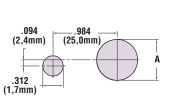
## Heyco® Euro Strain Relief Bushings

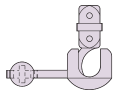
**CEE Series** 

WILL FI Cross Section	T THESE CABLES Approximate Diameter		PANEL DIF A Mounting Hole Dia.		MENSIONS Maximum Panel Thickness		PART NO. Black	DESCRIPTION		B Body Length	
	in.	mm.	in.	mm.	in.	mm.			in.	mm.	
Round	.300	7,6	.625	15,9	.125	3,2	3772	SR 6P10 CEE	.671	17,0	
Round	.325- .360	8,3- 9,1	.625	15,9	.125	3,2	3776	SR 6P30 CEE	.625	15,9	

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











Designed to meet those requirements wherein the Strain Relief device must remain attached to the panel during cable removal or replacement.

- Button lock, flexibly connected to the bushing, mounts into a hole alongside the bushing.
- Button lock secures the bushing to the panel during cable removal or replacement.

## Heyco® T-Bar



Material Certifications

Flammability Rating Temperature Range

Recognized under Underwriters' Laboratories File E15331 (SRs Only) Certified by the Canadian Standards Association File 8919 (SRs Only)

-.04°F (-18°C) to 221°F (105°C)



- Part No. 3791, T-bar available in black only.
- · During cable removal or replacement, the T-Bar prevents complete removal of the strain relief bushing from the panel, reducing the risk of losing the bushing.
- For use in mounting holes .625" (16,0 mm) and smaller.
- Snap T-Bar onto the strain relief bushing strap (linking body to key piece), then feed it into the panel mounting hole.



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Heyco:

<u>3772</u> <u>3776</u> <u>3773</u> <u>3777</u>