN EN 61373

Material (insert) polyamide Colour (insert) black

Specifications and approvals

IEC 60664-1 IEC 61984



Han® HC Individual Sets



2000 V 350 A

Identification	Size	Part n male	umber female	Drawing Dimensions in mm
Han® HC Individual, Crimp terminal, Set, 3-poles Range of delivery: 3 x carrier module, 1 x carrier plate, 2 x locking module, passive Please order separately: coding elements, unlocking tool, cable gland, crimp contacts and set to create levels	M32	09 11 003 3032		1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
Han® HC Individual, Crimp terminal, Set, 3-poles Range of delivery: 3 x carrier module, 1 x carrier plate, 2 x locking module, active Please order separately: coding elements, unlocking tool, cable gland, crimp contacts and set to create levels	M32		09 11 003 3132	1 9 EE 220 - 220 - 237 - 205 - 220 -





Innovative High Current Connectors for Power Transmission on Trains



Photo courtesy: Stadtwerke München, Munich

The Split hood and housing "open system" of the Han® 24HPR EasyCon with the innovative concept for shielded cables is an excellent solution for the versatile power requirements and the rapid moving operational cycle on Trains.

In use are the approved Han® HC Modular 350A and 650A Crimp-Contacts.



Han-Power®



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Han-Power® S with 1x Han® Q 4/2	15.2
Han-Power® S with 2x Han® Q 4/2	15.4
Han-Power® S with 1x Han® Q 4/2 with maintenance switch	15.6
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Features

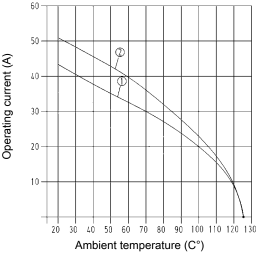
- · Compact design saves space
- · No interruption of the energy supply
- · Leading protective ground contact within the insert
- · Assembly with standard tools
- · Black plastic hood, top entry
- Cable to cable hood with male insert and hood with female insert
- · Cable (5x 4 mm²) pre-assembled on both sides

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



Han® Q 4/2 Wire cross section 4 mm²
 Han® Q 4/2 Wire cross section 6 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3 61984

Rated current 40 A Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

ducto

Rated impulse voltage 6 kV
Pollution degree 3

Electrical data, signal 10 A 250 V 4 kV 3

Rated current
Rated voltage
250 V
Rated impulse voltage
Rated voltage acc. to UL
Rated voltage acc. to UL, signal
Insulation resistance
Limiting temperatures

10 A
250 V
250 V
250 V
210¹⁰ kOhm
40 °C ... 125 °C

Flammability (hoods/housings) V 0

acc. to UL 94

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) polycarbonate
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) polyamide
Material (seal) NBR
Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1 DIN VDE 0281 IEC 60228

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC:

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Power

Han-Power® S with 1x Han® Q 4/2



Number of contacts



400/690 V / 250 V 40 A/10 A

1.5 m 3 m 5 m 10 m 15 m 30 m	20 88 641 1015 20 88 641 1030 20 88 641 1050 20 88 641 1150 20 88 641 1150 20 88 641 1300	Drawing Dimensions in mm
3 m 5 m 10 m 15 m	20 88 641 1015 20 88 641 1030 20 88 641 1050 20 88 641 1150 20 88 641 1150	Length
3 m 5 m 10 m 15 m	20 88 641 1030 20 88 641 1050 20 88 641 1100 20 88 641 1150	l l



Features

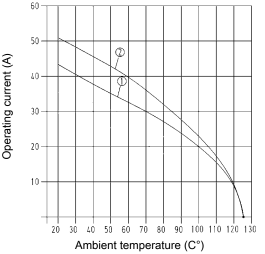
- · Compact design saves space
- · No interruption of the energy supply
- · Leading protective ground contact within the insert
- · Assembly with standard tools
- · Black plastic hood, top entry
- Cable to cable hood with male insert and hood with female insert
- · Cable (5x 4 mm²) pre-assembled on both sides

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



Han® Q 4/2 Wire cross section 4 mm²
 Han® Q 4/2 Wire cross section 6 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3 61984

Rated current 40 A Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

ducto

Rated impulse voltage 6 kV
Pollution degree 3

Electrical data, signal 10 A 250 V 4 kV 3

Rated current
Rated voltage
250 V
Rated impulse voltage
Rated voltage acc. to UL
Rated voltage acc. to UL, signal
Insulation resistance
Limiting temperatures

10 A
250 V
250 V
250 V
210¹⁰ kOhm
40 °C ... 125 °C

Flammability (hoods/housings) V 0

acc. to UL 94

Mating cycles ≥500
Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) polycarbonate
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) polyamide
Material (seal) NBR
Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1 DIN VDE 0281 IEC 60228

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC:

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 2x Han® Q 4/2



Number of contacts



400/690 V / 250 V 40 A/10 A

Identification	Wire cross section (mm²)	Cable length	Part number	Drawing Dimensions in mm
Han-Power® S, with 2x Han® Q 4/2, Han-Compact® Housings, bulkhead mounting, IDC Insulation displacement terminal, contact resistance ≤0.3 mOhm	4-6		09 12 008 4807	1100 153 11(2,3
System cable	4 4 4 4 4 4	1.5 m 3 m 5 m 10 m 15 m 30 m	20 88 641 1015 20 88 641 1030 20 88 641 1050 20 88 641 1100 20 88 641 1150 20 88 641 1300	

Han-Power® S with 1x Han® Q 4/2 with maintenance switch



Features

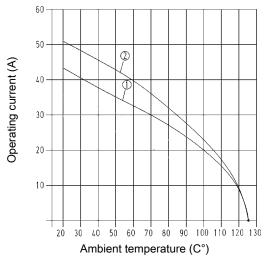
- · Compact design saves space
- · No interruption of the energy supply
- · Leading protective ground contact within the insert
- Assembly with standard tools

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 Han® Q 4/2 Wire cross section 4 mm²
- ② Han® Q 4/2 Wire cross section 6 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 5 A 230/400 V 4 kV 2 61984

Rated current 5 A Rated voltage conductor - 230 V

ground

Rated voltage conductor - con- 400 V

ductor

Rated impulse voltage 4 kV Pollution degree 2

Electrical data, signal 10 A 250 V 4 kV 2

Rated current
Rated voltage
Rated impulse voltage
Rated voltage acc. to UL
Rated voltage acc. to CSA
Insulation resistance
Limiting temperatures

10 A
250 V
600 V
250 V
250 V
250 C
25° C ... 55° C

Flammability (hoods/housings) V 0

acc. to UL 94

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) polycarbonate Colour (hoods/housings) PAL 9005 (black)

Material (seal) NBR
Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power $^{\circ}$ S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC.

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Cables

Design of conductor acc. to DIN VDE 0281 / DIN EN 60 228 Wire gauge 4 mm²

- Number of single strands 56 x 0.3 mm Ø
- Outer diameter 4.2 mm

Wire gauge 6 mm²

- Number of single strands 84 x 0.3 mm \varnothing
- Outer diameter 4.8 mm

Technical data of switches

Electrical data acc. to IEC/EN 61058-1 (VDE 0630 sect. 1)

for switch-disconnectors

Rated voltage 250 V~ / 400 V~

Rated current 16 (10) A / 10 (5) A

Han-Power® S with 1x Han® Q 4/2 with maintenance switch



Number of contacts

230/400 V / 250 V 5 A/10 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm	
Han-Power® S, with 1x Han® Q 4/2, with maintenance switch, IDC Insulation displacement terminal	4-6	09 12 008 4620	ohne Deckel without cover x1 X2 112,4 3,7,5,8 98	
				Han-
				Power
				15 7

Han-Power® S with 1x Han® Q 4/2 and on/off Switch



Features

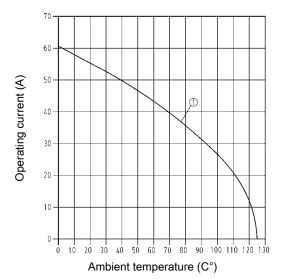
- · Compact design saves space
- · No interruption of the energy supply
- · Leading protective ground contact within the insert
- Assembly with standard tools

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



Energy supply Wire cross section 10 mm²

Technical characteristics

Contacts Electrical data acc. to IEC 61984	4/2 10 A 230/400 4 kV 3	
Rated current Rated voltage conductor - ground	10 A 230	
Rated voltage conductor - conductor	400	
Rated impulse voltage Pollution degree Insulation resistance Limiting temperatures Flammability (hoods/housings) acc. to UL 94 Mating cycles Degree of protection acc. to IEC 60529	4 kV 3 ≥10 ¹⁰ kOhm -40 °C 125 °C V 0 ≥500 IP65	
Material (hoods/housings) Colour (hoods/housings) Material (seal) Material (contact)	polycarbonate RAL 9005 (black) NBR copper alloy	

Specifications and approvals

IEC 61984 IEC 60664-1

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC.

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Power side

Electrical data acc. to EN 61 984

Interface to connector

10 A 230/400 V 4 kV 3

Rated current 10 A

Rated voltage conductor - ground 230 V

Rated voltage conductor - conductor 400 V

Rated impulse voltage 4 kV

Rated short-circuit current 0.5 kA

Pollution degree 3

Frequency 50 Hz

Energy bus

50 A 230/400 V 4 kV 3

Max. operating temperature -5°C ... 60° C

Degree of protection

acc. to DIN EN 60 529 IP 65

Mechanical working life ≥ 500 mating cycles

Security fixing

nach IEC 60 127-1;

nach UL 4248-1 / UL 512

nach CSA C22.2 no. 39

Rated currentIna 10 A

Rated voltageUn 250 V

Technical data of switches

Electrical data

acc. to IEC/EN 60 947 16 A 750 V 0.5 kA

Rated currentIna 16 A

Rated voltageUn 750 V

Rated short-circuit currentIcc 0.5 kA Mechanical working life 10 000 operations

Power

Han-Power® S with 1x Han® Q 4/2 and on/off Switch



Number of contacts

4/2+ 😩

230/400 10 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm	
Han-Power® S, with LED Display and on/off Switch, IDC Insulation displacement terminal	10	09 12 008 4650	Viring diagram	
			Ha	lan- 'ower
				15
				9

Han-Power® S with 1x Han® Q 4/2, metal



Features

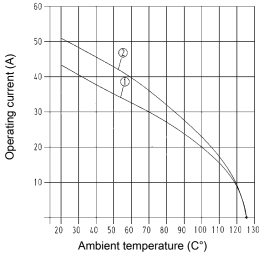
- · Compact design saves space
- No interruption of the energy supply
- Leading protective ground contact within the insert
- Assembly with standard tools

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 Han® Q 4/2 Wire cross section 4 mm²
- Han® Q 4/2 Wire cross section 6 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3 61984

Rated current Rated voltage conductor -400 V

ground

690 V Rated voltage conductor - con-

Rated impulse voltage 6 kV Pollution degree 3

Electrical data, signal 10 A 250 V 4 kV 3

Rated current 10 A Rated voltage 250 V Rated impulse voltage 4 kV Rated voltage acc. to UL 600 V 250 V Rated voltage acc. to UL, signal Rated voltage acc. to CSA 250 V ≥10¹⁰ kOhm Insulation resistance -40 °C ... 125 °C Limiting temperatures

Flammability (hoods/housings)

acc. to UL 94 ≥500 Mating cycles Degree of protection acc. to IEC IP65

Material (hoods/housings) aluminium powder-coated Surface (hoods/housings) Colour (hoods/housings) RAL 9005 (black)

Material (seal) NBR Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings

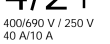
This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 1x Han® Q 4/2, metal



Number of contacts

4/2+



Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Han-Power® S, with 1x Han® Q 4/2, Han-Compact® Housings, bulkhead mounting, IDC Insulation displacement terminal, contact resistance ≤0.3 mOhm	4-6 10	09 12 008 4901 09 12 008 4951	151 135 135 137 137 137 137 137 137 137 137 137 137
			151 135 7700 700 700 700 700 700 700 700 700 7



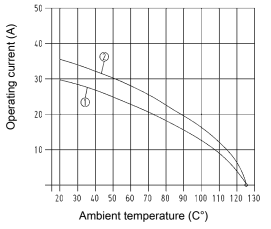
- · Compact design saves space
- No interruption of the energy supply
- Leading protective ground contact within the insert
- Assembly with standard tools
- Black plastic hood, top entry
- Cable to cable hood with male insert and hood with female
- Cable (7x 2.5 mm²) pre-assembled on both sides

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 Han® Q 8/0 Wire cross section 2.5 mm²
- Han® Q 8/0 Wire cross section 4 mm²
- Han® Q 8/0 Wire cross section 6 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 25 A 500 V 6 kV 3

61984

Rated current Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree 3 Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V Insulation resistance ≥10¹⁰ kOhm -40 °C ... 125 °C Limiting temperatures 40 °C ... 80 °C Operating temperature, un-

-15 °C ... 80 °C

Operating temperature, moved Flammability (hoods/housings)

V 0

acc. to UL 94 Mating cycles

≥500

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

Material (hoods/housings) polycarbonate Colour (hoods/housings) RAL 9005 (black)

Material (locking lever) polyamide, fibre-glass rein-

forced

Material (seal)

NBR

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1 **DIN VDE 0281** IEC 60228

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings

This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 1x Han® Q 8/0



Number of contacts



500 V 25 A

Identification	Wire cross section (mm²)	Cable length	Part number	Drawing Dimensions in mm	
Han-Power® S, with 1x Han® Q 8/0, moulded Han-Compact® Hoods, IDC Insulation displacement terminal, contact resistance ≤1 mOhm	2.5 – 4 4 – 6		09 12 008 4801 09 12 008 4811	130 158 142,5	
System cable	2.5 2.5 2.5 2.5 2.5 2.5 2.5	1.5 m 3 m 5 m 10 m 15 m 30 m	20 88 841 0015 20 88 841 0030 20 88 841 0050 20 88 841 0100 20 88 841 0150 20 88 841 0300	Length	an- ower
					15 13



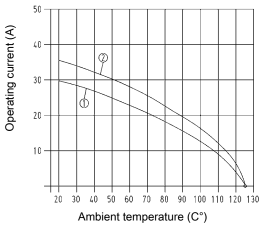
- · Compact design saves space
- No interruption of the energy supply
- Leading protective ground contact within the insert
- Assembly with standard tools
- Black plastic hood, top entry
- · Hood on both sides
- · Cable (7x 2.5 mm²) pre-assembled on both sides

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



- Han® Q 8/0 Wire cross section 2.5 mm²
- Han® Q 8/0 Wire cross section 4 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 25 A 500 V 6 kV 3

61984

Rated current 25 A Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ kOhm Insulation resistance Limiting temperatures -40 °C ... 125 °C 40 °C ... 80 °C

Operating temperature, unmoved

-15 °C ... 80 °C Operating temperature, moved

Flammability (hoods/housings)

V0

acc. to UL 94 Mating cycles

>500

60529

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

Material (hoods/housings) polycarbonate Colour (hoods/housings) RAL 9005 (black) Material (locking lever) polyamide

Material (seal) Material (contact) NBR copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1 **DIN VDE 0281** IEC 60228

Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the

Han-Power® S is suitable for cables with single strands manufactured acc. to DIN VDE 0281/ DIN EN 60 228. For the distribution of the device Han-Compact® hoods or cable to cable housings

This power supply has to be realized with one Han-Compact® cable to cable hood.

Power

Han-Power® S with 2x Han® Q 8/0



Number of contacts



500 V 25 A

Identification	Wire cross section (mm²)	Cable length	Part number	Drawing Dimensions in mm	
Han-Power® S, with 2x Han® Q 8/0, Han-Compact® Housings, bulk-head mounting, IDC Insulation displacement terminal, Bulkhead mounted housings, contact resistance ≤1 mOhm	2.5 - 4		09 12 008 4802		
System cable 3.6 mm 4.2 mm	2.5 2.5 2.5 2.5 2.5 2.5	1.5 m 3 m 5 m 10 m 15 m 30 m	20 88 821 0015 20 88 821 0030 20 88 821 0050 20 88 821 0100 20 88 821 0300		Han-Power
					15



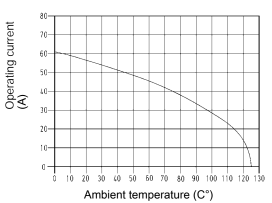
- · Per 1 connection for power input, power output and to device
- · 2 power contacts
- · Plastic housings are integrated in the moulding

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



Wire cross section 6 mm²

Technical characteristics

Contacts 2

Electrical data acc. to IEC 40 A 400 V 6 kV 3

61984

Rated current 40 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3
Rated voltage acc. to UL 600 V
Rated voltage acc. to CSA 600 V
Insulation resistance ≥10¹¹0 Ohm

Flammability (hoods/housings) V (

acc. to UL 94
Mating cycles ≥500
Degree of protection acc. to IEC IP65 / IP67

505100 01 Proto 50529

Material (hoods/housings) polyamide
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) polyamide

Material (seal) NBR
Material (contact) copper alloy

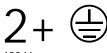
Specifications and approvals

IEC 61984 IEC 60664-1

Han-Power® T with 3x Han® Q 2/0



Number of contacts



400 V 40 A

Drawing Dimensions in mm Identification Part number Han-Power® T, with 3x Han® Q 2/0, in Han® 3 A Housings, bulkhead mounting, contact resistance ≤1 mOhm 09 12 008 4752

Han-Power



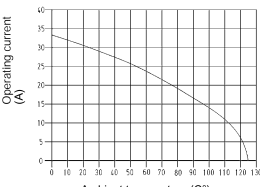
- · Per 1 connection for power input, power output and to device
- 4 power contacts
- · Plastic housings are integrated in the moulding

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



Ambient temperature (C°)

Wire cross section 2.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 230/400 V 4 kV 3

61984 Rated current

Rated voltage conductor -230 V

ground

Rated voltage conductor - con-400 V

Rated impulse voltage 4 kV Pollution degree 3 Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance V₀

Flammability (hoods/housings)

acc. to UL 94

Mating cycles ≥500 Degree of protection acc. to IEC IP65 / IP67

60529

Material (hoods/housings) polyamide RAL 9005 (black) Colour (hoods/housings) polyamide Material (locking lever) Material (seal) NBR Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

Han-Power® T with 3x Han® Q 5/0



Number of contacts



Drawing Dimensions in mm Identification Part number Han-Power® T, with 3x Han® Q 5/0, in Han® 3 A Housings, bulkhead mounting, contact resistance ≤1 mOhm 09 12 008 4751 70,5

Han-Power



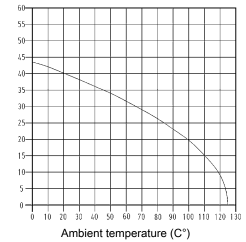
- · Per 1 connection for power input, power output and to device
- · Finger safe male and female contacts
- · 4 power contacts
- · 2 signal contacts
- Hoods/Housings, metal

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



Wire cross section 4 mm²

Technical characteristics

Contacts 4/2

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3 61984

Rated current 40 A Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

Rated impulse voltage 6 kV

Pollution degree 3 Electrical data, signal 10 A 250 V 4 kV 3

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL, signal 250 V
Rated voltage acc. to CSA 250 V
Insulation resistance ≥10¹¹0 Ohm

Flammability (hoods/housings) V 0

acc. to UL 94
Mating cycles ≥500

Degree of protection acc. to IEC IP65 60529

Material (hoods/housings) zinc die-cast
Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 9005 (black)

Material (locking lever) stainless steel Material (seal) NBR

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

Operating current (A)

Han-Power® T with 3x Han® Q 4/2



Number of contacts

4/2+ 😩

400/690 V / 250 V 40 A/10 A

Drawing Dimensions in mm Identification Part number Han-Power® T, with 3x Han® Q 4/2, 09 12 008 4720 in Han-Compact[®] Housings, bulkhead mounting, contact resistance ≤0.3 mOhm Han 04/2 M Han 04/2 F



- · 1 connection for power input and power output each
- 1 T-connection to device
- · 3 power contacts
- · 4 signal contacts
- · Hoods/Housings, metal
- · Han-Easy Lock®

Technical characteristics

Contacts 3/4

Electrical data acc. to IEC 40 A 400/690 V 6 kV 3 61984

Rated current 40 A Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V

ductor

Rated impulse voltage 6 kV Pollution degree 3

Electrical data, signal 16 A 400 V 6 kV 3

Rated current
Rated voltage
400 V
Rated impulse voltage
6 kV
Rated voltage acc. to UL
600 V
Insulation resistance
≥10¹¹0 Ohm

Flammability (hoods/housings)

acc. to UL 94

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) zinc die-cast
Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 7037 (grey)

Material (locking lever) polycarbonate + stainless steel

V 0

Material (seal) NBR

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

Han-Power® T with 3x Han-Modular® Twin



Number of contacts

3/4 400/690 V / 400 V 40 A/16 A

Identification	Part number	Drawing Dimensions in mm
Han-Modular® Twin, with 3x Han-Modular® Twin, Bulkhead mounted housings	09 12 008 4760	

Han-Power

Accessories



Technical characteristics

Material (accessories)

NBR

Identification	Part number	Drawing Dimensions in mm
Han-Power® S, Grommet 7 mm 10 mm	09 12 000 9969	34
Han-Power® S, Grommet 10 mm 13 mm	09 12 000 9970	
Han-Power® S, Grommet 13 mm 16 mm	09 12 000 9971	
Han-Power® S, Grommet 16 mm 19 mm	09 12 000 9972	
Han-Power® S, Grommet 19 mm 22 mm	09 12 000 9973	
Blind grommet	09 12 000 9974	

Han® HMC



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Han E [®] Protected module	16.32
Han® EE module	16.34
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Han® DDD module	16.40
Han® HMC hoods/housings	16.42
Docking frame	16.50



This series Han® HMC (High Mating Cycles) is a connector series specifically aiming at industrial applications for 10,000 mating cycles.

Benefits:

- · High mechanical robustness
- · Simple and easy understandable design
- Optimized concept for signal and power transmission
- Low mating and unmating forces
- · High contact density

General Description

Han® B HMC hoods with high performance locking pin







Han D® and Han E® crimp contacts with specific HMC gold coating and a constant contact force





Han® B housings with Han-Easy Lock® HMC locking lever

- · High density of contacts
- · Time saving rapid termination by use of crimping contacts
- · For requirements up to 250 V / 10 A
- · Suitable for hoods/housings of series Han® B HMC
- Contacts available with special HMC gold plating for 10,000 mating cycles

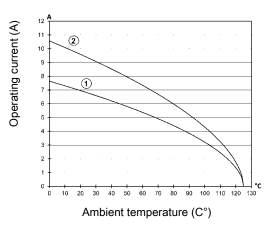
Derating

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

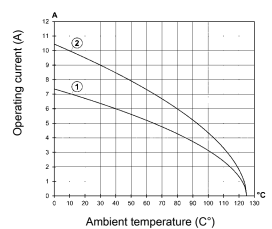
Han® 40 D HMC



- ① 0.75 mm²
- ② 1.5 mm²

Derating

Han® 64 D HMC



① 0.75 mm²

② 1.5 mm²

Technical characteristics

Contacts 40, 64

Electrical data acc. to IEC 10 A 250 V 4 kV 3

61984

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

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V

UL 94

Mating cycles with HMC con- ≥10000

tac

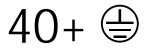
Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984 EN 175301-801

(GL)





250 V 10 A

Identification	Part number male female	Drawing Dimensions in mm
Han D® HMC, Crimp terminal Please order crimp contacts separately.	09 21 240 3001 09 21 240 3101	M M3x10 M3x10 F 34,5 1) Distance for contact max. 21 mm
		Contact arrangement (view from termination side)
		Panel cut out for inserts for use without hoods/housings





Margare .	Part no		Drawing
Identification Han D* HMC, Crimp terminal Please order crimp contacts separately.	male	umber female 09 21 264 3101	Drawing Dimensions in mm 104 F 1) Distance for contact max. 21 mm Contact arrangement (view from termination side) Panel cut out for inserts for use without hoods/housings

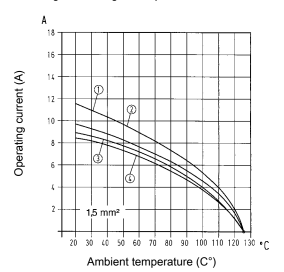
- · High density of contacts
- Time saving rapid termination by use of crimping contacts
- For requirements up to 250 V / 10 A
- Suitable for hoods/housings of series Han® B HMC
- Contacts available with special HMC gold plating for 10,000 mating cycles

Derating

Current carrying capacity

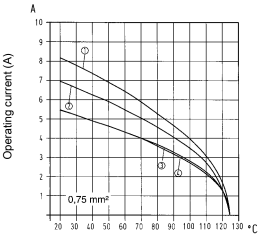
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- Han® 24 DD HMC
- Han® 42 DD HMC
- Han® 72 DD HMC Han® 108 DD HMC

Derating



Ambient temperature (C°)

- Han® 24 DD HMC
- Han® 42 DD HMC Han® 72 DD HMC
- 4 Han® 108 DD HMC

Technical characteristics

24, 42, 72, 108 Electrical data acc. to IEC 10 A 250 V 4 kV 3

61984

Rated current 10 A Rated voltage 250 V

Rated impulse voltage 4 kV Pollution degree

Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0 **UL 94**

Mating cycles with HMC con-≥10000 tacts

polycarbonate Material (insert) Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

(GL)



24+

Identification	Part no male	umber female	Drawing Dimensions in mm
Identification Han DD® HMC, Crimp terminal Please order crimp contacts separately. Only with Han® Docking frame.		female	Drawing Dimensions in mm My 1



 $\underset{\scriptscriptstyle{10\,A}}{\overset{42+}{\oplus}}$

Identification	Part n	umber female	Drawing Dimensions in mm
Han DD® HMC, Crimp terminal Please order crimp contacts separately.	09 16 242 3001	09 16 242 3101	M M M M M M M M M M M M M M M M M M M
			Contact arrangement (view from termination side) For example 1 to 1 to 2 to 2 to 3 to 3 to 3 to 4 to 4 to 4 to 4 to 4
			Hoods/Housings

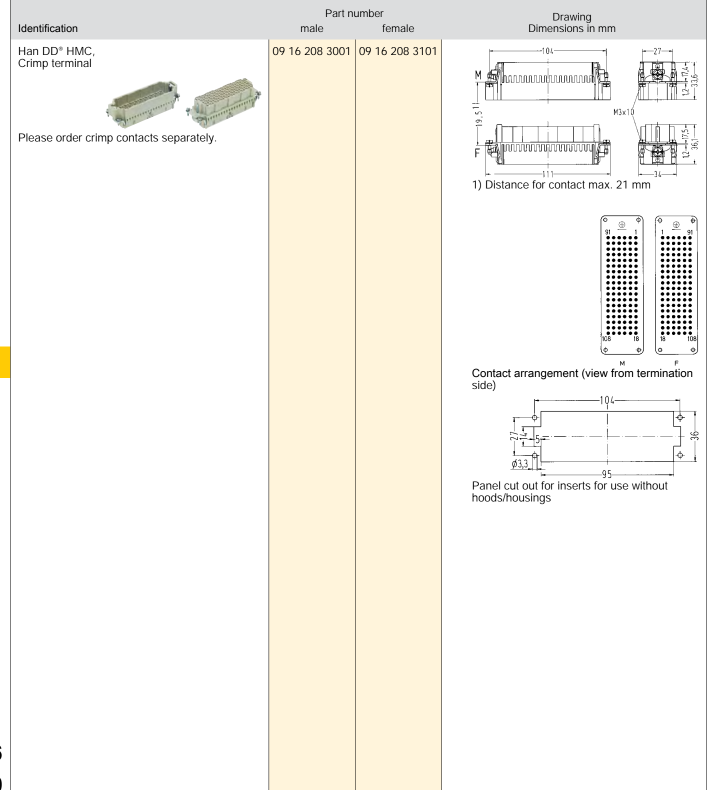


 $72 + \bigoplus_{\frac{250 \text{ V}}{10 \text{ A}}}$



108+ 😩

250 V 10 A



Technical characteristics

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 200 6124 09 15 200 6123 09 15 200 6125 09 15 200 6122 09 15 200 6121 09 15 200 6126	09 15 200 6225 09 15 200 6222 09 15 200 6221	25 21.5
				Wire gauge 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®, Han DD®, Coding pin, plastic			09 33 000 9915	
only for crimp termination with loss of one contact				

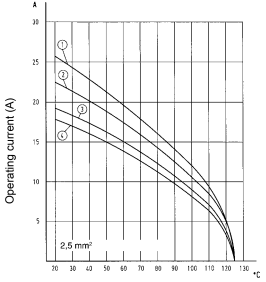
- · Time saving rapid termination by use of crimping contacts
- Suitable for hoods/housings of series Han® B HMC
- Contacts available with special HMC gold plating for 10,000 mating cycles

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.

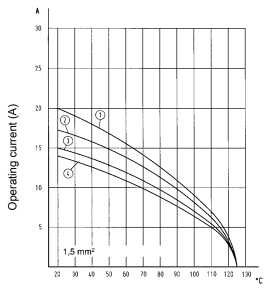
Measuring and testing techniques acc. to IEC 60512-5-2



Ambient temperature (C°)

- Han[®] 6 E HMC Han[®] 10 E HMC Han[®] 16 E HMC
- 4 Han® 24 E HMC

Derating



Ambient temperature (C°)

- ① Han® 6 E HMC

- 2 Han[®] 10 E HMC 3 Han[®] 16 E HMC 4 Han[®] 24 E HMC

Technical characteristics

Contacts 6, 10, 16, 24

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

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

≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles with HMC con-≥10000

tacts

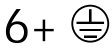
Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert)

Specifications and approvals

IEC 60664-1 IEC 61984



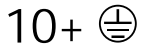




500 V 16 A

Identification	Part numbe male	er female	Drawing Dimensions in mm
Identification Han E® HMC, Crimp terminal Please order crimp contacts separately. Only with Han® Docking frame.		female 33 206 2702	Drawing Dimensions in mm 1) Distance for contact max. 21 mm Contact arrangement (view from termination side) Panel cut out





500 V 16 A

Identification	Part no male	umber female	Drawing Dimensions in mm
Han E® HMC, Crimp terminal Please order crimp contacts separately.	09 33 210 2602	09 33 210 2702	M3x10 M3
			Panel cut out



16+

Han E* HMC, Crimp terminal O9 33 216 2602 O9 33 216 2702 Please order crimp contacts separately. O9 33 216 2702 O9 36 210 O9 37 210 O9 37 210 O9 37 210 O9 38 216 2702 O9 38 216 27	Identification	Part n		Drawing Dimensions in mm
		male	female	1) Distance for contact max. 21 mm $ \begin{array}{cccccccccccccccccccccccccccccccccc$



24+ =

Identification	Part no male	umber female	Drawing Dimensions in mm
Han E® HMC, Crimp terminal Please order crimp contacts separately.	09 33 224 2602	09 33 224 2702	1) Distance for contact max. 21 mm
			13
			Contact arrangement (view from termination side) 104 5 7 98 Panel cut out



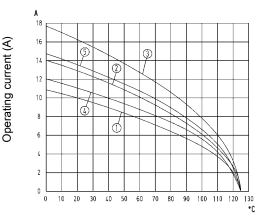
- · Time saving rapid termination by use of crimping contacts
- Coded insert
- Suitable for hoods/housings of series Han® B HMC
- Contacts available with special HMC gold plating for 10,000

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



Ambient temperature (C°)

- Han[®] 64 EEE HMC 1.5 mm² Han[®] 64 EEE HMC 2.5 mm²
- Han® 64 EEE HMC 4 mm²
- Han[®] 40 EEE HMC 1.5 mm² Han[®] 40 EEE HMC 2.5 mm²

Technical characteristics

40, 64 Contacts

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree

≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles with HMC con-

tacts

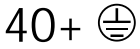
Material (insert) polycarbonate RAL 7032 (light grey) Colour (insert)

≥10000

Specifications and approvals

IEC 60664-1 IEC 61984



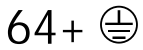


500 V 16 A

Identification	Part n	umber female	Drawing Dimensions in mm
Han® EEE HMC, Crimp terminal Please order crimp contacts separately.	09 32 240 3001	09 32 240 3101	77,5 M3x10 F 84,3 1) Distance for contact max. 21 mm
			Contact arrangement (view from termination side) 77,5 68,5 Panel cut out



Number of contacts



500 V 16 A

Identification	Part no male	umber female	Drawing Dimensions in mm
Identification Han* EEE HMC, Crimp terminal Please order crimp contacts separately.		female	Drawing Dimensions in mm 104 104 105 104 105 104 105 104 104





Technical characteristics

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

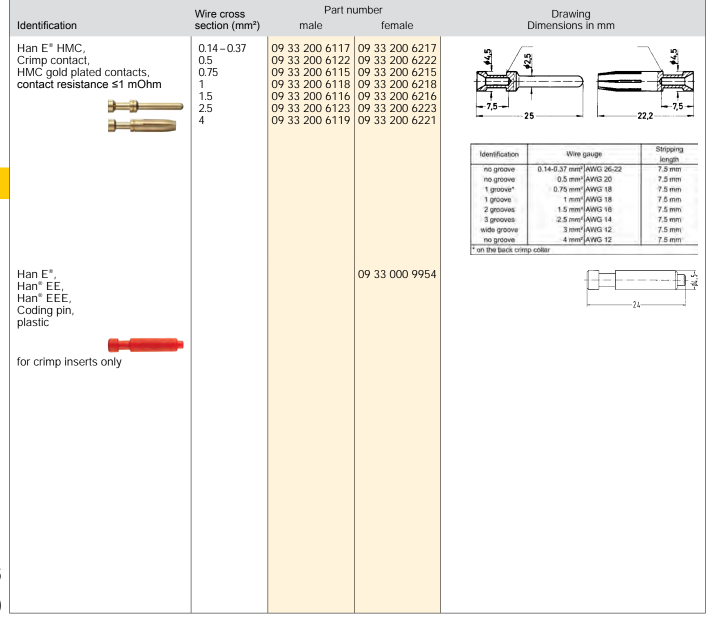
Crimping tools see chapter 90

Remarks on the crimp technique

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

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.



Han-Modular® Hinged frames



Features

- Pre-leading grounding system according VDE
- · Modules can only be assembled polarized
- · Alphabetical marking of module position
- High mechanical reliability of modules in case of vibration and impact stress
- No tools necessary to remove modules
- · Hinged frames can be used either in hood or housing

Technical characteristics

Limiting temperatures

-40 °C ... 125 °C

Mating cycles with HMC con-

≥10000

nectors

Material (hoods/housings) zinc die-cast

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Both different markings must be used for one connector!

Locking element 09 14 000 9960 see accessories in chapter 06

Wire gauge PE (power side) 4 ... 10 mm²

10 mm² only with ferrule crimp tool 09 99 000 0374 (see chapter 90)

Wire gauge PE (signal side) 1 ... 2.5 mm²





Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Hinged frame HMC, for 2 modules, A B	09 14 206 0303	1) Distance max. 20.5 mm
Only with Han® Docking frame.		
Han-Modular®, Hinged frame HMC, for 2 modules, a b	09 14 206 0313	
Only with Han® Docking frame.		





Identification	Part numbe	Drawing r Dimensions in mm	
Han-Modular®, Hinged frame HMC, for 3 modules, A C	09 14 210 03	1) Distance max. 20.5 mm	
Han-Modular®, Hinged frame HMC, for 3 modules, a c	09 14 210 03	213	
			Han HMC
			16 23





Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Hinged frame HMC, for 4 modules, A D	09 14 216 0303	1) Distance max. 20.5 mm
Han-Modular®, Hinged frame HMC, for 4 modules, a d	09 14 216 0313	





Identification		Part number	Drawing Dimensions in mm	
Han-Modular®, Hinged frame HMC, for 6 modules, A F		09 14 224 0303	1) Distance max. 20.5 mm	
Han-Modular®, Hinged frame HMC, for 6 modules, a f		09 14 224 0313		
	1.5			Han HMC
				16
				25

Han-Modular® Docking frames



Features

- Blind mating connector system for drawer systems
- Direct panel mounting without housing
- Very robust design
- · Solid pre-leading guide pins and float bushes
- · Can be fixed with standard M4 screws
- Suitable for Han-Modular® modules

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94 V 0

Mating cycles ≥500 Mating cycles with HMC con-≥10000

Degree of protection acc. to IEC IP20

60529

Material (accessories) polycarbonate Tolerance ±2 mm Lock-in range ±4 mm

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Due the plastic material used in the docking frame without PE, the panel will need to be grounded separately.

Han

Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Docking frame, float mount, for 2 modules, A B	09 14 006 1701	① floating tolerance ±2 mm
Han-Modular®, Docking frame, fixed, for 2 modules, a b	09 14 006 1711	Panel cut out
Han-Modular®, Docking frame, float mount, for 3 modules, A C	09 14 010 1701	① floating tolerance ±2 mm
Han-Modular®, Docking frame, fixed, for 3 modules, a c	09 14 010 1711	94,2 19,3 63,3 63,3 Fanel cut out

Han-Modular® Docking frames



Identification	Part number	Drawing Dimensions in mm
Han-Modular®, Docking frame, float mount, for 4 modules, A D	09 14 016 1701	① floating tolerance ±2 mm Panel cut out
Han-Modular®, Docking frame, fixed, for 4 modules, a d	09 14 016 1711	Panel cut out
Han-Modular*, Docking frame, float mount, for 6 modules, A F	09 14 024 1701	① floating tolerance ±2 mm Panel cut out
Han-Modular®, Docking frame, fixed, for 6 modules, a f	09 14 024 1711	107, 4 97, 4 97, 4 Panel cut out

Han-Modular® Docking frames



Drawing Dimensions in mm Identification Part number Han-Modular®, Float washer, zinc die-cast 09 14 000 9936 Ø6,5 to enable the frame to be float mounted using standard M4 fixing Han HMC

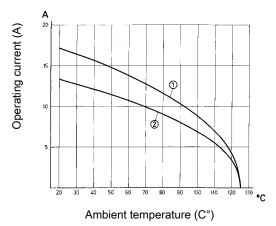
· Standard module for power up to 16 A

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 24 B hoods/housings with 6 modules Wire cross section
- 2 24 B hoods/housings with 6 modules Wire cross section 1.5 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current 16 A Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to **UL 94**

Mating cycles

≥500

Mating cycles with HMC con-

≥10000

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E® HMC crimp contacts, Han-Modular® Docking frame and Han-Modular® Hinged frame HMC)

Number of contacts



500 V 16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han E® module, Crimp terminal Please order crimp contacts separately.		09 14 006 3001	09 14 006 3101	M 2 2 35.8 The state of the sta
				M P F Contact arrangement (view from termination side)
Han E® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4	09 33 200 6115 09 33 200 6118	09 33 200 6222 09 33 200 6215 09 33 200 6218 09 33 200 6216 09 33 200 6223	Identification

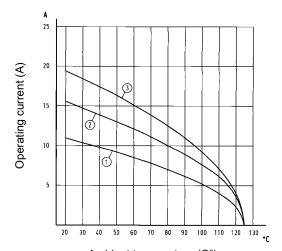
- Suitable for Han E[®] crimp contacts
- · Designed for a high working voltage up to 830 V
- · Finger safe male and female contacts

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



Ambient temperature (C°)

- $\ \, \textcircled{1}$ 24 B hoods/housings with 6 modules Wire cross section 1.5 mm^2

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 830 V 8 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

16 A

830 V

8 kV

9 ollution degree

3

Comparison of the compari

Flammability (insert) acc. to UL 94

. .

Mating cycles Mating cycles with HMC con≥500 ≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E* HMC crimp contacts, Han-Modular* Docking frame and Han-Modular* Hinged frame HMC)

Han E® Protected module



Number of contacts



830 V 16 A

		Dort n	umber	
Identification	Wire cross section (mm²)	male	umber female	Drawing Dimensions in mm
Han-Modular®, Han E® Protected module, Crimp terminal Please order crimp contacts separately.		09 14 006 3041	09 14 006 3141	M F Contact arrangement (view from termination side)
Han E® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4	09 33 200 6122 09 33 200 6115 09 33 200 6118	09 33 200 6215 09 33 200 6218 09 33 200 6216 09 33 200 6223	Identification



· High contact density

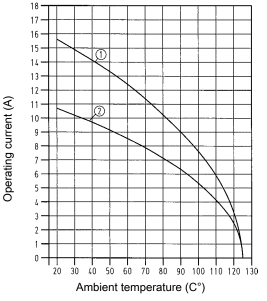
Derating

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

Crimp terminal



- ① 24 B hoods/housings with 6 modules Wire cross section
- 2 24 B hoods/housings with 6 modules Wire cross section

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 400 V 6 kV 3

61984

Rated current 16 A Rated voltage 400 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V ≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to **UL 94**

≥500

Mating cycles Mating cycles with HMC con-

≥10000

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E® HMC crimp contacts, Han-Modular® Docking frame and Han-Modular® Hinged frame HMC)





400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® EE module, Crimp terminal Please order crimp contacts separately.		09 14 008 3001	09 14 008 3101	M F Contact arrangement (view from termination side)
Han E® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4	09 33 200 6118	09 33 200 6222 09 33 200 6215 09 33 200 6218 09 33 200 6216 09 33 200 6223	Identification



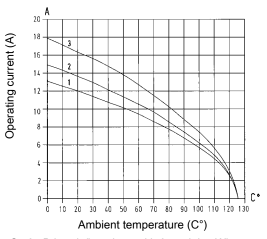
- Suitable for Han E[®] crimp contacts
- · Higher density of crimping contacts
- · Standard module for power up to 16 A
- · Also suitable as a reliable signal connector

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



- $\ \, \textcircled{\scriptsize 1}$ 24 B hoods/housings with 3 modules Wire cross section 1.5 mm^2
- 3 24 B hoods/housings with 3 modules Wire cross section 4 mm²

Technical characteristics

Contacts 20

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

16 A

500 V

6 kV

6 kV

600 V

≥10¹⁰ Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500
Mating cycles with HMC con-≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han E* HMC crimp contacts, Han-Modular* Docking frame and Han-Modular* Hinged frame HMC)



Number of contacts

20 500 V 16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® EEE module, Crimp terminal Please order crimp contacts separately.		09 14 020 3001	09 14 020 3101	Contact arrangement (view from termination side)
Han E® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 4	09 33 200 6115	09 33 200 6222 09 33 200 6215 09 33 200 6218 09 33 200 6216 09 33 200 6223	Identification Wire gauge Stripping length on groove 0.14-0.37 mm² AWG 26-22 7.5 mm on groove 0.5 mm² AWG 20 7.5 mm 1 groove 1.75 mm² AWG 18 7.5 mm 2 groove 1.5 mm² AWG 18 7.5 mm 2 grooves 1.5 mm² AWG 18 7.5 mm 3 grooves 2.5 mm² AWG 14 7.5 mm wide groove 3 mm² AWG 12 7.5 mm on groove 4 mm² AWG 12 7.5 mm * on the back crimp collar



· Standard module for signal up to 10 A

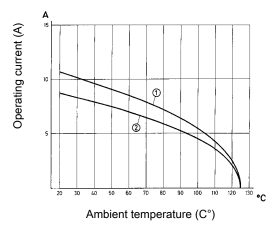
Derating

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

Crimp terminal



- 24 B hoods/housings with 6 modules Wire cross section 1.5 mm²

Technical characteristics

Contacts 12

Electrical data acc. to IEC 10 A 250 V 4 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

10 A

250 V

4 kV

600 V

510¹⁰ Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500
Mating cycles with HMC con-≥10000

tacts

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han D* HMC crimp contacts and with Han-Modular* Docking frame)

Han DD® module



Number of contacts

12+

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Modular®, Han DD® module, Crimp terminal Please order crimp contacts separately.		09 14 012 3001	09 14 012 3101	F Contact arrangement (view from termination side)
Han D® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 200 6123 09 15 200 6125	09 15 200 6224 09 15 200 6223 09 15 200 6225 09 15 200 6222 09 15 200 6221 09 15 200 6226	Wire gauge



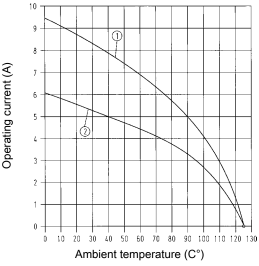
- · Suitable for Han D® crimp contacts
- · High contact density

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



- $\scriptsize \textcircled{1}$ 24 B hoods/housings with 6 modules Wire cross section 1.5 mm^2

Technical characteristics

Contacts 17

Electrical data acc. to IEC 10 A 160 V 2.5 kV 3

61984

Rated current

Rated voltage

Rated impulse voltage

Pollution degree

Rated voltage acc. to UL

Insulation resistance

Limiting temperatures

10 A

160 V

2.5 kV

2.5 kV

250 V

≥10¹⁰ Ohm

-40 °C ... 125 °C

Flammability (insert) acc. to

V U

Mating cycles

Colour (insert)

≥500 >10000

Mating cycles with HMC contacts

≥10000

Material (insert)

UL 94

polycarbonate RAL 7032 (light grey)

Material (contact)

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Designed for 10,000 mating cycles (only with Han D* HMC crimp contacts and with Han-Modular* Docking frame)

Han® DDD module



Number of contacts

17
160 V
10 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han® DDD module, Crimp terminal Please order crimp contacts		09 14 017 3001	09 14 017 3101	M 34,2
separately.				Contact arrangement (view from termination side)
Han D® HMC, Crimp contact, HMC gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 200 6123 09 15 200 6125	09 15 200 6222 09 15 200 6221	Wire gauge

Han® HMC hoods/housings



Features

- · Hoods/Housings, metal
- Locking levers: Han-Easy Lock® with special locking reel
- Field of application: for excellent mechanical and electrical protection in demanding environments, for example, in the automobile and mechanical engineering industries also for process and regulation control applications
- Distinguishing feature: hoods/housings colour-coded grey (RAL 7037)

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Mating cycles ≥10000

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50 NEMA type 4/4X/12

Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) aluminium Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 7037 (grey)

Material (locking lever) polycarbonate + stainless steel

Colour (locking lever) RAL 7037 (grey)

Material (seal) NBR

Specifications and approvals





Metal hoods/housings for industrial applications single locking lever

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B HMC, Hoods, top entry	1xM20 1xM25 1xM32	19 30 210 1440 19 30 210 1441	19 30 210 0447	73 -43 -43 -43
				Han 45 — 45 — 43 — 43 — 90,6
Han® B HMC, Hoods, side entry	1xM20 1xM25 1xM32	19 30 210 1540 19 30 210 1541	19 30 210 0547	73 10 43 - 43 -
				72,6 90,6



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B HMC, Hoods, without cable entry	-		09 30 210 0803	72,6 90,6
Han® B HMC, Bulkhead mounted housings, Han-Easy Lock®	-	09 30 210 0305		83 93 -22,3-43 -22,3-43
Han® B HMC, Surface mounted housings, side entry, Han-Easy Lock®	1xM20 2xM20 2xM25 2xM32	19 30 210 1250 19 30 210 1290	19 30 210 0291 19 30 210 0292	82 94 15,5 18,5 15,5 18,5 15,5 15,5



		Low	umber High construction	Drawing Dimensions in mm	
Identification Han® B HMC,	Cable entry 1xM20	construction 19 30 210 1750		89	
Han® B HMC, Cable to cable housings, top entry, Han-Easy Lock®	1xM25		19 30 210 0756	73 — 43 — 23 — 23 — 44 — 23 — 44 — 23 — 44 — 44	
				89 72,6 	
					Han HMC
					16 45



Metal hoods/housings for industrial applications single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm	
Han® B HMC, Hoods, top entry	1xM25 1xM32 1xM40	19 30 216 1441 19 30 216 1442	19 30 216 0447 19 30 216 0448	93,5 111,5	9-43
				93,5 10	45
Han® B HMC, Hoods, side entry	1xM25 1xM32 1xM40	19 30 216 1541 19 30 216 1542	19 30 216 0547 19 30 216 0548	93,5 10	ф. - 43 -
				93,5 10	43-
Han® B HMC, Hoods, without cable entry	_		09 30 216 0803	93,5 — 10	45



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
Han® B HMC, Bulkhead mounted housings, Han-Easy Lock®		09 30 216 0307		103 103 113 Panel cut out	
Han® B HMC, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 1xM32 2xM25 2xM32	19 30 216 1251 19 30 216 1291	19 30 216 0252 19 30 216 0291 19 30 216 0292	Dicks year 105 57 117 117 118 577 118 117 117 118 118 118 118 118 118 1	
Han® B HMC, Cable to cable housings, top entry, Han-Easy Lock®	1xM25 1xM32	19 30 216 1751 19 30 216 1752	19 30 216 0757	25.5 105 15.5 57 15.5 57 15.5 15.5 15.5 15.5 15	Ha HM
				109 93,5 -M-	1



Metal hoods/housings for industrial applications single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B HMC, Hoods, top entry	1xM32 1xM40	19 30 224 1442	19 30 224 0447 19 30 224 0448	120 137,7
				120 138
Han® B HMC, Hoods, side entry	1xM25 1xM32 1xM40	19 30 224 1541 19 30 224 1542	19 30 224 0547 19 30 224 0548	120 10 -43 -
				120 138
Han® B HMC, Hoods, without cable entry	-		09 30 224 0803	120 138



		Part no	umber	Drawing
Identification	Cable entry	construction	High construction	Drawing Dimensions in mm
Han® B HMC, Bulkhead mounted housings, Han-Easy Lock®		09 30 224 0307		130 - 22,3 - 43,4 - 11
Han® B HMC, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 2xM25 2xM32	19 30 224 1251 19 30 224 1291	19 30 224 0292	\$\frac{132}{144}\$ \[\begin{array}{cccccccccccccccccccccccccccccccccccc
Han® B HMC, Cable to cable housings, top entry, Han-Easy Lock®	1xM32	19 30 224 1752	19 30 224 0757	136, 4 120 136, 4 120 136, 4 120 136, 4 120

Docking frame



Features

- Suitable for all inserts of the series Han E*, Han E* HMC, Han EE*, Han EE* HMC, Han EEE*, Han EEE* HMC, Han* ES, Han D* (size B), Han D* HMC, Han DD*, Han DD* HMC, Han-Com*, Han* HsB, Han-Modular*
- Ideal for applications in the field of transportation, as well as in the printing industry
- Due to the floating system of the docking frame the PE connection of the mounting base has to be installed separately
- · Inserts are protected against mechanical damage

Technical characteristics

Mating cycles Mating cycles with HMC connectors

Material (hoods/housings) Material (screwing)

stainless steel zinc die-cast

≥500

≥10000

Han





Docking frame Range of delivery: 1 frame, 4 cheese head shoulder screws to fix the docking frame pull-in-range x-axis: ± 1.5 mm pull-in-range y-axis: ± 1.5 mm Distance for electrical and F.O. contacts max. 27 mm; for pneumatic contacts max. 26.5 mm 6 B: a=86; b=69 10 B: a=99; b=82 16 B: a=119.5; b= 102.5 24 B: a=146; b=129
6 B: b= 69; e= 54.5; f= 84 10 B: b= 82; e= 67.5; f= 97 16 B: b= 102.5; e= 88; f= 117.5 24 B: b= 129; e= 114.5; f= 144

Han® High Temp



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Han® High Temp hoods/housings	17.9	
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Han® High Temp



Description

Han® High Temp is a new product series that is based on our well-established Han® B and Han® E series. We used high-quality materials with wide temperature ranges to produce connectors that are uniquely suited for a wide variety of applications.

