

High Current UL1077 Circuit Breakers

- 1, 2, 3 and 4 Poles
- 50, 63, 80, 100, and 125 Amps
- C and D Trip Curves
- UL1077, 20190321-E300669
- Red visual trip indicator
- Easy to Wire, Screw-Clamp Connections
- Standard 35mm DIN Rail Mounted

The NDB1 series of circuit breakers provide the short circuit and overload protection, control and isolation functions. Applicable to the low-voltage terminal distribution in the industry, civil buildings, energy, communication, infrastructure and other fields.

Specifications

Wire Size: #8 - 1/0 AWG

Terminal Screw: M7

Torque: 3.5N-m (31 lbin)

Interupt Capacity: 5kA

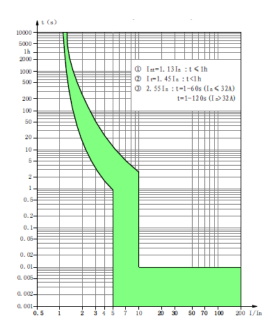
Mechanical Life: 10,000 Operations

Operating Temperature Range: -35C to 70C

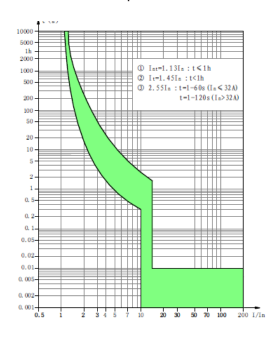
Max Voltage: 240V AC (1P,2P), 480V AC(3P, 4P), 60V DC



C - Trip Curve



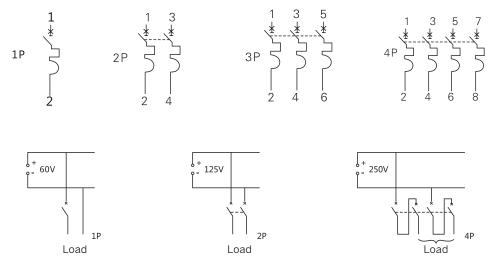
D - Trip Curve



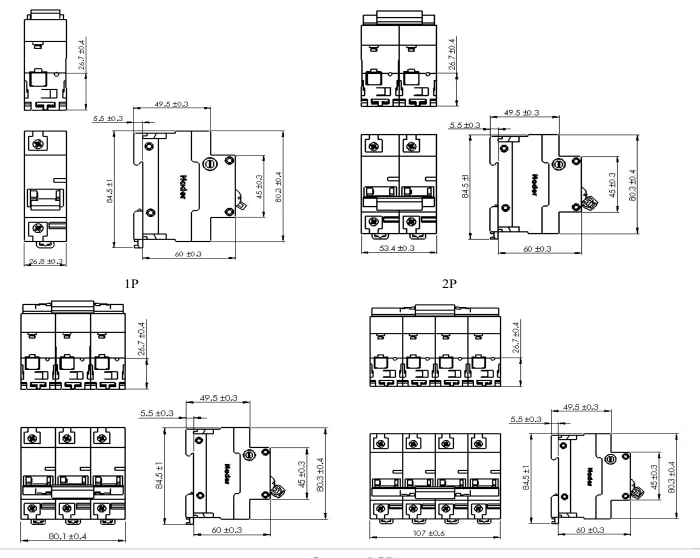


High Current UL1077 Circuit Breakers NDB1-125

Wiring Diagrams



Dimensions





High Current UL1077 Circuit Breakers NDB1-125







1 Pole - C Trip Curve	
Rated Current	Item Number
50 Amp	NDB1-125C50-1
63 Amp	NDB1-125C63-1
80 Amp	NDB1-125C80-1
100 Amp	NDB1-125C100-1
125 Amp	NDB1-125C125-1
1 Pole - D Trip Curve	
1 Pole -	D Trip Curve
1 Pole - Rated Current	D Trip Curve Item Number
Rated Current	Item Number
Rated Current 50 Amp	Item Number NDB1-125D50-1
Rated Current 50 Amp 63 Amp	Item Number NDB1-125D50-1 NDB1-125D63-1

2 Pole - C Trip Curve		
Rated Current	Item Number	
50 Amp	NDB1-125C50-2	
63 Amp	NDB1-125C63-2	
80 Amp	NDB1-125C80-2	
100 Amp	NDB1-125C100-2	
125 Amp	NDB1-125C125-2	
2 Pole - D Trip Curve		
Z FUIE -	D Irip Curve	
Rated Current	Item Number	
Rated Current	Item Number	
Rated Current 50 Amp	Item Number NDB1-125D50-2	
Rated Current 50 Amp 63 Amp	Item Number NDB1-125D50-2 NDB1-125D63-2	

3 Pole - C Trip Curve		
Rated Current	Item Number	
50 Amp	NDB1-125C50-3	
63 Amp	NDB1-125C63-3	
80 Amp	NDB1-125C80-3	
100 Amp	NDB1-125C100-3	
125 Amp	NDB1-125C125-3	
3 Pole - D Trip Curve		
Rated Current	Item Number	
-	-	
-	-	
-	-	
100 Amp	NDB1-125D100-3	
-	-	



4 Pole - C Trip Curve	
Rated Current	Item Number
100 Amp	NDB1-125C100-4
125 Amp	NDB1-125C125-4