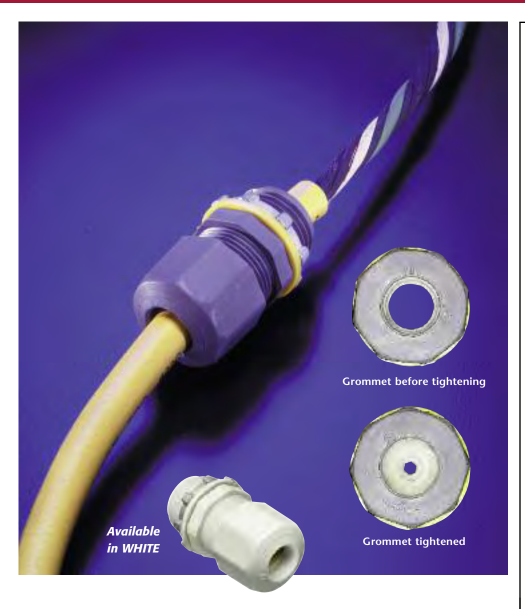
Low-Profile Strain-Relief Cord Connector



Lowest Cost in the Industry • Widest Cable Ranges

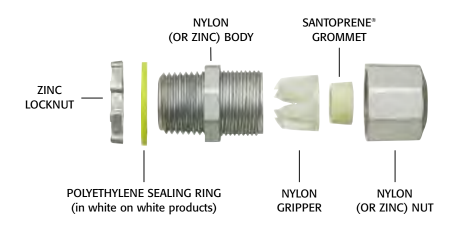


Put the squeeze on cable with Arlington's non-metallic, lowprofile, strain-relief cord grips! They have the widest cord ranges in the industry at the lowest cost, so there are fewer items to stock.

They deliver superior pullout resistance. The nylon gripper squeezes down on the cable or cord as the nut is tightened, locking it firmly in place. Plus, the unique internal grommet assures a liquid-tight and oil-tight seal.

- Available with nylon body and nut, or zinc body and nut
- Available in white with sealing ring in white to match
- Non-metallic or zinc
- Includes sealing ring and locknut

Low-Profile Connector Assembly





1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717 Fax 570/562.0646 www.aifittings.com

Low-Profile Strain-Relief Cord Connector

Liquid-Tight • Oil-Tight

Low-Profile Strain-Relief Cord Connectors

Non-metallic. Liquid-tight • Oil-tight. Furnished with sealing ring and locknut.

	C/DCI/NAED FG #01 8997	TRADE SIZE	CORD RANGE	UNIT PKG	STD PKG
LPCG503	50350	1/2	.100300	25	100
LPCG50W (wht)	32875	1/2	.200472	25	100
LPCG50	80086	1/2	.200472	25	100
LPCG507	50354	1/2	.385750	25	100
LPCG753	50760	3/4	.100300	10	50
LPCG754	50762	3/4	.200472	10	50
LPCG757	36100	3/4	.385750	10	50
50LPCGBAG†	55080	1/2	.100472	-	500
75LPCGBAG†	55082	3/4	.100472	-	100

LPCG503 and **LPCG753:** UL not applicable for .100 - .240 wire diameter — wire strength will not meet UL's 35 lb. pullout test requirement for the fitting.

LPCG50: UL not applicable for .200 to .240 wire diameter — wire strength will not meet UL's 35 lb. test requirement for the fitting.

†Includes UF grommet 14/2 to 12/2. Bags not available in black.

Relief Cord Connectors

When ordering in black, add suffix "BL" to catalog #.

When ordering in white, add suffix "W" to catalog # (ie. LPCG50W).

Patented.

Low-Profile Strain-

Zinc die-cast. Liquid-tight • Oil-tight. Furnished with sealing ring and locknut.



LPCG503Z and **LPCG753Z**: UL not applicable for .100 - .240 wire diameter — wire strength will not meet UL's 35 lb. pullout test requirement for the fitting. **LPCG50Z**: UL not applicable for .200 to .240 wire diameter — wire strength will not meet UL's 35 lb. test requirement for the fitting.





Arlington

www.aifittings.com

1 Stauffer Industrial Park Scranton, PA 18517 **800/233.4717** Fax 570/562.0646

Patented. Other patents pending

Rev 0510

LPCG50

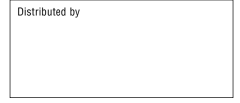
LPCG50W

LPCG50Z

Cable Chart for Arlington Cord Grip Fittings

Check outside wire diameter or manufacturer's specifications for dimensions.

CABLE RANGE	& CONTROL WIRE	SJ &	S & SO	SJTO	STO
.100 to .200	22-2 to 14-1 14-1 12-1				
.200 to .300	22-2 20-2 to 20-4 18-2 18-3	18-2 18-3 16-2 16-4	18-2 18-3	18-2 18-3 16-2 16-4	18-2 18-3 16-2
.300 to .385		16-3		16-3 14-2	
.385 to .472		16-4 14-2 to 14-4 12-2 12-3	16-2 to 16-4 14-2	16-4 14-3 14-4 12-3 12-4	18-4 16-3 14-2
.472 to .625	12-4 10-2 to 10-4	14-3 14-4 12-2 to 12-4 10-3 8-2	10-2 to 10-4	14-3 14-4 12-2 to 12-4 10-2 10-3	
.625 to .750	10-4	12-4 10-2 to 10-4 8-2 8-3	10-4	12-4 10-2 to 10-4	
.750 to .875		8-4 8-5 6-2 6-3			
.875 to 1.000		6-4 4-2 4-3		6-4 4-3	



©2010 Arlington Industries, Inc.