Han®-HPR Rear-Fit Housing







Markets

Transportation

PGTD

Applications

Jumper cabling

Switch cabinets

Description

Han-HPR Rear-Fit housings provide the advantages of the rear mounting handling together with the carrier frame for the HPR series. The new handling in combination with the frame is all compatible with the existing HPR line. The Han-HPR Rear-Fit housings will be available in the sizes 6B – 24B and the carrier frames will be the same as for all metal rear mounting housings.

Links to Other Materials

Han Rear-Fit Housing

Rear-Fit Housing Video

Specs

- IP Rating: IP65/68 and IP69k acc. to ISO 10653
- NEMA Rating: 4/4X/12
- Material: Powder coated aluminum die cast
- Seal Material: NBR
- Temperature Rating: -40C...+125C
- Specifications and Approvals
 - DNV GL
 - UL1977
 - CSA
 - CE

Feature	Advantage	Benefit
Installation of inserts from mating side and rear side of cabinet possible	Savings of time and cost by up to30% due to rear mounting options	Reduction of manufacturing cost
 Same panel cut-outs as Han-Eco® B HBM of equivalent size for installation of inserts 	Universalized cutout design eliminates need for panel cutout rework between different housing styles	Design and labor time savings
Robust material design and sealing	IP69k rating and corrosion resistant coating	Ability to connectorize in rugged environments and applications