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Crimp module	Han 25.13
Multiplier block	Han 25.15
Multiplier	Han 25.17
Adapter frames	Han 25.20
Monoblocks	Han 25.23
Han- <i>Yellock</i> ® 10 hoods/housings	Han 25.26
Han- <i>Yellock</i> ® 30 hoods/housings	Han 25.29
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Accessories	Han 25.43

Yellock

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 termination

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 $\ensuremath{^{\ensuremath{\mathbb{R}}}}$ 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.

Yellock

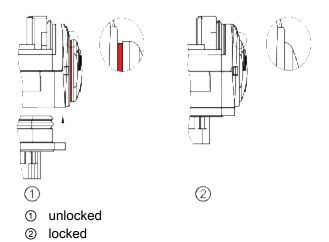
The Locking

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.

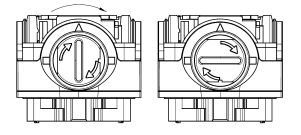
Main advantages include:

- 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.



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"

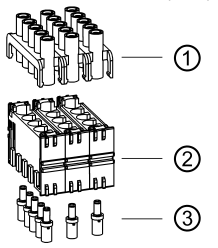
"blocked"

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

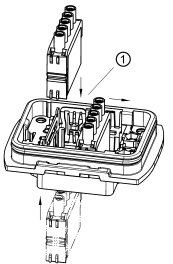
This concept allows a 1:1 wire to wire arrangement and in additon the use of bridges. Two to five contacts can be arranged.

It does not matter if the bridge attachment is inserted on the cable side or the housing side of the connector.

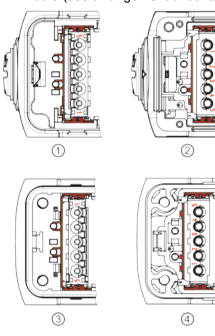
In the past, terminals blocks have been responsible for the function of multiplying potentials. But now this function has been integrated into the connector for a quick, compact and easy-to-service solution.

Inserting the module into the hoods/housing

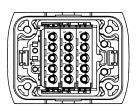
 The Han-Yellock[®] module should only be inserted into the "A" plug-in position in the metal clamp.



- ① plug-in position "A"
- The illustration shows the orientation of the module (see arrangement of contacts 1 ... 5).

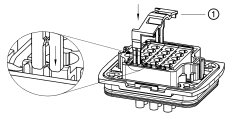


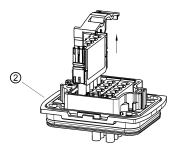
- ① Carrier hood, mating side
- ② Carrier hood, connection side
- ③ Housing, bulkhead mounting, mating side
- ④ Housing, bulkhead mounting, connection side
- A distinct click can be heard when the module snaps into position. It is then pushed along the rail to its final position. The plug-in slots must 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.

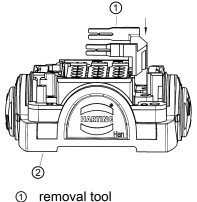




- ① removal tool
- ② housing, bulkhead mounting

The process is identical for both housings, bulkhead mounting, and carrier hoods.

The removal tool can be stored on the carrier hood:



carrier hood

Yellock



Han

Yellock

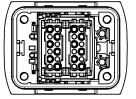
Han-Yellock® adapter frame

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:

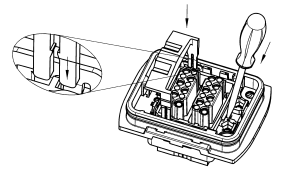
- The adapter frame can be snapped into the housing, bulkhead mounting, on the termination side and the mating side (refer to the illustration).
- The lateral plastic tabs ("B") are pressed into the metal clamps on the housing.
- The adapter frame then snaps in with a distinctly audible click.

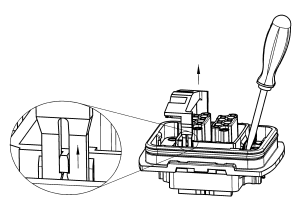
metal clamp



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® Protection covers

Protection cover function

Yellock

Han 25

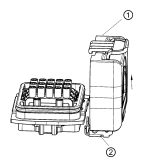
6

To protect the insert against dust and water it is possible to use a Han-Yellock $^{\textcircled{R}}$ 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.

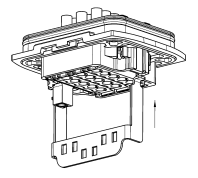


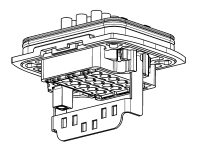


Han-Yellock[®] Ground terminal Ground terminal assembly

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.





- 1 cover
- ② bearing pedestal

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
		†	۴	
Rated current	10 A	10 A	10 A	10 A
Rated voltage	230 / 400 V			
Wire gauge	0.75 1.5 mm²	0.5 2.5 mm²	0.25 1.5 mm²	0.75 1.5 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	10 A	10 A	10 A	10 A
Rated voltage	230 / 400 V	230 / 400 V	~ 50 V / – 120 V	~ 50 V / – 120 V
Wire gauge	0.5 2.5 mm²	0.25 1.5 mm²	0.14 2.5 mm²	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			
Number of contacts	2+⊕	2 + (=)	2 + (=)	2 + (=)
Termination	Axial screw terminal	Axial screw terminal	Crimp terminal	Axial screw terminal
Rated current	40 A	40 A	40 A	40 A
Rated voltage	400 V	400 V	400 V	830 V
Wire gauge	2.5 6 mm²	4 10 mm²	1.5 10 mm²	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	09 12 002 2751	09 12 002 3151	09 12 002 2754

HARTING

Han 25 . 7

Inserts for Han-Yellock® 10

Series	Han [®] Q 2/0	Han [®] Q 2/0	Han [®] Q 3/0	Han [®] Q 5/0
Number of contacts	2 + 🕀	2 + 🕀	3 + 😩	5 + 🕀
Termination	Axial screw terminal	Crimp terminal	Crimp terminal	Crimp terminal
				P
Rated current	40 A	40 A	40 A	16 A
Rated voltage	830 V	830 V	400 V	230 / 400 V
Vire gauge	4 10 mm²	1.5 10 mm²	1.5 10 mm²	0.14 2.5 mm²
/ale insert (M)	09 12 002 2652	09 12 002 3052	09 12 003 3051	09 12 005 3001
Female insert (F)	09 12 002 2752	09 12 002 3152	09 12 003 3151	09 12 005 3101
Series	Han [®] Q 5/0 Quick Lock	Han [®] Q 7/0	Han [®] Q 12/0	
Number of contacts	5 + ⊕	7 + 🕀	12 + 🕀	
			Crimp termination/	
Fermination	Quick Lock termination	Crimp terminal	Quick Lock termination	
Rated current	16 A	10 A	10 A	
Rated voltage	230 / 400 V	400 V	400 V	
Vire gauge	0.5 2.5 mm²	0.14 2.5 mm²	0.14 2.5 mm²	
/ale insert (M)	09 12 005 2633	09 12 007 3001	09 12 012 3001	
Female insert (F)	09 12 005 2733	09 12 007 3101	09 12 012 3101	
Series	Han-Brid [®] RJ45 C	Han-Brid [®] RJ45 C	Han-Brid [®] RJ45 C	Han-Brid [®] RJ45 C
Number of contacts	2/8	2/8	2/8	2/8
	Crimp terminal /	Crimp terminal /	Crimp terminal /	Crimp terminal /
rermination	RJ45	RJ45	RJ45	RJ45
	AND		N. J.	No.
Rated current	10 A	10 A	10 A	10 A
Rated voltage	24 V	24 V	24 V	24 V
Vire gauge	0.14 2.5 mm²	0.14 2.5 mm²	0.14 2.5 mm²	0.14 2.5 mm²
/lale insert (M)	09 12 003 3021	09 12 003 3031		
emale insert (F)			09 12 003 2774	09 12 003 2776

Yellock

By using in Han-Yellock® 10 hoods/housings the seal on the insert has to be removed.

