PCB Connector, Header



RoHS Compliant



Specifications:

Pitch : 5.08mm
Poles : 2 to 24Poles
Housing Material : PA 66

Pin Dimensions : Brass, Tin Plated

PCB Hole Diameter : 1.5mm

Operating Temperature : -40°C to +105°C

Technical Data:

Nominal Current I_N : 16A

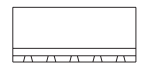
Nominal Cross Section :
Maximum Load Current : 16A

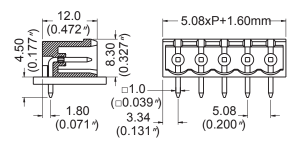
Insulating Material : PA

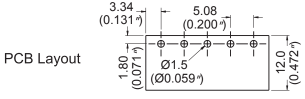
Nominal Voltage : 300V

Nominal Current : 16A

Diagram







Dimensions: Millimetres (Inches)

Part Number Table

Description	Part Number
Term Block, Header, 5.08mm	MCTE-03D11
	ME030-50802
	ME030-50803
	ME030-50804
	ME030-50805
	ME030-50806
	ME030-50807
	ME030-50808
	ME030-50809
	ME030-50810
	ME030-50812

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