# **PCB Terminal Block**

# multicomp

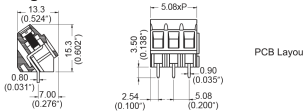


# Specifications

#### Connection in Acc. with standard EN-VDE

Nominal Current IN Nominal Cross Section Maximum load current Insulating Material Dimensions	: 16Amp : 2.5mm <sup>2</sup> : 16A : PA
Pitch	: 5.08mm
	: 3
Poles	
Housing Material	: PA 66
Cage Clamp	: Brass, Ni Plated
Contact	: Brass, Tin Plated
Screw Thread	: M2.6, Steel, Zinc Plated
Wire Size	: 12AWG to 26AWG
Wire Strip Length	: 7mm
PCB Hole Diameter	: 1.5mm
Tightening Torque	: 5lb-inch Max.
Operating Temperature	: -40°C to +105°C

### Diagram



#### Dimensions : Millimetres (Inches)

ayout	2.54 (0.100") (0.22(0,))	Ø1.5 (Ø0.059°) (\$259°) (\$259°) (\$259°) (\$259°) (\$250°) (\$250°) (\$250°)
		( /

# Part Number Table

Description	Part Number
PCB Terminal Block, 5.08mm, Modular Type, 16A 300V, 3 poles	MC002066

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