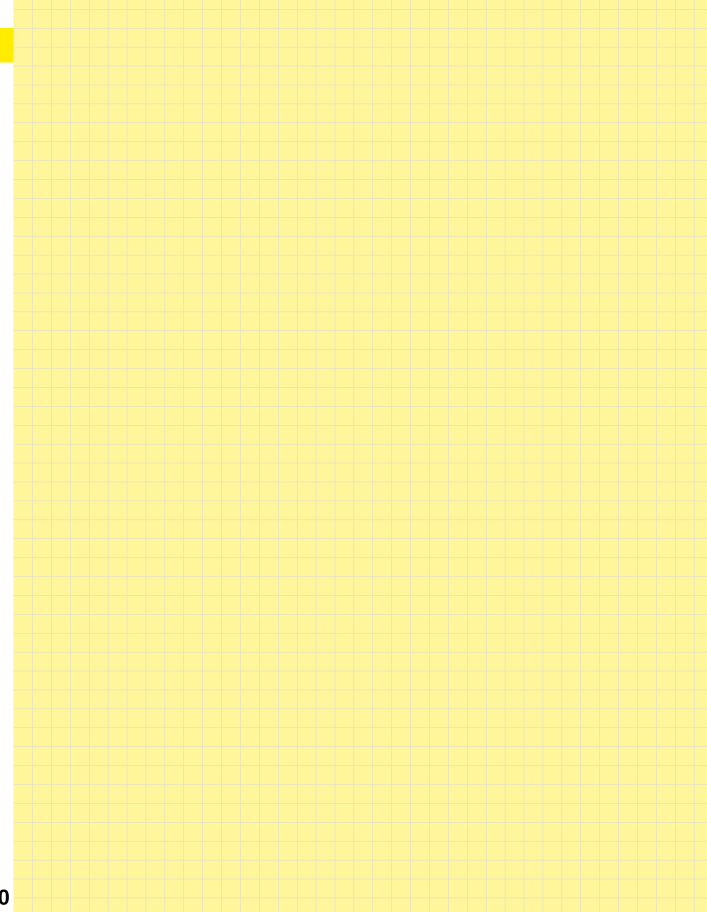
Contents	Chapter	
Industrial Connectors Han [®] Technical Characteristics	00	Han
Slim Construction Size (up to 16 amperes)	01	Han A
High pin count connectors up to 216 contacts	02	Han D / DD
Connectors for 16 amperes – Han E [®] / Han [®] ES/ESS/EE/EEE	03	Han E/EE
Connectors for higher voltages Han Hv E [®] / Han [®] Hv ES	04	Han HvE
Combination Connectors	05	Han Com
Modular Connectors	06	Han Modular
Connectors for higher currents	07	Han HsB
Terminal Block Connectors	08	Han AV
Connectors for low voltages	09	Staf
Connectors for the use in switch cabinets	11	Han Snap
Interface for power and signals Han-Port®	12	Han- Port
Connectors (not only for drives)	13	Han Q
High Current Connectors	14	Han HC- Modular
Energy Bus Components	15	Power Distribution
Industrial Bus Interface	19	Han- Brid
Han® PCB termination	20	PCB termination
Han-Yellock [®]	25	Han- Yellock
Han-Eco [®]	29	Han- Eco
Han [®] Hoods and Housings with metric thread for shielding, for harsh environments with various locking systems	31	Han Hoods Housings
Han® Thermocouple	41	Thermo- couple
Han® GND	42	Han GND
Accessories for Hoods and Housings / Han [®] Inserts	95	Accessories
Tools	99	Tools
Application Overview		Applica- tions
List of Part-Numbers		Part No.





