

BIG series – Multiple cable entries

Hoods with integrated special self-centring floating frame

size **104.27**Heavy-Duty
Applications

EN 60529	IP66 / IP67 / IP69
UL 50 / UL 50E	Type 12 / 4 / 4X
Ambient temperature limits	-40 °C ... +125 °C
Mechanical life (cycles)	
- with standard inserts	≥ 500
- with HNM inserts	≥ 10 000


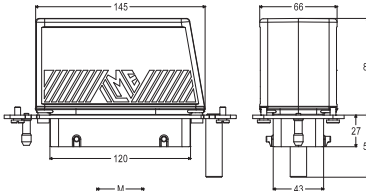
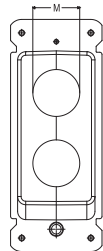
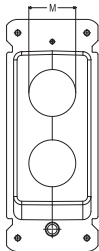
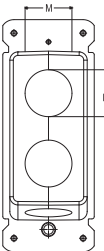
CE UK

BUREAU
VERITAS

(pending: CQC)



ECBT2.E115072 | ECBT8.E115072

Item	Description	Side entry	Top entry	Entry	Dimension
	Hoods with 4 pegs, multiple side or top entries, without gasket, with integrated special self-centring floating frame		MBV 24.40D MBV 24.240D	M40 M40 × 2	
	CQC, DNV, BV and cURus pending only for MBVO 24.440D	Side and Top entries		M40 × 4	
	To be used only with a complete cable gland	MBVO 24.440D			
	! CAUTION: Due to the absence of locking means, the IP66 / IP67 / IP69 achievable degree of protection is demanded to the end-use application:				
	1) Suitable pressure, in order to uniformly compress the sealing gasket and keep the connector coupling tight is required: this condition is satisfied when the self-centring guide pins and contact tubes reach their end-of-run and are kept constantly in this position;				
	2) Suitably rated cable entry devices (e.g. cable glands) are required to maintain the desired IP degree of protection.				
	Protection against undue opening under load (connectors without breaking capacity) and closing under voltage is demanded to the end-use application, e.g. by suitable detection of such conditions.				
					 MBV 24.40D
					 MBV 24.240D
					 MBVO 24.440D

Inserts size 104.27	Poles	Pages	Inserts size 104.27	Poles	Pages	MIXO Modular Inserts	Pages
CNE 16 A	24 + ⊕	B.41	CSS 16 A	24 + ⊕	B.121	MIXO modules	C.12-93
CCE 16 A	24 + ⊕	B.47	CMCE / CMSH 16 A	10 + 2 (aux.) + ⊕	B.146,151	CX 06 T (6-slot sized MIXO frames)	C.95
CSH / JSH S 16 A	24 + ⊕	B.55,61	CX 100 A/16 A	8/0 and 6/6 + ⊕	B.156-157		
CSHT 16 A	24 + ⊕	B.68	CX / CXC 80 A/16 A	4/8 + ⊕	B.161-162		
CQE / CQEY 16 A	46 + ⊕	B.75,85					
CQEE 16 A	64 + ⊕	B.79					
CD 10 A	64 + ⊕	B.91					
CDD 10 A	108 + ⊕	B.97					
CDSH 10 A	42 + ⊕	B.105					