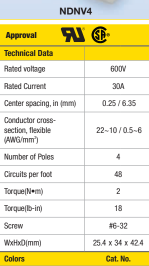
NDN

The NDN features a compact line of rail-mounted terminal blocks suitable for both 35mm DIN-Rail or C-Rail applications. Products easily snap onto the mounting rail for a quick, simple, low-cost solution. Available accessories include jumpers and marking tape.

UL E62622 CSA File 15364 CSA File 47235 (NDN1, NDN111)





Accessories	Cat. No.
4 circuits	JN4
	MTC6
35mm DIN-Rail	DRL35MML0
	DRL35MMHI
C-Rail	NFTA Series
C-Rail (low profile)	NRA Series

○ White (Standard)

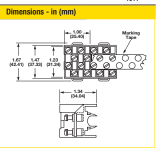
■ Black

Yellow

NDNV4-WH

NDNV4-BK

NDNV4-YE

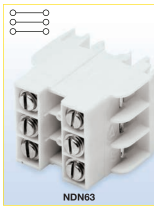




Approval -	SE.
Technical Data	
Rated voltage	600V
Rated Current	30A
Center spacing, in (mm)	0.3 / 7.62
Conductor cross- section, flexible (AWG/mm²)	22~10 / 0.5~6
Number of Poles	3
Circuits per foot	38
Torque(N•m)	2
Torque(lb-in)	18
Screw	#6-32
WxHxD(mm)	23.9 x 33.3 x 42.4
Colors	Cat. No.
O White (Standard)	NDN3-WH
Black	NDN3-BK
Blue	NDN3-BL
Yellow	NDN3-YE
Red	NDN3-RE
Accessories	Cat. No.

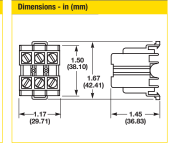
Yellow	NDN3-YE
Red	NDN3-RE
Accessories	Cat. No.
2 circuits	JNDN3
	MT12-1-2
35mm DIN-Rail	DRL35MML0
	DRL35MMHI
C-Rail	NFTA Series
C-Rail (low profile)	NRA Series
	N/A

Dimensions - in (mm)	
1.47 (37.33) (37.33) (42.41) (42.41) (23.87)	1.31 (33.27)



Approval 5	(1)
Technical Data	
Rated voltage	600V
Rated Current	65A
Center spacing, in (mm)	0.375 / 9.52
Conductor cross- section, flexible (AWG/mm²)	18~6 / 1~16
Number of Poles	3
Circuits per foot	30
Torque(N•m)	4
Torque(lb-in)	35
Screw	#10-32
WxHxD(mm)	29.7 x 36.8 x 42.4
Colors	Cat. No.
O White (Standard)	NDN63-WH
Black	NDN63-BK
Yellow	NDN63-YE

Accessories	Cat. No.
2 circuits	JN3
	MT12-1-2
35mm DIN-Rail	DRL35MML0
	DRL35MMHI
C-Rail	NFTA Series
C-Rail (low profile)	NRA Series
	N/A



Block



Jumper Marking Tape

Mounting

Modular Option