These connectors can withstand temperatures up to 200 °C – so they can be used directly in machines and facilities that would otherwise require cumbersome and complex constructions.

For our users, this delivers direct advantages:

- The electro-mechanical design process is optimized.
 Machine parts which are exposed to high temperatures can be designed modularly.
- The work process is optimized since lower wiring complexity results in reduced maintenance costs.
- The after-sales phase is optimized because this more service-friendly approach results in less outages and down times.

Design overview

The basic structure of the Han® High Temp connector consists of a bulkhead mounted housing and a cable-side hood.

Hoods and housings:

The aluminium die-cast hoods and housings feature a highly compressed surface with excellent non-stick properties. It also has a special non-stick coating on the bulkhead-side seal which allows easy handling without sticking.

Inserts:

The Han® High Temp series features very rugged contact inserts, which are really the heart of any connector. The LCP injection-moulded insert in combination with temperature resistant ground terminal delivers outstanding temperature resistance coupled with excellent mechanical stability.

Contacts:

Our new temperature resistant contacts, for either screw or crimp terminations, ensure reliable connections with minimal contact resistance even at extreme temperatures.





Han® High Temp connectors remain robust and reliable for their entire lifespan!



Han® High Temp inserts



Features

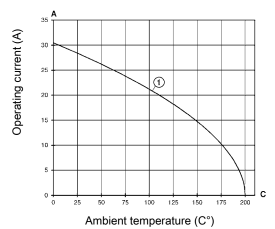
- Reliable also at extreme temperatures up to 200 °C
- All piece parts (contacts, insert material, hoods and housings, seals and grounding elements) are designed in a temperature resistant way
- · Developed on the basis of the proven Han® E series

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 Wire cross section 2.5 mm²

Technical characteristics

Contacts 6, 10, 16, 24

Electrical data acc. to IEC 16 A 400 V 6 kV 3

61984

Rated current Rated voltage 400 V Rated impulse voltage 6 kV Pollution degree ≥10¹⁰ Ohm Insulation resistance

Limiting temperatures with High

-40 °C ... 200 °C Temp components

Flammability (insert) acc. to **UL 94**

Mating cycles ≥500 Tightening torque 0.5 Nm Material (insert) LCP

Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Han® High Temp crimp inserts are only for use with the special Han® High Temp crimp contacts.

Temp





400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han* High Temp, Crimp terminal Please order crimp contacts separately.		09 33 806 2602	09 33 806 2702	M3x10 M3
Han* High Temp, Screw terminal, with wire protection	0.5 – 2.5	09 33 806 2601	09 33 806 2701	Contact arrangement (view from termination side) Panel cut out



400 V 16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm	
Han* High Temp, Crimp terminal Please order crimp contacts separately.		09 33 810 2602	09 33 810 2702	M3x10 M3	
Han® High Temp, Screw terminal, with wire protection	0.5 – 2.5	09 33 810 2601	09 33 810 2701	Contact arrangement (view from termination side) Panel cut out	High Temp
					 5



16+

400 V 16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® High Temp, Crimp terminal Please order crimp contacts separately.		09 33 816 2602	09 33 816 2702	M3x10 M3
Han* High Temp, Screw terminal, with wire protection	0.5 – 2.5	09 33 816 2601	09 33 816 2701	© ⊕ 0 1 10 0 2 11 0 0 3 0 0 10 3 0 0 11 2 0 0 4 4 0 11 2 5 0 0 13 0 0 11 4 0 0 0 15 0 0 7 15 6 0 0 8 0 0 16 0 0 1



 $\frac{24}{16}$

Idea (Factor)	Wire cross	Part n		Drawing Dimensions in mm
Identification Han® High Temp, Crimp terminal Please order crimp contacts separately.	section (mm²)	male 09 33 824 2602	female 09 33 824 2702	Dimensions in mm 104 27 27 27 27 28 28 28 29 29 20 21 21 21 21 21 21 21 21 21 21 21 21 21
Han* High Temp, Screw terminal, with wire protection	0.5 – 2.5	09 33 824 2601	09 33 824 2701	13

Han® High Temp contacts



Technical characteristics

Limiting temperatures with High -40 °C ... 200 °C Temp components

Material (contact) copper alloy

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

	Wire cross	Part n	umber		Drawing	
Identification	section (mm²)	male	female		Dimensions in mm	
Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.5 0.75 1 1.5 2.5	09 33 800 6114 09 33 800 6105 09 33 800 6104	09 33 800 6220 09 33 800 6214 09 33 800 6205 09 33 800 6204 09 33 800 6202	-7.52	5	7,5
				Identification	Wire gauge	Stripping length
				no groove	0.14-0.37 mm ² AWG 26-22	7.5 mm
				no groove	0.5 mm ² AWG 20	7.5 mm
				1 groove*	0.75 mm² AWG 18	7.5 mm
				1 groove	1 mm² AWG 18 1.5 mm² AWG 16	7.5 mm 7.5 mm
				2 grooves 3 grooves	2.5 mm ² AWG 14	7.5 mm
				wide groove	3 mm² AWG 12	7.5 mm
				no groove	4 mm² AWG 12	7.5 mm
				on the back crim		1.0 mm

Han® High Temp hoods/housings



Features

- Reliable also at extreme temperatures up to 200 °C
- All piece parts (contacts, insert material, hoods and housings, seals and grounding elements) are designed in a temperature resistant way
- · Hoods/Housings, corrosion resistant metal
- · Electrically conductive surface

Technical characteristics

Temp components

Protection class acc. to UL 50 NE

Degree of protection acc. to IEC

50529

Material (hoods/housings) alumi
Surface (hoods/housings) unpai
Material (locking lever) stainl
Material (seal) FPM

NEMA type 4/4X/12

IP65

aluminium unpainted stainless steel FPM (red)

Specifications and approvals





single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM20 1xM25 1xM32	19 62 806 1440	19 62 806 0446 19 62 806 0447	M — (3 — 43 — 43 — 43 — 43 — 43 — 43 — 43
				60 73
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM20 1xM25 1xM32	19 62 806 1540	19 62 806 0546 19 62 806 0547	- 60 - 73
				60 — - 43 —
Han® High Temp, Bulkhead mounted housings		09 62 806 0391		-70 80 - 25 - 43 -
				Panel cut out



double locking lever

Identification	Cable entry	Part notes that the Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM20 1xM25 1xM32	19 62 810 1420 19 62 810 1421	19 62 810 0426 19 62 810 0427	73 - 43 - 56 - 56
				72,6 — ——————————————————————————————————
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM20 1xM25 1xM32	19 62 810 1520	19 62 810 0526 19 62 810 0527	13 - 13 - 156 - 15
				72,6
Han® High Temp, Bulkhead mounted housings		09 62 810 0391		11,6
				Panel cut out



double locking lever

		Part n	umber	Describera
Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM25 1xM32	19 62 816 1421	19 62 816 0427	93.5 — 93.5 — 1.56 — 1.
				93,5
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM25 1xM32	19 62 816 1521	19 62 816 0527	93.5
				93,5
Han® High Temp, Bulkhead mounted housings		09 62 816 0391		103 113 13 13
				Panel cut out



double locking lever

		Part n Low	number High	Drawing	
Identification	Cable entry	construction	construction	Drawing Dimensions in mm	
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM32	19 62 824 1422	19 62 824 0427	- M - !	
				120 - 45 - 45 45 55,6	
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM25 1xM32 1xM40	19 62 824 1521	19 62 824 0527 19 62 824 0528	120 13 1	
				1 20 - (3 - T	High Temp
Han® High Temp, Bulkhead mounted housings		09 62 824 0391		94.4 11.8 133.4 13	
					17 13

Han-Brid®



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Features

General Description

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

- Han-Brid® F.O. for plastic (POF) or for HCS®* optical fibre
- Han-Brid® Cu for shielded twisted pair
- Han-Brid® Quintax 3 A for Coax cable with large diameter
- Han-Brid® Quintax 3 A for shielded 4 or 8 wire bus systems (2 pair STP)
- Han-Brid® RJ45 C for Ethernet application
- Han-Brid® USB / Firewire for fast data transmission

Han-Brid® inserts fit into the standard plastic as well as metal hoods and housings with seal of the Han® 3 A series offering a degree of protection IP 65 according to DIN EN 60 529. For harsher environments Han® 3 HPR hoods and housings with a degree of protection of IP 68 can be used.

Power supply

- Han D® male and female with standard crimp contacts (Order crimp contacts separately)
- Rated current 10 ARated voltage 50 V
- termination side 0.14 2.5 mm²
 - Approval **91**

Brid



Data interfaces

Han-Brid® F.O.

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

Han-Brid® Cu

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

Bus Terminator

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

Han-Brid® Quintax 3 A

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

Han-Brid® RJ45 C

- Suitable for standard RJ 45 Plug and Jack, shielded version
- Connections provided for conductors acc. to DIN EN 50 173, Cat. 5
- Termination from the device side is carried out via a PCB, two versions are possible: modular version or as part of the appliance PCB
- Assembly with standard tools
- Insert for 2 Han-D® male or female contacts offers the combination with electrical bus connector
- Rated current 10 ARated voltage 24 V
- termination side 0.14 2.5 mm²

Han-Brid® USB

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

Han-Brid® FireWire

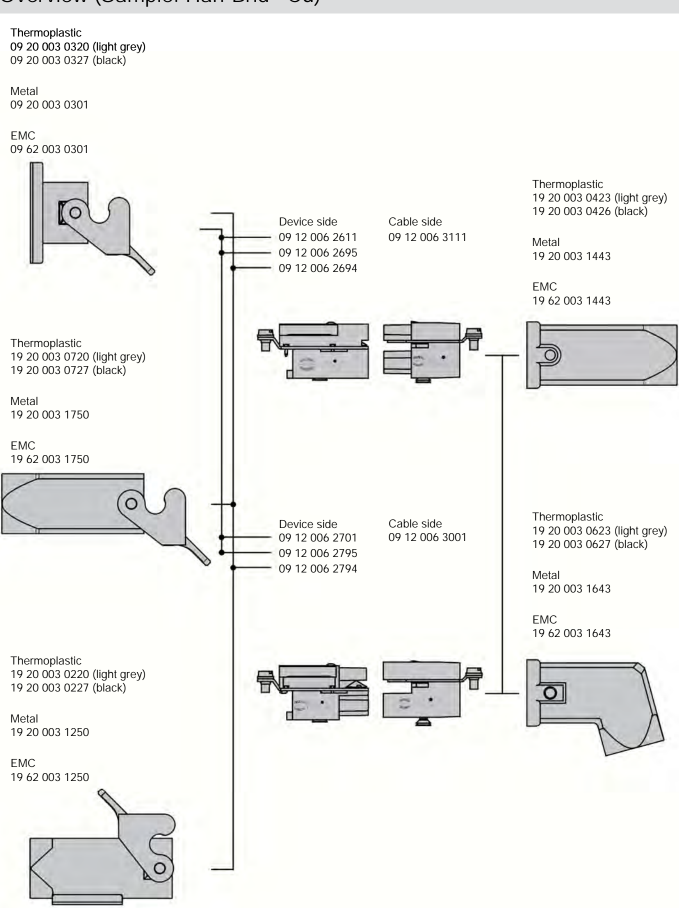
- Insert for all Han® 3 A hoods and housings
- · Hood with glued sealing
- Simple and low-cost termination via insert of a patch cable
- Strain-relief via cable tie
- · Compatible to IEEE 1394

Han® 4 A SC

- Suitable with housings, size Han® 3 A including versions Han® M, Han® EMV and Han® HPR
- Degree of protection up to IP 68
- For fibre optic SC contacts; up to 4 SC contacts per connector
- For 1 mm POF
- For Multimode fibre 50 62.5 / 125 μm and Single-mode fibre 9 / 125 μm
- Full ceramic sleeves for a minimal insertion loss



Overview (Sample: Han-Brid® Cu)



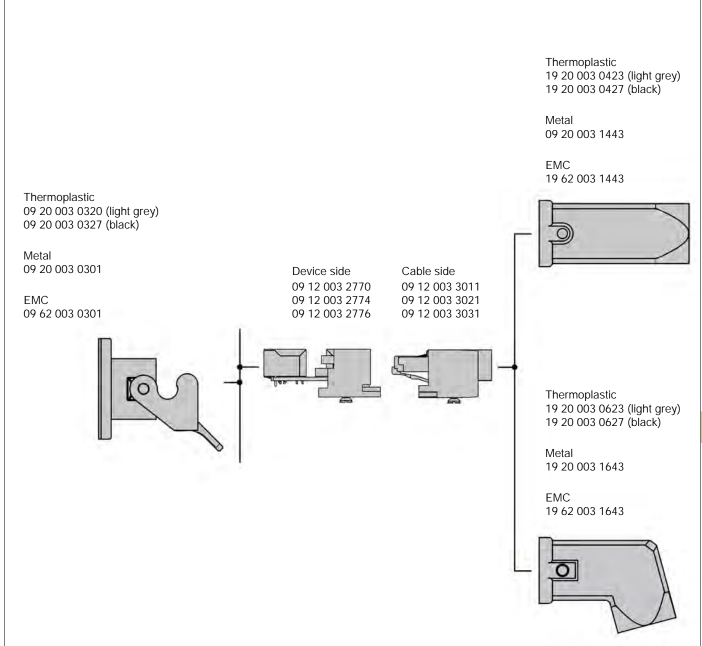
19 4

Han-

Brid



Overview (Sample: Han-Brid® RJ45 C)





Features

- · For termination of a shielded twisted pair
- Insert for 2x Han D[®] male or female contacts
- Connection of the shield by means of shielding plate and fixing clamps
- Connection of the device side can be realized either by a printed circuit board as a modular version or as part of the appliance PCB
- Insert for bulkhead mounted housing or the coupling housing are always equipped with a screening spring
- Active bus terminator in standard Han® 3 A hoods and housings
- Power supply to the termination network via electrical contacts of Han-Brid®
- Integrated, galvanically separated DC/DC converter 24 V / 5 V

Technical characteristics

Contacts 2, 6

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3

61984

Rated current 10 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3
Insulation resistance ≥10¹0 O

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94
Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (hoods/housings) thermoplastic, metal

Specifications and approvals

IEC 61984

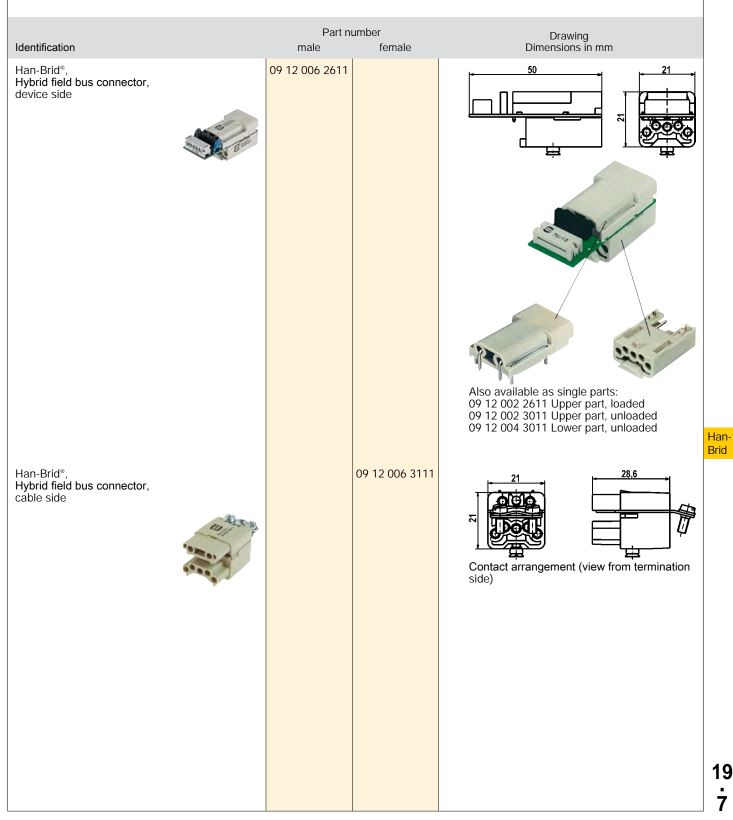
.**AL**us (GL)



50 V 10 A

+ 4 electrical contacts 10 A + option for PE







2 50 V

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



Identification	Part no male	umber female	Drawing Dimensions in mm
Han-Brid®, Hybrid field bus connector, cable side	09 12 006 3001		21 28,9
Han-Brid®, Hybrid field bus connector, device side		09 12 006 2701	50 21 7
			Also available as single parts: 09 12 002 2701 Upper part, loaded 09 12 002 3101 Upper part, unloaded 09 12 004 3101 Lower part, unloaded





50 V 10 A + 4 electrical contacts 10 A + option for PE



	Dart n	umber	D
Identification	male	female	Drawing Dimensions in mm
Han-Brid®, Bus terminator, Plastic hoods/housings	09 12 006 2691	09 12 006 2791	S 026.5
Han-Brid®, Bus terminator, Hoods/Housings, metal	09 12 006 2692	09 12 006 2792	
Han-Brid®, Panel feed through, with cage clamp	09 12 006 2695	09 12 006 2795	71,2
Han-Brid®, Coupling / Panel feed through	09 12 006 2694	09 12 006 2794	X = Cutting off the fin allows the use in cable to cable housings.



Features

- Is suitable for all HP Versatile Link (Horizontal Package) transmitters and receivers
- Data rates: Standard 12 Mbit/s, suitable for all common fieldbus systems
- Insert allows integration of HP standard contacts for POF and HCS® fibres

Technical characteristics

Contacts

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3

61984

Rated current
Rated voltage
So V
Rated impulse voltage
Pollution degree
So V
Rated impulse voltage
So

Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 70 °C

Flammability (insert) acc. to V

UL 94
Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 61984



Brid



50 V 10 A + 4 electrical contacts 10 A + option for PE



Identification	Part numl male	ber female	Drawing Dimensions in mm	
Han-Brid®, Hybrid field bus connector, device side, F.O. (f) + Han D® (m), with PCB	09 12 004 2611		Contact arrangement (view from termination side) Also available as single parts: 09 12 004 3011 Lower part, unloaded	
Han-Brid®, Hybrid field bus connector, cable side, F.O. (m) + Han D® (f), for POF	09	9 12 004 2711	09 12 004 3111 unloaded	
Han-Brid®, Hybrid field bus connector, cable side, F.O. (m) + Han D® (f), for POF crimpless	09	9 12 004 2713		Han- Brid
Han-Brid®, Hybrid field bus connector, cable side, F.O. (m) + Han D® (f), for HCS® fibre	09	9 12 004 2716	09 12 004 3116 unloaded	
				19 11

Han-Brid® F.O.



Number of contacts

50 V 10 A + 4 electrical contacts 10 A + option for PE



Identification	Part n male	umber female	Drawing Dimensions in mm
Han-Brid®, Hybrid field bus connector, cable side, F.O. (m) + Han D® (m), for POF	09 12 004 2601		09 12 004 3001 unloaded
for POF			
Han-Brid®, Hybrid field bus connector, cable side, with F.O. contacts, F.O. (m) + Han D® (m), for POF crimpless	09 12 004 2603		09 12 004 3003 unloaded
Han-Brid®, Hybrid field bus connector, cable side, F.O. (m) + Han D® (m), for HCS® fibre	09 12 004 2606		09 12 004 3006 unloaded
Han-Brid®, Hybrid field bus connector, device side, F.O. (f) + Han D® (f), with PCB		09 12 004 2701	Also available as single parts: 09 12 004 3101 Lower part, unloaded



Features

- · Possibility to terminate shielded four/eight wires conductors (2
- · Possibility to terminate Coax cable with large diameter
- · Suitable for all 4-wire bus systems
- Suitable for shielded cable conductor diameter 3 9.5 mm
- · Transmission of shielding separately from the hood's ground
- Connections are carried out acc. to EN 50173, Cat. 5

Technical characteristics

≥10¹⁰ Ohm Insulation resistance V 0

Flammability (insert) acc. to

UL 94

≥500 Mating cycles

Material (insert) polycarbonate

Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 61984 IEC 60664-1

.**AL**us (GL)

Details

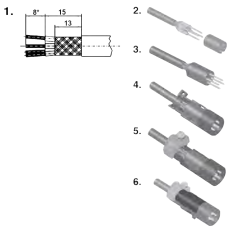
Crimping tools see chapter 90

Details

Remarks on the crimp technique

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

Assembly instructions



- 1. Strip cable acc. to drawing 1 and fold the shielding over the cable.
- Crimp Han D[®] contacts onto the wires.
 Insert Han D[®] contacts into corresponding cavaties of insulator until they are snapped in.
- 4. Fit the insert including the cable into the opened shielded bushing. The coding pin of the shielded bushing has to meet the
- groove of the insulator.

 5. Clamp the tilt over the shielding onto the cable by means of the special clamp (small opening for cable diameter of 3 6 mm, large opening for cable diameter of 6 - 9.5 mm).
- 6. Check the wiring. Close the shielded bushing with the cover and insert it into the corresponding cavity of the Quintax Module as usual.

Han-Brid® Quintax 3 A



Number of contacts

1

+ shielding + 2 power contacts



	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han-Brid*, Han-Quintax* insert, Crimp terminal		09 15 003 3001		36,35
	Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6223 09 15 000 6225 09 15 000 6222 09 15 000 6221	Wire gauge Ø Stripping
					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
) -					



Features

- · Shielding bus separate from housing potential
- Suitable for the transmission of sensitive signals (e.g. bus signals)
- The four pole Han® Quintax contact is suitable for Ethernet Cat. 5e and PROFIBUS when diagonally wiring of the data pairs

Technical characteristics

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3

61984
Rated current 10 A
Rated voltage 50 V

Rated impulse voltage 0.8 kV Pollution degree 3

Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to V

UL 94

Material (insert) zinc alloy
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

c**91**us

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D [®] , Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5	09 15 000 6123 09 15 000 6125 09 15 000 6122 09 15 000 6121	09 15 000 6224 09 15 000 6223 09 15 000 6225 09 15 000 6222 09 15 000 6221 09 15 000 6226	25 21.5
				Wire gauge 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-Quintax® contact, 4 + shielding, for Han D® crimp contacts		09 15 004 3013	09 15 004 3113	M 52 52 53 53 53 53 53 53 53 53 53 53 53 53 53
Please order crimp contacts separately.				F 45,9

Han-Brid® Quintax 3 A with Han-Quintax® HD contacts



50 V 5 A

Technical characteristics

Electrical data acc. to IEC 5 A 50 V 0.8 kV 3

61984

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

Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to V 0

UL 94

Technical characteristics

Material (insert) polycarbonate

Specifications and approvals

IEC 61984 IEC 60664-1

FL :**FL** (GL)

OL 94				
Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Modular®, Han-Quintax® High Density contact, 8 + shielding, for Han® D-Sub contacts Please order contacts separate- ly.		09 15 008 3013	09 15 008 3113	M F
Han® D-Sub crimp contact, turned contacts	0.09 - 0.25 0.13 - 0.33 0.25 - 0.52	09 67 000 5576	09 67 000 7476 09 67 000 5476 09 67 000 8476	Wire gauge max, insulation diameter length 0.09-0.25 mm² 1.7 4 mm 0.13-0.33 mm² 1.7 4 mm 0.25-0.52 mm² 1.7 4 mm



Technical characteristics

Electrical data acc. to IEC 10 A 50 V 0.8 kV 3

61984

Rated current 10 A Rated voltage 50 V Rated impulse voltage 0.8 kV Pollution degree

Limiting temperatures

-40 °C ... 85 °C Flammability (insert) acc. to V 0

UL 94

Material (insert) zinc alloy Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D®, Crimp contact, gold plated contacts, contact resistance ≤3 mOhm	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 6121 09 15 000 6126	09 15 000 6225 09 15 000 6222 09 15 000 6221	25 21.5
				Wire gauge ⊘ 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
Coaxial contact, 1 + shielding, for Han D* crimp contacts, 75 Ohm Please order crimp contacts separately.		09 15 001 3013	09 15 001 3113	M F RF transmission characteristics 0.05 0.05 0.0 0.0 0.0 0.0 0.0



Technical characteristics

Electrical data acc. to IEC 16 A 50 V 0.8 kV 3

61984

Rated current 16 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3

Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to V 0

UL 94

Material (insert) zinc alloy Material (contact) copper alloy

Specifications and approvals

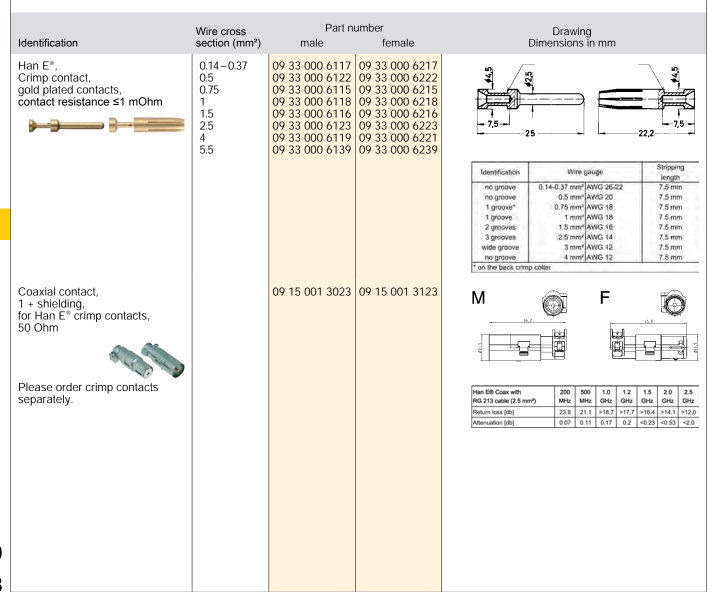
IEC 61984 IEC 60664-1

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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



Han-



Features

- Suitable for standard RJ 45 Plug and Jack, shielded version
- Connections are carried out acc. to EN 50173, Cat. 5
- Connection of the device side can be realized either by a printed circuit board as a modular version or as part of the appliance PCB
- Assembly with standard tools
- Insert for 2 Han-D® male or female contacts offers the combination with electrical bus connector

Technical characteristics

Contacts 1 x RJ45

Electrical data acc. to IEC 10 A 24 V 0.8 kV 3

61984

Rated current 10 A
Rated voltage 24 V
Rated impulse voltage 0.8 kV
Pollution degree 3
Insulation resistance ≥10¹⁰ Ohm

Limiting temperatures = 10° Onm -40°C ... 125°C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 61984

c**91**us, GL

Han-Brid® RJ45 C



Number of contacts

x RJ45

24 V 10 A + 2 electrical contacts 10 A

Identification	Part n male	umber female	Drawing Dimensions in mm
Han-Brid®, Hybrid network connector, with RJ Industrial	09 12 003 3011		21 44 26,2
Han-Brid*, Hybrid network connector, with Stewart RJ45	09 12 003 3021		21 36,6
Han-Brid®, Hybrid network connector, with HIROSE RJ45	09 12 003 3031		37,8
Han-Brid®, Hybrid network connector, Panel feed through, with 4 pole terminal block		09 12 003 2770	21 42,9
Han-Brid®, Hybrid network connector, Panel feed through, straight		09 12 003 2774	51.5

Brid

Han-Brid® RJ45 C



Identification	Part nu male	umber female	Dr Dimens	awing ions in mm	
Han-Brid®, Hybrid network connector, Panel feed through, angled		09 12 003 2776	Difficilis 21	50,1	
					Ha Brid
					2



50 V 1 A + USB

Features

- Insert for all Han® 3 A hoods with glued sealing
- · Simple and cost effective termination by plug in patch cable
- · Cable tie strain relief

Technical characteristics

Electrical data acc. to IEC

1 A 50 V 0.8 kV 3

61984

Rated current 1 A
Rated voltage 50 V
Rated impulse voltage 0.8 kV
Pollution degree 3

Insulation resistance ≥10¹⁰ Ohm Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

V 0

Specifications and approvals

IEC 60664-1 IEC 61984

.**91**.us_GL

	Identification	Part no male	umber female	Drawing Dimensions in mm
	Han-Brid®, USB, device side, contact resistance ≥4 mOhm	09 12 001 2794		39.5
	Han-Brid®, USB, cable side, contact resistance ≥4 mOhm		09 12 001 3091	Hao Bri 4-USB
)				



50 V

1 A + FireWire

Features

- · Insert for all Han® 3 A hoods with glued sealing
- · Simple and cost effective termination by plug in patch cable
- · Cable tie strain relief
- Compatibel to IEEE 1394

Technical characteristics

Electrical data acc. to IEC 1 A 50 V 0.8 kV 3

61984

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

≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to V 0

UL 94

≥500

Mating cycles Material (insert) polycarbonate

Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984



Identification	Part male	number female	Drawing Dimensions in mm
Han-Brid [®] , FireWire, device side, contact resistance ≥4 mOhm	09 12 001 2774	1	Dimensions in min
Han-Brid [®] , FireWire, cable side, contact resistance ≥4 mOhm		09 12 001 3071	Her Bric-Firevire 40,5



Features

- Suitable with housings, size Han® 3 A including versions Han® M, Han® EMV and Han® HPR
- · Degree of protection up to IP 68
- · Suitable for HARTING SC contacts
- For Multimode fibre 50 62.5 / 125 μm and Singlemode fibre 9 / 125 μm
- · Full ceramic sleeves for a minimal insertion loss
- 1 mm POF

Technical characteristics

Contacts

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 85 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals



Brid

Details

Assembly instructions

Female module

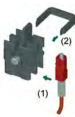


Assemble the SC contact

- $\ensuremath{\textcircled{\textcircled{\scriptsize 0}}}$ Push the centering ferrule (included in delivery) on the SC contact
- 2 Push the SC contact from the side into the relevant insert
- 3 Push the spring clip over the contact body.

Assembly instructions

Male module



Assemble the SC contact

- ① Push the SC contact from the side into the relevant insert
- ② Push the spring clip over the contact body.





Identification	Part r male	number female	Drawing Dimensions in mm
Han® SC module, for F.O. Please order contacts separately.	09 20 004 4701	09 20 004 4711	Contact arrangement (view from termination side) The female inserts are equipped with centering ferrules. 4 ferrules are included in delivery range.
SC contact for GI fibre 50/125 µm or 62.5/125 µm ceramic		20 10 125 5211	17,3
ferrule SC contact		20 10 125 5220	
for single mode fibre 9/125 μm SC contact for SI fibre (HCS*) 200/230 μm	20 10 230 5211	20 10 230 5211	E
SC contact, with crimp technique, for 1 mm POF	20 10 001 5211	20 10 001 5211	
SC contact, with quick assembly, for 1 mm POF	20 10 001 5217	20 10 001 5217	

Hoods/Housings, metal Han® 3 A



Features

- · Metal hoods/housings for industrial applications
- · with glued seal

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94 V 0

Flammability (locking lever) acc. V 0

to UL 94

Flammability (seal) acc. to **UL 94**

Protection class acc. to UL 50

60529

NEMA type 4/4X/12

Degree of protection acc. to IEC IP44 / IP67 is achieved with

seal screw 09 20 000 9918

Material (hoods/housings) zinc die-cast Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 7037 (grey) Material (locking lever) steel, zinc-plated

Material (seal)

Specifications and approvals





Metal hoods/housings for industrial applications double locking lever

Han A*, Hoods, for Han-Brid*, with glued sealing Han A*, Hoods, for Han-Brid*, side entry, with glued sealing Han A*, Hood with integrated cable gland, for Han-Brid*, top entry, top entry,	Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A*, Hood with integrated cable gland, for Han-Brid*, top entry, with glued sealing 612 mm 19 20 003 1423 Han A*, Hood with integrated cable gland, for Han-Brid*, top entry, with glued sealing 612 mm 19 20 003 1425	Hoods, for Han-Brid®,	1xM20	19 20 003 1443	9
Han A®, Hood with integrated cable gland, top entry, with glued sealing 612 mm 19 20 003 1425	Hoods, for Han-Brid®.	1xM20	19 20 003 1643	-27
Hood with integrated cable gland, top entry, with glued sealing	Han A®, Hood with integrated cable gland, for Han-Brid®, top entry, with glued sealing	612 mm	19 20 003 1423	33, 4 33, 4
	Hood with integrated cable gland.	612 mm	19 20 003 1425	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Protection cover for hoods, for mounted male insert or for mounted Han-Brid® insert, metal, with securing flex		09 20 003 5422	0.25 0.25
Han A®, Bulkhead mounted housings, straight		09 20 003 0301	35 35 28 17 Panel cut out 22 x 22 mm
Han A®, Surface mounted housings, top entry, open bottom	1xM20	19 20 003 1250	93,3 Panel cut out 22 x 22 mm
Han A®, Surface mounted housings, top entry, bottom closed	1xM20	19 20 003 1252	



Identification	Cable entry	Part number	Draw Dimension	ing s in mm
Han A®, Cable to cable housings, top entry	1xM20	19 20 003 1750		25-25-25
Han A®, Protection cover for cable to cable housings, for mounted female insert or for mounte Han-Brid® insert, metal, with securing flex, with sealing		09 20 003 5427	- 27	\$25
Han A®, Protection cover for housings, for mounted female insert or for mounte Han-Brid® insert, metal, with securing flex, with sealing	ed	09 20 003 5425	-026,5	\$ 4,3
Han A® , Screw mounted housings, top entry	1xM20	19 20 003 1150	M	25 - 24 - 87 - 25



Features

- Plastic hoods/housings for industrial applications
- · with glued seal

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94 V 0

Flammability (locking lever) acc. V 0

to UL 94

Flammability (seal) acc. to

UL 94

NEMA type 4/4X/12

Protection class acc. to UL 50

Degree of protection acc. to IEC IP44 / IP67 is achieved with

60529

seal screw 09 20 000 9918

Material (hoods/housings)

polycarbonate

Colour (hoods/housings)

RAL 7032 (light grey), RAL

9005 (black)

Material (locking lever)

polyamide

Colour (locking lever)

RAL 7032 (light grey), RAL

9005 (black)

NBR

Material (seal)

Specifications and approvals



Brid



Plastic hoods/housings for industrial applications double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A® , Hoods, for Han-Brid®, top entry, with glued sealing	1xM20	19 20 003 0423	M → 98 → 26,5
Han A® , Hoods, for Han-Brid®, top entry, with glued sealing, black	1xM20	19 20 003 0426	
Han A® , Hoods, for Han-Brid®, side entry, with glued sealing	1xM20	19 20 003 0623	26,5 =26,5
Han A®, Hoods, for Han-Brid®, side entry, with glued sealing, black	1xM20	19 20 003 0626	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Hood with integrated cable gland, top entry, with glued sealing	917 mm	19 20 003 0413	SW29 \$\display 99-17\$ \[\frac{7}{26}, \frac{1}{6} \] \[\frac{1}{26}, \frac{1}{6} \] \[\frac{1}{26}, \frac{1}{6} \]
Han A®, Protection cover for hoods, for mounted male insert or for mounted Han-Brid® insert, plastic, with securing flex		09 20 003 5442	425 425
Han A®, Bulkhead mounted housings, straight		09 20 003 0320	35 30 82 21 Panel cut out 22 x 22 mm
Han A®, Bulkhead mounted housings, angled		09 20 003 0820	Ø3.3 08 28 28 28 29 20 20 20 20 20 20 20 20 20 20





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A [®] , Bulkhead mounted housings, straight, black		09 20 003 0327	
Han A [®] , Bulkhead mounted housings, angled, black		09 20 003 0827	
Han A® , Surface mounted housings, top entry	1xM20	19 20 003 0220	Panel cut out 22 x 22 mm
Han A®, Surface mounted housings, top entry, black	1xM20	19 20 003 0227	
Han A®, Cable to cable housings, top entry	1xM20	19 20 003 0720	28 28 25 28 28 28 28 28 28 28 28 28 28 28 28 28
Han A [®] , Cable to cable housings, top entry, black	1xM20	19 20 003 0727	
Han A®, Protection cover for cable to cable hou- ings, for mounted female insert, plastic, with sealing, with securing flex	S-	09 20 003 5447	425 425
Han A®, Protection cover for housings, for mounted female insert, plastic, with sealing, with securing flex		09 20 003 5445	Ø4.3



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Protection cover for housings, for mounted female insert, plastic, with sealing, with securing flex, black		09 20 003 5449	425
Han A®, Protection cover for housings, for mounted female insert or for mounted Han-Brid® insert, plastic, with sealing		09 20 003 5408	
Han A®, Protection cover, for mounted female insert or for mounted Han-Brid® insert, plastic, with sealing, black		09 20 003 5409	

Han® M hoods/housings



Features

- Hoods/Housings for higher environmental requirements
- · with glued seal

Technical characteristics

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

Flammability (locking lever) acc. V 0 to UL 94

Protection class acc. to UL 50

Degree of protection acc. to IEC IP65 / IP67

Corrosion resistance

Material (hoods/housings) Surface (hoods/housings) Colour (hoods/housings) Material (locking lever)

Material (seal)

NEMA type 4/4X/12

ASTM B117-09 (500 h)

zinc die-cast powder-coated RAL 9005 (black) stainless steel

FPM

Specifications and approvals





Hoods/Housings for higher environmental requirements double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® M, Hoods, top entry, with glued sealing	1xM20	19 37 003 1443	-28- -27-
Han® M, Hoods, side entry, with glued sealing	1xM20	19 37 003 1643	-25- -28-
Han® M, Bulkhead mounted housings, straight		09 37 003 0301	28 27 28 Panel cut out 22 x 22 mm

Han® M hoods/housings



Brid						
Han" M. Cable housings, top entry TxM20 19 37 003 1750 Panet cut out 22 x 22 mm Panet cut ou	Identification	Cable entry	Part number	Dime	Drawing ensions in mm	
Han Brid	Han* M, Surface mounted housings, top entry	1xM20	19 37 003 1250	Panel cut out 22	28- 28- 27-28- 57.6	
Brid	Han* M, Cable to cable housings, top entry	1xM20	19 37 003 1750	•	22	
						Han- Brid
						19

Han® EMC hoods/housings



Features

- Hoods/Housings for higher EMC requirements
- · with glued seal

Technical characteristics

Limiting temperatures

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50 Degree of protection acc. to IEC

Material (hoods/housings)

Surface (hoods/housings)

Material (locking lever)

Material (seal)

-40 °C ... 125 °C

NEMA type 4/4X/12 IP44 / IP67 is achieved with seal screw 09 20 000 9918

zinc die-cast

unpainted, electrical conductive

steel, zinc-plated

NBR

Specifications and approvals



Brid



Hoods/Housings for higher EMC requirements double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han® EMV, Hoods, top entry, with glued sealing	1xM20	19 62 003 1443	09	M+
Han* EMV, Hoods, side entry, with glued sealing	1xM20	19 62 003 1643	25- -28	
Han* EMV, Bulkhead mounted housings, straight		09 62 003 0301	Panel cut out 22 x 22 mm	Ha Bri

Han® EMC hoods/housings





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* EMV, Surface mounted housings, top entry	1xM20	19 62 003 1250	Ø3,3 Panel cut out 22 x 22 mm
Han* EMV, Cable to cable housings, top entry	1xM20	19 62 003 1750	M20x15+

Han-INOX® hoods/housings



Features

- Han-INOX® hoods/housings for higher corrosion requirements
- · with glued seal

Technical characteristics

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

Flammability (locking lever) acc. V 0 to UL 94

Protection class acc. to UL 50

Degree of protection acc. to IEC IP44 / IP67 is achieved with

seal screw 09 20 000 9918,

NEMA type 4/4X/12

IP65 / IP67 stainless steel

Material (hoods/housings) Surface (hoods/housings) unpainted Material (locking lever) stainless steel NBR

Material (seal)

Material (screwing) stainless steel

Specifications and approvals





Hoods/Housings for agressive environmental requirements double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-INOX®, Hoods, top entry, with glued sealing	1xM20	19 44 003 1443	M20x1,5
Han-INOX®, Hoods, side entry, with glued sealing	1xM20	19 44 003 1643	-27- -25- -28-
Han-INOX®, Protection cover for hoods, for mounted male insert or for mounted Han-Brid® insert, metal, with securing flex		19 44 003 5422	φ25
Han-INOX®, Bulkhead mounted housings, straight		19 44 003 0301	Panel cut out 22 x 22 mm



			Drawing
Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-INOX®, Bulkhead mounted housings, angled		19 44 003 0801	Ø33 Panel cut out 22 x 22 mm
Han-INOX®, Surface mounted housings, side entry	1xM20	19 44 003 1250	Ø3,3 ———————————————————————————————————
Han-INOX®, Protection cover for housings, for mounted female insert or for mounted Han-Brid® insert, metal, with securing flex		19 44 003 5425	94,3 B
Han-INOX*, Screw mounted housings, top entry Range of delivery: 1x M20 stainless steel screw nut	1xM20	19 44 003 1150	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -

Han® HPR hoods/housings



Features

- Hoods/Housings for harsh environmental requirements
- · Highly EMC resistant
- · Screw locking M4
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL 9005)

Technical characteristics

Limiting temperatures -40 °C ... 125 °C
Protection class acc. to UL 50 NEMA 4/12, NEMA type

4/4X/12 Degree of protection acc. to IEC IP69K

60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) 2 Nm

Corrosion resistance ASTM B117-09 (500 h)

Material (hoods/housings) zinc die-cast

Surface (hoods/housings) powder-coated, chromated Colour (hoods/housings) RAL 9005 (black)

Material (seal) NBR

Material (screwing) stainless steel

Specifications and approvals





Hoods/Housings for harsh environmental requirements

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, with sealing screw, top entry, toggle locking	1xM20	19 40 703 0400	
Han® HPR, Hoods, with sealing screw, top entry, screw locking	1xM20 1xM25	19 40 703 0410 19 40 703 0411	M25x1,5 32,4 32,4 SW7
Han® HPR, Bulkhead mounted housings, with sealing screw, toggle locking		09 40 703 0301	
Han® HPR, Bulkhead mounted housings, with sealing screw, screw locking		09 40 703 0311	32.2 -022- ₀ 2.5
			Panel cut out 21.3 x 21.3 mm ① sealing screw



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Bulkhead mounted housings, angled, with sealing screw, screw locking		09 40 703 0950	Panel cut out 21.3 x 21.3 mm ① sealing screw
Han® HPR, Bulkhead mounted housings, angled, screw locking, long version, feed through hole for fixing screws		09 40 703 0951	236,7 36,7 2,7 4,4 4,4 9,6 17,7 Panel cut out
Han® HPR, Bulkhead mounted housings, angled, screw locking, long version, tapped blind hole for fixing screws	}	09 40 703 0953	20 Panel cut out
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, bottom closed	1xM20	19 40 703 0950	① sealing screw

Han® 3 HPR hoods/housings - powder-coated



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and feed through hole for fixing screws	1xM25	19 40 703 0951	Panel cut out
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and tapped blind hole for fixing screws	1xM25	19 40 703 0953	Panel cut out
Han [®] HPR, Cover for housings, toggle locking		09 40 703 5401	
Han® HPR, Cover for housings, toggle locking, with securing flex		09 40 703 5402	
Han [®] HPR, Cover for housings, screw locking		09 40 703 5411	
Han® HPR, Cover for housings, screw locking, with securing flex		09 40 703 5412	
Han® HPR, Dust protection cover, plastic		09 40 003 5406	



Hoods/Housings for harsh environmental requirements

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, with sealing screw, top entry, toggle locking	1xM20	19 40 003 0400	
Han® HPR, Hoods, with sealing screw, top entry, screw locking	1xM20 1xM25	19 40 003 0410 19 40 003 0411	① sealing screw M25x1,5
Han® HPR,		09 40 003 0301	32,4 - 32
Han® HPR, Bulkhead mounted housings, with sealing screw, toggle locking			

Han® 3 HPR hoods/housings - chromated



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* HPR, Bulkhead mounted housings, with sealing screw, screw locking		09 40 003 0311	Panel cut out 21.3 x 21.3 mm ① sealing screw
Han* HPR, Bulkhead mounted housings, angled, with sealing screw, screw locking		09 40 003 0950	Panel cut out 21.3 x 21.3 mm ① sealing screw
Han® HPR, Bulkhead mounted housings, angled, screw locking, long version, feed through hole for fixing screws		09 40 003 0951	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
Han® HPR, Bulkhead mounted housings, angled, with sealing screw, screw locking, long version, tapped blind hole for fixing screws		09 40 003 0953	2.6 6 7.7 7 8 99 99 99 99 99 99 99 99 99 99 99 99 9



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, bottom closed	1xM20	19 40 003 0950	1 sealing screw
Han* HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and feed through hole for fixing screws	1xM25	19 40 003 0951	Panel cut out
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and tapped blind hole for fixing screws	1xM25	19 40 003 0953	Panel cut out
Han® HPR, Cover for housings, toggle locking Han® HPR, Cover for housings, toggle locking, with securing flex Han® HPR, Cover for housings, screw locking Han® HPR, Cover for housings, screw locking, with securing flex		09 40 003 5401 09 40 003 5402 09 40 003 5411 09 40 003 5412	

Han® 3 HPR hoods/housings - chromated

Size 3 A



			Drawing Dimensions in mm	
Identification	Cable entry	Part number		
Han® HPR, Dust protection cover, plastic		09 40 003 5406		
				Har
				Bric
				19 5
				5 ′

Han® PCB termination



Contents	Page
Han-Fast® Lock	20.11
PCB adapter for Han DD®	20.13
PCB adapter for Han® DDD module	20.16
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PCB adapter for Han E [®]	20.20
PCB adapter for Han® Q 4/2	20.22
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PCB adapter for Han® Q 8/0	20.31
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PCB adapter for Han DD®



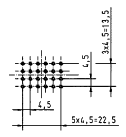
Layout of PCB

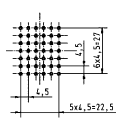
Han® 24 DD

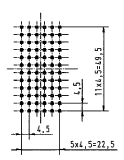
Han® 42 DD

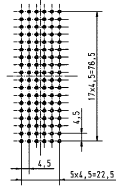
Han® 72 DD

Han® 108 DD





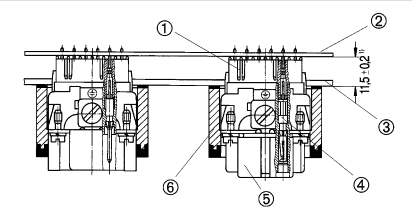




Recommended hole diameter:

0.8 mm

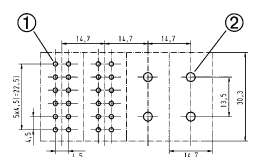
Assembly situation



- PCB adapter Printed circuit board (PCB) Switch board panel Han DD® double contact Han DD® insert Han® B bulkhead mounted housing

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





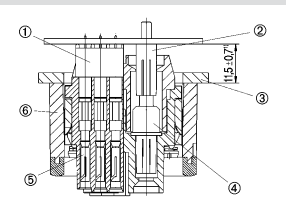
Han DD® module

Han® 40 A module

Dimensions in mm

- Recommended hole diameter:
- 0.8 mm Recommended hole diameter: 3.2 mm

Assembly situation



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

- Han DD® PCB-adapter Han® C solder contact Switch board panel

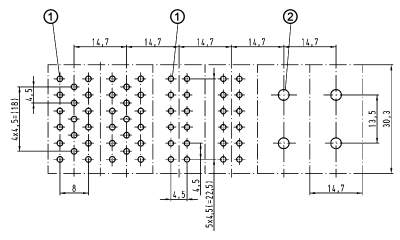
- Module for connection to printed circuit board Han D® double contact Han® B bulkhead mounted
- housing

PCB adapter for Han® DDD module



Layout of PCB

Dimensions in mm

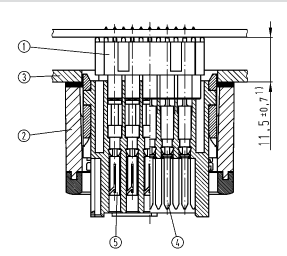


Han® DDD module Han® DD module Han® 70 A module

- ① Recommended hole diameter: 0.8 mm
- ② Recommended hole diameter: 3.2 mm

Assembly situation

Dimensions in mm



- ① Han DDD® PCB adapter 5 pins
- ② Han® B bulkhead mounted housing
- 3 Switch board panel
- 4 Han D® double male contact, 09 15 000 6197
- ⑤ Han D® double female contact, 09 15 000 6291

 $^{1)}$ for Han $^{\odot}$ B EMV hood and housing spacing of 12.5 ± 0.7 mm is necessary as no flange seal is used.

