

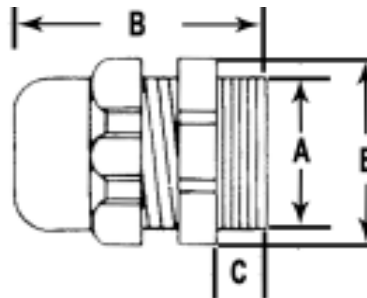
SKINTOP® MS-XL/ MSR-XL

Liquid Tight, Metallic Strain Relief Cord Connector
with Long Threads for **Heavy Wall** Applications, in PG Sizes



SKINTOP® MSL/MSRL PG threaded, liquid tight, strain relief connectors are superior quality metallic connectors intended for applications where ruggedness and

durability is required. This series has longer threads for heavy wall applications or for use with locknuts where tapped holes cannot be provided.



Technical Data:

Materials:
Body: Nickel-Plated Brass
Bushing: Neoprene
O-Ring: Perbunan (NBR)

Protection: 70 PSI
Seal: IP 68, 5 Bar
(Exceeds NEMA 6/ 6P Pressure rating) when used with o-ring

*Halogen Free Bushings are available on request, See SKINTOP® EPDM, Page 569

Temperature Range: -30°C to +100°C

Locknuts: Add SM Locknuts, see page 564

SKINTOP® MS-XL: PG Liquid Tight Metallic Strain Relief Connector with Long Threads

Part Number	Thread Type & Size	Diameter Range inches	A Thread Diameter inches	B Maximum Overall Length inches	C Thread Length inches	E Wrenching Flats inches	Standard Pack Size
52115700	PG-7	.079 - .256	.492	1.260	.472	.551	100
52115710	PG-9	.118 - .315	.599	1.378	.472	.669	100
52115720	PG-11	.157 - .394	.733	1.496	.472	.787	50
52115730	PG-13	.197 - .472	.804	1.555	.472	.866	50
52115740	PG-16	.315 - .551	.886	1.594	.472	.945	50
52115750	PG-21	.433 - .709	1.115	1.772	.472	1.181	25
52115760	PG-29	.630 - .984	1.457	2.047	.591	1.575	25

SKINTOP® MSR-XL: PG Liquid Tight Metallic Connector with Reducer Bushing and Long Threads

Part Number	Thread Type & Size	Diameter Range inches	A Thread Diameter inches	B Maximum Overall Length inches	C Thread Length inches	E Wrenching Flats inches	Standard Pack Size
52115770	PG-7	.079 - .197	.492	1.260	.472	.551	100
52115780	PG-9	.079 - .236	.599	1.378	.472	.669	100
52115790	PG-11	.118 - .276	.733	1.496	.472	.787	50
52115800	PG-13	.157 - .354	.804	1.555	.472	.866	50
52115810	PG-16	.236 - .512	.886	1.594	.472	.945	50
52115820	PG-21	.315 - .630	1.115	1.772	.472	1.181	25
52115830	PG-29	.413 - .787	1.457	2.047	.591	1.575	25