



E-Xtreme® series TECHNICAL FEATURES

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.

Connectors - Safety requirements and tests

Applicable test standards

EN 61984:2009-06

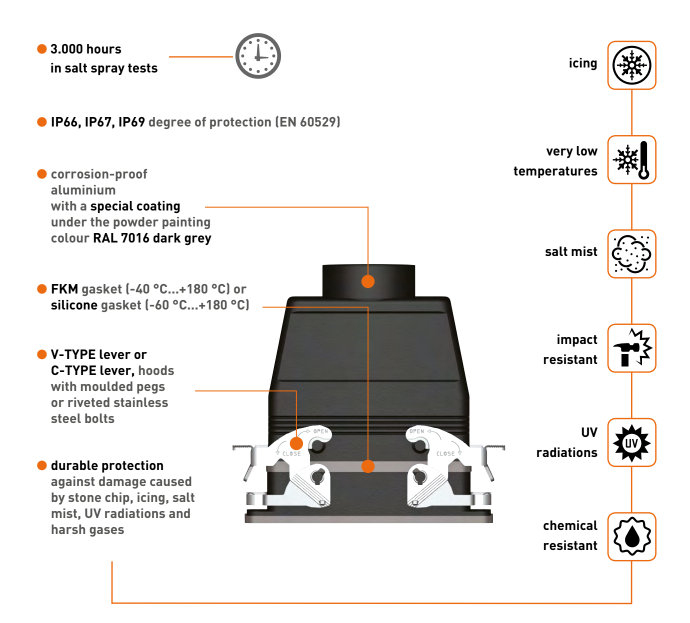
EN 01704.2007 00	Connectors - Salety requirements and tests
EN 60529: 1991 + A1: 2000 + A2: 2013	Degrees of protection provided by enclosures (IP code)
EN ISO 9227: 2012	Corrosion tests in artificial atmospheres - Salt spray tests
ASTM B117-16	Standard practice for operating salt spray (fog) apparatus
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 (Class 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 0,35mm/5g 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



E-Xtreme® series 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.



C7 and M7 - M7A IP67 enclosures V-TYPE lever version E-Xtreme®

inserts		page:
CDD	42 poles + ⊕	78
CDS	18 poles + ⊕	-
CDSH	18 poles + ⊕	87
CNE	10 poles + ⊕	111
CSE	10 poles + ⊕	-
CSH	10 poles + ⊕	111
CSH S	10 poles + ⊕	123
CCE	10 poles + ⊕	131
CMSH	3+2 (aux) poles +	136
CMCE	3+2 (aux) poles +	137
CSS	10 poles + ⊕	149
CT, CTSE (16A) *)	10 poles + ⊕	161
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with single lever in stainless steel



4 3.000 HOURS

surface mounting housings with single lever in stainless steel

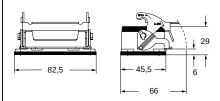


4 2.000 HOURS

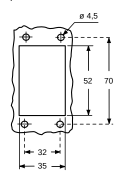
description	part No.	part No.	entry M
with lever and gasket, size "44.27"	C7IE 06 L		
with lever, size "44.27"		M7PE 06 L20	20
with lever, size "44.27"		M7PE 06 L220	20 x 2
with lever, high construction, size "44.27"		M7APE 06 L32	32
with lever, high construction, size "44.27"		M7APE 06L232	32 x 2
with lever, high construction, size "44.27"		M7APE 06 L40	40
with lever, high construction, size "44.27"		M7APE 06L240	40 x 2

- the lever, due to the vertical closing movement, offers an IP66/IP67 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME hoods in die cast aluminum with pegs (without adapter, for further information please contact ILME S.p.A.)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) for surface mounting housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C 180 °C with RY inserts)

C7IE L



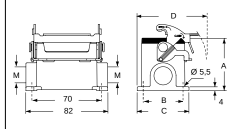
panel cut-out for bulkhead mounting housings



For bulkhead mounting housings, IP66/IP67 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

M7PE L - M7APE L



type	Α	В	С	D
M7PE 06 L	53	40	52	70
M7APE 06 L	74	45	57	72,5

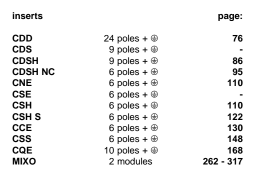


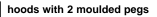
Type 4/4X/12



MH - MF for aggressive environments E-Xtreme®







(1) 3.000 HOURS



hoods with 2 moulded pegs

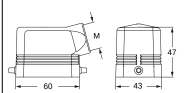


(3.000 HOURS

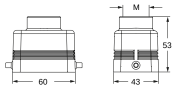
description	part No.	entry M	part No.	entry M
with pegs, side entry with pegs, side entry	MHOE 06 L20M MHOE 06 L25M	20 25		
with pegs, side entry, high construction, without adapter 1) with pegs, side entry, high construction, without adapter 1)			MFOE 06 L32M MFOE 06 L40M	32 40
with pegs, top entry 2) 3) with pegs, top entry 2)	MHVE 06 L20M MHVE 06 L25M	20 25		
with pegs, top entry, high construction, without adapter 1) with pegs, top entry, high construction, without adapter 1)			MFVE 06 L32M MFVE 06 L40M	32 40

- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) cannot be used with MIXO series.
- 3) can only be used with a complete cable gland (to be purchased separately).
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) with other E-Xtreme® housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C 180 °C with RY inserts)
- alternatively, hoods with pegs are coupled with fixed enclosures:
- C7 E-Xtreme®, IP66/IP67, page 530
- C-TYPE E-Xtreme®, IP66, page 542

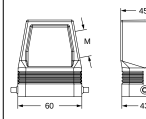
MHOE L..M



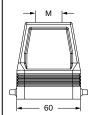
MHVE L..M

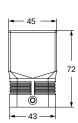


MFOE L..M



MFVE L..M









IP67 if hoods with fused pegs and without adapters coupled with IP67 housings according to the type of lever also IP69 according to IEC/EN 60529

