Pluggable Terminal Blocks



RoHS Compliant



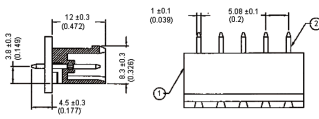
Specifications

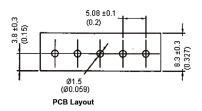
Rated Current : 12 Amperes, 300V AC

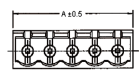
Min. Insulation Withstand Voltage : 2,000V AC

Insulation Resistance : > 2,000M Ω 500V DC Operating Temperature : -40°C to +105°C

Diagram







Dimensions: Millimetres (Inches)

Pitch : 5.0	Pitch: 5.08mm (0.2 Inch)				
Pole	A (mm)	A (Inch)			
2	11.76	0.463			
3	16.84	0.663			
4	21.92	0.863			
5	27	1.063			
6	32.08	1.263			
8	42.24	1.663			
10	52.4	2.063			
12	62.56	2.463			

No.	Material		Plating/Finish	Remark
1.	Insulating Body	Polyamide 66	-	Green
2.	Solder Pin	Brass	Tin Plated	-

Part Number Table

Description	Part Number	
Header 5.08mm Vertical 16A 02 Way	MC000200	
Header 5.08mm Vertical 16A 03 Way	MC000201	
Header 5.08mm Vertical 16A 04 Way	MC000202	
Header 5.08mm Vertical 16A 05 Way	MC000203	
Header 5.08mm Vertical 16A 06 Way	MC000204	
Header 5.08mm Vertical 16A 08 Way	MC000205	
Header 5.08mm Vertical 16A 10 Way	MC000206	
Header 5.08mm Vertical 16A 12 Way	MC000207	

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