
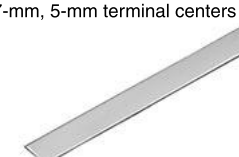
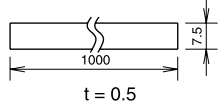
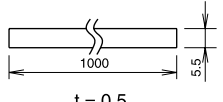

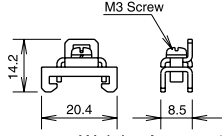


BD Series Terminal Blocks

Appearance	Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)	Terminal Block
Marking Strip  8-mm terminal centers  7-mm, 5-mm terminal centers	PVC (glossy surface)	BDM11	BDM11PN10	10		BD8-R* BD8-MB□ BD8S-R* BD8S-MB□
	Fiber glass (matte surface)	BDM12	BDM12PN10	10		
	PVC (glossy surface)	BNM8	BNM8PN10	10		BD7-RB BD7-MB□ BDK5-RB BDK5-MB□
	Fiber glass (matte surface)	BNM10	BNM10PN10	10		
Mounting Clip 	Steel (zinc-plated)	BDL11	BDL11PN10	10	 Weight: Approx. 4g	BD8-R* BD8S-R* BD7-RB BDK5-RB

Description	Type No.	Ordering Type No.	Dimensions	Rated Current	Package Quantity	Applicable Terminal Block
Jumper 8-mm Terminal Centers Material: Brass (nickel-plated)	Ring	BNJ26W	BNJ26WPN10	20A	10	BD8-R* BD8-MB□ BD8S-R* BD8S-MB□
		BNJ26WB Insulation: PVC	BNJ26WBPN10		10	
	Fork	BNJ26FW	BNJ26FWPN10	20A	10	
		BNJ26FWB Insulation: PVC	BNJ26FWBPN10		10	
	Ring	BDJ10	BDJ10PN10	10A	10	BD7-RB BD7-MB□
		BDJ10B Insulation: PVC	BDJ10BPN10		10	
	Fork	BDJ10F	BDJ10FPN10	10A	10	
		BDJ10FB Insulation: PVC	BDJ10FBPN10		10	

Calculating the Rail Length (When the same type terminal block is mounted)

• BDA and BDP Rails

$$L_1 = 12.5 \times N$$

$$L_2 = L_1 - 25$$

N: Rounded up numerical number from the calculated value of M.
(Example: N for 19.1 is 20)

$$M = \frac{(A + 0.1) n + 68.5}{12.5}$$

A: Thickness of each terminal block

n: The number of terminal blocks

Note: This formula is for calculating the maximum rail length including tolerance. Depending on the combination of terminal blocks, the required rail length may be shorter than the calculated value, particularly when many terminal blocks are combined.

