

Straight-Thru, Metric 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 in. mm.		Maximum in. mm.		NO.		(I) or 91	A Clearance Hole Dia. in. mm.		Max. O.A. Length in. mm.		C Thread Length in. mm.		Wrench Thickness in. mm.		E ling Nut Flat Size in. mm.	
HEYCo-molded Finger/Gland																
.065 .115	1,7 2,9	.210 .250	5,3 6,4	M6060 M6061	RSSCG M12 SSCG M12	c 71 2 us	.473	12,0	1.23	31,2	.34	8,6	.20	5,1	.75	19,1
.065 .105	1,7 2,7	.230 .315	5,8 8,0	M6062 M6063	RSSCG M16 SSCG M16	c 711 'us	.630	16,0	1.31	33,3	.34	8,6	.20	5,1	.88	22,4
.095 .170	2,4 4,3	.290 .450	_ ′	M6066 M6067	RSSCG M20 SSCG M20	c (UL) US	.787	20,0	1.58	42,9	.42	13,5	.20	5,1	1.06	26,9
.180 .260	4,6 6,6	.400 .545	- ,	M6068 M6069	RSSCG LL M20 SSCG LL M20	c (UL) US	.787	20,0	1.70	43,2	.42	10,7	.20	5,1	1.25	31,8
.250 .435	6,4 11,0	.490 .705	_ ′	M6070 M6071	RSSCG M25 SSCG M25	c (UL) US	.985	25,0	1.91	48,5	.53	13,5	.20	5,1	1.31	33,3
.490 .590	12,4 15,0	.785 1.000	-,-	M6072 M6073	RSSCG M32 SSCG M32	c (UL) US	1.260	32,0	2.19	55,6	.59	15,0	.20	5,1	1.75	44,5

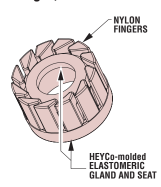






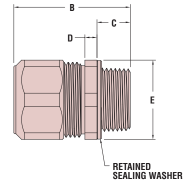


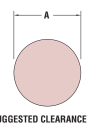
The HEYCo-molded Finger, Gland & Seat



Material

Certifications





SUGGESTED CLEARANCE HOLE FOR NONTHREADED MOUNTING

303 Stainless Steel Body and sealing nut with nylon 6/6 and TPE

co-molded finger/gland assembly

SBR Sealing Washer

c(VL)us Listed under Underwriters' Laboratories File E51579

Recognized under Underwriters' Laboratories File E51579

94V-2

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



- 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.
- Approved for NEMA 4, 4X, 6 and 6P applications.
- Self-retaining sealing rings eliminate the need for an O-Ring groove, thus reducing cost.
- 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