

570/571/576 Series Fuse Holders with Cap for TE5/TR5 Type Fuses







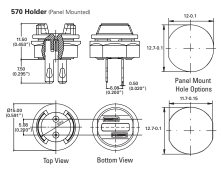


Agency Approvals

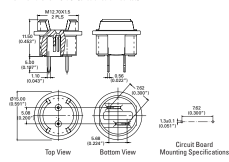
Agency	Agency File Number			
	570 Series	571 Series	576 Series	
c '71 2° us		E14721		
VDE	N/A	N/A	40024733	

Dimensions units in mm (inch)





571 and 576 Holder (Circuit Board Mounted)



Product Characteristics

	570 Series	571 Series	576 Series		
	370 361165	371 361165	570 Series		
Compatible Fuses	TR5/TE5				
	Holder: Black Thermoplastic, UL 94 V-0				
Materials	Cap: Transparent Thermoplastic Polycarbonat PC, UL94 V-0				
	Metal Parts: Copper alloy Solderable tinned				
Rated Voltage	250V				
Max. Current/ Power:	6.3 A/2.5W	6.3 A/2.5W	6.3 A/1.6W		
Mounting	Panel Mounted: 12.7mm diameter D-hole or double D-hole. Admissible torque on plastic hex nut is 1.2Nm	Printed Circuit Board (PCB) Mounted: 7.62mm hole spacing for wave soldering			
Terminals	Solderable or 2.8mm quick connect – fits 0.5mm tab	Solderable pin terminals fits 1.3mm hole			
Minimum Cross Section	Conductor - 2.5mm ²	Conducting path - 0.2mm ²			
Unit Weight	2.2g (Holder) 0.94g (Cap)	1.6g (Holder) 0.94g (Cap)	1.6g (Holder) 0.94g (Cap)		

Note: Refer to Fuseology for information on proper fuseholder re-rating.

Ordering Information

Catalog Number	Description	Packaging
57000000001	Holder: Panel Mount w/ Quick Connect Terminals	Bulk Pack 100
57100000001	Holder: PCB Mount w/ Solderable Pin Terminals - 2.5W Max	Bulk Pack 100
57600000001	Holder: PCB Mount w/ Solderable Pin Terminals - 1.6W Max	Bulk Pack 100
57500000001	Cap: Fits all holders 570, 571 and 576 series	Bulk Pack 100

Additional Information



Datasheet 570 Series



Datasheet 571 Series



Datasheet 576 Series



Resources 570 Series



Resources 571 Series



Resources 576 Series



Samples 570 Series



Samples 571 Series



Samples 576 Series

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.