

BIG series – Multiple cable entries

Hoods with integrated special self-centring floating frame

size **104.27**

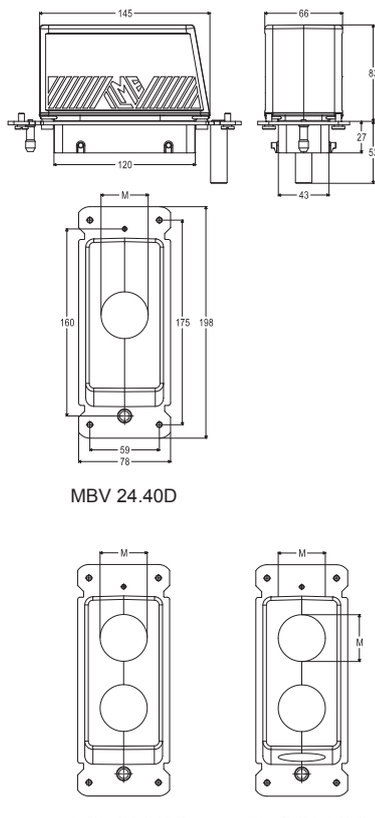
Heavy-Duty Applications 

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

 (pending: CQC)

 ECBT2.E115072 | ECBT8.E115072

Item	Description	Side entry	Top entry	Entry	Dimension
	<p>Hoods with 4 pegs, multiple side or top entries, without gasket, with integrated special self-centring floating frame</p> <p>CQC, DNV, BV and cJURus pending only for MBVO 24.440D</p> <p>To be used only with a complete cable gland</p> <p>! CAUTION: Due to the absence of locking means, the IP66 / IP67 / IP69 achievable degree of protection is demanded to the end-use application:</p> <p>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;</p> <p>2) Suitably rated cable entry devices (e.g. cable glands) are required to maintain the desired IP degree of protection.</p> <p>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.</p>	<p>Side and Top entries</p> <p>MBVO 24.440D</p>	<p>MBV 24.40D</p> <p>MBV 24.240D</p>	<p>M40</p> <p>M40 × 2</p>	 <p>MBV 24.40D</p> <p>MBV 24.240D</p> <p>MBVO 24.440D</p>
			<p>MBVO 24.440D</p>	<p>M40 × 4</p>	

BIG
E

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						