# **Product Specification of NDB1-125**

Product Name: Miniature Circuit Breaker

Product Type: NDB1-125

Date: 2019-1-07

Prepare	Review	Approvel
Feng Dai	MaoYuanXiong	Hui Duan

File name	Product Specifications	File number	NDT500954
Product	NDB1-125	Version	0 version
name	MCB	Date	2019-1-07

# Revision records

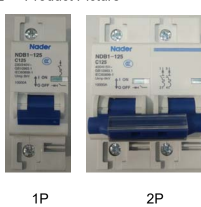
Version	Revised contents and reasons	Date	By (full name)
0	Initial release.	2019-1-07	Feng Dai

File number	NDT500954	Version	0version	Date	2019-1-07

- 1 Application
  - Protection against short circuit
  - Protection against overload
  - Control
  - Isolation
  - Protection of DC system

NDB1-125 series is used in low voltage electrical distribution system in industry, real estate, power, telecom, construction field, etc.

#### 2 Product Picture



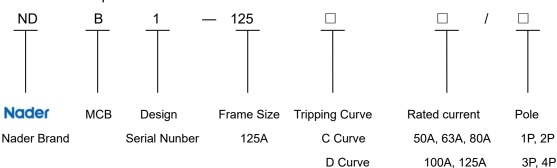


3P



4P

Model and implication



- 4 Main technical parameters
  - Electrical parameters
  - o Rated voltage (Ue): AC230/240V(1P); AC400/415V(2P;3P;4P); DC60/80V(1P); DC80/125V(2P)
  - o Rated current (In): 50A, 63A, 80A, 100A, 125A
  - o Rated breaking capacity (Icn): 10kA
  - o Impulse voltage endurance: 6kV
  - Isolation function
  - oIndication of real breaking
  - oGreen color in the indication window indicates the contacts are open.
  - Mechanical and electrical life: 20000 times
  - Standards and Certificates
  - oCCC;
  - ∘GB/T 10963.1-2005 、IEC 60898-1:2002;

File number	NDT500954	Version	0version	Date	2019-1-07

• Environmental requirements: RoHS

• Used in place without obvious shock and vibration

Wiring

o Adopt tunnel type wiring

o Connection capability: 10mm² to 50 mm²

o Connection screw M7, Twisting moment 3.5N.m

5 Working conditions

Ambient temperature: −40 °C ~+70 °C

• Relative air humidity≤95%

Altitude: ≤2000mPollution degree: 3

• Used in place without obvious shock and vibration

6 Lower capacity coefficient table above 2000 meters above sealevel

Height above sea level (km)	Rated current	Rated voltage	Rated frequency voltage tolerance	Breaking Capacity	Breaking Capacity and Electrical life	Remarks
2	In	Ue	1.00	1.00	1.00	
3	0.99 In	Ue	0.89	0.89	0.83	
4	0.96In	Ue	0.80	0.80	0.71	
5	0.94In	Ue	0.73	0.73	0.63	

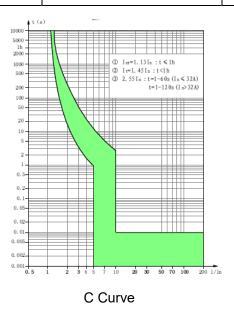
## 7 Side-by-side volume reduction coefficient table

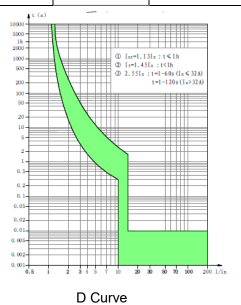
Number of products placed side by side	1	2~3	4~5	6~9	10
Current derated coefficient	1	0.9	0.8	0.7	0.6

### 8 Tripping curves (ambient temperature 40°C)

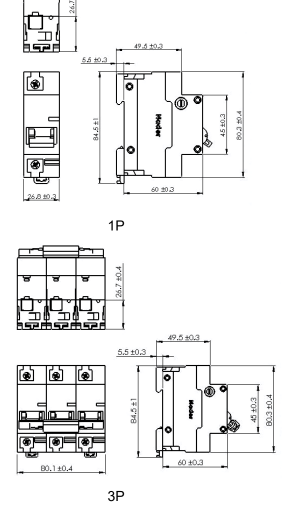
- C Curve
- o Protection common loads and power distribution circuit
- o Available for the rated current of 50A to 125A
- o Tripping characteristic: instantaneous trip between 5ln to 10ln
- D Curve
  - oProtection big impulse load of starting current (Motor, transformer etc)
  - o Available for the rated current of 50A to 125A
  - oTripping characteristic: instantaneous trip between 10ln to 14ln

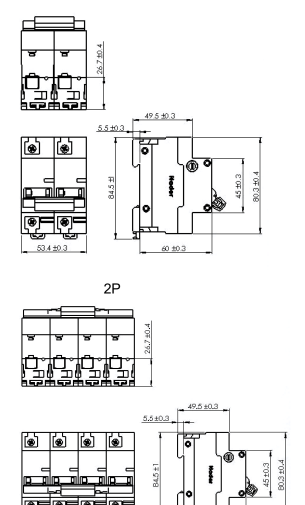
File number NDT500954 Version Oversion Date 2019-1-07





### 9 Outline dimensions and installation





107 ±0.6

4P

File number	NDT500954	Version	0version	Date	2019-1-07

#### 10 Mounting

Modularized structure, can be easily installed in TH35mm×7.5 Standard DIN rail.

#### 11 Packing and depositing

- Maximum packing quantity
- 1P: 9 pieces in a box, 12 boxes in an overwrap carton.
- 2P: 4 pieces in a box, 12 boxes in an overwrap carton.
- 3P: 3 pieces in a box, 12 boxes in an overwrap carton.
- 4P: 2 pieces in a box, 12 boxes in an overwrap carton.
- ullet Products should be stored in the warehouse where there is ventilation. The relative humidity there should not exceed 80%, and the ambient temperature there is between -40°C to +70°C. In addition, there should not be acidic, alkaline and corrosive gas in the air.
- Products should not be deposited more than 3 years in the above mentioned conditions since the producing date.

#### 12 Accessories

- OF auxiliary contact: Installed on the left hand of the NDB1 series MCCBs to indicate tripping status of the breaker.
- SD alarm contact: Installed on the left hand of the NDB1series MCCBs to indicate failure tripping status of the breaker.
- MX+OF shunt release: Installed on the right hand of the NDB1 series MCCBs to control the breaker from a distance.

#### 13 Notices

- 13.1Manufacturer will take no responsibility for problems caused by disassembly privately.
- 13.2Attention to live part when the breaker is energized and avoid touching them.
- 13.3 Manufacturer will take no responsibility for the quality problem caused by adjusting the characteristic of the breaker privately.
- 13.4Wiring properly to avoid mis-trip or terminal burn.
- 13.5 Please open the cover when installing the accessory. Please refer to *OF, SD MX+OF Instruction* for details.