## Standard hoods/housings Han® B



## **Features**

- Metal hoods/housings for industrial applications
- Locking levers: Han-Easy Lock®
- Field of application: for excellent mechanical and electrical protection in demanding environments, for example, in the automobile and mechanical engineering industries also for process and regulation control applications
- Distinguishing feature: hoods/housings colour-coded grey (RAL 7037)

## Technical characteristics

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

Flammability (locking lever) acc. V 0

to UL 94

Protection class acc. to UL 50 NEMA type 4/4X/12 Degree of protection acc. to IEC IP65, IP65 / IP67

60529

Material (hoods/housings) aluminium, polycarbonate

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

Material (locking lever) polycarbonate + stainless steel,

stainless steel RAL 7037 (grey)

Colour (locking lever) R
Material (seal) N

NBR

## Specifications and approvals







single locking lever

	Part number Low High		Drawing Dimensions in mm	
Identification	Cable entry	construction	construction	Dimensions in mm
Han® B, Hoods, top entry	1xM40 1xM50 1xM63		19 30 048 0448 19 30 048 0449 19 30 048 0450	- M - 86 - 90 - 90 - 90
Han® B, Hoods, side entry	1xM40 1xM50		19 30 048 0548 19 30 048 0549	- 132 90
Han® B, Bulkhead mounted housings, with thermo-plastic cover		09 30 048 0301		148 165 44 70 96 23 1 17 Panel cut out



Identification	Cable entry	Part no Low construction	umber High construction	Drawing Dimensions in mm
Han® B, Bulkhead mounted housings, with metal cover		09 30 048 0317		148 165 44 70 96 23 2
Her ® D	2011/22		10.20.040.0202	Panel cut out
Han® B, Surface mounted housings, side entry	2xM32 2xM40		19 30 048 0292 19 30 048 0293	≥ 1 111 141 - 1) - 32 - 106 120 - 1
Han® B, Surface mounted housings, side entry, with thermo-plastic cover	2xM40		19 30 048 0298	₹ 1 106 - 12 120 - 45 - 15 120 - 45 - 15 120 -