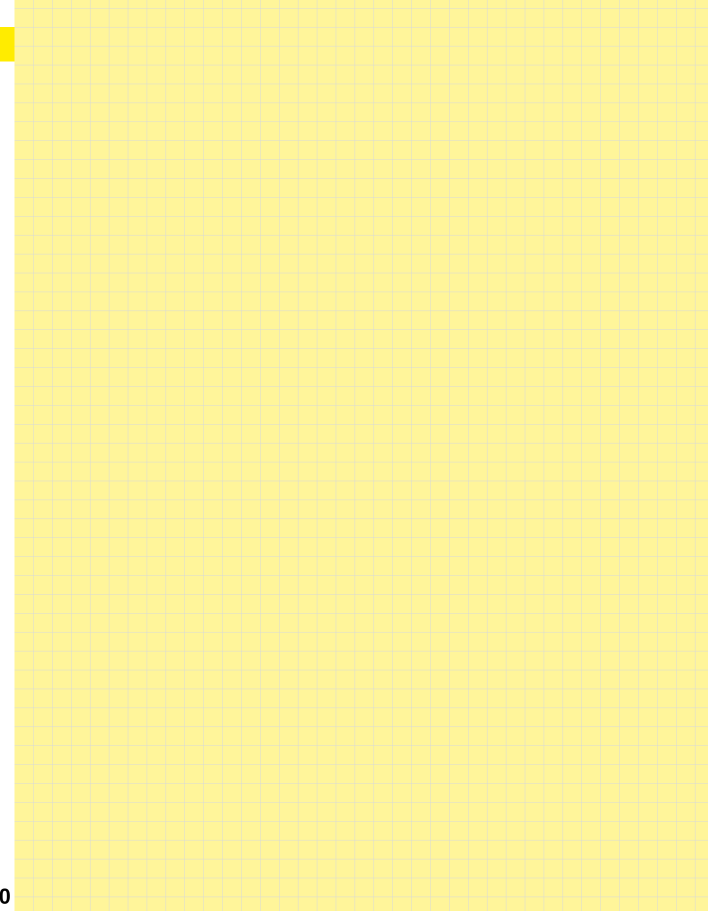
ARTING

Contents	Page	
HARTING eCatalogue	00.05	Han
Summary Han [®] – Sizes A	00.06	
Summary Han [®] – Sizes B	00.07	
How to order connectors	00.08	
Hoods/housings connector insert protection	00.09	
Summary hoods/housings	00.10	
Hoods/Housings variants	00.11	
Summary locking systems	00.12	
Terminations technology	00.13	
Electrical engineering data	00.22	
Current carrying capacity	00.25	
Cross Reference from Pg thread to metric cable thread	00.27	
Declaration of Comformity	00.28	

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www.HARTING.com





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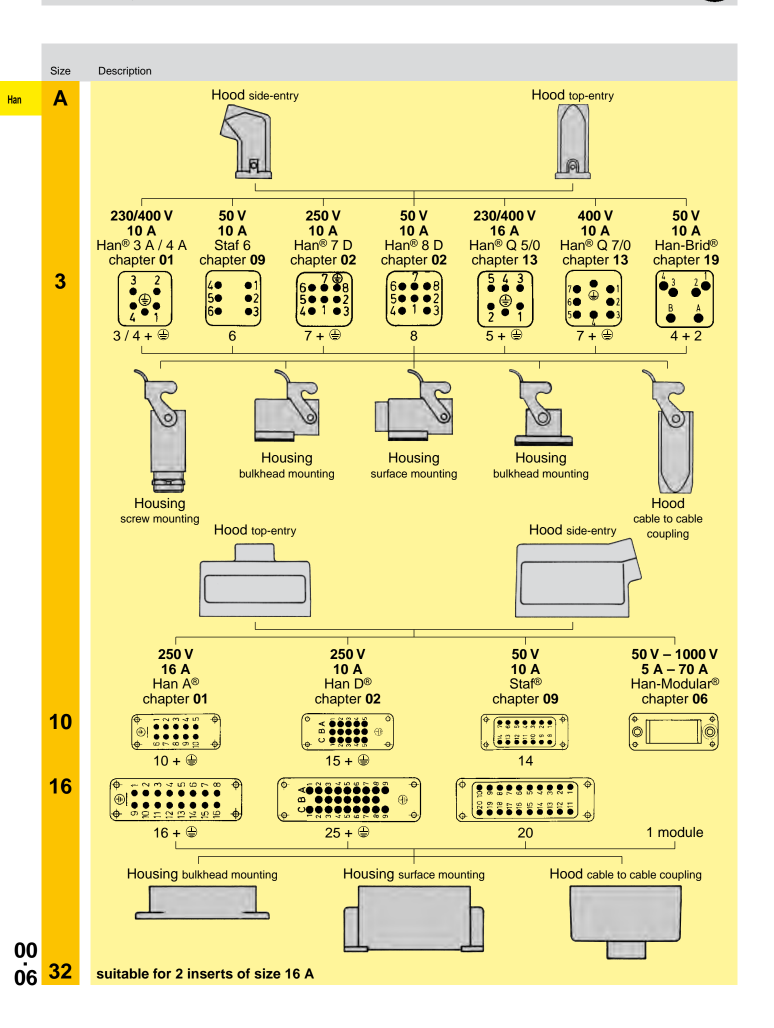
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The **HARTING eCatalogue** is an electronic catalogue with a product configurator. Here you can choose a connector according to your requirements. Afterwards you are able to send your inquiry directly to a HARTING sales partner. The drawings to every single part are available in PDF format. The parts are downloadable in 2D format (DXF) and 3D format (IGES, STEP). The 3D models can be viewed with a VRML-viewer.

