

Titanium plasma protected

3.000 hours in salt spray tests





E-Xtreme® series

CORROSION-PROOF METAL ENCLOSURES 3.000 HOURS IN SALT SPRAY TESTS





V-TYPE lever version

For extreme environments as: icing, very low temperatures, impact resistant, salt mist and chemical resistant. The lever handle is in stainless steel and the locking device guarantees an IP66/IP67 protection degree.

















Advantages

Metal hoods and housings intended for **extremely demanding environments**, with special protective treatment under painting. Their **special patented protective coating** assures a high level of protection against the corrosion even in case of long term exposure to salt mist.

3.000 hours icing in salt spray tests **IP66, IP67, IP69** protection degree (EN 60529) very low temperatures **Corrosion-proof aluminium with** a special coating under the powder painting colour RAL 7016 dark grey salt mist **FKM** gasket (-40 °C...+180 °C) or silicone gasket (-60 °C...+180 °C) impact resistant **V-TYPE** lever or C-TYPE lever, hoods with moulded radiations pegs or riveted stainless steel bolts chemical resistant Durable protection against damage caused by stone-chip, icing, salt mist, UV radiations and harsh gases



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Technical details

The protection is granted also in case of impact with stones and sand. The materials are able to withstand UV radiations, a wide temperature range and harsh chemicals. The E-Xtreme® series is available in the **full range** of ILME aluminum hoods and housings versions.

Applicable test standards	
EN 61984:2009-06	Connectors - Safety requirements and tests
EN 60529: 1991 + A1: 2000 + A2: 2013	Degrees of protection provided by enclosures (IP code)
EN ISO 9227: 2012	Corrosion tests in artificial atmospheres - Salt spray tests
ASTM B117-16	Standard practice for operating salt spray (fog) apparatus
EN 60512 (series)	Connectors for electronic equipment - Tests and measurement
EN 60068-2-68: 1996	Environmental testing - Part 2-68: Tests - Test L: Dust and sand
EN ISO 20567-1: 2005	Paints and varnishes Determination of stone-chip resistance of coatings Part 1: Multi-impact testing
General specifications	
Material	Aluminum die-cast
Painting	Epoxy powder coating
Colour	RAL 7016 (dark grey)
Locking lever, springs and pegs	Stainless steel
Lever handle	C-TYPE lever: Polyamide V-TYPE lever: Stainless steel
Gasket	FKM
Silicone-based compounds	Free (except version for -60 °C +180 °C)
EN ISO 9227: 2012	3.000 hours (V-TYPE lever and hood with moulded pegs) 2.000 hours (C-TYPE lever and hood with riveted stainless steel bolts)
Temperature limits	-40 °C +180 °C (-60 °C +180 °C with silicone gasket) (V-TYPE lever and IP68) -40 °C +125 °C (C-TYPE lever and sizes "21.21", "49.16" and "66.16")
Degree of protection according to IEC/EN 60529 (in mated and locked condition)	IP44, IP65 /IP69, IP66 /IP69, IP66/ IP67 /IP69, IP66/ IP68 /IP69
Stone chipping test	ISO 20567-1
Dust and sand blasting test	EN 60068-2-68
Vibration test	EN 61373 cat. 1B, 3 axis EN 60068-2-6 10 ÷ 500 Hz 0,35 mm / 5 g break point 60, 1 Hz 3 axis
Shock test	EN 61373 cat. 1B, 3 axis
UV resistance	EN ISO 4892-2, EN 50467 on locked housings
Ozone resistance	EN 50467 on locked housings
Chemical resistance	Cleaning fluids, anti-freezing fluids, mineral and synthetic oils, cooling fluids, diesel fuel













C-TYPE lever version

For extreme environments as: salt mist, UV radiations, chemical resistant and frequent matings. The lever handle is in **polyamide and stainless steel** and the locking device guarantees an **IP65/IP66 protection degree**.











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