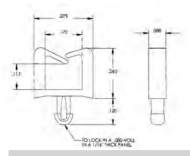
WIRE HANDLING HARDWARE



MICRO WIRE CLIP

Molded in Natural Nylon 6/6



Micro Plastics' micro wire clips are molded in Nylon 6/6 material. They can be used on densely packed PC boards or any other limited space applications. Holds up to ten 25 gauge wires (1/32 outside diameter). Wires install easily by pressing down on retaining arms which flex to accept wire then spring back into place.



Watch Instructional Video

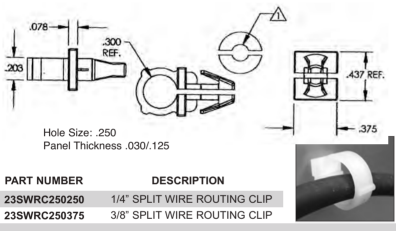
mms://www.microplastics.com/productvideos/MicroWireClip.asf

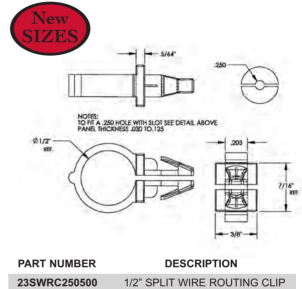
ITEM NUMBER 22MWC170120

SPLIT WIRE ROUTING CLIP

Molded in Natural Nylon 6/6

The split wire routing design allows loading of wires by separating the cup at the split and then inserting the prongs of the clip into a hole in the panel.

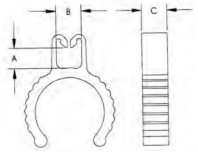




CONDUIT CLIPS

Molded in Natural Nylon 6/6

Various wiring, such as telephone wire, is often routed with electrical conduit. "Conduit clips" are designed to snap onto electrical conduit. The integrated wire holder on the clip allows wiring to be secured to the conduit. Installation is faster and easier than with a wire tie, which is often used for this purpose. The clip can be easily removed if necessary. Two sizes are available for 1/2" and 3/4" ID conduit, which will accommodate various wire sizes up to 5/16" diameter. Parts are molded in light weight, chemical and corrosion resistant nylon 6/6.







Α	В	С	CONDUIT SIZE
.200 (5,08)	.250 (6,35)	.250 (6,35)	1/2" (12,70)
.312 (7,92)	.312 (7,92)	.250 (6,35)	3/4" (19,05)
	· , ,		