Product configurator

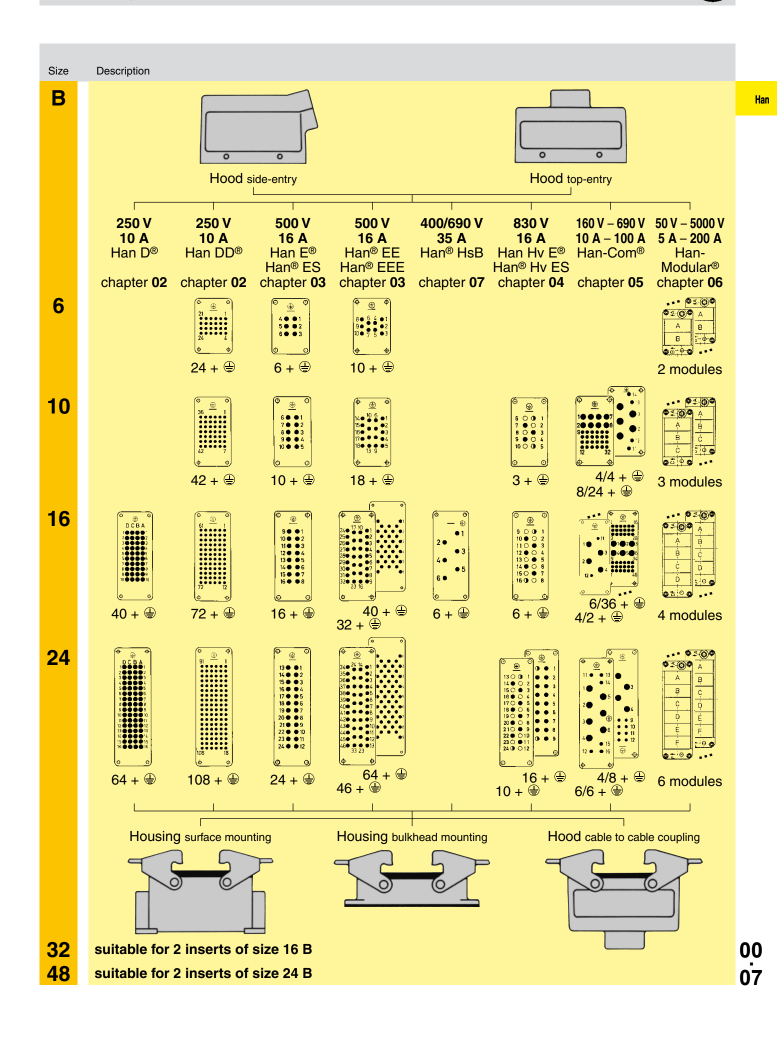
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Electrical data		🔿 Han-Bridto R045 C	r Han-Modulards	
Electr. data for signal area		C Han-Bridge USD	In Hando 3 ≥ SC Module	ALM .
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		C Han DD/S	(*) A19	4
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Summary Han[®] – Size 3 A, 10 A, 16 A, 32 A



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Summary Han® – Size 6 B, 10 B, 16 B, 24 B, 32 B, 48 B

