

IP68 high protection series

Housings, hoods and covers – Bayonet locking

size **44.27**
Aggressive Environments


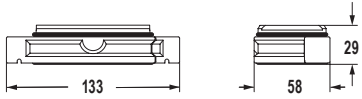

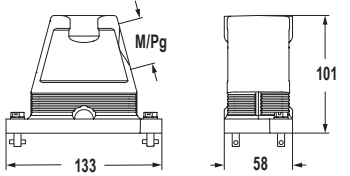

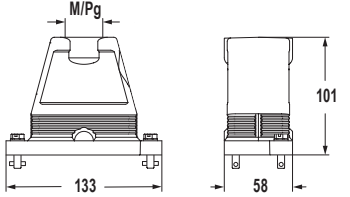


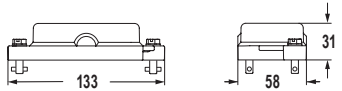

CE UK





EN 60529	IP66 / IP68 / IP69
UL 50 / UL 50E	Type 12 / 4 / 4X
Ambient temperature limits	-40 °C ... +125 °C
Mechanical life (cycles)	≥ 500


 ECBT2.E115072 | ECBT8.E115072

Item	Description	Part No.	Entry	Dimension
	Bulkhead mounting housings, bayonet locking Optional mounting frame CG .. FL is available to ensure water tightness for bulkhead mounting housing when fitted onto a cabinet panel. (See page G.45)	CGI 06 B		
	Hoods, side entry, bayonet locking To be used only with a complete cable gland	MGO 06.25 B MGO 06.32 B CGO 06.16 B CGO 06.21 B CGO 06.29 B	M25 M32 Pg 16 Pg 21 Pg 29	
	Hoods, top entry, bayonet locking To be used only with a complete cable gland	MGV 06.25 B MGV 06.32 B MGV 06.40 B CGV 06.16 B CGV 06.21 B CGV 06.29 B	M25 M32 M40 Pg 16 Pg 21 Pg 29	
	Covers, bayonet locking, for housings With loop 	CGC 06 B		

IP68

E

Inserts size 44.27	Poles	Pages	MIXO Modular Inserts	Pages
CNE	16 A 6 + ⊕	B.38	MIXO modules	C.12-93
CCE	16 A 6 + ⊕	B.44	CX 02 T (2-slot sized MIXO frames)	C.95
CSH / JSH S	16 A 6 + ⊕	B.52,58		
CQE / CQEY	16 A 10 + ⊕	B.72,82		
CDD	10 A 24 + ⊕	B.94		
CDSH / CDSH NC	10 A 9 and 6 + ⊕	B.102,108		
CSS	16 A 6 + ⊕	B.118		
CT / CTSE*	16 A 6 + ⊕	B.126,130		

*can be used only in bulkhead mounting housings

Accessories:

CGCP FX
 Dust protection cover
 Page G.47


CGCP MB
 Dust protection cover
 Page G.47