a PennEngineering® Company



LSR 1939-300

- Assembly friendly! Independent of insertion into the panel, LSR 1939-300 self-locks onto the cable. Preassemble off line for final assembly at a later time or remote location, for lower installed cost!
- Large mounting hole design allows passage of plugs or bulky assemblies during installation.
- · Passes UL pull-out test requirements with or without panel support.
- Protects the lifeline of your electric/ electronic products by absorbing the forces of push and pull that may be exerted on the flexible power cord.
- Rectangular design eliminates the possibility of part rotation under forces of twist.

ST 101A

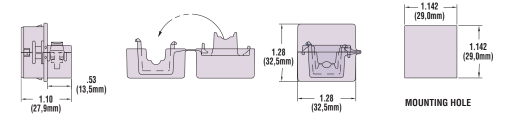
- Designed to be installed in a U shape panel slot (see schematic). Securely anchors, insulates, and protects cables at panel entry point. Slim head profile makes ST 101A design-specific.
- Heyco's automated Pre-Assembly Equipment speeds assembly of the Lockit onto the cable and thus lowers costs while greatly reducing risk of carpal tunnel syndrome. See pages 4-15 & 4-16.
- Consult Heyco for other wire types and sizes.

Heyco® Multi-Lockit™ Strain Relief Bushing

For Round and Flat Cables

UL Type	WILL FIT THESE CABLES AWG/ Approximate S Conductors in. m		mate Size	PANI Moun Hole S in.	NS Thickness in. mm.		PART NO. Black	DESCRIPTION	
Round Cable	18/3	.250	6,4	1.142 x 1.142	29,0 x 29,0	.032	0,8	1843	LSR 1939-300
Flat Cable SPT-3		.173 x .380	4,39 x 9,65						

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



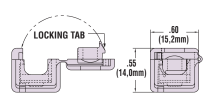
Heyco® ST Lockit™ Strain Relief Bushing for U-Shape Slot

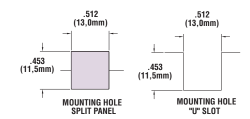
For Round and Flat Cables

WILL FIT THESE CABLES				PANEL DIMENSIONS				PART NO.	DESCRIPTION
UL Type	AWG Conductors	Approximate Size		Mo Hol	Thickness		Black		
		in.	mm.	in.	mm.	in.	mm.		
SV & SVT	18/2	.220 .245	5,6 6,2	.453 x .512	11,5 x 13,0	.062	1,6	1839	ST 101A
	18/3	.250 .255	- ,						
HPD	18/2 16/2	.270 .290	6,9 7,4						

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









Material Certifications

Flammability Rating Temperature Range

Nylon 6/6

Recognized under the Component Program of Underwriters' Laboratories File E15331

(F) Canadian Certified by Canadian Standards Association File 8919

-.04°F (-18°C) to 221°F (105°C)