# Han-Snap<sup>®</sup>

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#### Han-Snap<sup>®</sup>



#### Note:

Han-

Snap

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.

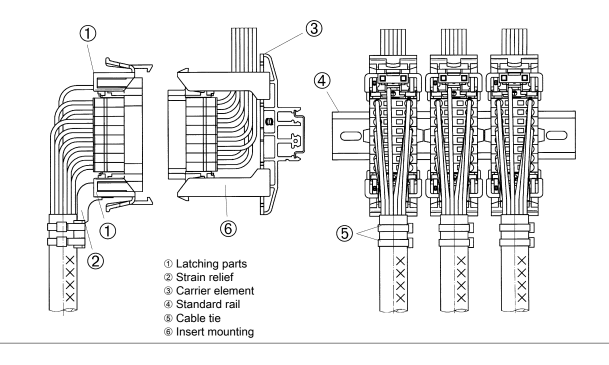
- The Han-Snap<sup>®</sup> system is ideal for connectors within closed electrical operating environments.
   These can be rooms, cabinets or termination boxes.
- The Han-Snap<sup>®</sup> components are an innovative design which offer the following advantages and characteristics:
  - reduction of material 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<sup>®</sup> elements are compatible with the standard inserts and terminal block connectors of the following series (named series Han B as follows)
  - Han D<sup>®</sup>, 40 and 64 pins
  - Han DD®
  - Han E®
  - Han® EE
  - Han® EEE
  - Han® ES
  - Han Hv E®
  - Han® Hv ES
  - Han® HsB
  - Han-Com<sup>®</sup> (except Han<sup>®</sup> K 4/4)
  - Han-Modular®

- With the Han-Snap<sup>®</sup> adapter the following standard inserts are compatible (named series Han A as follows):
  - Han D<sup>®</sup>, 15 and 25 pins
  - Han A®, 10 and 16 pins
- The Han-Snap<sup>®</sup> 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 repla-

ced 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<sup>®</sup> on standard rail



Han 11 2

### Latching parts



Han-Snap

#### Features

- · Compact design saves space
- · Practical and easy handling
- · Reduction of material and assembly costs

## **Technical characteristics**

Limiting temperature -40 .. Degree of protection acc. to IEC IP20 60529 Retention force 200 M

-40 ... +125 °C

Material (accessories) Colour (accessories) Material flammability class acc. to UL 94 RoHS 200 N Without guiding, 300 N With guiding Polycarbonate (PC) RAL 7032 (pebble grey) V-0

compliant

## Specifications and approvals

IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock

### 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.

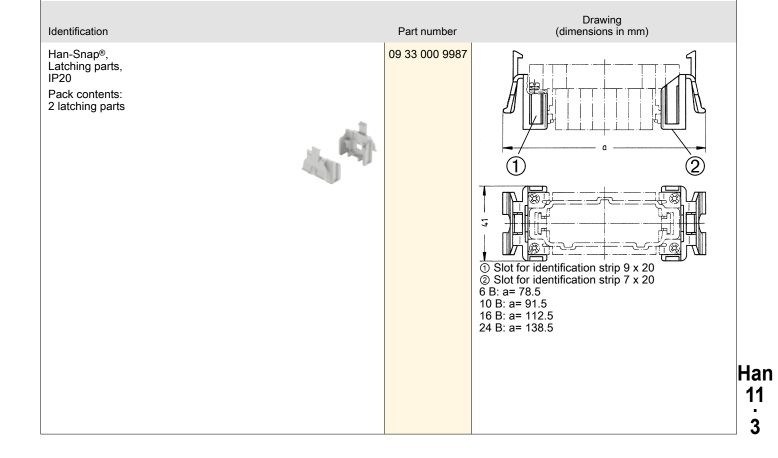
No functional impairment is caused by slight over tightening of the fixing screws.

Alternatively,  $\mbox{Han}^{\otimes}$  coding elements (code pins or guide pins and bushes) may be used.

