Fused IEC Inlet

multicomp PRO



Specifications:

Rating : 6.3A/2.5W 250V AC Withstand Voltage : 2,000V AC 1 minute

Insulation Resistance : More than $100M\Omega$ at 500V DC

Operating Temperature : -25°C to +85°C (Max.)

Gender : Plug
Voltage Rating : 250V AC
Connector Mounting : Panel

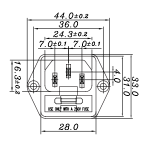
Contact Termination : Through Hole Vertical

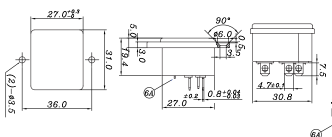
Panel Cut-out Depth : 31mm
Panel Cutout Width : 27mm

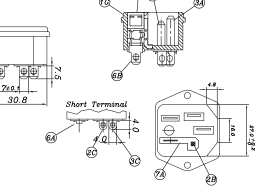
Termination Method : Solder / Push-On

IEC Connector Type : C14

Diagram







1G	Body		Nylon #66	-	-
1J	Fuse Cover	1	Nylon #66	-	-
2A	Edge Terminal		Bsp1-1/2H	t=2	Sin-plated
2B	Edge Terminal				
2C	Edge Terminal (Short)				
3A	Centre Terminal				
3C	Centre Terminal (Short)				
6A	Fuse Holder (Short)	1 or 2		t=0.5	
6B	Fuse Holder	1		t=0.8	
7A	Connector			t=0.6	

Part Number Table

Description	Part Number		
Inlet, IEC, Fused, Panel	JR-101-1F		

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