



USR 400 fits the widest range of cable sizes.

- USR 401 fits the widest range of Romex[®] and other flat cable sizes.
- Captive screw forces the locking flap against the cable.
- Captive screw meets typical European requirements wherein the Strain Relief device must remain attached to the panel during cable removal or replacement.
- Nylon USR 400 & 401 comply with:
 IEC Publication #335
 - CEE #10 and # 11
- Easy installation: fingertip pressure locks bushing into .875" (22,2 mm) diameter holes with panel thickness up to .125" (3,2 mm).
- Reinforcing ribs for extra strength.
- Bell mouth contour, radiused at 1.5x the exit hole diameter, eliminates the need for a separate cord guard.
- Protect cables against forces of pull, push, twist, and flex.
- For Heyco-Tite Liquid Tight Romex® Connectors, see page 4-35.

Heyco[®] Snap-In Universal Strain Relief Bushings

Fit 1/2" Electrical Knock-out Hole

WILL FIT THESE CABLES				PANEL DIMENSIONS						PART NO.	DESCRIPTION	
	Cross	Approximate		A		В						TYPE
Section		Si	Mounting		To Prevent		Panel		Black			
				Hole Dia.		Rotation		Thickness				
		in.	mm.	in.	mm.	in.	mm.	in.	mm.			
	Round	up to .400	up to 10,2	.875	22.2	.770	19.6	.062	1,6	1724	USR-400	nylon
	or Flat	up to .400	up to 10,2	.073	22,2	.110	13,0	.125	3,2	1730	USR-40	steel

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

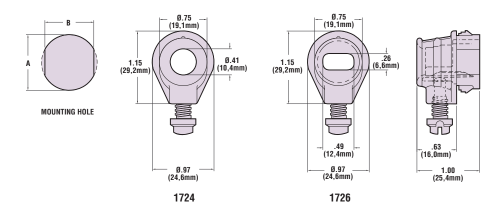
Heyco[®] Snap-In Romex[®] Strain Relief Bushing^{*}

Fits 1/2" Electrical Knock-out Hole

N Romex Type	/ILL FIT THES AWG/ Conds	SE CABLES Approximate Size		PAI A Mounting Hole Dia.		NEL DIMENSION B To Prevent Rotation		Panel Thickness		PART NO. Black	DESCRIPTION	SCREW TYPE
		in.	mm.	in.	mm.	in.	mm.	in.	mm.			
NM-B	14/2, 14/3, 12/2, 12/3, 10/2	up to .250 x .400	up to 6,4 x 10.2	.875	22,2	.770	19,6	.062 .125	1,6 3,2	1726	USR-401	nylon

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

^{*}For Romex® and other flat cables.





Material Nylon 6/6

Certifications Recognized File E15331 for round and flat SPT type cables

(In the contraction of the contr

© Certified by the Canadian Standards Association File 81067

Flammability Rating 94

94V-2

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