## **EMC 4 Cable Glands Brass**

#### Brass cable gland for EMC

- Vibration proof EMC performance.
  Long-lasting contact by high definition contact spring.
  Moving spring contact offers reduced risk of sheath damage.

• Easy assembly and disassembly of cable. Spring closes and opens according to fastening of the cap.

• Easy movement of cable as long as not fastened.

High quality strain relief and sealing, reliable performance for EMC applications.
 Up-to-date international approvals.

	ale international ap							
Technical	Details							
	Body, Cap	Brass Nickel plated						
	Seal	CR (Chloroprene)						
Material	Clamping Insert	PA 6 (Polyamide 6)						
	Contact Spring	Special Copper Alloy						
	O-Ring	NBR						
Ingress Pro	otection Rating	IP 68 - 5 Bar, 30 min						
Flammability		V2 according to UL94						
On a soliton of	Townson	Permanent	Intermittent					
Operating	Temperature	-20 °C to +100 °C	-40 °C to +150 °C					
Thread Typ	be	Metric EN 60423     PG DIN 40430     NPT ANSI B1.20.1     Other thread types also available	e upon request.					
Cable Typ	е	Shielded						
Accessori	es	<ul> <li>EMC Lock nuts</li> <li>Dome plugs</li> <li>Gaskets (Washers)</li> </ul>						
Remarks		<ul> <li>Manufactured according to DIN EN 62444/50262.</li> <li>We recommend the use of lock nuts and gaskets to ensure IP rating for rough surfaces or through holes.</li> <li>Some approvals do not cover all sizes.</li> <li>O-ring available in Metric and PG threads as a standard. For NPT threads O-ring available upon request.</li> <li>Accessories must be ordered separately.</li> <li>Other lock nut types also available upon request.</li> </ul>						
	Approvals	Certificate Number	Standards					
ζ	DE	40039349	DIN EN 62444					
(		E 1092/0	UL514B CSA22.2 No 18.3-12 CSA22.2 No 94.2-1S					





For more approvals: see our webpage.

TYPE 4x

DNV.GL

E-199260

E-14047

Order Coding										
Part Number -		Gasket (Washer)	EMC Lock Nut	Sealing Plug						
Mandatory	-	Option	Option	Option						
See table	-	WC Chloroprene WS Silicone	EL Lock nut	P Dome Plug T Dust Plug						
Example										
BMEM-E6(M50T)	-	WC	EL	Р						

UL50E

EN62444



# bimed



### EMC 4 Cable Glands Brass

Thread Type	e METRIC acc. to	o EN 60423							
Outer Thread Size (Male)	Clamping Range	Shield Diameter	Outer Thread Length	Spann Cap	er Width Body	Outer Ø	max. Height	Part Number	Minimum Order Quantity
(	Ø min-max	Ø min-max	TL	SW Cap	SW Body	D	н		202,
	mm	mm	mm	mm	mm	mm	mm		
M12x1,5	3,0 - 6,5	2,0 - 5,0	6,0	14	14	15,5	30,0	BMEM-ES(M12T)	1000
M16x1,5	5,0 - 10,0	3,5 - 8,0	6,0	20	20	22,0	35,0	BMEM-E1(M16T)	600
M00-1 5	6,0 - 12,0	4,5 - 10,0	6,0	22	22	24,5	33,5	BMEM-E2S(M20T)	500
M20x1,5	7,5 - 14,0	5,5 - 11,5	8,0	24	24	26,8	41,5	BMEM-E2(M20T)	350
M25x1,5	10,0 - 18,0	7,0 - 14,0	8,0	30	30	33,0	44,5	BMEM-E3(M25T)	200
M32x1,5	16,0 - 25,0	12,0 - 20,0	9,0	40	40	44,5	55,0	BMEM-E4(M32T)	100
M40x1,5	22,0 - 32,0	18,0 - 27,0	9,0	50	50	55,5	62,5	BMEM-E5(M40T)	50
M50x1,5	30,0 - 38,0	26,0 - 34,0	9,0	58	58	64,0	74,0	BMEM-E6(M50T)	40
M63x1.5	34,0 - 44,0	30,0 - 40,0	14,0	64	68	75,0	60,0	BMEM-E7(M63T)	40
INIO3X 1,5	37,0 - 53,0	33,0 - 49,0	10,0	75	75	83,0	75,0	BMEM-E7L(M63T)	20

