Accessories

Part Numbers: End Plates, DIN Rail Stops, Stand-Offs, DIN Rail and Dust Covers

Item	Appearance	Use with	Part No.	Remarks	
		BNH10W			
		BNH15MW	BNE15W		
		BNH15LW			
	-	BNH30W	BNE30W		
	3000	BNF10SW			
End Plates		BNF10NW	BNE20		
		BNF10DW			
	B.A. R.	BNH50W	BNE50W		
		BN75W	BNE75W		
		BN150W	BNE150W		
		BNDH15W	BNDE15W		
		BNH10W	BNBLIOW		
		BNH15MW			
		BNH15LW			
		BNH30W			
		BNH50W			
		BNF10SW			
		BNF10NW	DNII	DIN rail stops prevent side-to-side movement. The BNL-5 width is 0.375" (9mm).	
		BNF10DW	BNL5 (small)		
		BA111T			
		BA211T			
DIN		BA311T			
Rail Stops		BA411S			
		BAF111SU			
		BAF111SDU			
	A COLOR	BN75W BN150W	BNL6 (medium)	DIN rail stops prevent side-to-side movement. The BNL-6 width is 0.375" (9mm). To firmly stabilize these higher profile terminal blocks, the BNL-6 has a higher profile than the BNL-5.	
		BNDH15W BN200NW# BN400NW#	BNL8 (large)	1. DIN rail stops prevent side-to-side movement. 2. The BNL-8 width is 0.571" (14.5mm). 3. # = number of poles.	
DIN Rail	TA A	All series	BNS3	1.46" (37mm) height	
Stand-Offs			BNS4	3.03" (77mm) height	
DIN Rail		All series	BNDN1000 (length 39.37" (1mm)	For calculating the rail lengths required, see the instructions on page 876. The DIN rail material is aluminum.	
Surface Mount Bracket	23	BNDH15W (dual-deck)	BNDL2	Used to surface mount dual-deck terminal blocks. (BNDL2).	



Signaling Lights

Accessories, continued

Terminal Blocks

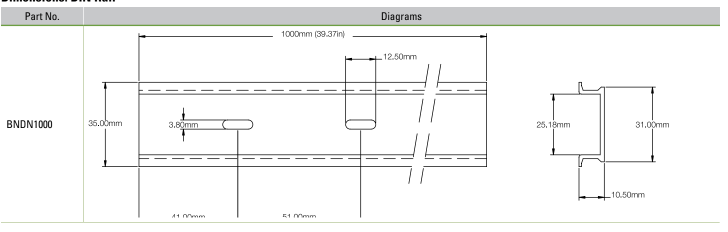
Part Numbers: Rods, Nuts, Marking Strips, Dust Covers, and Jumpers

Item	Appearance	Use with	Part No.	Remarks		
		BNDH15W				
		BNH10W				
		BNH15MW	BNC230			
		BNH15LW				
Dust		BNH30W		The overall length is 39.37" (1,000mm).		
Covers		BNH50W	BNC320	The material is polycarbonate (UL94-V2).		
		BN75W	BNC420			
		BN150W	BNC520			
		BN200	BAC820			
		BN400	BNC1000			
Marking Strips		All series	BNM7	Material: polyvinyl chloride (PVC) Strip dimensions are 0.37"x39" (9.5 x 1,000mm).		
marking outpo		7111 001100	BNM9	Material: fiberglass Strip dimensions are 0.37"x39" (9.5 x 1,000mm).		
Marking Strip Fastener		All series	BNM3	Used to prevent marking strips from sliding off terminal block.		
		BNH10W	BNJ16			
	000000	BNH15MW	BNJ26W			
Ring Terminal		BNH15LW	BNJ46			
Jumpers		BNH30W	BNJ56			
		BNDH15W	BNJ26W			
		BNH50W	BNJ62	Jumpers come standard with 6 points (except BNJ62).		
		BNH10W	BNJ16F	Note: insulated jumpers available - add "B" to end of part		
		BNH15MW	BNJ26FW	number. For example, BNJ26WB.		
Fork Terminal		BNH15LW	BNJ46F			
Jumpers		BNH30W	BNJ56F			
		BNDH15W	BNJ26FW			
M4 Thread Rod		BNDH15W	BNR1 (265mm)	Rod and connecting nuts are used to mount dual-decks		
		DINDITION	BNR2 (500mm)	collectively. 2. Each connecting nut set includes 1 hex connecting nut and 1 round connecting nut. 3. The BNR1 rod dimensions are 0.027 "x 10.43" (0.7 x		
Connecting Nuts		BNR1 BNR2	BNN1	- 3. The BNR1 rod dimensions are 0.027 x 10.43 (0.7 x 265mm). 4. The BNR2 rod dimen-sions are 0.027" x 19.69" (0.7 x 500mm).		
Terminal Block Removal Tool			BND2			