Inserts for adapter frames

Series	Han [®] CC Protected module			Han [®] E Quick Lock module		
Number of contacts	4	Crimp terminal Crimp terminal Ouick Lock termination				
Iodules Crimp terminal Crimp terminal Crimp terminal Iodules Iodules Iodules Iodules Iodules		Crimp terminal Crimp terminal Crimp terminal		Crimp terminal Crimp terminal Crimp terminal Image: Crimp terminal Image: Crimp terminal Image: Crimp terminal	Crimp terminal	Quick Lock termination
Rated current Rated voltage Wire gauge	40 A 830 V 1.5 6 mm²	40 A 830 V 1.5 6 mm²	16 A 500 V 0.14 4 mm²	16 A 500 V 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		
Rated current Rated voltage Wire gauge	16 A 400 V 0.14 4 mm²	16 A 400 V 0.5 2.5 mm²	16 A 830 V 0.14 4 mm²	16 A 500 V 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 Rated current	Cage-clamp terminal	Crimp terminal	Quick Lock termination	Crimp terminal		
Rated voltage Wire gauge	400 V 0.14 2.5 mm ²	250 V 0.14 2.5 mm²	250 V 0.25 1.5 mm ²	160 V 0.14 2.5 mm ²		
Series	Han [®] High Density module					
Number of contacts	25	9				
Modules	Crimp terminal	Crimp terminal				
	4 A	5 A				

9

	Series	Han [®] USB module	Han [®] GigaBit module		
	Number of contacts	4	8		
Yellock	Modules	USB 2.0	Ethernet Cat. 6		
-	Series		Han-Quintax [®] module		Han [®] Multi module
	Number of contacts		2		
	Modules				19 2.5
	Contacts	contact Quint	$\begin{array}{c c} \text{Density} \\ \text{ax contact} \\ \text{shielding} \end{array} \begin{array}{c} \text{Han } D^{\text{®}} \text{ Coax} \\ \text{contact } 75 \ \Omega \\ 1 + \text{shielding} \end{array}$	Han E [®] Coax contact 50 Ω 1 + shielding	Coaxial contact
		A Carlo and		8 . C 9	50 Ω RG 174
			75 Ω	50 Ω	50 Ω RG 174 75 Ω RG 179 50 Ω RG 58
Han 25 10	For more technical details				

Quick Lock module

Yellock

Features

· Snap-in assembly from mating side and from termination side

5

- Bus bar within bridge attachements
- · Finger safe design
- · Fast and tool-less assembly
- · Mating compatible to the crimp version

Technical characteristics

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

20 A, 10 A 500 V 6 kV 3 >10¹⁰ Ω $\leq 2 m\Omega$ -40 ... +125 °C ≥ 500 Polycarbonate (PC) RAL 7032 (pebble grey) Copper alloy V-0 compliant with exemption,

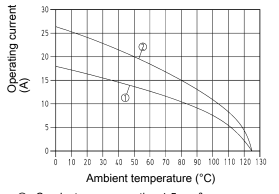
Derating

Current carrying capacity

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

compliant

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



① Conductor cross-section 1.5 mm²

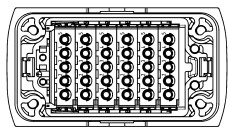
② Conductor cross-section 2.5 mm² for connector with 3 Hap- Vellock[®] mod

for connector with 3 Han-Yellock[®] modules, fully loaded (multiplier 1:1)

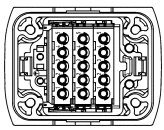
Specifications and approvals

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

Details



Placement for Han-Yellock® 60 with 6 Han-Yellock® modules



Placement for Han-Yellock® 30 with 3 Han-Yellock® modules

Quick Lock module

Number of contacts

Yellock

25

12

5 20 A 500 V 6 kV 3 Part number Drawing (dimensions in mm) Conductor cross-sec-Identification tion (mm²) Male Module, Han-Quick Lock[®] termination, 20 A 0.5 ... 2.5 11 05 105 2633 8 -31,7 00000 ì Contact surface: R 6 Silver plated 40 9,75 Stripping length 10 mm -1 Blue slide 0.25 ... 1.5 11 05 105 2634 Han-Yellock®, Module, Han-Quick Lock® termination, 10 A Contact surface: Silver plated 1. Black slide Han

Crimp module



Yellock

Features

· Snap-in assembly from mating side and from termination side

5

- Wiring with male contacts only
- · Bus bar within bridge attachements
- · Finger safe design
- · Fast and tool-less assembly

Technical characteristics

Number of contacts Rated current Rated voltage Rated impulse voltage Pollution degree Insulation resistance Contact resistance Limiting temperature Mating cycles Material (insert) Colour (insert)

20 A 500 V 6 kV3 >10¹⁰ Ω $\leq 2 \text{ m}\Omega$ -40 ... +125 °C ≥ 500 Polycarbonate (PC) RAL 7032 (pebble grey), RAL 5015 (sky blue), RAL 3000 (flame red) Copper alloy V-0

compliant, compliant with

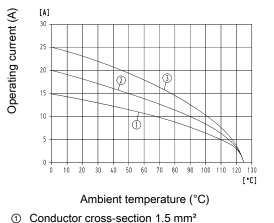
exemption

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

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



- Conductor cross-section 2.5 mm²
- ③ Conductor cross-section 4 mm²

for connector with 3 Han-Yellock® modules, fully loaded (multiplier 1:1)

Specifications and approvals

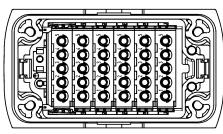
EN 60664-1 IEC 61984 DNV GL

Details

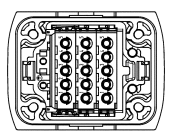
Crimping tools see chapter Han 90

Remarks on the crimp technique

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



Placement for Han-Yellock® 60 with 6 Han-Yellock® modules



Placement for Han-Yellock® 30 with 3 Han-Yellock® modules

Crimp module

Number of contacts

Yellock

25

14

20 A 500 V 6 kV 3 Part number Drawing (dimensions in mm) Conductor cross-sec-Identification tion (mm²) Male 11 05 105 3001 Han-Yellock®, 0.14 ... 4 40 9,75 0.14 ... 4 0.14 ... 4 Module, 11 05 105 3011 11 05 105 3012 Crimp termination, 1Ľ 비 Contact surface: ò Silver plated 23, 1 3000 A A t 11 05 105 3001 Grey 11 05 105 3011 Blue 11 05 105 3012 Red 11 05 000 6101 Han-Yellock® 0.14 ... 0.37 11 05 000 6102 Crimp contact, 0.5 0.75 11 05 000 6103 ğ Contact surface: 11 05 000 6104 1 Silver plated 1.5 11 05 000 6105 -6,2 2.5 3 11 05 000 6106 13,2 11 05 000 6107 4 11 05 000 6108 0.14 ... 0.37 11 05 000 6121 Han-Yellock®, Conductor Stripping 11 05 000 6122 Crimp contact, 0.5 length cross-section 0.75 11 05 000 6123 Contact surface: 0.14-0.37 mm² AWG 26-22 6.5 mm 1 11 05 000 6124 Gold plated 0.5 mm² AWG 20 1.5 6.5 mm 11 05 000 6125 2.5 11 05 000 6126 0.75 mm² AWG 18 6.5 mm 3 4 11 05 000 6127 1 mm² AWG 18 6.5 mm 11 05 000 6128 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 Han 90 Han

Multiplier block



Features

- Up to 3 Han-Yellock[®] multipliers can be used in one multiplier bloc
- By using the multipliers, the potential of one up to five contacts can be multiplied

15

- Needs 3 places in the Han-Modular $^{\textcircled{\sc 0}}$ Docking frame and Hinged frame
- · Wiring with male contacts only

Technical characteristics

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

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

Specifications and approvals

EN 60664-1 IEC 61984

Details

Crimping tools see chapter Han 90

Remarks on the crimp technique

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

Multiplier block

Number of contacts

15 16 A 500 V 6 KV 3

Yellock



Identification	Conductor cross-section (mm ²)	Part n Male	umber Female	Drawing (dimensions in mm)
Han- <i>Yellock</i> ®, Multiplier block, Crimp termination	0.14 4	09 14 015 3001	09 14 015 3101	
separately. Han E [®] , Crimp contact, Contact surface: Silver plated	0.14 0.37 0.5 0.75 1 1.5 2.5 3 4	09 33 000 6127 09 33 000 6121 09 33 000 6114 09 33 000 6105 09 33 000 6104 09 33 000 6102 09 33 000 6106 09 33 000 6107		5 12 25 10 22.2 5

