

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                      | -40 ... +125 °C                                       |
| Retention force                           | ≥300 N On rail (tension), ≥1.000 N On rail (pressure) |
| Material (accessories)                    | Polycarbonate (PC)                                    |
| Colour (accessories)                      | RAL 7032 (pebble grey)                                |
| Material flammability class acc. to UL 94 | V-0   |
| RoHS                                      | 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.

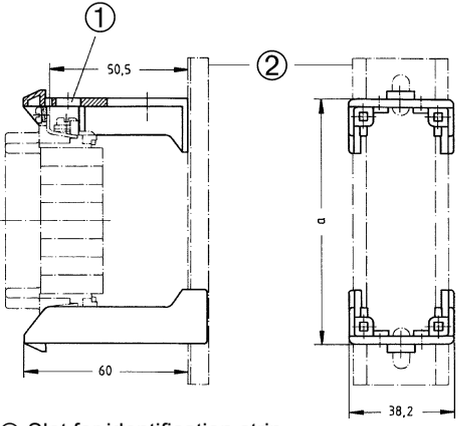
High mechanical security of the fixings.

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

| Identification  | Part number    | Drawing<br>(dimensions in mm)  |
|---|----------------|--|
| <p>Han-Snap®,<br/>Insert mounting,<br/>Pack contents:<br/>2 insert mounting parts</p>  <p>Size 10 A / 16 A by using the corresponding adapter!</p> | 09 33 000 9980 |  <p>① Slot for identification strip<br/>② Rail IEC 60715-35 x 7.5 or -35 x 15<br/>6 B: a= 57<br/>10 B: a= 70 / 10 A: a= 74<br/>16 B / 16 A: a= 90.5<br/>24 B: a= 117</p> |