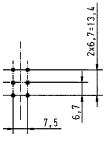
For further information and Han-Modular® frames please refer to chapter 06 (Han-Modular®)

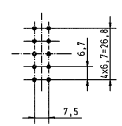
Han® 6 E

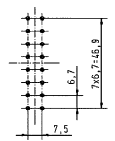
Han® 10 E

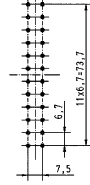
Han® 16 E



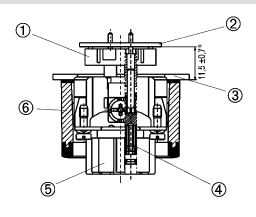








Assembly situation

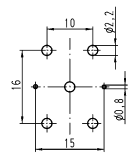


- PCB adapter Printed circuit board (PCB) Switch board panel Han E[®] double contact Han E[®] insert Han[®] B bulkhead mounted housing

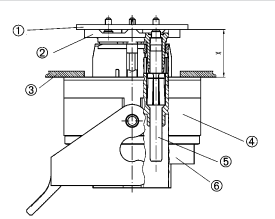
 $^{1)}$ for Han® B EMC housings spacing of 12.5 \pm 0.7 mm is necessary as no flange seal is used



Dimensions in mm



Assembly situation



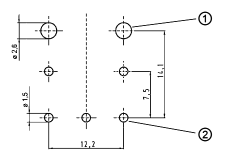
 $X = 16^{+1}$ with signal contact or 16^{+2} without signal contact

- Printed circuit board (PCB)

- PCB adapter
 Switch board panel
 Han-Compact® bulkhead mounted housing

 (a) Han® C double contact
 (b) Han® Q 4/2 insert

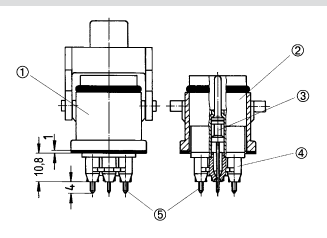




Dimensions in mm

- Recommended hole diameter:
- 2.6 mm Recommended hole diameter: 1.5 mm

Assembly situation



- ① Han® 3 A bulkhead mounting housing Han® Q 5/0 Solder contacts

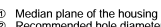
- PCB adapter
- Connection to printed circuit board

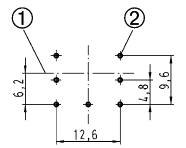
PCB adapter for Han® Q 7/0



Dimensions in mm

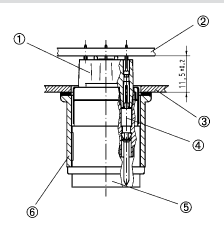
Layout of PCB





Recommended hole diameter: 0.8 mm

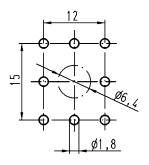
Assembly situation



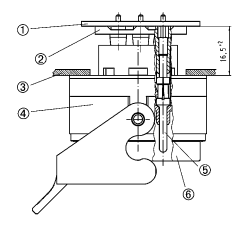
- PCB adapter
 Printed circuit board (PCB)
 Switch board panel
 Han D® double contact
 Han® Q 7/0 Insert
 Han® 3 A bulkhead mounting housing



Dimensions in mm



Assembly situation



- Printed circuit board (PCB)
 PCB adapter
 Switch board panel
 Han-Compact® bulkhead mounted housing

 (a) Han E® double contact
 (b) Han® Q 8/0 Insert

РСВ

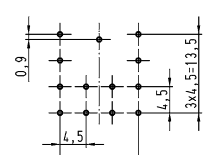
PCB adapter for Han® Q 12/0



Layout of PCB

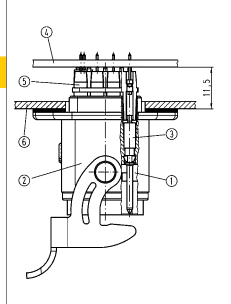
Dimensions in mm

Recommended hole diameter: 0.8 mm

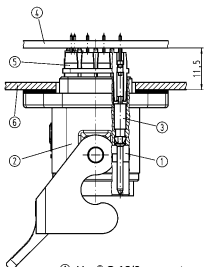


Assembly situation

Han® 3 A Standard / EMC

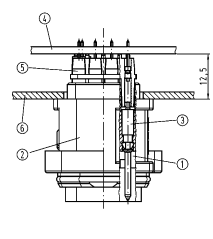


Han® 3 A plastic



① Han® Q 12/0 connector
 ② Han® 3 A housing bulkhead mounting
 ③ R15-double contact

Han® 3 A HPR



- Printed circuit board (PCB)
- ⑤ PCB adapter⑥ Switch board panel



Features

- · Solder free PCB termination
- · PCB contact with locking element
- · Machine processing
- · Flexible in terms of applications
- · Practical and easy handling
- · Fast assembly to PCB
- · Contacts with pin: locking directly on the PCB
- Contacts without pin: fast positioning with plastic adapter

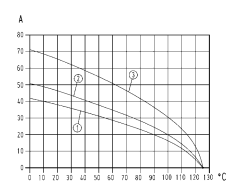
Derating

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





Ambient temperature (C°)

- Wire cross section 4 mm²
- Wire cross section 6 mm²
- Wire cross section 10 mm²

Technical characteristics

Material (locking lever)

copper alloy, surface finish:

passivation

Material (contact)

copper alloy

Details

Board thickness 1.6 ... 3.2 mm

Clearance and creepage distances have to be considered for the printed circuit board

Stripping length 7.5 mm

Finished hole d= 4.4 mm +0.05/-0.04

The new connection of wires to the PCB offers optimized PCB design, combined with outstanding contact qualities.

The Han-Fast® Lock is flexible and allows a fast and simple PCB connection. The PCB has one drilled hole and a pad.

The inner surface of the plated drilled hole serves as the interface. The Han-Fast® Lock is simply inserted into the plated through contact hole. The locking pin is pushed in and hence locks the contact into position.

The solder free connection technique is easy to handle and to operate. Maintenance has been made simple with the facility to detach the contact.

Han-Fast® Lock also supports SMD assembly of the PCB.

- · Current up to 60 Amps
- Standard drilled hole with pad
- Position independent of connector
- · Solder free PCB termination
- · Easy locking solution
- Pull out force ≥ 340 N





Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Han-Fast® Lock, Single contact, without pin, silver plated contacts, contact resistance <2 mOhm	4-6	09 08 000 7923 09 08 000 7924	-5.17 - 0 - 10.5 - 1 -
Han-Fast® Lock, Contacts on a reel, without pin, silver plated contacts, contact resistance <2 mOhm	4-6	09 08 000 6923 09 08 000 6924	-910005.177.798.598.599.5 -
Han-Fast® Lock, Single contact, with pin, silver plated contacts, contact resistance <2 mOhm	4-6 10	09 08 000 7123 09 08 000 7124	5,17
Han-Fast® Lock, Single contact, with angled pin, silver plated contacts, contact resistance <2 mOhm	1.5 – 2.5	09 08 000 7222	1 inished hole -7.2- -99,5-
Han-Fast® Lock, Contacts on a reel, with pin, silver plated contacts, contact resistance <2 mOhm	4-6 10	09 08 000 6123 09 08 000 6124	- \$\infty\$ = \$\infty\$

РСВ

PCB adapter for Han DD®



Features

- · Robust design
- · Suitable for standard and EMC housings
- · Low wiring costs
- · High density of contacts

Technical characteristics

Electrical data acc. to IEC 7.5 A 250 V 4 kV 3

61984

Rated current 7.5 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Material (insert) polyamide Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Modules see chapter 06

Han DD® crimp inserts see chapter 02

Han® B housings (bulkhead mounting) see chapter 31

PCB adapter for Han DD® crimp inserts



	Part n	umbor	
Identification	male	female	Drawing Dimensions in mm
Han D®, to connect the PCB adapter, Double contact, silver plated contacts, contact resistance ≤3 mOhm	09 15 000 6191	09 15 000 6291	30 30 50 50 50 50 50 50 50 50 50 50 50 50 50
PCB adapter, for PCB's up to 1.6 mm, in the Han DD® crimp insert, in the Han DD® module, in the Han® DDD module (different electrical data: 7.5 A 160 V 2.5 kV 3)	09 16 000 9905	09 16 000 9905	09 16 000 9905 a= 2.6 09 16 000 9908 a= 3.4
PCB adapter, for PCB's up to 2.4 mm, in the Han DD® crimp insert, in the Han DD® module	09 16 000 9908	09 16 000 9908	

Identification	Part n male	umber female	Drawing Dimensions in mm
Han D®, to connect the PCB adapter, Double contact, silver plated contacts, contact resistance ≤3 mOhm		09 15 000 6294	5 30
PCB adapter, for PCB's up to 1.6 mm, in the Han DD® crimp insert, in the Han DD® module, in the Han® DDD module (different electrical data: 7.5 A 160 V 2.5 kV 3)	09 16 000 9905	09 16 000 9905	09 16 000 9905 a= 2.6 09 16 000 9908 a= 3.4
PCB adapter, for PCB's up to 2.4 mm, in the Han DD® crimp insert, in the Han DD® module	09 16 000 9908	09 16 000 9908	

РСВ

PCB adapter for Han® DDD module



Features

- · Robust design
- · Suitable for standard and EMC housings
- · Low wiring costs
- · High density of contacts

Technical characteristics

Electrical data acc. to IEC 7.5 A 160 V 2.5 kV 3 61984 7.5 A 250 V 4 kV 3

Rated current 7.5 A

Rated voltage 160 V, 250 V Rated impulse voltage 2.5 kV, 4 kV

Pollution degree

Material (insert) polyamide Material (contact) copper alloy

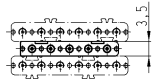
Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Modules see chapter 06



For a 17 pin PCB termination with the Han® DDD module two 6 pin and one 5 pin PCB adapters are necessary. (electrical data: 7.5 A 160 V 2.5 kV 3)

Identification	Part n male	umber female	Drawing Dimensions in mm
Han D [®] , to connect the PCB adapter, Double contact, silver plated contacts, contact resistance ≤3 mOhm	09 15 000 6197	ı	55 16 6 32.5
PCB adapter, 5 pins, for PCB's up to 1.6 mm, in the Han® DDD module	09 16 000 9915	09 16 000 9915	23,5 - 3,5
PCB adapter, for PCB's up to 1.6 mm, in the Han DD® crimp insert, in the Han DD® module, in the Han® DDD module (different electrical data: 7.5 A 160 V 2.5 kV 3)	09 16 000 9905	09 16 000 9905	9 16 000 9905 a= 2.6 09 16 000 9908 a= 3.4

PCB adapter for Han® 40 A Axial module



Features

- Modular assembly
- · Robust design
- · Suitable for standard and EMC housings
- · Low wiring costs

Technical characteristics

Electrical data acc. to IEC 40 A 500 V 6 kV 3

61984

Rated current 40 A
Rated voltage 500 V
Rated impulse voltage 6 kV
Pollution degree 3

Material (insert) polycarbonate Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Hinged frames see chapter 06



Identification	Part r male	number female	Drawing Dimensions in mm
Han® C, Solder contact, contact resistance ≤3 mOhm	09 32 000 6295		-6,55 21,75
PCB adapter, in the Han® 40 A Axial module	09 14 002 2603	09 14 002 2703	

PCB adapter for Han E®



Features

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

Technical characteristics

Electrical data acc. to IEC 61984

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

Material (insert) Material (contact) 16 A 500 V 6 kV 3

polycarbonate copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

Han E[®] crimp inserts see chapter 03 Hoods/housings see chapter 31

Part number Drawing Identification male female Dimensions in mm	
Han E®, to connect the PCB adapter, Double contact, contact resistance ≤3 Ohm	25 %
PCB adapter, in the Han E* crimp insert 09 33 000 9996 09 33 000 9996	6.7

РСВ

PCB adapter for Han® Q 4/2



Features

- · Robust design
- · Low wiring costs
- · High density of contacts
- Suitable for Han-Compact® hoods and housings

Technical characteristics

Electrical data acc. to IEC 30 A 400/690 V 6 kV 2

61984

Rated current 30 A Rated voltage conductor - 400 V

ground

Rated voltage conductor - con- 690 V ductor

Rated impulse voltage 6 kV Pollution degree 2

Electrical data, signal 7.5 A 250 V 4 kV 2

Rated current 7.5 A Rated voltage 250 V Rated impulse voltage 4 kV

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

Flammability (hoods/housings) \ acc. to UL 94

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50 NEMA type 4/4X/12

Degree of protection acc. to IEC IP65 / IP67

60529

Material (insert) LCP

Material (hoods/housings) polycarbonate
Colour (hoods/housings) RAL 9005 (black)
Material (locking lever) polyamide
Colour (locking lever) RAL 9005 (black)
Material (seal) NRP

Material (seal)

Material (contact)

NBR

copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

6**91**us, GL

Details

Han® Q inserts see chapter 13

Crimping tools see chapter 90

	Part number	
Identification	male female	Drawing Dimensions in mm
Han D*, to connect the PCB adapter, Double contact, silver plated contacts, contact resistance ≤3 mOhm	09 15 000 6191 09 15 000 6293	30
Han® C, to connect the PCB adapter, Double contact, contact resistance ≤3 mOhm	09 32 000 6180 09 32 000 6280	29.5
PCB adapter, for PCB's up to 2.4 mm, in the Han® Q 4/2	09 12 006 9901 09 12 006 9901	23,6 6.5 2.7



Plastic hoods/housings for industrial applications double locking lever

Identification	Part number	Drawing Dimensions in mm
Han-Compact®, Bulkhead mounted housings, straight version	09 12 008 0327	24 - 45,9 - 28,7 -
		32,2

PCB adapter for Han® Q 5/0



Features

- · Robust design
- Suitable only for EMC housings size Han® 3 A
- Additional robust and secure PE-connection between housing

Technical characteristics

Electrical data acc. to IEC 10 A 230/400 V 4 kV 3

61984

Rated current 10 A Rated voltage conductor -230 V ground 400 V

Rated voltage conductor - con-

ductor

Rated impulse voltage 4 kV Pollution degree

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

Flammability (locking lever) acc.

to UL 94

Protection class acc. to UL 50

Degree of protection acc. to IEC

60529

seal screw 09 20 000 9918 Material (insert) polycarbonate Material (hoods/housings) zinc die-cast unpainted Surface (hoods/housings) Material (locking lever) steel, zinc-plated

Material (seal) Material (contact) NBR copper alloy

NEMA type 4/4X/12

IP44 / IP67 is achieved with

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Han® Q inserts see chapter 13

Crimping tools see chapter 90

PCB adapter for Han® Q 5/0



	Identification	Part n male	umber female	Drawing Dimensions in mm
	Han E®, to connect the PCB adapter, Solder contact, silver plated contacts, contact resistance ≤3 Ohm	1	09 33 000 6295	41,2
	Han® Q, PCB adapter, 5 pins, in the Han® Q 5/0	09 12 000 9905	09 12 000 9905	12,2 Adapter PE contact panel
PCB				
20 26				



Hoods/Housings for higher EMC requirements double locking lever

Identification	Part number	Drawing Dimensions in mm
Han® EMV, Bulkhead mounted housings	09 62 003 0304	

PCB adapter for Han® Q 7/0



Features

- · Robust design
- · Suitable for standard and EMC housings
- · High density of contacts

Technical characteristics

Electrical data acc. to IEC 7.5 A 250 V 4 kV 3

61984

Rated current 7.5 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

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

Degree of protection acc. to IEC IP44 / IP67 is achieved with 60529 IP44 / IP67 is achieved with seal screw 09 20 000 9918

Material (insert) polycarbonate
Material (hoods/housings) zinc die-cast
Surface (hoods/housings) powder-coated
Colour (hoods/housings) RAL 7037 (grey)
Material (locking lever) steel, zinc-plated

Material (seal) NBR
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Han® Q inserts see chapter 13 Crimping tools see chapter 90

		umber	Drawing Dimensions in mm
Identification Han D*, to connect the PCB adapter, Double contact, silver plated contacts, contact resistance ≤3 mOhm	male 09 15 000 6190	female 09 15 000 6290	Dimensions in mm
PCB adapter.	09 12 000 9908	09 12 000 9908	5 25
PCB adapter, for PCB's up to 2.4 mm, in the Han® Q 7/0			9,7 9,7 9,7 12,6 16,8



Metal hoods/housings for industrial applications double locking lever

Identification	Part number	Drawing Dimensions in mm
Han A*, Bulkhead mounted housings, straight	09 20 003 0301	35 30 28 17 Panel cut out 22 x 22 mm

PCB adapter for Han® Q 8/0



Features

- · Robust design
- Suitable for Han-Compact® hoods and housings
- · Low wiring costs
- · High density of contacts

Technical characteristics

Electrical data acc. to IEC

16 A 230/400 V 4 kV 2

61984

Rated current 16 A 230 V Rated voltage conductor ground 400 V

Rated voltage conductor - con-

ductor

Rated impulse voltage 4 kV Pollution degree

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

Flammability (hoods/housings) acc. to UL 94

V 0

Flammability (locking lever) acc. V 0 to UL 94

NEMA type 4/4X/12 Protection class acc. to UL 50

Degree of protection acc. to IEC IP65 / IP67

60529

LCP Material (insert)

polycarbonate Material (hoods/housings) Colour (hoods/housings) RAL 9005 (black) Material (locking lever) polyamide Colour (locking lever) RAL 9005 (black)

Material (seal) **NBR** Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984

c**91**us (GL)

Details

Han® Q inserts see chapter 13

Crimping tools see chapter 90

PCB adapter for Han® Q 8/0



	Identification	Part no male	umber female	Drawing Dimensions in mm
	Han E [®] , to connect the PCB adapter, Double contact, contact resistance ≤3 Ohm	09 33 000 6180	09 33 000 6280	25 25 27 27 27 27 27 27 27 27 27 27 27 27 27
	Han® Q, PCB adapter, for PCB's up to 1.6 mm, in the Han® Q 8/0	09 12 008 9901	09 12 008 9901	23,6
PCB				
20 32				



Plastic hoods/housings for industrial applications double locking lever

Drawing Dimensions in mm Identification Part number Han-Compact®, Bulkhead mounted housings, straight version 09 12 008 0327 24 -45,9-



Features

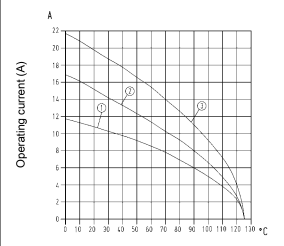
- · Robust design
- · Suitable for standard and EMC housings
- · High density of contacts

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



Ambient temperature (C°)

- ① Wire cross section 0.75 mm²
- Wire cross section 1.5 mm²
- ③ Wire cross section 2.5 mm²

Technical characteristics

Contacts 12/0

Electrical data acc. to IEC 7.5 A 250 V 4 kV 3

61984

Rated current 7.5 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to UL 94

V 0

Mating cycles
Flammability (seal) acc. to

≥500 V 0

UL 94

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)
Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Crimping tools see chapter 90



Number of contacts

12/0+

250 V 7.5 A

Identification	Part n male	umber female	Drawing Dimensions in mm
Han® Q, Solder terminal, for PCB adapter Please order contacts separately.	09 12 012 3002	09 12 012 3102	M 37,8 32,8 32,8 32,8 5 35,45 F
Han D®, to connect the PCB adapter, Double contact, silver plated contacts, contact resistance ≤3 mOhm	09 15 000 6191	09 15 000 6297	5 30 5 27
PCB adapter, for PCB's up to 2.4 mm	09 12 012 9901	09 12 012 9901	3,65



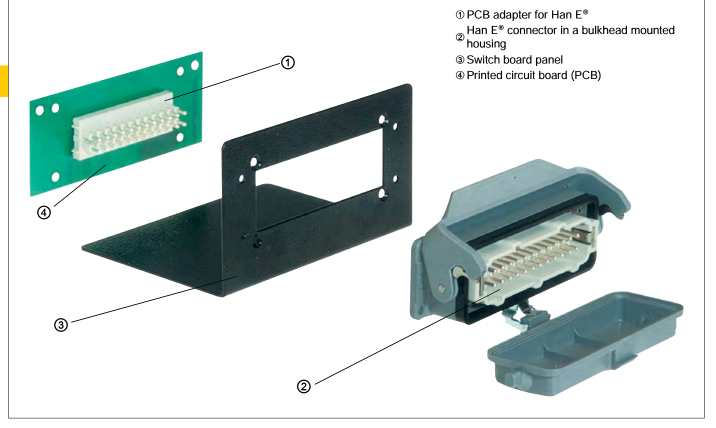
- Secondary mating between industrial connector and printed circuit board.
- No higher force is applied on the soldering joint when mating the industrial connector due to an additional mating point.
- No wiring between printed circuit board and industrial connector necessary.
- This means no wiring faults ⇒ no testing, no costs
- Connecting times are minimized.
- Easy handling is time and cost saving.
- The production of mechanical and electrical / electronically components can be completely separated.
- Possibility to reach a higher degree of automation in the production (e.g. wave soldering of the PCBs).



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







Han-Yellock®



Contents	Page
Inserts for: Han-Yellock® 10	25.7
Inserts for: Adapter frames	25.9
Quick Lock module	25.11
Crimp module	25.13
Multiplier	25.15
Adapter frames	25.19
Monoblocks	25.22
Han- Yellock® 10 hoods/housings	25.25
Han- Yellock® 30 hoods/housings	25.28
Han- Yellock® 60 hoods/housings	25.35
Accessories	25.42

Han-Yellock



Description of the Han-Yellock® system

The Han-Yellock® - a special Han® connector

Han-Yellock® is a new product series which retains the core functionality but differs significantly from current size and shape formats. The approach of this series makes many new functions possible, for example:

- An internal, latched locking mechanism on the hood
- Multiplies the potentials in the connector with Han-Yellock® modules
- Usage of Han-Modular® modules with adapter frames
- Insulators can snap into the front or back walls of the housing
- Protected Earth contact (PE) in crimp or Quick Lock terminati-

These new technical features encourage sustained and effective improvements:

when purchasing products -

· Less article numbers and less inventory,

when planning for the electrical and mechanical layout -

· Less wiring work within a machine,

during the work flow -

- · Less steps in the work flow and quicker assembly, and during the after-sales stage -
 - Reduced down times because of the latched locking mechanism and maintenance-friendly design



Assembly details

Design overview

The Han-Yellock® interface consists of a housing, bulkhead mounting, on the housing side and a carrier hood with cover on the cable side.

Han-Yellock® offers the following features when assembling components:

- Han-Yellock® modules require only male crimp contacts.
- The PE is contacted on the housing; it can be connected with crimp and/or Quick Lock contacts.
- The Han-Yellock® hoods/housing are not plug-compatible with all other Han® hood/housing series.

The Han-Yellock® system can be used with a variety of insulators and contact inserts in order to establish an interface.



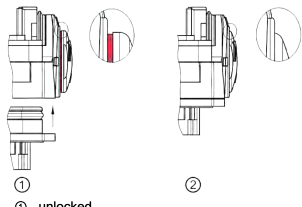
The Locking

The locking ability is a key function of the Han-Yellock®. The function makes connections and disconnections safe, simple and quick - even under harsh industrial conditions.

Main advantages include:

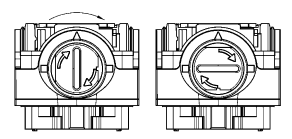
- Easy handling
- Resistance to vibrations and shock
- Protected against accidental opening
- Compact, space-saving design

Han-Yellock® features a patented internal locking mechanism. The locking takes place as the cable and device sides are simply joined together. A red ring around the perimeter of the push button will be visible if the housing halves do not snap together properly. This ring disappears as soon as the internally protected stainless steel springs snap into place.



- (1) unlocked
- locked

This press-button locking also features an integrated blocking function. The locking mechanism can be locked by rotating the button 90°. It is then no longer possible to open the connector.



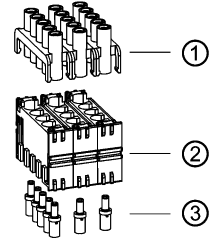
"open" "blocked"

The press button can be set back to its visually open position only after the button is turned back 90°. It is then possible to release the two housing halves by pressing the snap-in button.

This feature provides an elegant mechanism for preventing an accidental opening of the connector – and no additional components are needed for it.

Han-Yellock® modules

This new product series enables an improved approach and strategy for electrical planning and procurement. For assembling the Han-Yellock® connector only male crimp contacts are needed. The conduct between the two male contacts is made by multipliers.



- 1 multiplier
- ② Han-Yellock® module
- ③ Han-Yellock® crimp contacts

This concept allows a 1:1 wire to wire arrangement and in addition the use of bridges. Two to five contacts can be arranged.

It does not matter if the bridge attachment is inserted on the cable side or the housing side of the connector.

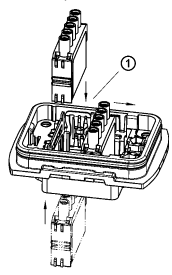
In the past, terminals blocks have been responsible for the function of multiplying potentials. But now this function has been integrated into the connector for a quick, compact and easy-to-service solution.



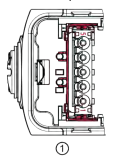


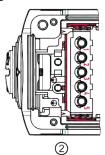
Inserting the module into the hoods/housing

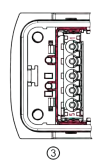
 The Han-Yellock® module should only be inserted into the "A" plug-in position in the metal clamp.

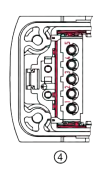


- ① plug-in position "A"
- The illustration shows the orientation of the module (see arrangement of contacts 1 ... 5).

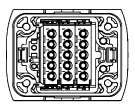






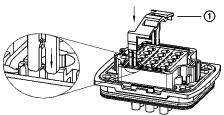


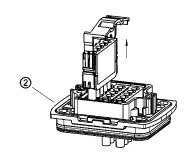
- ① Carrier hood, mating side
- ② Carrier hood, connection side
- 3 Housing, bulkhead mounting, mating side
- 4 Housing, bulkhead mounting, connection side
- A distinct click can be heard when the module snaps into position. It is then pushed along the rail to its final position. The plug-in slots must always be completely filled.



Disassembling the Han-Yellock® module

- The removal tool (part no. 11 99 000 0001) is required to take out the module.
- The following illustration shows how to insert the removal tool into the metal clamp. The tool should then be pressed down until it reaches the end stop.
- The tool is then pulled back and the module comes out of the housing.
- The removal can be made from the connection side as well as from the mating side.

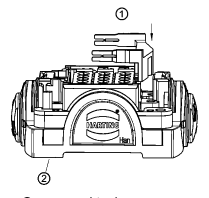




- 1 removal tool
- ② housing, bulkhead mounting

The process is identical for both housings, bulkhead mounting, and carrier hoods.

The removal tool can be stored on the carrier hood:



- 1 removal tool
- carrier hood

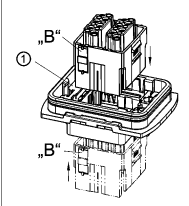


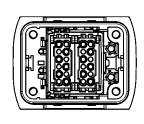
Han-Yellock® adapter frame

Han-Modular® series interfaces can be established using the Han-Yellock® adapter frame. The connection is based on a male/female contact arrangement.

Inserting the adapter frame in the housing:

- The adapter frame can be snapped into the housing, bulkhead mounting, on the termination side and the mating side (refer to the illustration).
- The lateral plastic tabs ("B") are pressed into the metal clamps on the housing.
- The adapter frame then snaps in with a distinctly audible click.

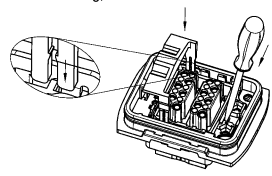


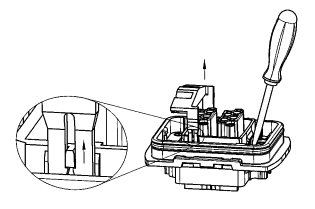


1 metal clamp

Removal the adapter frame:

- The removal tool part no. 11 99 000 0001 is required for disassembly.
- The removal tool is inserted into the metal clamp and pressed down as shown in the following illustration. A screwdriver need also be placed into the notch in the housing.
- The removal tool should then be pulled outwards to remove the adapter frame from the housing.
- The removal can be made from the termination side as well as from the mating side.
- The process is identical for both housings, bulkhead mounting, and carrier hoods.





Han-Yellock



Han-Yellock® Protection covers

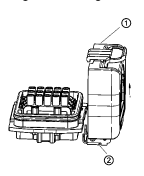
Protection cover function

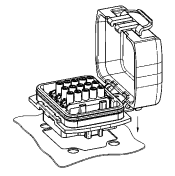
To protect the insert against dust and water it is possible to use a Han-Yellock® protection cover.

The protection cover comes with a metal bearing pedestal and can be installed during initial or retrofit installation.

The Han-Yellock® design offer the possibility to snap in the pedestal either on the left or on the right side of the housing.

The direction of the cover movement can flip without turning the housing and inserts.





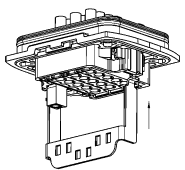
- ① cover
- ② bearing pedestal

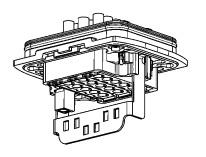
Han-Yellock® Ground terminal

Ground terminal assembly

On the housing side ground terminals can be used.

After placing the frame deeply inside the housing slots the housing will be fixed to the panel leading to solid mounting of the complete set.





Inserts for: Han-Yellock® 10



Series	Han® 3 A	Han® 3 A Quick Lock	Han® 3 A Quick Lock	Han® 4 A
Number of contacts	3 + 😩	3 + 🖨	3 + 🖨	4 + 😩
Termination	Screw terminal	Quick Lock termination	Quick Lock termination	Screw terminal
Rated current Rated voltage Wire gauge	10 A 230 / 400 V 1 2.5 mm²	10 A 230 / 400 V 0.5 2.5 mm²	10 A 230 / 400 V 0.25 1.5 mm²	10 A 230 / 400 V 1 2.5 mm²
Male insert (M)	09 20 003 2611	09 20 003 2633	09 20 003 2634	09 20 004 2611
Female insert (F)	09 20 003 2711	09 20 003 2733	09 20 003 2734	09 20 004 2711
Series	Han® 4 A Quick Lock	Han® 4 A Quick Lock	Han® 8 D	Han® 8 D Quick Lock
Number of contacts	4 + 😩	4 + 😩	8	8
Termination	Quick Lock termination	Quick Lock termination	Crimp terminal	Quick Lock termination
Rated current Rated voltage Wire gauge	10 A 230 / 400 V 0.5 2.5 mm²	10 A 230 / 400 V 0.25 1.5 mm²	10 A ~ 50 V / – 120 V 0.14 2.5 mm²	10 A ~ 50 V / – 120 V 0.25 1.5 mm²
Male insert (M) 09 20 004 2633		09 20 004 2634	09 36 008 3001	09 36 008 2632
Female insert (F)	09 20 004 2733	09 20 004 2734	09 36 008 3101	09 36 008 2732
Series	Han® Q 2/0	Han® Q 2/0	Han® Q 2/0	Han® Q 2/0
Number of contacts	2 + 😩	2 + 😩	2 + 😩	2 + 😩
Termination	Axial screw terminal	Axial screw terminal	Crimp terminal	Axial screw terminal
Rated current Rated voltage Wire gauge	40 A 400 V 2.5 6 mm²	40 A 400 V 4 10 mm²	40 A 400 V 1.5 10 mm²	40 A 830 V 2.5 6 mm²
Male insert (M)	09 12 002 2653	09 12 002 2651	09 12 002 3051	09 12 002 2654
Female insert (F) 09 12 002 2753				

Han-Yellock

Inserts for: Han-Yellock® 10



Han® Q 2/0 2 + (Han® Q 2/0 2 + ⊕ Crimp terminal 40 A 830 V 1.5 10 mm² 09 12 002 3052 09 12 002 3152	Han® Q 3/0 3 + (a) Crimp terminal 40 A 400 V 1.5 10 mm² 09 12 003 3051 09 12 003 3151	Han® Q 5/0 5 + (a) Crimp terminal 16 A 230 / 400 V 0.14 2.5 mm² 09 12 005 3001
40 A 830 V 4 10 mm ² 09 12 002 2652 09 12 002 2752	Crimp terminal 40 A 830 V 1.5 10 mm² 09 12 002 3052	40 A 400 V 1.5 10 mm ²	Crimp terminal 16 A 230 / 400 V 0.14 2.5 mm ² 09 12 005 3001
40 A 830 V 4 10 mm ² 09 12 002 2652 09 12 002 2752	40 A 830 V 1.5 10 mm ² 09 12 002 3052	40 A 400 V 1.5 10 mm ² 09 12 003 3051	16 A 230 / 400 V 0.14 2.5 mm ² 09 12 005 3001
830 V 4 10 mm ² 09 12 002 2652 09 12 002 2752	830 V 1.5 10 mm ² 09 12 002 3052	400 V 1.5 10 mm ² 09 12 003 3051	230 / 400 V 0.14 2.5 mm ² 09 12 005 3001
4 10 mm ² 09 12 002 2652 09 12 002 2752	1.5 10 mm ² 09 12 002 3052	1.5 10 mm² 09 12 003 3051	0.14 2.5 mm ² 09 12 005 3001
09 12 002 2652 09 12 002 2752	09 12 002 3052	09 12 003 3051	09 12 005 3001
09 12 002 2752			
	09 12 002 3152	09 12 003 3151	
			09 12 005 3101
n® Q 5/0 Quick Lock	Han® Q 7/0	Han® Q 12/0	
ick Lock termination	Crimp terminal	Crimp termination/	
16 A	10 A	10 A	
230 / 400 V 0.5 2.5 mm ²	400 V 0.14 2.5 mm ²	400 V 0.14 2.5 mm ²	
09 12 005 2633	09 12 007 3001	09 12 012 3001	
09 12 005 2733	09 12 007 3101	09 12 012 3101	
Han-Brid® R I45 C	Han-Brid® R I45 C	Han-Brid® R I45 C	Han-Brid® RJ45 C
			2/8
Crimp terminal / RJ45	Crimp terminal / RJ45	Crimp terminal / RJ45	Crimp terminal / RJ45
10 A	10 A	10 A	10 A
24 V	24 V	24 V	24 V
0.14 2.5 mm²	0.14 2.5 mm²	0.14 2.5 mm²	0.14 2.5 mm²
09 12 003 3021	09 12 003 3031		
		09 12 003 2774	09 12 003 2776
	16 A 230 / 400 V 0.5 2.5 mm² 09 12 005 2633 09 12 005 2733 Han-Brid® RJ45 C 2 / 8 Crimp terminal / RJ45 10 A 24 V 0.14 2.5 mm²	16 A 230 / 400 V 0.5 2.5 mm² 09 12 005 2633 09 12 007 3001 Han-Brid® RJ45 C 2 / 8 Crimp terminal / RJ45 10 A 24 V 0.14 2.5 mm² Crimp terminal / RJ45 10 A 24 V 0.14 2.5 mm²	16 A

Inserts for: Adapter frames



Series	Han® CC Protected module	Han® CD module	Han E® module	Han® E Quick Lock modul	
Number of contacts	4	3	6	6	
Modules	Crimp terminal	Crimp terminal	Crimp terminal	Quick Lock termination	
Rated current	40 A	40 A	16 A	16 A	
Rated voltage	830 V	830 V	500 V	500 V	
Wire gauge	1.5 6 mm²	1.5 6 mm²	0.14 4 mm²	0.5 2.5 mm²	
Series	Han® EE module	Han® EE Quick Lock module	Han E® Protected module	Han® EEE module	
Number of contacts	8	8	6	20	
Modules	Crimp terminal	Quick Lock termination	Crimp terminal	Crimp terminal	
		Real Control		0000	
Rated current	16 A	16 A	16 A	16 A	
Rated voltage 400 V		400 V	830 V	500 V	
Wire gauge	0.14 4 mm²	0.5 2.5 mm²	0.14 4 mm²	0.14 4 mm²	
Series	Han® ES module	Han DD® module	Han DD® Quick Lock module	Han® DDD module	
Number of contacts	5	12	12	17	
Modules	Cage-clamp terminal	Crimp terminal	Quick Lock termination	Crimp terminal	
Rated current	16 A	10 A	10 A	10 A	
Rated voltage 400 V		250 V	250 V	160 V	
Wire gauge	0.14 2.5 mm²	0.14 2.5 mm²	0.25 1.5 mm²	0.14 2.5 mm²	
Series	Han® High Density module	Han® D-Sub module			
Number of contacts	25	9			
Modules	Crimp terminal	Crimp terminal			
Rated current	4 A	5 A			
Rated voltage	50 V	50 V			
Wire gauge	0.08 0.52 mm ²	0.08 0.52 mm²			

Inserts for: Adapter frames



Series	Han® USB module	Han® GigaBit module	
Number of contacts	4	8	
Modules	USB 2.0	Ethernet Cat. 6	

Series	Han-Quintax® module				Han® Multi module
Number of contacts		2			
Modules				1 20	
Contacts	Han-Quintax® contact 4 + shielding	High Density Quintax contact 8 + shielding	Han D [®] Coax contact 75 Ω 1 + shielding	Han E [®] Coax contact 50 Ω 1 + shielding	Coaxial contact
		and the			
			75 Ω	50 Ω	50 Ω RG 174 75 Ω RG 179 50 Ω RG 58

Han-Yellock



Features

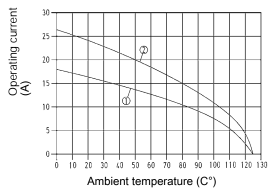
- · Snap-in assembly from mating side and from termination side
- · Bus bar within bridge attachements
- · Finger safe design
- · Fast and tool-less assembly
- · Mating compatible to the crimp version

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



- Wire cross section 1.5 mm²
- Wire cross section 2.5 mm² for connector with 3 Han-Yellock® modules, fully loaded (multiplier 1:1)

Technical characteristics

Contacts

Electrical data acc. to IEC 61984

black slide 10 A 500 V 6 kV 3 Rated current 20 A, 10 A

blue slide

20 A 500 V 6 kV 3

Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree

≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C V0

Flammability (insert) acc. to

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

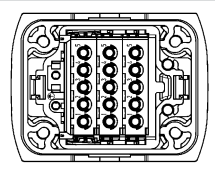
Material (contact) copper alloy

Specifications and approvals

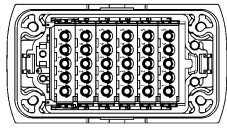
IEC 60664-1 IEC 61984

91 (GL)

Details



Placement for Han-Yellock® 30 with 3 Han-Yellock® modules



Placement for Han-Yellock® 60 with 6 Han-Yellock® modules

Han-Yellock

Quick Lock module



Number of contacts

500 V 20 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Han-Quick Lock' Han-Yellock®, Han-Quick Lock® termination, blue slide, silver plated contacts, contact resistance ≤2 mOhm	0.5 – 2.5	11 05 105 2633	Stripping length 10 mm
Han-Quick Lock® Han-Yellock®, Han-Quick Lock® termination, black slide, silver plated contacts, contact resistance ≤2 mOhm	0.25 – 1.5	11 05 105 2634	

Crimp module



Features

- · Snap-in assembly from mating side and from termination side
- · Wiring with male contacts only
- Bus bar within bridge attachements
- · Finger safe design
- · Fast and tool-less assembly

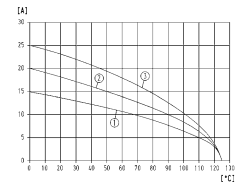
Derating

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





Ambient temperature (C°)

- Wire cross section 1.5 mm²
- Wire cross section 2.5 mm²
- Wire cross section 4 mm²

for connector with 3 Han-Yellock® modules, fully loaded (multiplier 1:1)

Technical characteristics

Contacts

Electrical data acc. to IEC

20 A 500 V 6 kV 3

61984

Rated current Rated voltage 500 V Rated impulse voltage 6 kV Pollution degree

Insulation resistance Limiting temperatures <10¹⁰ Ohm -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

< 500

Mating cycles Material (insert) Colour (insert)

PC, polycarbonate RAL 7032 (light grey), RAL 5015 (blue), RAL 3000 (red)

Material (contact)

copper alloy

Specifications and approvals

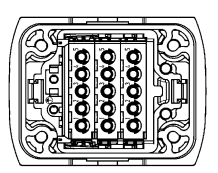
IEC 60664-1 IEC 61984

291 us (GL)

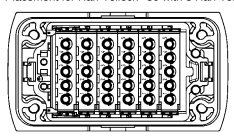
Details

Remarks on the crimp technique

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



Placement for Han-Yellock® 30 with 3 Han-Yellock® modules



Placement for Han-Yellock® 60 with 6 Han-Yellock® modules

Crimp module



Number of contacts

500 V 20 A

Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Han-Yellock®, Crimp terminal, silver plated contacts, contact resistance ≤2 mOhm		11 05 105 3001 11 05 105 3011 11 05 105 3012	9,75
			11 05 105 3001 grey 11 05 105 3011 blue 11 05 105 3012 red
Han- Yellock®, Crimp contact, gold plated contacts, contact resistance ≤2 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	11 05 000 6121 11 05 000 6122 11 05 000 6123 11 05 000 6124 11 05 000 6125 11 05 000 6126 11 05 000 6127 11 05 000 6128	-6,2- 13,2
Han-Yellock®, Crimp contact, silver plated contacts, contact resistance ≤2 mOhm	0.14 - 0.37 0.5 0.75 1 1.5 2.5 3	11 05 000 6101 11 05 000 6102 11 05 000 6103 11 05 000 6104 11 05 000 6106 11 05 000 6107 11 05 000 6108	Wire gauge Stripping length 0.14-0.37 mm² AWG 26-22 6.5 mm 0.5 mm² AWG 18 6.5 mm 1 mm² AWG 18 6.5 mm 1.5 mm² AWG 16 6.5 mm 2.5 mm² AWG 14 6.5 mm 3 mm² AWG 12 6.5 mm 4 mm² AWG 12 6.5 mm Removal tool 09 99 000 0319 see chapter 90



Features

- Snap-in assembly from mating side and from termination side
- Bus bar within bridge attachements
- Visible bridge position from mating side and from termination
- · Fast and easy exchange

Technical characteristics

5 V 0 Contacts Flammability (insert) acc. to UL 94

Mating cycles ≥500

Material (insert)

polycarbonate RAL 7032 (light grey), RAL 3000 (red), RAL 5015 (blue) Colour (insert)

Specifications and approvals

IEC 60664-1 IEC 61984

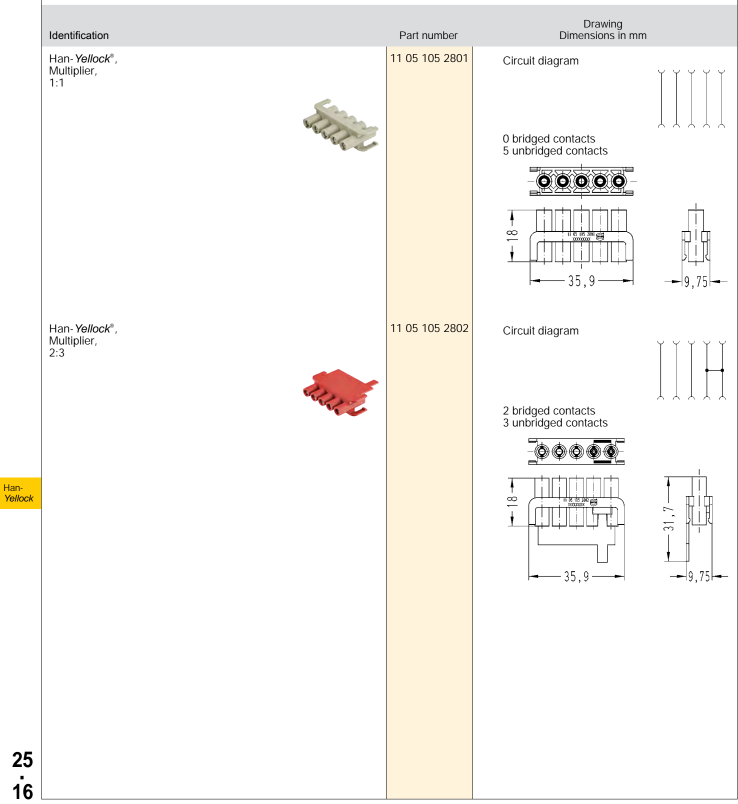
91 (GL)







Number of contacts





Part number	Drawing Dimensions in mm	
11 05 105 2803	Circuit diagram	
	3 bridged contacts 2 unbridged contacts	
	35,9	9,75
11 05 105 2804	Circuit diagram	
	4 bridged contacts 1 unbridged contacts	
	© 10 to 18	9,75
11 05 105 2805 11 05 105 2815	Circuit diagram	
	5 bridged contacts 0 unbridged contacts	
	35,9 11 05 105 2805 red	9,75
	11 05 105 2803 11 05 105 2804 11 05 105 2805	Circuit diagram 3 bridged contacts 2 unbridged contacts 2 unbridged contacts 1 unbridged contacts 1 unbridged contacts 1 unbridged contacts 2 unbridged contacts 1 unbridged contacts 1 unbridged contacts 1 unbridged contacts 1 unbridged contacts 2 unbridged contacts 1 unbridged contacts 1 unbridged contacts 2 unbridged contacts 3 bridged contacts 1 unbridged contacts 1 unbridged contacts 2 unbridged contacts 3 bridged contacts 1 unbridged contacts 1 unbridged contacts 2 unbridged contacts 3 bridged contacts 1 unbridged contacts



dentification		Part number	Drawing Dimensions in mn	1
lan- <i>Yellock</i> ®, fultiplier, ;3:0	ALL S	11 05 105 2823	Circuit diagram 2 bridged contacts 3 bridged contacts	
			35,9	9,75

Adapter frames



Features

- · Suitable for Han-Modular® modules
- · Fast and tool-less assembly
- · Snap-in assembly from mating side and from termination side
- · Removal from mating side and from termination side possible

Technical characteristics

Flammability (insert) acc. to V 0

UL 94

Material (insert) PC

Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984



Details

Han-Yellock® adapter frame

Han-Modular® series interfaces can be established using the Han-Yellock® adapter frame. The connection is based on a male/female contact arrangement.

