Features of Bimed High Performance Cable Glands



1- Design of upper cable gland body retains seal and holds it firmly in place.



2- Design of seal and cable gland body ensures IP 68 (10 bar) and IP 69K.



3- An o-ring channel in the body's hexagon securly holds the o-ring in place and it's positioning ensure IP 68 (10 bar) and IP 69K.

For example; the diameter of the M20 enclosure hole is between 20,2 mm – 20,4 mm and an enclosure hole diameter for PG 13,5 thread is between 20,4 mm – 20,6 mm. M20 standard glands only cover M20 enclosure holes whereas BHP M20 gland cover appx. 21,7 mm enclosure hole thanks to the special o-ring channel. Consequently, drilling mistakes can be easily tolerated by BHP Gland.



The above standard coverage of hole diameter range.



High Performance Glands with Thread, Polyamide

Polyamide high performance cable glands with lamellar clamping

- For standard industrial applications that require high performance.
 Unique o-ring chanel design.

- Easy assembly.
 High quality strain relief and sealing, reliable performance for standard industrial applications.
 Up to data international approvals.

• Up-to-date i		101010						
Technical Details								
	Body	PA 6	PA 6 (Polyamide 6)					
Material	Cap	PA 6	PA 6 (Polyamide 6)					
	Seal	CR (CR (Chloroprene)					
	O-Ring	CR (CR (Chloroprene)					
		IP 68	IP 68 (10 bar), 30 min					
Protection Class		IP 69	IP 69					
		IP 66	IP 66					
Flammability			V0 according to UL94					
O			Permanent	Intermittent				
Operating ten	Operating Temperature		-40 °C to +100 °C	-60 °C to +150 °C				
Thread Type			Metric EN 60423					
medu type		• Me	etric EN 60423					
Cable Type			armoured					
		Non • Lo • Do		able upon request.				
Cable Type		Non • Lo • Do • Mu	armoured ck nut me plug					
Cable Type Accessories		Non • Lo • Do • Mu	armoured ck nut me plug Itihole seals are also avail					



Remarks	 Manufactured according to DIN EN 62444/50262. 						
Approvals							
Certification Body	Certificate Number	Standards					
	134171	DIN EN 62444					
	E199260	UL 514B UL 746C CSA C22.2 No. 18.3-12					
TYPE 4x	217/200	UL 50E CSA C22.2 No. 94.2-15					





Thread Type	Thread Type METRIC acc. to EN 60423										
Outher Thread Size	Clamping Range	Outer Thread Length	Spanner Width		Outer Ø	max. Height	Part Number			Minimum Order	
			Cap	Body	ould b	inax. neight				Quantity	
(Male)	Ø min-max mm	TL mm	SW Cap mm	SW Body mm	D mm	H mm	RAL 7035 Light grey	RAL 7001 grey	RAL 9005 black		
M16x1,5	5,0 - 10,0	10,0	19	19	21,0	28,0	BHPM-11	BHPM-01	BHPM-21	1000	
M20x1,5	7,0 - 13,0	10,0	25	25	27,5	31,3	BHPM-12	BHPM-02	BHPM-22	1000	
M25x1,5	11,0 - 17,0	10,0	29	29	31,5	35,5	BHPM-13	BHPM-03	BHPM-23	1000	
M32x1,5	15,0 - 21,0	10,0	36	36	39,8	39,8	BHPM-14	BHPM-04	BHPM-24	1000	