HARTING

Multiplier

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 side
- Fast and easy exchange

Technical characteristics

Number of contacts Insulation resistance Limiting temperature Mating cycles Material (insert) Colour (insert) 5 >10¹⁰ Ω -40 ... +125 °C ≥500 Polycarbonate (PC) RAL 7032 (pebble grey), RAL 3000 (flame red), RAL 5015 (sky blue) V-0

Material flammability class acc. to UL 94 RoHS

compliant

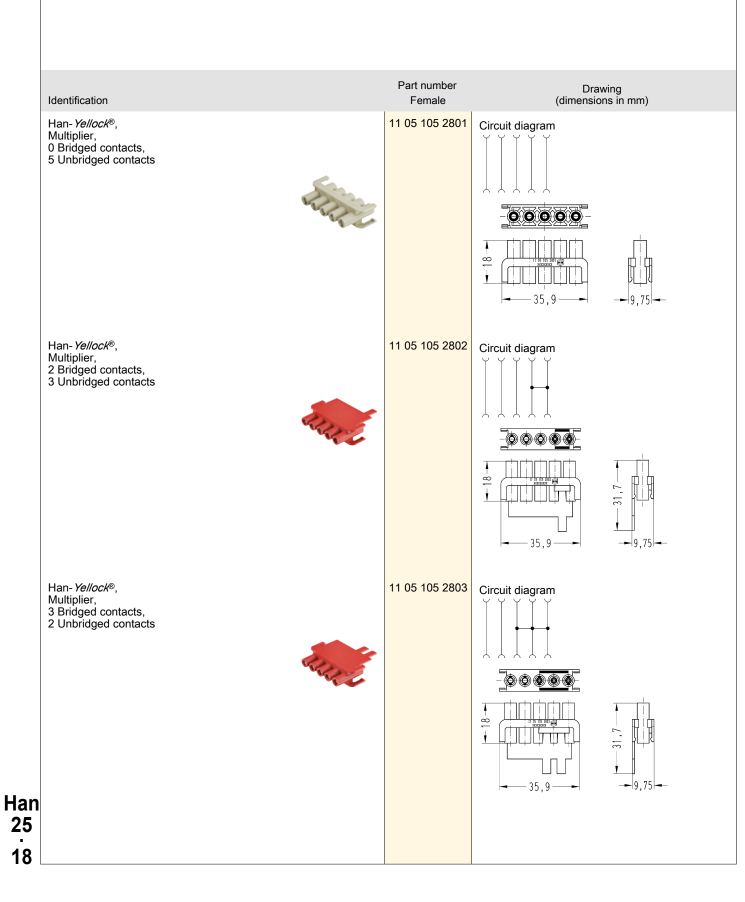
Specifications and approvals

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

Multiplier

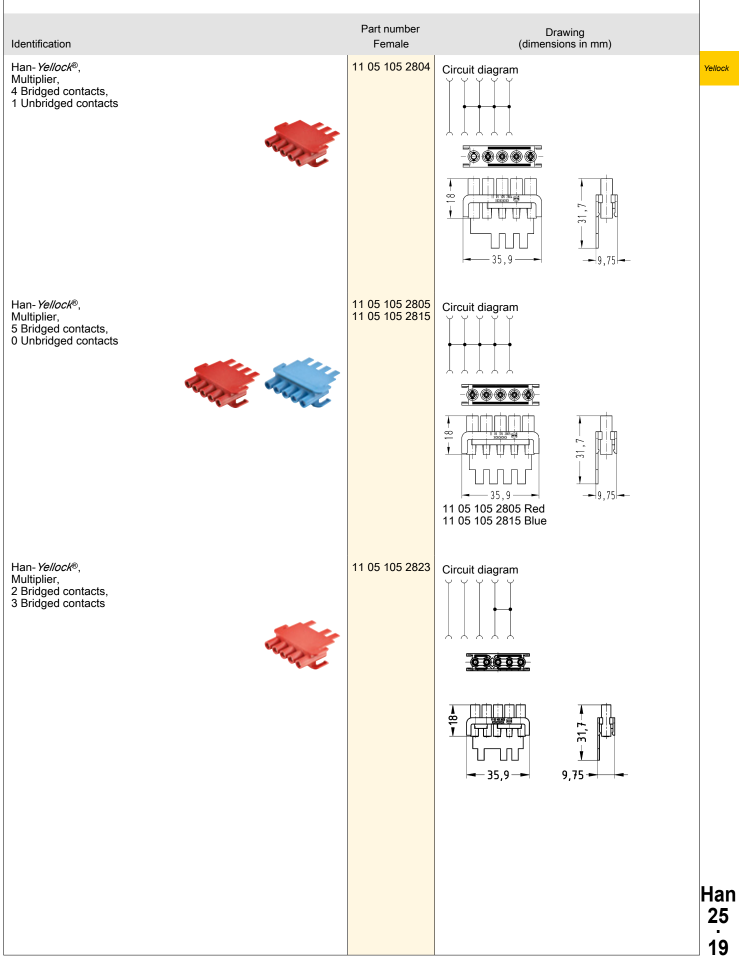
Number of contacts

Yellock



HARTING

Multiplier



19

Adapter frames

HARTING

Features

Yellock

- 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

Material (accessories) Colour (accessories) Material flammability class acc. to UL 94 RoHS Polycarbonate (PC) RAL 7032 (pebble grey) V-0

compliant

Specifications and approvals

EN 60664-1 IEC 61984 DNV GL

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

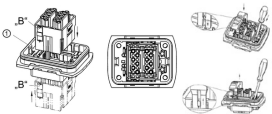
The removal tool part no. 11 99 000 0001 is required for disassembly. (see chapter 90)

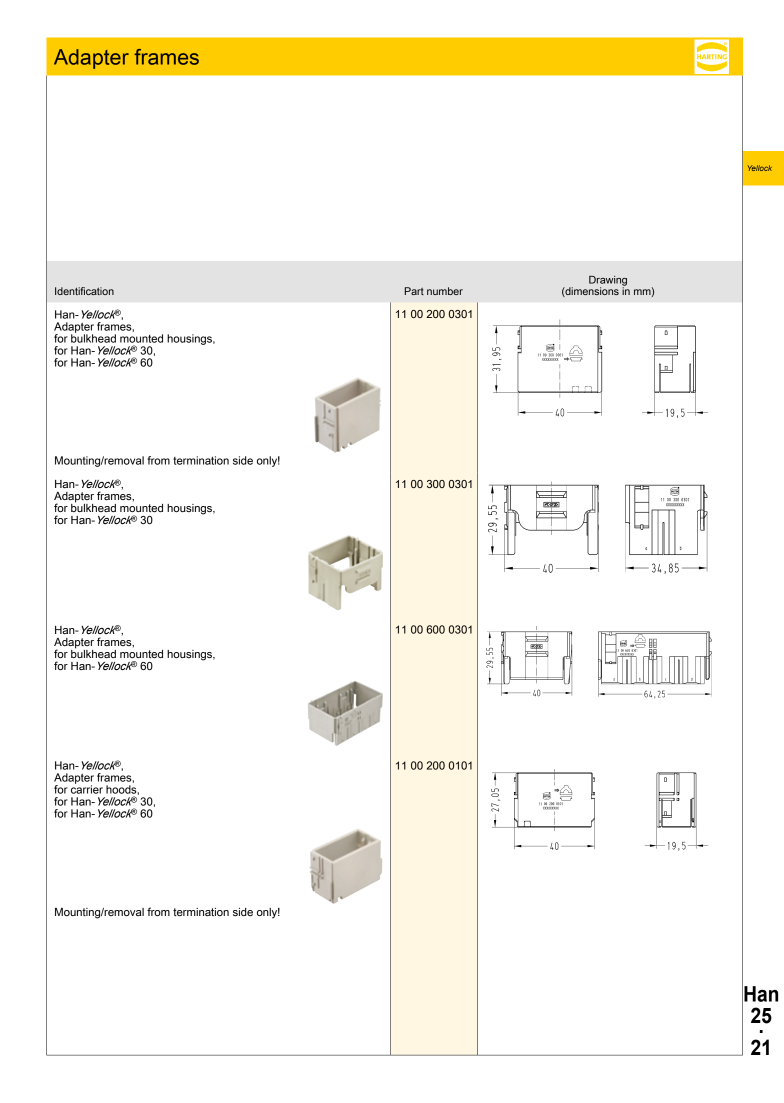
The removal tool is inserted into the metal clamp and pressed down as shown in the following illustration. A screwdriver need also be placed into the notch in the housing.

