Terminal Blocks

multicomp PRO

RoHS Compliant

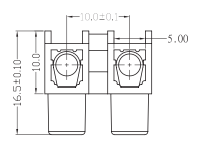


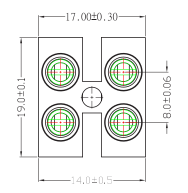
Specifications

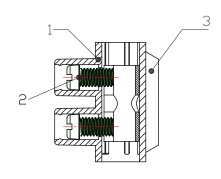
Current Rating : 30Amp 600V
Wire Range : 12 AWG to 22 AWG
Continuous Working Temp. : 105°C Max.

Operation Temperature : -30°C to +105°C Insulation Withstands Volt : AC2000V min Insulation Resistance : >2,000 $M\Omega$ DC500V

Diagram







Dimensions: Millimetres

	Part Number	Pinch	Poles	L
	MC001823	10mm	2	17mm
	MC001824		3	27mm
	MC001825		4	37mm
ĺ	MC001826		10	97mm

No.	Material		Plating/Finish
1	Insulating Body	PA66(UL94-V0)	-
2	Terminal Block	Brass	Tin Plate
3	Screw	Steel	Zinc Plate

Part Number Table

Description	Part Number
H Type Dual-Pole Terminal Block, 30A, 600V, 10mm, 2×2 Poles, White	MC001823
H Type Dual-Pole Terminal Block, 30A, 600V, 10mm, 3×2 Poles, White	MC001824
H Type Dual-Pole Terminal Block, 30A, 600V, 10mm, 4×2 Poles, White	MC001825
H Type Dual-Pole Terminal Block, 30A, 600V, 10mm, 10×2 Poles, White	MC001826

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