CH - CF and MH - MF enclosures size "104.62" standard version C-TYPE

with single lever

bulkhead and surface mounting enclosures | hoods with 2 pegs



inserts:		page:
CD 128	poles + ⊕	61
CDD 216	poles + ⊕	74
CDS 84	poles + ⊕	83
CSH 48	poles + ⊕	96
CNE, CSE 48	poles + 🕀	109
CCE 48	poles + 🕀	115
CSS 48	poles + 🕀	127
CTSE (16A) *) 48	poles + 🕀	135
CQE 92	poles + 🕀	143
CMCE 20+4 (aux)	poles + 🕀	156
CME 20+4 (aux)	poles + 🕀	157
CMSH 20+4 (aux)	poles + 🕀	157
CMCE 32+4 (aux)	poles + 🖶	160
CME 32+4 (aux)	poles + 🖶	161
MIXO 6 + 6	modules	179-215

*) can be used only in bulkhead mounting housings

insert centre distance: 2 x (104 x 27) mm



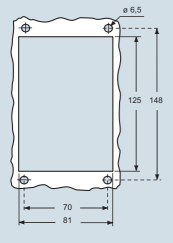
0	



	description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
	bulkhead mounting enclosures with lever	CHI 48 L	_						
	bulkhead mounting enclosures with lever and cover	CHI 48 LS	_						
	surface mounting enclosures with lever and cover surface mounting enclosures with lever and cover	CHP 48 LS29 CHP 48 LS	29 x 2 36 x 2	MHP 48 LS40 MHP 48 LS50	40 x 2 50 x 2				
	with pegs, side entry with pegs, side entry with pegs, side entry					CHO 48 L29 CHO 48 L CHO 48 L42	29 36 42	MHO 48 L32 MHO 48 L40 MHO 48 L50	32 40 50
	with pegs, side entry, without adaptor * with pegs, side entry, without adaptor * with pegs, side entry, without adaptor *					CFO 48 L29 CFO 48 L CFO 48 L42	29 36 42	MFO 48 L32 MFO 48 L40 MFO 48 L50	32 40 50
	with pegs, top entry with pegs, top entry with pegs, top entry					CHV 48 L29 CHV 48 L CHV 48 L42	29 36 42	MHV 48 L32 MHV 48 L40 MHV 48 L50	32 40 50
	with pegs, top entry, without adaptor * with pegs, top entry, without adaptor * with pegs, top entry, without adaptor *					CFV 48 L29 CFV 48 L CFV 48 L42	29 36 42	MFV 48 L32 MFV 48 L40 MFV 48 L50	32 40 50
* enclosure without adaptor, threaded on the body, to dimensions in mm					dimensions in mm				

be used only with a complete cable gland.

panel cut-out for bulkhead mounting housings in mm



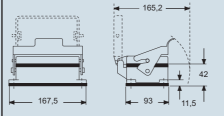
The enclosures ensure IP66 protection (or IP65 for hinged cover versions) rating when mated and locked with the closing levers.



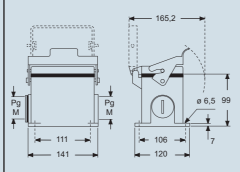


dimensions shown are not binding and may be changed without notice

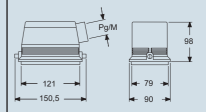
CHI L - LS



CHP LS and MHP LS



CHO/CFO L and MHO/MFO L



CHV/CFV L and MHV/MFV L

