

RJ 45 Cable Glands Brass

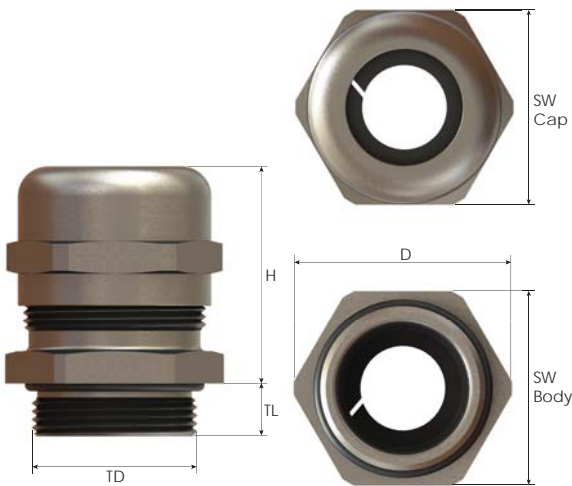


Cable glands for RJ 45 cables

- For standard industrial applications using data cables with pre-assembled cables with RJ 45 connectors.
- For metal machines and housings.
- For industrial applications in harsh environments.
- Easy assembly: feed connector through cable gland - assemble splitted seal around cable - insert seal into gland body - install cable gland - tighten cap.
- High quality strain relief and sealing, reliable performance for standard industrial applications.

Technical Details

Material	Body	Brass, Nickel plated	
	Cap	Brass, Nickel plated	
	Seal	CR (Chloroprene Rubber)	
Protection Class	IP 68 - 5 Bar, 30 min		
Flammability	V2 according to UL94		
Operating Temperature	Permanent	-20 °C to +100 °C	Intermittent
			-40 °C to +150 °C
Thread Type	<ul style="list-style-type: none"> • Metric EN 60423 • PG DIN 40430 • Other thread types also available upon request. 		
Cable Type	Non armoured		
Accessories	<ul style="list-style-type: none"> • Lock nuts • Dome plugs • Gaskets 		
Remarks	<ul style="list-style-type: none"> • Manufactured according to DIN EN 62444/50262. • We recommend the use of lock nuts and gaskets to ensure IP rating for rough surfaces or through holes. 		



Thread Type METRIC acc. to EN 60423

Size	Clamping Range Ø min-max mm	Thread Length TL mm		Thread Ø TD mm	Spanner Width		Outer Ø D mm	max. Height H mm	Part Number	Packing Unit
		8,0	12,0		SW Cap mm	SW Body mm				
M20x1,5	6,0	8,0		20,0	24	24	26,8	28,0	BMBCRJ-02S	o.r.
			12,0						BMBERJ-02S	
M25x1,5	6,0	8,0		25,0	24	27	29,8	27,7	BMBCRJ-03	o.r.
			12,0						BMBERJ-03	
M32x1,5	6,0	9,0		32,0	30	34	37,5	32,3	BMBCRJ-04	o.r.
			15,0						BMBERJ-04	

Thread Type PG acc. to DIN 40430

Size	Clamping Range Ø min-max mm	Thread Length TL mm		Thread Ø TD mm	Spanner Width		Outer Ø D mm	max. Height H mm	Part Number	Packing Unit
		6,5	10,0		SW Cap mm	SW Body mm				
PG 16	6,0	6,5		22,5	24	24	26,5	28,0	BSBCRJ-05	o.r.
			10,0						BSBERJ-05	
PG 21	6,0	7,2		28,3	30	30	33,0	32,5	BSBCRJ-06	o.r.
			12,0						BSBERJ-06	