

E-Xtreme

Titanium plasma protected

3.000 hours in salt spray tests



AVAILABLE 2017





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.

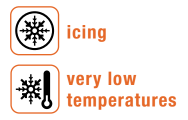


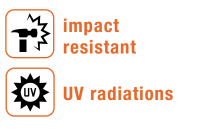














C-Type lever version

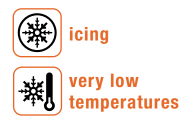
For extreme environments as: salt mist, UV radiations, chemical resistant and frequent matings. The lever handle is in **polyamide and stainless steel** and the locking device guarantees an **IP65/IP66** protection degree.

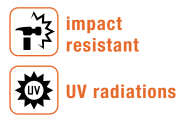








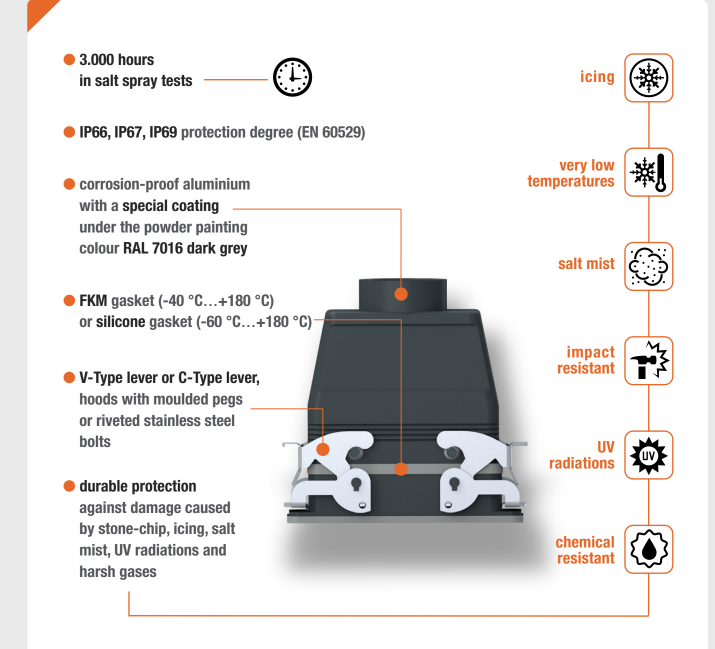






ADVANTAGES

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.





Titanium plasma protected

3.000 hours in salt spray tests

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.

proof

stone.

chip

applicable test standards

EN 61984:2010-04	Connectors - Safety requirements and tests
EN 60529:2001-02	Degrees of protection provided by enclosures (IP code)
EN ISO 9227 Ed 2.0	Corrosion tests in artificial atmospheres - Salt spray tests
ASTM B117-09	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

Aluminum die-cast
Epoxy powder coating
RAL 7016 (dark grey)
Stainless steel
C-Type lever (+125 °C): Polyamide V-Type lever (+180 °C): Stainless steel
FKM
Free
3.000 hours (V-Type lever and hood with moulded pegs) 2.000 hours (C-Type lever and hood with riveted stainless steel bolts)
-40 °C +125 °C (-60 °C +180 °C with silicone gasket)
IP65, IP66, IP67, IP68 (CG), IP69, IP69K
ISO 20567-1
EN 60068-2-68
EN 61373 cat. 1B, 3 axis EN 60068-2-6 10÷500 Hz 0,35mm/5g break point 60.1 Hz 3 axis
EN 61373 cat. 1B, 3 axis
EN ISO 4892-2, EN 50467 on locked housings
EN 50467 on locked housings
Cleaning fluids, anti-freezing fluids, mineral and synthetic oils,



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ILME manufacturer:

Other Similar products are found below :

 TAPC 06 L25
 TAPC 10.25
 TAPW 06 L25
 PE3265PI
 CHP 16 LS2
 ASM20I
 KI3243EB6
 CQEM18
 CCPZTP
 CKAX 03 I
 TAPH 10.32

 TAVC 24 G40
 TMAO 24.40
 THCH 06 LG
 THIW 16
 PE3265SMB
 PE1663PI
 CQEF32
 CCES
 CQES
 CHO 16 X
 CHO 06 L13
 TAVC 10

 G32
 TAPH 16.32
 PE3264SV
 CHC10LG
 CDDF72
 CDMD0.5
 CZIR 06 L
 TAVW 10 G32
 CAVR 06 L21
 TAPC 16.32
 TAVH 10 G32

 THIH 06 L
 AS C13T
 CAP 24 CS29
 PEW3263PV
 CHO 16 L
 TAVC 06 LG32
 TAVH 10 G25
 CDSHF 09
 TAPH 24.32
 THIW 10
 AS C16T

 CRR 36
 CRR 42
 CHP 48 LS
 CDSHF 27 N
 CHIR 10
 TAVC 06 LG25