# CH - CA and MA EMC version for electromagnetic compatibility



inserts		page:
CDD	42 poles + ⊕	78
CDS	18 poles + ⊕	-
CDSH	18 poles + 🕀	87
CNE	10 poles +	111
CSE	10 poles + ⊕	-
CSH	10 poles +	111
CSH S	10 poles +	123
CCE	10 poles +	131
CMSH	3+2 (aux) poles +	136
CMCE	3+2 (aux) poles + (	137
CSS	10 poles +	149
CT, CTSE (16A) *)	10 poles +	161
CQE	18 poles + ⊕	169
СХ	8/24 poles +	194
MIXO	3 modules	262 - 317

\*) only for enclosure CHIS 10

# housings and cover

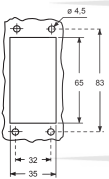


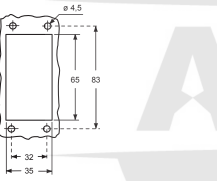
#### hoods and cover

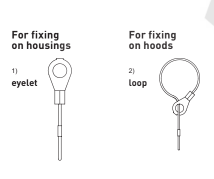


description		part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
	nounting housing with levers and gasket unting housing, with levers, high construction	CHIS 10 CAPS 10.21	 21	MAPS 10.32	32				
cover with 4	4 pegs (for enclosures with 2 levers) 1)	CHCS 10							
	vith pegs, side entry, high construction vith pegs, top entry, high construction	() ,		_	<b>'</b> $\Diamond$	CAOS 10.21 CAVS 10.21	21 21	MAOS 10.32 MAVS 10.32	32 32
cover with 2	2 levers (for enclosures with 4 pegs) 2)					CHCS 10 G			

panel cut-out for bulkhead mounting housings









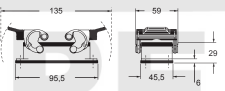
insulating cable gland or fittings without gasket

4/4X/12

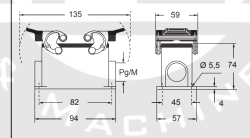


cable gland with O-Ring gasket

# CHIS



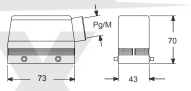
#### CAPS and MAPS



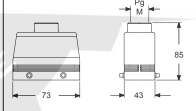
CHCS



## CAOS and MAOS



#### CAVS and MAVS



### CHCS G

