



- Split design allows side entry and encirclement of preassembled harnesses, power cords, capillary tubes or other assemblies that have segments larger than the bushing's ID.
- Parts can be assembled into holes that already contain cables or tubing.
- Only fingertip pressure required to snap-lock the bushing into its mounting hole.
- Locking fingers in fractional increments up to the maximum panel thickness.
- Flexible shutters adjust to accommodate and support any shape from .125" (3,2 mm) to a maximum inside diameter of 1.970" (43,2 mm).
- Absorb vibration, cushion and insulate cables, tubing, hoses or shafts.
- Available in multiple sizes for use in .500" (12,7 mm) to 2.500" (63,5 mm) diameter holes.

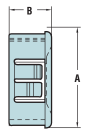
## Heyco<sup>®</sup> Open/Closed Universal Bushings

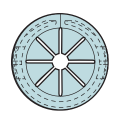
Mounting Hole Diameter Range: .500" (12,7 mm) to 2.500" (63,5 mm)

MOUNTING HOLE DIAMETER		PART NO. Black	DESCRIPTION	Maximum Inside Diameter		PART DIMENSIONS A Head Diameter		B Overall Height	
in.	mm.	_		in.	mm.	in.	mm.	in.	mm.
Multiple Locking Steps for Panel Thickness up to .125" (3,2 mm)									
.500	12,7	2055SP	OCUB 500	.312	7,6	.560	14,2	.385	9,8
.625	15,9	2077SP	OCUB 625	.437	11,1	.690	17,5		
.750	19,1	2089SP	OCUB 750	.500	12,7	.800	20,3		
.875	22,2	2119SP	OCUB 875	.562	14,3	.921	23,4		
1.000	25,4	2137SP	OCUB 1000	.750	19,1	1.050	26,7	.406	10,3
1.093	27,8	2157SP	OCUB 1093	.812	20,6	1.160	29,5		
1.250	31,8	2196SP	OCUB 1250	.937	23,8	1.440	36,6		
1.375	34,9	2184SP	OCUB 1375	1.000	25,4	1.440	36,6		
1.500	38,1	2213SP	OCUB 1500	1.062	26,9	1.560	39,6	404	40.7
2.000	50,8	2422SP	OCUB 2000	1.640	41,7	2.120	53,9	.421	10,7
Multiple Locking Steps for Panel Thickness up to .250" (6.4 mm)									

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

**2440SP** OCUB 2.5





1.970 43,2 2.600 66,0 .720 18,3 NEW



Material

Certifications 🔊

Nylon 6/6
Recognized under the Component Program of Underwriters' Laboratories,
File E15331

© Certified by the Canadian Standards Association, File 8919

Flammability Rating 94\

94V-2

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