C7 and M7 - M7A IP67 enclosures V-TYPE lever version E-Xtreme®

inserts		page:
CDD	42 poles + ⊕	78
CDS	18 poles + 🕀	-
CDSH	18 poles + ⊕	87
CNE	10 poles + ⊕	111
CSE	10 poles + ⊕	-
CSH	10 poles + ⊕	111
CSH S	10 poles + ⊕	123
CCE	10 poles + ⊕	131
CMSH	3+2 (aux) poles +	136
CMCE	3+2 (aux) poles +	137
CSS	10 poles + ⊕	149
CT, CTSE (16A) *)	10 poles + ⊕	161
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with 2 levers in stainless steel



4 3.000 HOURS

surface mounting housings with 2 levers in stainless steel

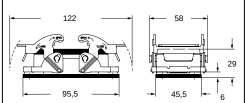


2.000 HOURS

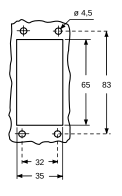
description	part No.	part No. entry M
with levers and gasket, size "57.27"	C7IE 10	
with levers, size "57.27"		M7PE 10.20 20
with levers, size "57.27"		M7PE 10.220 20 x 2
with levers, high construction, size "57.27"		M7APE 10.32 32
with levers, high construction, size "57.27"		M7APE 10.232 32 x 2
with levers, high construction, size "57.27"		M7APE 10.40 40
with levers, high construction, size "57.27"		M7APE 10.240 40 x 2

- the lever, due to the vertical closing movement, offers an IP66/IP67 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME hoods in die cast aluminum with pegs (without adapter, for further information please contact ILME S.p.A.)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) for surface mounting housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C 180 °C with RY inserts)

C7IE



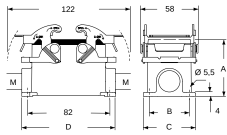
panel cut-out for bulkhead mounting housings



For bulkhead mounting housings, IP66/IP67 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

M7PE - M7APE



type	Α	В	С	D
M7PE 10	57	40	52	93,5
M7APE 10	74	45	57	94

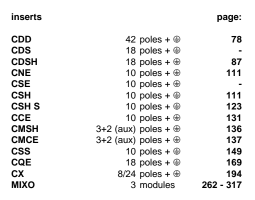


Type 4/4X/12



for aggressive environments E-Xtreme® MH - MF





hoods with 4 moulded pegs



hoods with 4 moulded pegs



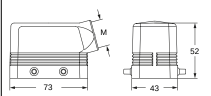
(+) 3

3.000 HOURS (① 3.000 HOURS
---------------	---------------

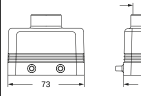
description	part No.	entry M	part No.	entry M
with pegs, side entry with pegs, side entry	MHOE 10.20M MHOE 10.25M	20 25		
with pegs, side entry, high construction, without adapter 1) with pegs, side entry, high construction, without adapter 1)			MFOE 10.25M MFOE 10.40M	32 40
with pegs, top entry ²⁾ with pegs, top entry	MHVE 10.20M MHVE 10.25M	20 25		
with pegs, top entry, high construction, without adapter 1) with pegs, top entry, high construction, without adapter 1)			MFVE 10.32M MFVE 10.40M	32 40

- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) with other E-Xtreme® housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C - 180 °C with RY inserts)
- alternatively, hoods with pegs are coupled with fixed enclosures:
- C7 E-Xtreme®, IP66/IP67, page 532
- C-TYPE E-Xtreme®, IP66, page 543

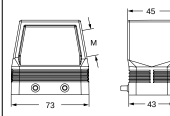
MHOE..M



MHVE..M

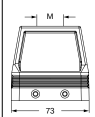


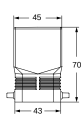
MFOE..M



MFVE..M

58





Type



IP67 if hoods with fused pegs and without adapters coupled with IP67 housings according to the type of lever also IP69 according to IEC/EN 60529



C7 and M7 - M7A IP67 enclosures V-TYPE lever version E-Xtreme®

inserts		page:
CD	40 poles + ⊕	70
CDD	72 poles +	79
CDS	27 poles + ⊕	-
CDSH	27 poles + ⊕	88
CNE	16 poles + ⊕	112
CSE	16 poles + ⊕	-
CSH	16 poles + ⊕	112
CSH S	16 poles + ⊕	124
CCE	16 poles + ⊕	132
CMSH, CMCE	6+2 (aux) poles +	138 - 139
CSS	16 poles + ⊕	150
CT, CTS (10A) *)	40 poles + ⊕	156
CT, CTSE (16A) *)	16 poles + ⊕	162
CQE	32 poles + ⊕	170
CQEE	40 poles + ⊕	176
CP	6 poles + ⊕	178
CX 6/12, 6/3	6 and 12/2 poles + ⊕	197 - 199
CX	1/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with 2 levers in stainless steel



3.000 HOURS

surface mounting housings with 2 levers in stainless steel

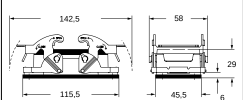


4 2.000 HOURS

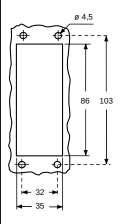
description	part No.	part No. entry M
with levers and gasket, size "77.27"	C7IE 16	
with levers, size "77.27"		M7PE 16.25 25
with levers, size "77.27"		M7PE 16.225 25 x 2
with levers, high construction, size "77.27"		M7APE 16.32 32
with levers, high construction, size "77.27"		M7APE 16.232 32 x 2
with levers, high construction, size "77.27"		M7APE 16.40 40
with levers, high construction, size "77.27"		M7APE 16.240 40 x 2

- the lever, due to the vertical closing movement, offers an IP66/IP67 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME hoods in die cast aluminum with pegs (without adapter, for further information please contact ILME S.p.A.)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) for surface mounting housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C 180 °C with RY inserts)

