CM - CMA and MM - MMA enclosures

size "104.27" insulated 830V version



page CME 10 + 2 (aux) poles + \oplus CME, CMCE 16 + 2 (aux) poles + \oplus 119 124

insert centre distance:

104 x 27 mm

bulkhead mounting housings with 2 levers or 4 pegs



bulkhead mounting housings with single lever



description	part No.	part No.
with one or two levers	CMI 16	CMI 16 L
with pegs and aluminium cover 1)	CMI 16 CS	

with lever and cover

1) May be combined with hoods:

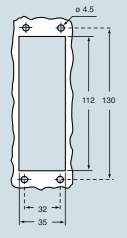
with pegs and plastic cover 1)

- CMO/CMAO 16 X and CMV/CMAV 16 X
- MMO/MMAO 16 X and MMV/MMAV 16 X

N.B.: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

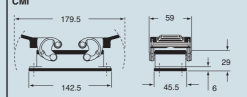
The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 protection rating.

panel cut-out for bulkhead mounting housings in mm

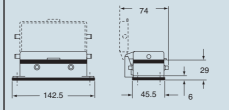


dimensions in mm

CMI 16 CP



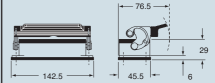
CMI CS/CP



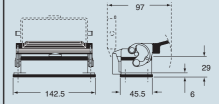
CMI 16 LS

dimensions in mm

CMLL



CMI LS





(excluding enclosures with plastic cover)

dimensions indicated are not binding and may be changed without notice

CM - CMA and MM - MMA enclosures

size "104.27" insulated 830V version



inserts: page **CME** 10 + 2 (aux) poles + ⊕ **CME**, **CMCE** 16 + 2 (aux) poles + ⊕ 119 124

insert centre distance:

104 x 27 mm

hoods with 4 pegs



hoods with 2 pegs



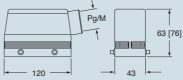


description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction	CMO 16 CMAO 16.21 CMAO 16.29	21 21 29	MMO 16.25 MMO 16.32 MMAO 16.32 MMAO 16.40	25 32 32 40	CMO 16 L CMAO 16 L21 CMAO 16 L29	21 21 29	MMO 16 L25 MMO 16 L32 MMAO 16 L32 MMAO 16 L40	25 32 32 40
with pegs, top entry with pegs, top entry with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction	CMV 16 CMV 16.29 CMAV 16.21 CMAV 16.29	21 29 21 29	MMV 16.25 ** MMV 16.32 MMV 16.40 MMAV 16.32 MMAV 16.40	25 32 40 32 40	CMV 16 L CMV 16 L29 CMAV 16 L21 CMAV 16 L29	21 29 21 29	MMV 16 L25 MMV 16 L32 MMV 16 L40 MMAV 16 L32 MMAV 16 L40	25 32 40 32 40
with pegs, frontal entry, high construction with pegs, frontal entry, high construction with pegs, frontal entry, high constr., without adaptor * with pegs, frontal entry, high constr., without adaptor *	CMAF 16.21 CMAF 16.29 CMFF 16.21 CMFF 16.29	21 29 21 29	MMAF 16.25 MMAF 16.32 MMFF 16.25 MMFF 16.32	25 32 25 32				

^{*} enclosure without adaptor, threaded on the body, to be used only with a complete cable clamp.

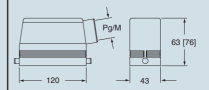
dimensions in mm

CMO (CMAO) and MMO (MMAO)



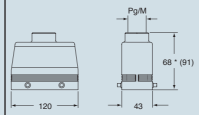


dimensions in mm



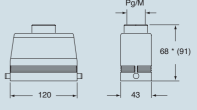
CMO L (CMAO L) and MMO L (MMAO L)

CMV (CMAV) and MMV (MMAV)



^{* 69.5} for Pg 29 - M 40 versions

CMV L (CMAV L) and MMV L (MMAV L)



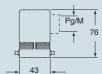
* 69.5 for Pg 29 - M 40 versions

Type 4/4X/12

dimensions indicated are not binding and may be changed without notice

CMAF/CMFF and MMAF/MMFF





^{**} can only be used with a complete cable clamp (to be purchased separately)

size "104.27" insulated 830V version CM - CMA and MM - MMA enclosures



inserts: page

CME 10 + 2 (aux) poles + ⊕ 119 CME, CMCE 16 + 2 (aux) poles + (9)

insert centre distance:

104 x 27 mm





hoods with single lever

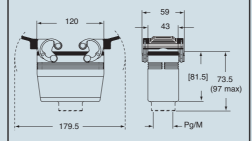


description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with levers and gasket, top entry with levers and gasket, top entry, high construction with levers and gasket, top entry, high construction	CMV 16 G CMAV 16 G CMAV 16 G29	21 21 29	MMV 16 G32 MMAV 16 G25 MMAV 16 G32	32 25 32	CMV 16 LG CMAV 16 LG21 CMAV 16 LG29	21 21 29	MMV 16 LG32 MMAV 16 LG25 MMAV 16 LG32	
with levers and gasket, top entry, high constr., without adaptor * with levers and gasket, top entry, high constr., without adaptor * $$	CMFV 16 G CMFV 16 G29	21 29	MMFV 16 G25 MMFV 16 G32	25 32	CMFV 16 LG21 CMFV 16 LG29	21 29	MMFV 16 LG25 MMFV 16 LG32	

enclosure without adaptor, threaded on the body, to be used only with a complete cable clamp.

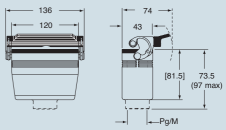
dimensions in mm

CMV G (CMAV G) and [CMFV G], MMV G (MMAV G) and [MMFV G]



CMV LG (CMAV LG) and [CMFV LG], MMV LG (MMAV LG) and [MMFV LG]

dimensions in mm





dimensions indicated are not binding and may be changed without notice

CM - CMA and MM - MMA enclosures size "104.27" insulated 830V version



page **CME** 10 + 2 (aux) poles + ⊕ **CME**, **CMCE** 16 + 2 (aux) poles + ⊕ 119 124

insert centre distance:

104 x 27 mm

Covers G and LG version are not suitable to be used with code pins. If this application is required please contact ILME SpA.

hoods with 2 levers



covers

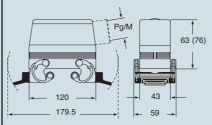


description	part No.	entry Pg	part No.	entry M	part No.
with levers, side entry ¹⁾ with levers, side entry ¹⁾ with levers, side entry, high construction ¹⁾ with levers, side entry, high construction ¹⁾	CMO 16 X CMAO 16 X CMAO 16 X29	21 21 29	MMO 16 X25 MMO 16 X32 MMAO 16 X32 MMAO 16 X40	25 32 32 40	
with levers, top entry ¹⁾ with levers, top entry ¹⁾ with levers, top entry, high construction ¹⁾ with levers, top entry, high construction ¹⁾	CMV 16 X CMAV 16 X CMAV 16 X29	21 21 29	MMV 16 X25 MMV 16 X32 MMAV 16 X32 MMAV 16 X40	25 32 32 40	
with 4 pegs (for enclosures with 2 levers with gasket) with 4 pegs and gasket (for enclosures with 2 levers) ²⁾ with 2 pegs (for enclosures with 1 lever with gasket)					CHC 24 CHC 24 C CHC 24 L
with 2 levers (for hoods with 4 pegs) with 1 lever (for hoods with 2 pegs)					CHC 24 G CHC 24 LG

- ¹⁾ May be combined with housings:
- CMI/CMP/CMAP 16 CS
- MMP/MMAP 16 CS
- 1) May be combined with housings:
- CMO/CMAO 16 X and CMV/CMAV 16 X
- MMO/MMAO 16 X and MMV/MMAV 16 X

dimensions in mm

CMO X (CMAO X) and MMO X (MMAO X)



dimensions in mm

СНС



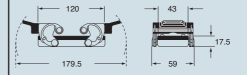
снс с



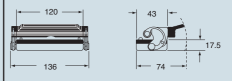
CHC L



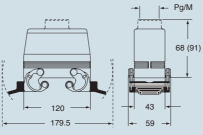
CHC G



CHC LG



CMV X (CMAV X) and MMV X (MMAV X)



Type 4/4X/12

dimensions indicated are not binding and may be changed without notice