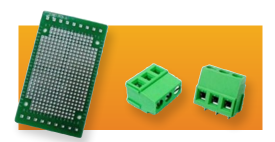
## ACCESSORIES UL/NEMA/IEC



		No. of PCB	External Dimensions (inches)			Weight	Box
	Catalog No.	Terminals	W	L	T	(0z.)	(not supplied)
	DMB-4769-CB	6 (3/3)	3.421	0.563	0.062	0.1	DMB-4769
	DMB-4770-CB	12 (6/6)	3.421	1.291	0.062	0.1	DMB-4770
	DMB-4771-CB	18 (9/9)	3.421	1.969	0.062	0.1	DMB-4771
	DMB-4772-CB	24 (12/12)	3.421	2.669	0.062	0.1	DMB-4772
	DMB-4773-CB	36 (9×2)/(9×2)	3.421	4.047	0.062	0.1	DMB-4773
-	DMB-4774-CB	54 (9×3)/(9×3)	3.421	6.122	0.062	0.1	DMB-4774
Terminal Connector							
	DMB-4770-T3	6 (2×3)				0.3	

## PCB for DIN Rail Mount Multi-Board Box

- Designed to fit circuit board location 'A' of the DIN Rail Mount Multi-Board boxes
- 0.1" hole spacing designed to accommodate a variety of components for prototyping
- · Pre-plated holes for easy soldering
- · Available in five sizes
- Terminals can be used in multiples of three

## **DIN Rail**

DIN rails are compatible with any industrial or commercial electrical enclosures that use 35mm DIN rail mounting.

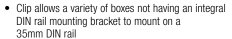
- 1mm thick zinc plated steel
- Complies with EN 60715 standard
- 18mm × 6.3mm oblong slots spaced at 25mm center to center provide flexibility in mounting
- Accepts all types of 35mm DIN rail mountable components and devices
- Suitable for mounting all Bud DIN rail mount boxes and accessories: DB, DPB, DMB and TS-16 series
- · Sold and shipped in packages of 10

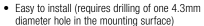
Catalog Number	Length (mm)	Width (mm)	Height (mm)	Weight (Pack of 10) (lbs.)
DNR-4790	1000	35	7.5	8



## **DIN Rail Mounting Clip**

This easy-to-install clip allows mounting of small enclosures and other devices that do not have a built-in DIN rail mounting flange to a 35mm DIN rail.





- NEMA-rated boxes may need sealing washer to maintain NEMA rating
- 0.8mm thick plated steel
- Shipped in a plastic bag consisting of one clip, one M4 × 8mm machine screw and one M5 lock washer
- PLEASE NOTE: larger boxes may require the use of two clips





Catalog	Length	Width	Height	Weight	
Number	(mm)	(mm)	(mm)	(lbs.)	
DNC-4796	15	14	8	0.015	