C7IE



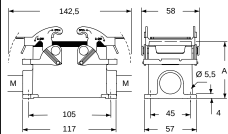
panel cut-out for bulkhead mounting housings



For bulkhead mounting housings, IP66/IP67 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

M7PE - M7APE



type	Α
M7PE 16	63
M7APE 16	81



Type 4/4X/12



for aggressive environments E-Xtreme® MH - MF



inserts		page:
CD	40 poles + ⊕	70
CDD	72 poles + ⊕	79
CDS	27 poles +	-
CDSH	27 poles + ⊕	88
CNE	16 poles + ⊕	112
CSE	16 poles + ⊕	-
CSH	16 poles + ⊕	112
CSH S	16 poles + ⊕	124
CCE	16 poles + ⊕	132
CMSH, C	MCE 6+2 (aux) poles + ⊕	138 - 139
CSS	16 poles + ⊕	150
CQE	32 poles +	170
CQEE	40 poles + ⊕	176
CP	6 poles +	178
CX	6/12, 6/36 and 12/2 poles + (9)	197 - 199
CX	4/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317



hoods with 4 moulded pegs

(1) 3.000 HOURS

hoods with 4 moulded pegs

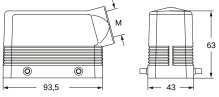


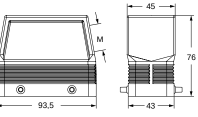
(3.000 HOURS

description	part No.	entry M	part No.	entry M
with pegs, side entry with pegs, side entry	MHOE 16.25M MHOE 16.32M	25 32		
with pegs, side entry, high construction, without adapter 1) with pegs, side entry, high construction, without adapter 1)			MFOE 16.32M MFOE 16.40M	32 40
with pegs, top entry ²⁾ with pegs, top entry	MHVE 16.25M MHVE 16.32M	25 32		
with pegs, top entry, high construction, without adapter 1) with pegs, top entry, high construction, without adapter 1)			MFVE 16.32M MFVE 16.40M	32 40

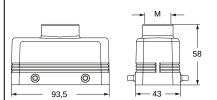
- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) with other E-Xtreme® housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C - 180 °C with RY inserts)
- alternatively, hoods with pegs are coupled with fixed enclosures:
- C7 E-Xtreme®, IP66/IP67, page 534 C-TYPE E-Xtreme®, IP66, page 544

MHOE..M



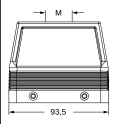


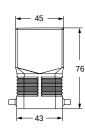
MHVE..M





MFOE..M





Type



IP67 if hoods with fused pegs and without adapters coupled with IP67 housings according to the type of lever also IP69 according to IEC/EN 60529

C7 and M7 - M7A IP67 enclosures V-TYPE lever version E-Xtreme®

inserts		page:
CD	64 poles + ⊕	72
CDD	108 poles + @	81
CDS	42 poles + ⊕	-
CDSH	42 poles + ⊕	89
CNE	24 poles +	113
CSE	24 poles + ⊕	-
CSH	24 poles +	113
CSH S	24 poles + ⊕	125
CCE	24 poles + ⊕	133
CMSH	10+2 (aux) poles +	140
CMCE	10+2 (aux) poles +	141
CSS	24 poles + ⊕	151
CT, CTS (10A) *)	64 poles + ⊕	157
CT, CTSE (16A) *	24 poles + (9)	163
CQE	46 poles + ⊕	171
CQEE	64 poles + ⊕	177
CX	4/8 and 6/6 poles + ⊕	204 and 206
MIXO	6 modules	262 - 317

*) can be used only in bulkhead mounting housings bulkhead mounting housings with 2 levers in stainless steel



3.000 HOURS

surface mounting housings with 2 levers in stainless steel

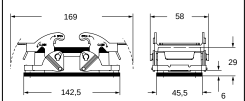


4 2.000 HOURS

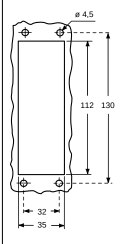
description	part No.	part No. entry M
with levers and gasket, size "104.27"	C7IE 24	
with levers, size "104.27"		M7PE 24.25 25
with levers, size "104.27"		M7PE 24.225 25 x 2
with levers, high construction, size "104.27"		M7APE 24.32 32
with levers, high construction, size "104.27"		M7APE 24.232 32 x 2
with levers, high construction, size "104.27"		M7APE 24.40 40
with levers, high construction, size "104.27"		M7APE 24.240 40 x 2
	•	

- the lever, due to the vertical closing movement, offers an IP66/IP67 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME hoods in die cast aluminum with pegs (without adapter, for further information please contact ILME S.p.A.)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) for surface mounting housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C 180 °C with RY inserts)

C7IE



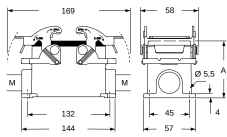
panel cut-out for bulkhead mounting housings



For bulkhead mounting housings, IP66/IP67 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

M7PE - M7APE



type	Α
M7PE 24	63
M7APE 24	81

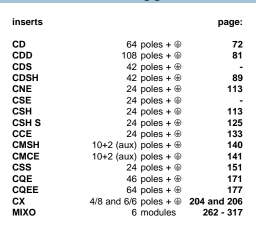


Type 4/4X/12



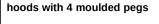
for aggressive environments E-Xtreme® MH - MF







hoods with 4 moulded pegs

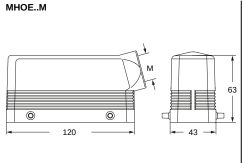


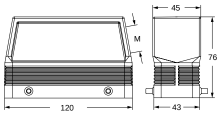


(3.000 HOURS

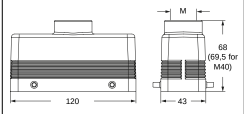
description	part No.	entry M	part No.	entry M
with pegs, side entry with pegs, side entry	MHOE 24.25M MHOE 24.32M	25 32		
with pegs, side entry, high construction, without adapter 1) with pegs, side entry, high construction, without adapter 1)			MFOE 24.32M MFOE 24.40M	32 40
with pegs, top entry ²⁾ with pegs, top entry with pegs, top entry	MHVE 24.25M MHVE 24.32M MHVE 24.40M	25 32 40		
with pegs, top entry, high construction, without adapter 1) with pegs, top entry, high construction, without adapter 1)			MFVE 24.32M MFVE 24.40M	32 40
1) enclosure without adapter, threaded on the body,	MHOEM		MFOEM	

- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately)
- 3.000 hours in salt spray tests (EN ISO 9227) for bulkhead enclosures with V-TYPE lever and hood with moulded pegs (low number of mating cycles)
- 2.000 hours in salt spray tests (EN ISO 9227) with other E-Xtreme® housings
- temperature limits: -40 °C ... +180 °C on request -60 °C ... +180 °C with silicone gasket (125 °C - 180 °C with RY inserts)
- alternatively, hoods with pegs are coupled with fixed enclosures:
- C7 E-Xtreme®, IP66/IP67, page 536
- C-TYPE E-Xtreme®, IP66, page 545

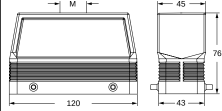












Type 4/4X/12



IP67 if hoods with fused pegs and without adapters coupled with IP67 housings according to the type of lever also IP69 according to IEC/EN 60529

for aggressive environments CK - CKA and MKA E-Xtreme®

inserts		page:
СК	3 poles + ⊕	58
CK	4 poles + ⊕	58
CKS	3 poles + ⊕	-
CKS	4 poles + ⊕	-
CKSH	3 poles + ⊕	63
CKSH	4 poles + ⊕	63
CD	8 poles	67
CQ4	2 poles + ⊕	182
CQ4 H	2 poles + ⊕	183
CQ4	3 poles + ⊕	184
CQ	5 poles + ⊕	186
CQ	7 poles + ⊕	187
CQ	12 poles + ⊕	189
CQ	21 poles	190

bulkhead mounting housings straight and angled



hoods



4 2.000 HOURS

(2.000 HOURS

description part No. part No. part No. part No. (entry M20) (entry M20)

with stainless steel lever and gasket without cable entry, with stainless steel lever and gasket with cable entry, with stainless steel lever and gasket

CKAXE 03 I CKAXE 03 IA

MKAXE IAP20

with cable entry, stainless steel lever and gasket bulkhead hole closed		MKAXE AP20		
with pegs, top entry angled, with pegs, side entry				MKAE V20 MKAE VA20
with stainless steel lever, top entry				MKAXE VG20
gasket and screw kit for IP66/IP67/IP69 1) for CK, CKSH, CQ4, CQ 05, inserts	CKR 65		CKR 65	
gasket and screw kit for IP66/IP67/IP69 1) for CD 08 inserts	CKR 65 D		CKR 65 D	

1) To obtain the IP66/IP67/IP69 degree of protection, a kit with insert fixing screw and gasket can be purchased separately.

Several inserts size "21.21" are already supplied with fixing screw and gasket, which ensures IP66/IP67/IP69 degree of protection. See list below, not including any special version:

- CQF/M 07, CQF/M 12

☑ NOTE: Housing type may vary upon specific part No.



- 2.000 hours in salt spray tests (EN ISO 9227)
- temperature limits: -40 °C ... +125 °C

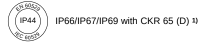
CR 03 W FKM optional gasket for male inserts (to replace the gasket already provided with the insert)



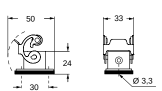




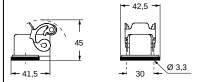
Type 12 Type 4/4X only with CKR 65 (D)



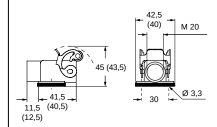
CKAXE I



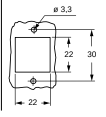
CKAXE IA



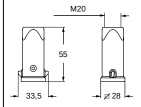
MKAXE IAP (MKAXE AP)



panel cut-out for bulkhead mounting housings



MKAE V

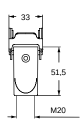


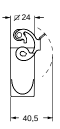
MKAE VA





MKAXE VG





CK and MKA for aggressive environments E-Xtreme®



inserts		page:
СК	3 poles + ⊕	58
CK	4 poles + ⊕	58
CKS	3 poles + ⊕	-
CKS	4 poles + ⊕	-
CKSH	3 poles + ⊕	63
CKSH	4 poles + ⊕	63
CD	8 poles	67
CQ4	2 poles + ⊕	182
CQ4 H	2 poles + ⊕	183
CQ4	3 poles + ⊕	184
CQ	5 poles + ⊕	186
CQ	7 poles + ⊕	187
CQ	12 poles + ⊕	189
CQ	21 poles	190

angled bulkhead mounting housings



4 2.000 HOURS

	•	
description	part No. (entry M20 / M25)	
stainless steel lever, M20 fixing thread (*) 1)	MKAXE IAF20	
stainless steel lever, M25 fixing thread (*) 1)	MKAXE IAF25	
gasket and screw kit for IP66/IP67/IP69 1) for CK, CKSH, CQ4, CQ 05, inserts	CKR 65	
gasket and screw kit for IP66/IP67/IP69 1) for CD 07/08 inserts	CKR 65 D	

- (*) locknut supplied on request, see catalogue cable glands (articles AS M20N and AS M25N metallic, AS M20L and AS M25L insulating).
- 1) To obtain the IP66/IP67/IP69 degree of protection, a kit with insert fixing screw and gasket can be purchased separately.

Several inserts size "21.21" are already supplied with fixing screw and gasket, which ensures IP66/IP67/IP69 degree of protection. See list below, not including any special version:

- CQF/M 07, CQF/M 12

☑ NOTE: Housing type may vary upon specific part No.



