

Heyco[®] Original Strain Relief Bushings

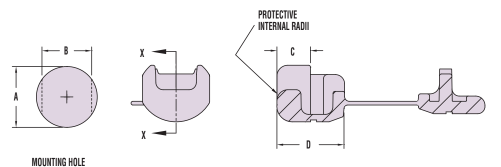
Internal Radii for Flat Cables

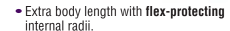
.500" (12,7 mm) Mounting Holes

WILL FIT THESE CABLES					A		MENSIO B	Finished		PART No.	DESC.	PART DIMENSION)	Mounting Hole
UL Type	AWG/ Conds.	Appro: Si	Mounting Hole Dia.		To Prevent Rotation		Fit Panel Thickness*		Black		Head Length		Body Length		Plug	
		in.	mm.	in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.	Part No.
SPT-1	18/3	.12 x .30	3,0 x 7,6													
SPT-2 & HPN	18/2	.15 x .28	3,8 x 7,1	.500	12,7	.465	11,8	.040	1,0	1181	SR 4A-6	.270	6,9	.546	13,9	2491
SPT-1	18/3	.12 x .30	3,0 x 7,6	.500	12,7	.465	11,8	.062	1,6	1187	SR 4N-6	.270	6,9	.546	13,9	2491
SPT-2	18/2	.15 x .28	3,8 x 7,1													
& HPN	16/2	.16 x .30	4,1 x 7,6	.515	13,1											
Same as SR 4AN-6 above except								.100	2,5	1190	SR 4K-6	.270	6,9	.546	13,9	2491

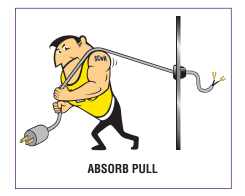
Standard color black. Consult Heyco for white and other colors.

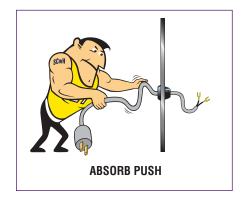
^{*} Maximum Panel Thickness. Part has additional clearance. Consult Heyco for your Custom Finished Fit Panel Thickness.





- Wider approved wire range than typical 4-series Strain Reliefs; SR 4A-6 features a 1,0 mm locking slot for Thin Panels.
- Absorb forces of pull, push, and twist, to protect the electrical lifeline of your application.
- For maximum flex protection, see Bell-Mouth and Pigtail Strain Reliefs on pages 4-23 and 4-24.
- Securely anchors, insulates and protects cables at panel entry points.
- To assemble SR 4A-6 use Part No.
 0021 R 291 Pliers, designed for .040" (1,0 mm) panel thickness, or semiautomated equipment.
- To assemble SR 4N-6 and SR 4K-6, use Part No. 0022 R 29 Pliers, or semi-automated equipment. See pages 4-27 thru 4-29 for details.
- Use Mounting Holes Plug Part No.
 2491 to standardize panel design where the Strain Relief is not required.







Material

Nylon 6/6

Certifications

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

(F) Certified by the Canadian Standards Association File 8919

Flammability Rating

94V-2

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