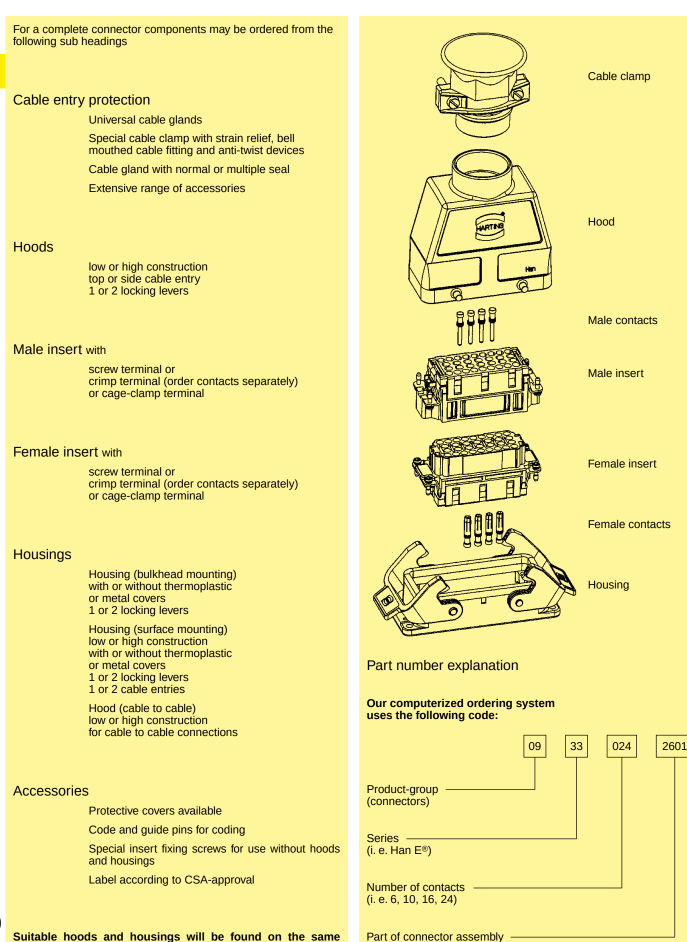


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How to order connectors

Han





(hoods/housings, inserts)

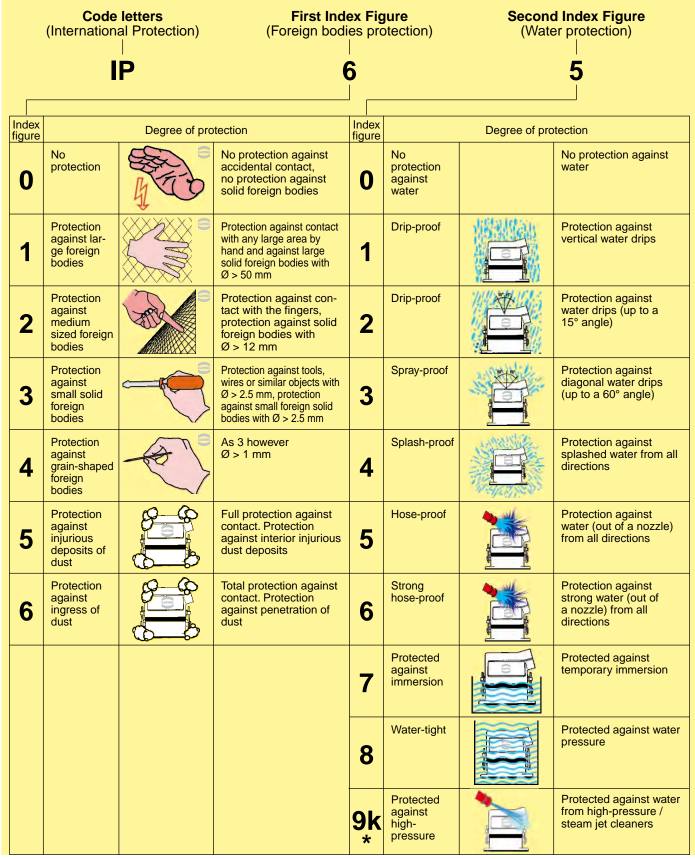
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page.

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 60 529, DIN EN 60 529, standards that categorize enclosures according to foreign body and water protection.

The following table shows the different degrees of protection.



Description according to DIN EN 60 529, IEC 60 529 * ... IP 9k is not part of DIN EN 60 529 or IEC 60 529, but it is specified in DIN 40 050-9.

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)9

Standard Hoods/Housings

Han

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 interferences
Distinguishing feature	Electrically conductive surface, internal seal
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 (RAL 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)				







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

Roughness R_a

≤ 0.2 mm on 200 mm distance ≤ 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.

Summary locking systems

Housing with 2 levers Han-Easy Lock[®]

easy operation

Han

- □ 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
- D 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
- □ 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
- □ high degree of pressure tightness
- ideal for mating to housings with protection cover
- high seal force

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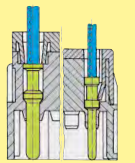






Crimp connection Han DO Han DO R 15 Han-Mod Han E[®] Han A[®] Han Hv I





Han-Com[®] (40 A) Han-Modular[®] (40 A) Han E[®] Han A[®] Han Hv E[®] Han[®] EE Han[®] EEE Han-Modular[®] (16 A) Han[®] Q

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





HARTING-crimp profile

BUCHANAN crimp profile

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

Conductor cross-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	auge	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	-	-	15-18

	Conductor cross- section	ø	Stripping length
Han [®] 100 A Modul	10 mm ²	4.3 mm	19.0 mm
	16 mm ²	5.5 mm	19.0 mm
	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	s 5



The relevant regulations state that in the case of

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

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

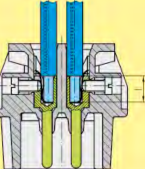
• Terminals with wire protection

Terminals without wire protection

Series Han® K 4/x, Han A®, Staf®

used.

