

## **Rail Mount Terminal Blocks**

## NDN1-WH

**Specifications Description:** Rail mount terminal block.

Rating: 90A, 600V Center Spacing: 0.635" (16.13mm)



Circuits Per Foot: 18

Number of Poles: 1

Wire Range: AWG #2-18 Cu

Screw Size: #1/4-28

Mounting Options: 35mm DIN rail, C-rail

\* Dove-tail option is available for mounting side-by-side. Order part no. NDN1A-WH

Marking Tape: MT12-1-2

Torque Rating: 32 lb-in

Operating Temperature: 105°C Agency Information: UL File E62622, CSA File 47235

## **Catalog Numbers**

Catalog		
Number	Color	
NDN1-WH	White	

## NDN111-\_\_\_(color)

**Specifications** Description: Rail mount terminal block. Rating: 90A, 600V Center Spacing: 0.635" (16.13mm) Number of Poles: 3 Circuits Per Foot: 18 Circuit Jumper: JN1, 2 circuits Wire Range: AWG #2-18 Cu Screw Size: #1/4-28 Mounting Options: 35mm DIN rail, C-rail, Base Mount \* Dove-tail option is available for mounting side-by-side. Order part no. NDN111-A

Marking Tape: MT12-1-2

Torque Rating: 32 lb-in

Operating Temperature: 105°C Agency Information: UL File E62622, CSA File 47235

#### **Catalog Numbers**

Colors
White (Standard)
Black
Blue
Red
Yellow
White
Black (Standard)
Yellow

### NDN Series Terminal Block Accessories



NDNA 35mm DIN Rail Aluminum NDNA 100 1 meter NDNA 200 2 meters

NFTA

C-Rail

Aluminum

Lengths to 72"

NDNAS 35mm DIN Rail End Stop

NRA C-Rail Low Profile No Flange Aluminum Lengths to 37-1/2"

SOA72 72" Long Stand-Off Channel For C-Rail

JUMPERS See Series Specifications

MARKING TAPE See Series Specifications

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cooper Bussmann: <u>MT12-1/2</u> NDNAS