High Current Panel and Rack Mount Magnetic Circuit Breakers

The NDB3-100 series is a panel or rack mount circuit breaker family. The robust line can be screw, snap-in or plug mounted. The NDB3-100 is available in one; two or three pole, 1 to 100 amps, and with short, medium and long delay AC or DC trip curves. The easy to read printing can be specified in either the vertical or the horizontal position.







One Pole

Two Pole

Three Pole

Features:

- UL1077 Listed
- AC and DC operation
- Screw, snap-in or plug mounted
- 1 to 100 amp ratings
- ROHS Compliant
- Easy to read printing

Provide protection for:

- Telecommunications
- Railway locomotive
- Medical Equipment
- UPS Equipment

Specifications

- 	
Number of Poles:	1,2 & 3
Rated Voltage:	AC 230/400
	DC 80
Min. Amp Rating:	1A
Max. Amp Rating:	100A
Interrupting Capacity:	4kA
Mechanical Life:	10,000
Operating Temp. Range:	-40 ^o C - 85 ^o C
Agency Approvals:	UL1077,

UL1077, CE, TUV,

AC Medium Delay Trip Curve

Rated Current (Amps)	One Pole	Two Pole	Three Pole
1	NDB3-100J41-1LSS1A0R	NDB3-100J41-2LSS1A0R	NDB3-100J41-3LSS1A0R
2	NDB3-100J42-1LSS1A0R	NDB3-100J42-2LSS1A0R	NDB3-100J42-3LSS1A0R
3	NDB3-100J43-1LSS1A0R	NDB3-100J43-2LSS1A0R	NDB3-100J43-3LSS1A0R
4	NDB3-100J44-1LSS1A0R	NDB3-100J44-2LSS1A0R	NDB3-100J44-3LSS1A0R
5	NDB3-100J45-1LSS1A0R	NDB3-100J45-2LSS1A0R	NDB3-100J45-3LSS1A0R
6	NDB3-100J46-1LSS1A0R	NDB3-100J46-2LSS1A0R	NDB3-100J46-3LSS1A0R
8	NDB3-100J48-1LSS1A0R	NDB3-100J48-2LSS1A0R	NDB3-100J48-3LSS1A0R
10	NDB3-100J410-1LSS1A0R	NDB3-100J410-2LSS1A0R	NDB3-100J410-3LSS1A0R
12	NDB3-100J412-1LSS1A0R	NDB3-100J412-2LSS1A0R	NDB3-100J412-3LSS1A0R
15	NDB3-100J415-1LSS1A0R	NDB3-100J415-2LSS1A0R	NDB3-100J415-3LSS1A0R
16	NDB3-100J416-1LSS1A0R	NDB3-100J416-2LSS1A0R	NDB3-100J416-3LSS1A0R
20	NDB3-100J420-1LSS1A0R	NDB3-100J420-2LSS1A0R	NDB3-100J420-3LSS1A0R
24	NDB3-100J424-1LSS1A0R	NDB3-100J424-2LSS1A0R	NDB3-100J424-3LSS1A0R
25	NDB3-100J425-1LSS1A0R	NDB3-100J425-2LSS1A0R	NDB3-100J425-3LSS1A0R
30	NDB3-100J430-1LSS1A0R	NDB3-100J430-2LSS1A0R	NDB3-100J430-3LSS1A0R
35	NDB3-100J435-1LSS1A0R	NDB3-100J435-2LSS1A0R	NDB3-100J435-3LSS1A0R
40	NDB3-100J440-1LSS1A0R	NDB3-100J440-2LSS1A0R	NDB3-100J440-3LSS1A0R
45	NDB3-100J445-1LSS1A0R	NDB3-100J445-2LSS1A0R	NDB3-100J440-3LSS1A0R
50	NDB3-100J450-1LSS1A0R	NDB3-100J450-2LSS1A0R	NDB3-100J450-3LSS1A0R
60	NDB3-100J460-1LSS1A0R	NDB3-100J460-2LSS1A0R	NDB3-100J460-3LSS1A0R
70	NDB3-100J470-1LSS1A0R	NDB3-100J470-2LSS1A0R	NDB3-100J470-3LSS1A0R
80	NDB3-100J480-1LSS1A0R	NDB3-100J480-2LSS1A0R	NDB3-100J480-3LSS1A0R
90	NDB3-100J490-1LSS1A0R	NDB3-100J490-2LSS1A0R	NDB3-100J490-3LSS1A0R
100	NDB3-100J4100-1LSS1A0R	NDB3-100J4100-2LSS1A0R	NDB3-100J4100-3LSS1A0R

^{*}Other amperage and trip curves available upon request



