

high protection IP68 version

description

For applications in the railway sector and whenever the following characteristics are demanded: high pressure, impact and corrosion resistance, in protection class IP68. Moreover, they provide good electromagnetic screening. The IP68 protection class marked on the enclosure is guaranteed subject to expert installation and use of cable entry devices with equal or better characteristics.

UL certified for USA and Canada for NEMA 4, NEMA 4X and NEMA 12 protection ratings, printed on the packaging.
IP69K protection rating for tightness to pressurized water jets.

Characteristics of the materials used:

CG and MG series

- in aluminium alloy corrosion resistant
- chromate treated die cast treatment
- with black epoxy powder coating
- gaskets in anti-aging, oil-resistant, grease-resistant and fuel-resistant vinyl nitrile elastomer
- closure with stainless steel hex-head or bayonet screws.

single lever central position version

description

This series was specifically made for industrial applications with limited installation space. These enclosures can be installed, placed side-by-side and handled in a single operation. Furthermore, the lever's shape reduces the effort required to uncouple the inner fittings.

Characteristics of the materials used:

CH..YC, CA..YC and MA..YC, CA..YX and MF..YX series

- in die-cast aluminium alloy
- with epoxy-polyester powder coating
- gaskets in anti-aging, oil-resistant, grease-resistant and fuel-resistant vinyl nitrile elastomer
- locking device with single stainless steel lever