



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

VBB70



Vital make VBB70 is a BUS BAR terminal block. Stud type bus bar terminal blocks are ideal for connections that require wires with large cross sections and higher current. The wires are crimped to a ring / fork lug which are then screwed on to the flat current bar of the 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.

PRODUCT INFORMATION :

Product name:	VBB70	
Connection method:	Bolt tpe.	
Rating:	192 A / 1000 V / 70 sq mm / 3 Nm	
HSN number:	85369090	
Standard packing quantity:	10 NOS	
Country of origin:	INDIA	
Screw thread:	M6	

TECHNICAL DATA:

DIMENSIONS

Height:	46 mm	1.81 inch	
Width:	92.3 mm	3.63 inch	
Thickness:	38 mm	1.49 inch	
Screw size:	M8		
Standard wire size:	70 sq mm		
Channel size:	DRC15, DRC35		

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

I

Sales: +91-9227979801

Email: sales@vitalelectrocomp.com

Note: Technical specifications are subject to change without prior notice

Web: www.vitalelectrocomp.com

Copyright© 2024 by Vital Electrocomp. All Rights Reserved

*Continue





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

<u>VBB70</u>

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	192 A
Nominal cross section	70 sq mm
Short time current:	8.4 kA
Rated surge voltage:	8 kV
Degree of pollution:	3

*Accessories Available for VBB35/50 terminal: 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				