Terminal Block





Specifications

Screw Torque

Current Rating : 20Amp 300VInsulation withstands Volt : AC2000V min
Insulation Resistance : $>2,000\text{M}\Omega$ DC500V
Operation Temperature : -40°C to $+120^{\circ}\text{C}$ Wire Range : 14 AWG to 22 AWGWire Strip length : 8mm to 9mm

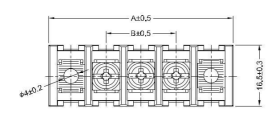
:12lb-inch

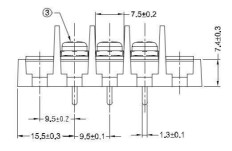
RoHS Compliant

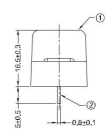
Diagram

New Part Number Table:-

Description	Poles	A(mm)	B(mm)	Part Number
Terminal Blocks	3	50	29	T34-RM1103
Terminal Blocks	6	78.5	47.5	T34-RM1106
Terminal Blocks	2	40.5	9.5	T34-RM1102
	_	50.5	00.5	To 4 D144404
Terminal Blocks	4	59.5	28.5	T34-RM1104
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Terminal Blocks	8	97.5	66.5	T34-RM1108
Terminal Blocks	10	116.5	85.5	T34-RM1110
Terminal Blocks	5	69	38	T34-RM1105
Terminal Blocks	12	135.5	104.5	T34-RM1112







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	Item	Material		Plating/Finish	
	1	Insulating	PBT (UL94V-0),		
	1	Body	Black	-	
	2	Terminal	Brass	Tin Plate	
	3	Screw	Steel	Ni Plate	

Dimensions: Millimetres

Old Part Number Table:-

Description	Poles	A (mm)	B (mm)	Part Number
Terminal Blocks	6	78.5	47.5	MC001354
	8	97.5	66.5	MC001355
	3	50	19	MC001351
	10	116.5	85.5	MC001356
	4	59.5	28.5	MC001352
	5	69	38	MC001353
	12	135.5	104.5	MC001357
	2	40.5	9.5	MC001350

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