



Manufacturer of PCB Terminal Blocks, Fuse Holders, Barrier Terminals, & Switches

RM4DD



Vital make RM4DD is a screw driver operated 2-level Feed-Through terminal block. Its specially designed foot enables easy mounting and removal from the stack with a screw driver. There is a slot on the terminals to hold markers for identification. Cross connection can be achieved by shorting links at both levels. These terminals are ideal for automation, instrumentation, power and control applications. This terminal is ideal for applications where high density wiring is required.

PRODUCT INFORMATION:

Product name:	RM4DD
Connection method:	Feed through, screw connection type.
Rating:	32 A / 1000 V / 4 sq mm / 0.5 Nm
HSN number:	85369090
Standard packing quantity:	100 NOS
Country of origin:	INDIA
Screw thread:	M3

TECHNICAL DATA:

DIMENSIONS

Height:	57 mm	2.24 inch	
Width:	57 mm	2.24 inch	
Thickness:	6 mm	0.23 inch	
Screw size:	М3		
Standard wire size:	4 sq mm		
Channel size:	DRC15, DRC35		

*Continue

Off/Works: 830/2, GIDC Estate, Makarpura, Vadodara- 390010

Office: +91 - 9227979802 / 4 | Sales: +91-9227979801

Email: sales@vitalelectrocomp.com | Web: www.vitalelectrocomp.com

Note: Technical specifications are subject to change without prior notice

Copyright© 2024 by Vital Electrocomp. All Rights Reserved





Manufacturer of PCB Terminal Blocks, Fuse Holders, Barrier Terminals, & Switches

RM4DD

MATERIAL

Body material:	POLYAMIDE 66
Standard colour:	Grey
Colour options:	Red, Yellow, Blue, Black, Green, Charcoal

IEC RATING

Connection in acc with standard	IEC 60947-7-1
Nominal voltage	1000 V
Nominal current	32 A
Nominal cross section	4 sq mm
Short time current:	0.48 kA
Rated surge voltage:	8 kV
Degree of pollution:	3

*Accessories Available for RM4DD terminal: End plates and Markers – plain and printed

Off/Works: 830/2, GIDC Estate, Makarpura, Vadodara- 390010

Office: +91 - 9227979802 / 4 | Sales: +91-9227979801

Email: sales@vitalelectrocomp.com | Web: www.vitalelectrocomp.com

Note: Technical specifications are subject to change without prior notice

Copyright© 2024 by Vital Electrocomp. All Rights Reserved