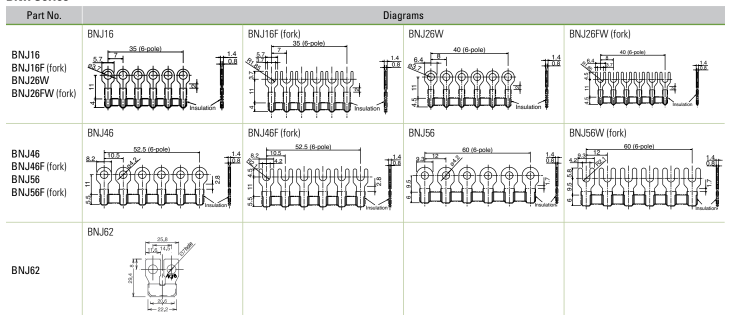
Dimensions

Dimensions: DIN Rail



Dimensions: Jumpers

BNH Series





Thickness + 0.8mm (0.0315")



Dimensions, continued

Terminal Blocks

Dimensions, DIN Rail Stops and Stand-offs

Part No.	Dimensions					
BNL-6	BNL-6 shown, BNL-5 same except without back crossbar					
BNL-8	14.4					
BNDL2	26					
BNS3	36.7 2-95.2 30 12.5 BNS3					
BNS4	76.7 2-95.2 30 12.5 DESCRIPTION OF THE PROPERTY OF THE PROPER					



Dimensions, continued

Part No.	Dimensions
BNE15W	38
	63
NE20	
NE30W	38
NE50W	48

Part No.	Dimensions
BNE75W	53
BNE150W	74 15 5
BNDE15W	62



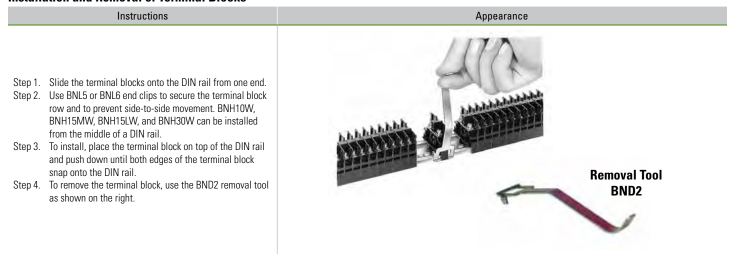
Instructions

Terminal Blocks

Wiring Touch-Down Terminal Blocks: BNH Series

	Instructions	Step 1	Step 2	Step 3	Step 4
Step 1.	Insert the wire (or crimping terminal) into the terminal block with the terminal screws in the open position. (Use of crimping terminals is optional.)				
Step 2.	Push the terminal screw down to hold the wire in				
	place.	D-1	12		
Step 3.	Hold the terminal screw down, and tighten with a screwdriver.			I	4
Step 4.	To remove the wire, loosen the terminal screw and pull up until wire is released.	0	Ĭ		Y

