## CH - CA and MA enclosures **CENTRAL LEVER** size "57.27" inserts: page: bulkhead mounting housings surface mounting housings, high construction with two entries for central lever for central lever CDD ...... 42 poles + (±) 69 CDS ...... 18 poles + 🕀 79 **CSH** ...... 10 poles + ⊕ 92 **CNE, CSE** ...... 10 poles + ⊕ 105 CCE ...... 10 poles + ⊕ 111 **CSS** ...... 10 poles + ⊕ 123 **CT, CTSE** (16A) \*) .. 10 poles + ⊕ 131 CQE ...... 18 poles + ⊕ 139 **CMCE** ......... 3+2 (aux) poles + ⊕ 148 **CMSH** ...... 3+2 (aux) poles + ⊕ 149 **CX** ...... 8/24 poles + ⊕ 169 MIXO ...... 3 modules 179 - 215 \*) can be used only in bulkhead mounting housings insert centre distance: 57 x 27 mm description part No. part No. entry part No. entry Pg M bulkhead mounting with pegs for central lever CHI 10 YC surface mounting, high construction, with pegs, CAP 10 YC229 29x2 MAP 10 YC232 32x2 for central lever panel cut-out for bulkhead mounting housings in mm dimensions in mm dimensions in mm ø 4,5 CHI YC CAP YC and MAP YC Φ Pg/M Pg/M 65 83 82 **-**32 → \_ 35 \_ 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 amaximum angular longitudinal fluctuation of ±5°.

dimensions shown are not binding and may be changed without notice

**CENTRAL LEVER - size 57** 

inserts:		page:
<b>CDD</b> 42	poles + 🕀	69
<b>CDS</b> 18	poles + ⊕	79
<b>CSH</b> 10	poles + ⊕	92
<b>CNE, CSE</b> 10	poles + ⊕	105
<b>CCE</b> 10		111
<b>CSS</b> 10	poles + ⊕	123
<b>CQE</b> 18	poles + ⊕	139
<b>CMCE</b> 3+2 (aux)	poles + ⊕	148
<b>CMSH</b> 3+2 (aux)	poles + ⊕	149
<b>CX</b> 8/24	poles + ⊕	169
<b>MIXO</b> 3	modules	179 - 215

## hoods with central lever



## hoods with central lever



insert centre distance:

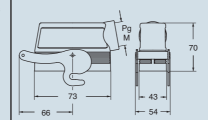
57 x 27 mm

description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
side entry, high construction side entry, high construction	CAO 10 YX21 CAO 10 YX29	21 29	MAO 10 YX32 MAO 10 YX40	32 40				
top entry, high construction top entry, high construction					CAV 10 YX21 CAV 10 YX29	21 29	MAV 10 YX32 MAV 10 YX40	32 40

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 amaximum angular longitudinal fluctuation of ±5°.

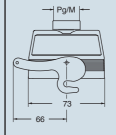
dimensions in mm

CAO..YX and MAO..YX



dimensions in mm

CAV..YX and MAV..YX









dimensions shown are not binding and may be changed without notice