The removal tool should then be pulled outwards to remove the adapter frame from the housing.

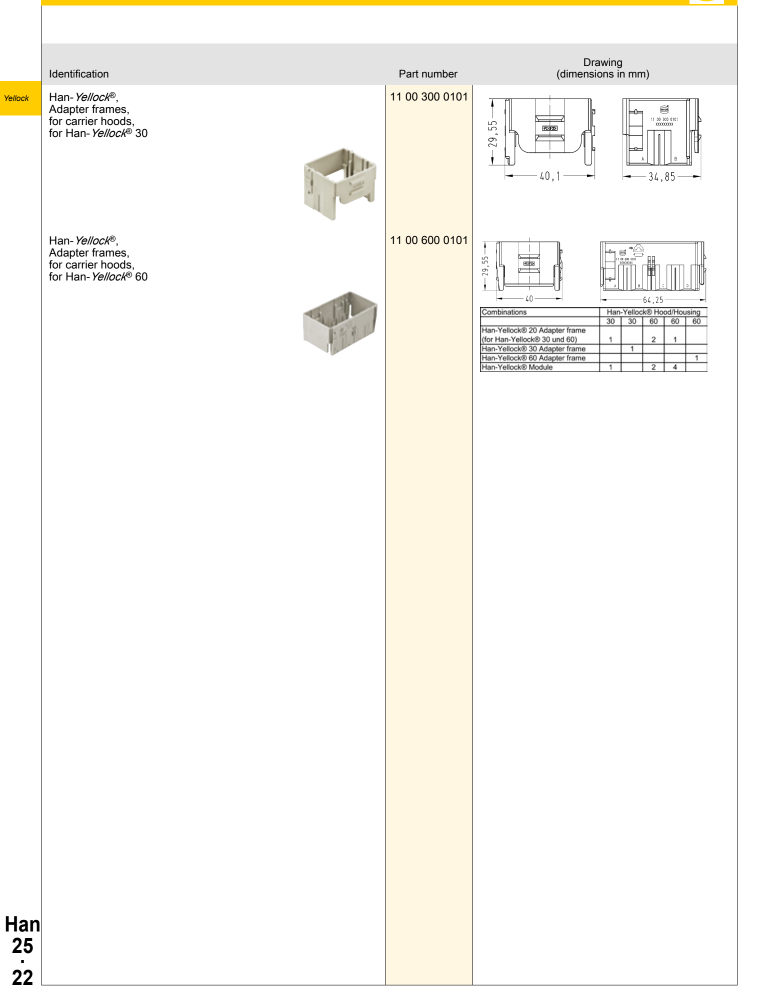
The removal can be made from the termination side as well as from the mating side.

The process is identical for both housings, bulkhead mounting, and carrier hoods.





Adapter frames



Monoblocks

Features

- · Snap-in assembly from mating side and from termination side
- Finger safe design
- Fast and tool-less assembly

Technical characteristics

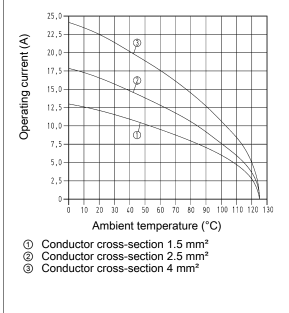
Number of contacts	25, 48
Rated current	16 A
Rated voltage	500 V
Rated impulse voltage	6 kV
Pollution degree	3
Insulation resistance	>10 ¹⁰ Ω
Contact resistance	≤2 mΩ
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Material (insert)	Polycarbonate (PC)
Colour (insert)	RAL 7032 (pebble grey)
Material (contacts)	Copper alloy
Material flammability class acc.	V-0
to UL 94	
RoHS	compliant, compliant with exemption

Derating

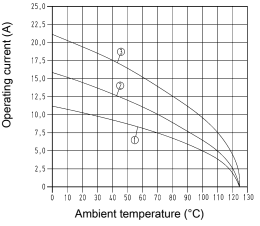
Current carrying capacity

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

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



Derating



- Conductor cross-section 1.5 mm²
- 2 3 Conductor cross-section 2.5 mm²
- Conductor cross-section 4 mm²

Specifications and approvals

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

Details

Crimping tools see chapter Han 90

Remarks on the crimp technique

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

Han-Yellock® Monoblock 30

Size Han- *Yellock*® 30

Number of contacts



Yellock

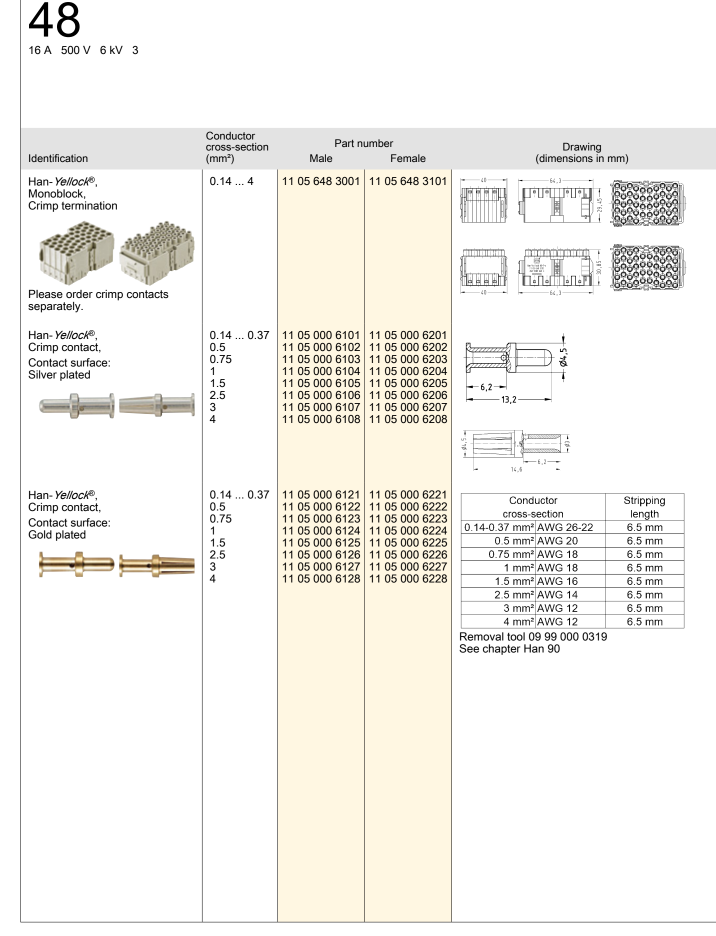
Identification	Conductor cross-section (mm²)	Part n Male	umber Female	Drawing (dimensions in mm)
Han-Yellock®, Monoblock, Crimp termination Please order crimp contacts separately. ATTENTION! It is not possible to use 2 monoblocks 30 in the Han-Yellock® 60 series!	0.14 4	11 05 325 3001	11 05 325 3101	
Han- <i>Yellock</i> ®, Crimp contact, Contact surface: Silver plated	0.14 0.37 0.5 0.75 1 1.5 2.5 3 4	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 6202 11 05 000 6203 11 05 000 6204 11 05 000 6205 11 05 000 6206 11 05 000 6207	
Han- <i>Yellock</i> ®, Crimp contact, Contact surface: Gold plated	0.14 0.37 0.5 0.75 1 1.5 2.5 3 4	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 6222 11 05 000 6223 11 05 000 6223 11 05 000 6224 11 05 000 6225 11 05 000 6226 11 05 000 6227	Conductor Stripping cross-section length 0.14-0.37 mm² AWG 26-22 6.5 mm 0.5 mm² AWG 20 6.5 mm 0.75 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 See chapter Han 90 See chapter Han 90 See chapter Han 90
ו 				

