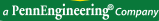
Solar Power Components

"Stay Connected" with **HEYCO**

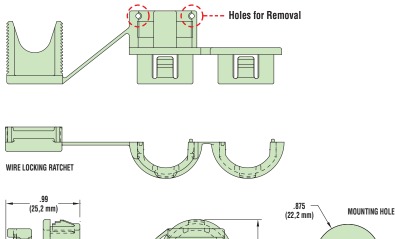


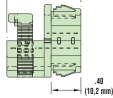
Heyco[®] Nylon Removable Snap-In Ratcheting **Strain Reliefs**

For Round and Double D Mounting Holes

WILL FIT TH Cross Section	HESE CABLES Approximate Size		PANEL DIMEN Mounting Hole Size		ISIONS Maximum Thickness		PART NO. Black	DESCRIPTION	BODY Length		Corresponding Mounting Hole Plug	
	in.	mm.	in.	mm.	in.	mm.			in.	mm.	PART NO.	DESC.
Round, Flat or Multiple	.12- .58	2,9- 14,6	.875 w/.770 flats	22,2 w/19,6 flats	.13	3,2	1280	RSR 875	1.00	25,4	2509	DD 875 -770
Round, Flat or Multiple	.12- .75	2,9- 19,1	1.109 w/1.000 flats	28,2 w/25,2 flats	.13	3,2	1282	RSR 1109	1.00	25,4	2717	DD 1109 -1000

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





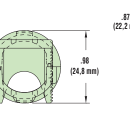
.40

.40

Nylon 6/6

File E15331

94V-2



Recognized under the Component Program of Underwriters' Laboratories



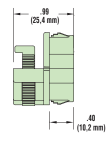
1282

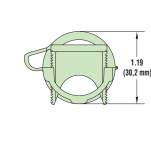
Material

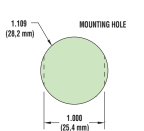
Certifications

Flammability Rating

Temperature Range







.770

(19,6 mm)



- Assembly friendly! Independent of insertion into the panel, the Ratcheting Strain Relief self-locks onto the cable. Thus, it may be preassembled offline for final assembly at a later time or remote location, for lower installed cost!
- Unique wire locking ratchet allows for generous wire range from .12" (2,9 mm) to .75" (19,1 mm).
- Can be used for one cable or multiple cables (round or flat wire).
- Installs easily with fingertip pressure into a standard round or Double D hole.
- Ratcheting Strain Relief can be easily removed by inserting standard snap ring pliers with .04" tips (Heyco PN 0054) into the two holes on the part (see drawing) and spreading part open.
- Ideal solution for managing internal wire bundles such as wire harnesses.
- PN 1280 UL Recognized for multiple cables/conductors.
- Consult Heyco for other wire types and sizes.
- For Double D Mounting Hole Punches, see page 4-30 in Heyco Catalog 117.



1-800-526-4182 • 732-286-1800 (NJ) • FAX: 732-244-8843 • www.heyco.com

-.04°F (-18°C) to 221°F (105°C)

SP Certified by Canadian Standards Association File 8919