Rail Mount Terminal Blocks

Series NDN

35mm DIN Rail Compatible

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 94V-2 thermoplastic

Collars: Heat treated stainless steel **Terminals:** Tin plated copper alloy

Screws: Zinc plated steel

Agency Information: UL E62622; CSA LR15364





NDNV4- (color)

Ratings: NDNV4 30A, 600V; UL/CSA

Center Spacing: .250" (6.35)

Number of Poles: 4 Circuits per Foot: 48

Circuit Jumper: JN4, 4 circuits **Wire Size:** AWG #10-22 CU

Screw Size: #6-32

Mounting Options: 35mm DIN rail,

C-rail

Marking Tape: MTC6
Torque Rating: 18 in/lb max.

NDNV4 Colors: YE - Yellow

WH - White



NDN3-__ (color)

Ratings: 30A - field wiring;

40A - factory wiring 600V; UL/CSA

Center Spacing: .300" (7.62)

Number of Poles: 3 Circuits per Foot: 38

Circuit Jumper: JNDN3, 2 circuits

Wire Size: AWG #10-22 CU

Screw Size: #6-32

Mounting Options: 35mm DIN rail,

C-rail

Marking Tape: MT12-½

Torque Rating: 18 in/lb max.

NDN3 Colors: YE - Yellow WH - White



NDN63- (color)

Ratings: 65A, 600V; UL/CSA **Center Spacing:** .375" (9.52)

Number of Poles: 3 Circuits per Foot: 30

Circuit Jumper: JN3, 2 circuits

Wire Size: AWG #6-18 CU

Screw Size: #10-32

Mounting Options: 35mm DIN rail,

C-rail

Marking Tape: MT12-½
Torque Rating: 35 in/lb max.
NDN63 Colors: YE - Yellow

WH-White

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information. C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information. C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