HARTIN

Han-Yellock® Monoblock 60

Size Han- Yellock® 60

Number of contacts



Yellock

Han 25



Features

Yellock

- · 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 temperature Limiting temperature	-10 +85 °C -40 +125 °C
Mating cycles	≥500
Degree of protection acc. to IEC 60529	IP65, IP67
Material (hood/housing)	Zinc die-cast
Surface (hood/housing)	Powder-coated, Zinc passiva- tion
Colour (hood/housing)	RAL 7021 (black grey), Metallic
Material (seal)	NBR
Material (locking)	Polyamide (PA), Stainless steel
Colour (locking)	Melon yellow
Material flammability class acc. to UL 94	V-0
RoHS	compliant

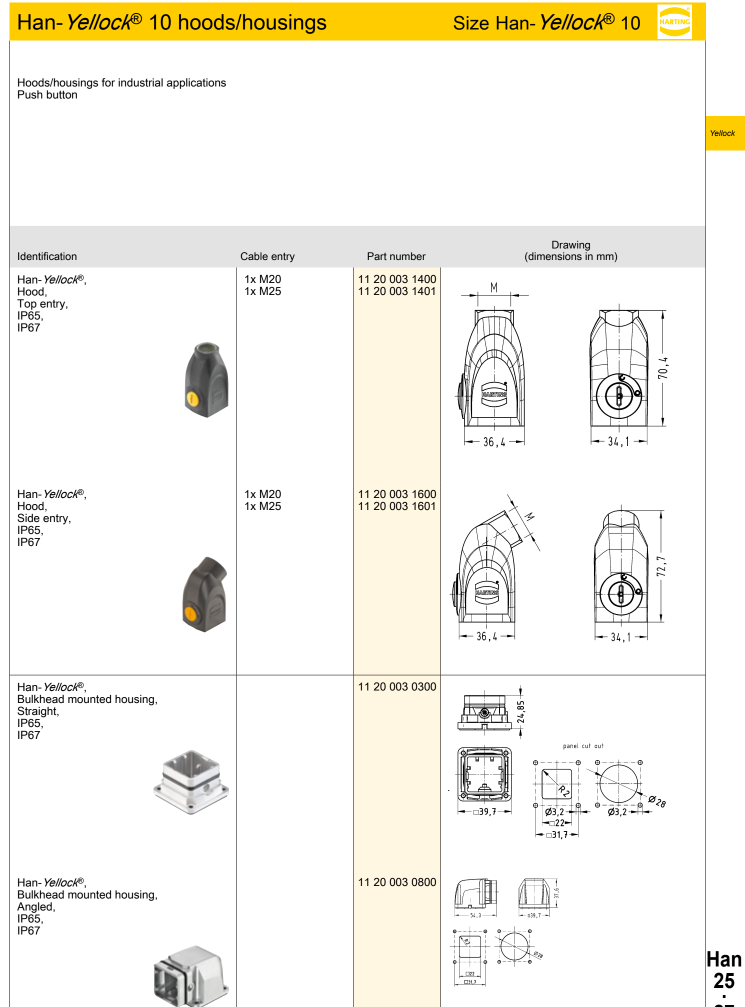
Specifications and approvals

EN 60664-1 IEC 61984 DNV GL

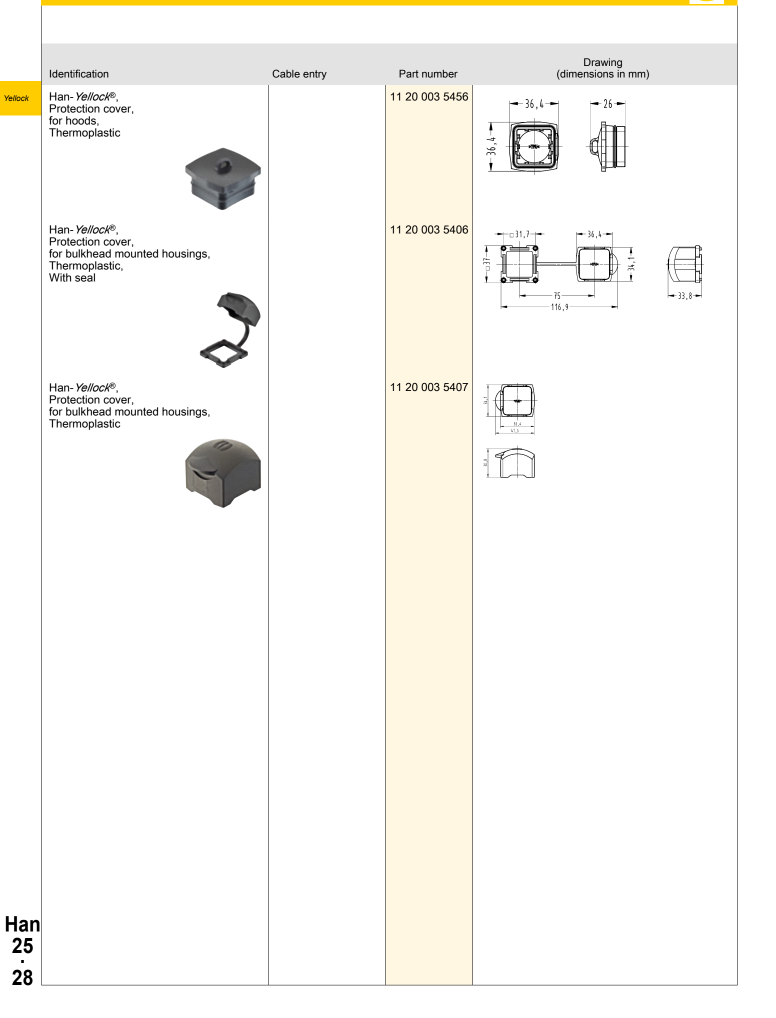
CE

Details

For use with inserts $\ensuremath{\mathsf{Han}}^{\circledast}\ensuremath{\,\mathsf{Q}}$, the seal on the insert has to be removed.



Size Han- Yellock® 10



Features

- for three Han-Yellock® modules
- · High robustness due to internal locking mechanism
- · Two-part hood
- · Earthed contacts PE in crimped or Han-Quick Lock® termination
- · Protection cover retrofit on housing side

Technical characteristics

Un-/locking temperature	-10 +85 °C
Limiting temperature	-40 +125 °C
Mating cycles	≥500
Degree of protection acc. to IEC 60529	IP65, IP67
Material (hood/housing)	Zinc die-cast, Aluminium die- cast
Surface (hood/housing)	Zinc passivation, Powder-coated, Passivated
Colour (hood/housing)	Metallic, RAL 7021 (black grey), RAL 9005 (jet black)
Material (seal)	NBR
Material (locking)	Polyamide (PA), Stainless steel
Colour (locking)	Melon yellow
Material flammability class acc. to UL 94	V-0
RoHS	compliant

Specifications and approvals

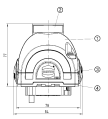
EN 60664-1 IEC 61984 DNV GL

CE

Details



① M4 fixing screw (screw length > 20 mm, tightening torque: 1Nm) ② Panel fastener (tightening torque: 2.3 Nm)



1 Shell with top entry

③ Cable entry M20 ... M40
③ Carrier hood with push button release
④ Bulkhead mounted housing