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 (mm ²)	1.5	2.5	4	6	10	16
Screw thread	M3	M3	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

Screw terminal

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

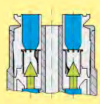
Screw size	Connector type	Ø Tightening torque (Nm)	Ø Tightening torque (lbft)	Recommended screw driver
M3	Screw terminals: Han [®] 3A /4A /Q5/0 (PE) / Staf [®]	0.25	0.20	slotted 0.4 x 2.5
M3	Screw terminals: Han D [®] AV, Han E [®] AV, Han [®] K6/6, K6/12 (signal)	0.5	0.4	slotted 0.5 x 3.0
M3	Screw terminals: 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
M3	Han [®] guiding pins and bushes	0.5	0.4	slotted 1 x 6.0
M4	Ground terminals: Han A [®] , Han E [®] , Han 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 see chapter 05, Han-Eco [®] PE module (1,2-3 Nm)		slotted 0,8 x 4,5

Preferred size in bold type

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.

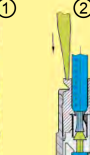


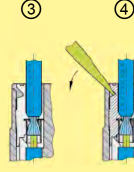
Han-Quick Lock[®] termination technique











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 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 Active termination element Quick-Lock spring Contact

Blue slide

Black slide

Stripping length Insulating resistance Flammability Termination tool

Polycarbonate

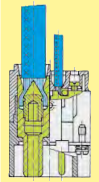
Polycarbonate Stainless steel Copper alloy

Terminal cross-section 0.5 ... 2.5 mm² / AWG 20 ... 14

Terminal cross-section 0.25 ... 1.5 mm² / AWG 23 ... 16

10 mm > 10¹⁰ Ohm according to UL 94 V 0 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	Stranded wires DIN EN 60228 class 2	Fine stranded wires DIN EN 60228 class 5	Super fine stranded wires DIN EN 60228 class 6			
(mm²)			00.045	04.040	404 0.07	050 0.05
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



Insert	Wire	Stripping length	Tightening	g	Max. cable insulation	Size	Insert dimension for cable
	gauge		torque		diameter	hexagon recess	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
Harry R 4/4 miger provided	010	10 mm ² : 11+1	10 mm ² :	3	0.0	2.0	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 mm²:	4	8.9		7.4
		22 mm ² : 11+1	22 mm²:	4	11		5.4
							PE: 8.9
Han® K 4/4	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
	10 22	16 mm ² : 11+1 10 mm ² : 11+1	16 mm ² :	4	8.9	2.5	7.4
	10 22	16 mm ² : 11+1	10 mm²: 16 mm²:	3	8.9 8.9	2.5	7.4 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		1.5	-		
		6 mm ² : 8+1	6 mm²:	2			
		8 mm ² : 8+1	8 mm²:	2			
	6 10	6 mm ² : 8+1	6 mm²:	2	6.2	2	4.7
		8 mm ² : 8+1	8 mm ² :	2			
	40.05	10 mm ² : 8+1	10 mm ² :	2			
Han® K 6/6	10 25	10 mm²: 13+/-1 16 mm²: 13+/-1	10 mm²: 16 mm²:	6	11.4	4	4.9
		25 mm ² : 13+/-1	25 mm ² :	6 7			
	16 35	16 mm ² : 13+/-1	16 mm ² :	6	11.4	4	4.9
	10 55	25 mm ² : 13+/-1	25 mm ² :	7	11.4	4	4.5
		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 mm²:	6			
		25 mm ² : 13+/-1	25 mm²:	7			
Han [®] Q 2/0	2.5 10	2.5 mm ² : 8+1		1.8	7.3	2	5.6
Han [®] Q 2/0 High Voltage		4 mm ² : 8+1		1.8			
		6 mm ² : 8+1		1.8			
Han [®] Q 4/2	4 10	10 mm ² : 8+1 4 mm ² : 8+1		1.8 1.8	7.3	2	5.6
Han [®] Q 4/2 with Han-Quick Lock [®]	4 10	6 mm ² : 8+1		1.0 1.8	1.3	2	5.0
		10 mm ² : 8+1		1.8			
Han [®] 200 A module without PE	25 40	25 mm ² : 16		8	12	5	0
Han [®] 200 A module with PE		40 mm ² : 16	40 mm ² :	8	16	-	
	4070	40 mm ² : 16	40 mm ² :	9	12	5	0
		70 mm²: 16	70 mm²:	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 mm²:	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			
	16 25	25 mm ² : 13+/-1	25 mm ² :	7	11 /	1	4.0
	16 35	16 mm²: 13+/-1 25 mm²: 13+/-1	16 mm²: 25 mm²:	6 7	11.4	4	4.9
		35 mm ² : 13+/-1	25 mm²:	8			
	38	38 mm ² : 13+/-1	38 mm ² :	8	11.4	4	4.9
Han [®] 70 A module	6 16	6 mm ² : 11+1	6 mm ² :	2	8.9	2.5	7.4
	1	10 mm ² : 11+1	10 mm²:	3	0.0		
		16 mm ² : 11+1	16 mm²:	4			
	14 22	14 mm ² : 12.5+1	14 mm ² :	4	10	2.5	5.9
		16 mm ² : 12.5+1	16 mm²:	4			
		22 mm ² : 12.5+1	22 mm²:	4			
Han [®] 40 A module	2.5 8	2.5 mm ² : 5+1		1.5	4	2	4.7
		4 mm ² : 5+1		1.5	4		
		6 mm ² : 8+1	6 mm ² :	2	6 10 5		
	6 10	8 mm ² : 11+1 6 mm ² : 8+1	10 mm ² : 6 mm ² :	2	10.5 6	2	4.7
	010	10 mm ² : 8+1	6 mm ² :	2 2	6 10.5	2	4.7
				-	10.0		



