

a PennEngineering® Company



- HEYCo-molded gripping finger/gland technology accommodates the widest cable range over the fewest sku's.
- Rolled grease-free threads prevent galling and allow for multiple assemblies and disassemblies. No messy, unsightly thread lubrication required.
- Self-retaining sealing rings eliminate the need for an O-Ring groove, thus reducing cost.
- Approved for NEMA 4. 4X. 6 and 6P applications.
- Sealing washer required for through hole applications only.
- Typical applications: Control cabinets, marine, car washes, hot tubs, instrumentation, carpet cleaning machines, food processing equipment, underground for direct burial or submersed up to 130 ft. (70 PSIG).
- Ideal for corrosive environments.
- Constructed from corrosion resistant 303 stainless steel.
- · Resistant to salt water, acids and most chemicals.
- Locknuts not included. To order locknuts separately, see page 3-48.
- Patent pending.
- DFARS Compliant

## **HEYbrid**<sup>™</sup> Stainless Steel Liquid Tight Cordgrips

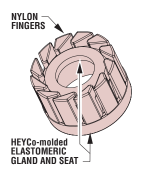
## Straight-Thru, NPT Hubs

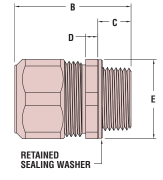
Don't get SKU'ed: More Cable Range, Fewer SKU's -Genetically engineered to destroy your inventory monster!

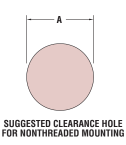
The Ultimate in Liquid Tight Strain Relief Protection

CABLE DIA. RANGE				PART	DESCRIPTION	(h)	PART DIMENSIONS									
Minimum		Maximum		NO.		0r <b>571</b>	A Clearance Hole Dia.		B C Max. O.A. Threa Length Lengt		ead				E ng Nut Flat Size	
	mm.		mm.				in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
HEYCo-molded Finger/Gland																
.065 .115	1,7 2,9	.210 .250	5,3 6,4	M6000 M6001	RSSCG 1/4 SSCG 1/4	c <b>91</b> 0s	.540	13,7	1.29	32,8	.40	10,2	.20	5,1	.75	19,1
.065 .105	1,7 2,7	.230 .315	5,8 8,0	M6002 M6003	RSSCG 3/8 SSCG 3/8	c <b>91</b> 0s	.680	17,3	1.39	35,3	.41	10,4	.20	5,1	.88	22,4
.095 .170	2,4 4,3	.290 .450	7,4 11,4	M6006 M6007	RSSCG 1/2 SSCG 1/2	c (UL) us	.875	22,2	1.69	42,9	.53	13,5	.20	5,1	1.06	26,9
.180 .260	4,6 6,6	.400 .545	-,	M6008 M6009	RSSCG LL 1/2 SSCG LL 1/2	c UL us	.875	22,2	1.81	46,0	.53	13,5	.20	5,1	1.25	31,8
.250 .435	6,4 11,0	.490 .705	,	M6010 M6011	RSSCG 3/4 SSCG 3/4	c (UL) us	1.109	28,2	1.93	49,0	.55	14,0	.20	5,1	1.31	33,3
	12,4 15,0	.785 1.000	- , -	M6012 M6013	RSSCG 1 SSCG 1	c (UL) US	1.375	34,9	2.29	58,1	.69	17,5	.20	5,1	1.75	44,5
Di	Discrete Finger & Gland															
		1.020 1.260		M6015 M6016	RSSCG 1-1/4 SSCG 1-1/4	c (UL) US	1.734	44,0	2.31	65,0	.71	18,0	.25	6,4	2.25	57,2
		1.240 1.560		M6017 M6018	RSSCG 1-1/2 SSCG 1-1/2	c UL us	1.984	50,4	2.69	67,1	.73	18,5	.25	6,4	2.50	63,5
	_ ′	1.350 1.730		M6019 M6020	RSSCG 2 SSCG 2	c UL us	2.469	62,7	2.92	74,2	.76	19,3	.25	6,4	2.75	69,9

## The HEYCo-molded Finger, Gland & Seat









Material

Certifications

Flammability Rating

303 Stainless Steel Body and sealing nut with nylon 6/6 and TPE co-molded finger/gland assembly

SBR Sealing Washer

Listed under Underwriters' Laboratories File E51579

Recognized under Underwriters' Laboratories File E51579

Temperature Range -40°F (-40°C) to 221°F (105°C) IP Rating IP68 (70 PSI, 5 BAR)