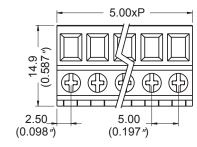
multicomp PRO

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Diagram



Specifications:

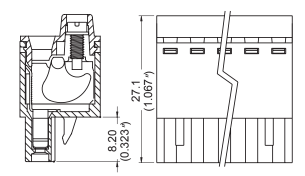
Pitch Poles Housing Material Cage Clamp Contact Screw Thread Wire Size Tightening Torque, Max. Operating Temperature

Technical Data:

- Nominal Current I_N Nominal Cross Section Maximum Load Current Insulating Material Nominal Voltage Nominal Current
- : 5mm : 2 to 18Poles : PA 66 : Brass, Zinc Plated : Phosphor Bronze, Tin Plated : M2.6, Steel, Zinc Plated : 12AWG to 24AWG : 4.5Lb-in : -40°C to +105°C

RoHS

Compliant



Dimensions : Millimetres (Inches)

Note:

Screw Plating: Changes are available upon request

Part Number Table

Description	Part Number
Terminal Block Pluggable, 24-14AWG	MC310-50003
	MC310-50004
	MC310-50005
	MC310-50006
	MC310-50007

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