Inserting the adapter frame in the housing:

The adapter frame can be snapped into the housing, bulkhead mounting, on the termination side and the mating side (refer to the illustration).

The lateral plastic tabs ("B") are pressed into the metal clamps on the housing.

The adapter frame then snaps in with a distinctly audible click.

① metal clamp

Removal of the adapter frame:

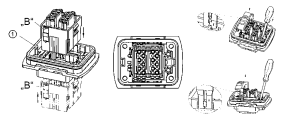
The removal tool part no. 11 99 000 0001 is required for disassembly. (see chapter 90)

The removal tool is inserted into the metal clamp and pressed down as shown in the following illustration. A screwdriver need also be placed into the notch in the housing.

The removal tool should then be pulled outwards to remove the adapter frame from the housing.

The removal can be made from the termination side as well as from the mating side.

The process is identical for both housings, bulkhead mounting, and carrier hoods.



Yellock

Adapter frames



Identification		Part number	Drawing Dimensions in mm	
Han-Yellock®, Adapter frames, for Han-Yellock® 30 +60, for housings bulkhead mounting		11 00 200 0301	1 to 100 001 100 100 100 100 100 100 100 10	
Mounting/removal from termination s Han- Yellock®, Adapter frames, for Han- Yellock® 30, for housings bulkhead mounting	ide only!	11 00 300 0301	\$1000000000000000000000000000000000000	91
Han- Yellock®, Adapter frames, for Han- Yellock® 60, for housings bulkhead mounting		11 00 600 0301	\$5.65 40 	
Han- Yellock®, Adapter frames, for Han- Yellock® 30 +60, for carrier hoods		11 00 200 0101	11 to 130 etch 10 minutes 1 minutes	
Mounting/removal from termination s Han- Yellock*, Adapter frames, for Han- Yellock* 30, for carrier hoods	ide only!	11 00 300 0101	\$\frac{1}{20} \tag{34}, 85	

Adapter frames



Identification

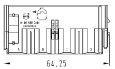
Han-Yellock®, Adapter frames, for Han-Yellock® 60, for carrier hoods



11 00 600 0101

Drawing Dimensions in mm





Combinations	Han-Yellock® Hood/Housing					
	30	30	60	60	60	
Han-Yellock® 20 Adapter frame	10			10	1	
(for Han-Yellock® 30 und 60)	1	_	2	1		
Han-Yellock® 30 Adapter frame		1		-		
Han-Yellock® 60 Adapter frame					1	
Han-Yellock® Module	1		2	4		

Monoblocks



Features

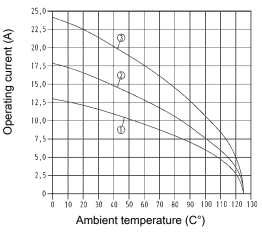
- · Snap-in assembly from mating side and from termination side
- Finger safe design
- · Fast and tool-less assembly

Derating

Current carrying capacity

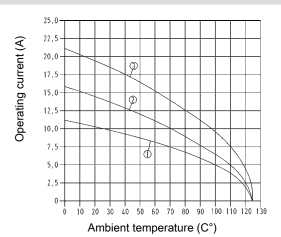
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

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



- Wire cross section 1.5 mm²
- Wire cross section 2.5 mm²
- Wire cross section 4 mm²

Derating



- Wire cross section 1.5 mm²
- Wire cross section 2.5 mm²
- Wire cross section 4 mm²

Technical characteristics

Contacts

Electrical data acc. to IEC 16 A 500 V 6 kV 3

61984

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

Insulation resistance ≥10¹⁰ Ohm -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to V₀

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Material (contact) copper alloy

Specifications and approvals

IEC 60664-1 IEC 61984





Details

Remarks on the crimp technique

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



Number of contacts

 $\underset{\scriptscriptstyle{16\text{ A}}}{25}$

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Please order crimp contacts separately. ATTENTION! It is not possible to use 2 monoblocks 30 in the Han- Yellock® 60 series!		11 05 325 3001	11 05 325 3101	34,9 40 40 40 40 40 40 40 40 40 40
Han-Yellock®, Crimp contact, gold plated contacts, contact resistance ≤2 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	11 05 000 6121 11 05 000 6122 11 05 000 6123 11 05 000 6124 11 05 000 6125 11 05 000 6126 11 05 000 6127 11 05 000 6128	11 05 000 6221 11 05 000 6222 11 05 000 6223 11 05 000 6224 11 05 000 6225 11 05 000 6226 11 05 000 6227 11 05 000 6228	-6,2 -13,2 -6,2
Han-Yellock®, Crimp contact, silver plated contacts, contact resistance ≤2 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	11 05 000 6101 11 05 000 6102 11 05 000 6103 11 05 000 6104 11 05 000 6105 11 05 000 6107 11 05 000 6108	11 05 000 6201 11 05 000 6202 11 05 000 6203 11 05 000 6204 11 05 000 6205 11 05 000 6206 11 05 000 6207 11 05 000 6208	Wire gauge Stripping length 0.14-0.37 mm² AWG 26-22 6.5 mm 0.5 mm² AWG 18 6.5 mm 1 mm² AWG 18 6.5 mm 1.5 mm² AWG 18 6.5 mm 2.5 mm² AWG 14 6.5 mm 3 mm² AWG 12 6.5 mm 4 mm² AWG 12 6.5 mm Removal tool 09 99 000 0319 see chapter 90



Number of contacts

48

500 V 16 A

	Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
	Han-Yellock*, Crimp terminal Please order crimp contacts separately.		11 05 648 3001	11 05 648 3101	64.3 64.3 64.3 64.3
	Han-Yellock®, Crimp contact, gold plated contacts, contact resistance ≤2 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	11 05 000 6121 11 05 000 6122 11 05 000 6123 11 05 000 6124 11 05 000 6125 11 05 000 6126 11 05 000 6127 11 05 000 6128	11 05 000 6221 11 05 000 6222 11 05 000 6223 11 05 000 6224 11 05 000 6225 11 05 000 6226 11 05 000 6227 11 05 000 6228	-6,2- 13,2
k	Han-Yellock®, Crimp contact, silver plated contacts, contact resistance ≤2 mOhm	0.14 – 0.37 0.5 0.75 1 1.5 2.5 3	11 05 000 6101 11 05 000 6102 11 05 000 6103 11 05 000 6104 11 05 000 6105 11 05 000 6106 11 05 000 6107 11 05 000 6108	11 05 000 6201 11 05 000 6202 11 05 000 6203 11 05 000 6204 11 05 000 6205 11 05 000 6206 11 05 000 6207 11 05 000 6208	Wire gauge Stripping length
) -					

Han-Yellock® 10 hoods/housings



Features

- Metal hoods/housings for industrial applications
- · Highly EMC resistant
- · High robustness due to internal locking mechanism
- Compatible with inserts size Han® 3 A

Technical characteristics

Un-/Locking temperatures $-10~^{\circ}\text{C}$... $85~^{\circ}\text{C}$ Limiting temperatures $-40~^{\circ}\text{C}$... $125~^{\circ}\text{C}$

Flammability (hoods/housings) acc. to UL 94

Mating cycles <500 Flammability (seal) acc. to V 0 UL 94

Degree of protection acc. to IEC IP65 / IP67, IP44

60529

Material (hoods/housings) zinc die-cast Surface (hoods/housings) powder-coated

Colour (hoods/housings) RAL 7021 black/grey, black,

RAL 7037 (grey)

Material (locking lever) polyamide + stainless steel

Colour (locking lever) melon yellow

Material (seal) NBR

Specifications and approvals

GL **FL** : FL us



Metal hoods/housings for industrial applications

Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han-Yellock®, Hoods, top entry, push button	1xM20 1xM25	11 20 003 1400 11 20 003 1401	M	34,1
Han-Yellock®, Hoods, angled entry, push button	1xM20 1xM25	11 20 003 1600 11 20 003 1601	BARTOZE	34,1
Han- Yellock®, Protection cover for hoods, plastic		11 20 003 5456	36,4	26



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han- Yellock [®] , Bulkhead mounted housings, straight		11 20 003 0300	panel cut out panel cut out
Han- Yellock®, Bulkhead mounted housings, angled		11 20 003 0800	54,3 — 039,7 — 039,7 — 031,7
Han- Yellock®, Protection cover for bulkhead mounted housings, with sealing, plastic		11 20 003 5406	75
Han-Yellock®, Protection cover for bulkhead mounted housings, without sealing, plastic		11 20 003 5407	

Han-Yellock® 30 hoods/housings



Features

- For three Han-Yellock® modules
- High robustness due to internal locking mechanism
- Two-part housing
- Earthed contacts PE in crimped or Han-Quick Lock® termination
- Protection cover retrofit on housing side

Technical characteristics

Un-/Locking temperatures -10 °C ... 85 °C -40 °C ... 125 °C Limiting temperatures

Mating cycles < 500 Flammability (seal) acc. to V 0

Degree of protection acc. to IEC IP65 / IP67

60529

Material (hoods/housings) zinc die-cast, aluminium

Surface (hoods/housings) powder-coated

RAL 7037 (grey), black, RAL Colour (hoods/housings) 7021 black/grey, white, RAL

9005 (black)

Material (locking lever) polyamide + stainless steel

Colour (locking lever) melon yellow Material (seal) NBR

Material (screwing) stainless steel

Specifications and approvals

IEC 61984 IEC 60664-1

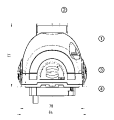


Details





- ① M4 fixing screw (screw length > 20 mm, tightening torque: 1
- 2 panel fastener (tightening torque: 2.3 Nm)



- ① Shell with top entry
- ② Cable entry M20 ... M40 ③ Carrier hood with push button release
- ④ Housings bulkhead mounting



Metal hoods/housings for industrial applications

			Danis la c	
Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han-Yellock®, Bulkhead mounted housings		11 12 300 0301	74,5 56 74,5 56 74,5 56 77,7	
Han-Yellock®, Bulkhead mounted housings Range of delivery: 4 panel fastener included		11 12 300 0302	74,5 56 56 56 57 56 56 56 56 56 56 56 56 56 56 56 56 56	Han- Yellock
Han-Yellock®, Bulkhead and surface mounted housings, top entry, screw locking	1xM20 1xM25 1xM32 2xM20 2xM25 2xM32	11 12 300 1200 11 12 300 1201 11 12 300 1202 11 12 300 1204 11 12 300 1205 11 12 300 1206	Ø4,5 — 70 — 73 — 82 — 82	25 29



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Yellock®, Protection cover for bulkhead mounted housings, plastic		11 12 300 5401	74,5
Han-Yellock®, Surface mounted housings, incl. Housings bulkhead mounting, top entry, screw locking	1xM20 1xM25 1xM32 2xM20 2xM25 2xM32	11 12 300 1210 11 12 300 1211 11 12 300 1212 11 12 300 1214 11 12 300 1215 11 12 300 1216	Ø 4,5 — 70 — 82
Han-Yellock®, Panel feed through housings, top entry	1xM32	11 12 300 1702	Panel cut out Panel cut out R130 77,6



Metal hoods/housings for industrial applications

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Yellock®, Shell, top entry, screw locking	1xM20 1xM25 1xM32	11 12 300 1400 11 12 300 1401 11 12 300 1402	72,7
Han-Yellock®, Shell, side entry, screw locking	1xM20 1xM25 1xM32	11 12 300 1500 11 12 300 1501 11 12 300 1502	72,7
Han-Yellock®, Shell, white, side entry, screw locking	1xM20	11 12 300 1510	72,7
Han-Yellock®, Shell, angled entry, screw locking	1xM20 1xM25 1xM32	11 12 300 1600 11 12 300 1601 11 12 300 1602	56
Han-Yellock®, Carrier hood, plain push button		11 12 300 0100	87,6



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han- Yellock®, Carrier hood, push button, slot		11 12 300 0110	87,6
Han-Yellock®, Protection covers for carrier hoods		11 12 300 5451	74,6

Han-Yellock® 30 outdoor hoods/housings

Size 30



Metal hoods/housings for outdoor applications

Identification	Part number	Drawing Dimensions in mm	
Han- Yellock®, Bulkhead mounted housings	11 13 300 0301		
Han-Yellock*, Bulkhead mounted housings Range of delivery: 4 panel fastener included	11 13 300 0302		
CE CE			
			Han- Yellock
			25
			25 33



Metal hoods/housings for outdoor applications

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Yellock®, Shell, top entry, screw locking	1xM25	11 13 300 1401	72,7
Han-Yellock®, Shell, side entry, screw locking	1xM25	11 13 300 1501	72,7
Han-Yellock®, Shell, angled entry, screw locking	1xM25	11 13 300 1601	56
Han-Yellock®, Carrier hood, plain push button		11 13 300 0100	
Han-Yellock®, Carrier hood, push button, slot		11 13 300 0110	

Han-Yellock® 60 hoods/housings



Features

- For six Han-Yellock® modules
- High robustness due to internal locking mechanism
- Two-part housing
- Earthed contacts PE in crimped or Han-Quick Lock® termination
- · Protection cover retrofit on housing side

Technical characteristics

-10 °C ... 85 °C Un-/Locking temperatures -40 °C ... 125 °C Limiting temperatures

Flammability (hoods/housings)

acc. to UL 94

Mating cycles < 500 Flammability (locking lever) acc. V 0

to UL 94

Degree of protection acc. to IEC IP65 / IP67

Tightening torque (locking) 1 Nm, 2.3 Nm, 1.2 Nm zinc die-cast, aluminium, PA Material (hoods/housings)

Surface (hoods/housings) powder-coated

RAL 7037 (grey), RAL 7021 Colour (hoods/housings) black/grey, black, RAL 9005

Material (locking lever) polyamide + stainless steel melon yellow, RAL 9005 (black) Colour (locking lever)

Material (seal)

Material (screwing) stainless steel

Specifications and approvals

IEC 60664-1 IEC 61984



Details





- ① M4 fixing screw (screw length > 20 mm, tightening torque: 1
- 2 panel fastener (tightening torque: 2.3 Nm)



Metal hoods/housings for industrial applications

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Yellock®, Bulkhead mounted housings Han-Yellock®,		11 12 600 0301 11 12 600 0302	79, 6±0, 1 85, 8 ± 0. 1
Bulkhead mounted housings Range of delivery: 4 panel fastener included		11 12 000 0302	104 104 56 104 56 68, 4 + 0, 1 — 68, 6 ± 0, 1 — 79, 6 ± 0, 1 — 85, 8 + 0, 1
Han-Yellock®, Bulkhead and surface mounted housings, side entry, screw locking	1xM25 1xM32 1xM40 2xM25 2xM32 2xM40	11 12 600 1201 11 12 600 1202 11 12 600 1203 11 12 600 1205 11 12 600 1206 11 12 600 1207	94.5 - 70 - 82 - 115
Han-Yellock®, Protection cover for bulkhead mounted housings, plastic		11 12 600 5401	103,75



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han-Yellock*, Surface mounted housings, incl. Housings bulkhead mounting, side entry, screw locking	1xM25 1xM32 1xM40 2xM25 2xM32 2xM40	11 12 600 1211 11 12 600 1212 11 12 600 1213 11 12 600 1215 11 12 600 1216 11 12 600 1217		
Han-Yellock®, Panel feed through housings, top entry	2xM25	11 12 600 1711	M25x1,5 - 52 - M25x1,5 1 18 132	
				Han- Yellock
				25
				37



Metal hoods/housings for industrial applications

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Yellock®, Shell, top entry	1xM20, 1xM25 1xM25 1xM32 1xM40 2xM25	11 12 600 1415 11 12 600 1401 11 12 600 1402 11 12 600 1403 11 12 600 1411	M25x1,5 — 52 — M20x1,5 — 56 — M20x1,5 — M
			100,9
			52 M25x1,5
Han-Yellock®, Shell, side entry	1xM25 1xM32 1xM40	11 12 600 1501 11 12 600 1502 11 12 600 1503	100,9
Han- Yellock®, Carrier hood, plain push button		11 12 600 0100	116,6

Han-Yellock® 60 hoods/housings





Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han- Yellock®, Carrier hood, push button, slot		11 12 600 0110	116,6	
Han-Yellock®, Protection covers for carrier hoods		11 12 600 5451	103,6	
				Han- Yellock
				25 .39
				39

Han-Yellock® 60 outdoor hoods/housings

Size 60



Metal hoods/housings for outdoor applications

Identification	Part number	Drawing Dimensions in mm
Han- Yellock®, Bulkhead mounted housings	11 13 600 0301	
Han-Yellock®, Bulkhead mounted housings Range of delivery: 4 panel fastener included	11 13 600 0302	104 104 104 104 104 104 104 104



Metal hoods/housings for outdoor applications

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Yellock®, Shell, top entry	1xM32 1xM40	11 13 600 1402 11 13 600 1403	100,9 56
Han-Yellock®, Shell, side entry	1xM32	11 13 600 1502	100,9
Han-Yellock®, Carrier hood, plain push button		11 13 600 0100	116,6
Han-Yellock®, Carrier hood, push button, slot		11 13 600 0110	116,6



Technical characteristics

Material (seal)

NBR

Adapter plate, for Han-Yellock* 30 circular 68 mm punch for Han-Yellock* Adapter plate, for Han-Yellock* 30, with gasket 11 00 300 9603 11 00 300 9603 11 00 300 9603	Identification	Size	Part number	Drawing Dimensions in mm	
90			11 00 300 9601	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2
Ø4,52	Adapter plate, for Han-Yellock® 30, with gasket		11 00 300 9603	90 90	3,5
				Ø4,5	2



Identification	Size	Part number	Drawing Dimensions in mm
Adapter plate, for Han- Yellock® 60		11 00 600 9601	85,8 79,6 08,25
Adapter plate, for Han-Yellock® 60, with gasket		11 00 600 9603	85,8 79,6 85,8 79,6 98,25 04,5
Flange gasket, for Han- <i>Yellock</i> * 10		11 20 003 9904	D 237
Profile gasket, for Han- Yellock® 10		11 20 003 9905	



Flange gasket, for Han- Yellock* 30 Flange gasket, for Han- Yellock* 30 11 00 300 9502 11 00 300 9503 11 00 300 9503	Identification	Size	Part number	Drawing Dimensions in mm
Flange gasket, for Han- Yellock* 30	Profile gasket, for Han- Yellock® 30		11 00 300 9501	
	Shaped gasket, for Han- Yellock® 30		11 00 300 9502	20,8
	Flange gasket, for Han- <i>Yellock</i> ® 30		11 00 300 9503	1 50 50
Profile gasket, for Han- Yellock® 60	Profile gasket, for Han- Yellock® 60		11 00 600 9501	1 2 0
Shaped gasket, for Han- Yellock® 60	Shaped gasket, for Han- Yellock® 60		11 00 600 9502	20.8
Flange gasket, for Han-Yellock® 60	Flange gasket, for Han- Yellock® 60		11 00 600 9503	20,4-



Identification	Size	Part number	Drawing Dimensions in mm
Coding element, plastic Range of delivery: 8 pieces per frame		11 00 000 9501	15,2
Fixing screws	M3	11 20 003 9903	
Identification strip Range of delivery: 500 pieces on a reel		11 00 000 9601	
Shielding frame, for Han- Yellock® 30, for cable clamp fitting		11 12 300 5201	51 51 66 67 68 68 68 68 68 68 68 68 68 68
Shielding frame, for Han- Yellock® 30, ground clamp		11 12 300 5202	51 Ø3,2 Ø3,2 Ø3,2 Ø3,2 Ø3,2 Ø3,2 Ø3,6 Ø3
Shielding frame, for Han- Yellock® 60, for cable clamp fitting		11 12 600 5201	3,1 -6 - -18 - -11,2 -11,2



Technical characteristics

Details

Material (contact)

copper alloy

Crimping tools see chapter 90

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Yellock®, Crimp terminal, PE contact	6 10	11 00 000 9509 11 00 000 9510		Stripping length 7.5 mm
				30,7 Stripping length 7.5 mm
Han-Quick Lock' Han-Yellock®, PE contact chamber	0.5 – 2.5	11 05 001 2601	11 05 001 2601	
				Stripping length 10 mm





The KR 6 R900 sixx (KR AGILUS) with Han-Yellock® combines functional design and high technical requirements.

Photo courtesy: KUKA Roboter GmbH



Contents	Page
Module overview for applications with Han-Eco®	29.3
Han-Eco® Monoblocks	29.6
Hoods/housings for industrial applications	29.11
Hoods/housings for outdoor applications	29.24
Accessories	29.37
	E



Description of the Han-Eco® system





Han-Eco® – a new hood and housing series made of high-performance plastic material.

Han-Eco® is the ideal solution for applications that do not require the full range of product features offered by the Han® B series of hoods and housings, and users want to take advantage of the weight and cost advantages.

Like the Han® B standard series, the Han-Eco® series is available in the following sizes: 6 B, 10 B, 16 B and 24 B. The cable entries are available with metric threading, a cable gland is implemented. For housing sizes 6 B and 10 B size of the cable gland is M32, for 16 B and 24 B cable gland M40 is used.

Han-Eco® hoods and housings are made of high-performance plastic that is highly resistant to environmental stress and – in combination with the design - provides very good mechanical stability. When the connector is closed and locked, it provides degree of protection IP 65 as defined in DIN EN 60 529. With seals made of high UV- and ozone-resistant material FPM (Fluororubber) the Han-Eco® hoods and housings are fit for outdoor use. The material also meets demanding flammability requirements of UL 94 Class V 0.

Fast, simple assembly is another outstanding product feature. Click-and-mate design totally eliminates the need for tools during assembly of the Han-Eco® hoods and housings.

The Han-Eco® hoods and housings are compatible with the range of modules from the Han-Modular® series. One extra module fits into the Han-Eco® hoods and housing compared to the equivalent product in the Han® B Standard series. This special feature applies to all four sizes.

A optional PE module has been developed specifically for the Han-Eco® hoods and housings to hold the protective ground conductor.

Advantages:

- · Weight reduction combined with mechanical strength
- Quick and easy assembly without tools also possible to mount the modules from the rear side of the cabinet
- Highly resistant to environmental stress, suitable for use in outdoor applications
- Complete range of modules from Han-Modular® series usable (with exception of modules with imperative guiding pins [male and female])

Assembly details



Module overview for applications with Han-Eco®



Series	Han® 100 A Axial module	Han® 100 A Crimp module	Han® 100 A Single module	Han® 70 A Crimp module
Number of contacts	2	2	1	2
Modules	Axial screw terminal	Crimp terminal	Axial screw terminal	Crimp terminal
Rated current	100 A	100 A	100 A	70 A
Rated voltage	1000 V	1000 V	830 V	1000 V
Wire gauge	10 38 mm²	10 35 mm²	10 35 mm²	10 25 mm²
Series	Han® 70 A Axial module	Han® 70 A Hybrid module	Han® 40 A Axial module	Han® 40 A Crimp module
Number of contacts	2	1 / 4	2	2
Modules	Axial screw terminal	Axial screw terminal	Axial screw terminal	Crimp terminal
Rated current	70 A	70 A / 16 A	40 A	40 A
Rated voltage	1000 V	1000 V / 400 V	1000 V	1000 V
Wire gauge	6 22 mm²	6 22 mm² / 0.14 4 mm²	2.5 10 mm²	1.5 10 mm²
Series	Han® C Axial module	Han® C module	Han® CC Protected module	Han® CD module
Number of contacts	3	3	4	3
Modules	Axial screw terminal	Crimp terminal	Crimp terminal	Crimp terminal
Rated current	40 A	40 A	40 A	40 A
Rated voltage	690 V	400 / 690 V	830 V	830 V
Wire gauge	2.5 10 mm²	1.5 10 mm²	1.5 6 mm²	1.5 6 mm²
Series	Han® E Quick Lock module	Han E [®] module	Han E [®] Screw module	Han® EE module
Number of contacts	6	6	5	8
Modules	Quick Lock terminal	Crimp terminal	Screw terminal	Crimp terminal
Rated current	16 A	16 A	16 A	16 A
Rated voltage	500 V	500 V	230 V / 400 V	400 V
Wire gauge	0.5 2.5 mm²	0.14 4 mm ²	0.5 2.5 mm²	0.14 4 mm²

Module overview for applications with Han-Eco®



Han® ES module	Han® E	Han® EEE module	Han E® Protected module	Han® EE Quick Lock module	Series
5		20	6	8	Number of contacts
ge-clamp terminal	Cage-clar	Crimp terminal	Crimp terminal	Quick Lock termination	Modules
16 A 400 V 0.14 2.5 mm²	40	16 A 500 V 0.14 4 mm²	16 A 830 V 0.14 4 mm²	16 A 400 V 0.5 2.5 mm²	Rated current Rated voltage Wire gauge
Han DD® module	Han DD	Han® HV module*	Han® HV module*	Han® HV Single module*	Series
12	1	2	2	2	Number of contacts
Crimp terminal	Crimp	Crimp terminal	Crimp terminal	Crimp terminal	Modules
10 A 250 V 0.14 2.5 mm²	25	40 A 2900 / 5000 V 1.5 10 mm²	16 A 2900 / 5000 V 0.5 4 mm²	16 A 2500 V 0.5 4 mm²	Rated current Rated voltage Wire gauge
an® D-Sub module	Han® D-S	an® High Density module	Han® DDD module	Han DD® Quick Lock module	Series
9		25	17	12	Number of contacts
Crimp terminal	Crimp	Crimp terminal	Crimp terminal	Quick Lock termination	Modules
	Sol of the second				
5 A	-	4 A	10 A	10 A	Rated current
50 V 0.08 0.52 mm²		50 V 0.08 0.52 mm²	160 V 0.14 2.5 mm²	250 V 0.25 1.5 mm²	Rated voltage Wire gauge
n® GigaBit module*	Han® Giga	Han® RJ45 module	Han® FireWire module	Han® USB module	Series
8		8	6	4 / 8	Number of contacts
Ethernet Cat. 6	Ethern	Ethernet Cat. 6	IEEE 1394	USB 2.0 / 3.0	Modules
		MI	4 1		
		aai			

Module overview for applications with Han-Eco®



Series	Han® MegaBit module*	Han-Quintax® module			
Number of contacts	2 x 4		2	2	
Modules	Ethernet Cat. 5e	Han-Quintax®	High Density	Han D® Coax	∣ Han E® Coax
Contacts		contact 4 + shielding	Quintax contact 8 + shielding	contact 75 Ω 1 + shielding	contact 50 Ω 1 + shielding
		8 4 5	The second		
				75 Ω	50 Ω

Series	Han® SC module	Han-Elisa®	Han® Dummy module
Number of contacts	4		
Modules	350	The state of the s	
Contacts	SC contact for GI 50; 62.5 / 125 μm	Temperature I/O modules ID module	
	For the use with Han-Eco® please order female module 09 14 004 4713. Only for multimode fiber.		

Han-Eco® Monoblocks



Features

- Suitable for Han-Eco® hoods/housings and the Han-Modular® docking frame
- Higher contact density compared to Han E[®] standard screw inserts (up to 65%)
- · Han-Eco® "click and mate" assembly concept
- 6 coding options

Technical characteristics

Contacts 10, 14, 20, 28

Electrical data acc. to IEC 16 A 500 V 6 kV 3 61984

Rated current 16 A
Rated voltage 500 V
Rated impulse voltage 6 kV

Pollution degree 3
Rated voltage acc. to UL
Rated voltage acc. to CSA 600 V
Insulation resistance ≥10¹⁰ Ohm
Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94 Mating cycles ≥500

Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984



500 V 16 A

Identification	Wire cross section (mm²)	Part n male	number female	Drawing Dimensions in mm
Han-Eco®, Screw terminal, with wire protection	0.75 – 2.5	1	19 41 010 2701	
				female - 34,2 - 35,8 35,8 35,8 35,8 35,8 35,8 35,8 - 35
Coding element, plastic	=	09 12 000 9901	09 12 000 9902	12.7 12.5 12.5 28.6
				H E



14+ 😩

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Eco®, Screw terminal, with wire protection	0.75 – 2.5	19 41 014 2601	19 41 014 2701	male - 34,2 - 34,3 - 34
				female - 35,8 -
Coding element, plastic		09 12 000 9901	09 12 000 9902	11.7 78.5 5 4 23.5 28.6 23.5 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6



500 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han-Eco®, Screw terminal, with wire protection	0.75 – 2.5	19 41 020 2601	19 41 020 2701	male -34,2
				female 34,2
Coding element, plastic	=	09 12 000 9901	09 12 000 9902	11.7



 $\frac{28}{16}$ A =

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han-Eco®, Screw terminal, with wire protection	0.75 – 2.5	19 41 028 2601	19 41 028 2701	male 34,2 34,3 9700 9900 9000 9000 9000 9000 9000 9000 9000 9000 9000
				female 9,201 9
Coding element, plastic		09 12 000 9901	09 12 000 9902	12.7 28.6 5 3

Hoods/housings for industrial applications



Features

- · Available with integrated cable gland
- Optional PE contact module to hold the protective ground conductor
- · Not mating compatible with series Han® B
- · Capable for applications according protection class II

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94 V 0

F2 / I3

Flammability acc. to NFF 16 101 / 16 102

2:2013

Flammability acc. to EN 45 545- Class R22: HL1, HL2, Class

R23: HL1, HL2, HL3, Class R24: HL1, HL2, HL3

Flammability (locking lever) acc.

to UL 94

Degree of protection acc. to IEC IP65 60529

Material (hoods/housings) polyamide, fibre-glass rein-

forced

Colour (hoods/housings) RAL 9005 (black)

polyamide, fibre-glass rein-Material (locking lever)

RAL 9005 (black) Colour (locking lever)

Material (seal) **NBR**

Specifications and approvals

IEC 61984

(GL)



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM32	19 41 006 0522	
Han-Eco®, Hoods, top entry	1xM32	19 41 006 0422	
Han-Eco®, Hood with integrated cable gland, side entry	1xM32	19 41 106 0522	-57 - 61 - 61 -
Han-Eco®, Hood with integrated cable gland, top entry	1xM32	19 41 106 0422	Ø13-21
Han-Eco®, Protection cover for hoods		19 41 006 5406	
Han-Eco®, Protection cover for hoods, with securing flex		19 41 006 5407	66 24 24 24 24 24 24 24 24 24 24 24 24 24

Han-



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Bulkhead mounted housings		19 41 006 0301	panel cut out 70 70 70 70 70 70 70 70 70 7
Han-Eco®, Surface mounted housings, side entry	1xM32 2xM32	19 41 006 0232 19 41 006 0272	
Han-Eco*, Surface mounted housings with integrated cable gland, side entry	1xM32 2xM32	19 41 106 0232 19 41 106 0272	$12,2 - \frac{64}{84} - \frac{71}{37,4} - \frac{68}{84} - \frac{71}{37,4} - \frac{72}{84} - \frac{71}{37,4} - \frac{71}{84} - \frac{71}{37,4} - \frac$
Han-Eco®, Cable to cable housings, top entry	1xM32	19 41 006 0722	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry The state of the stat	1xM32	19 41 106 0722	Ø13-21 SW36

Hoods/housings for industrial applications



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Protection cover for housings, with securing flex		19 41 006 5404	31.7
Han-Eco®, Protection cover for housings		19 41 006 5405	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM32	19 41 010 0522	
Han-Eco®, Hoods, top entry	1xM32	19 41 010 0422	
Han-Eco®, Hood with integrated cable gland, side entry	1xM32	19 41 110 0522	89
Han-Eco®, Hood with integrated cable gland, top entry	1xM32	19 41 110 0422	Ø13-21-
Han-Eco®, Protection cover for hoods		19 41 010 5406	H.E.
Han-Eco®, Protection cover for hoods, with securing flex		19 41 010 5407	0 1 2 2 4 2 4 2 4 2 4 4 2 4 4 4 4 4 4 4 4



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Bulkhead mounted housings		19 41 010 0301	93 14.2 panel cut out 83 93 14.2
Han-Eco®, Surface mounted housings, side entry	1xM32 2xM32	19 41 010 0232 19 41 010 0272	
Han-Eco®, Surface mounted housings with integrated cable gland, side entry	1xM32 2xM32	19 41 110 0232 19 41 110 0272	11,2 — 99 — 37,4 — 68 — 22
Han-Eco®, Cable to cable housings, top entry	1xM32	19 41 010 0722	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry	1xM32	19 41 110 0722	SW36

Hoods/housings for industrial applications



19 41 010 540 19 41 010 540	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
19 41 010 540	5



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM40	19 41 016 0523	
Han-Eco®, Hoods, top entry	1xM40	19 41 016 0423	
Han-Eco®, Hood with integrated cable gland, side entry	1xM40	19 41 116 0523	57
Han-Eco®, Hood with integrated cable gland, top entry	1xM40	19 41 116 0423	Ø16-28 — — — — — — — — — — — — — — — — — — —
Han-Eco®, Protection cover for hoods		19 41 016 5406	
Han-Eco®, Protection cover for hoods, with securing flex		19 41 016 5407	R.S. S.



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Bulkhead mounted housings		19 41 016 0301	panel cut out 103 103 103 103 103 103 103 10
Han-Eco®, Surface mounted housings, side entry	1xM40 2xM40	19 41 016 0233 19 41 016 0273	
Han-Eco®, Surface mounted housings with integrated cable gland, side entry	1xM40 2xM40	19 41 116 0233 19 41 116 0273	11,2 105 119 50,2 105 105 105 105 105 105 105 105
Han-Eco®, Cable to cable housings, top entry	1xM40	19 41 016 0723	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry	1xM40	19 41 116 0723	80 SW46 80 SW46 1 SW
Han-Eco®, Protection cover for housings, with securing flex		19 41 016 5404	94 194 194 194 194 194 195 195 195 195 195 195 195 195 195 195

Hoods/housings for industrial applications

Size 16 B



Identification	Cable entry	Part number	Drawing Dimensions in mm
Identification Han-Eco®, Protection cover for housings	Cable entry	Part number 19 41 016 5405	Drawing Dimensions in mm



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM40	19 41 024 0523	
Han-Eco [®] , Hoods, top entry	1xM40	19 41 024 0423	
Han-Eco®, Hood with integrated cable gland, side entry	1xM40	19 41 124 0523	57—————————————————————————————————————
Han-Eco®, Hood with integrated cable gland, top entry	1xM40	19 41 124 0423	\$16-28 \$6.671.xpm \$6.695 \$57
Han-Eco®, Protection cover for hoods		19 41 024 5406	
Han-Eco®, Protection cover for hoods, with securing flex		19 41 024 5407	125 125 125 125 125 125 125 125 125 125

Han-



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Bulkhead mounted housings		19 41 024 0301	panel cut out 130 130 140 130 108
Han-Eco®, Surface mounted housings, side entry	1xM40 2xM40	19 41 024 0233 19 41 024 0273	
Han-Eco*, Surface mounted housings with integrated cable gland, side entry	1xM40 2xM40	19 41 124 0233 19 41 124 0273	132 - 68 - 53 - 11,2
Har Face	1,1140	10.41.024.0722	11.2
Han-Eco®, Cable to cable housings, top entry	1xM40	19 41 024 0723	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry	1xM40	19 41 124 0723	\$16-28 SW4.6
Han-Eco®, Protection cover for housings, with securing flex		19 41 024 5404	1

Hoods/housings for industrial applications

Size 24 B



lentification	Cable entry	Part number	Drawing Dimensions in mm	
an-Eco [®] , rotection cover for housings		19 41 024 5405		
· ·				
TA				

Hoods/housings for outdoor applications



Features

- · Available with integrated cable gland
- Optional PE contact module to hold the protective ground conductor
- Not mating compatible with series Han® B

Technical characteristics

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

Flammability (hoods/housings) acc. to UL 94

V 0

Flammability acc. to NFF 16 101 / 16 102

F2 / I3

Flammability acc. to EN 45 545-

Class R22: HL1, HL2, Class R23: HL1, HL2, HL3, Class R24: HL1, HL2, HL3

Flammability (locking lever) acc.

to UL 94

Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) polyamide, fibre-glass rein-

forced

Colour (hoods/housings)

RAL 9005 (black)

Material (locking lever)

polyamide, fibre-glass rein-

forced

Colour (locking lever) RAL 9005 (black)

Material (seal) FPM

RAL 7001 (silver-grey) Colour (seal)

Specifications and approvals

IEC 61984





			Deputies
Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM32	19 41 006 0522	
Han-Eco®, Hoods, top entry	1xM32	19 41 006 0422	
Han-Eco®, Hood with integrated cable gland, side entry	1xM32	19 41 106 0522	- 57 — 61 — 61 — 61 — 61 — 61 — 61 — 61 — 6
Han-Eco®, Hood with integrated cable gland, top entry	1xM32	19 41 106 0422	Ø13-21 —
Han-Eco®, Protection cover for hoods		19 41 206 5406	
Han-Eco®, Protection cover for hoods, with securing flex		19 41 206 5407	1 E 66 66 66 66 66 66 66 66 66 66 66 66 6



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Bulkhead mounted housings		19 41 206 0301	panel cut out 70 70 70 70 70 70 70 70 70 7
Han-Eco®, Surface mounted housings, side entry	1xM32 2xM32	19 41 206 0232 19 41 206 0272	
Han-Eco®, Surface mounted housings with integrated cable gland, side entry	1xM32 2xM32	19 41 306 0232 19 41 306 0272	12,2 — 37,4 — 53 — 12,2 — 53 — 14
Han-Eco®, Cable to cable housings, top entry	1xM32	19 41 206 0722	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry	1xM32	19 41 306 0722	9 8 1 X X X X X X X X X X X X X X X X X X

Hoods/housings for outdoor applications



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Protection cover for housings, with securing flex		19 41 006 5404	257
Han-Eco®, Protection cover for housings		19 41 006 5405	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM32	19 41 010 0522	
Han-Eco®, Hoods, top entry	1xM32	19 41 010 0422	
Han-Eco®, Hood with integrated cable gland, side entry	1xM32	19 41 110 0522	7, 89
Han-Eco®, Hood with integrated cable gland, top entry	1xM32	19 41 110 0422	Ø13-21
Han-Eco®, Protection cover for hoods		19 41 210 5406	
Han-Eco®, Protection cover for hoods, with securing flex		19 41 210 5407	58,3 - 74 - 24 - 24 - 24 - 24 - 24 - 24 - 24

Han-



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Bulkhead mounted housings		19 41 210 0301	94.4 94.4 93 93 14.2 panel cut out 83 0 0 0 0 0 0 0 0 0 0 0 0 0
Han® B, Surface mounted housings, side entry	1xM32 2xM32	19 41 210 0232 19 41 210 0272	
Han® B, Surface mounted housings with integrated cable gland, side entry	1xM32 2xM32	19 41 310 0232 19 41 310 0272	11.2 - 99 - 37.4 - 68 - 68 - 68 - 68 - 68 - 68 - 68 - 6
Han-Eco®, Cable to cable housings, top entry	1xM32	19 41 210 0722	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry	1xM32	19 41 310 0722	SW36

Hoods/housings for outdoor applications



Identification	Cable entry	Part number	Drawi Dimension	ng s in mm
Han-Eco®, Protection cover for housings, with securing flex	8	19 41 010 5404	C 2. 220	74
Han-Eco®, Protection cover for housings		19 41 010 5405		



Identification Cable entry Han-Eco*, Hoods, side entry Han-Eco*, Hoods, Hoods, Hood with integrated cable gland. top entry Han-Eco*, Protection cover for hoods, with securing flex Han-Eco*, Protection cover for hoods, with securing flex Par number Direction Dimensions in mm Dividing and the security Dimensions in mm Dividing and the security Dimensions in mm Par number Dimensions in mm Par number Dimensions in mm Dividing and the security Dimensions in mm Par number Dimensions in mm Han-Eco*, Par number Dimensions in mm Par number Dimensions in market in ma				Description
Han-Eco* Han-Eco* Han-Eco* Han-Eco* Han-Eco* Han-Eco* Hoods with integrated cable gland, side entry Han-Eco* Hood with integrated cable gland, side entry Han-Eco* Hood with integrated cable gland, side entry Han-Eco* Protection cover for hoods Han-Eco* Protection cover for hoods, with securing flex 19 41 216 5407 19 41 216 5407 29 29	Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco*, Protection cover for hoods Han-Eco*, Protection cover for hoods Han-Eco*, Protection cover for hoods, with securing flex 19 41 216 5407	Hoods,	1xM40	19 41 016 0523	
Han-Eco*. Han-Eco*. Protection cover for hoods. Han-Eco*. Protection cover for hoods, with securing flex 19 41 216 5407 19 41 216 5407 19 41 216 5407 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Hoods,	1xM40	19 41 016 0423	
Han-Eco*, Protection cover for hoods Han-Eco*, Protection cover for hoods, with securing flex 19 41 216 5407 19 41 216 5407 29 29 29 29 29	Hood with integrated cable gland,	1xM40	19 41 116 0523	
Han-Eco*, Protection cover for hoods, with securing flex 19 41 216 5407 19 41 216 5407 24 94 - 94 - 94 - 99 - 99 - 99 - 99 - 99	Hood with integrated cable gland,	1xM40	19 41 116 0423	-81,9
Protection cover for hoods, with securing flex 299 299	Han-Eco®, Protection cover for hoods		19 41 216 5406	
	Protection cover for hoods.		19 41 216 5407	99 - 28,3 - 28,3 - 29,3



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® B, Bulkhead mounted housings		19 41 216 0301	58,3 - 58,3 - 14,2 panel cut out 103 - 14,2
Han-Eco®, Surface mounted housings, side entry	1xM40 2xM40	19 41 216 0233 19 41 216 0273	
Han-Eco®, Surface mounted housings with integrated cable gland, side entry	1xM40 2xM40	19 41 316 0233 19 41 316 0273	105 50.2 53 - 68 - 53 - 68 - 53 - 68 - 68 - 68 - 68 - 68 - 68 - 68 - 6
Han Fac®	120040	19 41 216 0723	11,2 - 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 &
Han-Eco®, Cable to cable housings, top entry	1xM40	19 41 216 0723	
Han-Eco®, Cable to cable housings with integrated cable gland, top entry	1xM40	19 41 316 0723	Men-See 148 SWL6 SWL6 SWL6 SWL7 SWL7
Han-Eco®, Protection cover for housings, with securing flex		19 41 016 5404	55 S S S S S S S S S S S S S S S S S S

Hoods/housings for outdoor applications

Size 16 B



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han-Eco®, Protection cover for housings	Cable entry	19 41 016 5405	Dimensions in mill	
Protection cover for housings				
	n			
				Н
				H E
				1 5



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Hoods, side entry	1xM40	19 41 024 0523	
Han-Eco®, Hoods, top entry	1xM40	19 41 024 0423	
Han-Eco®, Hood with integrated cable gland, side entry	1xM40	19 41 124 0523	57 — 121
Han-Eco®, Hood with integrated cable gland, top entry	1xM40	19 41 124 0423	6 6 7 7 × xnu 6 9 6 121
Han-Eco®, Protection cover for hoods		19 41 224 5406	
Han-Eco®, Protection cover for hoods, with securing flex		19 41 224 5407	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Han-



			Drawing Dimensions in mm
Identification Han-Eco®, Bulkhead mounted housings	Cable entry	Part number 19 41 224 0301	Dimensions in mm
Han® B, Surface mounted housings, side entry	1xM40 2xM40	19 41 224 0233 19 41 224 0273	
Han® B, Surface mounted housings with integrated cable gland, side entry	1xM40 2xM40	19 41 324 0233 19 41 324 0273	11,2 - 68 - 132 - 53, - 68 - 132
Han® B, Cable to cable housings, top entry	1xM40	19 41 224 0723	
Han® B, Cable to cable housings with integrated cable gland	1xM40	19 41 324 0723	\$\frac{1}{2} \\ \frac{1}{2} \\ \frac
Han-Eco®, Protection cover for housings, with securing flex		19 41 024 5404	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Hoods/housings for outdoor applications

Size 24 B



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-Eco®, Protection cover for housings		19 41 024 5405	

36

Accessories



Identification Se	Vire cross ection (mm²)	Part nu male	ımber female	Drawing Dimensions in mm	
			19 41 001 2700	7'78 14,6 57 14,6 14,6 39 1	Ha Ecc



Technical characteristics

Technical characteristics

Material (accessories)

plastic

Colour (accessories)

black

Identification	Size	Part number	Drawing Dimensions in mm
Cable gland	M32 M40	19 41 000 5131 19 41 000 5141	
Han-Eco®, Locking lever, for all sizes		19 41 000 5201	58,3
Han-Eco®, Reduction sealing insert	M32 M40	19 41 000 5132 19 41 000 5142	\$12-20 \$\int \text{13}

Han-Eco

Accessories



Technical characteristics

Technical characteristics

Material (accessories)

NBR

Colour (accessories)

black

(1 1	
Identification	Size	Part number	Drawing Dimensions in mm
Han-Eco®, Flange gasket, NBR	6 B 10 B 16 B 24 B	19 41 000 9801 19 41 000 9802 19 41 000 9803 19 41 000 9804	
Han-Eco®, Profile gasket, NBR	6 B 10 B 16 B 24 B	19 41 000 9901 19 41 000 9902 19 41 000 9903 19 41 000 9904	



Photo courtesy: Robolights

Installation of multiple services through a single lightweight connector assembly

When the Grand Opera House, York in the United Kingdom wanted to upgrade its 12 motorised hoists, drive system and control, a UK custom panel builder put together a design that would allow individual speed and direction control of each of the flying bars from a central console. They manufactured the control console, connection point and interconnecting cables along with a custom wheeled frame to allow easy movement of the console around the stage. This project made use of HARTING's recently introduced modular Han-Eco® system connectors which allow the integration of multiple services, contact types and ratings into a single connector assembly.

