## CA - CF and MA - MF C-TYPE standard version

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 + (9)	133
CMSH	10+2 (aux) poles + @	140
CMCE	10+2 (aux) poles + (9)	141
CSS	24 poles + ⊕	151
CQE	46 poles +	171
CQEE	64 poles + ⊕	177
CX	4/8 and 6/6 poles + @	204 and 206
MIXO	6 modules	262 - 317



hoods with double top entry and 4 pegs



	•				'			
	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
	CAV 24.221 CAV 24.229	21 x 2 29 x 2	MAV 24.232	32 x 2				
	CFV 24.221	21 x 2	MFV 24.232	32 x 2				
~				1	CAF 24.221	21 x 2	MAF 24.225	25 x 2
					CFF 24.221	21 x 2	MFF 24.225	25 x 2
		CAV 24.221 CAV 24.229	CAV 24.221 21 x 2 CAV 24.229 29 x 2	Pg  CAV 24.221 21 x 2 MAV 24.232 CAV 24.229 29 x 2	Pg M  CAV 24.221 21 x 2 MAV 24.232 32 x 2 CAV 24.229 29 x 2	Pg M  CAV 24.221 21 x 2 MAV 24.232 32 x 2  CAV 24.221 21 x 2 MFV 24.232 32 x 2  CAF 24.221 21 x 2 CAF 24.221	Pg M Pg  CAV 24.221 21 x 2 MAV 24.232 32 x 2  CFV 24.221 21 x 2 MFV 24.232 32 x 2  CAF 24.221 21 x 2 MFV 24.232 32 x 2	CAV 24.221 21 x 2 MAV 24.232 32 x 2 CAV 24.221 21 x 2 MFV 24.232 32 x 2  CFV 24.221 21 x 2 MFV 24.232 32 x 2  CAF 24.221 21 x 2 MAF 24.225

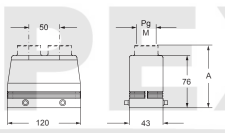
1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

IP degrees are according to the type of lever of the counterpart enclosures.

Alternatively, hoods with pegs may be coupled with fixed enclosures:

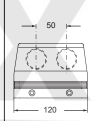
- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422
- C7, IP66/IP67/IP69 stainless steel lever, page 441
- CV, IP65 or IP66/IP69 stainless steel lever, page 460 and 461

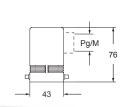
## CAV/CFV and MAV/MFV



part No.	Α
CAV 24.221 - MAV 24.232	90,5 (91)
CAV 24.229	90,5
CFV 24.221 - MFV 24.232	-

## CAF/CFF and MAF/MFF









insulating cable gland or fittings without gasket



cable gland with O-Ring gasket
IP67 if hoods without adapters coupled
with IP67 housings