Compression Type Glands with Thread, Brass



Cable glands	for cables with	large diameters
--------------	-----------------	-----------------

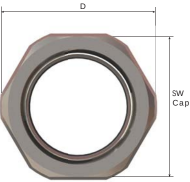
For metal machines and housings.
For standard industrial applications in harsh environments.

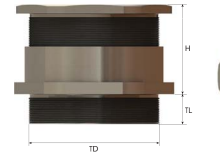
(

Remarks

 Easy ass 		e diameters. e gland - insert cable - tighten cap. Id sealing, reliable performance for stan	dard industrial applications.			
Technic	al Details					
Material	Body	Brass, Nickel plated				
-	Сар	Brass, Nickel plated				
	Seal	CR (Chloroprene Rubber)				
	O-Ring	NBR				
Protection Class		IP 68 - 5 Bar, 30 min				
Flammability		V2 according to UL94				
Operating Temperature		Permanent	Intermittent			
		-20 °C to +100 °C	-40 °C to +150 °C			
Thread Type		 Metric EN 60423 Other thread types also available upon request. 				
Cable Type		Non armoured				
Accessories		Lock nuts Gaskets				

We recommend the use of lock nuts and gaskets to ensure IP rating for rough surfaces or through holes.







- ENL (0400 /T

mieau type metric acc. to en 60425 (type b)									
Size	Clamping Range Ø min-max mm	Thread Length TL mm	Thread Ø TD mm	Spann SW Cap mm	er Width SW Body mm	Outer Ø D mm	max. Height H mm	Part Number	Packing Unit
	111111	111111					111111		
M110x2,0	60,0 - 82,0	25,0	110,0	120	125	134,0	74,5	BDSM-13	2

SW Body



Three of Turne METDIC and