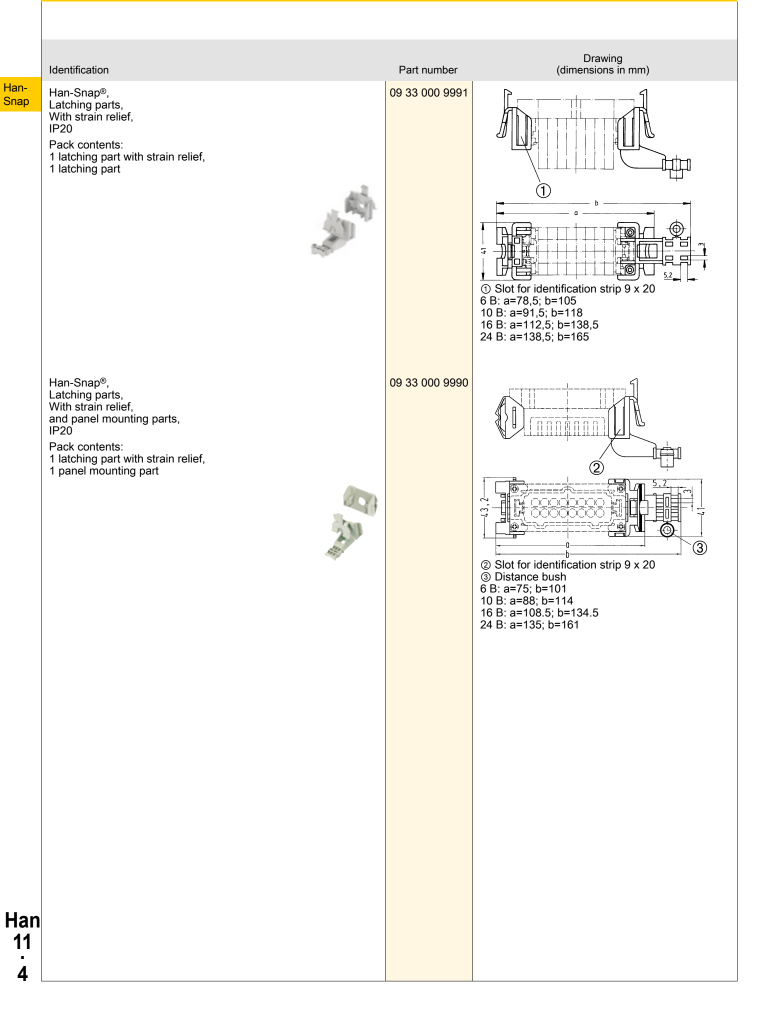
Label 9 x 20 mm may be fitted in both sides of each latching element. Label 7 x 20 mm may be fitted to the top of the latching part without the strain relief element.

Up to 2 cable ties with max. 5 mm width can be used on the strain relief.

Please note: The strain relief element should be assembled to the latching part at the end of the insert opposite to the ground screw.



## Latching parts



## Plastic panel mounting



#### Han-Snap

#### **Features**

- · Snap element for sheet-metal cut out
- · Compact design saves space
- · Practical and easy handling
- · Reduction of material and assembly costs

## **Technical characteristics**

Limiting temperature Retention force

-40 ... +125 °C ≥250 N in the sheet-metal cut

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

out Polycarbonate (PC) RAL 7032 (pebble grey) V-0

compliant

## Specifications and approvals

IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock

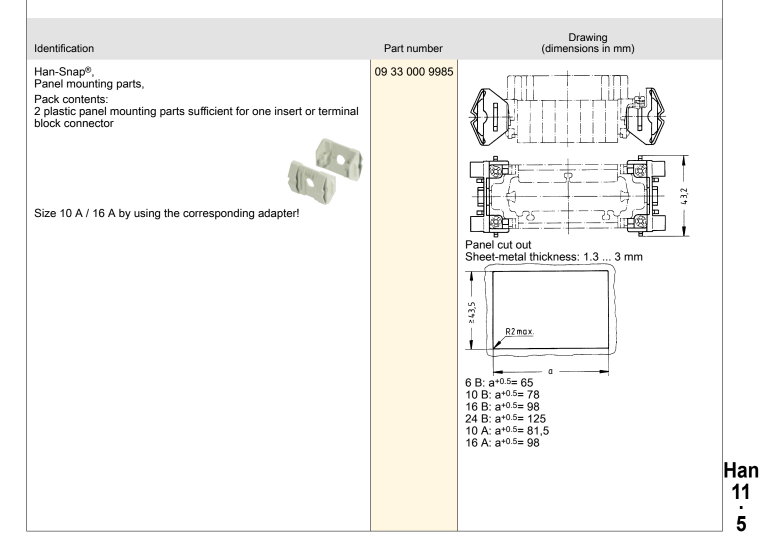
### Details

Connector inserts and terminal block connectors can be fixed on elements for panel mounting with 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.

