CH and MH enclosures size "66.40" standard version bulkhead mounting housings inserts: page: surface mounting housings with 2 levers or 4 pegs with 2 levers or 4 pegs 58 **CD** 50 poles + 🖶 71 **CSAH** 32 poles + ⊕ 89 CDA 32 poles + ⊕ 102 CDC 32 poles + ⊕ 103 insert dimensions: 2 x (66 x 16) mm description part No. part No. part No. entry M Pg with levers CHI 50 with pegs and cover 1) CHI 50 CS MHP 50.32 CHP 50.21 21 with levers 32 CHP 50.221 21 x 2 MHP 50.232 32 x 2 with levers CHP 50.29 MHP 50.40 with levers 29 40 with levers CHP 50.229 29 x 2 MHP 50.240 40 x 2 with pegs and cover 1) CHP 50 CS 21 MHP 50 CS32 32 with pegs and cover 1) **CHP 50 CS2** 21 x 2 MHP 50 CS232 32 x 2 MHP 50 CS40 with pegs and cover 1) **CHP 50 CS29** 29 40 with pegs and cover 1) CHP 50 CS229 29 x 2 MHP 50 CS240 40 x 2 ¹⁾ may be combined with enclosures: - CHO/CAO 50 X and CAV 50 X dimensions in mm dimensions in mm - MHO/MAO/MFO 50 X and MAV/MFV 50 X panel cut-out for bulkhead mounting housings in mm CHP and MHP 146 146 Ø 5,5 58,5 74 92 104 94 106 | ф CHI CS CHP CS and MHP CS 42 The enclosures ensure IP66 protection (or IP65 for hinged 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. 104 94 106 4/4X/12

dimensions shown are not binding and may be changed without notice

CH - CA and **MH - MA** enclosures size "66.40" standard version **C-TYPE**

inserts:		page:
CD 50	poles + ⊕	58
CDD 76	poles + ⊕	71
CSAH 32	poles + 🖶	89
CDA 32	poles + 🕀	102
CDC 32	poles + ⊕	103

insert dimensions: 2 x (66 x 16) mm

nooas	with	4	peg	ĮS



hoods v	with 2	levers	or 4	pegs
---------	--------	--------	------	------

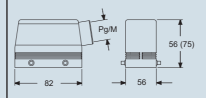


description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction	CHO 50 CAO 50.21 CAO 50.29	21 21 29	MHO 50.25 MHO 50.32 MAO 50.25 MAO 50.32	25 32 25 32				
with pegs, top entry, high construction with pegs, top entry, high construction					CAV 50.21 CAV 50.29	21 29	MAV 50.25 MAV 50.32	25 32
with levers and gasket, top entry, high construction					CAV 50 G29	29	MAV 50 G32	32
with pegs, side entry, high construction, without adaptor * with pegs, side entry, high construction, without adaptor *	CFO 50.21 CFO 50.29	21 29	MFO 50.25 MFO 50.32	25 32				
with pegs, top entry, high construction, without adaptor * with pegs, top entry, high construction, without adaptor *					CFV 50.21 CFV 50.29	21 29	MFV 50.25 MFV 50.32	25 32
with levers and gasket, top entry, high, without adapter *					CFV 50 G29	29	MFV 50 G32	32

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

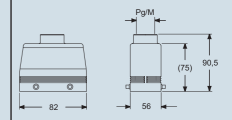
dimensions in mm

CHO (CAO/CFO) and MHO (MAO/MFO)

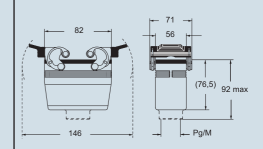


dimensions in mm

CAV (CFV) and MAV (MFV)



CAV G (CFV G) and MAV G (MFV G)







dimensions shown are not binding and may be changed without notice hoods with 2 levers

covers

inserts:		page:
CD 50	poles + 🕀	58
CDD 76	poles + 🖶	71
CSAH 32	poles + 🕀	89
CDA 32	poles + ⊕	102
CDC 32	poles + 🕀	103

insert dimensions:

2 x (66 x 16) mm

CHC 50 and CHC 50 G covers cannot be used together with coding pins. If this application is required, please contact ILME SpA.





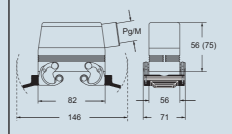


description	part No.	entry Pg	part No.	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry ¹⁾ with levers, side entry ¹⁾ with levers, side entry, high construction ¹⁾ with levers, side entry, high construction ¹⁾	CHO 50 X CAO 50 X CAO 50 X29	21 21 29	MHO 50 X25 MHO 50 X32 MAO 50 X25 MAO 50 X32	25 32 25 32		
with levers, top entry, high construction ¹⁾ with levers, top entry, high construction ¹⁾	CAV 50 X CAV 50 X29	21 29	MAV 50 X25 MAV 50 X32	25 32		
with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction, without adaptor ** with levers, side entry, high construction entry is a side entry, high construction entry is a side entry in the side entry in the side entry is a side entry in the side entr	CFO 50 X CFO 50 X29	21 29	MFO 50 X25 MFO 50 X32	25 32		
with levers, top entry, high construction, without adaptor **1** with levers, top entry, high construction, without adaptor **1**	CFV 50 X CFV 50 X29	21 29	MFV 50 X25 MFV 50 X32	25 32		
with 4 pegs (for enclosures with 2 levers)					CHC 50	CHC 50 S
with 2 levers (for hoods with 4 pegs)						CHC 50 G

- 1) may be combined with enclosures:
- CHI 50 CS, CHP 50 CS and MHP 50 CS
- * enclosure without adaptor, threaded on the body, to to be used only with a complete cable gland.

dimensions in mm

CHO X (CAO X/CFO X) and MHO X (MAO X/MFO X)



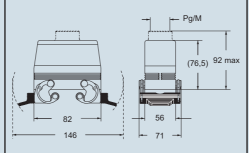
dimensions in mm

CHC(S)

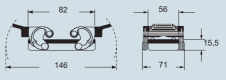


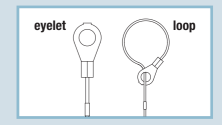


CAV X (CFV X) and MAV X (MFV X)



CHC G







Type ® .,, SUS 4/4X/12



dimensions shown are not binding and may be changed without notice