CH - CA and MA CENTRAL LEVER



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
	6 and 12/2 poles + ⊕	197 - 199
	1/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

bulkhead mounting housings for central lever

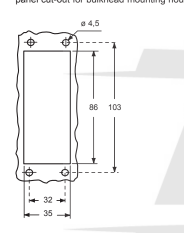


surface mounting housings, with two entries for central lever

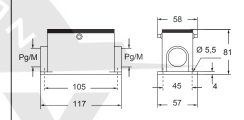


*) can	be used	only	in	bulkhead	mounting
hou	sings				

description	part No.		part No.	entry Pg	part No.	entry M
bulkhead mounting with pegs	CHI 16 YC					
surface mounting, high construction, with pegs		MAS	CAP 16 YC229	29x2	MAP 16 YC232	32x2
panel cut-out for bulkhead mounting housings	СНІ ҮС	1/^	CAP YC and M	IAP YC		



115.5



Even when coding is not required, it is recommended to use CRM and CRF pins with CD and CDD inserts and CRM CX and CRF CX pins with MIXO inserts to reduce movements when fitting and removing the connectors and to avoid contact damages.

Within this scope, the DIN 43 652 standard requires a maximum angular longitudinal fluctuation of ±5°.