Han-Eco

Han® Hoods and Housings



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Han® EMC hoods/housings	31.101
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Han-INOX® hoods/housings	31.146

Hoods Housings

Type of hoods/housings



Han® 3 A Standard Hoods/Housings

Metal hoods/housings for industrial applications

Material zinc die-cast **RAL 7037 (grey)** Colour Surface powder-coated Locking element steel, zinc-plated Lever type lever, metal

Hoods/Housings seal **NBR**

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

Flammability acc. to UL 94 V 0

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP44

> IP67 is achieved with seal screw 09 20 000 9918

Han-Drive® Housings for motor applications

Material aluminium die-cast Colour non coloured / **RAL 7037 (grey)** Surface electrical conductive /

Locking element stainless steel Han-Easy Lock® Lever type

powder-coated / unpainted

Hoods/Housings seal **NBR**

Limiting temperatures -40 °C ... +125 °C Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP65

Han® 3 A Hoods/Housings

Plastic hoods/housings for industrial applications

Material polycarbonate Colour

RAL 7032 (light grey) /

RAL 9005 (black)

Locking element polyamide lever, plastic Lever type

Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C Approval acc. to UL 50 NEMA Type 4/4X/12

Flammability acc. to UL 94 V₀

Degree of protection acc. to DIN EN 60 529

for coupled connector IP44

IP67 is achieved with seal screw 09 20 000 9918

Han® 3 M Hoods/Housings

Hoods/Housings for higher environmental

requirements

Material zinc die-cast Colour RAL 9005 (black)

Surface

- Top coat epoxy powder paint Locking element stainless steel Lever type lever, metal

Hoods/Housings seal **FPM**

-40 °C ... +125 °C Limiting temperatures Corrosion resistance ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector

IP67 is achieved with seal screw 09 20 000 9918

Han® Standard Hoods/Housings

Metal hoods/housings for industrial applications

Material aluminium die-cast RAL 7037 (grey) Colour Surface powder-coated Locking element stainless steel Lever type Han-Easy Lock®

Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc.

to DIN EN 60 529

IP65 for coupled connector

Han® M Hoods/Housings

Hoods/Housings for higher environmental requirements

Material

aluminium die-cast RAL 9005 (black) Colour Surface

epoxy powder paint - Top coat Locking element stainless steel Lever type lever, metal Hoods/Housings seal **FPM**

-40 °C ... +125 °C Limiting temperatures Approval acc. to UL 50 NEMA Type 4/4X/12 Corrosion resistance ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP65

Hoods Housings

Type of hoods/housings



Han® 3 EMC Hoods/Housings

Hoods/Housings for higher EMC requirements

Material zinc die-cast
Colour non coloured
Surface electrical conductive
Locking element steel, zinc-plated
Lever type lever, metal

Hoods/Housings seal NBR

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

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP44

IP67 is achieved with seal

screw 09 20 000 9918

Han-INOX® Hoods/Housings for higher corrosion requirements

Material stainless steel
Colour non coloured
Surface electrical conductive
Locking element stainless steel
Lever type lever, metal

Hoods/Housings seal NBR

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

Degree of protection acc. to DIN EN 60 529

for coupled connector IP65
- Size Han® 3 A IP44

IP67 is achieved with seal

screw 09 20 000 9918

Han® EMC Hoods/Housings

Hoods/Housings for higher EMC requirements

Material aluminium die-cast
Colour non coloured
Surface electrical conductive

Locking element

- Screw locking M5

- Material stainless steel

- Tightening torque 3 Nm Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C
Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP65

Han® 3 HPR Hoods/Housings

Hoods/Housings for harsh environmental requirements

Material zinc die-cast Colour RAL 9005 (black)

Surface

- Top coat epoxy powder paint / chromated

Locking element

- Screw locking M4

- Material stainless steel

- Tightening torque 2 Nm Hoods/Housings seal NBR

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

Corrosion resistance ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP68 / IP69K

Attention

The sealing on the insert has to be removed.

The sealing screw of the insolation body must be replaced

by the sealing screw of the hood.

Han® EMC/B Hoods/Housings

Hoods/Housings for higher EMC requirements

Material

Hoods/Housings aluminium die-cast
 shielded frames zinc die-cast alloy
 Colour non coloured

Surface

Hoods/Housings
 shielded frames
 Locking element
 Lever type
 electrical conductive electrical conductive stainless steel
 Han-Easy Lock®

Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C
Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP65

Han® HPR Hoods/Housings

Hoods/Housings for harsh environmental requirements

Material aluminium die-cast, corrosion

resistant

Colour RAL 9005 (black)

Surface

- Top coat epoxy powder paint

Locking element

- Screw locking M6

- Material stainless steel

- Tightening torque 4 Nm

- Toggle locking

- Material stainless steel

Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C
Approval acc. to UL 50
Corrosion resistance -40 °C ... +125 °C
NEMA Type 4/4X/12
ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP68 / IP69K (does not apply to

Han® 48 HPR)

Hoods/Housings, metal Han® 3 A



Features

· Metal hoods/housings for industrial applications

Technical characteristics

Limiting temperatures

-40 °C ... 125 °C

Degree of protection acc. to IEC IP44 / IP67 is achieved with seal screw 09 20 000 9918

Material (hoods/housings)

zinc die-cast

Surface (hoods/housings) Colour (hoods/housings) Material (locking lever)

powder-coated RAL 7037 (grey) steel, zinc-plated

Material (seal)

NBR

Specifications and approvals





Metal hoods/housings for industrial applications double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A® , Hoods, top entry	1xM20	19 20 003 1440	-28- -27-
Han A® , Hoods, side entry	1xM20	19 20 003 1640	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4
Han A®, Hood with integrated cable gland, top entry	612 mm 1117 mm	19 20 003 1421 19 20 003 1422	- 513 5635 - 5635 - 72 - 27 - 33,4
Han A®, Protection cover for hoods, for mounted female insert, metal, with securing flex, with sealing		09 20 003 5421	0.24



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Protection cover for hoods, for mounted male insert or for moun Han-Brid® insert, metal, with securing flex	ted	09 20 003 5422	# 55°
Han A®, Bulkhead mounted housings, straight		09 20 003 0301	35 30 28 17 Panel cut out 22 x 22 mm
Han A®, Bulkhead mounted housings, straight, with metal cover, for male inserts		09 20 003 0305	Panel cut out 22 x 22 mm
Han A®, Bulkhead mounted housings, straight, with sealing, for female inserts		09 20 003 0306	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Bulkhead mounted housings, angled, 2 fixing screws		09 20 003 0801	933 8 28 28 28 28 28 28 Panel cut out 22 x 22 mm
Han A®, Bulkhead mounted housings, angled, 4 fixing screws		09 20 003 0810	20 20 30 20 43,5 43,5 02 02
Han A®, Surface mounted housings, top entry, open bottom	1xM20	19 20 003 1250	Ø3,3 Panel cut out 22 x 22 mm



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Surface mounted housings, top entry, bottom closed	1xM20	19 20 003 1252	
Han A®, Cable to cable housings, top entry	1xM20	19 20 003 1750	-25
Han A®, Protection cover for cable to cable housings, for mounted female insert or for mounted Han-Brid® insert, metal, with securing flex, with sealing		09 20 003 5427	425
Han A®, Protection cover for cable to cable housings, metal, with securing flex		09 20 003 5428	\$25.5 \$\phi_2\$

Hoods/Housings, metal Han® 3 A



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Panel feed through housings, top entry	1xM20	19 20 003 1120	Panel cut out
Han A® , Protection cover for housings, for mounted female insert or for mounted Han-Brid® insert, metal, with securing flex, with sealing	d	09 20 003 5425	920
Han A®, Protection cover for housings, for mounted male insert, metal, with securing flex		09 20 003 5426	5,92
Han A®, Screw mounted housings, top entry	1xM20	19 20 003 1150	25 - 25 -

Hoods/Housings, thermoplastic Han® 3 A



Features

· Plastic hoods/housings for industrial applications

Technical characteristics

Limiting temperatures

-40 °C ... 125 °C

Flammability (hoods/housings)

V 0

acc. to UL 94

to UL 94

Flammability (locking lever) acc. V 0

Protection class acc. to UL 50

NEMA type 4/4X/12 Degree of protection acc. to IEC IP44 / IP67 is achieved with seal screw 09 20 000 9918

60529

polycarbonate

Material (hoods/housings) Colour (hoods/housings)

RAL 7032 (light grey), RAL

9005 (black)

Material (locking lever)

polyamide

Colour (locking lever)

RAL 7032 (light grey), RAL

9005 (black)

NBR Material (seal)

Specifications and approvals





Plastic hoods/housings for industrial applications double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A® , Hoods, top entry	1xM20	19 20 003 0420	- M - 9 □26,5
Han A® , Hoods, top entry, black	1xM20	19 20 003 0427	
Han A®, Hoods, side entry	1xM20	19 20 003 0620	□26,5 □26,5
Han A [®] , Hoods, side entry, black	1xM20	19 20 003 0627	
Han A® , Hood with integrated cable gland, top entry		19 20 003 0410	SW29 ø9-17
Han A [®] , Hood with integrated cable gland, top entry, black		19 20 003 0418	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Protection cover for hoods, for mounted female insert or for mounted Han-Brid® insert, plastic, with securing flex, with sealing		09 20 003 5441	0.24 0.25
Han A®, Protection cover for hoods, for mounted male insert or for mounted Han-Brid® insert, plastic, with securing flex		09 20 003 5442	ø 25.
Han A®, Bulkhead mounted housings,		09 20 003 0320	32
straight			35 30 82 21 Panel cut out 22 x 22 mm
Han A®, Bulkhead mounted housings, angled		09 20 003 0820	Ø3.3 08 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20
Han A® , Bulkhead mounted housings, straight, black		09 20 003 0327	
Han A®, Bulkhead mounted housings, angled, black		09 20 003 0827	

Hoods/Housings, thermoplastic Han® 3 A





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Surface mounted housings, top entry	1xM20	19 20 003 0220	Panel cut out 22 x 22 mm
Han A® , Surface mounted housings, top entry, black	1xM20	19 20 003 0227	
Han A®, Cable to cable housings, top entry	1xM20	19 20 003 0720	28 28
Han A® , Cable to cable housings, top entry, black	1xM20	19 20 003 0727	
Han A®, Protection cover for cable to cable housings, for mounted female insert, plastic, with sealing, with securing flex		09 20 003 5447	9.27
Han A®, Protection cover for cable to cable housings, for mounted male insert, plastic, with securing flex		09 20 003 5448	0.27



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Protection cover for housings, for mounted female insert, plastic, with sealing, with securing flex		09 20 003 5445	220
Han A®, Protection cover for housings, for mounted male insert, plastic, with securing flex		09 20 003 5446	
Han A®, Protection cover for housings, for mounted female insert, plastic, with sealing, with securing flex, black		09 20 003 5449	4 25
Han A®, Protection cover for housings, for mounted male insert, plastic, with securing flex, black		09 20 003 5450	
Han A®, Protection cover for housings, plastic		09 20 003 5407	

Hoods/Housings, thermoplastic Han® 3 A





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han A®, Protection cover for housings, for mounted female insert or for mounted Han-Brid® insert, plastic, with sealing		09 20 003 5408	
Han A®, Protection cover, for mounted female insert or for mounted Han-Brid® insert, plastic, with sealing, black		09 20 003 5409	

Standard hoods/housings Han® 10-32 A



Features

· Metal hoods/housings for industrial applications

Technical characteristics

Limiting temperatures

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50

Degree of protection acc. to IEC IP65 60529

Material (hoods/housings) Colour (hoods/housings)

Material (locking lever)

Colour (locking lever) Material (seal)

-40 °C ... 125 °C

NEMA type 4/4X/12

aluminium RAL 7037 (grey)

polycarbonate + stainless steel

RAL 7037 (grey)

NBR

Specifications and approvals





Metal hoods/housings for industrial applications single locking lever

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
Han A®, Hoods, top entry	1xM20 1xM25	19 20 010 1440	19 20 010 0446	63	29,5
				63 —	36
Han A® , Hoods, side entry	1xM20 1xM25	19 20 010 1540	19 20 010 0546	63	29,5
				63	36
Han A®, Hoods, without cable entry			09 20 010 0801	62,7	96-7,



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han A®, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex	Cable entry	09 20 010 5423		Differsions in film
Han A®, Bulkhead mounted housings, Han-Easy Lock®, with thermo-plastic cover		09 20 010 0321		8 52
Han A®, Bulkhead mounted housings, Han-Easy Lock®		09 20 010 0301		22 29 29 25 Panel cut out
Han A®, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 2xM20	19 20 010 0251 19 20 010 0290		25 40 48 63,5
Han A®, Surface mounted housings, side entry, Han-Easy Lock®, with thermo-plastic cover	2xM20		19 20 010 0295	ZG 240 49 49 - 48 635 - 12 - 50 - 13 -

Standard hoods/housings Han® 10 A





		Dowl	ımhor	
Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han A®, Cover for housings, metal, with securing flex		09 20 010 5425	09 20 010 5425	
				



Metal hoods/housings for industrial applications single locking lever

Han A*, Hoods, side entry 1 x M20 19 20 016 1540 19 20 016 0546	Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
Han A*, Hoods, side entry 1xM20 1xM25 19 20 016 1540 19 20 016 0546	Hoods,	1xM20 1xM25	19 20 016 1440	19 20 016 0446		
Hoods, side entry 19 20 016 0546 79,5 79,5 36						36 36
79,5 - 36	Han A® , Hoods, side entry	1xM20 1xM25	19 20 016 1540	19 20 016 0546		29,5
Han A®, Hoods, without cable entry	5					36
	Han A® , Hoods, without cable entry			09 20 016 0801		



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han A®, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex			09 20 016 5423	
Han A®, Bulkhead mounted housings, Han-Easy Lock®, with thermo-plastic cover		09 20 016 0321		27 86 96 22 29 23
Han A®, Bulkhead mounted housings, Han-Easy Lock®		09 20 016 0301		15 4 12 86 96 86 73 Panel cut out
Han A*, Surface mounted housings, side entry, Han-Easy Lock*	1xM25 2xM20 2xM25	19 20 016 0251 19 20 016 0290 19 20 016 0291		40 64 80
Han A [®] , Surface mounted housings, side entry, Han-Easy Lock [®] , with thermo-plastic cover	2xM20	19 20 016 0295		× 44.5

Standard hoods/housings Han® 16 A

Size 16 A



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han A®, Cover for housings, metal, with securing flex		1	09 20 016 5425	79



Metal hoods/housings for industrial applications double locking lever

		. Part n	umber	
Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm
Han A®, Hoods, side entry, Han-Easy Lock®	1xM25 1xM32	19 20 032 1531	19 20 032 0537	22 - 82 - 22 - 56 - 69,5 -
				22 82 22 -56 -69,5
Han A®, Hoods, side entry	1xM25 1xM32	19 20 032 1521	19 20 032 0527	82 - 56 -
				82 - 56 -
Han A®, Hoods, top entry, Han-Easy Lock®	1xM32		19 20 032 0437	22 82 22 56 69,5



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han A® , Hoods, top entry	1xM25 1xM32		19 20 032 0426 19 20 032 0427	82 - 56 -
Han A®, Bulkhead mounted housings, Han-Easy Lock®		09 20 032 0301		92 10 102 10 102 10 102 10 56
Han A®, Bulkhead mounted housings, with thermo-plastic cover		09 20 032 0302		92 102 - 44 - 42 - 23 - 82 - 56 - 23 - 82 - 73 - Panel cut out
Han A®, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 1xM32 2xM32		19 20 032 0231 19 20 032 0232 19 20 032 0272	94 95.51 8 46 57

Standard hoods/housings Han® 32 A





dentification Han A®, Surface mounted housings,	Cable entry	Part no Low construction	High construction	Drawing Dimensions i	l n mm
Han A [®] ,	1xM25				
Surface mounted housings, side entry, with thermo-plastic cover			19 20 032 0226	1) Blind way for one cal	26 -46 -23 -82 -57 -23 -82 -82 -82 -82 -82 -82 -82 -82 -82 -82
Han A®, Protection cover for housings, netal		09 20 032 5405	09 20 032 5405	83,3	57,3
Han A®, Protection cover for hoods, metal		09 20 032 5401	09 20 032 5401	57.3	83.3

Standard hoods/housings Han® B



Features

- Metal hoods/housings for industrial applications
- Locking levers: Han-Easy Lock®
- Field of application: for excellent mechanical and electrical protection in demanding environments, for example, in the automobile and mechanical engineering industries also for process and regulation control applications
- Distinguishing feature: hoods/housings colour-coded grey (RAL 7037)

Technical characteristics

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

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50 NEMA type 4/4X/12 Degree of protection acc. to IEC IP65, IP65 / IP67

Material (hoods/housings) aluminium, polycarbonate

Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 7037 (grey)

Material (locking lever) polycarbonate + stainless steel,

stainless steel

RAL 7037 (grey) Colour (locking lever) Material (seal)

NBR

Specifications and approvals





single locking lever

Identification	Cable entry	Part notes that the Low construction	umber High construction	Drawing Dimensions in mm	
Han® B, Hoods, top entry	1xM20 1xM25 1xM32	19 30 006 1440	19 30 006 0446 19 30 006 0447	- M - 60 -	071
				- 60 -	-43-
Han® B, Hoods, side entry	1xM20 1xM25 1xM32	19 30 006 1540 19 30 006 1541	19 30 006 0546 19 30 006 0547	60	97 - 43 -
				- 60	43-
Han® B, Hoods, without cable entry			09 30 006 0801	60	- 43 -



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex		09 30 006 5423	09 30 006 5423	73 60 60 60 60 60 60 60 60 60 60 60 60 60
Han® B, Bulkhead mounted housings, Han-Easy Lock®, with thermo-plastic cover		09 30 006 0302		70 - 22,3 - 43 - 77,5 - 22,3 - 43 - 77,5 - 22,5 - 22,3 - 43 - 27,5 - 22,5 - 22,3 - 43 - 27,5 - 22,5 - 22,5 - 22,5 - 23,5
Han® B, Bulkhead mounted housings, Han-Easy Lock®, with metal cover		09 30 006 0318		70 - 12, 3 - 13 - 72, 5 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 006 0301		70 80 70 22,3 43 Panel cut out



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Bulkhead mounted housings, Han-Easy Lock®, IP67	Cable entry	09 30 006 1301	CONSTRUCTION	70 - 48, 4 - 20 - 48, 4 -
Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM20 2xM20 2xM25 2xM32	19 30 006 1250 19 30 006 1290	19 30 006 0291 19 30 006 0292	\$5,5 18 18 52 52 52 52 52 52 52 52 52 52 52 52 52
				\$5,5 - 70 - 82 - 15,5 - 45 - 57
Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with thermo-plastic cover	1xM20 2xM20 2xM25 2xM32	19 30 006 1255 19 30 006 1295	19 30 006 0296 19 30 006 0297	<u>\$5,5</u> -18 -52 -22,5
				\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with metal cover	1xM20 2xM20 2xM25	19 30 006 2255 19 30 006 2295	19 30 006 7296	\$\frac{1}{2}\frac{1}{2	2,5
				Ø5,5 -70 -82 -57	73,8
Han® B, Cable to cable housings, top entry	1xM20	19 30 006 1750		73 60 -23 - 43 - 55 - 60 - 73 - 60 - 73 - 60 - 73 - 73 - 73 - 73 - 73 - 73 - 73 - 7	
Han® B, Cable to cable housings, top entry, Han-Easy Lock®	1xM25 1xM32		19 30 006 0756 19 30 006 0757	73 23 23 43	
Han® B, Protection cover for cable to cable housings, metal, with securing flex		09 30 006 5427	09 30 006 5427	97	\displays



Part number Low High Drawing Identification Cable entry construction construction Dimensions in mm						
Han® B, Flange housings, top entry, Han-Easy Lock®	1xM25	19 30 006 0716	COTSTRUCTION	70 80 M M M M M M M M M M M M M M M M M M		
Han® B, Protection cover for housings, plastic		09 30 006 5404	09 30 006 5404	62,5		
Han® B, Protection cover for housings, metal, with securing flex		09 30 006 5425	09 30 006 5425	60 - 46 - 60 - 60 - 60 - 60 - 60 - 60 -		
Han* B, Protection cover for hoods, metal, with grounding pins		09 30 006 5401	09 30 006 5401			



central locking lever

Part number Low High Drawing						
Identification	Cable entry	construction	High construction	Drawing Dimensions in mm		
Han* B, Hoods, side entry	1xM25 1xM32		19 30 006 0586 19 30 006 0587	70 — 70 — 70 — 70 — 70 — 70 — 70 — 70 —	43-	
Han® B, Bulkhead mounted housings		09 30 006 0381		Panel cut out	56	



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM20 1xM25 1xM32 1xM40 2xM20	19 30 010 1420 19 30 010 1421	19 30 010 0427 19 30 010 0428 19 30 010 0465	72,6 43 57
				72,6
Han® B, Hoods, side entry	1xM20 1xM25 1xM32	19 30 010 1520 19 30 010 1521	19 30 010 0527	73
				72,6 — 43 — 57



		Part n	umber	
Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm
Han® B, Hoods, without cable entry			09 30 010 0801	72,6 -43 -57
Han® B, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex		09 30 010 5423	09 30 010 5423	78.6 22
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 010 0301		12,3 83 1 32 - 43 - 57 - 57 - 57 - 57 - 57 - 57 - 57 - 5
Han® B, Bulkhead mounted housings, Han-Easy Lock®, IP67		09 30 010 1301		83 98 10 83 60



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM20 1xM25 2xM20 2xM25 2xM32	19 30 010 1230 19 30 010 1231 19 30 010 1270	19 30 010 0231 19 30 010 0271 19 30 010 0272	Bicking/ Seel 2 2 3 2 3 2 9 4 12
				82 94 12
Han® B, Cable to cable housings, top entry, Han-Easy Lock®	1xM20 1xM25 1xM32	19 30 010 1730	19 30 010 0736 19 30 010 0737	22 73 58 -43 -43 -43 -43 -43 -43 -43 -43 -43 -43
				23 72,6
Han® B, Protection cover for cable to cable housings, metal, with securing flex		09 30 010 5427	09 30 010 5427	78,5
Han® B, Protection cover for housings, plastic		09 30 010 5407	09 30 010 5407	75,1

Standard hoods/housings Han® 10 B



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han* B, Protection cover for housings, metal, with securing flex		09 30 010 5425	09 30 010 5425	78,5
Han® B, Dust protection cover, plastic		09 30 010 5406	09 30 010 5406	74,8 45,2
Han* B, Protection cover for hoods, plastic, with grounding pins		09 30 010 5401	09 30 010 5401	75,1



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry, Han-Easy Lock®	1xM20 1xM25	19 30 010 1430	19 30 010 0436	73 22 - 43 - 57 - 57
				72,6 23 - 43 - 57
Han® B, Hoods, side entry, Han-Easy Lock®	1xM20 1xM32	19 30 010 1530	19 30 010 0537	73 — 22 — 43 — 57
				72,6 23



	Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
	Han® B, Protection cover for hoods, metal, with securing flex		09 30 010 5457	09 30 010 5457	9.8
	Han® B, Bulkhead mounted housings, with thermo-plastic cover		09 30 010 0302		## ## ## ## ## ## ## ## ## ## ## ## ##
a si	Han® B, Bulkhead mounted housings, with metal cover		09 30 010 0317		83 93

Standard hoods/housings Han® 10 B



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Surface mounted housings, side entry, with thermo-plastic cover	1xM20 2xM20 2xM25	19 30 010 1225 19 30 010 1265	19 30 010 0266	Ø5,5 94, 52 22,6
				Ø5,5 — 82 — 94 — 20



single locking lever

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM20 1xM25 1xM32	19 30 010 1440 19 30 010 1441	19 30 010 0447	73 - 43 - 43 - 43 - 43 - 43 - 43 - 43 -
				72,6 90,6
Han® B, Hoods, side entry	1xM20 1xM25 1xM32	19 30 010 1540 19 30 010 1541	19 30 010 0547	73
				72,6 90,6



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, without cable entry			09 30 010 0803	72,6 90,6
Han® B, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex		09 30 010 5432	09 30 010 5432	68 -21,5 -17 49
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 010 0305		83 83 83 83 83 Panel cut out
Han® B, Bulkhead mounted housings, Han-Easy Lock®, with thermo-plastic cover		09 30 010 0303		83 93 93 22,3 43 27 Panel cut out



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Bulkhead mounted housings, Han-Easy Lock®, with metal cover		09 30 010 0318		83 93 93 22,3 43 27 Panel cut out
Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM20 2xM20 2xM25 2xM32	19 30 010 1250 19 30 010 1290	19 30 010 0291 19 30 010 0292	Ø5,5 82 94
				Ø5.5 15.5 25.7 15.5 27.
Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with thermo-plastic cover	1xM20 2xM20 2xM25 2xM32	19 30 010 1255 19 30 010 1295	19 30 010 0296 19 30 010 0297	3. de may 2 18 23
				Ø5,5 Ø5,5 Ø5,5 Ø5,5



IdeatiCeation	Cabla antru	Part n Low	umber High construction	Drawing Dimensions in mm
Identification Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with metal cover	2xM20 2xM25	construction 19 30 010 2295	19 30 010 7296	2. th may 2. th
				\$5,5 -82 -94 -57
Han® B, Cable to cable housings, top entry, Han-Easy Lock®	1xM20 1xM25 1xM32	19 30 010 1750	19 30 010 0756 19 30 010 0757	89 73
				89 72,6 ————————————————————————————————————
Han® B, Protection cover for housings, plastic, with securing flex		09 30 010 5412	09 30 010 5412	17,5 6,6 6,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1



central locking lever

Part number					Drowing
	Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm
	Han® B, Hoods, side entry	1xM25		19 30 010 0586	70 72,6
S	Han® B, Bulkhead mounted housings		09 30 010 0381		83 93 93 Panel cut out
ı					



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han* B, Hoods, top entry	1xM25 1xM32 1xM40 2xM25	19 30 016 1421 19 30 016 1422	19 30 016 0427 19 30 016 0428 19 30 016 0466	93,5 93,5
				93,5 45 45 45 45 45 45 45 45 45 45 45 45 45
Han® B, Hoods, side entry	1xM25 1xM32 1xM40	19 30 016 1521 19 30 016 1522	19 30 016 0527 19 30 016 0528	93,5
				93,5 45
Han® B, Hoods, angled entry	2xM25		19 30 016 0666	93,5



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm	
Han® B, Hoods, side entry, special type	1xM40 1xM50		19 30 016 0523 19 30 016 0529	93,5	60
				Position Pos	60 43 57
Han® B, Hoods, flat cable entry			09 30 016 4411	91,5	45 - 43 - 57 - 57
Han* B, Hoods, without cable entry			09 30 016 0801	93,5	- 45 43 57 57



		Part n	umber	
Identification	Cable entry	Low construction	High construction	Drawing Dimensions in mm
Han® B, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex		09 30 016 5422	09 30 016 5422	99,10 22 -
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 016 0301		12.7 103 43 - 57 - 57 - 57 - 57 - 57 - 57 - 57 - 5
Han® B, Bulkhead mounted housings, Han-Easy Lock®, IP67		09 30 016 1301		103- 103- 103- 103- 103- 103- 103- 103-
Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 1xM32 2xM25 2xM32 2xM40	19 30 016 1231 19 30 016 1271	19 30 016 0232 19 30 016 0271 19 30 016 0272 19 30 016 0273	31chians/ sect 1 25 2 105 117 11,5
				Ø5,5 105 117 10,7



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Cover for housings, plastic		09 30 016 5405	09 30 016 5405	96 - 45 - 57 - 57
Han® B, Cover for housings, metal, with securing flex		09 30 016 5425	09 30 016 5425	99
Han® B, Cable to cable housings, top entry, Han-Easy Lock®	1xM25 1xM32	19 30 016 1731 19 30 016 1732	19 30 016 0736 19 30 016 0737	93,5 58 43 43 43 43 43 43 43 43 43 43 43 43 43
				93,5 93,5
Han® B, Protection cover for cable to cable housings, metal, Han-Easy Lock®, with securing flex		09 30 016 5426	09 30 016 5426	22
Han® B, Dust protection cover, plastic		09 30 016 5406	09 30 016 5406	

Standard hoods/housings Han® 16 B





Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm	
Identification Han® B, Protection cover for hoods, plastic, with grounding pins	Cable entry	Low construction	High construction 09 30 016 5401		45 56
					He



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry, Han-Easy Lock®	1xM25 1xM32 1xM40	19 30 016 1431 19 30 016 1432	19 30 016 0437 19 30 016 0438	93,5
				93,5 — 22,5 — — 43 — 57
Han® B, Hoods, side entry, Han-Easy Lock®	1xM25 1xM32 1xM40	19 30 016 1531	19 30 016 0537 19 30 016 0538	93,5 22 -43 -57
5				93,5 22



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, flat cable entry, Han-Easy Lock®			09 30 016 4431	93,5 23 23 45 43 57
Han® B, Bulkhead mounted housings, with thermo-plastic cover		09 30 016 0302		94.4 - 32 - 27 - 72.5 - 103 - 43 - 27 - 72.5 - 103 - 27 - 72.5 - 27 - 27 - 72.5 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2
Han® B, Surface mounted housings, side entry, with thermo-plastic cover	1xM25 2xM25 2xM32	19 30 016 1226 19 30 016 1266	19 30 016 0267	95.5 105 117 25.5 20
				Ø5.5 105 117



single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM25 1xM32 1xM40	19 30 016 1441 19 30 016 1442	19 30 016 0447 19 30 016 0448	91 92 93,5 111,5
				93,5 — 10 — 43 —
Han® B, Hoods, side entry	1xM25 1xM32 1xM40	19 30 016 1541 19 30 016 1542	19 30 016 0547 19 30 016 0548	93,5
				93,5 — 10 — 43 —
Han® B, Hoods, flat cable entry			09 30 016 4441	93,5 — 10 — 43 — 45 —

Standard hoods/housings Han® 16 B



		Part n	umber Hjah	Drawing
Identification	Cable entry	construction	High construction	Drawing Dimensions in mm
Han® B, Hoods, without cable entry			09 30 016 0803	93,5 -10 - 43 -
Han* B, Protection cover for hoods, metal, Han-Easy Lock*		09 30 016 5432	09 30 016 5432	21,5 — 17 — 49 — — — — — — — — — — — — — — — — —
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 016 0307		103 103 113 22,3 43,4 Panel cut out
Han® B, Bulkhead mounted housings, Han-Easy Lock®, with thermo-plastic cover		09 30 016 0306		103 103 103 103 Panel cut out



ı	dentification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
	Han® B, Bulkhead mounted housings, Han-Easy Lock®, with metal cover		09 30 016 0318		103 103 103 103 103 103 Panel cut out
	Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 1xM32 2xM25 2xM32	19 30 016 1251 19 30 016 1291	19 30 016 0252 19 30 016 0291 19 30 016 0292	Dichty 94/
					105 117 15,5 15,5 15,5 15,5
- 1 9	Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with thermo-plastic cover	1xM25 2xM25 2xM32	19 30 016 1256 19 30 016 1296	19 30 016 0297	\$5,5 105 117 18 20
IS					Ø5,5 105 117 15,5 20



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with metal cover	2xM25 2xM32	19 30 016 2296	19 30 016 7297	Ø5,5 18 - 45 - 20 - 117 - 20
				Ø5,5 105 117 20
Han* B, Cable to cable housings, top entry, Han-Easy Lock*	1xM25 1xM32	19 30 016 1751 19 30 016 1752	19 30 016 0757	93,5 93,5
				109 93,5 93,5



central locking lever

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM32		19 30 016 0487	76 93,5 - 43 - 56
Han* B, Hoods, side entry	1xM25 1xM32		19 30 016 0586 19 30 016 0587	93,5 -76
Han® B, Bulkhead mounted housings		09 30 016 0381		103 113 103 103 103 103 103
				Panel cut out
Han® B, Surface mounted housings, side entry	2xM32		19 30 016 0282	80 × 105 117 117



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM32 1xM40 2xM32 2xM40	19 30 024 1422	19 30 024 0427 19 30 024 0428 19 30 024 0467 19 30 024 0468	120 - 43 - 57 - 57 - 57
				120 120 120 145 157
Han® B, Hoods, side entry	1xM25 1xM32 1xM40	19 30 024 1521 19 30 024 1522	19 30 024 0527 19 30 024 0528	120 - 43 - 56 - 56
				120 -45 -43 -57 -57
Han® B, Hoods, angled entry	2xM25		19 30 024 0666	120 43 57 120



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm	
Han® B, Hoods, top entry, special type	1xM50		19 30 024 0429	M M M M M M M M M M M M M M M M M M M	\$60 45 25 80
Han® B, Hoods, side entry, special type	1xM40 1xM50		19 30 024 0523 19 30 024 0529	120	Ø60 45 ———————————————————————————————————
Han® B, Hoods, flat cable entry			09 30 024 4411	40x16 120	43 - 57
Han® B, Hoods, without cable entry			09 30 024 0801	Hen 120	45 43 57
Han® B, Protection cover for hoods, plastic, with grounding pins		09 30 024 5401	09 30 024 5401	122,5	45 - 45 - 56



Identification	Cable entry	Part notes that the Low construction	umber High construction	Drawing Dimensions in mm
Han* B, Protection cover for hoods, metal, with securing flex		1	09 30 024 5442	
Han® B, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex		09 30 024 5422	09 30 024 5422	9,521
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 024 0301		108 108 108 130 130 130 130 130 130 130 130
Han® B, Bulkhead mounted housings, Han-Easy Lock®, IP67		09 30 024 1301		30 130 145 108



Identification	Cable entry	Part notes that the Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 1xM32 2xM25 2xM32 2xM40	19 30 024 1231 19 30 024 1271	19 30 024 0232 19 30 024 0272 19 30 024 0273	58 132 132 144
				## ## ## ## ## ## ## ## ## ## ## ## ##
Han® B, Cover for housings, plastic		09 30 024 5405	09 30 024 5405	122,5
Han® B, Cover for housings, metal, with securing flex		09 30 024 5425	09 30 024 5425	125,5 22 125,5 22 67 95,3
Han® B, Cable to cable housings, top entry, Han-Easy Lock®	1xM32 1xM40	19 30 024 1732	19 30 024 0737 19 30 024 0738	22 120 58 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				23 120 56,6 6 -43 -45 - 45 - 45 - 45 - 45 - 45 - 45 -

Standard hoods/housings Han® 24 B





Han" B. Dust protection cover, plastic					
Protection cover for cable to cable housings, metal, with securing flex Han* B, Dust protection cover, plastic O9 30 024 5406 O9 30 024 5406	Identification	Cable entry	Low	umber High construction	Drawing Dimensions in mm
Dust protection cover, plastic	Protection cover for cable to cable housings, metal, with securing flex		09 30 024 5426	09 30 024 5426	
	Dust protection cover, plastic		09 30 024 5406	09 30 024 5406	
					 -



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry, Han-Easy Lock®	1xM32 1xM40	19 30 024 1432	19 30 024 0437 19 30 024 0438	120 — 22 — 43 — 57
				120 23 - 43 - 57
Han® B, Hoods, side entry, Han-Easy Lock®	1xM25 1xM32 1xM40	19 30 024 1531	19 30 024 0537 19 30 024 0538	120 — 22 — 43 — 57 — 57
				120 23 - 43 - 57



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han* B, Bulkhead mounted housings, with thermo-plastic cover		09 30 024 0302		130 130 143 130 Panel cut out
Han® B, Surface mounted housings, side entry, with thermo-plastic cover	1xM25 2xM25 2xM32	19 30 024 1226 19 30 024 1266	19 30 024 0267	## ## ## ## ## ## ## ## ## ## ## ## ##



single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han* B, Hoods, top entry	1xM32 1xM40	ı	19 30 024 0447 19 30 024 0448	120 137,7
				120 138
Han® B, Hoods, side entry	1xM25 1xM32 1xM40	19 30 024 1541 19 30 024 1542	19 30 024 0547 19 30 024 0548	120 10 43
				120 138
Han® B, Hoods, without cable entry			09 30 024 0803	120 138



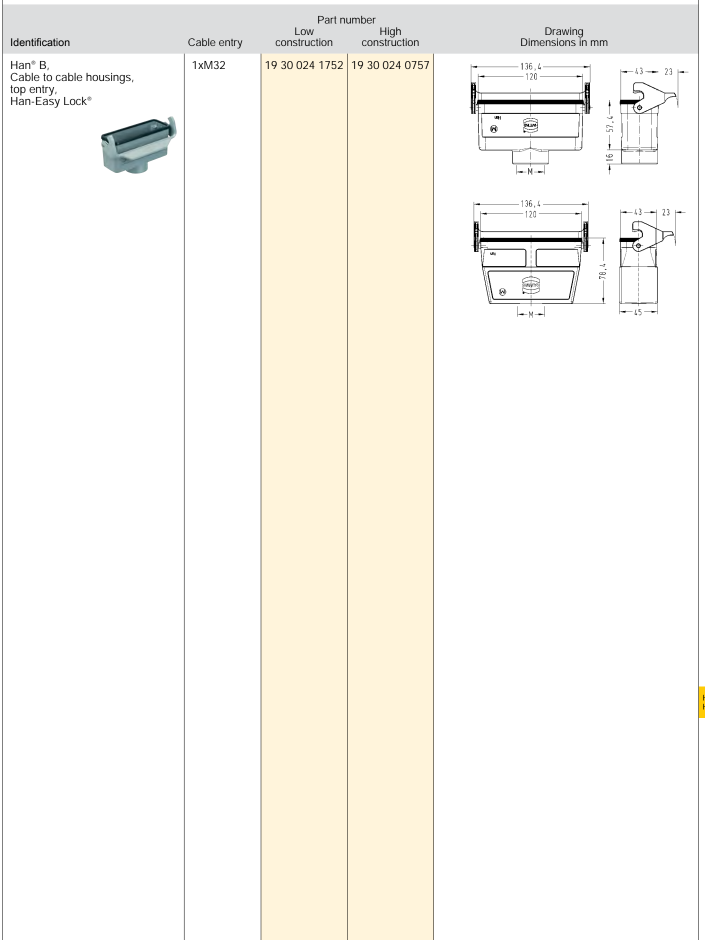
Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Protection cover for hoods, metal, Han-Easy Lock®, with securing flex		09 30 024 5432	09 30 024 5432	21,5
Han® B, Bulkhead mounted housings, Han-Easy Lock®		09 30 024 0307		130 140 Panel cut out
Han* B, Bulkhead mounted housings, Han-Easy Lock*, with thermo-plastic cover		09 30 024 0304		130 Panel cut out
Han® B, Bulkhead mounted housings, Han-Easy Lock®, with metal cover		09 30 024 0318		



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Surface mounted housings, side entry, Han-Easy Lock®	1xM25 2xM25 2xM32	19 30 024 1251 19 30 024 1291	19 30 024 0292	95.5 -45 - 45 - 15.5 57 -
				Ø5,5 132 144 16 − 57
Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with thermo-plastic cover	1xM25 2xM25 2xM32	19 30 024 1256 19 30 024 1296	19 30 024 0297	Dichtung 95,5 132 18 57 20 -
				Ø5,5 132 144 15,5 20
Han® B, Surface mounted housings, side entry, Han-Easy Lock®, with metal cover	2xM25 2xM32	19 30 024 2296	19 30 024 7297	105 117
Han® B, Cover for housings, metal		09 30 024 5436	09 30 024 5436	17,7,7 Ø44,4

Standard hoods/housings Han® 24 B







central locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM32		19 30 024 0487	120 86
Han® B, Hoods, side entry	1xM25 1xM32 1xM40		19 30 024 0586 19 30 024 0587 19 30 024 0588	## 120
Han® B, Bulkhead mounted housings		09 30 024 0381		130 94, 4 3 - 43 - 43 - 56 - 56 - 56 - 56 - 56 - 56 - 56 - 5
Han® B, Surface mounted housings, side entry	2xM32		19 30 024 0282	□ T



Identification	Cable entry	Part notes that the Part notes the Part notes that the Part notes the Part notes that the Part notes that the Part notes that the Part notes the P	umber Low construction	Drawing Dimensions in mm
Han® B, Hoods, top entry	1xM32 1xM40 1xM50	19 30 032 0427 19 30 032 0428 19 30 032 0429		94 - 82,5 - 82,5
Han* B, Hoods, side entry	1xM32 1xM40 1xM50	19 30 032 0527 19 30 032 0528 19 30 032 0529		94 82,5
Han® B, Protection cover for hoods, metal, with securing flex		09 30 032 5420	09 30 032 5420	S6 200 200 200 200 200 200 200 200 200 20
Han® B, Bulkhead mounted housings, Han-Easy Lock®			09 30 032 0301	95 95 95 110 124 6
				Panel cut out



