

STRAIN-RELIEF GRIPS | Wide-Range Grips | Cord Sealing Grips

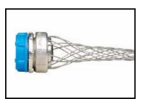
Strain-Relief Grips

Strain-relief grips are used to connect cords or cable to electrical enclosures and equipment. These grips prevent pullout due to tension and limit the arc of bend at the point of entry; strain is distributed over the length of mesh rather than concentrated at one point or transferred to the internal termination.

Wide-Range Grips

Wide-range grips are recommended for use in the wiring of enclosures, power boxes, machine tools, and power centers. They have an anodized aluminum body, galvanized steel mesh and include an insulated bushing (dust-tight).

Single Weave Galvanized Steel Mesh 🚯 😘							
Cat. No.	Cable Dia. Range (Inches)	NPT Size (Inches)	Mesh Length @ Nominal Dia. (Inches)	Minimum Distance Between Grips (Inches)			
L7501	0.22-0.32	1/2	4	1 1/4			
L7502	0.30-0.43	1/2	4 ¹ /2	1 ¹ / ₄			
L7503	0.40-0.54	1/2	5 ¹ /2	1 ¹ / ₄			
L7504	0.52-0.73	3/4	6 ¹ / ₂	$1^{1}/_{2}$			
L7505	0.70-0.97	1	8	1 ⁷ /8			
L7506	0.94-1.25	1 ¹ /4	9	2 ³ /8			
L7507	1.20-1.50	$1^{1/2}$	11	2 ⁵ /8			
L7508	1.40-1.75	2	13	3 ¹ / ₄			
L7509	1.62-2.00	2 ¹ /2	13 ¹ /2	3 ⁵ /8			
L7511	2.00-2.45	2 ¹ /2	13 ¹ /2	3 ⁵ /8			



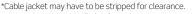
L7504 Galvanized steel mesh

Cord Sealing Grips

Cord sealing grips with mesh are nylon devices used to connect electrical cables to boxes, cabinets, pushbuttons, enclosures, etc. They are liquid-tight devices that are highly resistant to impact and corrosion. Non-metallic cord sealing grips will not support combustion. The ratings are: Wire Mesh Grip-94 HB and Fitting-94V-2.

Cord sealing grip products are suitable for use in wet locations so long as a listed sealing ring is used between the box and the fitting (sealing ring not included).

Cat. No. Stainless Straight	Steel Mesh 90°	Cat. No. Non-Metall Straight	ic Mesh 90°	Cable Dia. Range (Inches)	NPT (Form Size)
.7521	_	L7522	L7524	.187250	¹ /2" (F2)
_	L7527	_	L7528	.250312	¹ /2" (F2)
_	L7532	_	L7533	.312375	¹ /2" (F2)
_	L7536	_	_	.375437	¹ /2" (F2)
7538	L7541	L7539	L7542	.437500	¹ /2" (F2)
7543*	L7544*	_	_	.500562	¹ /2" (F2)
.7545*	L7546*	_	_	.562625	¹ /2" (F2)
7601	_	L7602	L7604	.187250	³ /4" (F3)
.7605	_	_	_	.250375	³ /4" (F3)
	L7612	_	_	.375437	³ /4" (F3)



Note: F2, F3 and F4 are fitting form sizes.



Straight - SS mesh



L7527 90° — SS mesh

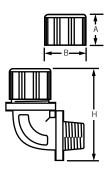
^{**}Cord Sealing grips with non-metallic mesh are UL Listed and CSA Certified. Cord Sealing grips with stainless steel mesh are CSA Certified only

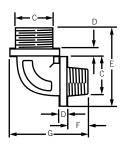


STRAIN-RELIEF GRIPS | Cord Sealing Grips | Deluxe Cord Grips

Cord Sealing Grips

Nylon Cord-Sealing Fittings, 90° Body





Dimen	Dimensions for Nylon Cord-Sealing Fittings, 90° Body (units are in inches)								
Form	NPT	Α	В	С	D	Е	F	G	H (Ref.)
1	³ /8"	1.000	1.150	1.100	.187	1.812	.450	1.687	2.35
2	1/2"	1.000	1.300	1.165	.187	1.900	.578	1.820	2.40
3	³ /4"	1.000	1.500	1.600	.187	2.421	.593	2.218	2.75
4	1"	1.000	1.850	1.850	.187	2.656	.800	2.700	3.00
5	$1^{1}/4$ "	1.000	2.050	1.965	.187	2.859	.750	2.812	3.25

Deluxe Cord Grips

Deluxe cord grips are woven of stainless steel mesh with an anodized aluminum body for corrosion resistance. They are offered in single/double weave construction to help absorb direct pulling, resist flexing and binding, and eliminate strain. Aluminum fittings are offered in a variety of NPT thread sizes. They are recommended for indoor or outdoor use where moisture may be present in the wiring of pendant stations, processing equipment, hand tools, and extension cord sets. They are UL Listed and CSA Certified. Deluxe cord grips are suitable for use in hazardous locations per Class I, Div. 2; Class II, Div. 1 and 2; and Class III, Div. 1 and 2. They are also suitable for use in wet locations as long as a listed sealing ring is used between the box and the fitting (sealing ring not included).

Single/Double Weave (1) (1)							
Cat. No. Straight Male	Cat. No. 90° Male	Cat. No. 45° Male	Cat. No. Straight Female	Cable. Dia. Range (Inches)	NPT Size		
L7701	_	_	_	.187250	3/8"		
L7702	_	_	_	.250312	³ /8"		
L7703	_	_	L7822	.312375	³ /8"		
L7704	_	_	_	.375437	³ /8"		
L7705	L7761	_	_	.187250	1/2"		
L7706	_	L7802	_	.250375	1/2"		
L7707	L7763	L7803	L7826	.375500	1/2"		
L7708	L7764	L7804	L7827	.500625	1/2"		
L7709	_			.625750	1/2"		



L7701 Straight — Male



L7761 90° — Male

Continued on next page