## Product Info

EMC cable glands with moving spring contact EMC 3 Cable Glands Brass

M25x1,5 / 11,0-17,0mm / TL=8,0mm

## ВМЕМ-ЕЗ

- Specially designed EMC protective cable glands.
  Long-lasting contact by high definition contact spring.
  Moving spring contact offers reduced risk of sheath damage.
  Easy assembly: install cable gland prepare cable sheath insert cable tighten cap.
  High quality strain relief and sealing, reliable performance for EMC applications.
  Up-to-date international approvals.

TYPE 4X



Images might not be representative of the actual colour, size or shape of the product listed

bimed



DNV.GL

File Number	Standard	
VDE_40039349	DIN EN 62444	
E199260	UL514B, CSA22.2 No 18.3-12, CSA22.2 No 94.2-15 UL50E	
TAE00003WY	EN62444	
GOST		

Material	Body, Cap	Brass Nickel plated		
	Seal	CR ( Chloroprene )		
	Clamping Insert	PA 6 (Polyamide 6)		
	Contact Spring	Special Copper Alloy		
	O-Ring	NBR		
Ingress Protection Rating	ŭ	IP 68 - 5 Bar, 30 min		
UL Environmental Rating		TYPE 4X acc. to UL 50E		
Flammability		V2 according to UL94		
Operating Temperature		Permanent	Intermittent	
		-20 °C to +100 °C	-40 °C to +150 °C	
Thread Type		Metric EN 60423	Metric EN 60423	
		Other thread types also available upon request.		
Cable Type		Shielded		
Accessories		EMC Lock nuts		
		Dome plugs		
		Gaskets (Washers)		
Remarks		In compliance with DIN EN 62444.		
		We recommend the use of lock nuts and gaskets to ensure IP rating for		
		rough surfaces or through holes.		
		Some approvals do not cover all sizes.		
		O-ring available in Metric and PG threads as a standard. For NPT -		
		threads O-ring available upon request.		
		Accessories must be ordered separately.		
		Other lock nut types also available upon request.		
Outer	Thread Size (Male)	M25x1,5		
	Thread Length (TL)	8,0 mm		
	Ø (D)	30,0 mm		
Clamping Range Outer Sheath Ø min - max			11,0 - 17,0 mm	
Shield Diameter Ø min-max			9,5 - 15,0 mm	
Spanner Width	Cap	27 mm		
	Body		27 mm	
max. Height (H)			33,5 mm	
Part Number		BMEM-E3		