#### Thread Type **NPT** acc. to ANSI B1.20.1

Outer Thread	Clamping Range	Shield Diameter	Outer Thread Spanner Width		Outer Ø	max. Height	Part Number	Minimum	
Size (Male)			Length	Сар	Body				Order Quantity
	Ø min-max	Ø min-max	TL	SW Cap	SW Body	D	н		
	mm	mm	mm	mm	mm	mm	mm		
NPT 1/4"	3,0 - 6,5	2,0 - 5,0	11,5	14	15	16,5	30,0	BNEM-ES(NPT1/4"T)	1000
NPT 3/8"	5,0 - 10,0	3,5 - 8,0	11,5	20	20	22,0	35,0	BNEM-E1(NPT3/8"T)	600
NIDT 1 (01	6,0 - 12,0	4,5 - 10,0	15,0	22	22	24,5	39,5	BNEM-E2S(NPT1/2"T)	500
NPT 1/2"	7,5 - 14,0	5,5 - 11,5	15,0	24	24	26,8	41,5	BNEM-E2(NPT1/2"T)	350
NPT 3/4"	10,0 - 18,0	7,0 - 14,0	15,0	30	30	33,0	43,5	BNEM-E3(NPT3/4"T)	200
NPT 1"	16,0 - 25,0	12,0 - 20,0	20,0	40	40	44,5	54,0	BNEM-E4(NPT1"T)	100
NPT 1 1/4"	22,0 - 32,0	18,0 - 27,0	20,0	50	50	55,5	63,0	BNEM-E5(NPT11/4"T)	50
NPT 1 1/2"	30,0 - 38,0	26,0 - 34,0	22,0	58	58	64,0	73,0	BNEM-E6(NPT11/2"T)	40
NPT 2"	34,0 - 44,0	30,0 - 40,0	22,0	64	68	75,0	73,0	BNEM-E7(NPT2"T)	40

#### Thread Type **PG** acc. to DIN 40430

Outer Thread	Clamping Range	Shield Diameter	Outer Thread	Spanner Width		Outer Ø	max. Height	Part Number	Minimum
Size (Male)			Length	Сар	Body				Order Quantity
	Ø min-max	Ø min-max	TL	SW Cap	SW Body	D	н		
	mm	mm	mm	mm	mm	mm	mm		
PG 7	3,0 - 6,5	2,0 - 5,0	6,0	14	15	16,5	30,0	BSEM-E1(PG7T)	1000
PG 11	5,0 - 10,0	3,5 - 8,0	6,0	20	21	23,0	35,0	BSEM-E3(PG11T)	600
PG 13,5	6,0 - 12,0	4,5 - 10,0	6,5	22	22	24,5	33,5	BSEM-E4(PG13,5T)	500
PG 16	7,5 - 14,0	5,5 - 11,5	6,5	24	25	27,5	41,5	BSEM-E5(PG16T)	350
PG 21	10,0 - 18,0	7,0 - 14,0	7,0	30	32	35,5	44,5	BSEM-E6(PG21T)	200
PG 29	16,0 - 25,0	12,0 - 20,0	9,0	40	40	44,5	55,0	BSEM-E7(PG29T)	100
PG 36	22,0 - 32,0	18,0 - 27,0	9,0	50	50	55,5	62,0	BSEM-E8(PG36T)	50
PG 42	30,0 - 38,0	26,0 - 34,0	12,0	58	60	66,5	74,5	BSEM-E9(PG42T)	40
PG 48	34,0 - 44,0	30,0 - 40,0	14,0	64	68	75,0	60,5	BSEM-E10(PG48T)	40

## bimed

### Industrial Applications EMC 4 Cable Glands, Brass

