## Neoglands Brass



Cable glands for high quality seali	ing and strain relief
-------------------------------------	-----------------------

- For metal machines and housings.For demands of high quality sealing and strain relief.
- Single seal for full clamping range.
- For standard industrial applications in harsh environments.
- Easy assembly: install cable gland insert cable tighten cap.
   Reliable performance for standard industrial applications.
   Technical Details

Details						
Body, Cap	Brass, Brass Nickel plated, Brass Black Chrome Plated					
Seal	CR (Chloroprene)					
O-ring	NBR					
otection Rating	IP 68 - 5 Bar, 30 min					
lity	V2 according to UL94					
·	Permanent					
Temperature	-40 °C to +100 °C					
	Metric EN 60423					
be	<ul> <li>Other thread types also available upon request.</li> </ul>					
e	Non armoured					
	Lock nuts					
es	Dome plugs					
	Gaskets (Washers)					
	Manufactured according to DIN EN 62444/50262.					
	<ul> <li>We recommend the use of lock nuts and gaskets</li> </ul>					
	to ensure IP rating for rough surfaces or through holes.					
	O-ring available in Metric threads.					
	<ul> <li>Accessories must be ordered separately.</li> </ul>					
	Body, Cap Seal O-ring Difection Rating lity Temperature De					



Thread Type	e METRIC acc.	to EN 60423	i						
Outer Thread Size (Male)	Clamping Range	Outer Thread Length	Spann Cap	er Width Body	Outer Ø	max. Height	Part Number		Minimum Order Quantity
	Ø min-max	TL	SW Cap	SW Body	D	н	Brass Nickel plated	Brass Black Chromate	
	mm	mm	mm	mm	mm	mm	Blass Nickel platea	Blass Black Chiomale	
M16x1,5	4,0 - 11,0	8,0	21	21	23,3	31,5	BMNGB-01	BMNGC-01	300
M20x1,5	5,0 - 13,0	9,0	24	24	26,8	34,0	BMNGB-02	BMNGC-02	300
M25x1,5	6,5 - 15,5	10,0	28	28	30,8	38,0	BMNGB-03S	BMNGC-03S	200
	10,0 - 20,0	10,0	30	30	33,5	46,5	BMNGB-03L	BMNGC-03L	200