- 2.000 hours in salt spray tests (EN ISO 9227) temperature limits: -40 $^{\circ}\text{C}$... +125 $^{\circ}\text{C}$

CR 03 W FKM optional gasket for male inserts (to replace the gasket already provided with the insert)

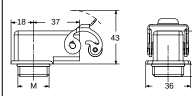




Type 12 Type 4/4X only with CKR 65 (D)

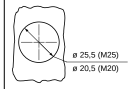


MKAXE IAF



26.5

panel cut-out



USE OF THE LOCKNUT





E-Xtreme® CZ7 - MZ7 and MZ - MZA for aggressive environments

inserts		page:
CD CDA CSAH CDC MIXO	15 poles + ⊕ 10 poles + ⊕ 10 poles + ⊕ 10 poles + ⊕ 1 module	68 98 99 104 264 - 316

The covers for L, SL and LG versions cannot be used together with coding pins. If this application is required, please contact ILME SpA.

housings with single lever in stainless steel and cover



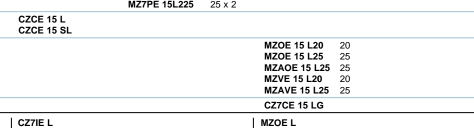
4 2.000 HOURS

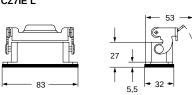
hoods with riveted locking pegs and cover



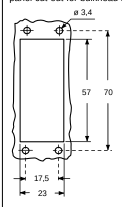
description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with lever and gasket surface mounting housing, with lever	CZ7IE 15 L	MZ7PE 15L225	25 x 2		
cover with pegs and gasket (for 1 lever enclosures) 1) cover with pegs and gasket (for 1 lever enclosures) 2)	CZCE 15 L CZCE 15 SL				
with pegs and gasket, side entry with pegs and gasket, side entry with pegs and gasket, side entry, high construction with pegs and gasket, top entry with pegs and gasket, top entry, high construction				MZOE 15 L20 MZOE 15 L25 MZAOE 15 L25 MZVE 15 L20 MZAVE 15 L25	20
cover with lever (for enclosures with pegs) 2)				CZ7CE 15 LG	

- The rigid lever, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter, for further information please contact ILME S.p.A.)
- 2.000 hours in salt spray tests (EN ISO 9227) temperature limits: -40 °C ... +125 °C mechanical life: ≥ 500 cycles

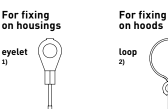




panel cut-out for bulkhead mounting housings





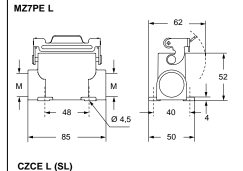




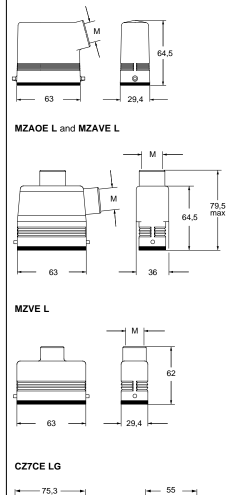


insulating cable gland or fittings without gasket









85,5 max 70,5

64,5

М

36

E-Xtreme® CZ7 - MZ7 and MZ - MZA for aggressive environments



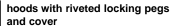
inserts		page:
CD	25 poles + ⊕	69
CDD	38 poles + ⊕	77
CDA	16 poles + ⊕	100
CSAH	16 poles + ⊕	101
CDC	16 poles + ⊕	105

The covers for L, SL and LG versions cannot be used together with coding pins. If this application is required, please contact ILME SpA.

housings with single lever in stainless steel and cover



(L) 2.000 HOURS



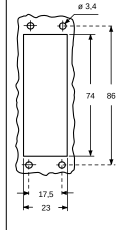


description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with lever and gasket surface mounting housing, with lever	CZ7IE 25 L	MZ7PE 25L225	25 x 2		
cover with pegs and gasket (for 1 lever enclosures) 1) cover with pegs and gasket (for 1 lever enclosures) 2)	CZCE 25 L CZCE 25 SL				
with pegs and gasket, side entry with pegs and gasket, side entry with pegs and gasket, side entry, high construction with pegs and gasket, top entry 3) with pegs and gasket, top entry, high construction				MZOE 25 L20 MZOE 25 L25 MZAOE 25 L25 MZVE 25 L20 MZAVE 25 L25	20
cover with lever (for enclosures with pegs) 2)				CZ7CE 25 LG	
3) can only be used with a complete cable gland (to be	CZ7IE L	_		MZOE L	

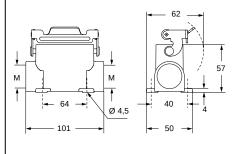
- 3) can only be used with a complete cable gland (to be purchased separately)
- The rigid lever, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter, for further information please contact ILME S.p.A.)
- 2.000 hours in salt spray tests (EN ISO 9227: 2012)
- temperature limits: -40 °C ... +125 °C mechanical life: ≥ 500 cycles

CZ7IE L 98

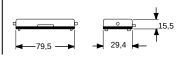
panel cut-out for bulkhead mounting housings



MZ7PE L



CZCE L (SL)

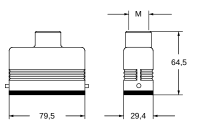


MZVE L 3)

79,5

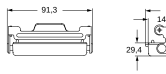
79,5

MZAOE L and MZAVE L

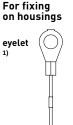


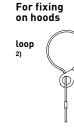
М













insulating cable gland or fittings without gasket

4/4X/12



IP65

CH and MA for aggressive environments E-Xtreme®

	page:
24 poles + ⊕	76
9 poles + 🕀	-
9 poles +	86
6 poles +	95
6 poles +	110
6 poles +	-
6 poles +	110
6 poles +	122
6 poles +	130
6 poles +	148
6 poles +	160
10 poles + ⊕	168
2 modules	262 - 317
	9 poles + ⊕ 9 poles + ⊕ 6 poles + ⊕ 10 poles + ⊕

