

180 - The Heat Shield

Series specifically developed for industrial applications where the ambient temperatures are particularly harsh (from -40°C to +180°C).

SUM-UP OF MATERIALS USED

- Enclosure body made of die cast aluminium alloy
- Chromate conversion coating, RoHS 2 conform, on the enclosure body die casts
- Coated with special high temperatures resistant, red coloured thermosetting powder.
- Flange and interface sealing gaskets (as applicable) in FPK, anti-aging heat resistant fluoroelastomer Locking device with lever(s), springs and pegs in stainless steel
- Single-block locking lever handles in stainless steel (for "21.21" sized CKA...R/ MKA...R, "44.16" sized CZ...R and MZ...R, and "104.62" sized CH...R 48 ... and, MH...R 48 ... versions)
- Locking lever handles in die-cast aluminium alloy with the same special coating as the enclosure body (for CH...R 10, 16, 24 and MH...R 10, 16, 24 versions)