Connector assembly into the panel (sheet-metal) cut out or two parallel mounted rails is possible from mating or termination side.





#### Features

- · Snap element for sheet-metal cut out
- Compact design saves space
- Practical and easy handling
- Reduction of material and assembly costs

## Technical characteristics

Limiting temperature Material (accessories) RoHS -40 ... +125 °C Zinc die-cast compliant

## Specifications and approvals

IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock

### Details

Connector inserts and terminal block connectors can be fixed on elements for panel mounting with standard insert mounting screws.

High mechanical security of the fixings.

Alternatively,  ${\rm Han}^{\otimes}$  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.

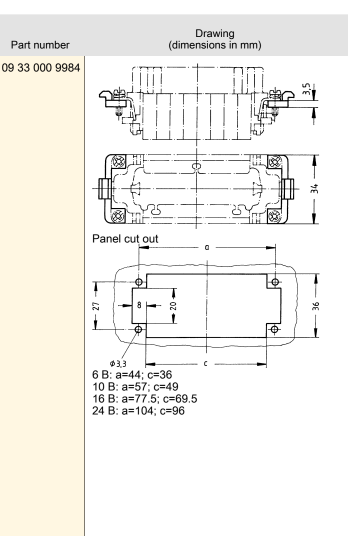
#### Identification

Han-Snap<sup>®</sup>, Panel mounting parts,

Pack contents:

2 metallic panel mounting parts sufficient for one insert or terminal block connector





Han 11 6

#### **Insert mounting**



#### Han-Snap

### **Features**

- · 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-•
- driver · Compact design saves space

## **Technical characteristics**

Limiting temperature Retention force

Material (accessories)

Colour (accessories)

to UL 94

RoHS

-40 ... +125 °C ≥300 N On rail (tension), ≥1.000 N On rail (pressure) Polycarbonate (PC) RAL 7032 (pebble grey) Material flammability class acc. V-0

compliant

## Specifications and approvals

IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock

### Details

The insert mounting locks directly on standard rail 35 x 15 or 35 x 7.5 mm.

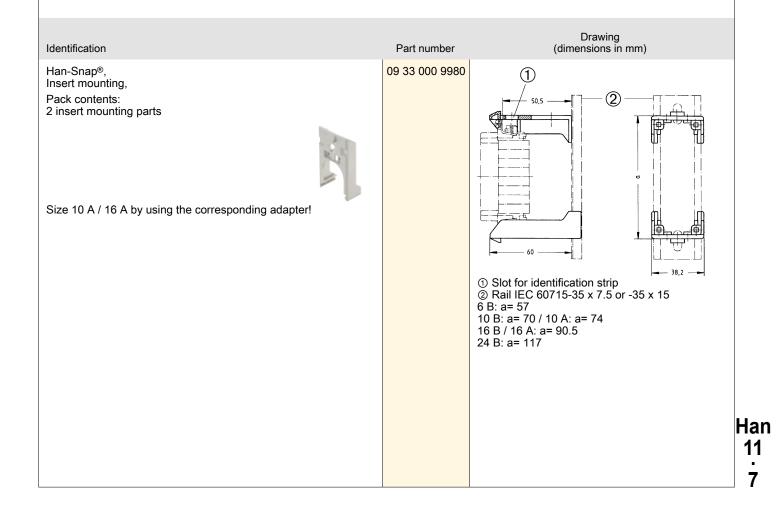
Inserts can be assembled on the insert mounting with the standard insert fixing screws.

