



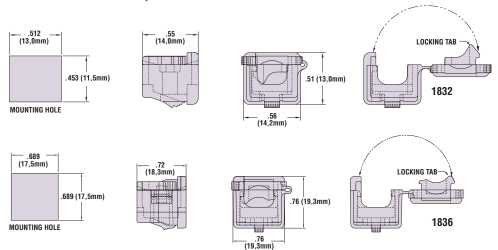
- Assembly friendly! Independent of insertion into the panel, Lockit Strain Reliefs self-lock onto the cable. Thus, they may be preassembled offline for final assembly at a later time or remote location, for lower installed cost!
- Lockit Strain Reliefs hold so well they pass the UL pull-out test requirements with or without panel support.
- They protect the lifeline of your electric/electronic products by absorbing the forces of push and pull that may be exerted on the flexible power cord. And, their rectangular design eliminates the possibility of part rotation under forces of twist.
- Lockit's three finger design securely anchors into panels as thin as .032" (0,8 mm) and as thick as .157" (4,0 mm) for a neat, clean appearance. Five locking steps accommodate a wide range of panel thickness. Low profile head satisfies design aesthetics!

Heyco® Lockit™ Strain Relief Bushings

For Round Cables-Rectangular Mounting Hole

WILL FIT THESE CABLES				PANEL DIMENSIONS				PART NO.	Description
UL Type	AWG/ Conductors	Approximate Size		Mounting Hole Size		Thickness		Black	
Designation		in.	mm.	in.	mm.	in.	mm.		
SV & SVT	18/2	.220-	5,6-	.453 x .512	11,5 x 13,0			1832	
		.245	6,2			.032	0,8		
	18/3	.250	6,4			.040	1,0		ST-101N
	18/3	.255	6,5			.048	1,2		
HPD	18/2	.270	6,9			.063	1,6		
	16/2	.290	7,4			.099	2,5		
HPD	16/2	.290	7,4						
	18/2	.300	7,6			.032			
	16/2	.315	8,0			.063	1,6		
	18/3	320	8,1			.099	2,5		
SJ, SJ0	16/2	.325	8,2	.689 x .689	17,5 x 17,5	.126	3,2	1836	ST-201N
& SJT	18/3	.330	8,4			.157	4,0		
	14/2	.350	8,9						
	16/3	.355	9.0						
	18/4	.360	9,1						
				.689 x .689	17,5 x 17,5	.032	0,8	1848	
SJT	14/2	.355	9,0			.063	1,6		
ST0	16/3	.390	9,9			.099	2,5		ST-301N
SEOW-A	16/4	.420	10,6			.126	'		
]				.157	4,0		

Standard color black. Consult Heyco for white and other colors.





Material

6/6 Nylon

Certifications

Recognized under the Component Program of Underwriters' Laboratories File E15331.

© Certified by the Canadian Standards Association File LR8919.

Flammability Rating

94V-2

Material Temperature Index 257° (125°C)-Maximum temperature on part not to exceed 221°F (105°C).