CH - CA and MA CENTRAL LEVER

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 +	163		
CQE	46	poles + ⊕	171		
CQEE	64	poles +	177		
CX	4/8 and 6/6	poles +	204, 206		
MIXO	6	modules	262 - 317		
*) can be used only in bulkhead mounting					

bulkhead mounting housings for central lever



surface mounting housings, with two entries, for central lever



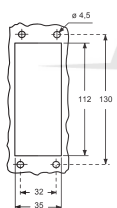
part No.

entry М

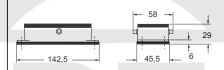
housings	
description	part No.

bulkhead mounting with pegs CHI 24 YC surface mounting, high construction, with pegs CAP 24 YC229 29x2 MAP 24 YC232 32x2

panel cut-out for bulkhead mounting housings

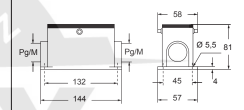


CHI YC



CAP YC and MAP YC

part No.



entry

☑ 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°.



