



## **Heyco®-Tite Aluminum Liquid Tight Cordgrips**

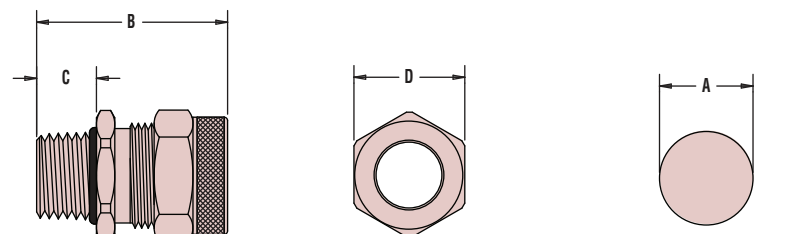
### **Straight-Thru, NPT Hubs**

*The Ultimate in Liquid Tight Strain Relief Protection*

- **Aluminum construction** provides excellent durability and performance for most **industrial applications**.
- For use in both indoor and outdoor applications to prevent cable pull-out, control arc of bend, and to provide a tight seal against environmental elements such as dirt, moisture, and coolants.
- IP 67 rated.
- Approved for NEMA 6 applications.
- Protect cable from damage and pull-out and are used in conduit hubs or knock-outs at the point where the electrical cable is to be terminated.
- Unique design with a combination tightening surface that includes both a hex area and a knurled surface.
- Anti-friction washer allows for easier compression.
- DFARS Compliant

CABLE DIA. RANGE				PART NO. Machined Aluminum	THREAD SIZE	UL	A		PART DIMENSIONS			
Minimum in.	Maximum in.	Minimum mm.	Maximum mm.				Clearance Hole Dia. in.	mm.	Max. O.A. Length in.	mm.	Thread Length in.	mm.
.125	3,2	.188	4,8	M5000*	NPT 1/4	UL	.54	13,7	1.38	35,1	.44	11,2
.188	4,8	.250	6,4	M5001								
.250	6,4	.312	7,9	M5002								
.312	7,9	.375	9,5	M5003								
.125	3,2	.188	4,8	M5005*	NPT 3/8	UL	.68	17,3	1.38	35,1	.44	11,2
.188	4,8	.250	6,4	M5006								
.250	6,4	.312	7,9	M5007								
.312	7,9	.375	9,5	M5008								
.125	3,2	.188	4,8	M5010*	NPT 1/2	UL	.88	22,4	1.38	35,1	.44	11,2
.188	4,8	.250	6,4	M5011								
.250	6,4	.312	7,9	M5012								
.312	7,9	.375	9,5	M5013								
.375	9,5	.438	11,1	M5014	NPT 1/2	UL	.88	22,4	1.62	41,1	.56	14,2
.125	3,2	.188	4,8	M5015*								
.188	4,8	.250	6,4	M5016								
.250	6,4	.312	7,9	M5017								
.312	7,9	.375	9,5	M5018	NPT 1/2	UL	.88	22,4				
.375	9,5	.438	11,1	M5019								
.438	11,1	.500	12,7	M5020								
.500	12,7	.562	14,3	M5021								
.562	14,3	.625	15,9	M5022								

Assembled O-ring **INCLUDED**. \*Not UL Listed or CSA Certified.  
Locknut not included - See page 3-42 for Metal Locknuts.



**SUGGESTED CLEARANCE HOLE  
FOR NONTHEREADED MOUNTING**

## **Quick Specs**

Material	Aluminum with Neoprene Sealing Gland and Viton® O-Ring
Certifications	UL Listed under Underwriters' Laboratories File E51579 CSA Certified by Canadian Standard Association File 258093 Approved for NEMA 6 Applications
Flammability Rating	94V-2
Temperature Range	-40°F (-40°C) to 250°F (121°C)
IP Rating	IP 67

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Heyco:

[M5006](#) [M5021](#) [M5000](#) [M5011](#) [M5003](#) [M5001](#) [M5010](#) [M5020](#) [M5005](#) [M5013](#) [M5008](#) [M5014](#) [M5017](#) [M5015](#)  
[M5012](#) [M5007](#) [M5002](#) [M5016](#) [M5022](#) [M5018](#) [M5019](#)