Installation and Removal of Terminal Blocks

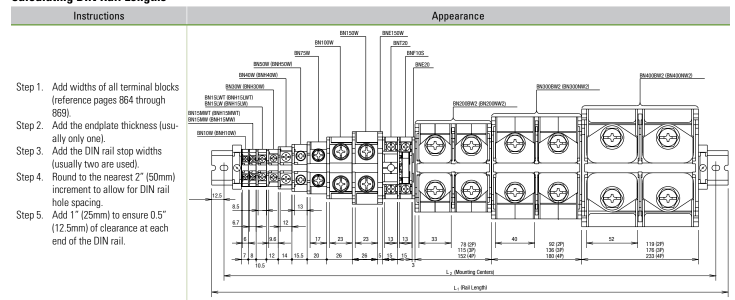


Mounting Double-Deck Terminal Blocks

Instructions **Appearance DIN Rail Mount:** Step 1. First install the end plate. Then mount the terminal blocks onto the DIN rail. Step 2. To prevent side-to-side movement on the DIN rail, use the **End Plate** BNL-8 mounting clip at both ends of the rail. Connecting Panel Mount: Nut (hex) Step 1. Assemble a row of terminal blocks with end plates on Connecting exposed end(s). Nut (round) Step 2. Use BNDL2 mounting clips at both ends of a row. Step 3. With the two holes of the mounting clip aligned with the terminal block holes, insert a connecting rod through Mounting Clip each hole. Step 4. Secure the ends of the connecting rods with the connecting nuts, as shown below. Mounting Clip Connecting Rod

IDEC

Calculating DIN Rail Lengths



DIN Rail Stop Dimensions

-							
Part No.	Width						
BNL-5	.374" (9mm)						
BNL-6	.374" (9mm)						
BNL-8	.571" (14.5mm)						

Torque Specifications and Applicable Connector Sizes

rorquo epocinicationo ana rippinoasio comiscior cizco										
Screv	v Size	M3	M3.5	M4	M5	M6	M8	M10	M12	Diagram
Taraua	(N-m)	0.6 to 1.0	1.0 to 1.3	1.4 to 2.0	2.6 to 3.7	3.9 to 5.4	10 to 13.5	21 to 28	38 to 49	
Torque	(kgf-cm)	6.1 to 10.2	10.2 to 13.3	14.3 to 20.4	26.5 to 37.7	39.8 to 55.1	102 to 138	214 to 286	388 to 500	
Dimensi	on A	0.257" (6.6mm)	0.332" (8.5mm)	0.371" (9.5mm)	0.499" (12.8mm)	0.655" (16.8mm)	0.890" (22.8mm)	1.279" (32.8mm)	1.981" (50.8mm)	B (minimum)
Dimensi	on B	0.129" (3.3mm)	0.156" (4mm)	0.176" (4.5mm)	0.176" (4.5mm)	0.234" (6mm)	0.312" (8mm)	0.429" (11mm)	0.546" (14mm)	A
Dimensi	on C	0.195" (5mm)	0.195" (5mm)	0.234" (6mm)	0.254" (6.5mm)	0.332" (8.5mm)	0.429" (11mm)	0.624" (16mm)	1.014" (26mm)	øD
Dimensi	on D	Ø 0.125" (3.2mm)	Ø 0.140" (3.6mm)	Ø 0.164" (4.2mm)	Ø 0.203" (5.2mm)	Ø 0.242" (6.2mm)	Ø 0.332" (8.5mm)	Ø 0.410" (10.5mm)	Ø 0.488" (12.5mm)	

Rated Current

Rated at 60°C
3A
5A
7A
10A
15A
20A
30A

Applicable Wire	Rated at 60°C
6 (14mm²)	50A
4 (22mm²)	75A
0 (38mm²)	100A
00 (60mm ²)	150A
0000 (100mm²)	200A
300mcm (150mm ²)	300A
400mcm (200mm ²)	350A



UL/CSA ratings are specified. The current carrying capacity depends on the rating of the wire used, as shown.