Insert	Wire	Stripping length	Tightening	Max. cable	Size	Insert dimension
	gauge		torque	insulation	hexagon	for cable
				diameter	recess	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 mm ² : 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 mm²: 8	15	5	9
		50 mm ² : 22	50 mm²: 9			
		70 mm ² : 22	70 mm ² : 10			
Han [®] K3/2 straight	35 70	35 mm ² : 22	35 mm²: 8	power: 15	5	power: 8.2
	PE: 25 40	50 mm ² : 22	50 mm²: 9			
		70 mm ² : 22	70 mm ² : 10			
		PE: 14		PE: 10		PE: 7.2
Han [®] K3/2 angled	25 40	25 mm ² : 22	25 mm ² : 8	power: 15	5	power: 9.0
		40 mm ² : 22	40 mm ² : 8			
		PE: 14		PE: 10		PE: 7.2
	35 70	35 mm ² : 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 mm ² : 8			
	35 70	35 mm ² : 19+1	35 mm²: 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	60 mm ² : 12	27	8	28
		70 mm ² : 23+2	70 mm ² : 12			
	70 120	70 mm ² : 23+2	70 mm ² : 12	26.5	8	28
		95 mm ² : 23+2	95 mm ² : 14			
		120 mm ² : 23+2	120 mm ² : 16			
	150 185	150 mm ² : 23+2	150 mm ² : 17	26.5	8	28
		185 mm ² : 23+2	185 mm ² : 18			

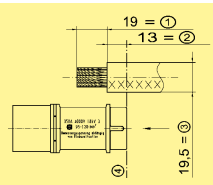
Overview inserts with axial screw terminal

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).

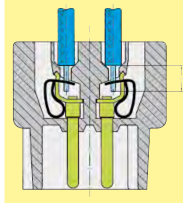




- ① stripping length
- ② insulator dimension (ISK dimension)
- ③ max. cable insulation diameter
- ④ sink line



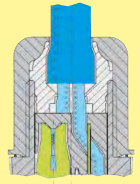
Cage-clamp terminal



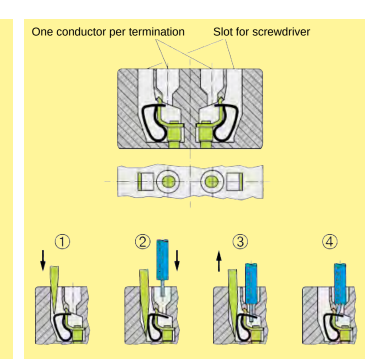
This termination method requires very little preparation of the wire and no special tools, leading to a low installed cost and a high degree of mechanical security.