Size Han- Yellock® 30

Drawing

Hoods/housings for industrial applications



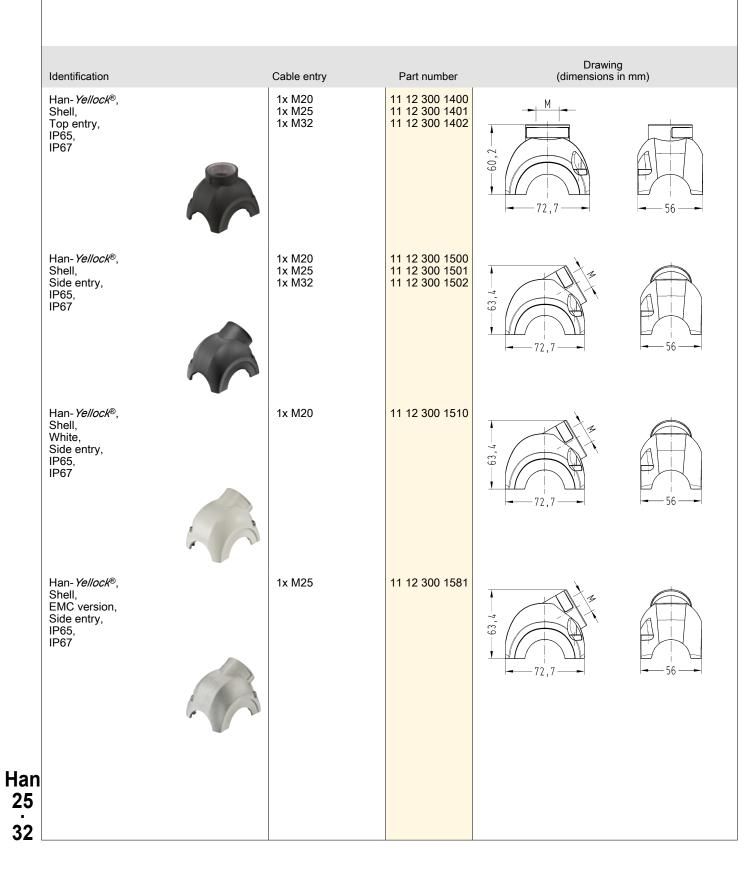
	Identification	Cable entry	Part number	(dimensions in mm)
	Han- <i>Yellock</i> ®, Bulkhead mounted housing, IP65, IP67		11 12 300 0301	74,5
	Han- <i>Yellock</i> ®, Bulkhead mounted housing, IP65, IP67 Pack contents: incl. 4 panel fastener		11 12 300 0302	74,5
Han 25 30	Han- <i>Yellock</i> ®, Surface mounted housing, Side entry, IP65, IP67	1x M20 1x M25 1x M32 2x M20 2x M25 2x M32	11 12 300 1200 11 12 300 1201 11 12 300 1202 11 12 300 1204 11 12 300 1205 11 12 300 1206	

Identification	Cable entry	Part number	Drawing (dimensions in mm)	
Han- <i>Yellock®</i> , Surface mounted housing, incl. bulkhead mounted housings, Side entry, IP65, IP67	1x M20 1x M25 1x M32 2x M20 2x M25 2x M32	11 12 300 1210 11 12 300 1211 11 12 300 1212 11 12 300 1214 11 12 300 1215 11 12 300 1215 11 12 300 1216		Yellock
Han- <i>Yellock</i> ®, Panel feed through housing, Top entry, IP65, IP67	1x M32	11 12 300 1702	P P P P P P P P P P P P P P	-
Han-Yellock®, Protection cover, for bulkhead mounted housings, Thermoplastic, IP65, IP67		11 12 300 5401		Ha 2 3

Size Han- Yellock® 30

Hoods/housings for industrial applications Push button

Yellock



HARTIN

Size Han- *Yellock*® 30

Identification	Cable entry	Part number	Drawing (dimensions in mm)	
Han- <i>Yellock</i> ®, Shell, Angled entry, IP65, IP67	1x M20 1x M25 1x M32	11 12 300 1600 11 12 300 1601 11 12 300 1602		Yelloc.
Han- <i>Yellock</i> ®, Carrier hood, Plain push button, IP65, IP67		11 12 300 0100	87,6	
Han- <i>Yellock</i> ®, Carrier hood, Push button, slot, IP65, IP67		11 12 300 0110		
Han- <i>Yellock</i> ®, Protection cover, for carrier hoods, With fixing cord, Thermoplastic, IP65, IP67		11 12 300 5451		
				Ha 2: 33

Han- Yellock® 30 outdoor hoods/housings Siz

Hoods/housings for outdoor applications

	Part number	Drawing (dimensions in mm)
	11 13 300 0301	
	11 13 300 0302	

Han- <i>Yellock</i> ® 30 o	utdoor hoods/l	housings	Size Han- Yello	ock® 30
Hoods/housings for outdoor applic Push button	ations			
dentification	Cable entry	Part number	Draw (dimension	ing s in mm)
Han- <i>Yellock</i> ®, Shell, Top entry, IP65, IP67	1x M25	11 13 300 1401	N 2 09 72,7	
Han- <i>Yellock</i> ®, Shell, Side entry, IP65, IP67	1x M25	11 13 300 1501	E9 72,7	
Han- <i>Yellock</i> ®, Shell, Angled entry, IP65, IP67	1x M25	11 13 300 1601	5' <i>L</i> 9	72,7
Han- <i>Yellock</i> ®, Carrier hood, Plain push button, IP65, IP67		11 13 300 0100		
Han- <i>Yellock</i> ®, Carrier hood, Push button, slot, IP65, IP67		11 13 300 0110		



Features

Yellock

Han 25

36

- for six Han-Yellock® modules
- · High robustness due to internal locking mechanism
- Two-part hood
- Earthed contacts PE in crimped or Han-Quick Lock[®] termination
- · Protection cover retrofit on housing side

Technical characteristics

 Un-/locking temperature
 -10 ... +85 °C

 Limiting temperature
 -40 ... +125 °C

 Mating cycles
 ≥500

 Degree of protection acc. to IEC
 IP65, IP67

 60529
 Zinc die-cast, A cast

 Surface (hood/housing)
 Passivated, Po

 Colour (hood/housing)
 Metallic, RAL 7

 Material (seal)
 NBR

 Material (locking)
 Polyamide (PA

Material (locking) Colour (locking) Material flammability class acc. to UL 94 RoHS Zinc die-cast, Aluminium diecast Passivated, Powder-coated Metallic, RAL 7021 (black grey), RAL 9005 (jet black) NBR Polyamide (PA), Stainless steel Melon yellow V-0