*) only for enclosure CHIE 06 L

housings with single lever and cover



2.000 HOURS

hoods with riveted locking pegs and cover



4 2.000 HOURS

MAOE L

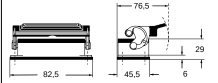
description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with lever and gasket surface mounting housing, with lever, high construction	CHIE 06 L	MAPE 06 L32	32		
cover with pegs (for 1 lever enclosures) 1) cover with pegs (for 1 lever enclosures) 2)	CHCE 06 L CHCE 06 SL				
with pegs, side entry, high construction with pegs, top entry, high construction				MAOE 06 L32 MAVE 06 L32	32 32
cover with lever (for enclosures with pegs) 2)				CHCE 06 LG	
with lever and gasket, top entry, high construction				MAVE 06 LG32	32

- 2.000 hours in salt spray tests (EN ISO 9227)
- temperature limits: -40 °C ... +125 °C
- mechanical life: ≥ 500 cycles

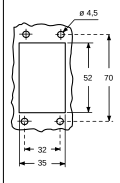
Alternatively, hoods with pegs are coupled with fixed enclosures:

- C7 E-Xtreme®, IP66/IP67 stainless steel lever, page 530

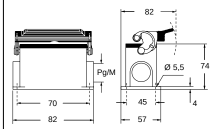




panel cut-out for bulkhead mounting housings



MAPE L

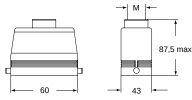


CHCE L (SL)



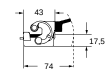
14,5

60 — 43 MAVE L



М



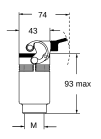


72



CHCE LG











For fixing

on hoods

loop



insulating cable gland or fittings without gasket

4/4X/12

Type



IP65

CH and MA for aggressive environments E-Xtreme®



inserts		page:
CDD	42 poles + ⊕	78
CDS	18 poles + ⊕	-
CDSH	18 poles + ⊕	87
CNE	10 poles + ⊕	111
CSE	10 poles + ⊕	-
CSH	10 poles + ⊕	111
CSH S	10 poles + ⊕	123
CCE	10 poles + ⊕	131
CMSH	3+2 (aux) poles +	136
CMCE	3+2 (aux) poles +	137
CSS	10 poles + ⊕	149
CT, CTSE (16A) *)	10 poles + ⊕	161
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317

*) only for enclosure CHIE 10

housings with 2 levers and cover



4 2.000 HOURS





part No.	entry M

description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with levers and gasket surface mounting housing, with levers, high construction	CHIE 10	MAPE 10.32	32		
cover with 4 pegs (for enclosures with 2 levers) 1) cover with 4 pegs (for enclosures with 2 levers) 2)	CHCE 10 CHCE 10 S				
with pegs, side entry, high construction with pegs, top entry, high construction				MAOE 10.32 MAVE 10.32	32 32
cover with 2 levers (for enclosures with 4 pegs) 2)				CHCE 10 G	
with levers and gasket, top entry, high construction				MAVE 10 G32	32

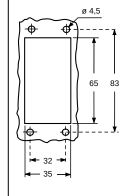
- 2.000 hours in salt spray tests (EN ISO 9227) temperature limits: -40 °C ... +125 °C mechanical life: ≥ 500 cycles

Alternatively, hoods with pegs are coupled with fixed

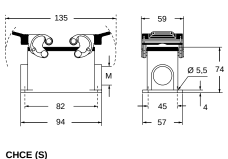
- C7 E-Xtreme®, IP66/IP67 stainless steel lever, page 532

CHIE

panel cut-out for bulkhead mounting housings



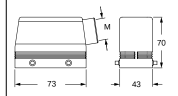




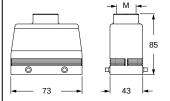




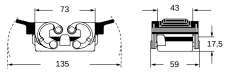
MAOE



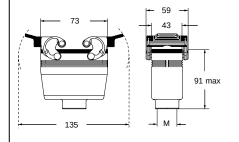
MAVE



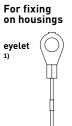
CHCE G



MAVE G









For fixing



4/4X/12



insulating cable gland or fittings without gasket



E-Xtreme® CH and MH - MA for aggressive environments

inserts		page:
CD	40 poles + ⊕	70
CDD	72 poles + ⊕	79
CDS	27 poles + ⊕	-
CDSH	27 poles + ⊕	88
CNE	16 poles + ⊕	112
CSE	16 poles + ⊕	-
CSH	16 poles + ⊕	112
CSH S	16 poles + ⊕	124
CCE	16 poles + ⊕	132
CMSH, CMCE	6+2 (aux) poles + @	138 - 139
CSS	16 poles + ⊕	150
CT, CTS (10A) *)	40 poles + ⊕	156
CT, CTSE (16A) *)	16 poles + ⊕	162
CQE	32 poles + ⊕	170
CQEE	40 poles + ⊕	176
CP	6 poles + ⊕	178
CX 6/12, 6/3	6 and 12/2 poles +	197 - 199
CX 4	1/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

*) only for enclosure CHIE 16

housings with 2 levers and cover



4 2.000 HOURS

hoods with riveted locking pegs and cover



(2.000 HOURS

description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with levers and gasket surface mounting housing, with levers, high construction	CHIE 16	MAPE 16.32	32		
cover with 4 pegs (for enclosures with 2 levers) 1) cover with 4 pegs (for enclosures with 2 levers) 2)	CHCE 16 CHCE 16 S				
with pegs, side entry				MHOE 16.25	25
with pegs, side entry				MHOE 16.32	32
with pegs, side entry, high construction				MAOE 16.32	32
with pegs, side entry, high construction				MAOE 16.40	40
with pegs, top entry				MHVE 16.25	25
with pegs, top entry				MHVE 16.32	32
with pegs, top entry, high construction				MAVE 16.32	32
with pegs, top entry, high construction				MAVE 16.40	40
cover with 2 levers (for enclosures with 4 pegs ²⁾				CHCE 16 G	
with levers and gasket, top entry, high construction				MAVE 16 G32	32