	December	umber	Part n		
	Drawing Dimensions in mm	Low construction	High construction	Cable entry	Identification
95	65,5 55 - 112 125 - 5,5		19 30 032 0232 19 30 032 0272 19 30 032 0273	1xM32 2xM32 2xM40	Han® B, Surface mounted housings, side entry, Han-Easy Lock®
	23 18 20 10 10 10 10 10 10 10 10 10 10 10 10 10	09 30 032 5425	09 30 032 5425		Han® B, Cover for housings, metal, with securing flex
96 82,5	94 21		19 30 032 0738	1xM40	Han® B, Cable to cable housings, top entry, Han-Easy Lock®
\$64	18.2	09 30 032 5426 09 30 032 5427	09 30 032 5426 09 30 032 5427		Han® B, Protection cover for cable to cable housings, metal, with securing flex
+		09 30 032 5426 09 30 032 5427	09 30 032 5426 09 30 032 5427		Protection cover for cable to cable housings, metal,



single locking lever

		Part n Low	High	Drawing Dimensions in mm
Identification	Cable entry	construction	construction	Dimensions in mm
Han® B, Hoods, top entry	1xM40 1xM50 1xM63		19 30 048 0448 19 30 048 0449 19 30 048 0450	- M - 86 - 90 - 90 - 90
Han® B, Hoods, side entry	1xM40 1xM50		19 30 048 0548 19 30 048 0549	- 132 90
Han® B, Bulkhead mounted housings, with thermo-plastic cover		09 30 048 0301		148 165 44 70 96 23 1 57 Panel cut out



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Bulkhead mounted housings, with metal cover		09 30 048 0317		148 165 44 70 96 23 2
Her ® D	2011/22		40.20.040.0202	Panel cut out
Han® B, Surface mounted housings, side entry	2xM32 2xM40		19 30 048 0292 19 30 048 0293	≥ 1 111 141 - 1) - 32 - 106 120 - 1
Han® B, Surface mounted housings, side entry, with thermo-plastic cover	2xM40		19 30 048 0298	₹ 1 106 - 12 120 - 45 - 15 120 - 45 - 15 120 -

Han® Easy Hood hoods/housings



Features

· Metal hoods/housings for industrial applications

Technical characteristics

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

Flammability (locking lever) acc. V 0

to UL 94

NEMA type 4/4X/12 Protection class acc. to UL 50

Degree of protection acc. to IEC IP65 / IP67

60529

Material (hoods/housings) aluminium Surface (hoods/housings) powder-coated

Material (locking lever) polycarbonate + stainless steel

Colour (locking lever) RAL 7037 (grey)

Material (seal) **NBR**

Specifications and approvals



Han®	Fasy	booH v	hoods	housings/
ilaii	Las	y i lood	110003	Housings

Size 16 B



Identification	Part number	Drawing Dimensions in mm
Han* Easy Hood, Hoods, side entry	11 30 016 0520	57 66 93,9 112

Han® Easy Hood hoods/housings

Size 24 B



double locking lever

Drawing Dimensions in mm Identification Part number Han® Easy Hood, Hoods, side entry 11 30 024 0520 120,4

Han® Easy Hood hoods/housings



Technical characteristics

Technical characteristics

Material (accessories)

plastic

Colour (accessories)

hlack

Identification	Clamping range (mm)	Size	Part number	Drawing Dimensions in mm
Thread adapter		M25 M32	11 30 000 9961 11 30 000 9962	
Han® Easy Hood, Cable seal	20 22 23 25		11 30 000 9955 11 30 000 9956	## ## ## ## ## ## ## ## ## ## ## ## ##
	20 22 23 25 26 28 29 31 32 34		11 30 000 9955 11 30 000 9956 11 30 000 9957 11 30 000 9958 11 30 000 9959	

Han-Drive® hoods/housings



Features

- · Angled housing replaces the terminal box
- · Compact design saves space
- The position of the terminal housing can be switched by 90°
- Compatible with standard hoods for single lever size 10 B
- Locking levers: Han-Easy Lock®
- Star and delta circuits can be realized in the female connector Han® ESS
- Suitable for standard inserts

Technical characteristics

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

Flammability (locking lever) acc. to UL 94

Protection class acc. to UL 50 NEMA type 4/4X/12 IP65

Degree of protection acc. to IEC

60529

Material (hoods/housings) aluminium

Surface (hoods/housings) unpainted, powder-coated Colour (hoods/housings) Material (locking lever)

Colour (locking lever)

Material (seal)

unpainted, RAL 7037 (grey) polycarbonate + stainless steel

RAL 7037 (grey)

NBR

Specifications and approvals





single locking lever



Identification	Part number	Dimer	Orawir nsions	in mn	า		
Han-Drive®, Housings for motor termination, unpainted, Han-Easy Lock®	09 30 410 0901 09 30 410 0909 09 30 410 0921	1-33 7±	7	0		M5	54,7
Han-Drive®, Housings for motor termination, unpainted, with protection cover, Han-Easy Lock®	09 30 410 0951 09 30 410 0960 09 30 410 0970 09 30 410 0971 09 30 410 0974 09 30 410 0983				-c -d		- G B
Han-Drive®, Housings for motor termination, powder-coated RAL 7037, Han-Easy Lock®	09 30 010 0901 09 30 010 0902						
Han-Drive®,	09 30 010 0961		а	ь	C	ď	2
Housings for motor termination,		09 30 010 0901	82	68	68	82	4.5
powder-coated RAL 7037, with protection cover,		09 30 010 0902	98			98	1
Han-Easy Lock®		09 30 010 0961	82	70	70	82	
		09 30 410 0901	82	68	68	82	4.5
		09 30 410 0909	98			98	
		09 30 410 0921	85	73	7,3	85	
		09 30 410 0951	82	68	68	82	4.5
		09 30 410 0960 09 30 410 0970	98 92	70 77	70 77	98 92	4.3
		09 30 410 0971	85	73	73	85	5.5
		09 30 410 0974	92	70	70	92	4.3
		09 30 410 0983	92	80	80	92	5.1
		09 62 810 0901	82	68	68	82	4.5
		09 62 810 0974	92	70	70	92	4.1



Identification	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Dust protection cover, plastic	09 30 010 5406	09 30 010 5406	74,8 45,2
Han-Drive®, EMC housings, Han-Easy Lock®	09 62 810 0901		
Han-Drive®, EMC housings, Han-Easy Lock®, with cover	09 62 810 0974		a b c d Ø 09 30 010 0901 82 68 68 82 4.5 09 30 010 0901 82 70 70 82 09 30 410 0901 82 68 68 82 4.5 09 30 410 0909 98 98 98 09 30 410 0921 85 73 73 85 09 30 410 0951 82 68 68 82 4.5 09 30 410 0960 98 70 70 98 4.3 09 30 410 0970 92 77 77 92 4.3 09 30 410 0971 85 73 73 85 5.5 09 30 410 0974 92 70 70 92 4.3 09 30 410 0974 92 70 70 92 4.3 09 62 810 0901 82 68 68 82 4.5 09 62 810 0974 92 70 70 92 4.1

Han® 3 M hoods/housings



Features

• Hoods/Housings for higher environmental requirements

Technical characteristics

Limiting temperatures Protection class acc. to UL 50 Degree of protection acc. to IEC IP65 / IP67

Corrosion resistance

Surface (hoods/housings) Colour (hoods/housings) Material (locking lever)

Material (hoods/housings)

Material (seal)

NEMA type 4/4X/12

ASTM B117-09 (500 h)

zinc die-cast powder-coated RAL 9005 (black) stainless steel

FPM

Specifications and approvals

71 (GL)



Hoods/Housings for higher environmental requirements double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® M, Hoods, top entry	1xM20	19 37 003 1440	-28- -27-
Han® M, Hoods, side entry	1xM20	19 37 003 1640	-27- -25- -28-
Han® M, Protection cover for hoods, metal, for female inserts, with securing flex		09 37 003 5401	0.24 0.25
Han® M, Protection cover for hoods, metal, for male inserts, with securing flex		09 37 003 5402	## ## ## ## ## ## ## ## ## ## ## ## ##



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® M, Bulkhead mounted housings, straight		09 37 003 0301	35 30 8 28 17 Panel cut out 22 x 22 mm
Han® M, Bulkhead mounted housings, straight, with cover		09 37 003 0305	28 28 35 17 30 40
Han® M, Bulkhead mounted housings, angled		09 37 003 0801	28 28 28 28 28 28 28 28 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20
Han® M, Surface mounted housings, top entry	1xM20	19 37 003 1250	Ø33 8 -28 -28 -57,6 Panel cut out 22 x 22 mm



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® M, Cable to cable housings, top entry	1xM20	19 37 003 1750	-25
Han® M, Protection cover for housings, for mounted female insert, metal, with securing flex		09 37 003 5405	Ø3,2
Han® M, Protection cover for housings, for mounted male insert, metal, with securing flex		09 37 003 5406	Ø3,2
Han® M, Screw mounted housings, top entry	1xM20	19 37 003 1150	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -

Han® M hoods/housings



Features

• Hoods/Housings for higher environmental requirements

Technical characteristics

Limiting temperatures

-40 °C ... 125 °C

Flammability (locking lever) acc. V 0

to UL 94 Protection class acc. to UL 50

NEMA type 4/4X/12

Degree of protection acc. to IEC IP65

60529

ASTM B117-09 (500 h)

Corrosion resistance Material (hoods/housings) Surface (hoods/housings) Colour (hoods/housings)

aluminium powder-coated RAL 9005 (black)

Material (locking lever)

stainless steel, polycarbonate, polycarbonate + stainless steel

Material (seal)

Specifications and approvals

71 (GL)



single locking lever

Identification	Cable entry	Part notes that the Low construction	umber High construction	Drawing Dimensions in mm	
Han® M, Hoods, top entry	1xM20 1xM25	19 37 006 1440	19 37 006 0445 19 37 006 0446	M — 60 —	07
				M — 60 —	-43-
Han® M, Hoods, side entry	1xM20 1xM25	19 37 006 1540	19 37 006 0545 19 37 006 0546	60	- 43 -
				60	-43-



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Bulkhead mounted housings		09 37 006 0301		70 80 - 25 - 43 -
				Panel cut out
Han® M, Bulkhead mounted housings, with metal cover		09 37 006 0318		70 80 27,7
Han® M, Surface mounted housings, side entry	2xM20	19 37 006 1290		\$5,5 -70 82 -21 -52 -
Han® M, Surface mounted housings, side entry, with thermo-plastic cover	2xM25		19 37 006 0296	\$\frac{5}{1\times_{5,5}} \frac{5}{1\times_{5,5}} \frac{5}{1\times_{5,5}} \frac{20}{1\times_{5,7}} \frac{20}{1\times_{5,7}} \frac{1}{1\times_{5,7}} \fr



Han* M, Protection cover, metal, with securing flex O9 37 006 5407 O9 37 006 5405 O9 37 006 5405	-\\$28.5 -
	1
97	Ø 5,3



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Hoods, top entry	1xM20 1xM25 1xM32 2xM20	19 37 010 1420	19 37 010 0426 19 37 010 0427 19 37 010 0465	72,6
Han® M, Hoods, side entry	1xM20 1xM25 1xM32 1xM40	19 37 010 1520	19 37 010 0526 19 37 010 0527 19 37 010 0528	HARTING Han 123
				72,6
Han® M, Protection cover for hoods metal, with securing flex		09 37 010 5403	09 37 010 5403	78,6



	Dart n	umbor	
Cable entry	Low construction	High construction	Drawing Dimensions in mm
	09 37 010 0301		12,3 83 3 43 43 57 57 57 Panel cut out
2xM20 2xM25 2xM32	19 37 010 1270	19 37 010 0296 19 37 010 0272	56,8 56,8
			\$5,5 \$2 94
	09 37 010 5405	09 37 010 5405	78,5
	2xM20 2xM25	Cable entry Construction 09 37 010 0301 2xM20 2xM25 2xM32 19 37 010 1270	2xM20 2xM25 19 37 010 1270 19 37 010 0296



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Hoods, top entry	1xM25 1xM32	19 37 016 1421	19 37 016 0427	93,5 93,5
				93,5
Han® M, Hoods, side entry	1xM25 1xM32 1xM40	19 37 016 1521	19 37 016 0527 19 37 016 0528	93,5
				93,5
Han® M, Protection cover for hoods, metal, with securing flex		09 37 016 5402	09 37 016 5402	93,5



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Bulkhead mounted housings		09 37 016 0301		103 103 113 Panel cut out
Han® M, Surface mounted housings, side entry	1xM25 2xM32 2xM40	19 37 016 1231	19 37 016 0272 19 37 016 0273	\$5,5 105 117 105 117 100 \$5,5 117
Han® M, Cover for housings, metal, with securing flex		09 37 016 5405	09 37 016 5405	22 - 566 - 49 - Ø15,3



central locking lever

Han' M, Hoods, top entry 1xM32 19 37 016 0487 1xM32 19 37 016 0587 1xM32 19 37 016 0587 33.5 10 37 016 0282 19 37 016 0282 19 37 016 0282 19 37 016 0282	Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® M, Surface mounted housings, side entry 2xM32 19 37 016 0282 56 43 43 45 45 45 45 45 45 45 45	Hoods,	1xM32	19 37 016 0487	93,5
	Hoods,	1xM32	19 37 016 0587	93,5
	Han® M, Surface mounted housings, side entry	2xM32	19 37 016 0282	Ø5,5_



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm	
Han® M, Hoods, top entry	1xM25 1xM32 1xM40	19 37 024 1421	19 37 024 0427 19 37 024 0428	120 — 120 — 43 — 55,5	
				120 45 - 43 - 55,6	
Han® M, Hoods, side entry	1xM25 1xM32 1xM40	19 37 024 1521	19 37 024 0527 19 37 024 0528	120 Name 120 120	
				120 -43 -55,6 -	Hood Housi
Han® M, Protection cover for hoods, metal	A	09 37 024 5402	09 37 024 5402	21 - 125.6	
					31



Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Bulkhead mounted housi	ings	09 37 024 0301		12.5 108 \$\\ \frac{108}{2} \\ \frac{108}
Han® M, Surface mounted housing side entry	gs, 2xM32		19 37 024 0272	\$\frac{1}{2}\$\$\fra
Han® M, Cable to cable housings, side entry	1xM40		19 37 024 0733	22 120 57 -43 -45
Han® M, Protection cover for hous metal, with securing flex	sings,	09 37 024 5405	09 37 024 5405	125,5 22 427 427 427 427 427 427 427



central locking lever

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Hoods, top entry	1xM32		19 37 024 0487	# M — 43 — 43 — 56 — 56 — 120
Han® M, Hoods, side entry	1xM32		19 37 024 0587	## 45 - 45 - 45 - 45 - 43 - 43 - 56 - 56 - 56 - 56 - 56 - 56 - 56 - 5
Han® M, Bulkhead mounted housings		09 37 024 0381		130 140 108 130 130 Panel cut out
Han® M, Surface mounted housings, side entry	2xM32		19 37 024 0282	Ø5,5



single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® M, Hoods, top entry	1xM40 1xM50 4xM25		19 37 048 0448 19 37 048 0449 19 37 048 0401	- 132 90
				875 35 × × × × × × × × × × × × × × × × × ×
				132 153
Han® M, Hoods, side entry	1xM40		19 37 048 0548	- 132 - 90 - Q
Han® M, Bulkhead mounted housings		09 37 048 0301		148
				148 165 44 96 23

Han® 3 EMC hoods/housings



Features

- · Hoods/Housings for higher EMC requirements
- · Excellent shield transitions and a low transfer impedance
- Field of application: For sensitive interconnections that have to be shielded against electrical,magnetic or electro-magnetic interferences
- Distinguishing feature: Electrically conductive surface, internal seal

Technical characteristics

Limiting temperatures
Protection class acc. to UL 50
Degree of protection acc. to IEC
60529

Material (hoods/housings) Surface (hoods/housings) Material (locking lever) Material (seal) -40 °C ... 125 °C NEMA type 4/4X/12 IP44 / IP67 is achieved with seal screw 09 20 000 9918 zinc die-cast electrical conductive steel, zinc-plated NBR

Specifications and approvals



Hoods Housings



Hoods/Housings for higher EMC requirements double locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® EMV, Hoods, top entry	1xM20	19 62 003 1440	-28- -27-
Han® EMV, Hoods, side entry	1xM20	19 62 003 1640	-27- -25- -28-
Han® EMV, Bulkhead mounted housings, straight		09 62 003 0301	28 Panel cut out 22 x 22 mm



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* EMV, Bulkhead mounted housings, angled		09 62 003 0801 09 62 003 0810	Ø33 8 28 28 28 28 Panel cut out 22 x 22 mm
			30 - 30 - 30 - 30 - 330 -
Han® EMV, Surface mounted housings, top entry	1xM20	19 62 003 1250	\$\frac{\psi_3,2}{\psi_43,5}\$\$\tag{22}\$\$\tag{22}\$\$\tag{30}\$\$\tag{33}\$\$
top entry			27 - 28 - 57,6 - 57,6 - Panel cut out 22 x 22 mm



Identification		Cable entry	Part number	Drawing Dimensions in	mm
Han® EMV, Cable to cable hor top entry	usings,	1xM20	19 62 003 1750	M20x15+	-024, 2-
Han® EMV, Panel feed throug top entry	h housings,	1xM20	19 62 003 1120	Panel cut out 27.1 26.8 57.6	35
Han® EMV, Screw mounted he top entry	ousings,	1xM20	19 62 003 1150		

Han® EMC hoods/housings



Features

- · Hoods/Housings for higher EMC requirements
- Excellent shield transitions and a low transfer impedance
- Field of application: For sensitive interconnections that have to be shielded against electrical, magnetic or electro-magnetic interferences
- Distinguishing feature: Electrically conductive surface, internal

Technical characteristics

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

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50 NEMA type 4/4X/12 IP65

Degree of protection acc. to IEC

Material (hoods/housings) aluminium Surface (hoods/housings) unpainted

Material (locking lever) polycarbonate + stainless steel,

stainless steel

Material (seal) **NBR**

Specifications and approvals





Hoods/Housings for higher EMC requirements single locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm	1
Han® EMV, Hoods, top entry	1xM25	19 62 015 0446	M M Ham Ham 1	34
Han® EMV, Hoods, side entry	1xM25	19 62 015 0546	MM N N N N N N N N N N N N N N N N N N	34
Han® EMV, Bulkhead mounted housings, Han-Easy Lock®		09 62 015 0301	93.4 70 81 70 70 70 70 70 70 70 70 70 70	20 - 17,5 - 33 -



Hoods/Housings for higher EMC requirements single locking lever

			Drawing
Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* EMV, Hoods, top entry	1xM25	19 62 025 0446	80 89
Han® EMV, Hoods, side entry	1xM25	19 62 025 0546	80 89
Han* EMV, Bulkhead mounted housings, Han-Easy Lock*		09 62 025 0301	96 96 96 Panel cut out



Hoods/Housings for higher EMC requirements

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® EMV, Hoods, top entry, screw locking	1xM25 1xM32	19 62 006 0441 19 62 006 0442	50 73
Han® EMV, Hoods, side entry, screw locking	1xM25	19 62 006 0541	50 — 56 — 71,5
Han® EMV, Bulkhead mounted housings, screw locking		09 62 006 0301	80 66 70 70 70 70 70 70 70 70 70 70



Hoods/Housings for higher EMC requirements

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® EMV, Hoods, top entry, screw locking	1xM32	19 62 010 0442	63 86
Han® EMV, Hoods, side entry, screw locking	1xM32 1xM40	19 62 010 0542 19 62 010 0543	63 86 71
Han® EMV, Bulkhead mounted housings, screw locking		09 62 010 0301	Panel cut out



Hoods/Housings for higher EMC requirements

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* EMV, Hoods, top entry, screw locking	1xM32	19 62 040 0442	M MATTER HAND SL
Han® EMV, Hoods, side entry, screw locking	1xM32	19 62 040 0542	M HATTING HATTING TO THE TOTAL THE TOTAL TO THE TOTAL TOT
Han* EMV, Bulkhead mounted housings, screw locking		09 62 040 0301	Panel cut out



Hoods/Housings for higher EMC requirements

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® EMV, Hoods, top entry, screw locking	1xM40	19 62 064 0443	133 - 71 - 71
Han* EMV, Hoods, side entry, screw locking	1xM40	19 62 064 0543	M HAPTING THE TOTAL THE TO
Han* EMV, Bulkhead mounted housings, screw locking		09 62 064 0301	Panel cut out

Han® EMC/B hoods/housings



Features

- Hoods/Housings for higher EMC requirements
- Excellent shield transitions and a low transfer impedance
- Locking levers: Han-Easy Lock[®]
- Field of application: For sensitive interconnections that have to be shielded against electrical, magnetic or electro-magnetic interferences
- Distinguishing feature: Electrically conductive surface, internal seal

Technical characteristics

Limiting temperatures
Limiting temperatures with High

Temp components

Protection class acc. to UL 50

Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) aluminium Surface (hoods/housings) unpainted

Material (locking lever) polycarbonate + stainless steel

-40 °C ... 125 °C

-40 °C ... 200 °C

NEMA type 4/4X/12

Material (seal)

Specifications and approvals



Hoods Housings



single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM20 1xM25 1xM32	19 62 806 1440	19 62 806 0446 19 62 806 0447	M — (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
				M
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM20 1xM25 1xM32	19 62 806 1540	19 62 806 0546 19 62 806 0547	- 60 73
The state of the s				60 72,6
Han® EMC/B, Han® High Temp, Hoods, without cable entry			09 62 806 0801	HARTING
				Han 43



Identification	Cable entry	Part nu Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Bulkhead mounted housings, Han-Easy Lock®	Cubic City	09 62 806 0301	CONSTRUCTION	70 22,3 - 13 - 22,3 - 23 - 23 - 23 - 23 - 23 - 23 -
Han® EMC/B, Surface mounted housings, side entry, Han-Easy Lock®	2xM20	19 62 806 1290		



double locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM20 1xM25 1xM32	19 62 810 1420 19 62 810 1421	19 62 810 0426 19 62 810 0427	73 - 43 - 56 - 56
				72,6 — -45 — -45 — -45 — -55,6 —
Han* EMC/B, Han* High Temp, Hoods, side entry	1xM20 1xM25 1xM32	19 62 810 1520	19 62 810 0526 19 62 810 0527	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				72,6 - 43 - 55,6 -
Han* EMC/B, Han* High Temp, Hoods, without cable entry			09 62 810 0801	72,6



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Bulkhead mounted housings, Han-Easy Lock®		09 62 810 0301		83 83 -13 -93 -13 -13 -13 -13 -13 -13 -13 -1
Han® EMC/B, Surface mounted housings, side entry, Han-Easy Lock®	2xM25 2xM32	19 62 810 1271	19 62 810 0272	94 94 - 52 - 52 - 52 - 52 - 52 - 52 - 52 - 5
				Ø5.5.
Han® EMC/B, Cable to cable housings, top entry, Han-Easy Lock®	1xM32		19 62 810 0757	89 73 -M32x1,5-



single locking lever

Identification	Cable entry	Part notes that the Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Hoods, top entry	1xM25 1xM32	CONSTRUCTION	19 62 810 0446 19 62 810 0447	72,6 90,6
Han* EMC/B, Hoods, side entry	1xM32		19 62 810 0547	72,6 90,6
Han® EMC/B, Bulkhead mounted housings, Han-Easy Lock®		09 62 810 0305		93 93 Panel cut out



double locking lever

Identification	Cable entry	Part notes that the construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM25 1xM32	19 62 816 1421	19 62 816 0427	93,5
				93,5
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM25 1xM32	19 62 816 1521	19 62 816 0527	93.5
				93,5
Han® EMC/B, Han® High Temp, Hoods, without cable entry			09 62 816 0801	92 Henn
				93,5 - 43 - 56 - 56
1				

Han® EMC/B hoods/housings



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Bulkhead mounted housings, Han-Easy Lock®		09 62 816 0301		82 03 113 13 13 13 13 Panel cut out
Han® EMC/B, Surface mounted housings, side entry, Han-Easy Lock®	2xM25 2xM40	19 62 816 1271	19 62 816 0273	\$5,5 \\ \$5,5 \\ \$5,5 \\ \$5,5 \\ \$5,5 \\ \$5,5 \\ \$5,5 \\ \$117}



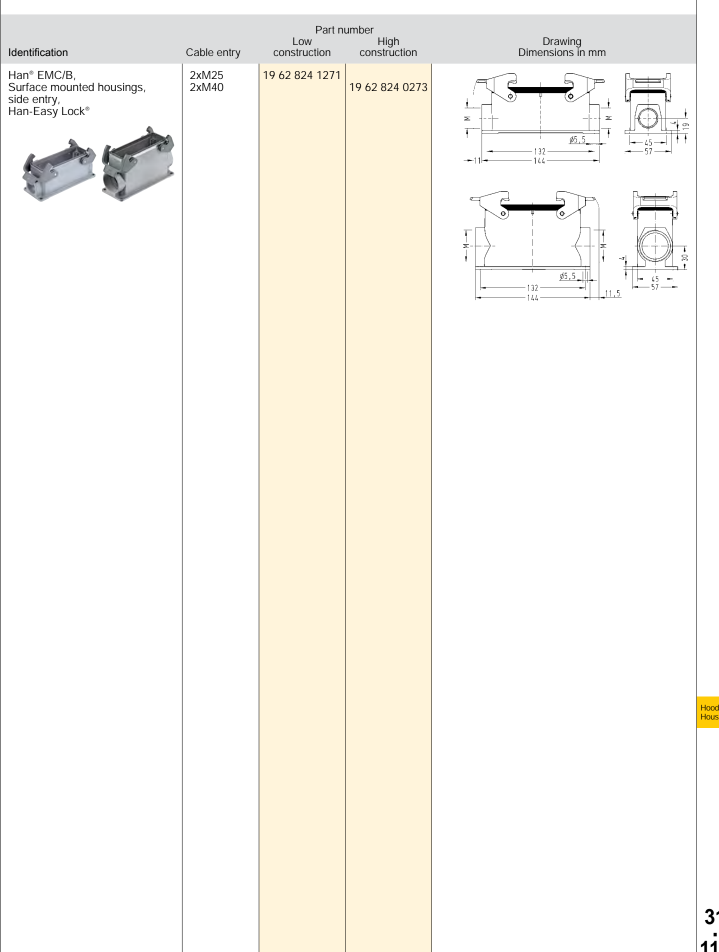
double locking lever

Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han* EMC/B, Han* High Temp, Hoods, top entry	1xM32	19 62 824 1422	19 62 824 0427	120 - 43 - 56 -
				120 - 45 - 45 - 45 - 45 - 45 - 45 - 45 - 4
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM25 1xM32 1xM40	19 62 824 1521	19 62 824 0527 19 62 824 0528	120
				120 - 43 - 55,6
Han* EMC/B, Han* High Temp, Hoods, without cable entry			09 62 824 0801	120
Han® EMC/B, Bulkhead mounted housings, Han-Easy Lock®		09 62 824 0301		130 130 140 130 130 130 130 130 130 130 13
				Panel cut out

Han® EMC/B hoods/housings







Han® 3 HPR hoods/housings



Features

- Hoods/Housings for harsh environmental requirements
- Highly EMC resistant
- Screw locking M4
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL

Technical characteristics

-40 °C ... 125 °C Limiting temperatures NEMA 4/12, NEMA type Protection class acc. to UL 50 4/4X/12

Degree of protection acc. to IEC IP69K

60529

Degree of protection acc. to IEC IP65 / IP68

60529

Tightening torque (locking) 2 Nm

Corrosion resistance ASTM B117-09 (500 h)

Material (hoods/housings) zinc die-cast

Surface (hoods/housings) powder-coated, chromated

RAL 9005 (black) Colour (hoods/housings)

Material (seal) **NBR**

Material (screwing) stainless steel

Specifications and approvals







Hoods/Housings for harsh environmental requirements

			Drowing
Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, with sealing screw, top entry, toggle locking	1xM20	19 40 703 0400	
Han® HPR, Hoods, with sealing screw, top entry, screw locking	1xM20 1xM25	19 40 703 0410 19 40 703 0411	M25x1,5 32,4 36,7 SW7
Han® HPR, Bulkhead mounted housings, with sealing screw, toggle locking		09 40 703 0301	
Han* HPR, Bulkhead mounted housings, with sealing screw, screw locking		09 40 703 0311	45,4
			Panel cut out 21.3 x 21.3 mm ① sealing screw
			U Scaling Sciew



	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han® HPR, Bulkhead mounted housings, angled, with sealing screw, screw locking		09 40 703 0950	Panel cut out 21.3 x 21.3 mm ① sealing screw
	Han® HPR, Bulkhead mounted housings, angled, screw locking, long version, feed through hole for fixing screws		09 40 703 0951	Panel cut out
Hoods	Han® HPR, Bulkhead mounted housings, angled, screw locking, long version, tapped blind hole for fixing screws		09 40 703 0953	Panel cut out
Housings	Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, bottom closed	1xM20	19 40 703 0950	① sealing screw
120				



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and feed through hole for fixing screws	1xM25	19 40 703 0951	Panel cut out	
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and tapped blind hole for fixing screws	1xM25	19 40 703 0953	Panel cut out	
Han® HPR, Cover for housings, toggle locking		09 40 703 5401		
Han® HPR, Cover for housings, toggle locking, with securing flex		09 40 703 5402		
Han® HPR, Cover for housings, screw locking		09 40 703 5411		
Han® HPR, Cover for housings, screw locking, with securing flex		09 40 703 5412		
Han® HPR, Dust protection cover, plastic		09 40 003 5406		Hoods Housing
				31 121

Han® 3 HPR hoods/housings - powder-coated





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* HPR, Adaptor, powder-coated, top entry, open bottom for assembly of bulkhead mounted bulkhead mounted position	1xM20	19 40 703 0900	Dichtung/ seeling
Han* HPR, Adaptor, powder-coated, open bottom for assembly of bulkhead mounted bulk- head mounted position		09 40 703 0902	30



Hoods/Housings for harsh environmental requirements

			Describes
Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* HPR, Hoods, with sealing screw, top entry, toggle locking	1xM20	19 40 003 0400	
Han® HPR, Hoods, with sealing screw, top entry, screw locking	1xM20 1xM25	19 40 003 0410 19 40 003 0411	① sealing screw M25x1,5 36,7 36,7 36,7 38,7 38,7
Han® HPR, Bulkhead mounted housings, with sealing screw, toggle locking		09 40 003 0301	



	Identification	Cable entry	Part number	Drawing Dimensions in mm
	Han® HPR, Bulkhead mounted housings, with sealing screw, screw locking		09 40 003 0311	Panel cut out 21.3 x 21.3 mm ① sealing screw
	Han® HPR, Bulkhead mounted housings, angled, with sealing screw, screw locking		09 40 003 0950	Panel cut out 21.3 x 21.3 mm ① sealing screw
z _I	Han® HPR, Bulkhead mounted housings, angled, screw locking, long version, feed through hole for fixing screws		09 40 003 0951	Panel cut out
4	Han® HPR, Bulkhead mounted housings, angled, with sealing screw, screw locking, long version, tapped blind hole for fixing screws		09 40 003 0953	9, 6, 4 36, 7 36, 7 7 1, 1, 2 1, 2 1, 3 1, 3 1

Han® 3 HPR hoods/housings - chromated





Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, bottom closed	1xM20	19 40 003 0950	① sealing screw
Han* HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and feed through hole for fixing screws	1xM25	19 40 003 0951	9: 25, 4
Han® HPR, Surface mounted housings, angled, with sealing screw, top entry, screw locking, long version with closed bottom and tapped blind hole for fixing screws	1xM25	19 40 003 0953	Panel cut out
Han® HPR, Cover for housings, toggle locking		09 40 003 5401	Hot
Han® HPR, Cover for housings, toggle locking, with securing flex		09 40 003 5402	
Han® HPR, Cover for housings, screw locking		09 40 003 5411	
Han® HPR, Cover for housings, screw locking, with securing flex		09 40 003 5412	

Han® 3 HPR hoods/housings - chromated



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Dust protection cover, plastic		09 40 003 5406	
Han® HPR, Adaptor, chromated, top entry, open bottom for assembly of bulkhead mounted bulk- head mounted position	1xM20	19 40 003 0900	Dichtung/ seeling
Han® HPR, Adaptor, chromated, open bottom for assembly of bulkhead mounted bulk- head mounted position		09 40 003 0902	30 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Han® HPR hoods/housings



Features

- · Hoods/Housings, pressure tight
- · Highly EMC resistant
- Screw locking M6
- Field of application: For external electrical interconnections in vehicles, in highly demanding environments and wet areas, as well as for sensitive interconnections that have to be shielded
- Distinguishing feature: colour-coded black, internal seal (RAL

Technical characteristics

Limiting temperatures -40 °C ... 125 °C Protection class acc. to UL 50 NEMA 4/12 Degree of protection acc. to IEC IP69K 60529

Degree of protection acc. to IEC IP65 / IP68

60529 4 Nm

Tightening torque (locking) Corrosion resistance Material (hoods/housings)

ASTM B117-09 (500 h) aluminium die-cast, corrosion

resistant

Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 9005 (black) Material (locking lever) stainless steel

Material (seal) NBR

Material (screwing)

stainless steel

Specifications and approvals







Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, top entry, toggle locking	1xM25	19 40 006 0401	132
Han® HPR, Hoods, top entry, screw locking	1xM20 1xM25 1xM32 1xM40	19 40 006 0410 19 40 006 0411 19 40 006 0412 19 40 006 0413	132
			133 58 133
Han® HPR, Hoods, side entry, toggle locking	1xM25	19 40 006 0501	132
Han® HPR, Hoods, side entry, screw locking	1xM20 1xM25 1xM32 1xM40	19 40 006 0510 19 40 006 0511 19 40 006 0512 19 40 006 0513	132



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, without cable entry, screw locking		09 40 006 0811	Han Han 132 - 58
Han® HPR, Protection cover for hoods, metal, toggle locking		09 40 006 5404	ca.180 - 132
Han® HPR, Protection cover for hoods, metal, screw locking		09 40 006 5414	132 132 558
Han® HPR, Bulkhead mounted housings, toggle locking		09 40 006 0301	133 70 10 10 10 10 10 10 10 10 10 10 10 10 10
Han® HPR, Bulkhead mounted housings, screw locking		09 40 006 0311	133 70 70 20 20 20 20 20 20 20 20 20 20 20 20 20



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Bulkhead mounted housings, screw locking, with metal cover		09 40 006 0317	132 58 555,8 48 90 48 70 85
Han® HPR, Surface mounted housings, screw locking, horizontal version	1xM25	19 40 006 0911	
Han® HPR, Surface mounted housings, side entry, screw locking	1xM20 1xM25 1xM32	19 40 006 1260 19 40 006 1261 19 40 006 1262	156 156 156 127 127 188 109 109 100 100 100 100 100 100 100 100
Han® HPR, Cover for housings, metal, toggle locking		09 40 006 5401	133
Han® HPR, Cover for housings, metal, screw locking		09 40 006 5411	
Han® HPR, Protection cover for housings, plastic		09 40 006 5406	
0			

Han® HPR hoods/housings



Han® HPR, Mounting frames	09 40 000 9901	96 70 12 W6
		# -



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han® HPR, Hoods, top entry, toggle locking	1xM25	19 40 010 0401	M No.	58
Han® HPR, Hoods, top entry, screw locking	1xM25 1xM32 1xM40 2xM20	19 40 010 0411 19 40 010 0412 19 40 010 0413 19 40 010 0430	M M Market Marke	- 58 -
Han® HPR, Hoods, side entry, toggle locking	1xM25	19 40 010 0501	ANT NO NAME OF THE PART OF THE	58
Han® HPR, Hoods, side entry, screw locking	1xM25 1xM32 1xM40	19 40 010 0511 19 40 010 0512 19 40 010 0513	145	-58



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, without cable entry, screw locking		09 40 010 0811	HARTING No. 145
Han® HPR, Protection cover for hoods, metal, toggle locking		09 40 010 5404	
Han® HPR, Protection cover for hoods, metal, screw locking		09 40 010 5414	15.4
			9° ES Ø
Han® HPR, Bulkhead mounted housings, toggle locking		09 40 010 0301	83 146 83 146 83 146 146 146 146 146 146 146 146
Han® HPR, Bulkhead mounted housings, screw locking		09 40 010 0311	83 146 83 146 83 146 146 146 146 146 146 146 146
Han® HPR, Bulkhead mounted housings, screw locking, with metal cover		09 40 010 0317	145
			60 60 60 60 60 60 60 60 60 60 60 60 60 6



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* HPR, Surface mounted housings, side entry, screw locking	1xM20 1xM32 1xM40 2xM25 2xM32	19 40 010 1260 19 40 010 1262 19 40 010 1263 19 40 010 1271 19 40 010 1272	15 169 140 140 140 140 140 140 140 140
Han* HPR, Cover for housings, metal, toggle locking		09 40 010 5401	146 85 Ca.150
Han* HPR, Cover for housings, metal, screw locking		09 40 010 5411	
Han® HPR, Panel feed through housings, for mounting from inside, screw locking	1xM40	19 40 010 1113	
Han® HPR, Panel feed through housings, for mounting from outside, screw locking	1xM40	19 40 010 1118	
Han® HPR, Dust protection cover, plastic		09 40 010 5406	

Han® HPR hoods/housings

Size 10 B



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han* HPR, Mounting frames		09 40 000 9902	Panel cut out	12
				Ho
				; 1



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han® HPR, Hoods, top entry, toggle locking	1xM32	19 40 016 0402	165	58
Han® HPR, Hoods, top entry, screw locking	1xM25 1xM32 1xM40 1xM50 2xM25	19 40 016 0411 19 40 016 0412 19 40 016 0413 19 40 016 0414 19 40 016 0431	165	58
Han® HPR,	1xM32	19 40 016 0502	166 — 166	- 58 -
Hoods, side entry, toggle locking			165	- 58 -



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, side entry, screw locking	1xM25 1xM32 1xM40 1xM50	19 40 016 0511 19 40 016 0512 19 40 016 0513 19 40 016 0514	165
Han® HPR, Hoods, without cable entry, screw locking		09 40 016 0811	S 0 1 1 6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Han® HPR, Protection cover for hoods, metal, toggle locking		09 40 016 5404	
Han® HPR, Protection cover for hoods, metal, screw locking		09 40 016 5414	2,3
			165 SS (a, 180 -
Han® HPR, Bulkhead mounted housings, screw locking, with metal cover, open		09 40 016 0317	8 901 165 165 58 55,8
			82 - 82 - CE - 103 - 118
Han® HPR, Bulkhead mounted housings, toggle locking		09 40 016 0301	166 103 103 103 103 103 103



Han* HPR. Surface mounted housings, side entry, screw locking Han* HPR. Surface mounted housings, 1xM32 19 40 016 1261 19 40 016 1263 19 40	Identification	Cable entry	Part number	Drawing Dimensions in mm
Surface mounted housings, screw locking, horizontal version Han* HPR Surface mounted housings 1xM425 1y 40 016 1261 1xM420 1y 40 016 1263 1y 40 016 1263 1y 40 016 1273 1y 40	Han® HPR, Bulkhead mounted housings, screw locking		09 40 016 0311	166 103 28 28 28 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Surface mounted housings, side entry, screw locking Han* HPR, Surface mounted housings, side entry, screw locking, horizontal version 19 40 016 1263 19 40 016 1263 19 40 016 1263 19 40 016 1273 1889 2xM32 19 40 016 0922 19 40 016 1201 2xM32 19 40 016 1201 38 38 38 38 38 38 38 38 38 38 38 38 38 3	Surface mounted housings,	1xM32	19 40 016 0912	
Surface mounted housings, side entry, screw locking, horizontal version Han* HPR, Surface mounted housings, without cable entry, screw locking 09 40 016 1201	Surface mounted housings.	1xM32 1xM40	19 40 016 1262 19 40 016 1263	189 189 160 5 88 160
Surface mounted housings, without cable entry, screw locking	Surface mounted housings	2xM32	19 40 016 0922	
	Surface mounted housings		09 40 016 1201	189



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han* HPR, Cover for housings, metal, toggle locking		09 40 016 5401	166 00 00 150 00 00 150
Han® HPR, Cover for housings, metal, screw locking		09 40 016 5411	166 000 150 100 150
Han [®] HPR, Protection cover for housings, plastic		09 40 016 5406	
Han* HPR, Panel feed through housings, for mounting from inside, screw locking	1xM50	19 40 016 1114	
Han® HPR, Panel feed through housings, for mounting from outside, screw locking	1xM50	19 40 016 1119	
Han® HPR, Mounting frames, screw locking		09 40 000 9903	129 103 103 103 103 103
			Panel cut out



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, top entry, toggle locking	1xM32 1xM63	19 40 024 0402 19 40 024 0410	192 58
			92 - 58 - 58 - 58 - 58 - 58 - 58 - 58 - 5
Han® HPR, Hoods, top entry, screw locking, high construction	1xM50 1xM63 3xM32 4xM25	19 40 024 0419 19 40 024 0420 19 40 024 0467 19 40 024 0477	M50 x1,5 X ₁ Bankings 192 58 58
			90 - M3 45
			M32 x1,5



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Hoods, top entry, screw locking	1xM32 1xM40 1xM50 2xM25 2xM32 2xM40 3xM25 3xM25, 1xM20 4xM20 4xM25	19 40 024 0412 19 40 024 0413 19 40 024 0414 19 40 024 0431 19 40 024 0432 19 40 024 0461 19 40 024 0471 19 40 024 0473 19 40 024 0474	192 58
			192 -58 -58 -58
Han® HPR, Hoods, side entry, toggle locking	1xM40	19 40 024 0503	192
Han® HPR, Hoods, side entry, screw locking	1xM32 1xM40 1xM50	19 40 024 0512 19 40 024 0513 19 40 024 0514	192
Han® HPR, Hoods, side entry, screw locking, high construction	2xM32	19 40 024 0537	
Han® HPR, Hoods, without cable entry, screw locking		09 40 024 0811	192 Har 192



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Protection cover for hoods, metal, toggle locking		09 40 024 5404	193 810 ca.150
Han® HPR, Protection cover for hoods, metal, screw locking		09 40 024 5414	192.4 192.4 (a. 180)
Han® HPR, Bulkhead mounted housings, toggle locking Han® HPR,		09 40 024 0301 09 40 024 0311	192 130 108 108 108 108 108 108 108 108 108 10
Bulkhead mounted housings, screw locking		07 70 027 0311	192 130 130 108 108 108 108 108 108 108 108 108 10



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Bulkhead mounted housings, screw locking, with metal cover		09 40 024 0317	192 192 192 108 108 130 145
Han* HPR, Surface mounted housings, horizontal version, top entry, screw locking	1xM50 3xM25 3xM25, 1xM20	19 40 024 0914 19 40 024 0931 19 40 024 0971	216.1 187 216.1 187 216.1 187 187 187 187 187 187 188 188
Han® HPR, Surface mounted housings, horizontal version, screw locking	3xM25	19 40 024 0941	



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han® HPR, Surface mounted housings, side entry, screw locking	1xM40 2xM40 2xM50	19 40 024 1263 19 40 024 1273 19 40 024 1274	216 187 216 187 216 187 216 216 216 217
			216 187
Han® HPR, Cover for housings, metal, toggle locking		09 40 024 5401	
			193 ca.150
Han® HPR, Cover for housings, metal, screw locking		09 40 024 5411	
S			193 82 ca.150
Han® HPR, Protection cover for housings, plastic		09 40 024 5406	
Han® HPR, Panel feed through housings, for mounting from inside, screw locking	1xM50	19 40 024 1114	
4			

Han® HPR hoods/housings

Size 24 B



Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han* HPR, Panel feed through housings, for mounting from outside, screw locking	1xM50	19 40 024 1119		
Han® HPR, Mounting frames	i.	09 40 000 9904	156 130 -12- 158 27 7 1 108	
			Panel cut out	
				Hoods Housir
				31 14

Han-INOX® hoods/housings



Features

• Hoods/Housings for agressive environmental requirements

Technical characteristics

Limiting temperatures

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50

Material (hoods/housings) Surface (hoods/housings)

Material (locking lever) Material (seal)

Material (accessories) Material (screwing)

-40 °C ... 125 °C

NEMA type 4/4X/12

Degree of protection acc. to IEC IP44 / IP67 is achieved with seal screw 09 20 000 9918,

IP65 / IP67, IP65 stainless steel

unpainted, powder-coated

stainless steel

NBR NBR

stainless steel

Specifications and approvals





Hoods/Housings for agressive environmental requirements double locking lever

			Drawing Dimensions in mm
Identification Han-INOX®, Hoods, top entry, electrically conductive	1xM20	Part number 19 44 003 1440	Dimensions in mm
Han-INOX®, Hoods, side entry	1xM20	19 44 003 1640	7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Han-INOX®, Protection cover for hoods, for mounted female insert or for mounted Han-Brid® insert, metal, with securing flex		19 44 003 5421	625
Han-INOX®, Protection cover for hoods, for mounted male insert or for mounted Han-Brid® insert, metal, with securing flex		19 44 003 5422	\$25 4



Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-INOX*, Bulkhead mounted housings, straight		19 44 003 0301	28 Panel cut out 22 x 22 mm
Han-INOX®, Bulkhead mounted housings, angled		19 44 003 0801	93,3 -28 -57,6 Panel cut out 22 x 22 mm
Han-INOX*, Surface mounted housings, side entry	1xM20	19 44 003 1250	Ø3,3 08 -28 -28 -57,6
Han-INOX®, Protection cover for housings, for mounted female insert or for mounted Han-Brid® insert, metal, with securing flex		19 44 003 5425	92.0

Han-INOX® hoods/housings





Identification	Cable entry	Part number	Drawing Dimensions in mm	
Han-INOX®, Protection cover for housings, for mounted male insert or for mounted Han-Brid® insert, metal, with securing flex		19 44 003 5426	26,5	54,3
Han-INOX®, Screw mounted housings, top entry Range of delivery: 1x M20 stainless steel screw nut	1xM20	19 44 003 1150		+ 87 · →
				3
				1