- 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

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		



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

Electrical engineering data



General	Extract from DIN VDE 0110-1 and IEC 60 664-1, Para. 2.2.2.1.1
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 con- nectors 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 illus- trated here in greater detail.	 Equipment of overvoltage category IV is for use at the origin of the installation. <u>Note 1</u>; 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. <u>Note 2</u>; Examples of such equipment are switches in the fixed installation and equipment for industrial use with permanent connection to the fixed installation.
Overvoltage category	Equipment of overvoltage category II is energy-consuming equipment to be supplied from the fixed installation.
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 pow- er supply system fault, e. g. in the event of a lightening strike.	<u>Note 3:</u> 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.
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 of overvoltage category I is equipment for connec- tion to circuits in which measures are taken to limit transient ov- ervoltages to an appropriately low level.
Equipment for industrial use, such as fall HARTING heavy duty Han connector, fall into Overvoltage Category III.	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)					Rated impulse voltage for equipment		
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			, 1	[===]	I Special protected levels	II Level for electrical equipment (household and others)	III Level for distribution supply systems	IV 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	800	1500	2500	4000
	220/380, 230/400 240/415, 260/440 277/480		220	220 440	1500	2500	4000	6000
	347/600, 380/660 400/690, 417/720 480/830		480	480 960	2500	4000	6000	8000
1000		660 690, 720 830, 1000	1000		4000	6000	8000	12 000
* Practice ** Practice	in the U.S.A and in in Japan	830, 1000						

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 60 664-1 (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 nonconductive 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 61984, 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 61984.

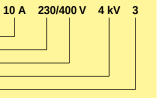
This example identifies a connector suitable for use in an unearthed power system or earthed delta circuit (see page 00.22, Table B2 of DIN EN 60 664-1):

Working current Working voltage Rated impulse voltage Pollution degree

16 A	400 V	6 kV	3

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):

Working current Working voltage conductor – ground Working voltage conductor – conductor Rated impulse voltage Pollution degree



Other terms explained

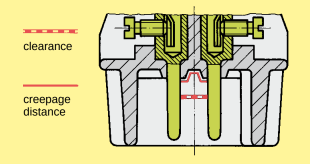
Han

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.

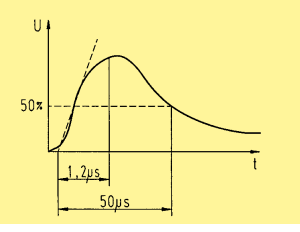


Working voltage

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* μ s *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 60664-1 (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	2.21
6	3.31
8	4.26
12	6.6

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:

1	600 ≤ CTI
П	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 60 529, IEC 60 529).

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.

00 24

ARTING

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.

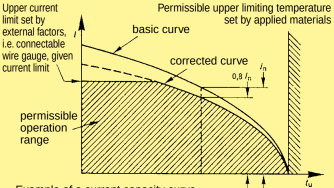
The relationship between the current, the temperature rise (loss at the contact resistance) and the ambient temperature of the connector is represented by a curve. On a linear coordinate system the current lies on the vertical line (ordinate) and the ambient temperature on the horizontal line (abscissa)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

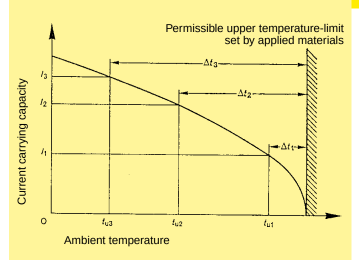
The derating diagrams pictured as curve have been primarily determined with tin-plated cables as well as with physical cross sections close to the respective ISO-cable cross section.



Example of a current capacity curve

Current carrying capacity of copper wires

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.

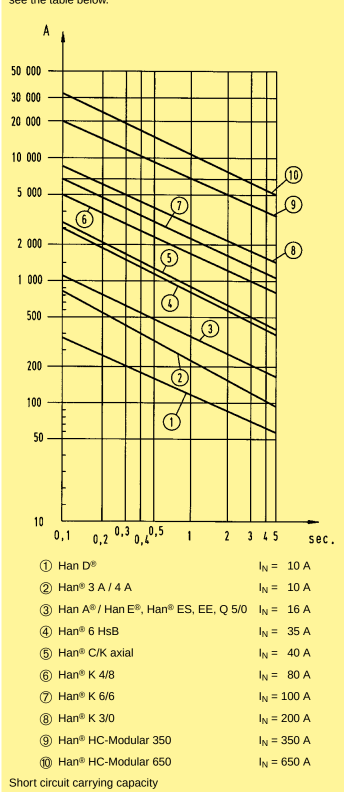
	Diameter [mm ²] of single wires in a three-phase system	0.75	1	1.5	2.5	4	6	10	16	25	35
	Type of installation										
B1	Conductors/single core cables in conduit and cable trunking systems	8.6	10.3	13.5	18.3	24	31	44	59	77	96
		0.0	10.5	15.5	10.5	24	51	44	- 59		30
B2	Cables in conduit and cable trunking systems	8.5	10.1	13.1	17.4	23	30	40	54	70	86
C	Cables on walls	9.8	11.7	15.2	21	28	36	50	66	84	104
	<u> </u>										
E	Cables on open cable trays	10.4	12.4	16.1	22	30	37	52	70	88	110
	Depiction in accordance with DIN EN 60 204-1 for PVC-insulated copper wires in an aml	pient ten	peratur	e of + 4) °C und	ler perm	anento	perating	1 conditi	ons	
	For different conditions and temperatures, installations, insulation materials or conductors the relevant corrections have to be carried out.										