compliant

Specifications and approvals

EN 60664-1 IEC 61984 DNV GL

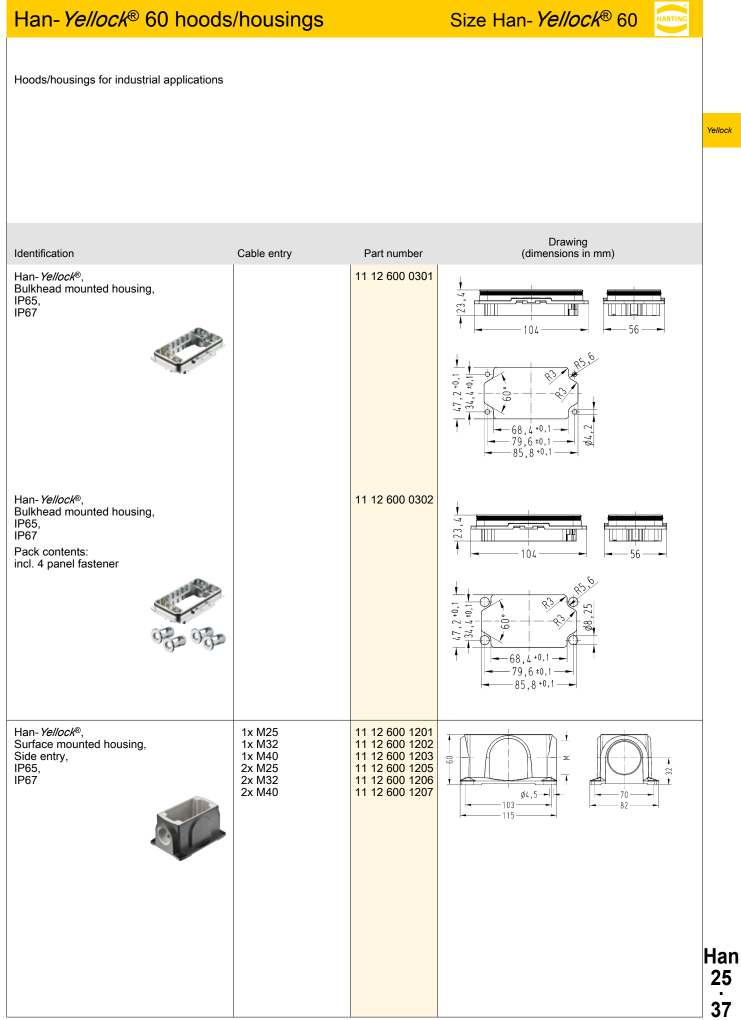
CE

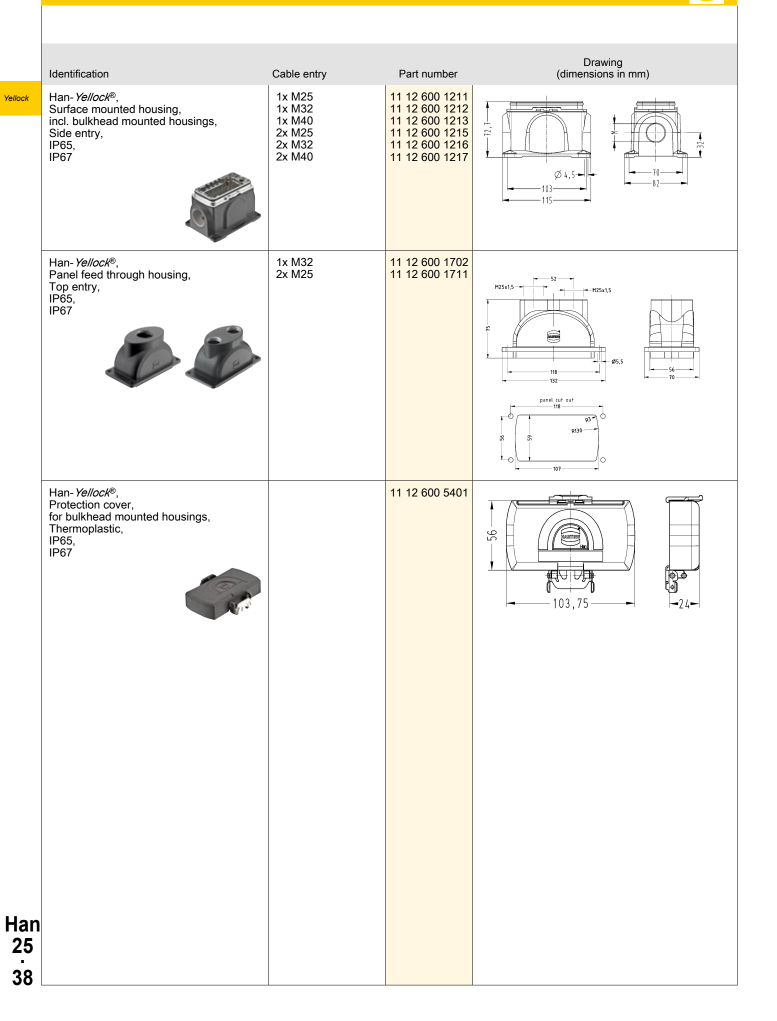
Details





① M4 fixing screw (screw length > 20 mm, tightening torque: 1Nm)
② Panel fastener (tightening torque: 2.3 Nm)

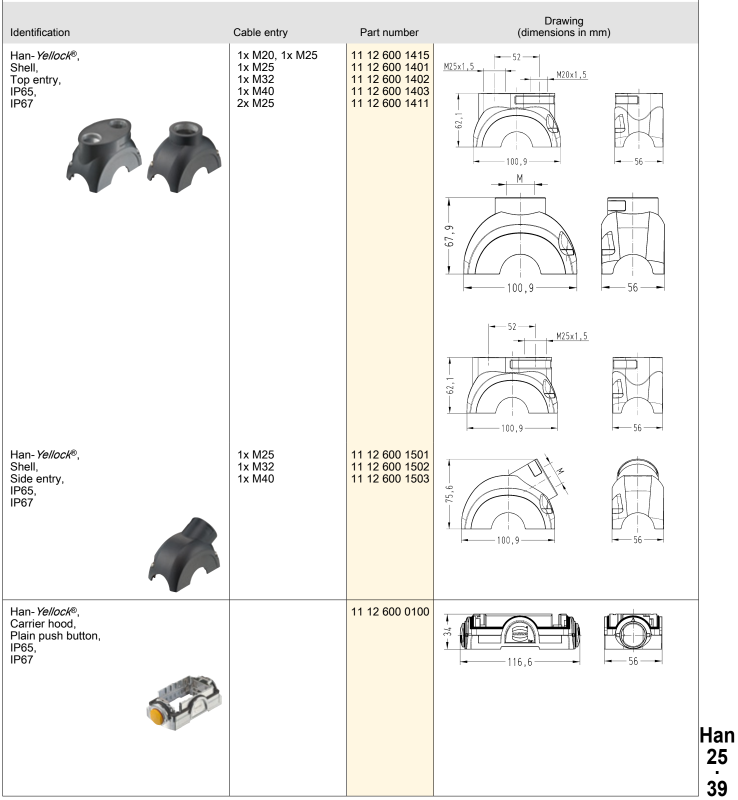




Size Han- Yellock® 60

Yellock

Hoods/housings for industrial applications Push button



25

39

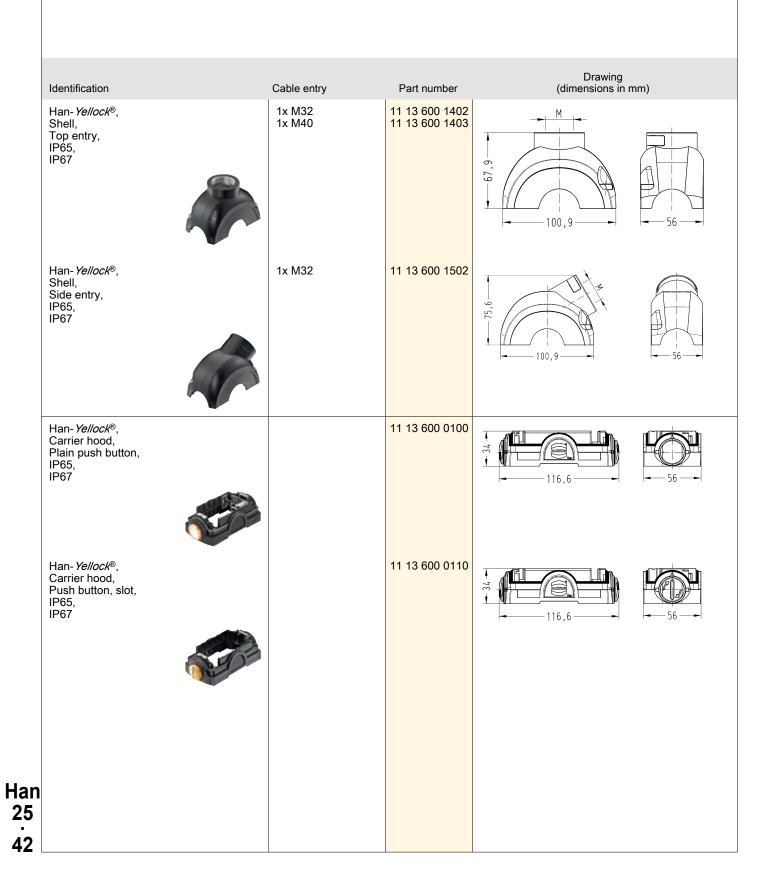
Size Han- Yellock® 60

	Identification	Cable entry	Part number	Drawing (dimensions in mm)
Yellock	Han- <i>Yellock</i> ®, Carrier hood, Push button, slot, IP65, IP67		11 12 600 0110	
	Han-Yellock®, Protection cover, for carrier hoods, With fixing cord, Thermoplastic, IP65, IP67		11 12 600 5451	
Han 25 40				