- 2.000 hours in salt spray tests (EN ISO 9227) temperature limits: -40 $^{\circ}\text{C}$... +125 $^{\circ}\text{C}$
- mechanical life: ≥ 500 cycles

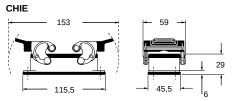
Alternatively, hoods with pegs are coupled with fixed enclosures:

- C7 E-Xtreme®, IP66/IP67 stainless steel lever, page 534

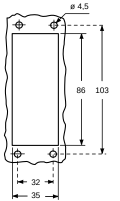
For fixing

on hoods

loop



panel cut-out for bulkhead mounting housings



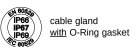


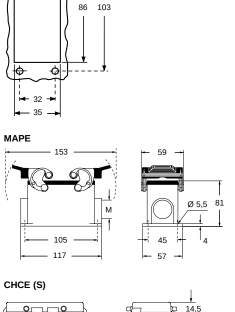


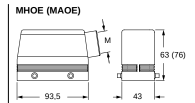
For fixing on housings

eyelet

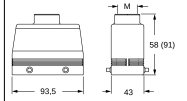
insulating cable gland or fittings without gasket



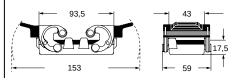




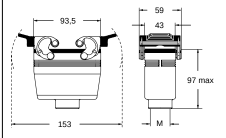
MHVE (MAVE)



CHCE G



MAVE G



CH and MH - MA for aggressive environments E-Xtreme®



inserts		page:
CD	64 poles + ⊕	72
CDD	108 poles + ⊕	81
CDS	42 poles + ⊕	-
CDSH	42 poles +	89
CNE	24 poles +	113
CSE	24 poles + (9)	-
CSH	24 poles +	113
CSH S	24 poles +	125
CCE	24 poles +	133
CMSH	10+2 (aux) poles +	140
CMCE	10+2 (aux) poles + (9)	141
CSS	24 poles +	151
CT, CTS (10A) *)	64 poles + ⊕	157
CT, CTSE (16A) *) 24 poles + (9)	163
CQE	46 poles +	171
CQEE	64 poles + ⊕	177
CX	4/8 and 6/6 poles + ⊕	204 and 206
MIXO	6 modules	262 - 317

housings with 2 levers and cover

(2.000 HOURS



and cover

hoods with riveted locking pegs

2.000 HOURS

MHOE (MAOE)

120

MHVE (MAVE)

CHCE G

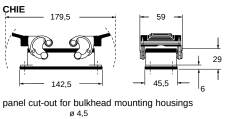
*) only for enclosure CHIE 24

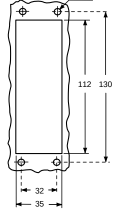
description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with levers and gasket surface mounting housing, with levers, high construction	CHIE 24	MAPE 24.32	32		
cover with 4 pegs (for enclosures with 2 levers) 1) cover with 4 pegs (for enclosures with 2 levers) 2)	CHCE 24 CHCE 24 S				
with pegs, side entry				MHOE 24.25	25
with pegs, side entry				MHOE 24.32	32
with pegs, side entry, high construction				MAOE 24.32	32
with pegs, side entry, high construction				MAOE 24.40	40
with pegs, top entry				MHVE 24.25	25
with pegs, top entry				MHVE 24.32	32
with pegs, top entry, high construction				MAVE 24.32	32
with pegs, top entry, high construction				MAVE 24.40	40
cover with 2 levers (for enclosures with 4 pegs) 2)				CHCE 24 G	
with levers and gasket, top entry, high construction				MAVE 24 G32	32

- 2.000 hours in salt spray tests (EN ISO 9227) temperature limits: -40 $^{\circ}\text{C}$... +125 $^{\circ}\text{C}$
- mechanical life: ≥ 500 cycles

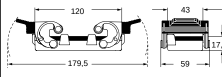
Alternatively, hoods with pegs are coupled with fixed enclosures:

- C7 E-Xtreme®, IP66/IP67 stainless steel lever, page 536



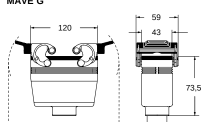




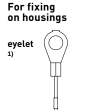


63 (76)

68 (91)



179,5







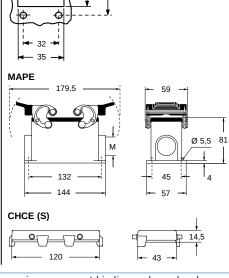


4/4X/12



insulating cable gland or fittings without gasket





CH and MH for aggressive environments E-Xtreme®

inserts		page:
CD CDD	80 poles + ⊕ 144 poles + ⊕	73 82
CDS	54 poles + ⊕	-
CDSH	54 poles + ⊕	90
CNE	32 poles + ⊕	114
CSE	32 poles + ⊕	-
CSH	32 poles +	114
CSH S	32 poles +	126
CCE	32 poles + ⊕	134
CSS	32 poles +	152
CTSE (16A) *)	32 poles + ⊕	164
CQE	64 poles +	172
CME	12+4 (aux) poles +	142
CMSH	12+4 (aux) poles +	142
CMCE	12+4 (aux) poles +	143
CP	` 12 poles + ⊕	179
MIXO	4 + 4 modules	262 - 317

*) only for enclosure CHIE 32

insert dimensions:

2 x (77,5 x 27) mm

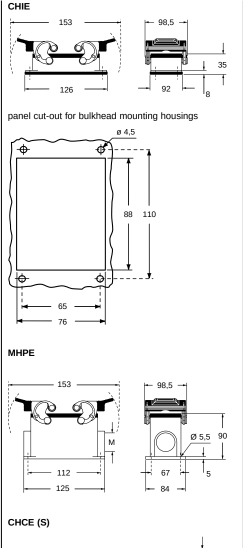


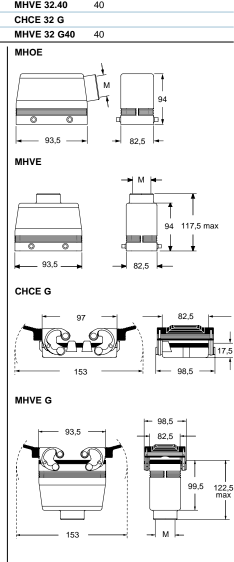




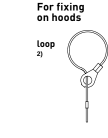
description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housing, with levers and gasket surface mounting housing, with levers, high construction	CHIE 32	MHPE 32.50	50		
cover with 4 pegs (for enclosures with 2 levers) 1) cover with 4 pegs (for enclosures with 2 levers) 2)	CHCE 32 CHCE 32 S				
with pegs, side entry with pegs, top entry				MHOE 32.40 MHVE 32.40	40 40
cover with 2 levers (for enclosures with 4 pegs) 2)				CHCE 32 G	
with levers and gasket, top entry				MHVE 32 G40	40

- 2.000 hours in salt spray tests (EN ISO 9227)
- temperature limits: -40 °C ... +125 °C
- mechanical life: ≥ 500 cycles











Type 4/4X/12



insulating cable gland or fittings without gasket



for aggressive environments E-Xtreme® **CH and MH**



inserts		page:
CD	128 poles + ⊕	74
CDD	216 poles + ⊕	83
CDS	84 poles + ⊕	-
CDSH	84 poles + ⊕	91
CNE	48 poles + 🕀	115
CSE	48 poles + ⊕	-
CSH	48 poles + ⊕	115
CSH S	48 poles + ⊕	127
CCE	48 poles + ⊕	135
CME	20+4 (aux) poles +	144
CMSH	20+4 (aux) poles +	144
CSS	48 poles + ⊕	153
CTSE (16A) *)	48 poles + ⊕	165
CQE	92 poles + ⊕	173
MIXO	6 + 6 modules	262 - 317

*) only for enclosure CHIE 48 LS

insert dimensions:

housings with single lever



4 2.000 HOURS

hoods with riveted locking pegs



4 2.000 HOURS

2 x (104 x 27) mm					21000 11001		
	description	part No.	part No	entry M	part No.	entry M	
	bulkhead mounting housings, with lever, gasket and cover	CHIE 48 LS					

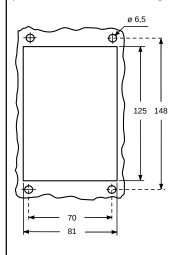
surface mounting housings, with lever and cover MHPE 48 LS40 40 x 2 with pegs, side entry MHOE 48 L40

- 2.000 hours in salt spray tests (EN ISO 9227) temperature limits: -40 °C ... +125 °C mechanical life: ≥ 500 cycles

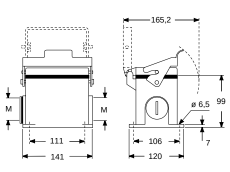
with pegs, top entry

CHIE LS 165.2

panel cut-out for bulkhead mounting housings

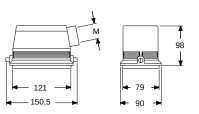


MHPE LS



MHOE L

MHVE 48 L40



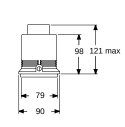
40

40



MHVE L







4/4X/12



insulating cable gland or fittings without gasket



E-Xtreme® CH and MH - MA for aggressive environments

inserts		page:
CD	50 poles + ⊕	71
CDD	76 poles + ⊕	80
CDA	32 poles + ⊕	102
CSAH	32 poles +	103
CDC	32 poles + ⊕	106

insert dimensions: 2 x (66 x 16) mm

housings with 2 levers and cover



4 2.000 HOURS

hoods with riveted locking pegs and cover

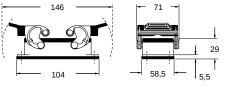


(2.000 HOURS

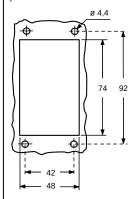
description	part No.	part No	entry M	part No.	entry M
bulkhead mounting housings, with levers and gasket bulkhead mounting housings, with levers surface mounting housing, with levers	CHIE 50	MHPE 50.32 MHPE 50.240	32 40 x 2		
cover with 4 pegs (for housings with 2 levers) 1) cover with 4 pegs (for housings with 2 levers) 2)	CHCE 50 CHCE 50 S				
with pegs, side entry with pegs, side entry with pegs, side entry, high construction with pegs, top entry, high construction				MHOE 50.25 MHOE 50.32 MAOE 50.32 MAVE 50.32	25 32 32 32
cover with 2 levers (for enclosures with 4 pegs) 2)				CHCE 50 G	

- 2.000 hours in salt spray tests (EN ISO 9227)
- temperature limits: -40 °C ... +125 °C mechanical life: ≥ 500 cycles



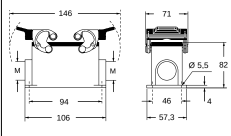


panel cut-out for bulkhead mounting housings





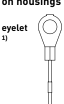
CHIE

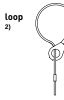


CHCE (S)



For fixing on housings





For fixing

on hoods



4/4X/12 insulating cable gland or fittings without gasket

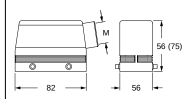
Type



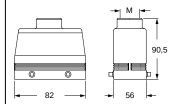
IP65

cable gland with O-Ring gasket

MHOE (MAOE)



MAVE



CHCE G

