

Series NDN Rail Mount Terminal Blocks

35mm DIN Rail Compatible

SPECIFICATIONS

High Density Design: Up to 48 circuits per foot Clamping Collar: Secures wires Large, Captive, Wire-Ready Screws: Speeds assembly Snap-on Installation to DIN Rail: Fast, easy assembly Fully Shielded Construction: 600V spacings Unique One-Piece Construction: Increases reliability Thermoplastic Moldings: Strong and impact resistant Material: UL Recognized 94V2 thermoplastic Collars: Heat treated stainless steel Terminals: Tin plated copper alloy Screws: Zinc plated steel Agency Information: UL/CSA; CE Certified

NDNF1 Single pole fuseholder accepts 13/32" x 1-1/2" fuses

> NDN1/NDN111 Heavy-duty 90 Amp block

NDN63 Accepts wires larger than standard control circuits

NDN3 Space saving 3-pole unit

NDNV4 High Density 48 circuits per foot

Base & Rail Mount Connectors

> NDNA200 Universal aluminum 35mm DIN mounting rail

> > **Series NDN Terminal Block Accessories**

Inches (Millimeters)

MASKING

TAPE

See Series

Specifications



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



NDNAS 35mm DIN Rail End Stop



NFTA C-Rail Aluminum Lengths to 72"



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

Mouser Electronics

Authorized Distributor

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

Eaton:

NDN3-BL NDNV4-BK NRA2-1/2 NRA37-1/2 SOA72 NDN3-BK NDN3-RE