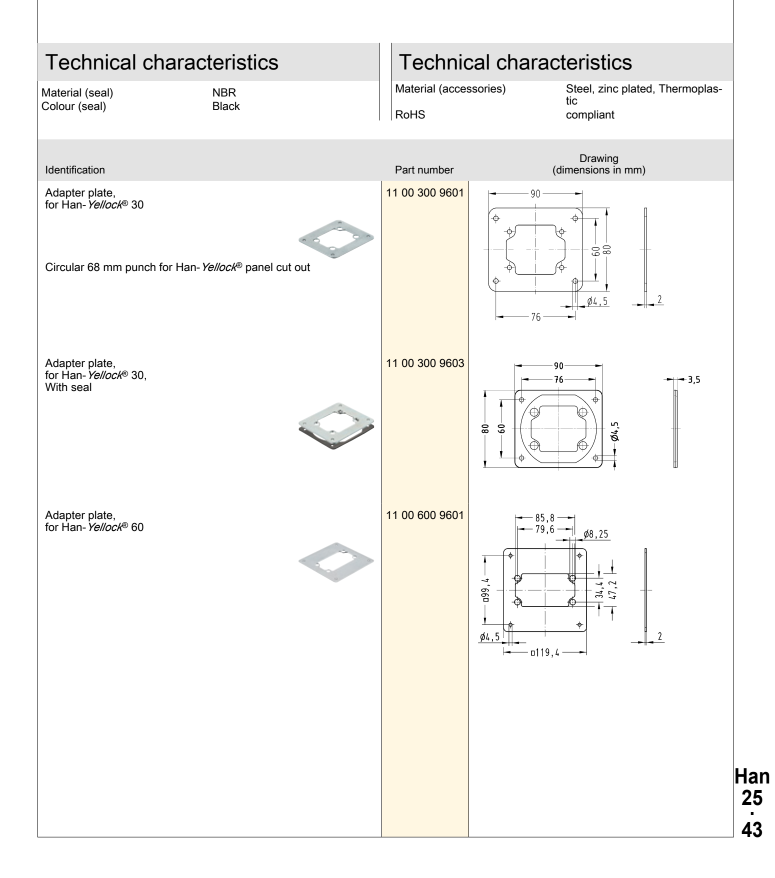
Han-Yellock [®] 60 outdoor hoods/hou	isings	Size Han- <i>Yellock</i> ® 60	
Hoods/housings for outdoor applications			
			Yellock
Identification	Part number	Drawing (dimensions in mm)	
Han- <i>Yellock</i> ®, Bulkhead mounted housing, IP65, IP67	11 13 600 0301		
Han- <i>Yellock</i> ®, Bulkhead mounted housing, IP65, IP67 Pack contents: incl. 4 panel fastener	11 13 600 0302		
I BAR			
			На
			2

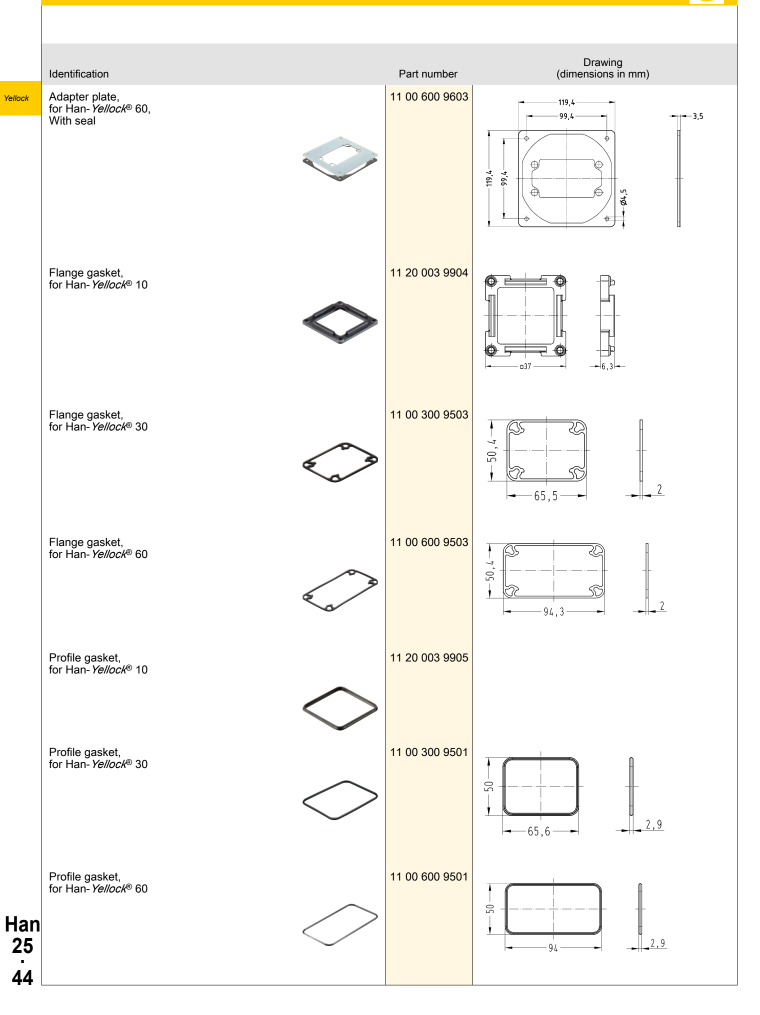
Han- Yellock[®] 60 outdoor hoods/housings Size Han- Yellock[®] 60

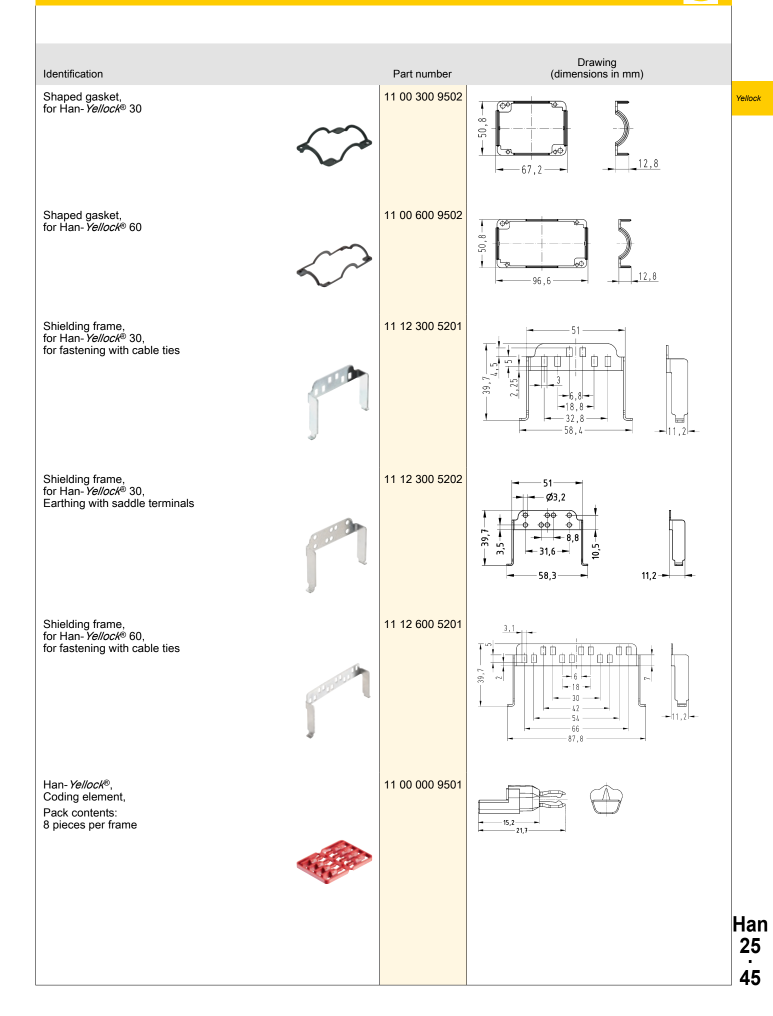
Hoods/housings for outdoor applications Push button



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Λ	2	2	\frown	C	C	0	r	0	C
A	U	U		0	0	U		C	0
		<u> </u>	_	_	_	_		-	_







	Identification	Part number	Drawing (dimensions in mm)
Yellock	Fixing screws, M3, for Han- <i>Yellock</i> ® 10	11 20 003 9903	
	Han- <i>Yellock</i> [®] , Identification strip, Pack contents: 500 pieces on a reel	11 00 000 9601	
	PE / N rail, Suitable for Han- Yellock [®] 30 surface mounted housing, Pack contents: 1 bar with fixing screws	11 00 000 9512	
	PE / N rail, Suitable Han- Yellock® 60 surface mounted housing, Pack contents: 1 bar with fixing screws	11 00 000 9511	
Han 25 46			

Technical characteristics

Contact resistance Material (contacts) RoHS ≤2 mΩ Copper alloy compliant with exemption

Specifications and approvals

EN 60664-1 IEC 61984

Details

Crimping tools see chapter Han 90

Remarks on the crimp technique

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

