"Stay Connected with Heyco" Liquid Tight Cordgrips

HEYCO



- Heyco[®] Multi-hole glands provide the widest range of conductor throughhole size and number configurations, many of which are agency approved. See the tabular charts for specific approvals for specific parts. These approvals are not "global" or implied approvals; they are both real and part specific.
- Heyco[®] Break-Thru[™] Skinned-Over glands offer the flexibility to use fewer of the available holes while still providing a liquid tight seal around the conductors. For examples, see pages 3-14 (bottom) and 3-15. Consult Heyco[®] for additional Skinned-over gland number, size, and hub configurations.
- Integral Sealing Ring ensures a superior seal at the clearance or threaded mounting hole locaton, every time.
- IP 68 rated.
- Cordgrips are made of nylon construction with TPE sealing glands that resist salt water, weak acids, gasoline, alcohol, oil, grease, and common solvents. (This feature is not assessed by UL.)
- For body part dimensions see page 3-1 through 3-3.
- Multi-hole glands are only to be used with Heyco Liquid Tight Cordgrips and are not sold separately.
- Consult Heyco for Cordgrips molded in other colors.

Heyco[®]-Tite Liquid Tight Cordgrips Multi-Hole with Integral Sealing Ring Sequenced by Conductor Size

The Ultimate in Liquid Tight Strain Relief Protection

CONDUCTORS		NPT HUB*			PG HUB**		METRIC HUB**	
		(U)	specifications on page 3-1		specifications on page 3-2		specifications on page 3-3	
Hole	No.	or	Black		Black		Black	
Size mm.		c Ni us	Part No.	Desc.	Part No.	Desc.	Part No.	Desc.
Round, Open Holes - consult Heyco for Snap-in-2 Hub versions								
4,5	9 13		M8437GBF [†] M4524GBG [†]	LTCG 1 LTCG 1-1/4	M3225GBF M3204GBG	LTCG 29 LTCG 36	M4348GBF M4352GBG	LTCG M32 LTCG M40
4.6	3		M3234GBD	LTCG 3/4	M3222GBD	LTCG 21	M4344GBD	LTCG M25
4,0	4		M3234GBE	LTCG 3/4	M3222GBE	LTCG 21	M4344GBE	LTCG M25
5,0	2 4	c 91 . us	M3231GAC M3234GAD	LTCG 1/2 LTCG 3/4	M3216GAC M3222GAD	LTCG 13 LTCG 21	M4340GAC M4344GAD	LTCG M20 LTCG M25
5,2	2 3 4	555	M3231GAE† M3234GAF† M3234GAG†	LTCG 1/2 LTCG 3/4 LTCG 3/4	M3216GAE M3222GAF M3222GAG	LTCG 13 LTCG 21 LTCG 21	M4340GAE ⁺⁺ M4344GAF M4344GAG	LTCG M20 LTCG M25 LTCG M25
5,6	3	(UL)	M3200GAH [†]	LTCG LL 1/2	M3219GAH	LTCG 16	-	-
6,0	2 4		M3200GAJ M3234GBC	LTCG LL 1/2 LTCG 3/4	M3219GAJ M3222GBC	LTCG 16 LTCG 21	_ M4344GBC	LTCG M25
6,5	6 6		M8437GAL M4524GAL	LTCG 1 LTCG 1-1/4	M3225GAL M3204GAL	LTCG 29 LTCG 36	M4348GAL M4352GAL	LTCG M32 LTCG M40
7,0	3		M3234GAM	LTCG 3/4	M3222GAM	LTCG 21	M4344GAM	LTCG M25
7,4	2		M3234GAN	LTCG 3/4	M3222GAN	LTCG 21	M4344GAN	LTCG M25
8,0	2		M3234GAQ	LTCG 3/4	M3222GAQ	LTCG 21	M4344GAQ	LTCG M25
	6		M4524GAR	LTCG 1-1/4	M3204GAR	LTCG 36	M4352GAR	LTCG M40
9,0	4 5 7		M8437GAS M4524GAT M4524GAW	LTCG 1 LTCG 1-1/4 LTCG 1-1/4	M3225GAS M3204GAT M3204GAW	LTCG 29 LTCG 36 LTCG 36	M4348GAS M4352GAT M4352GAW	LTCG M32 LTCG M40 LTCG M40
9,5 Standard cold	4		M8437GAX	LTCG 1	M3225GAX	LTCG 29	M4348GAX	LTCG M32

Standard color black.

*Locknuts not included. For Locknut specifications or to order Locknuts separately, see pages 3-29 & 3-30.

**Unassembled Nylon Locknuts INCLUDED.

[†]Assembled Metal Locknut INCLUDED

^{††}M4340GAE is UL approved under File E51579.



Material Flammability Rating Temperature Rating IP Rating Nylon 6/6 with TPE Sealing Gland 94V-2 Standard -22°F (-30°C) to 212°F (100°C) IP 68