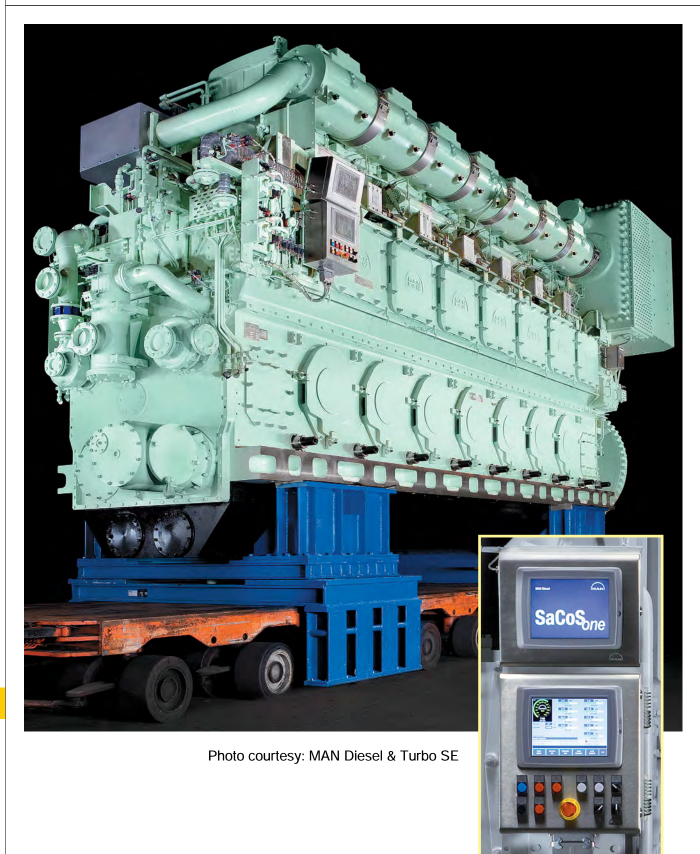
single locking lever

Identification	Cable entry	Part number	Drawing Dimensions in mm
Han-INOX®, Hoods, top entry	1xM32	19 44 310 0447	93.5 45
Han-INOX®, Hoods, side entry	1xM32	19 44 310 0547	93.5 43
Han-INOX®, Protection cover for hoods, metal		19 44 310 5422	
Han-INOX®, Bulkhead mounted housings		19 44 310 0305	94, 2 112, 3 95, 5 12, 3 95, 5 12, 3 95, 5 12, 3 13, 3 144, 1
			Panel cut out



Margan	Oakla auto	Dood worsels on	Drawing Dimensions in mm
Identification Han-INOX*, Bulkhead mounted housings, with protection cover	Cable entry	Part number 19 44 310 0303	Dimensions in mm
Han-INOX®, Protection cover for bulkhead mounted housings, metal		19 44 310 5421	
Han-INOX®, Cable to cable housings, top entry	1xM32	19 44 310 0757	93.5 112.5
Han-INOX®, Flange gasket	3	19 44 000 9902	





Hoods Housings

Han® Thermocouple



Contents	Page	
Han D® crimp contacts	41.2	
Han E® crimp contacts	41.3	
Han A® screw termination	41.4	
Han E® screw termination	41.6	

Han D® crimp contacts



Features

- Suitable for Han D® / DD® inserts
- Can be combined with standard crimp contacts in one connector if needed
- Iron and constantan contacts according to IEC 60584 type J
- · According to EUROMAP 14, Part 1

Technical characteristics

Material (contact)

iron, constantan

Specifications and approvals

IEC 61984 IEC 60664-1

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han D®, Crimp contact, iron, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37	09 15 000 6171	09 15 000 6271	Identification acc. to IEC 60584 type J
Han D®, Crimp contact, constantan, not coated contacts, contact resistance ≤1 mOhm	0.14 – 0.37	09 15 000 6161	09 15 000 6261	Identification acc. to IEC 60584 type J

Han E® crimp contacts



Features

- Suitable for Han E[®], Han[®] EE / EEE, Han[®] Q and Han A[®] inserts
- Can be combined with standard crimp contacts in one connector if needed
- · Iron and constantan contacts according to IEC 60584 type J
- · According to EUROMAP 14, Part 1

Technical characteristics

Material (contact)

constantan, iron

Specifications and approvals

IEC 61984 IEC 60664-1

Details

Crimping tools see chapter 90

Remarks on the crimp technique

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

			·	
Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Han E®, Crimp contact, constantan, not coated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5	09 33 000 6163 09 33 000 6162	09 33 000 6263 09 33 000 6262	Identification acc. to IEC 60584 type J
Han E®, Crimp contact, iron, gold plated contacts, contact resistance ≤1 mOhm	0.14 – 0.37 0.5	09 33 000 6173 09 33 000 6172	09 33 000 6273 09 33 000 6272	Identification acc. to IEC 60584 type J

Han A® screw termination



Features

- Connector for temperature measurement conductors Suitable for injection moulding machines
- · Iron and constantan contacts according to IEC 60584 type J
- · According to EUROMAP 14, Part 1

Technical characteristics

Contacts 16

Electrical data acc. to IEC 16 A 250 V 4 kV 3

61984

Rated current
Rated voltage
250 V
Rated impulse voltage
4 kV
Pollution degree
3
Rated voltage acc. to UL
Insulation resistance
Limiting temperatures
16 A
250 V
4 kV
600 V
500 V
500 Comparison of the comparison

Flammability (insert) acc. to

UL 94
Mating cycles ≥500
Tightening torque 0.5 Nm
Material (insert) polycarbonate
Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984



couple



16+ 😩

250 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
Identification Han A®, Screw terminal	Wire cross section (mm²) 1 – 2.5	male		Drawing Dimensions in mm 66 M3x10 Fe CuNi Panel cut out for inserts for use without hoods/housings

Han E® screw termination



Features

- · Connector for temperature measurement conductors Suitable for injection moulding machines
- · Iron and constantan contacts according to IEC 60584 type J
- · According to EUROMAP 14, Part 1

Technical characteristics

Contacts 10, 16, 24

Electrical data acc. to IEC 16 A 400 V 6 kV 3

61984

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

≥10¹⁰ Ohm Insulation resistance Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to

UL 94

Mating cycles ≥500 Tightening torque 0.5 Nm Material (insert) polycarbonate Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984





Thermo-couple



400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han E°, Screw terminal, with wire protection	1-2.5	09 33 010 2691	09 33 010 2791	1) Distance for contact max. 21 mm	Thermo-
					Thermo- couple
					41 7



16+

	Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm
	Han E*, Screw terminal, with wire protection	1-2.5	09 33 016 2691	09 33 016 2791	77.5 1) Distance for contact max. 21 mm
					• Fe
					77,5
-					

Thermo-couple



 $\frac{24}{16}$

Identification	Wire cross section (mm²)	Part ni male	umber female	Drawing Dimensions in mm
Han E*, Screw terminal, with wire protection also suitable for standard contacts	1 – 2.5	09 33 024 2689	09 33 024 2789	1) Distance for contact max. 21 mm
U 50	1.05			##
Han E®, Screw terminal, with wire protection	1 – 2.5	09 33 024 2691	09 33 024 2791	• Fe
				Panel cut out

Han® GND



Contents	Page
Modules	42.5
Hoods/Housings	42.7
	H

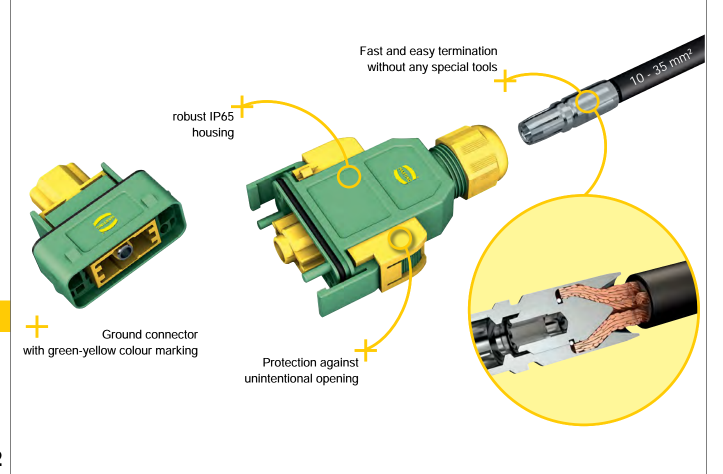


Han® GND - Mateable Potential Equalization

The new Han® GND series now enables pluggable grounding systems.

Han® GND (Han® Ground) is the innovative HARTING solution for potential equalization. The new connector series makes it possible to execute grounding systems in a pluggable design for the first time.

The use of connectors has been well-established in the electrical cabling of machines and systems for many years. The advantage is quick and error-free commissioning. Potential equalization lines are still being permanently connected, which is relatively time-consuming and can be subject to errors. HARTING's remedy: the Han® GND. The single-pole connector in the robust IP65 plastic housing is designed for stranded wires from 10 - 35 mm² and is optionally available in crimp or axial screw termination. The latter has the advantage that the lines can be connected without a special tool. A simple screwdriver is all it takes to achieve a quick and easy reliable connection. Extra connector mating security can be provided by the use of additional locking elements that prevent unintentional opening.





Assembly and construction

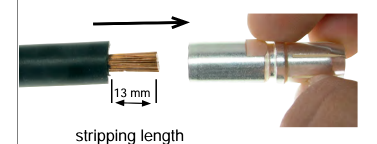
Assembly

Please use fine stranded wire (Class 5) which is recommend for the axial screw termination.

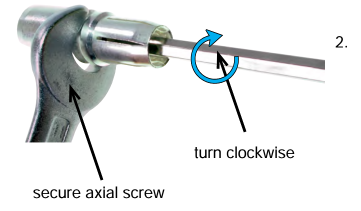


Do not twist the stripped wire!

Please strip the wire. All suitable wire gauges have to be stripped with a length of 13 mm (acc. to Class 5).
 Insert stripped wire into the terminal and push fully inside. Pay attention that all fine stranded wires are inserted in the contact chamber.







Please insert suitable torque key (SW 4) into the contact from mating side and turn the axial screw clockwise. For that purpose secure the axial screw with a spanner (SW 11).

Tighten the screw to the specified torque value.



Assembly and construction



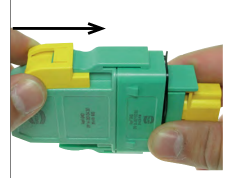
Insert the installed cable through the cable gland into the Han® GND housing!
Push the axial screw contact into the module until you hear an audible click, which is the indicator that the contact snaps into position.



4. Push the module back into the housing and turn the cable gland clockwise.



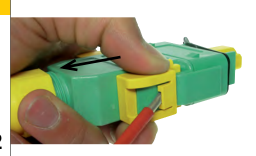
5. Mount the module in the housing with the enclosed screws.



Protection against unintentional opening (option)

 Push the unlocking protection over the opening latches to prevent an unintentional opening (the connector can only be unmated with a separate tool).

2.



The removal of the unlocking protection can be done with a screwdriver for slotted screws (e.g. size 0.8 x 4.0). Insert the screwdriver in the unlocking protection slot and release the plastic latch until you are able to remove the unlocking protection with your fingers.

Modules



Features

- · First connector for potential equalization
- · Slim, space saving design
- Low cost plastic hoods and housings
- · Colours: green and yellow
- · Crimp or axial screw termination available

Technical characteristics

Contacts

≥10¹⁰ Ohm Insulation resistance -40 °C ... 125 °C Limiting temperatures V 0

Flammability (insert) acc. to

UL 94

Mating cycles ≥500

Material (insert) polycarbonate Colour (insert) yellow Material (contact) copper alloy Hex key SW 4

Specifications and approvals

IEC 60664-1 IEC 61984

Details

Crimping tools see chapter 90

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.

Modules



Number of contacts

1

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han® GND, Han® GND module Please order contacts separately.		09 14 001 3032	09 14 001 3132	14,65
Crimp contact, TC 100, silver plated contacts, contact resistance ≤0.3 mOhm	10 16 25 35	09 11 000 6114 09 11 000 6116 09 11 000 6125 09 11 000 6135	09 11 000 6216 09 11 000 6225	A A A A A A A A A A A A A A A A A A A
Axial screw contact, silver plated contacts, contact resistance ≤0.3 mOhm	10 – 25 16 – 35	09 11 000 6112 09 11 000 6113	09 11 000 6212 09 11 000 6213	Wire gauge A 10 mm² 4.3 19 mm 16 mm² 5.5 19 mm 25 mm² 7 19 mm 35 mm² 8.2 16 mm for stranded wire according to IEC 60 228 Class 5
				Stripping length 13 mm Tightening torque mm² 10 16 25 35 Nm 6 6 7 8

42

Hoods/Housings



Features

- · First connector for potential equalization
- · Slim, space saving design
- Low cost plastic hoods and housings
- · Colours: green and yellow

Technical characteristics

Limiting temperatures -40 °C ... 85 °C

Flammability (hoods/housings) V 0 acc. to UL 94

Mating cycles ≥500
Degree of protection acc. to IEC IP65

60529

Material (hoods/housings) polycarbonate
Colour (hoods/housings) green
Colour (locking lever) yellow
Material (seal) NBR
Material (screwing) polyamide

Specifications and approvals

IEC 60664-1 IEC 61984

Hoods/Housings



Identification	Clamping range (mm)	Part number	Drawing Dimensions in mm
Han® GND, Hoods, top entry	7.5 14	09 14 001 0430	Ø26,5 Ø26,5 Ø26,5 Ø26,5
Han® GND, Bulkhead mounted housings		09 14 001 0330	21,8
Han® GND, Cable to cable housings, top entry	7.5 14	09 14 001 0730	SW24
Han* GND, Adapter, male / male		09 14 001 9901	24.8

42

Hoods/Housings



Identification	Clamping range (mm)	Part number	Drawing Dimensions in mm
Han® GND, Unlocking protection	Clamping range (mm)	Part number 09 14 000 9938	

Accessories



Contents	Page
D-Sub adapter	80.2
Locking levers	80.7
Seals	80.8
Han® Hood Link	80.10
Panel feed through housings	80.11
Accessories for flat cable	80.14
Cable glands	80.15
Shielding frame	80.20
Grip frames	80.22
Coding of inserts in hoods/housings	80.24
Han® Docking frame	80.27
PE Multiple ground connection	80.28
Straight cable clamp fitting	80.29
Special insert fixing screws	80.30
Screws	80.31
Bearing pedestal and covers	80.33
Further accessories	80.34

Accessories



9,15,25,37



Technical characteristics

Contacts 15, 25, 9, 37 Limiting temperatures -40 °C ... 125 °C

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Technical characteristics

Material (accessories) plastic, metal

Details

Identification	Size	Part number	Drawing Dimensions in mm
Adapter, for 1 x D-Sub, plastic Range of delivery: 1 adapter, 4 fixing srcews for adapter, 2 fixing srcews for D-Sub conne	9 15 25	09 20 000 9932 09 20 000 9928 09 20 000 9929	D-Sub 15 c= 33.3 mm D-Sub 25 c= 47 mm
Adapter, for 1 x D-Sub, metal Range of delivery: two-piece adapter, 2 fixing srcews for adapter, 2 fixing srcews for D-Sub conne size 25 in the Han 10 A size 37 in the Han 16 A	25 37	09 20 000 9925	3,7 — Ø3,2 <u>E</u> 2



25,37,50



Technical characteristics

50, 25, 37 -40 °C ... 125 °C Limiting temperatures

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500

Technical characteristics

Material (accessories) plastic, metal

Details

only for standard D-Sub, not for HD D-Sub

Identification	Size	Part number	Drawing Dimensions in mm
Adapter, for 1 x D-Sub Range of delivery: 1 adapter, 4 fixing srcews for adapter, 2 fixing srcews for D-Sub connector	50	09 20 000 9931	73,2 66 8,2
Adapter, for 1 x D-Sub, metal Range of delivery: two-piece adapter, 2 fixing srcews for adapter, 2 fixing srcews for D-Sub connector size 25 in the Han 10 A size 37 in the Han 16 A	25 37	09 20 000 9925	3,7 — Ø3,2 — 16,5 — 16,5 —

Accessories



9,15



Technical characteristics

-40 °C ... 125 °C Limiting temperatures V 0

Flammability (insert) acc. to

Material (accessories)

plastic

Details

Identification	Size	Part number	Drawing Dimensions in mm
Adapter, for 1 x D-Sub Range of delivery: 1 adapter, 4 fixing srcews for adapter, 2 fixing srcews for D-Sub connector	9 15	09 30 000 9965 09 30 000 9966	① Mounting in housing: character A visible ② Mounting in hood: character T visible D-Sub 9: a=44; b=51.5; c=25 D-Sub 15: a=44; b=51.5; c=33.3
Adapter, for 2 x D-Sub Range of delivery: 1 adapter, 4 fixing srcews for adapter, 4 fixing screws for D-Sub connector	9 15	09 30 000 9970 09 30 000 9971	① Mounting in housing: character A visible ② Mounting in hood: character T visible D-Sub 2x 9: a=44; b=51.5; c=25 D-Sub 2x 15: a=44; b=51.5; c=33.3





Technical characteristics

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

Flammability (insert) acc. to UL 94 V 0

Material (accessories) plastic

Details

Identification	Size	Part number	Drawing Dimensions in mm
Adapter, for 1 x D-Sub Range of delivery: 1 adapter, 4 fixing srcews for adapter, 2 fixing srcews for D-Sub connector	25	09 30 000 9967	Mounting in housing: character A visible Mounting in hood: character T visible D-Sub 25: a=57; b=64.5; c=47
Adapter, for 2 x D-Sub Range of delivery: 1 adapter, 4 fixing srcews for adapter, 4 fixing screws for D-Sub connector	25	09 30 000 9972	Mounting in housing: character A visible Mounting in hood: character T visible D-Sub 2x 25: a=57; b=64.5; c=47
			Ac so
			8



37,50



Technical characteristics

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

Flammability (insert) acc. to

Material (accessories)

plastic

V 0

Details

Identification	Size	Part number	Drawing Dimensions in mm
Adapter, for 1 x D-Sub Range of delive 1 adapter, 4 fixing srcews to 2 fixing srcews to	37 50	09 30 000 9968 09 30 000 9969	
			① Mounting in housing: character A visible ② Mounting in hood: character T visible D-Sub 37: a=77.5; b=85; c=63.5 D-Sub 50: a=77.5; b=85; c=61.1
Adapter, for 2 x D-Sub Range of delive 1 adapter, 4 fixing srcews to 4 fixing screws to	37 50	09 30 000 9973 09 30 000 9974	
			① Mounting in housing: character A visible ② Mounting in hood: character T visible D-Sub 2x 37: a=77.5; b=85; c=63.5 D-Sub 2x 50: a=77.5; b=85; c=61.1
3-			



Technical characteristics

Material (accessories)

plastic, polycarbonate + stainless steel

Technical characteristics

Colour (accessories)

RAL 7032 (light grey), black, grey

	1000 0.001	1 1		
Identification	Size	Part number	Drawir Dimensions	ıg in mm
Locking lever, double locking lever, light grey	3 A	09 00 000 5241		
Locking lever, double locking lever, black	3 A	09 00 000 5242		
Locking lever, single locking lever, Han® Q 8/0, black		09 00 000 5244	94,4	28,9
Locking lever,	10/16/24 B	09 00 000 5246	<i>.</i>	- 33 ,9 -
single locking lever, black	6 B	09 00 000 5401		
Han-Easy Lock®, Locking lever, single locking lever, grey	6 B 10 A 16 A 10 B 16 B 24 B	09 00 000 5222 09 00 000 5224 09 00 000 5225 09 00 000 5228 09 00 000 5229 09 00 000 5230		
Han-Easy Lock®,	10/16/24 B	09 00 000 5221		
Locking lever, double locking lever, grey	32 A 32 B	09 00 000 5221 09 00 000 5223 09 00 000 5231		
	2			

Seals



Technical characteristics

Material (accessories)

NBR, FPM

Identification	Size	Part number	Drawing Dimensions in mm
Flange gasket	Modular Compact 3 A 10 A 16 A 32 A 3 HPR Han-Drive® 6 B 10 B 16 B 24 B 48 HPR	09 14 000 9940 09 20 000 9991 09 20 000 9992 09 20 000 9993 09 20 000 9994 09 40 000 9980 09 30 000 9801 09 30 000 9802 09 30 000 9803 09 30 000 9804 09 30 000 9996	
Flange gasket, FPM	3 A 6 B 10 B 16 B 24 B	09 37 000 9912 09 37 000 9946 09 37 000 9947 09 37 000 9948 09 37 000 9949	

accessories

80

;

Seals



Technical characteristics

Material (accessories)

NBR, FPM

			Drawing Dimensions in mm	
Identification	Size	Part number		
Han® HPR, O-ring-seal	3 HPR 6 HPR 10 HPR 16 HPR 24 HPR	09 40 000 9910 09 40 000 9911 09 40 000 9912 09 40 000 9913 09 40 000 9914		
L-seal, for cable to cable housings	24 B 16 B 10 B 6 B	09 30 000 9933 09 30 000 9934 09 30 000 9935 09 30 000 9936		
Profile gasket	10 A 16 A 6 B 10 B 16 B 24 B 32 B 48 B 3 A	09 20 000 9996 09 20 000 9997 09 30 000 9941 09 30 000 9942 09 30 000 9943 09 30 000 9944 09 30 000 9963 09 30 000 9995 09 70 000 9991		
Profile gasket, FPM	3 A	09 21 000 9906		
			St	Acc sori
				86

Han® Hood Link



Features

sories

· Cable to cable connection simple to realize and easy to mount

- · Resistant elastomer
- · Locking as well as seal combined in one system
- · For two lever locking system

Technical characteristics

-40 °C ... 85 °C Limiting temperatures Degree of protection acc. to IEC IP65 in locked position 60529

Colour (hoods/housings) black

Identification	Size	Part number	Drawing Dimensions in mm
Locking element, for hoods	16 B	09 30 016 9901	
-			
-			

Panel feed through housings



double locking lever



Features

- · Allows the entry of pre-assembled cables into a switch cabinet
- · Use of identification strips is possible
- · No special tools required
- Standard screw driver (5 x 1 mm) necessary to open split hood
- · IP54 due to continuos contoured sealing

Technical characteristics

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

Flammability (hoods/housings) V 0

acc. to UL 94

Locking cycles of bulkhead ≥50

mounted housings

Locking cycles of splitt hood ≥10 halves

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50

Degree of protection acc. to IEC

NEMA type 4/4X/12 IP54 when mounted vertical-

ly in the longitudinal direction,

ľP65

Material (hoods/housings)

polycarbonate + stainless steel Material (locking lever) Colour (locking lever)

RAL 7037 (grey)

polycarbonate

Drawing Identification Cable entry Part number Dimensions in mm Panel feed through housings, 09 30 016 0408 09 30 024 0408 Han-Easy Lock® 4 Range of delivery: 2 split hood halves 09 30 016 0301 Han® 16 B Housings bulk-Please order cable entry glands sepahead mounting see chapter 31 rately. 09 30 024 0301 Han® 24 B Housings bulkhead mounting see chapter 31 Accessories

Panel feed through housings



Identification	Cable entry	Part number	Drawing Dimensions in mm
Identification strip Range of delivery: single		09 33 000 9981	707
			20

Panel feed through housings



Technical characteristics

Limiting temperatures

-40 °C ... 125 °C

Technical characteristics

Material (accessories)
Colour (accessories)

plastic, thermoplastic rubber

black

Identification	Clamping range (mm)	Part number	Drawing Dimensions in mm
Blind grommet		09 00 000 5350	φ21 —
Cable entry gland, for ASI cable		09 00 000 5364	20 13 8,5 13
Cable entry gland, additional strain relief can be provided by cable ties (max. width 8 mm)	10 11 11 12 12 13 13 14 14 15 15 16	09 00 000 5358 09 00 000 5359 09 00 000 5360 09 00 000 5361 09 00 000 5362 09 00 000 5363	
Cable entry gland	3 4 4 5 5 6 6 7 7 8 8 9 9 10	09 00 000 5351 09 00 000 5352 09 00 000 5353 09 00 000 5354 09 00 000 5355 09 00 000 5356 09 00 000 5357	

Accessories

Accessories for flat cable



Identification	Part number	Drawing Dimensions in mm
Set of seals, with strain relief clamp, for 1 flat cable	09 00 000 5315	40
Set of seals, with strain relief clamp, for 2 flat cables	09 00 000 5316	40 -
Set of seals, with strain relief clamp, for 3 flat cables	09 00 000 5317	- 40 -
Bracket for flat cable, for separate mounting	09 00 000 5325	54 MS MS O-Ring seal

sories



Technical characteristics

Tightening torque

5 Nm 4.5 Nm 6.5 Nm 10 Nm

Technical characteristics

Degree of protection acc. to IEC IP68 60529

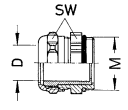
RAL 7032 (light grey) thermoplastic Colour (accessories) Material (screwing)

	Drawing			
Identification	(mm)	Size	Part number	Dimensions in mm

Cable gland



Outer cable Ø	SW	Е	Nm
5 9 mm	24	26.4	4.5
6 12 mm	24	26.4	4.5
10 14 mm	27	29.8	4.5
9 16 mm	33	33.5	5
13 18 mm	33	36.5	5
13 20 mm	42	46.8	6.5
18 25 mm	42	46.8	6.5
20 26 mm	53	58.8	10
22 32 mm	53	58.8	10



sories



Technical characteristics

Tightening torque

10 Nm 12 Nm 15 Nm 24 Nm

Technical characteristics

Degree of protection acc. to IEC IP68 60529

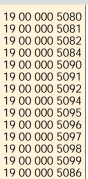
Material (screwing) metal

	Clamping range			Drawing	
Identification	(mm)	Size	Part number	Dimensions in mm	

Cable gland, metal



5 9	M20	19 00 000 5080
5 12	M20	19 00 000 5081
6 12	M20	19 00 000 5082
10 14	M20	19 00 000 5084
9 16	M25	19 00 000 5090
9 18	M25	19 00 000 5091
13 18	M25	19 00 000 5092
13 20	M32	19 00 000 5094
13 25	M32	19 00 000 5095
18 25	M32	19 00 000 5096
20 26	M40	19 00 000 5097
22 32	M40	19 00 000 5098
20 32	M40	19 00 000 5099
32 38	M50	19 00 000 5086









			ŀΕ
Outer cable Ø	SW	E	Nm
5 9 mm	22	24.4	10
5 12 mm	22	24.4	10
6 12 mm	22	24.4	10
10 14 mm	24	26.4	10
9 16 mm	30	33.5	12
9 18 mm	30	33.5	12
13 18 mm	30	33.5	12
13 20 mm	40	44	15
13 25 mm	40	44	15
18 25 mm	40	44	15
20 26 mm	50	55	15
22 32 mm	50	55	15
20 32 mm	50	55	15
32 38 mm	57	60	24

sories





Technical characteristics

Degree of protection acc. to IEC IP68 60529

Technical characteristics

Material (screwing)

metal

00529		l		
Identification	Clamping range (mm)	Size	Part number	Drawing Dimensions in mm
EMC clamp	6.5 9.5 7 10.5 9 13 4 6.5 6.5 9.5 9 13 11.5 15.5 14 18 17 20.5 20 25	M20 M20 M20 M25 M25 M32 M32 M40 M40	19 62 000 5080 19 62 000 5082 19 62 000 5084 19 62 000 5090 19 62 000 5094 19 62 000 5097 19 62 000 5098	cable-Ø D SW E shield-Ø B 6.5 9.5 22 24.4 3,5 8,5 4 6.5 22 24.4 2,5 6,5 7 10.5 22 24.4 6,5 10,5 6.5 9.5 22 31.2 3 8 9 13 28 31.2 4,8 8 11.5 15.5 35 38.5 8 13,5 14 18 35 38.5 9 14,5 17 20.5 43 47.3 15 20 20 25 43 47.3 15 20

Accessories



Technical characteristics

Limiting temperatures Flammability (insert) acc. to UL 94

sories

-40 °C ... 125 °C

V 0

Technical characteristics

Degree of protection acc. to IEC IP68 60529

Material (accessories) Colour (accessories) black

Material (screwing) thermoplastic, metal

Identification	Size	Reducers	Part number	Drawing Dimensions in mm	
Blind grommet, plastic	M32 M40		19 00 000 5172 19 00 000 5173	M32: Ø 35 mm M40: Ø 46.2 mm	
Blind grommet, metal	M20 M25 M32 M40		19 00 000 5070 19 00 000 5071 19 00 000 5072 19 00 000 5073	M20: SW 22; E 25.4 M25: SW 28; E 32.3 M32: SW 35; E 40.4	SW
Reducer	M20 M32 M32	M16 M20 M25	19 00 000 5060 19 00 000 5067 19 00 000 5068	M40: SW 44; E 50.8	
Reducer, with O-ring	M32 M32	M20 M25	19 00 000 5066 19 00 000 5069		



Identification	Size	Reducers	Part number	Drawing Dimensions in mm
Han-Eco®, Reduction sealing insert	M32	Nedadosis	19 41 000 5132	77 68 13 13 13 13 13 13 13 13 13 13 13 13 13
Han A®, Adapter, for motor connection	M20		19 20 000 9962	① Housings bulkhead mounting Han® 3 A ② Seal ③ Adapter Han® 3 A ④ housing for motor applications 3.5 SW36 SW36 SW36 SW36 SW36 SW36 SW36 SW36 SW36
				Accsori
				8

Shielding frame



Technical characteristics

Material (accessories)

steel, zinc plated

Identification	Size	Part number	Drawing Dimensions in mm
Han-Modular®, PE terminal, for housings bulkhead mounting	24 B	09 00 000 5209	101 108,5
Clamp, for shield frames		09 00 000 5341 09 00 000 5342	Cable diameter 5 mm
Han E [®] , Han [®] EE, Han DD [®] , Han-Snap [®] , Shielding frame, for housings bulkhead mounting and hoods high construction Range of delivery: Ground terminal frame with M4 screws for	6 B 10 B 16 B	09 00 000 5206 09 00 000 5207 09 00 000 5208	Cable diameter 10 mm
Ground terminal frame with M4 screws for fixing at insert			19.8 15.2

sories

80

Shielding frame



Identification	Size	Part number	Drawing Dimensions in mm
Han E®, Han® EE, Han DD®, Han-Snap®, Shielding frame, for housings bulkhead mounting and hoods high construction, 24 B Range of delivery: Ground terminal frame with M4 screws for fixing at insert	24 B 24 B	09 00 000 5210 09 00 000 5280	93 5x15, 21:76 1 9.8 19.8 19.8 19.8 19.8 19.8 19.8 19.
Han-Modular®, Shielding frame, for housings bulkhead mounting	24 B 6 B 10 B 16 B	09 00 000 5211 09 00 000 5256 09 00 000 5257 09 00 000 5258	30 10 30 10 108,5
			-15.2- -15.2- -16- -16- -10- -16- -10- -16- -10- -1
			2 61.5
Han-Modular®, Shielding frame, for housings bulkhead mounting and hoods high construction	24 B	09 00 000 5298	82 - 82 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
Han-Quintax®, Shielding frame, for housings bulkhead mounting and hoods high construction	24 B	09 00 000 5235	M3 O O O O O O O O O O O O O O O O O O O

Accessories

Grip frames



Features

sories

- Grip frame suitable for Han[®] 64 D / Han[®] 108 DD / Han[®] 24 E / Han[®] 24 ES / Han[®] 24 ESS / Han[®] 46 EE
- · Multiple shield connections via grip frame
- · Cable can be fixed with clamps or cable tie

Technical characteristics

Material (accessories)

zinc die-cast

Details

The grip frame can be used for termination of several shielded cables to be fixed on one connector.

	dentification	Size	Part number	Drawing Dimensions in mm
	Screw adapter, bulkhead mounting		09 00 000 5603	8
	Screw adapter, bulkhead mounting to use in connection 09 00 024 5611		09 00 000 5602	Montagenschill/ panicular of art
-				

Grip frames



Identification	Size	Part number	Drawing Dimensions in mm
Grip frame, metal	16 B 24 B	09 00 016 5603 09 00 024 5601	79,7
Grip frame,	24 B	09 00 024 5611	111.8 × × × × × × × × × × × × × × × × × × ×
Grip frame, metal, with screw adapter and screw to use in connection with 09 00 000 5602			1 10 20 16 2

Coding of inserts in hoods/housings

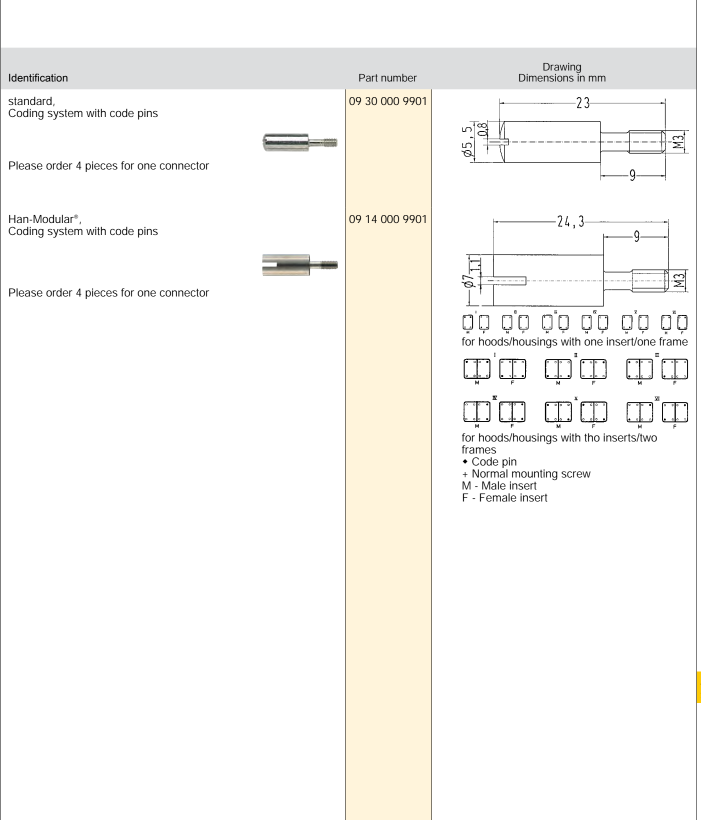


Identification	Part n	umber female	Drawing Dimensions in mm
standard, Coding system with guide pins/bushes, for application "insert with screw adapter" with/ without grip frame	09 33 000 9808	09 33 000 9809	\$ - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
Please order 4 pieces for one connector			1=14,6 04,5
standard, Coding system with guide pins/bushes, for application "insert in hood/housing"	09 33 000 9908	09 33 000 9909	24,8
Please order 4 pieces for one connector			26,2
Han-Modular®, Coding system with guide pins/bushes, for application "insert in hood/housing"	09 14 000 9908	09 14 000 9909	9 23,2 24,3
Please order 4 pieces for one connector			To hoods/housings with one insert/one frame
			for hoods/housings with the inserts/two frames • Guide pin • Bush
			+ Normal mounting screw M - Male insert F - Female insert

sories

Coding of inserts in hoods/housings





sories

Coding of inserts in hoods/housings





Details

Coding pin

sories

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.

	Identification	Part number	Drawing Dimensions in mm
	Han D®, Han DD®, Coding pin, plastic	09 33 000 9915	
	only for crimp termination with loss of one contact		
	Han E [®] , Han [®] EE, Han [®] EEE, Coding pin, plastic	09 33 000 9954	24
	for crimp inserts only		
)- ;			
)			
)			





Features

- Suitable for all inserts of the series Han E*, Han E* HMC, Han EE*, Han EE* HMC, Han EEE*, Han EEE* HMC, Han* ES, Han D* (size B), Han D* HMC, Han DD*, Han DD* HMC, Han-Com*, Han* HsB, Han-Modular*
- Ideal for applications in the field of transportation, as well as in the printing industry
- Due to the floating system of the docking frame the PE connection of the mounting base has to be installed separately
- · Inserts are protected against mechanical damage

Technical characteristics

Mating cycles ≥500
Mating cycles with HMC con-≥10000

nectors

Material (hoods/housings) stainless steel
Material (screwing) zinc die-cast

Identification	Size	Part number	Drawing Dimensions in mm
Docking frame Range of delivery: 1 frame, 4 cheese head shoulder screws to fix the docking frame pull-in-range x-axis: ± 1.5 mm pull-in-range y-axis: ± 1.5 mm	6 B 10 B 16 B 24 B	09 30 006 1701 09 30 010 1701 09 30 016 1701 09 30 024 1701	Distance for electrical and F.O. contacts max. 27 mm; for pneumatic contacts max. 26.5 mm 6 B: a=86; b=69 10 B: a=99; b=82 16 B: a=119.5; b=102.5 24 B: a=146; b=129 max. R2 6 B: b=69; e=54.5; f=84 10 B: b=82; e=67.5; f=97 16 B: b=102.5; e=88; f=117.5 24 B: b=129; e=114.5; f=144

PE Multiple ground connection



Number of contacts

3+ 🖶



Features

- · 3 PE-terminations
- · Screws with ± head
- · Self lifting washer

Identification

sories

- Suitable for use with all inserts of the Han® 6 B to 24 B size (except Han® ESS-inserts)
- · Suitable in hood high construction

PE Multiple ground connection, nickel plated contacts,

Technical characteristics

Contacts

Material (contact) copper alloy

Details

Application

Part number

09 33 000 9992

The PE-multiple ground connection may be used to terminate three PE-wires on one connector. Each PE-wire can be terminated and removed separately

Drawing

Dimensions in mm

(acc. VDE 0113 DIN EN 60204 Pt. 14.1.1).

	Range of delivery: Multiple ground connection, Fixing screw M4 with washer contact resistance ≤3 mOhm		
es- es			
0			
8			

Straight cable clamp fitting



Details

Straight cable clamp fitting

When using inserts without hoods or housings and requiring a strain relief this system is suitable for all rectangular connectors of series Han DD®, Han® 40-64 D, Han E® / Han® ES, Han Hv E® / Han® Hv ES, Han® EE, Han® K 8/24. Fitted at the opposite end to the PE-termination.

Identification	Part number	Drawing Dimensions in mm
Straight cable clamp fitting, angled Range of delivery: Cable clamp fitting with 2 screws M3, Fixing screw M4 with washer	09 00 000 5339	Clamping range of strain relief clamp: 919 mm
Straight cable clamp fitting, straight Range of delivery: Cable clamp fitting with 2 screws M3, Fixing screw M4 with washer	09 00 000 5340	

Accessories

Special insert fixing screws



Features

sories

- Useable for inserts without hoods or housings and requiring a strain relief
- Suitable for all rectangular connectors of the Han® series Han® 6 B, 10 B, 16 B, 24 B

Details

Bush/Screw pin

When using inserts without hoods or housings and requiring a locking facility this system is suitable for all rectangular connectors of the Han® series Han® 6 B, 10 B, 16 B, 24 B. For each connector we recommend two screw pins and two bushes as shown which are fitted diagonally to the inserts instead of the ordinary fixing screws. Holes for fixing to be drilled as shown.

Identification	Part number	Drawing Dimensions in mm
Bush Order 2 pieces for one connector.	09 33 000 9912	€ Ø 3,4
Screw pin Order 2 pieces for one connector.	09 33 000 9910	Mounting example
		041

Screws



Identification	Size	Part number	Drawing Dimensions in mm
Toggle locking screw, for Han® 6/10/16/24 HPR		09 40 000 9931	
Toggle locking screw, 3 HPR		09 40 000 9933	
standard, Fixing screws	M3	09 16 000 9903	
Fixing screws, for the Han® 3 A	M3	09 20 000 9995	
Fixing screws, IP65 / IP67, for the Han® 3 A	M3	09 20 000 9918	
Han-Compact®, Fixing screws	ST 2.9x9.5 F-H	09 12 000 9921	
Contact screw, for Han® 3 A, 4 A, Staf®, for PE in Han® Q 5/0, Q 7/0	M3	09 30 000 9997	

Screws



Identification	Size	Part number	Drawing Dimensions in mm
PE screw, for Han A*, Han* 15, 25 D	M3.5	09 20 000 9919	
PE screw, for inserts size 6 B - 24 B	M4	09 33 000 9925	
PE screw, for Han-Com*, Han* HsB	M5	09 33 000 9926	
PE screw, for Han-Modular® hinged frames	M3 M4	09 14 000 9953 09 14 000 9954	
Countersunk flat Countersunk flat, with gasket		09 70 000 9902 09 70 000 9905	
Locking screw, 3 HPR	M4	09 40 000 9929	
Locking screw, for Han® 6/10/16/24 HPR	M6	09 40 000 9932	
Locking screw, 48 HPR	M6	09 40 000 9937	

Accessories

Bearing pedestal and covers



single locking lever

Technical characteristics

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

Degree of protection acc. to IEC IP65 60529

Technical characteristics

Surface (hoods/housings) powder-coated Colour (hoods/housings) RAL 7037 (grey)

00027		l I	
Identification	Size	Part number	Drawing Dimensions in mm
Han® B, Protection cover for bearing pedestal, plastic	6 B 10 B 16 B 24 B	09 30 006 5410 09 30 010 5410 09 30 016 5410 09 30 024 5410	
Han® B, Protection cover for bearing pedestal, metal	6 B 10 B 16 B 24 B	09 30 006 5403 09 30 010 5404 09 30 016 5404 09 30 024 5404	
Bearing pedestal for Han* 10 A, 16 A, 32 A, 6 B, 10 B, 16 B, 24 B		09 30 000 9964	

Further accessories



Technical characteristics

Material (accessories)

plastic, metal

Identification	Size	Part number	Drawing Dimensions in mm
Frame, for custom test adapters Range of delivery: 2 assembly plates, 12 nuts for insertion		09 38 000 9901	105
Mounting frames, for standard hoods/housings	6 B 10 B 16 B 24 B	09 40 000 9921 09 40 000 9922 09 40 000 9923 09 40 000 9924	b a 12 M4 6 B: a=70; b=96 10 B: a=83; b=109 16 B: a=103; b=129 24 B: a=130; b=156
Contact lubricant DvDA, for Han* contacts, Applicable onto Han contacts to reduce mating and unmating forces., Content: Preperation of perfluorpolyethers Range of delivery: vaporizer (40 ml), handling instruction		09 99 000 0829	
Han E [®] AV, Identification strip, Multi-Contour (MK) Range of delivery: 64 pieces in one block		09 33 000 9971	

sories

Further accessories



Identification	Size	Part number	Drawing Dimensions in mm
Han [®] ES AV, Identification strip, Single-Contour (SK) Range of delivery: 64 pieces in one block		09 33 000 9973	
Label, according to CSA-approval Range of delivery: 50 labels per sheet		09 30 000 9958	
Locking element with cord, for Han® 10/16/24 B with double metal levers		09 30 000 9987	37,5 34,5 1.5 3 Length 120 mm
Locking element with cord, for Han® 10/16/24 B housings bulkhead mounting with Han-Easy Lock® double levers		09 30 000 9986	1
			① Length 120 mm

Tools



Contents	Page
Hand crimping tools for Han® standard contacts	90.4
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Removal tools	90.34
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Tools

Overview Han® crimping tools



Crimp contacts Series		Part n	umber		mm²	AWG		Cr	impir	ng too	ols		То	ols
	male contact silver plated	female contact silver plated	male contact silver plated	female contact gold plated			8880 000 66 60	09 99 000 0110	09 99 000 0021	09 99 000 0303	7120 000 66 60	20 99 000 1035	-	removal tools
Han D® Signal contacts 09 15 000 Han D® F.O. contacts 20 10 001	6107 6104 6107 6104 6103 6105 6102 6101 6106 Male of 32 3212		32	6227 6224 6227 6224 6223 6225 6222 6221 6226 contact 21	0.14 - 0.25 0.37 0.5 0.75 1.0 1.5 2.5	26 - 24 22 20 18 18 16 14	x x x x x x x x	x x x x x	x x x x x			x	09 99 000 0012	09 99 000 0052
Han E® Power contacts 09 33 000 Han E® F.O. contacts 20 10 001	6127 6121 6114 6105 6104 6102 6106 6107 Male of 33	6227 6220 6214 6205 6204 6202 6206 6207		6217 6222 6215 6218 6216 6223 6221 contact	0.14 - 0.37 0.5 0.75 1.0 1.5 2.5 3.0 4.0	26 - 22 20 18 18 16 14 12 12 POF	X	x x x x x	x x x x			x	09 99 000 0319	
Han-Yellock® Power contacts 11 05 000	6101 6102 6103 6104 6105 6106 6107 6108	6201 6202 6203 6204 6205 6206 6207 6208	6121 6122 6123 6124 6125 6126 6127 6128	6221 6222 6223 6224 6225 6226 6227 6228	0.14 - 0.37 0.5 0.75 1.0 1.5 2.5 3.0 4.0	26 - 22 20 18 18 16 14 12	X	x x x x x	x x x x				09 99 000 0319	
Han® C Power contacts 09 32 000 Description	6104 6105 6107 6108 6109	6204 6205 6207 6208 6209			1.5 2.5 4.0 6.0 10.0	16 14 12 10 8	X X	X X		x x x	X X		09 99 000 0305	09 99 000 0381
Locator Han D®		09 99 0	00 0022						х					
Locator Han E®		09 99 0	00 0022						х				-	
Locator Han- <i>Yellock</i> ®	09 99 000 0341 09 99 000 0343					х	х							
Locator Han® C		09 99 0	00 0304							х				
Locator Han D®, Han E® and Han® C		09 99 0	00 0376					х						