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 9 x 20 mm





#### Features

- · 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<sup>®</sup> element with screwdriver
- Compact design saves space

### **Technical characteristics**

Limiting temperature Retention force Material (accessories) Colour (accessories) Material flammability class acc. to UL 94 RoHS -40 ... +125 °C ≥450 N On rail Polycarbonate (PC) RAL 7032 (pebble grey) V-0

compliant

## Specifications and approvals

IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock

#### 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  $35 \times 15$  mounting rails. When using the large carrier element, the  $35 \times 15$  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.

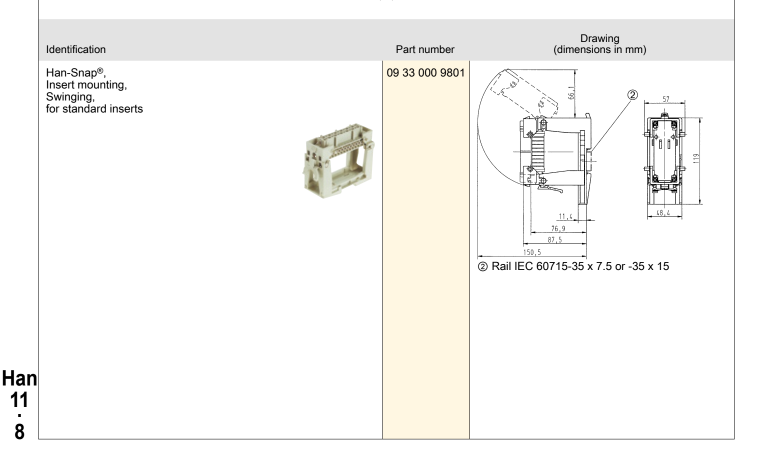
Inserts can be assembled to the insert mountings with the standard insert mounting screws.

High mechanical security of the fixings. No functional impairment is caused by slight over tightening of the fixing screws.

Alternatively,  $\mbox{Han}^{\mbox{\scriptsize \$}}$  coding elements (code pins or guide pins and bushes) may be used.

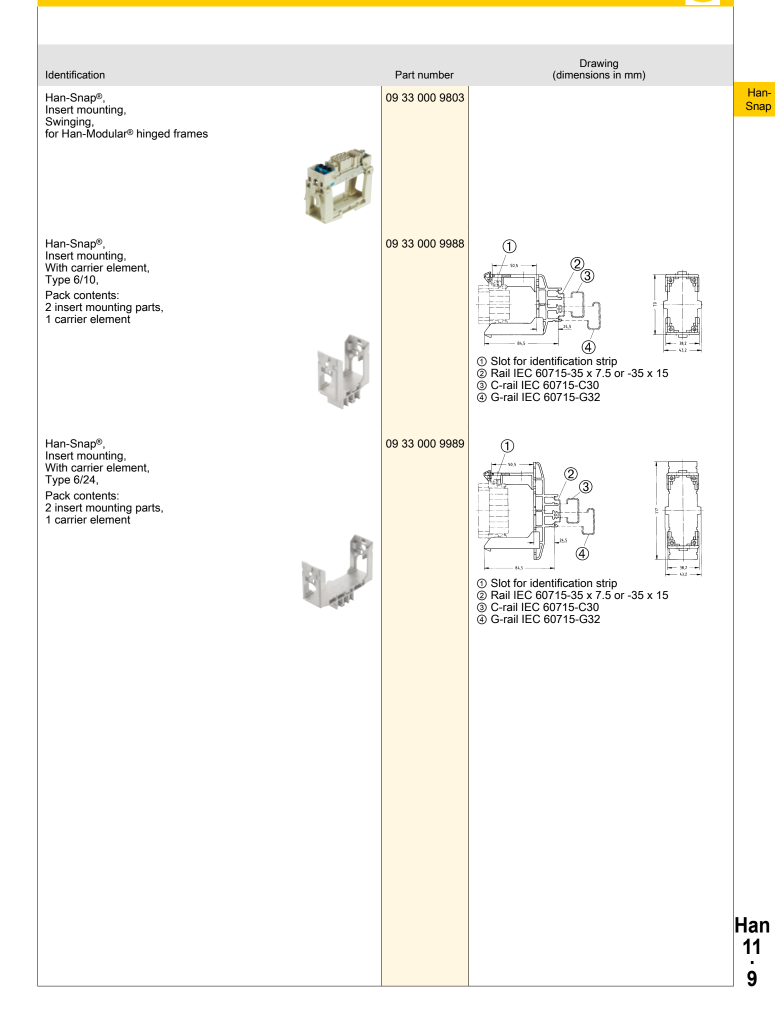
The following labels may be fitted to the insert mounting parts for circuit identification purposes:

