

# Hoods/Housings for higher EMC requirements / 1 lever locking system

Identification	Part number	Pg	Drawing	Dimensions in mm
Hoods side entry	09 62 003 1640	1 x 11	27	4 + 5 - 25 - 28 - 25 - 28 - 28 - 28 - 28 -
Hoods top entry	09 62 003 1440	1 x 11	-28-	

# Hoods/Housings for higher EMC requirements / 1 lever locking system

Identification	Part number	Pg	Drawing	Dimensions in mm
Housings, bulkhead mounting	09 62 003 0301		Panel cut out 22 x	- 30 - 17 - 40 - 1
	09 62 003 0801		Panel cut out 22 x	22 mm
Housings, surface mounting top entry	09 62 003 1250 bottom closed 09 62 003 1252	1 x 11	Panel cut out 22 x	Ø3,3 -28- -57,6
				3
				1



# Hoods/Housings for higher EMC requirements / 1 lever locking system

entification	Part number	Pg	Drawing	Dimensions in mm
Housings, screw mounting top entry	09 62 003 0102	1 x 13.5	Pg	25 -
Hoods, cable to cable top entry	09 62 003 1750	1 x 11	+Pg-	-25-

## Technical characteristics



#### Han® 3 A Standard Hoods/Housings

Metal hoods/housings for industrial applications

Material zinc die-cast Colour RAL 7037 (grey) Surface powder-coated Locking element steel, zinc-plated Lever type lever, metal

Hoods/Housings seal **NBR** 

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

Flammability acc. to UL

V 0

Degree of protection acc. to DIN EN 60 529

**IP 44** for coupled connector

IP 67 is achieved with seal screw 09 20 000 9918

#### Han-Drive® Housings for motor applications

Material aluminium die-cast Colour non coloured / RAL 7037 (grey) Surface

electrical conductive / powder-coated / unpainted

Locking element Stainless steel Lever type Han-Easy Lock®

Hoods/Housings seal **NBR** 

Limiting temperatures -40 °C ... +125 °C NEMA Type 4/4X/12 Approval acc. to UL 50

Degree of protection acc.

to DIN EN 60 529

for coupled connector **IP 65** 

#### Han® 3 A Hoods/Housings

Plastic hoods/housings for industrial applications

Material thermoplastic

Colour RAL 7032 (light grey) /

RAL 9005 (black)

lever, plastic Lever type

**NBR** Hoods/Housings seal

Limiting temperatures -40 °C ... +125 °C Approval acc. to UL 50 NEMA Type 4/4X/12

Flammability acc. to UL

V 0

Degree of protection acc.

to DIN EN 60 529

for coupled connector **IP 67** 

### Han® 3 M Hoods/Housings

Hoods/Housings for higher environmental requirements

Material zinc die-cast Colour RAL 9005 (black)

Surface

- Top coat Epoxy powder paint Locking element Stainless steel lever, metal Lever type

Hoods/Housings seal **FPM** 

-40 °C ... +125 °C Limiting temperatures ASTM B117-09 (500 h) Corrosion resistance

Degree of protection acc.

to DIN EN 60 529

for coupled connector **IP 44** 

> IP 67 is achieved with seal screw 09 20 000 9918

#### Han® Standard Hoods/Housings

Metal hoods/housings for industrial applications

Material aluminium die-cast Colour RAL 7037 (grey) Surface powder-coated Locking element Stainless steel Lever type Han-Easy Lock®

Hoods/Housings seal **NBR** 

-40 °C ... +125 °C Limiting temperatures Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc.

to DIN EN 60 529

**IP 65** for coupled connector

### Han® M Hoods/Housings

Hoods/Housings for higher environmental requirements

Material aluminium die-cast Colour RAL 9005 (black)

Surface

Epoxy powder paint - Top coat Locking element Stainless steel lever, metal Lever type Hoods/Housings seal

-40 °C ... +125 °C Limiting temperatures Approval acc. to UL 50 NEMA Type 4/4X/12 Corrosion resistance ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector **IP 65** 



Han Hoods

Housings

# Technical characteristics



#### Han® 3 EMC Hoods/Housings

#### Hoods/Housings for higher EMC requirements

Material zinc die-cast
Colour non coloured
Surface electrical conductive
Locking element steel, zinc-plated
Lever type lever, metal

Hoods/Housings seal NBR

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

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP 44

IP 67 is achieved with seal screw 09 20 000 9918

### Han® EMC Hoods/Housings

### Hoods/Housings for higher EMC requirements

Material aluminium die-cast
Colour non coloured
Surface electrical conductive

Locking element

central locking lever
 Screw locking
 Material
 Stainless steel
 Stainless steel

- Tightening torque 3 Nm Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C
Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP 65

#### Han® EMC/B Hoods/Housings

#### Hoods/Housings for higher EMC requirements

### Material

Hoods/Housings aluminium die-cast
 shielded frames zinc die-cast alloy
 Colour non coloured

Surface

Hoods/Housings
 shielded frames
 Locking element
 Lever type
 electrical conductive
 Stainless steel
 Han-Easy Lock®

Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C
Approval acc. to UL 50 NEMA Type 4/4X/12

Degree of protection acc. to DIN EN 60 529

(0 DIN EN 60 529

for coupled connector IP 65

#### Han® 3 HPR Hoods/Housings

#### Hoods/Housings for harsh environmental requirements

Material zinc die-cast
Colour RAL 9005 (black)

Surface

- Top coat Epoxy powder paint / chromated

Locking element

- Screw locking M4

- Material Stainless steel

- Tightening torque 2 Nm Hoods/Housings seal NBR

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

Corrosion resistance ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP 68 / IP 69K

#### Attention

The sealing on the insert has to be removed.

#### Han® HPR Hoods/Housings

#### Hoods/Housings for harsh environmental requirements

Material aluminium die-cast, corrosion

resistant

Colour RAL 9005 (black)

Surface

- Top coat Epoxy powder paint

Locking element

- Screw locking Me

- Material Stainless steel

Tightening torque 4 Nm

Toggle locking

- Material Stainless steel

Hoods/Housings seal NBR

Limiting temperatures -40 °C ... +125 °C
Approval acc. to UL 50
NEMA Type 4/4X/12
Corrosion resistance
ASTM B117-09 (500 h)

Degree of protection acc.

to DIN EN 60 529

for coupled connector IP 68 / IP 69K (does not apply

to Han® 48 HPR)

Han Hoods Housings