

Heyco®-Tite Liquid Tight Cordgrips

## Split Gland for Pre-assembled Cables, NPT Hubs

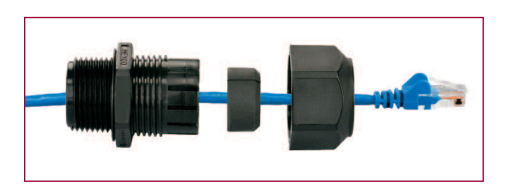
with Integral Sealing Ring

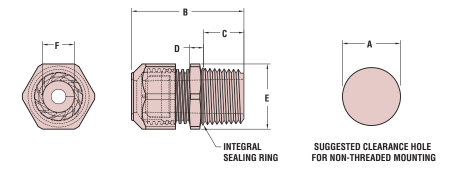
The Ultimate in Liquid Tight Strain Relief Protection

CABLE DIAMETER RANGE				PART N	IUMBER	DESCRIPTION		PART DIMENSIONS											
Minimum		Maximum		Black	Gray	91		Clea: Hole	Hole Dia. Le		O.A. gth	C Thread Length		D Wrenchir Thickness		Flat Size		F Sealing Nut Inside Dia.	
in.	mm.	in.	mm.					in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
.210	5,3	.330	8,4	M3200GBH	M3201GBH	LTCG LL 1/2 NPT 8.5 MM Split	c <b>91</b> 0'us	.875	22,2	1.68	42,7	.44	11,2	.25	6,4	1.06	27,0	.56	14,2
.210	5,3	.330	8,4	M3234GBH	M3235GBH	LTCG 3/4 NPT 8.5 MM Split	c <b>71</b> .us	1 040	26.4	2.00	50.8	.62	15.7	.25	6.4	1.30	33.0	.72	18.3
.138	3,5	.610	15,5	M3234GBJ	M3235GBJ	LTCG 3/4 Split Oval*	c <b>TLA</b> us	1.040	20,4	2.00	50,6	.02	10,1	.23	0,4	1.30	33,0	.12	10,3
.250	6,4	.330	8,4	M8437GBH	M8438GBH	LTCG 1 NPT 8.5 MM Split	c <b>711</b> 'us	1.326	33,7	2.41	61,2	.76	19,3	.30	7,6	1.73	43,9	1.02	25,9
.250	6,4	.330	8,4	M4524GBH	M4525GBH	LTCG 1-1/4 NPT 8.5 MM Split	c <b>71</b> 2'us	1.680	42,7	2.69	68,3	.78	19,8	.30	7,6	2.05	52,1	1.27	32,3

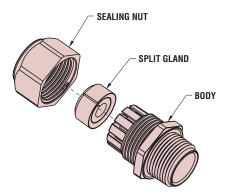
Standard color black.

<sup>\*</sup>Oval shaped gland opening; not UL Recognized





- Split Glands are designed for application to the cable after the cable has passed through the LTCG; e.g., RJ45 cable with Cat5e termination.
- Simply pass the cable termination through the LTCG body, apply Split Gland to the cable, and insert the gland/cable assembly into the LTCG fingers. Then tighten the Sealing Nut to achieve a liquid tight seal.
- For other cable/termination configuration sizes, and Pg and Metric hub threads, please consult Heyco.
- Integral Sealing Ring ensures a superior seal at the clearance or threaded mounting hole location, every time.



Material Certifications

Flammability Rating **Temperature Rating** 

**IP Rating** 

Nylon 6/6 w/TPE Sealing Gland

Recognized under the Component Program of Underwriters' Laboratories File E51579 to both Canadian and U.S. Requirements

94V-2-Consult factory for V0 material Static -40°F (-40°C) to 239°F (115°C)

Dynamic -4°F (-20°C) to 212°F (100°C) IP 68 (70 PSI, 5 BAR)