Label 7 x 20 mm or 9 x 20 mm



## Insert mounting with carrier element

HARTING



#### Features

#### Han-Snap

- Ideal for use within closed electrical operation enviroments
  - Allows use off preassembled cablesOptimised cost of material and assembly
  - Insert can be assembled to Han-Snap<sup>®</sup> element with screwdriver

## **Technical characteristics**

Limiting temperature Retention force Material (hood/housing) Colour (hood/housing) Material flammability class acc. to UL 94 RoHS -40 ... +125 °C ≥300 N locked condition Polycarbonate (PC) RAL 7032 (pebble grey) V-0

compliant

## Specifications and approvals

IEC 60068-2-6 Vibration (sinusoidal) IEC 60068-2-27 Shock

### 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,  ${\rm Han}^{\textcircled{B}}$  coding elements (code pins or guide pins and bushings) may be used.

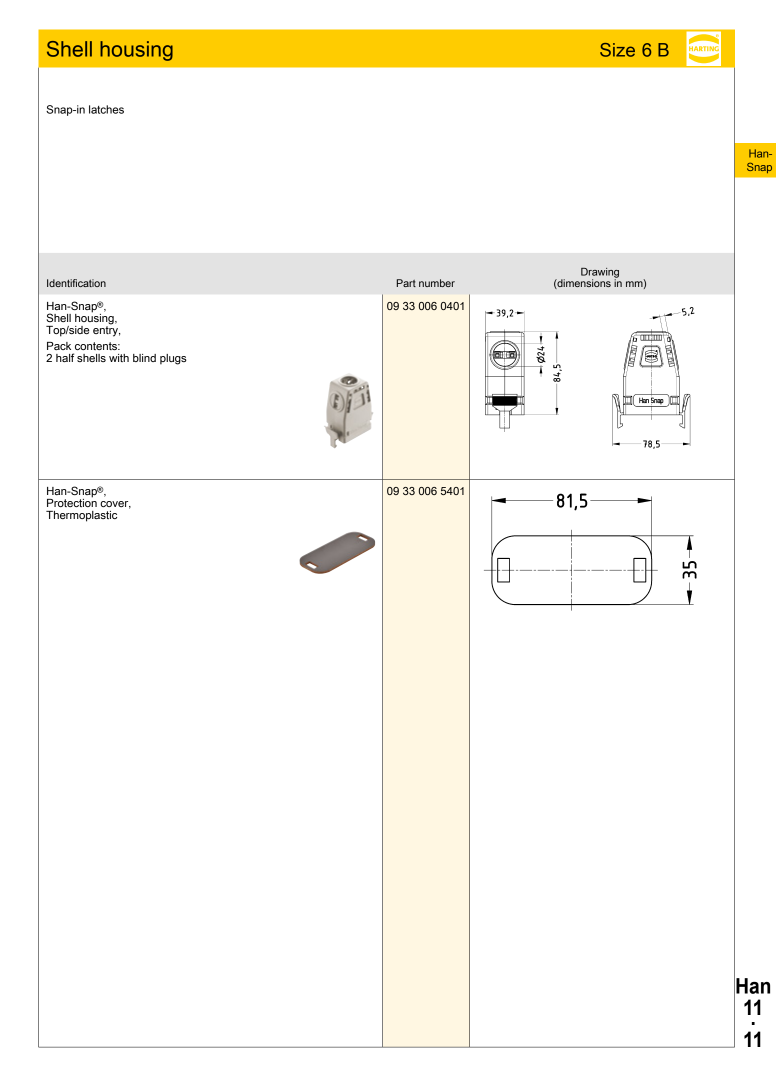
High mechanical security of the fixings.

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 9 x 20 mm Size 16 A 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 Han-Snap $^{\ensuremath{\circledast}}$  element.

