

Mftrs. List No.	Thread	A/F Size (mm)	Thickness (mm)	Order Code
5210 3030	M25 1.5	30	4	303-5797
5210 3040	M32 1.5	36	4	303-5803
5210 3050	M40 1.5	46	5	303-5815
5210 3060	M50 1.5	60	5	303-5827
5210 3070	M63 1.5	70	5	303-5839

CAB685

Thread	Order Code	Price Each			
		1+	10+	50+	100+
PG7	303-5657				
PG9	303-5669				
PG11	303-5670				
PG13.5	303-5682				
PG16	303-5694				
PG21	303-5700				
PG29	303-5712				
PG36	303-5724				

Skintop® MS-SC



- EMC safe cable gland
- Suitable for all screened cables
- Contact blades give a quick self-centering shielding
- Body: Brass Nickel plated
- O-Ring: Perbunan
- Protection class **IP68**

Mftrs. List No.	Thread	Insulation-∅ (mm)	Shielding-∅ (mm)	Order Code
5311 2210	PG9	4-7.5	4	303-4860
5311 2220	PG11	4-10	4	303-4872
5311 2230	PG13.5	5-12	4	303-4884
5311 2240	PG16	8-14	6	303-4902
5311 2250	PG21	11-17.5	8	303-4914
5311 2260	PG29	16-25	13	303-4926
5311 2270	PG36	19-32	16	303-4938

CAB686

Thread	Order Code	Price Each			
		1+	10+	50+	100+
PG9	303-4860				
PG11	303-4872				
PG13.5	303-4884				
PG16	303-4902				
PG21	303-4914				
PG29	303-4926				
PG36	303-4938				

IP68 – Nickel Plated Brass – 'Perfect' Dome Top



A range of high strength compression glands manufactured in nickel plated brass with either PG or Metric thread. Fully insulated Neoprene cable seal and Perbunan O-ring seal on external fixing thread provide protection to **IP68**. Supplied complete with locknut.

Operating temperature -30°C to +100°C

Mounting Thread Size	Cable Diameter	Mounting Thread Length	A/F Size		Order Code
			Body	Locknut	
PG7	3.0-6.5	5.0	14.0	15.0	236-561
PG9	4.0-8.0	6.0	17.0	18.0	236-573
PG11	5.0-10.0	6.0	20.0	21.0	236-585
PG13.5	6.0-12.0	6.5	22.0	23.0	236-597
PG16	10.0-14.0	6.5	24.0	26.0	236-603
M12 1.5	3.0-6.0	10.0	14.0	15.0	236-615
M16 1.5	5.0-9.0	10.0	17.0	19.0	236-627
M20 1.5	8.0-13.0	10.0	22.0	24.0	236-639
M25 1.5	11.0-17.0	11.0	27.0	30.0	236-640

266X

Thread Size	Order Code	Price Each				
		1+	10+	50+	100+	500+
PG7	236-561					
PG9	236-573					
PG11	236-585					
PG13.5	236-597					
PG16	236-603					
M12 1.5	236-615					
M16 1.5	236-627					
M20 1.5	236-639					
M25 1.5	236-640					

IP68 – EMC Nickel Plated Brass – 'Perfect' Dome Top



- High EMC performance
- Patented shielding contact design
- EMC locknuts with cutting points maintain shielding continuity
- Simple, fast preparation and installation
- PG or Metric threads
- **IP68** rating

Operating temperature -20°C to +100°C

Mounting Thread Size	Cable Diameter	Mounting Thread Length	A/F Size		Order Code
			Body	Locknut	
PG7	3.0-6.5	5.0	14.0	15.0	135-045
PG9	4.0-8.0	6.0	17.0	18.0	135-057
PG11	5.0-10.0	6.0	20.0	21.0	135-069
PG13.5	6.0-12.0	6.5	22.0	23.0	135-070
PG16	10.0-14.0	6.5	24.0	26.0	135-082
PG21	13.0-18.0	7.0	30.0	32.0	135-094
M12 1.5	3.0-6.0	10.0	14.0	15.0	135-100
M16 1.5	5.0-9.0	10.0	17.0	19.0	135-112
M20 1.5	8.0-13.0	10.0	22.0	24.0	135-124
M25 1.5	11.0-17.0	11.0	27.0	30.0	135-136
M32 1.5	15.0-21.0	13.0	34.0	36.0	135-148

608

Thread Size	Order Code	Price Each				
		1+	10+	50+	100+	500+
PG7	135-045					
PG9	135-057					
PG11	135-069					
PG13.5	135-070					
PG16	135-082					
PG21	135-094					
M12 1.5	135-100					
M16 1.5	135-112					
M20 1.5	135-124					
M25 1.5	135-136					
M32 1.5	135-148					

IP66 – CXT Brass

CMP



Light duty industrial brass compression glands intended for use with flexible braided power control cables, e.g. 'CY' or 'SY' types. Supplied in two gland kit form comprising two glands, braid clamp washers, galvanised steel locknuts and cable entry seals providing protection to **IP66**.

Operating temperature -10°C to +90°C

Gland Size Ref	Mounting Thread Size	Mounting Thread Length	Cable Diameter		Mftrs. List No.	Order Code
			Min.	Max.		
20S	M20	15	6.2	11.7	CXT-20S	297-823
20	M20	15	6.9	14.0	CXT-20	297-835
25	M25	15	10.6	20.0	CXT-25	297-847

309X

2 Gland Kit

Gland Size Ref.	Mftrs. List No.	Order Code	Price Per Kit			
			1+	5+	10+	25+
20S	CXT-20S	.297-823				
20	CXT-20	.297-835				
25	CXT-25	.297-847				

IP66 – A2 Brass

CMP



Industrial brass compression glands manufactured to **BS6121 Part 1** requirements, for use with all types of unarmoured cables requiring a waterproof outer seal. Supplied in two gland kit form comprising two glands, galvanised steel locknuts, PVC shrouds and cable entry seals providing protection to **IP66**.

Operating temperature -10°C to +90°C

Gland Size Ref	Mounting Thread Size	Mounting Thread Length	Cable Diameter		Mftrs. List No.	Order Code
			Min.	Max.		
20S	M20	10	6.2	11.7	A2-20S	297-793
20	M20	10	6.9	14.0	A2-20	297-800
25	M25	10	10.6	20.0	A2-25	297-811

308X

2 Gland Kit

Gland Size Ref.	Mftrs. List No.	Order Code	Price Per Kit			
			1+	5+	10+	25+
20S	A2-20S	.297-793				
20	A2-20	.297-800				
25	A2-25	.297-811				

continued