Transient current carrying capacity

Han

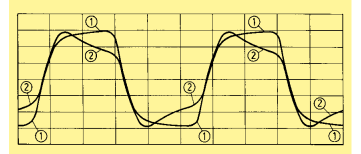
A transient current in circuits can be generated by switching operations such as the starting of a motor or a short circuit in a faulty installation. This can cause thermal stress at the contact. These short and very high increases cannot be dissipated quickly and therefore a local heating effect at 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.



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.

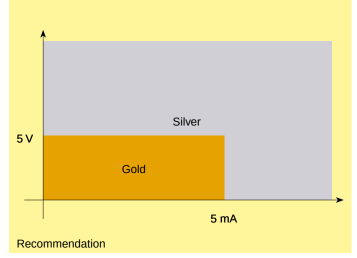


Changes to the transmitted signal after artifical ageing

1 new contact

after ageing

Below is a table derived from actual experiences.



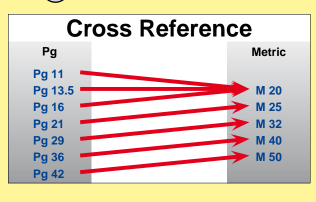
. 26 The reason for the new product offerings is the publication of the international DIN EN 50262 metric thread specification. The existing Pg series, Pg 7 to Pg 48 will be, in time, replaced by the metric series M 12 to M 63.

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.

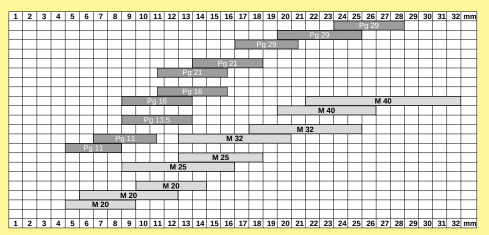
To differentiate the metric threaded hoods and housings from the previous Pg versions metric types will be marked with (M

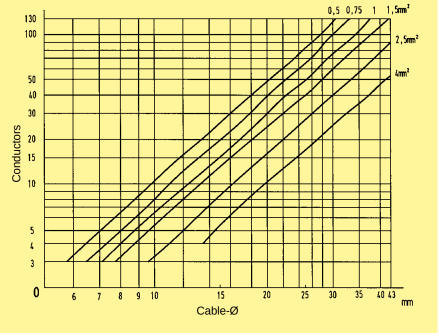
The Cross Reference table shows the correlation between the Pg versions and the new metric types.

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:





Cable

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

All data are averages for commercial cables.



	We							
	HARTING Electric GmbH & Co. KG Wilhelm-Harting-Str. 1 32339 Espelkamp							
	declare under our own responsibility that the product series of							
This Declaration of	Heavy Duty Han [®] Connectors							
This Declaration of Conformity is suitable to the European Standard EN ISO/IEC 17050-1:2010 "Conformity assessment – supplier's declaration of conformity – Part 1:	is in conformity with the following standard(s) or other normative documents: Connectors - safety requirements and tests IEC 61 984							
General requirements (ISO/IEC 17050-1:2004; corrected version 2007-06- 15); German and English version EN ISO/IEC 17050-1:2010."	This declaration of conformity refers to the Han®-seriesHan A®Han E®Han® BHan E® AVHan® BHan E® AVHan-Brid®Han® EEHan-Com®Han® EEHan D®Han® ESHan D®Han® ESSHan DD®Han® ESSHan DD®Han® HC Modular 350Han Eco®Han® HPRHan-Eco®Han® HPRThis declaration does not contain a warranty of characteristics Safety references are to be considered.							
DAKKS Deutsche Akkreditierungsstelle D-PL-12148-01-01	Our testing laboratory is accreditated and monitored by the German Accreditation Body Technology/ (DAkkS). RegNr. D-PL-12148-01-01							
CUALITY SYSTEM	Our quality system is certified and monitored by DQS in conformity with the standard DIN EN ISO 9001:2008. CertNr. 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							