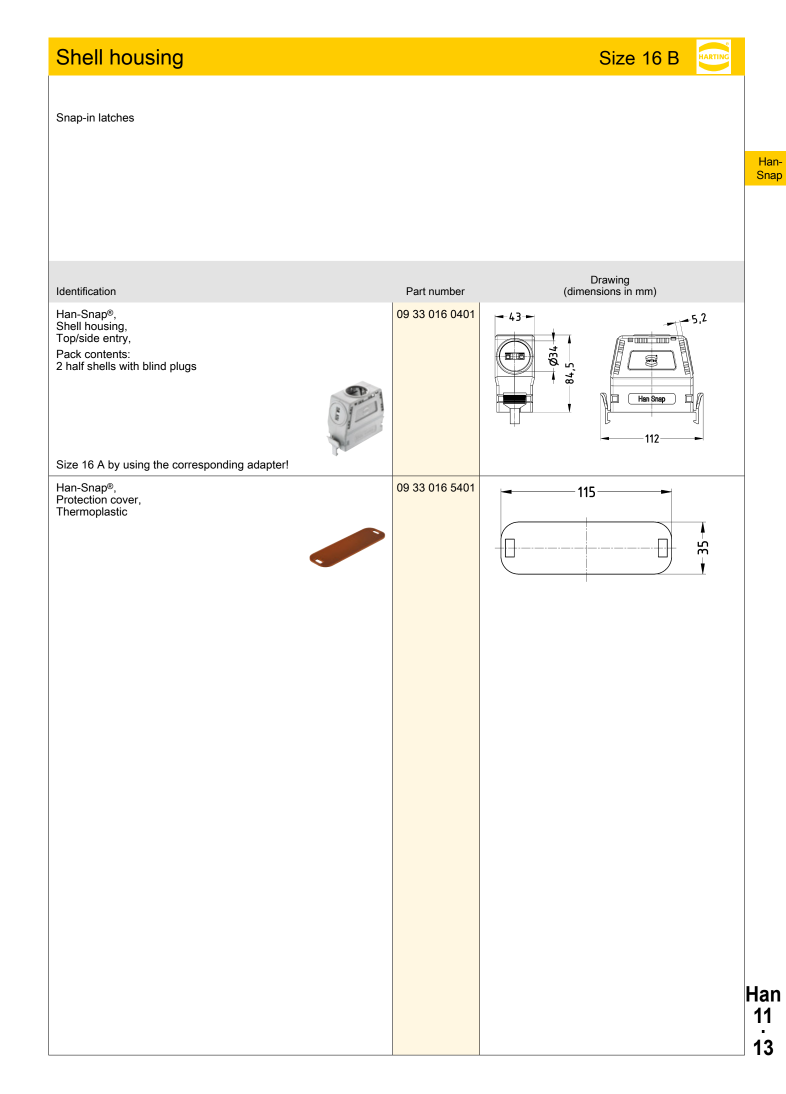


# Shell housing

Snap-in latches

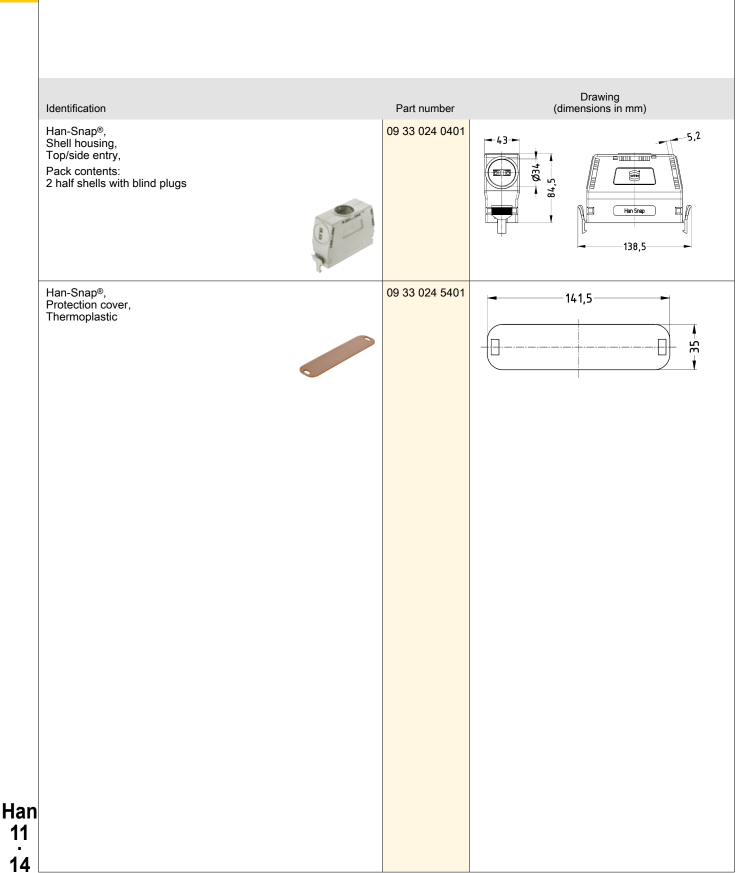
	Identification	Part number	Drawing (dimensions in mm)
	Han-Snap®, Shell housing, Top/side entry, Pack contents: 2 half shells with blind plugs	09 33 010 0401	-43 - 5,2 
	Han-Snap®, Protection cover, Thermoplastic	09 33 010 5401	94,5 94,5 ••••••••••••••••••••••••••••••••••••
Han 11 12			

