

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 3-16.
- For Double D Mounting Hole Punches, see page 4-30.





Heyco[®] Snap-In Universal Strain Relief Bushings

Fit 1/2" Electrical Knock-out Hole

WILI	PANEL DIMENSIONS						PART NO.	DESCRIPTION	SCREW		
Cross	Approximate Size		A Mounting Hole Dia.		B To Prevent Rotation						TYPE
Section							Panel Thickness		Black		
	in.	mm.	in.	mm.	in.	mm.	in.	mm.			
Round	up to .360	up to 9,1	.875	22.2	.770	19.6	.062	1,6	1724	USR-400	nylon
or Flat	up to .300	up 10 9,1	.073	22,2	.770	13,0	.125	3,2	1730	USR-40	steel

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

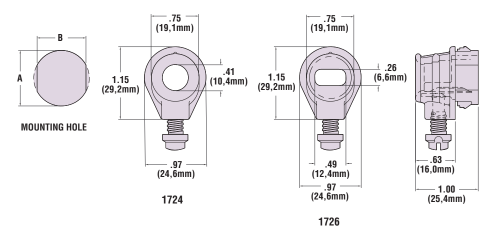
Heyco[®] Snap-In Romex[®] Strain Relief Bushing^{*}

Fits 1/2" Electrical Knock-out Hole

WILL FIT THESE CABLES Romex AWG/ Approximate					PA A	NEL DIN		PART NO.	DESCRIPTION	SCREW Type		
Туре	Conds	Size		Mounting Hole Dia. in. mm.		To Prevent Rotation in. mm.		Panel Thickness in. mm.		Black		
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	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 (UL) Listed under Underwriters' Laboratories File E103540 Certified by the Canadian Standards Association File 81067 Flammability Rating Temperature Range -.04°F (-18°C) to 221°F (105°C)