

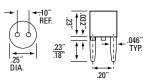
281/556/557 Series Thru-Hole Circuit Board Mount Blocks for Micro™/TR-3 Fuses



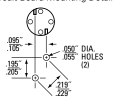


Dimensions units in inch (mm)

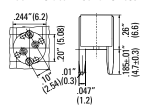
02810005H, 02810008H **White / Vertical Mount Devices**



Circuit Board Mounting Detail



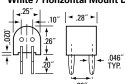
55600000001 **Black / Vertical Mount Devices**



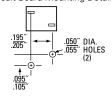
Circuit Board Mounting Detail



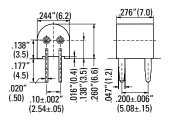
02810007H, 02810010H White / Horizontal Mount Devices



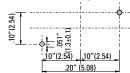
Circuit Board Mounting Detail



55700000001 **Black / Horizontal Mount Devices**



Circuit Board Mounting Detail



Product Characteristics

	281 Series Vertical	281 Series Horizontal	556 Series Vertical	557 Series Horizontal		
Compatible Fuses	MICRO™/TR3®					
Description	Thru-hole circuit board mount blocks designed for Littelfuse MICRO™/TR3 type and other fuse series with .025" diameter leads rated to 5 amps					
Electrical	Rated at 5A / 1.6W to 125 volts.					
Mounting Method	PC Board Thru-Hole @ 5.08 hole spacing					
Mount Color & Direction	White Vertical	White Horizontal	Black Vertical	Black Horizontal		
Molded Part Specs	White Thermoplastic UL 94V0 PBT		Black Thermoplastic UL 94V0			
Metal Parts and Terminals	Copper Alloy with options Tin Plating (281008, 281010) or Silver Plating (281005, 281007)		Copper Alloy with Tin Plating			
Ambient Temperature	-40°C to +100°C.					
Unit Weight	0.41g	0.50g	0.42g	0.51g		

Agency Approvals

Agency	Agency File Number			
Agency	281 Series	556 Series	557 Series	
71	E14721	N/A	N/A	

Ordering Information

Ordering Number	Terminal Plating	Mount Color	Mount Direction	Packaging
02810005H	Silver ¹	White	Vertical	100 (Bulk pack)
02810008H	Tin ¹	White	Vertical	100 (Bulk pack)
02810007H	Silver ¹	White	Horizontal	100 (Bulk pack)
02810010H	Tin ¹	White	Horizontal	100 (Bulk pack)
5560000001*	Tin	Black	Vertical	1000 (Bulk pack)
55700000001*	Tin	Black	Horizontal	1000 (Bulk pack)

^{1.} UL recognized.

Note: 0281 Series have Glow Wire

Additional Information





Resources

Samples

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics.

^{*} RoHs compliant.