Size 10 B

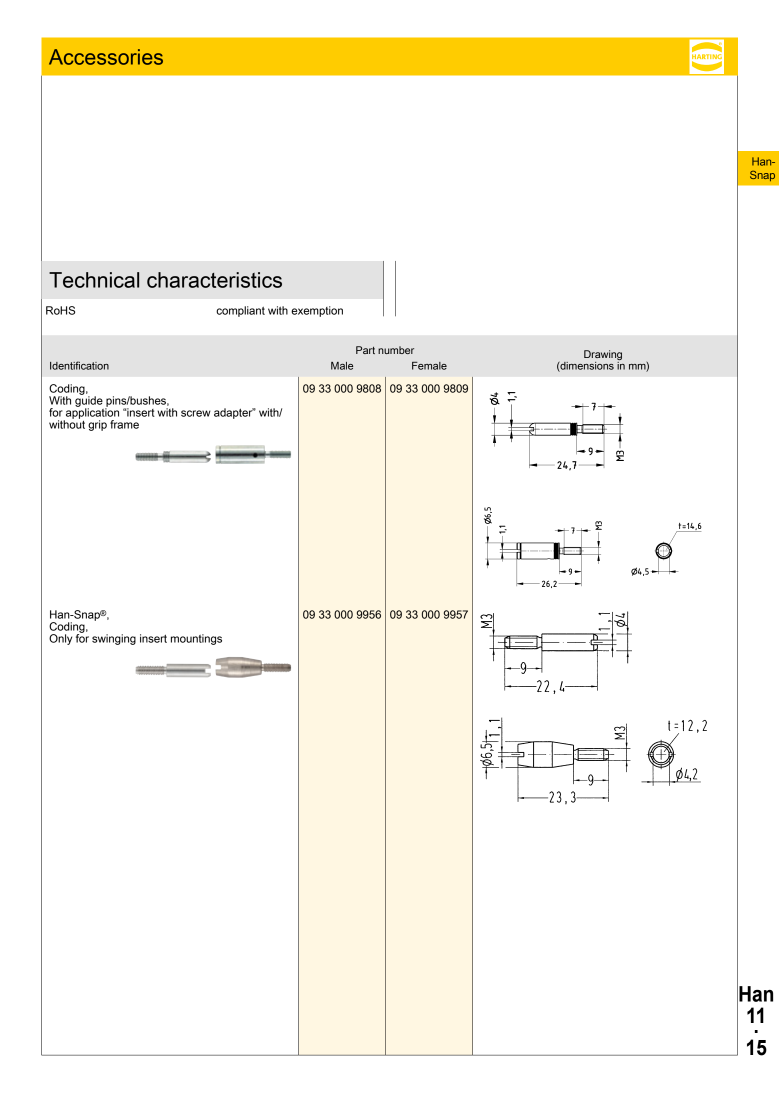


## Shell housing

Snap-in latches



Size 24 B



## Accessories

