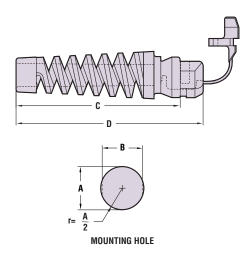




- Protects the lifeline of your electric/ electronic products by absorbing forces of pull, push, twist, and flex.
- Securely anchors, insulates, and protects cables at panel entry points.
- Integral nylon spring eases the cable into a lazy bend; prevents sharp bending and assures longest cable and product life.
- Not recommended for applications where the power supply cord is subject to whipping or "jump rope" type motion.
- Adds reliability, longevity, and safety.
   Will pass CSA's 50,000 cycle
   "vacuum cleaner" test
   (C22.2 No. 67).
- Standardize panel design! Fill unused SR mounting holes with Heyco Double "D" Plugs, page 3-23.
- See pages 3-24, 3-25, and 3-26 for SR hole punches and assembly tools.



## Heyco<sup>®</sup> Pigtail<sup>™</sup> Strain Relief Bushings

For Flat Cables, With Integral Nylon Spring

	WILI UL Type Designation	FIT THESE CABLES AWG/ Approximate Conductors Size in.   mm.		. Н				Maximum Panel Thickness <sup>1</sup>		PART NO. Black	DESCRIPTION	PART DIN C Extension Length in.  mm		D Body Length		
ĺ																
	SPT-1	18/3	.12X.30	3,0X7,6	.500	12,7	.465	11,8	.062	1,6	1541	SR 4N-7				
	SPT-2 & HPN	18/2	.15x.28	3,8x7,1									1.718	43,6	1.984	50,4

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

## For Round Cables, With Integral Nylon Spring

WILL UL Type Designation	AWG/				PANEL D A Mounting To F Hole Dia. Ro			Maximum		aximum C Extension		C Extension		D Bo	ENSIONS D Body Length	
		in.	mm.	in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.	
SV &	18/2	.250	6,4	.500	12,7		11,4	.062	1,6	1590	SR 5N-7	1.703	43,3	1.984	50,4	
SVT	18/3	.255	6,5	.500- .515	12,7- 13,1	.450										
	18/2	.270	6,9	.500	12,7											
HPD	16/2	.290	7,4	.500- .515	12,7- 13,1											
Same as SR 5N-7 above except								.125	3,2	1593	SR 5P-7	1.703	43,3	1.984	50,4	
SJ, SJ0 & SJT	18/2	.300	7,6	.625	15,9	.550	14,0	.062	1,6	1596	SR 6N-7	1.718	43,6	2.109	53,6	
Same as SR 6N-7 above except							.125	3,2	1602	SR 6P-7	1.718	43,6	2.109	53,6		
SJ, SJ0 & SJT	16/2 18/3 14/2 16/3 18/4	.315 .320 .350 .355 .360	8,0 8,1 8,9 9,0 9,1	.625	15,9	.550	14,0	.062	1,6	1599	SR 6N3-7	1.718	43,6	2.109	53,6	
Same as S	xcept -					.125	3,2	1605	SR 6P3-7	1.718	43,6	2.109	53,6			
SJT	18/4 14/3	.360 .370	9,1 9,4					.125	3,2	1611	SR 7P-7 2.15		54,9		66,0	
S & ST	18/2 18/3 16/2	.390 .405 .405	9,9 10,3 10,3	.750	19,0	.660	16,8					2.156		2.598		
	16/3	.430	10,9	.750- .781	19,0- 19,8											

Standard color black. Consult Heyco for white and other colors. 
Maximum Panel Thickness—Part has additional clearance.

Quick Specs

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

94V-2

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

<sup>&</sup>lt;sup>1</sup>Maximum Panel Thickness-Part has additional clearance.