

NAVIGATE THE CATALOG BY SECTION																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22

SKINTOP® Strain Relief Cord Connectors SKINTOP® MS/MSR

Liquid Tight Metallic Strain Relief Cable Gland with PG Threads

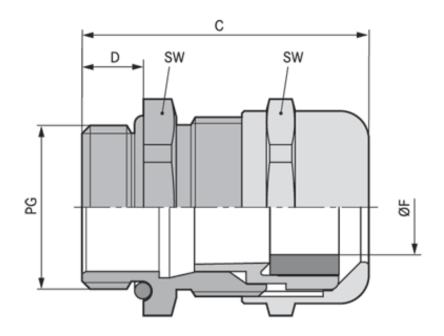


SKINTOP® MS/ MSR is a superior quality, liquid tight, metallic cable gland intended for applications where ruggedness and durability are required. These cable glands are suitable for a wide range of applications from manufacturing machinery to measurement and control equipment, including automation and robotics.

Application Advantage:

- Suitable for use in areas with high demands on special mechanical and chemical stability
- The heavy duty SKINTOP® design provides great pullout strength and very reliable strain relief
- Extended temperature range due to the nickel-plated brass body
- Generous high quality neoprene bushing and perbunan o-ring provide a liquid tight and dust proof, hermetic seal





TECHNICAL DATA:

Materials:

Body: Nickel-Plated Brass

Insert: Polyamide

Bushing: CR

O-Ring: Perbunan (NBR)

Protection Seal: IP 68, 5 Bar

Exceeds NEMA 6/6P Pressure rating

Temperature Range: -30°C to +100°C

Locknuts: See SM Locknuts

Part	Thread	Clamping Range	SW Wrenching Flats	C Overall	D Thread	Standard Pack
Number	Туре	ØF inches	inches	Length inches	Length inches	Size
SKINTOP® MS						
52015700	PG-7	.079256	.551	0.984	0.197	100
52015710	PG-9	.118315	.669	1.142	0.236	100
52015720	PG-11	.157394	.787	1.260	0.236	50
52015730	PG-13	.197472	.866	1.339	0.256	50
52015740	PG-16	.315551	.945	1.378	0.256	50
52015750	PG-21	.433709	1.181	1.575	0.276	25
52015760	PG-29	.630984	1.575	1.890	0.315	25
52015765	PG-36	.748 - 1.260	1.969	2.441	0.591	10
52015766	PG-42	1.102 - 1.496	2.244	2.441	0.591	5
52015767	PG-48	1.339 - 1.732	2.520	2.441	0.591	5
SKINTOP® MS	R with Reduc	er Bushing				
52015770	PG-7	.079197	.551	0.984	0.197	100
52015780	PG-9	.079236	.669	1.142	0.236	100
52015790	PG-11	.118276	.787	1.260	0.236	50
52015800	PG-13	.157354	.866	1.339	0.256	50
52015810	PG-16	.236512	.945	1.378	0.256	50
52015820	PG-21	.315630	1.181	1.575	0.276	25
52015830	PG-29	.413787	1.575	1.890	0.315	25
52015831	PG-36	.748 - 1.024	1.969	2.441	0.591	10
52015832	PG-42	.945 - 1.220	2.244	2.441	0.591	5
52015833	PG-48	1.102 - 1.378	2.520	2.441	0.591	5