Overview Han® crimping tools



Crimp contacts Series		Part number			mm²	AWG			Crir	mpin	g m	ach	ines	5		
	male contact silver plated	female contact silver plated	male contact silver plated	female contact gold plated			09 99 000 0813 3)	09 99 000 0814 3)	09 98 000 6902 1)	09 98 000 8101	09 98 000 8102	09 98 000 8103	09 98 000 81075)	09 98 000 9001	09 98 000 9002	09 98 000 9003
	6107	6207	6127	6227	0.14 - 0.25	26 - 24		χć)	χ6)				х		
5.	6104	6204	6124	6224	0.14 - 0.25	20 - 24	х									
Han D® Signal contacts	6107	6207	6127	6227	0.37	22		х		Х				х		
09 15 000	6104	6204	6124	6224			X	х	+	Х				х		<u> </u>
	6103	6203	6123	6223	0.5	20	X	X	+	Х				Х		
	6105	6205	6125	6225	0.75	18	X	Х	_	Х				Х		_
	6102	6202	6122	6222	1.0 1.5	18	X	X	+	X				X		_
	6101 6106	6201 6206	6121 6126	6221 6226	2.5	16 14	X	X	-	X				X		<u> </u>
	0100							^								
	6127	6227	6117	6217	0.14 - 0.37	26 - 22	_		X ⁶⁾		х ⁶⁾				Х	<u> </u>
Han E®	6121	6220	6122	6222	0.5	20	X		X		Х				Х	
Power contacts	6114	6214	6115	6215	0.75	18	X		X		Х				Х	_
09 33 000	6105	6205	6118	6218	1.0	18	X		X	_	Х				Х	<u> </u>
	6104	6204	6116	6216	1.5 2.5	16	X		X		Х				Х	<u> </u>
	6102 6106	6202 6206	6123	6223	3.0	14 12	X		X	-	X				X	<u> </u>
	6107	6207	6119	6221	4.0	12	^ x		X		X				x	
	,									<u> </u>					_	
	6101	6201	6121	6221	0.14 - 0.37	26 - 22	_						х ⁶⁾			<u> </u>
Han-Yellock®	6102	6202	6122	6222	0.5	20	X						Х			<u> </u>
Power contacts	6103	6203	6123	6223	0.75	18	X						Х			
11 05 000	6104	6204 6205	6124 6125	6224 6225	1.0 1.5	18 16	X						X			_
	6105 6106	6205	6126	6226	2.5	14	X						X			
	6107	6207	6127	6227	3.0	12	₩ ` x						^			
	6108	6208	6128	6228	4.0	12	∥^ x	\vdash								
Han® C	6104	6204			1.5	16	X					Х				Х
Power contacts	6105	6205			2.5	14	х					х				х
09 32 000	6107	6207			4.0	12	x					х				х
	6108	6208			6.0	10		х				х				х
	6109	6209			10.0	8		х				х				х
Description																
Locator Han- <i>Yellock</i> ®		09 99 0	00 0344				x		T							

Tools

¹⁾ TK-M basic machine 09 98 000 6900 is required 3) basic unit CP 600 (09 99 000 0810) is required 5) TC-SC basic machine 09 98 000 8000 is required 6) depending on the wire



Identification	Wire cross section (mm²)	Part number	
Crimping tool, Han D*: 0.14 2.5 mm², Han E*: 0.14 4 mm², Han-Yellock*: 0.14 4 mm², Han* C: 1.5 4 mm², The high end tool with best performance. Range of delivery: locator included, handling instruction For wire gauges from 0.14 und 0.25 mm² please use the contacts 09150006107, 6207, 6127 or 6227.	0.14 – 4	09 99 000 0888	
for optional testing		09 99 000 0889	Go Ø1,5 mm NoGo
Han D®, Han E®, Han-Yellock®, Han® C, Locator for crimp tool, as spare part		09 99 000 0887	



Identification	Wire cross section (mm²)	Part number	
Han- Yellock®, Locator for crimp tool		09 99 000 0341	
HARTING standard crimping tool, Han D*: 0.14 1.5 mm², Han E*: 0.5 4 mm², Han-Yellock*: 0.5 4 mm², Han* C: 1.5 4 mm², Robust allrounder with very good performance. Range of delivery: locator included, Han D*, Han E*, Han* C, Please order Han-Yellock* separately!	0.14 – 4	09 99 000 0110	
Han D®, Han E®, Han® C, Locator for crimp tool, as spare part		09 99 000 0376	

Tools



Identification	Wire cross section (mm²)	Part number	
Han- Yellock®, Locator for crimp tool		09 99 000 0343	
HARTING Service crimping tool, Han D*: 0.14 1.5 mm², Han E*: 0.5 2.5 mm², Han- Yellock*: 0.5 2.5 mm², The service tool for on-site maintenance. Range of delivery: locator included, Han D*, Han E*, Please order Han- Yellock* separately!	0.14 – 2.5	09 99 000 0021	
Han D®, Han E®, Locator for crimp tool, as spare part		09 99 000 0022	

Tools



ı	dentification	Wire cross section (mm²)	Part number	
1	HARTING crimping tool, Han® C: 4 10 mm², The professional tool for a wide contact range. Range of delivery: ocator included, Han® C	4 – 10	09 99 000 0303	
i	Han [®] C, ∟ocator for crimp tool, as spare part		09 99 000 0304	
	_ocator for crimp tool, Han E®: 5.5 mm²		09 99 000 0306	
	Han E [®] : 5.5 mm ² Locator for crimp tool, Han- Yellock [®] PE, contacts 6 + 10 mm ²		09 99 000 0845	

Tools

Hand crimping tools for Han® standard contacts



Identification	Wire cross section (mm²)	Part number	
Identification HARTING crimping tool, Han* C: 6 10 mm², The professional tool for big wire cross section. Range of delivery: locator included	(mm²) 6 – 10	Part number 09 99 000 0377	

Pneumatic crimping tools for Han® standard contacts



Identification	Wire cross section (mm²)	Part number	
Han- Yellock®, Locator for crimp tool		09 99 000 0344	X 50
HARTING pneumatic crimping tool CP 600 Range of delivery: basic unit without tool head		09 99 000 0810	
Footswitch, CP 600		09 99 000 0811	
Table fixing, CP 600		09 99 000 0812	
Tool head, Han D°: 0.14 1.5 mm², Han E°: 0.5 4 mm², Han- Yellock°: 0.5 4 mm², Han° C: 1.5 4 mm² Range of delivery: locator included, Han D°, Han E°, Han° C, Please order Han- Yellock° separately!	0.14 – 4	09 99 000 0813	

Pneumatic crimping tools for Han® standard contacts



Identification	Wire cross section (mm²)	Part number	
Tool head, Han* C: 6 10 mm² Range of delivery: locator included	6-10	09 99 000 0814	

Tools

Crimping tools for D-Sub contacts



Identification Wire cross section (mm?) HARTING crimping tool, for 500 bandoliered standard contacts Crimping tool, for single stamped D-Sub contact Hand crimping tool, for turned male and female contact, 4 indent crimp in acc. to Mill. 22 520/2-01 Locator for crimp tool, for 09 99 000 0501				
Crimping tool, for single stamped D-Sub contact Hand crimping tool, for turned male and female contact, 4 indent crimp in acc. to MIL 22 520/2-01 O09 - 0.56 O9 99 000 0175 O9 99 000 0501	Identification	Wire cross section (mm²)	Part number	
For single stamped D-Sub contact Hand crimping tool, for turned male and female contact, 4 indent crimp in acc. to MIL 22 520/2-01 0.09 – 0.82 0.9 99 000 0501	HARTING crimping tool, for 500 bandoliered standard contacts	0.09 – 0.56	09 99 000 0169	
	Crimping tool, for single stamped D-Sub contact	0.09 – 0.56	09 99 000 0175	
Locator for crimp tool, for 09 99 000 0531	Hand 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	
	Locator for crimp tool, for 09 99 000 0501		09 99 000 0531	WITH CONTENT WITH 22/24/56/28 22/55. 4 3/2 20/56. 4 3/2 METHS 12/24/6/28 METHS 12/24/6/28



Identification	Wire cross section (mm²)	Part number	
HARTING Battery hydraulic tool, Pressing force 60 kN, Crimp die acc. to DIN 46 235 with pressing width 9mm	10 – 70	09 99 000 0850	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDR
HARTING hydraulic handtool, Pressing force 60 kN, Crimp die acc. to DIN 46 235 with press- ing width 9mm	10-70	09 99 000 0851	
Crimp die, for 60 kN tool, Identification 6, acc. to DIN 46 235, Pressing width 9mm, TC 70, TC 100 (D8) Range of delivery: supplied as a pair	10	09 99 000 0852	
Crimp die, for 60 kN tool, Identification 8, acc. to DIN 46 235, Pressing width 9mm, TC 70, TC 100 (D8) Range of delivery: supplied as a pair	16	09 99 000 0853	
Crimp die, for 60 kN tool, Identification 10, acc. to DIN 46 235, Pressing width 9mm, TC 70, TC 100, TC 200, TC 250, TC 350 Range of delivery: supplied as a pair	25	09 99 000 0854	

Tools



Identification	Wire cross sec (mm²)	ction Part number	
Crimp die, for 60 kN tool, Identification 12, acc. to DIN 46 235, Pressing width 9mm, TC 100, TC 200, TC 250, TC 350 Range of delivery: supplied as a pair	35	09 99 000 0855	
Crimp die, for 60 kN tool, Identification 14, acc. to DIN 46 235, Pressing width 9mm, TC 200, TC 250, TC 350 Range of delivery: supplied as a pair	50	09 99 000 0856	
Crimp die, for 60 kN tool, Identification 16, acc. to DIN 46 235, Pressing width 9mm, TC 200, TC 250, TC 350, TC 650 Range of delivery: supplied as a pair	70	09 99 000 0857	

Tools



Identification	Wire cross section (mm²)	Part number	
HARTING Battery hydraulic tool, Pressing force 120 kN, Crimp die acc. to DIN 46 235 with press- ing width 10-14mm	10 – 240	09 99 000 0860	Klauka Sta
HARTING hydraulic handtool, Pressing force 120 kN, Crimp die acc. to DIN 46 235 with press- ing width 10-14mm	10 – 240	09 99 000 0861	
Crimp die, for 120 kN tool, Identification 6, acc. to DIN 46 235, Pressing width 10mm, TC 70, TC 100 (D8) Range of delivery: supplied as a pair	10	09 99 000 0862	
Crimp die, for 120 kN tool, Identification 8, acc. to DIN 46 235, Pressing width 10mm, TC 70, TC 100 (D8) Range of delivery: supplied as a pair	16	09 99 000 0863	
Crimp die, for 120 kN tool, Identification 10, acc. to DIN 46 235, Pressing width 10mm, TC 70, TC 100, TC 200, TC 250, TC 350 Range of delivery: supplied as a pair	25	09 99 000 0864	

Tools



Identification	Wire cross section (mm²)	Part number	
Crimp die, for 120 kN tool, Identification 12, acc. to DIN 46 235, Pressing width 10mm, TC 100, TC 200, TC 250, TC 350 Range of delivery: supplied as a pair	35	09 99 000 0865	
Crimp die, for 120 kN tool, Identification 14, acc. to DIN 46 235, Pressing width 13mm, TC 200, TC 250, TC 350 Range of delivery: supplied as a pair	50	09 99 000 0866	
Crimp die, for 120 kN tool, Identification 16, acc. to DIN 46 235, Pressing width 13mm, TC 200, TC 250, TC 350, TC 650 Range of delivery: supplied as a pair	70	09 99 000 0867	
Crimp die, for 120 kN tool, Identification 18, acc. to DIN 46 235, Pressing width 14mm, TC 350, TC 650 (D20) Range of delivery: supplied as a pair	95	09 99 000 0868	
Crimp die, for 120 kN tool, Identification 20, acc. to DIN 46 235, Pressing width 14mm, TC 350, TC 650 (D20) Range of delivery: supplied as a pair	120	09 99 000 0869	
Crimp die, for 120 kN tool, Identification 22, acc. to DIN 46 235, Pressing width 10mm, TC 650 Range of delivery: supplied as a pair	150	09 99 000 0870	
Crimp die, for 120 kN tool, Identification 25, acc. to DIN 46 235, Pressing width 10mm, TC 650 Range of delivery:	185	09 99 000 0871	
Crimp die, for 120 kN tool, Identification 28, acc. to DIN 46 235, Pressing width 10mm, TC 650 Range of delivery: supplied as a pair	240	09 99 000 0872	
Pressing width 10mm, TC 650 Range of delivery: supplied as a pair Crimp die, for 120 kN tool, Identification 28, acc. to DIN 46 235, Pressing width 10mm, TC 650 Range of delivery:	240	09 99 000 0872	

Crimping tools for fibre optic contacts

Tools



Identification	Part number	
HARTING crimping tool, for F.O. connector (glass fibre), SC, F-SMA F-ST, SW 3.8 mm, SW 4.3 mm, SW 4.95 mm, for crimping the strain relief	20 99 000 1031	
HARTING crimping tool, for F.O. connector (plastic fibre), SC, F-SMA F-ST, SW 3.0 mm, SW 4.95 mm, SW 6.95 mm, for crimping the strain relief	20 99 000 1033	
HARTING crimping tool, for following 1 mm POF contacts, Han D*, Han E*, DIN 41 626, Ferrule, F-SMA, -ST	20 99 000 1035	

Crimping tools for other contacts



	Wire cross section		
Identification HARTING crimping tool, for wire end ferrules, 10 mm²	(mm²) 10	Part number 09 99 000 0374	
HARTING crimping tool, for wire end ferrules, 1625 mm ²	16 – 25	09 99 000 0830	
HARTING crimping tool, for Han-Fast [®] Lock single contact, locator included	4 – 10	09 99 000 0831	
HARTING crimping tool, for coaxial contact, acc. to DIN 41 626, Please order crimp dies separately.		09 99 000 0503	
Crimp die		09 99 000 0508	
HARTING crimping tool, for coaxial contact, acc. to DIN 41 626		09 99 000 0194	

Crimping tools for other contacts





Identification	Part number	
Crimp die, SW 6.0	61 03 000 0098	
Crimp die, SW 6.5	61 03 000 0099	
Crimp die, SW 7.0	61 03 000 0100	
Crimp die, SW 7.5	61 03 000 0101	
Crimp die, SW 8.0	61 03 000 0102	
Crimp die, SW 8.5	61 03 000 0103	
Crimp die, SW 9.0	61 03 000 0104	
Crimp die, SW 9.5	61 03 000 0105	
Crimp die, SW 11.0	61 03 000 0168	
Crimp die, SW 11.5	61 03 000 0169	
Crimp die, SW 10.5	61 03 000 0172	
Crimp die, SW 14.0	61 03 000 0173	
Crimp die, SW 10.0	61 03 000 0174	
Crimp die, SW 12.0	61 03 000 0175	
Crimp die, SW 12.5	61 03 000 0176	
Crimp die, SW 13.0	61 03 000 0177	
Crimp die, SW 13.5	61 03 000 0178	
Crimp die, SW 5.0	61 03 000 0179	
Crimp die, SW 5.5	61 03 000 0180	

Tools

90

Crimping tools for other contacts



Identification Part number HARTING crimping tool, for crimp barrel and crimp flange, Please order crimp dies separately., (61 03 000 0xxx) 61 03 600 0020

Tools

Crimping machine TC-C01



Features

- Basic unit of compact construction for pre-stripped wires (stranded wire)
- · Easy handling due to well-arranged design
- · For individual, turned male and female contacts
- · Selective processing of male and female contacts
- · Automatic contact feed
- · Reproducible, top quality gas-tight crimp connections
- · Non-slip, anti-vibration adjustable feet for setting the height
- Low noise level
- · With carrying handle
- · Removable electric and pneumatic supply connections
- · Maintenance interval counter
- · Minimal setup effort
- · Crimping depth can be set without tools
- · Low follow-up costs for maintenance and repair
- · Easy replacement of wearing components

Technical characteristics

Weight ≥24 kg Noise level ca.62 dB Nominal voltage, max. 230 V Nominal frequency 50 Hz Power consumption ca.0.2 kW Pressure ca.6 bar Control system PLC Work cycle trigger Footswitch

Work cycle 1 s

Crimp type Four-point crimping
Contact feed Vibratory bowl feed

Stroke counters Resettable daily counter and

permanent counter

Dimensions 345 x 230 x 400 mm

Details

Range of delivery:

with 2.0 m connection cable and grounding plug,

with 2.0 m pneumatic hose, quick-release coupling and N6 plugin nipple, $\,$

footswitch,

carrying handle,

operating instructions,

declaration of conformity

Crimping machine TC-C01



Identification	Wire cross section (mm²)	Part number	Drawing Dimensions in mm
Crimping machine TC-C01, for Han D [®] contact	0.14 – 2.5	09 98 000 9001	
Crimping machine TC-C01, for Han E [®] contact	0.14 – 4	09 98 000 9002	
Crimping machine TC-C01, for Han® C contact	1.5 – 10	09 98 000 9003	
Pneumatic maintenance unit, optional accessory		09 98 336 6851	

Crimping machine TK-M



Features

- · Basic unit of compact construction
- · Fast stripping and crimping in one operating step
- · Easy handling due to well-arranged design
- Touchscreen controlling
- · For individual, turned male and female contacts
- Selective processing of male and female contacts
- · Contact magazine with filling control
- Reproducible, top quality gas-tight crimp connections
- Infinitely variable adjustment parameters (stripping depth, stripping length, crimping depth, crimp contact feed rate)
- · Rotatable vibration feeder and actuator in basic unit
- · Low noise level
- · For oil-free compressed air
- · Minimal setup effort
- · Low maintenance costs

Technical characteristics

Weight <60 kg Noise level <70 dB

Drive electro-pneumatic

Nominal voltage, max. 230 V
Nominal frequency 50 Hz
Power consumption ca.0.75 kW
Pressure ca.6 bar

Compressed air connection 3 dm³ / work cycle

Control system PLC
Work cycle trigger sensor
Work cycle 1.5 s

Crimp type Four-point crimping
Contact feed Vibratory bowl feed

Stroke counters Resettable daily counte, total

counter, operating hours, maintenance counter and quantity

preselection

Dimensions 580 x 470 x 470 mm

Details

Range of delivery:

with one mounted interchangeable unit, with 2.0 m connection cable and grounding plug, with 2.0 m pneumatic hose with plug-in nipple N6, plug gauges for setting the crimping, centering bush for positioning the plug gauges, draw for insulation remains,

drawer for holding the contacts when the magazine is emptied, tool set for setting,

1 set of stripping blades, operating instructions, declaration of conformity

Crimping machine TK-M



Identification	Wire cross section (mm²)	Part number	
Crimping machine TK-M, Basic machine without interchangeable unit Range of delivery: Tool set for setting, 1 set of stripping blades, operating instructions, declaration of conformity		09 98 000 6900	
Han D [®] , Interchangeable unit	0.14 – 2.5	09 98 000 6901	
Han E®, Interchangeable unit	0.14 – 4	09 98 000 6902	

Crimping machine TC-SC



Features

- · Fast stripping and crimping in one operating step
- · Basic unit of compact construction
- · Easy handling due to well-arranged design
- · Touchscreen controlling
- For individual, turned male and female contacts (series Han D*, Han E*, Han* C, Han P*, Han-Yellock*, D- Sub)
- · Selective processing of male and female contacts
- · Contact magazine with filling control
- · Reproducible, top quality gas-tight crimp connections
- Motor-driven variable adjustment parameters (stripping depth, stripping length, crimping depth and wire position)
- Infinitely variable adjustment parameters (wire retention force and crimp contact feed rate)
- · Low noise level
- · For oil-free compressed air
- · Minimal setup effort
- Low maintenance costs

Technical characteristics

Weight ≥75 kg Noise level ca.75 dB

Drive electro-pneumatic

Nominal voltage, max. 230 V Nominal frequency 50 Hz Power consumption ca.1 kW Pressure ca.6 bar

Compressed air connection 3 dm³ / work cycle

Control system PLC
Work cycle trigger sensor
Work cycle 2 s

Crimp type Four-point crimping
Contact feed Vibratory bowl feed

Stroke counters

Vibratory bown feed
Resettable daily counte, total

counter, operating hours, maintenance counter and quantity

preselection

Dimensions 480 x 650 x 560 mm

Details

Range of delivery:

with one mounted interchangeable unit, with 2.0 m connection cable and grounding plug, with 2.0 m pneumatic hose with plug-in nipple N6, tool set for setting,

1 set of stripping blades, operating instructions, declaration of conformity

Crimping machine TC-SC



Identification	Wire cross section (mm²)	Part number	
Crimping machine TC-SC Range of delivery: Tool set for setting, 1 set of stripping blades, operating instructions, declaration of conformity		09 98 000 8000	
Han D®, Interchangeable unit	0.14 – 2.5	09 98 000 8101	
Han E®, Interchangeable unit	0.14 – 4	09 98 000 8102	
Han® C, Interchangeable unit, only for use with crimping tool 09 98 300 8103	1.5 – 10	09 98 000 8103	
D-Sub, Interchangeable unit	0.5 – 0.75	09 98 000 8104	
Han-Yellock®, Interchangeable unit	0.5 – 2.5	09 98 000 8107	
Han® C, Crimping tool	1.5 – 10	09 98 300 8103	

Crimping machine BK



Features

- · Fast stripping and crimping in one operating step
- · Easy handling due to quick change tool and stripper
- · Suitable for D-Sub crimp contacts
- · Selective processing of male and female contacts
- · Hand wheel for manual adjustments
- · Maintenance-friendly through needle bearing rail
- · Automatic exhaust of the isolation remainders
- · Reproducible, top quality gas-tight crimp connections
- · With crimp force monitor
- Setting parameters with raster rotary button (depth of insulation stripping, length of insulation stripping, crimping heigth on wire, crimping heigth on isulation, wire retainer position, band thrust and wire position in the crimp contact)
- · Non slip and anti-vibration feet
- Low noise level
- · For oil-free compressed air
- · Low maintenance costs
- · V-Blades for special wires on request

Technical characteristics

Weight <72 kg Noise level 85 dB

Drive electro-pneumatic

Nominal voltage, max. 230 V Nominal frequency 50 Hz Power consumption 0.75 kW Pressure 6 bar Control system **PLC** Stripping device type 514 2000.0900.20 Suction apparatus Work cycle trigger sensor

Illumination integrated tool light 20001326

Motor speed 440 –2000 rpm

Stroke counters Resettable daily counter and

permanent counter

Dimensions 690 (with a contact reel: 1400) x

0.35 s

420 x 430 mm

Details

Work cycle

Range of delivery:

with role owner and guide plate,

with 2.0 m connection cable and grounding plug, with 2.0 m pneumatic hose with plug-in nipple N9, oiler bottle for the lubricating of the crimping contacts,

tool set for setting,

1 set of stamps for wire and isolation-crimp,

1 anvil one-piece for wire and isolation-crimp,

1 set of stripping blades,

1 litre of contact oil,

operating instructions,

declaration of conformity

Crimping machine BK



	Wire cross section		
Identification	(mm²)	Part number	
Crimping machine BK Range of delivery: with role owner and guide plate, Tool set for setting, 1 set of stripping blades, operating instructions, declaration of conformity		09 98 000 5000	
D-Sub, Quick change tool, small	0.09 – 0.25	09 98 000 3008	
D-Sub, Quick change tool, large	0.25 – 0.5	09 98 000 3009	



Identification	Size	Part number	
Panel punch, Han- Yellock® 30, max. plate thickness (structural grade carbon steel): 2.0 mm, for HARTING panel punch, ≥60 kN, 3/4" UNF		11 99 300 0001	
Panel punch, Han-Yellock [®] 60, max. plate thickness (structural grade carbon steel): 2.0 mm, for HARTING panel punch, ≥60 kN, 3/4* UNF		11 99 600 0001	
HARTING Battery hydraulic panel punch, to produce panel cut outs for connectors, punching pressure: 60 kN Range of delivery: in plastic case, Lithium-lon battery 18 V, 3 Ah, Charging set, Accessories		09 99 000 0900	
HARTING hydraulic hand panel punch, to produce panel cut outs for connectors, punching pressure: 60 kN Range of delivery: in plastic case, Accessories		09 99 000 0901	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 36.0 x 52.0 mm	6 B	09 99 000 0902	

Tools



Identification	Size	Part number	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 36.0 x 65.0 mm	10 B	09 99 000 0903	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 36.0 x 86.0 mm	16 B	09 99 000 0904	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 36.0 x 112.0 mm	24 B	09 99 000 0905	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 21.3 x 21.3 mm	3 HPR	09 99 000 0906	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 22.0 x 22.0 mm	3 A	09 99 000 0907	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 24.0 x 73.0 mm	16 A	09 99 000 0909	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 22.0 x 22.0 mm, Han-Yellock® 10		09 99 000 0910	
HARTING Punch units for hydraulic punch drivers, max. plate thickness (structural grade carbon steel): 2.0 mm, 27.5 x 31.5 mm, Han-Modular® Compact		09 99 000 0912	



Torque set, for High Current axial screw contact, incl. reversing blade (SW 4.0 + SW 5.0), Moment of torque: 5-14 km Range of delivery; High quality metal box, Variable tightening torque tool TorqueVario*-STplus, Setting tool: torque-setter, HARTING optimised interchangeable blades hexagonal SW 4, HARTING optimised interchangeable blades hexagonal SW 5 Torque set, for power contact, incl. reversing blade (SW 2.0 + SW 2.5 + PH2), + different bits, - dadpter blade, Moment of torque: 1-5 km Range of delivery; High quality metal box, Variable tightening torque tool TorqueVario*-S, Setting tool: torque-setter, HARTING optimised interchangeable blades hexagonal SW 2.5, HARTING optimised interchangeable blades hexagonal SW 2.5, HARTING optimised interchangeable blades PH2. Torque bit universal holder, Bits: SW3, SW4, PH0, PH1, PH2, T10, T15, T20, slot 0.6 x 4.5, slot 0.8 x 5.5 Torque set, for HARTING screw contacts and fixing screws, Moment of torque: 0.5 + 1.2 km Range of delivery; High quality metal box, Two pre-set lightening torque screwdrivers TorqueFix*, Interchangeable blades PH1, PH2, slot 0.5 x 3.0	Identification	Part number	
for power contact, incl. reversing blade (SW 2.0 + SW 2.5 + PH2), + different bits, + adapter blade, Moment of torque: 1-5 Nm Range of delivery: High quality metal box, Variable tightening torque tool TorqueVario*-S, Setting tool: torque-setter, HARTING optimised interchangeable blades hexagonal SW 2, HARTING optimised interchangeable blades hexagonal SW 2.5, HARTING optimised interchangeable blades PH2, Torque bit universal holder, Bits: SW3, SW4 , PH0, PH1, PH2, T10, T15, T20, slot 0.6 x 4.5, slot 0.8 x 5.5 Torque set, for HARTING screw contacts and fixing screws, Moment of torque: 0.5 + 1.2 Nm Range of delivery: High quality metal box, Two pre-set tightening torque screwdrivers TorqueFix*,	for High Current axial screw contact, incl. reversing blade (SW 4.0 + SW 5.0), Moment of torque: 5-14 Nm Range of delivery: High quality metal box, Variable tightening torque tool TorqueVario*-STp Setting tool: torque-setter, HARTING optimised interchangeable blades hexagened to the setting tool of the se	lus,	
Torque set, for HARTING screw contacts and fixing screws, Moment of torque: 0.5 + 1.2 Nm Range of delivery: High quality metal box, Two pre-set tightening torque screwdrivers TorqueFix*,	for power contact, incl. reversing blade (SW 2.0 + SW 2.5 + PH2), + different bits, + adapter blade, Moment of torque: 1-5 Nm Range of delivery: High quality metal box, Variable tightening torque tool TorqueVario*-S, Setting tool: torque-setter, HARTING optimised interchangeable blades hexa HARTING optimised interchangeable blades PH2 Torque bit universal holder, Bits: SW3, SW4, PH0, PH1, PH2, T10, T15, T20	agonal SW 2, agonal SW 2.5,	
	Torque set, for HARTING screw contacts and fixing screws, Moment of torque: 0.5 + 1.2 Nm Range of delivery: High quality metal box, Two pre-set tightening torque screwdrivers Torqu		



Identification	Part number	Drawing Dimensions in mm
Insertion tool, for Han® ES insert	09 99 000 0367	
Insertion tool for crimp contacts, small cross sections, variable length of blade, Han D*, Han E*, Han-Yellock *, When using wire cross section below 0,75 mm² a mounting too for inserting the contact into the insert is recommended., The terminated contact is inserted into the tool and pushed into the contact chamber from the termination side.		09 99 000 0847
Replacement-tip, for 09 99 000 0847	09 99 000 0848	
Hexagonal driver for axial screw, Bit 1/4", 40 A contact (SW 2)	09 99 000 0369	
Hexagonal driver for axial screw, Bit 1/4", 70 A contact (SW 2.5)	09 99 000 0375	
Hexagonal driver for axial screw, with grip, SW 4 (e. g. Han® 100 A Axial module)	09 99 000 0363	
Hexagonal driver for axial screw, adapter 3/8", SW 4 (e. g. Han® 100 A Axial module)	09 99 000 0370	
		•



Identification	Part number	Drawing Dimensions in mm
Hexagonal driver for axial screw, with grip, SW 5 (e. g. Han® 200 A Axial module)	09 99 000 0364	
Hexagonal driver for axial screw, adapter 3/8", SW 5 (e. g. Han® 200 A Axial module)	09 99 000 0371	
Hexagonal driver for axial screw, adapter 3/8", SW 8 (e. g. Han® HC Modular 650)	09 99 000 0372	
Han® VDE Screw Driver Set, The standard set. Range of delivery: slim bit screw driver 0.4 x 2.5, slim bit screw driver 0.5 x 3.0, slim bit screw driver 0.6 x 3.5, slim bit screw driver 1.0 x 4.5, Phillips screw driver PH1 (191 x 23 mm), Phillips screw driver PH2 (218 x 23 mm)	09 99 000 0836	
Torque set, for guiding pins and bushes, Moment of torque: 0.5 Nm, incl. 1/4" Bit Range of delivery: Torque bit universal holder ¼", 1 HARTING guiding pins and bushes bit, Product comes already pre-assembled in practical plastic packaging	09 99 000 0840	
Bit ¼" as a spare part for guiding pins and bushes Range of delivery: packaging unit: 5 pieces	09 99 000 0841	
Screw Driver Set Slimline, Insolated blade for slim assembly. Range of delivery: slim bit screw driver 0.6 x 3.5, slim bit screw driver 0.8 x 4.5, Phillips screw driver PH1 (191 x 30 mm), Phillips screw driver PH2 (218 x 36 mm)	09 99 000 0844	
Polishing paper, for POF grain size 1000 Range of delivery: Each part number means 5 pieces	20 80 001 9911	

90 32



Identification	Part number	Drawing Dimensions in mm
Polishing paper, for GI 9 µ-grain size Range of delivery: Each part number means 5 pieces	20 80 001 9912	
Polishing paper, for GI 1 µ-grain size Range of delivery: Each part number means 5 pieces	20 80 001 9913	
Polishing tool, DIN 41 626	20 99 000 1092	7 572 272
Polishing tool, POF cable 2.2mm diameter	20 99 000 1093	20 - 20 - 20 - 27 - 27 - 27 - 27 - 27 -
Polishing tool, SC	20 99 000 1097	

Removal tools



Identification	Wire cross section (mm²)	Part number	
Han-Yellock®, Removal tool, for Han-Yellock® modules and frames, thermoplastic	11	99 000 0001	
Han- Yellock®, Removal tool, for Han- Yellock® modules and frames, metal	11	99 000 0002	
Han-Modular®, Removal tool, for all Han-Modular modules in plastic frames, Insert the tool from the termination side between plastic frame and module and remove the module by applying slight pressure from the mating side. You need 2 pieces for the removal of a single module and 4 pieces for the double module.	09	99 000 0331	
Removal tool, for the Han® 100 A single module, for Han® GND	09	99 000 0827	
Han-Modular®, Han-Eco®, Han- Yellock®, Removal tool, metal, for single modules, Insert the tool from the termination side between plastic frame and module and remove the module by applying slight pressure from the mating side.	09	99 000 0828	- 09 99 000 0828

Removal tools



Identification	Wire cross section (mm²)	Part number	
Han-Modular®, Removal tool, metal, for double modules, Insert the tool from the termination side between plastic frame and module and remove the module by applying slight pressure from the mating side.		09 99 000 0842	09 99 000 0842
Removal tool, for LC contact in the Han® LC module		09 99 000 0843	
Han D [®] , Replacement-tip, for 09 99 000 0012		09 99 000 0004	
Han D*, Removal tool, Insert tool from the mating side of the connector until it comes to a stop., By putting additional pressure on the tool the contact is unlocked and pushed out towards the termination side., When using the removal tool (0052) the contact is unlocked by pushing the central plunger.		09 99 000 0012	
Han D [®] , Removal tool, Service		09 99 000 0052	Strate and
Han® C, Removal tool	1.5 – 6 10	09 99 000 0305 09 99 000 0381	
Han E*, Removal tool for crimp contacts, Insert the tool from the termination side until it comes to a stop., After that the contact with the attached wire can be pulled out of the isolator body.		09 99 000 0319	
Removal tool for crimp contacts, for contact in the multi module		09 99 000 0328	
Han® EasyCon, Removal tool, For assembly and disassembly of shield- ing clamps.		09 99 000 0334	
Han-Modular®, Insertion and removal tool, for D-Sub crimp contact		09 99 000 0368	

Removal tools



Identification	Wire cross section (mm²) Part number	
Han-Quintax®, Removal tool, for Quintax contact	09 99 000 032	3
Removal tool, for locking sleeves in the HV module, Insert from mating side.	09 99 000 032	7
Removal tool, for the Han® 100 A crimp module	09 99 000 038	3
Removal tool, for the Han® 200 A crimp module, Insert from mating side.	09 99 000 082	09 99 0
Han® HC Modular, Removal tool, for Han® HC Modular 250 Crimp, For unlocking the fixing plate, insert from mating side.	09 99 000 033	2 09990
Han® HC Individual, Removal tool	09 99 000 082	6
Han-Fast® Lock, Removal tool, For easier removal of the Fast-Lock contact from the printed circuit board.	09 99 000 083	7

Stripping tools



Wire cross section Identification (mm²) Part number	
Stripping tool 0.08 – 10 09 99 000 0159	
Stripping tool, self-adjusting 0.03 – 10 09 99 000 0808	
Fibre stripper, 0.3 mm	0.40
Fibre stripper, 20 99 000 1045	0.40
Fibre stripper, 0.18 / 0.3 mm	0.40



Altanium Temperature Controllers and Ultra Hot Runners provide superior melt delivery for the Plastics Industry.

Husky Hot Runner Systems with HARTING Han® 24 E connectors providing power and signal – quality connections resulting in highest reliability and minimum down time in molding systems.

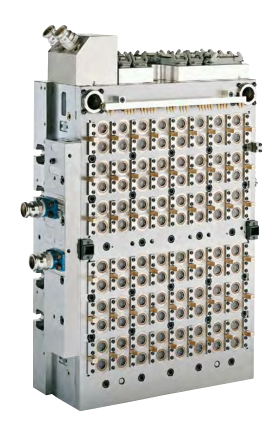






Photo courtesy: Husky Injection Molding Systems, Bolton, Ontario, Canada



part numbers	page						
09 00 000 5047	13.50	09 08 000 6923	20.12	09 11 000 6221	06.9	09 11 000 9974	14.52
09 00 000 5057	13.50	09 08 000 6924	20.12	09 11 000 6222	06.9	09 11 000 9974	14.59
09 00 000 5058	13.50	09 08 000 7123	20.12	09 11 000 6223	06.9	09 11 000 9980	14.69
09 00 000 5059	13.50	09 08 000 7124	20.12	09 11 000 6225	06.11	09 11 000 9982	14.69
09 00 000 5156	13.50	09 08 000 7222	20.12	09 11 000 6225	06.13	09 11 000 9987	14.68
09 00 000 5157	13.50	09 08 000 7923	20.12 20.12	09 11 000 6225 09 11 000 6226	42.6 14.15	09 11 000 9989 09 11 000 9991	14.68 14.68
09 00 000 5158 09 00 000 5206	13.50 80.20	09 08 000 7924	20.12	09 11 000 6220	14.15	09 11 000 9996	14.69
09 00 000 5200	80.20	09 11 000 6104	14.15	09 11 000 6227	14.15	09 11 000 9997	14.69
09 00 000 5208	80.20	09 11 000 6112	06.13	09 11 000 6229	14.15	09 11 000 9998	14.69
09 00 000 5209	80.20	09 11 000 6112	42.6	09 11 000 6231	06.16	09 11 000 9999	14.69
09 00 000 5210	80.21	09 11 000 6113	06.13	09 11 000 6232	06.16		
09 00 000 5211	80.21	09 11 000 6113	42.6	09 11 000 6233	06.16	09 11 001 2651	14.23
09 00 000 5221	80.7	09 11 000 6114	06.11	09 11 000 6235	06.11	09 11 001 2652	14.23
09 00 000 5222	80.7	09 11 000 6114	06.13	09 11 000 6235	06.13	09 11 001 2655	14.23
09 00 000 5223	80.7	09 11 000 6114	42.6	09 11 000 6235	42.6	09 11 001 2671	14.45
09 00 000 5224	80.7	09 11 000 6116	06.11	09 11 000 6239	14.22	09 11 001 2672	14.45
09 00 000 5225	80.7	09 11 000 6116	06.13	09 11 000 6239	14.67	09 11 001 2675	14.45
09 00 000 5228	80.7	09 11 000 6116	42.6	09 11 000 6240	14.22	09 11 001 2751	14.23
09 00 000 5229	80.7	09 11 000 6120 09 11 000 6121	06.9	09 11 000 6240 09 11 000 6241	14.67 14.22	09 11 001 2752 09 11 001 2755	14.23 14.23
09 00 000 5230 09 00 000 5231	80.7 80.7	09 11 000 6121	06.9 06.9	09 11 000 6241	14.22	09 11 001 2755	14.25
09 00 000 5231	80.21	09 11 000 6122	06.9	09 11 000 6241	14.07	09 11 001 2771	14.45
09 00 000 5233	80.7	09 11 000 6125	06.11	09 11 000 6242	14.67	09 11 001 2775	14.45
09 00 000 5242	80.7	09 11 000 6125	06.13	09 11 000 6243	14.22	09 11 001 3001	14.22
09 00 000 5244	13.52	09 11 000 6125	42.6	09 11 000 6243	14.67	09 11 001 3012	14.44
09 00 000 5244	80.7	09 11 000 6126	14.15	09 11 000 6244	14.22	09 11 001 3021	14.15
09 00 000 5246	80.7	09 11 000 6127	14.15	09 11 000 6244	14.67	09 11 001 3101	14.22
09 00 000 5256	80.21	09 11 000 6128	14.15	09 11 000 6256	14.23	09 11 001 3112	14.44
09 00 000 5257	80.21	09 11 000 6129	14.15	09 11 000 6261	14.44	09 11 001 3121	14.15
09 00 000 5258	80.21	09 11 000 6131	06.16	09 11 000 6262	14.44		
09 00 000 5280	80.21	09 11 000 6132	06.16	09 11 000 6263	14.44	09 11 003 3032	14.71
09 00 000 5298	80.21	09 11 000 6133	06.16	09 11 000 6264	14.44	09 11 003 3132	14.71
09 00 000 5315	80.14	09 11 000 6135	06.11	09 11 000 6265	14.44	09 12 000 9901	13.24
09 00 000 5316 09 00 000 5317	80.14 80.14	09 11 000 6135 09 11 000 6135	06.13 42.6	09 11 000 6268 09 11 000 9925	14.44 14.17	09 12 000 9901	13.2 4 29.7
09 00 000 5317	80.14	09 11 000 6139	14.22	09 11 000 9925	14.17	09 12 000 9901	29.8
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09 00 000 5340	80.29	09 11 000 6140	14.22	09 11 000 9938	14.20	09 12 000 9901	29.10
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09 00 000 5351	80.13	09 11 000 6142	14.22	09 11 000 9955	14.42	09 12 000 9902	29.9
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09 00 000 5355	80.13	09 11 000 6144	14.22	09 11 000 9957	14.58	09 12 000 9908	20.29
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09 00 000 5360	80.13	09 11 000 6163	14.44	09 11 000 9963	14.32	09 12 000 9922	13.3
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09 00 000 5603	80.22	09 11 000 6213	06.13	09 11 000 9971	14.47	09 12 000 9922	13.9
		09 11 000 6213	42.6	09 11 000 9972	14.48	09 12 000 9924	13.11
09 00 016 5603	80.23	09 11 000 6214	06.11	09 11 000 9972	14.49	09 12 000 9924	13.11
		09 11 000 6214	06.13	09 11 000 9973	14.50	09 12 000 9924	13.13
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09 08 000 6123	20.12	09 11 000 6216 09 11 000 6216	06.13 42.6	09 11 000 9973 09 11 000 9974	14.59 14.50	09 12 000 9924 09 12 000 9958	13.32 06.63

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09 12 000 9972	15.24	09 12 006 3001	19.8	09 14 000 0304	06.118	09 14 001 0430	42.8
09 12 000 9973	15.24	09 12 006 3041	13.15	09 14 000 0312	06.117	09 14 001 0720	06.114
09 12 000 9974	15.24	09 12 006 3111	19.7	09 14 000 0313	06.118	09 14 001 0721	06.116
		09 12 006 3141	13.15	09 14 000 6111	06.86	09 14 001 0722	06.114
09 12 001 2774	19.23	09 12 006 9901	20.23	09 14 000 6111	06.88	09 14 001 0723	06.116
09 12 001 2794	19.22	09 12 006 9901	20.23	09 14 000 6115	06.87	09 14 001 0730	42.8
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		09 12 007 3101	13.24	09 14 000 6151	06.91	09 14 001 2667	06.9
09 12 002 2651	13.7			09 14 000 6152	06.91	09 14 001 2668	06.9
09 12 002 2652	13.9	09 12 008 0301	13.46	09 14 000 6153	06.91	09 14 001 2762	06.8
09 12 002 2653	13.7	09 12 008 0303	13.49	09 14 000 6174	06.90	09 14 001 2763	06.8
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09 12 002 2753	13.7	09 12 008 0427	13.40	09 14 000 6221	06.86	09 14 001 3011	06.69
09 12 002 2754	13.9	09 12 008 0428	13.40	09 14 000 6221	06.88	09 14 001 3011	06.71
09 12 002 3051	13.3	09 12 008 0429	13.40	09 14 000 6251	06.91	09 14 001 3011	06.73
09 12 002 3052	13.5	09 12 008 0527	13.40	09 14 000 6252	06.91	09 14 001 3031	06.13
09 12 002 3151	13.3	09 12 008 0727	13.42	09 14 000 6253	06.91	09 14 001 3032	42.6
09 12 002 3152	13.5	09 12 008 0728	13.42	09 14 000 6256	06.91	09 14 001 3101	06.8
		09 12 008 0901	13.42	09 14 000 6257	06.91	09 14 001 3111	06.69
09 12 003 2770	19.20	09 12 008 0902	13.41	09 14 000 6258	06.91	09 14 001 3111	06.71
09 12 003 2774	19.20	09 12 008 2633	13.26	09 14 000 6274	06.90	09 14 001 3111	06.73
09 12 003 2776	19.21	09 12 008 2634	13.26	09 14 000 6279	06.90	09 14 001 3131	06.13
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09 12 003 3021	19.20	09 12 008 2734	13.26	09 14 000 9908	80.24	09 14 001 4601	06.59
09 12 003 3031	19.20	09 12 008 3001	13.28	09 14 000 9909	80.24	09 14 001 4611	06.60
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00 40 004 0004	40.40	09 12 008 4650	15.9	09 14 000 9915	06.78		
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09 12 004 2606	19.12	09 12 008 4752 09 12 008 4760	15.17	09 14 000 9924	06.110 06.111	09 14 001 4703	06.59
09 12 004 2611 09 12 004 2701	19.11 19.12	09 12 008 4801	15.23	09 14 000 9928	06.111	09 14 001 4711	06.61
09 12 004 2701		09 12 008 4802	15.15	09 14 000 9929	06.114	09 14 001 5401	06.107
09 12 004 2711	19.11 19.11	09 12 008 4804	15.13	09 14 000 9929	06.56	09 14 001 5402	06.106
09 12 004 27 13	19.11	09 12 008 4804	15.3	09 14 000 9931	06.56	09 14 001 9901	42.8
09 12 004 27 10	13.13	09 12 008 4807	15.5	09 14 000 9932	06.56	03 14 001 3301	72.0
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09 12 004 3131	13.13	09 12 008 4901	15.11	09 14 000 9936	06.104	09 14 002 0301	06.110
09 12 005 2633	13.19	09 12 008 4951	15.11	09 14 000 9936	16.29	09 14 002 2601	06.20
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09 12 005 2733	13.19	09 12 008 5408	13.41	09 14 000 9940	80.8	09 14 002 2603	20.19
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09 12 005 3001	13.21	09 12 008 9901	20.32	09 14 000 9950	06.117	09 14 002 2642	06.15
09 12 005 3101	13.21		_0.0_	09 14 000 9953	80.32	09 14 002 2646	06.16
00 12 000 0101	10.21	09 12 011 3001	13.38	09 14 000 9954	80.32	09 14 002 2647	06.16
09 12 006 2611	19.7	09 12 011 3111	13.38	09 14 000 9960	06.117	09 14 002 2650	06.11
09 12 006 2662	13.17		.0.00	09 14 000 9965	06.93	09 14 002 2651	06.11
09 12 006 2663	13.17	09 12 012 3001	13.31	09 14 000 9965	06.93	09 14 002 2653	06.11
09 12 006 2665	13.17	09 12 012 3002	20.35	09 14 000 9966	06.62	09 14 002 2701	06.20
09 12 006 2666	13.17	09 12 012 3004	13.31	09 14 000 9971	06.108	09 14 002 2702	06.20
09 12 006 2691	19.9	09 12 012 3101	13.31	09 14 000 9972	06.108	09 14 002 2703	20.19
09 12 006 2692	19.9	09 12 012 3102	20.35	09 14 000 9973	06.108	09 14 002 2741	06.16
09 12 006 2694	19.9	09 12 012 3104	13.31	09 14 000 9974	06.108	09 14 002 2742	06.16
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09.33 006 2801								
99.33 006 2602	part numbers	page	part numbers	page	part numbers	page	part numbers	page
99.33 006 2602	09 33 006 2601	03.4	09 33 016 2716	03.18	09 33 200 6116	16.33	09 33 210 2602	16.14
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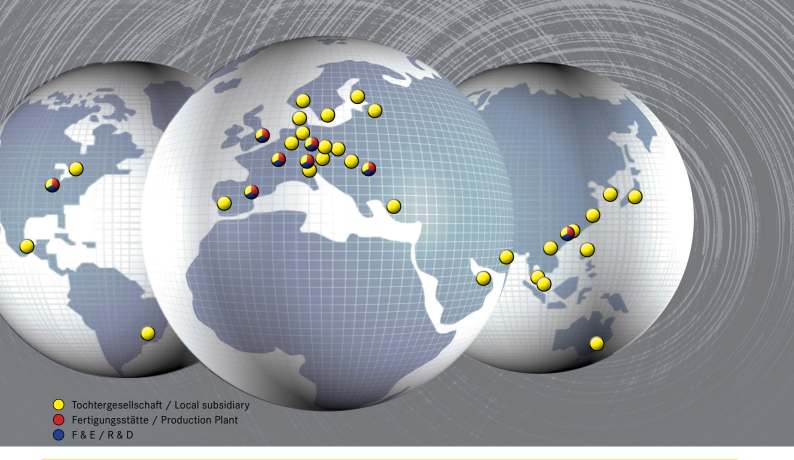


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- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«**FORSTAR**» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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