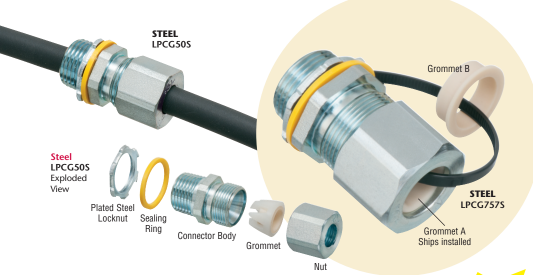
Steel and Stainless Steel Low Profile Cord Grips



Oil- and Liquid-tight Seal, Widest Cable Range in Industry







ZINC-PLATED STEEL STRAIN-RELIEF CORD CONNECTORS

	MFG #01 8997	SIZE	(DIA.)	PKG	PKG
LPCG503S*	12788	1/2"	.100 to .360	25	100
LPCG50S	12787	1/2"	.200 to .485	25	100
LPCG507S	12789	1/2"	.385 to .600	25	100
LPCG753S*	12790	3/4"	.100 to .360	10	50
LPCG754S	12791	3/4''	.200 to .485	10	50
LPCG757S	12792	3/4''	Grommet A .385 to .600 Grommet B .600 to .750	10	50

UL listing not applicable for cords under .200" diameter. Wire strength will not meet UL 35 lb test requirements for the fitting.



These steel connectors offer the widest cord ranges in the industry, so you'll have fewer items to stock.

And, they deliver superior pullout resistance. The unique nylon gripper squeezes onto the cable or cord when the nut is tightened, locking the cord firmly in place. A sealing ring assures a liquid- and oil-tight seal.







Grommet before tightening

Grommet tightened *stainless steel shown

Unique cord gripping action... Widest cable range means fewer items to stock.

304 Stainless Steel delivers

extra corrosion protection!

These connectors are suitable for Class I, Division I and II locations when installed in accordance with NEC Articles 501.10 (b) and 501.10 (2) and where allowed under Article 510.140











LPCG50SS



304 STAINLESS STEEL STRAIN-RELIEF CORD CONNECTORS with STAINLESS STEEL LOCKNUTS

CATALOG UPO	C/DCI/NAED G #01 8997	TRADE SIZE	CORD RANGE (DIA.)	UNIT PKG	STD PKG
LPCG503SS*	12794	1/2"	.100 to .360	25	100
LPCG50SS	12793	1/2''	.200 to .485	25	100
LPCG507SS	12795	1/2''	.385 to .600	25	100
LPCG753SS*	12796	3/4"	.100 to .360	10	50
LPCG754SS	12797	3/4''	.200 to .485	10	50
LPCG757SS	12798	,	Grommet A .385 to .600 Grommet B .600 to .750	10	50

UL listing not applicable for cords under .200" diameter. Wire strength will not meet UL 35 lb test requirements for the fitting.



LPCG753S





Ships installed

See reverse for zinc and non-metallic

cord grips.

Patents pending



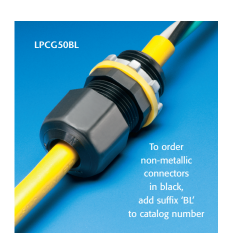


Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

PLASTIC and ZINC Strain-Relief, Low Profile Cord Grips

Widest Cord Range • Low Profile, Oil- and Liquid-tight Seal



In addition to STEEL and STAINLESS STEEL Arlington offers low profile, strain-relief cord grips in zinc and non-metallic styles.

They also offer the largest cord range in the industry at the lowest cost, so you'll save on inventory.

 Superior pullout resistance
Nylon gripper squeezes onto cord as nut is tightened



- Sealing ring assures liquid- and oil-tight seal when installing in non-threaded openings
- UL/CSA Listed



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

NON-METALLIC LOW PROFILE, STRAIN-RELIEF CORD CONNECTORS

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CORD RANGE (DIA.)	UNIT PKG	STD PKG
LPCG503*	50350	1/2"	.100 to .360	25	100
LPCG50	80086	1/2''	.200 to .485	25	100
LPCG507	50354	1/2"	.385 to .600	25	100
LPCG753*	50760	3/4"	.100 to .360	10	50
LPCG754	50762	3/4''	.200 to .485	10	50
LPCG757	36100	3/4''	Grommet A .385 to .600 Grommet B .600 to .750	10	50

UL listing not applicable for cords under .200" diameter.
Wire strength will not meet UL 35 lb test requirements for the fitting.

To order in **BLACK**, add suffix 'BL' to catalog number, i.e. LPCG50BL. To order in **WHITE**, add suffix 'W' to catalog number, i.e. LPCG50W.



LPCG50 Exploded View





Ships installed



To order white, add suffix 'W' to catalog number

ZINC DIECAST LOW PROFILE, STRAIN-RELIEF CORD CONNECTORS

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CORD RANGE (DIA.)	UNIT PKG	STD PKG
LPCG503Z*	50352	1/2"	.100 to .360 Dia.	25	100
LPCG50Z*	36110	1/2''	.200 to .485 Dia.	25	100
LPCG507Z	50356	1/2''	.385 to .600 Dia.	25	100
LPCG753Z*	36105	3/4"	.100 to .360 Dia.	10	50
LPCG754Z	50764	3/4''	.200 to .485 Dia.	10	50
LPCG757Z	50766	3/4''	Grommet A .385 to .600 Grommet B .600 to .750	10	50

* UL listing not applicable for cords under .200" diameter. Wire strength will not meet UL 35 lb test requirements for the fitting.



LPCG50Z Exploded View







© 2019 Arlington Industries, Inc. LPCGS SS 0119 REV0519/25M