

## High Current, AC, Panel & Rack Mount Hydraulic Magnetic Circuit Breakers



### Features:

- UL489 Listed
- AC operation
- Screw mounted
- 1 to 70 Amp ratings
- ROHS Compliant
- Easy to read printing

### Provide protection for:

- Telecommunications
- Railway locomotive
- Medical Equipment
- UPS Equipment

Rated Current (Amps)	One Pole	Two Pole	Three Pole
1	NDB3100J41-1LSS1A0K	NDB3100J41-2LSS1A0K	NDB3100J41-3LSS1A0K
2	NDB3100J42-1LSS1A0K	NDB3100J42-2LSS1A0K	NDB3100J42-3LSS1A0K
3	NDB3100J43-1LSS1A0K	NDB3100J43-2LSS1A0K	NDB3100J43-3LSS1A0K
4	NDB3100J44-1LSS1A0K	NDB3100J44-2LSS1A0K	NDB3100J44-3LSS1A0K
5	NDB3100J45-1LSS1A0K	NDB3100J45-2LSS1A0K	NDB3100J45-3LSS1A0K
6	NDB3100J46-1LSS1A0K	NDB3100J46-2LSS1A0K	NDB3100J46-3LSS1A0K
8	NDB3100J48-1LSS1A0K	NDB3100J48-2LSS1A0K	NDB3100J48-3LSS1A0K
10	NDB3100J410-1LSS1A0K	NDB3100J410-2LSS1A0K	NDB3100J410-3LSS1A0K
12	NDB3100J412-1LSS1A0K	NDB3100J412-2LSS1A0K	NDB3100J412-3LSS1A0K
15	NDB3100J415-1LSS1A0K	NDB3100J415-2LSS1A0K	NDB3100J415-3LSS1A0K
16	NDB3100J416-1LSS1A0K	NDB3100J416-2LSS1A0K	NDB3100J416-3LSS1A0K
20	NDB3100J420-1LSS1A0K	NDB3100J420-2LSS1A0K	NDB3100J420-3LSS1A0K
24	NDB3100J424-1LSS1A0K	NDB3100J424-2LSS1A0K	NDB3100J424-3LSS1A0K
25	NDB3100J425-1LSS1A0K	NDB3100J425-2LSS1A0K	NDB3100J425-3LSS1A0K
30	NDB3100J430-1LSS1A0K	NDB3100J430-2LSS1A0K	NDB3100J430-3LSS1A0K
35	NDB3100J435-1LSS1A0K	NDB3100J435-2LSS1A0K	NDB3100J435-3LSS1A0K
40	NDB3100J440-1LSS1A0K	NDB3100J440-2LSS1A0K	NDB3100J440-3LSS1A0K
45	NDB3100J445-1LSS1A0K	NDB3100J445-2LSS1A0K	NDB3100J445-3LSS1A0K
50	NDB3100J450-1LSS1A0K	NDB3100J450-2LSS1A0K	NDB3100J450-3LSS1A0K
60	NDB3100J460-1LSS1A0K	NDB3100J460-2LSS1A0K	NDB3100J460-3LSS1A0K
70	NDB3100J470-1LSS1A0K	NDB3100J470-2LSS1A0K	NDB3100J470-3LSS1A0K

### Specifications:

Number of Poles            1, 2 & 3  
 Rated Voltage            1P 250Vac; 2P 125/250Vac;  
                                      3P 480Y/277Vac  
 Min. Amp Rating            1A  
 Max. Amp Rating            70A  
 Interrupting Capacity       3kA  
 Operating Temp. Range    -40°C - 85°C  
 Agency Approvals          CCC, TUV, CE, UL489

