Control and Filament Transformer multicomp

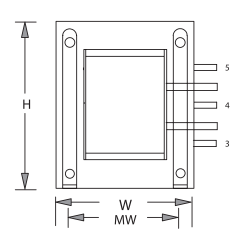


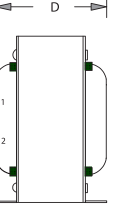
Specifications:

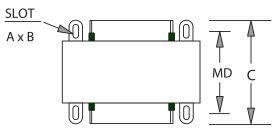
: 1V × 117V **Primary Voltages** Secondary Voltages : 1V × 24V Current Rating : 12A Leaded Process Compatible : Yes Mounting Type : Chassis **Output Current** : 12A Peak Reflow Compatible (260°C) : Yes Supply Voltage : 117V 50/60Hz Wire Lead Length : 8" from Coil Strip Length : 0.5"

RoHS **Compliant**

Diagram







Dimension Table

н	D	w	MW	MD	Α	В	С
4.562"	3.375" REF	3.75"	3"	3.25"	0.203"	0.375"	4.312"

Part Number Table

Description	Part Number		
Isolation Transformer, Control, Wire Leaded, 1 × 117V, 24V, 12A	SPC20988		

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