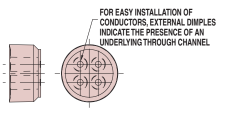
a PennEngineering® Company



- 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. Consult Heyco® for additional Skinned-over gland number, size, and hub configurations.
- 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.
- Integral Sealing Ring ensures a superior seal at the clearance or threaded mounting hole locaton, every time.
- Approved for NEMA 4, 4X, 6 and 6P applications.
- 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.
- For body part dimensions see page 3-1.
- 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.



Break-Thru™ Skinned-over Gland (typical)

Heyco®-Tite Liquid Tight Break-Thru™ Cordgrips

Multi-Hole, NPT Hubs with Skinned-over Gland and Integral Sealing Ring IP 68 Rated - Sequenced by Conductor Size

The Ultimate in Liquid Tight Strain Relief Protection

GLAND CONFIGURATION		PART NO.	DESCRIPTION		PART DIMENSIONS										
Conductors				(UL)	A Clearance			В С		D E					
0: N		Black		or			Max. O.A.		Thread		Wrenching Nut				
Size mm.	No.			c 91 .us	in. mm.		Length in. mm.					Thickness in. mm.		Flat Size in. mm.	
Break-Thru aka "Solar Mastheads"													111.	1111111.	
5.5	5	M3234GBR-SM	SMCG 3/4	c 91 .us	1 04	26.4	2.00	50.8	.62	15.7	.25	6.4	1.30	33.0	
	9	M8437GBK-SM	SMCG 1	c 743 us		33.8	2.41	61.2	.76	19.3	.30	7.6	1.73	43.9	
0,0	13	M4524GBM-SM	SMCG 1-1/4	c 742 us		42.7	2.69	68,3	.78	19.8	.30	7.6	2.05	52,1	
	21	M3317GBQ-SM	SMCG 1-1/2	c 743 us		48.8	2.81	71.3	.76	19.3	.36	9.1	2.46	62.5	
	31	M3321GBY-SM	SMCG 2	c 743 us		60.8	2.93	74.3	.79	20.1	.42	10.7	2.73	69.3	
5.6	3	M3200GAH-SM	SMCG LL 1/2		.87	22.2	1.68	42.7	.44	11.2	.25	6.4	1.06	26.9	
- , -	3	M3234GBS-SM	SMCG 3/4	(I)	1.04	26.4	2.00	50.8	.62	15.7	.25	6.4	1.30	33.0	
	5	M8437GBT-SM	SMCG 1	(h)	1.33	33,8	2.41	61,2	.76	19,3	.30	7,6	1.73	43,9	
7,7	9	M4524GBW-SM	SMCG 1-1/4	Ű <u>l</u>	1.68	42,7	2.69	68,3	.78	19,8	.30	7,6	2.05	52,1	
	11	M3317GBZ-SM	SMCG 1-1/2	c 91 .us	1.92	48,8	2.81	71,3	.76	19,3	.36	9,1	2.46	62,5	
	19	M3321GBX-SM	SMCG 2	(UL)	2.40	60,8	2.93	74,3	.79	20,1	.42	10,7	2.73	69,3	
	7	M4524GCJ-SM	SMCG 1-1/4	W/®	1.68	42,7	2.69	68,3	.78	19,8	.30	7,6	2.05	52,1	
8,9	9	M3317GCK-SM	SMCG 1-1/2	c 71 .us	1.92	48,8	2.81	71,3	.76	19,3	.36	9,1	2.46	62,5	
	12	M3321GCM-SM	SMCG 2	(h)/(f)	2.40	60,8	2.93	74,3	.79	20,1	.42	10,7	2.73	69,3	
Break-Thru Combo* and custom parts															
0,8	2	M3231GCF-SM	SMCG 1/2												
6,0	1	1110201001-0111	OIVIOU 1/2	n/a	.87	22,2	1.70	43,2	.61	15,5	.21	5,3	.98	24,9	
0,8	5	M3231GCP-SM	SMCG 1/2												
6,0	1	1110201001-3W	ONIOU 1/2												
3,3	6	M8437GCC-SM	SMCG 1	n/a	1.33	33.8	2.41	61.2	.76	19.3	.30	7.6	1.73	43.9	
8,3	3	1110-107 000-31W	OWIOU I	11/α	1.00	55,0	2.41	01,2	.10	13,3	.50	7,0	1.73	70,0	
4,8	4	M3200GCQ-SM	SMCG LL 1/2	n/a	.87	22,2	1.68	42,7	.44	11,2	.25	6,4	1.06	26,9	

Standard color black.

*Combo parts for mixed conductor sizes and numbers. Consult Heyco for your particular Combo. Metal Locknuts INCLUDED.

Don't see the Break-Thru configuration you need? Consult Heyco for your particular Conductor Size/Number and Hub configuration; or for additional Gland/Hub permutations not shown. Our Axcell Rapid Response Team is ready to meet your design requirements.

Material Nylon 6/6 with TPE Sealing Gland Listed under Underwriters' Laboratories File E51579 Recognized under the Component Program of Underwriters' Laboratories Certifications File E51579 to both Canadian and U.S. requirements Certified by the Canadian Standards Association File 93876 Flammability Rating 94V-2 Standard Temperature Range Static -40°F (-40°C) to 239°F (115°C) Dynamic -4°F (-20°C) to 212°F (100°C) **IP** Rating **IP 68**