
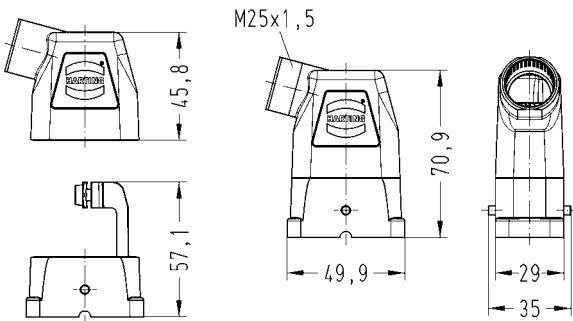

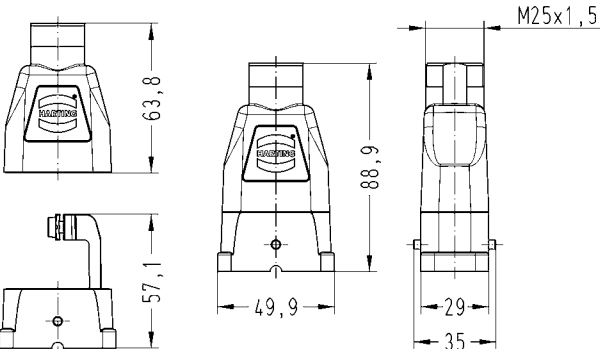


Metal hoods in straight and angled version

Identification	Part-Number	M	Drawing	Dimensions in mm
Hood side entry 	black powder coated 19 12 708 0511	25		
	matt nickel plated 19 12 008 0512	25		
	black chromate 19 12 008 0511	25		
Hood top entry 	black powder coated 19 12 708 0411	25		
	matt nickel plated 19 12 008 0412	25		
	black chromate 19 12 008 0411	25		

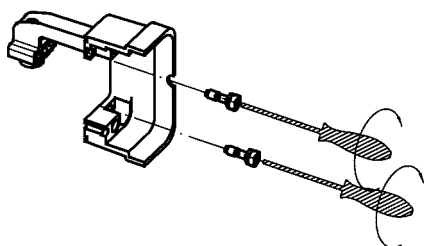
Features

- Metal hood in compact and space saving design
- High degree of flexibility due to two-part construction
- Additional and separate PE contact on the hood
- Suitable for all inserts as used in the Han-Compact® series
- Standard and EMC version

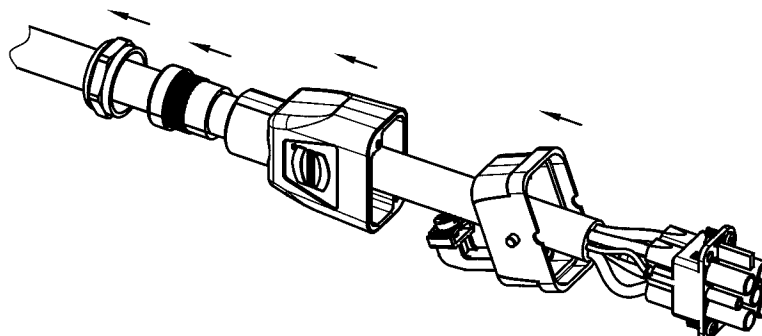
Technical characteristics

Material	Zinc die cast
Surface	black powder coated matt nickel plated black chromate
Hoods/housings seal	NBR
Limiting temperatures	-40 °C ... +125 °C
Protection degree in locked position	IP 65
Mechanical working life	≥ 500 mating cycles
Wire gauge PE conductor	10 mm ² / AWG 8
Tightening torque PE contact	1.2 Nm

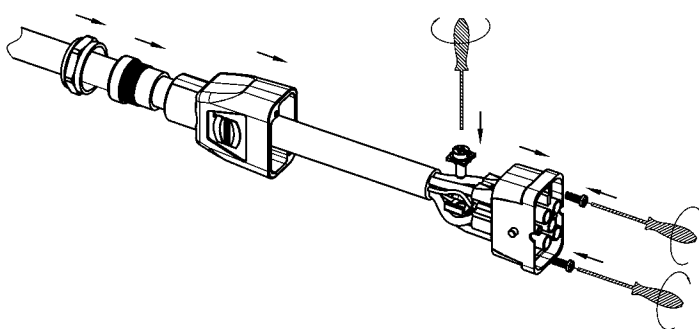
Assembly Manual



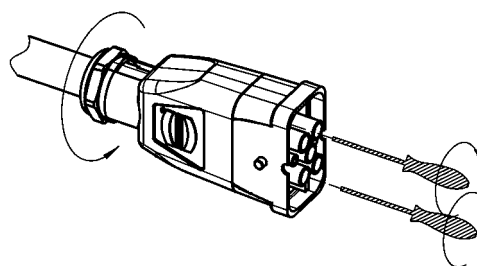
1. Pre-assemble fixing screws in the lower part



2. Push cable gland and two-part hood onto the cable, prepare the conductor and assemble the insert



3. Connect PE conductor to the separate PE contact
Fix insert with 2 screws within the lower part of the hood
Push upper part of the hood together with the cable gland



4. Fix the two parts of the hood with the pre-assembled screws and screw the cable gland