


Product Specification of NDB6Z-125

Products Name: Moulded Case Circuit DC Breaker

Products model: NDB6Z-125

Date: 20181019

Prepare	Review	Approval
Feng Dai	ZhiQiangHuo	HuiDuan

	Name	Product Specifications	Number	NDT500524
	Model	NDB6Z-125 MCCB	Version	4
			Date	20181019

Revision record

Version	Revise contents	Revision date	Reviser
0	Initial issue	20131023	Yang Zhang
2	Change of address	20160126	Heng Ke
3	The new standard	20160906	Heng Ke
4	Perfect wiring diagram	20181019	Feng Dai

Doc. Code	NDT500524	Version	4	Issue Date	20181019
-----------	-----------	---------	---	------------	----------

1、Applicable scope and purpose

- Short -circuit protection
- Over-load protection
- Control
- Isolation
- Dc system protection
- Criterion: GB/T14048.2 、 IEC60947-2

NDB6Z-125 DC breaker is also widely used in the final distribution of solar, industry automation, energy, telecom and infrastructure sectors.

2、Picture：



1P product



2P product

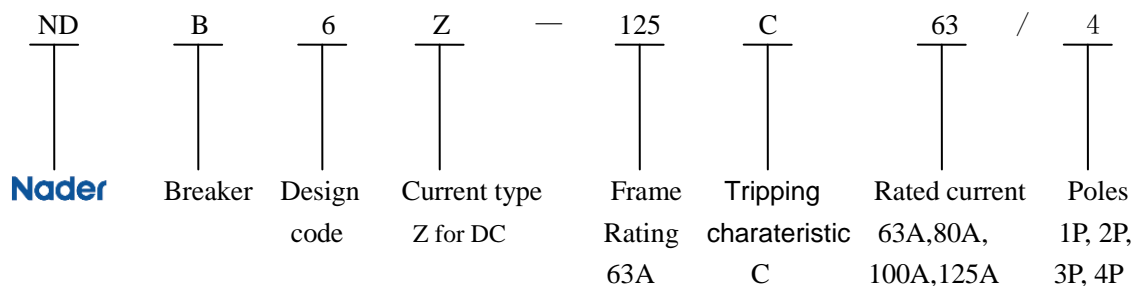


3P product



4P product

3、Model and implication:



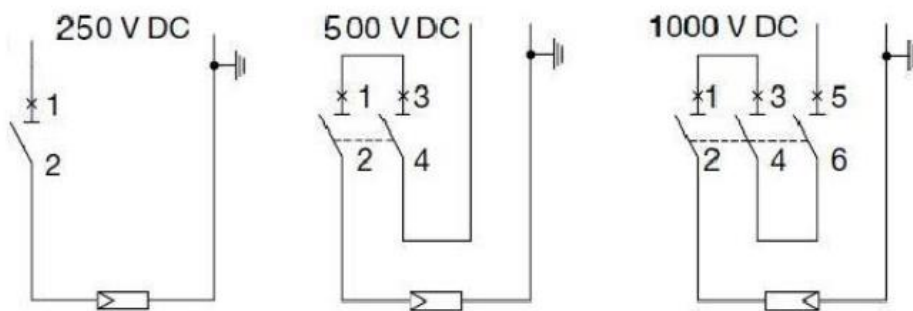
4、Main technical specification

- electric parameter
 - Rated working voltage :DC60/80/125/250/300V(1P), DC500/600V(2P), DC750/1000V(3P), DC1000/1200V(4P)
 - Rated current: 63A, 80A, 100A, 125A
 - Rated breaking capacity : Rated operating short circuit capacity: Ics=6kA(2P-4P),7.5kA(1P)
Rated ultimate breaking capacity: Icu=6kA(2P-4P) ,15kA(1P)
 - Impulse voltage endurance : 4kV
 - Application category : A

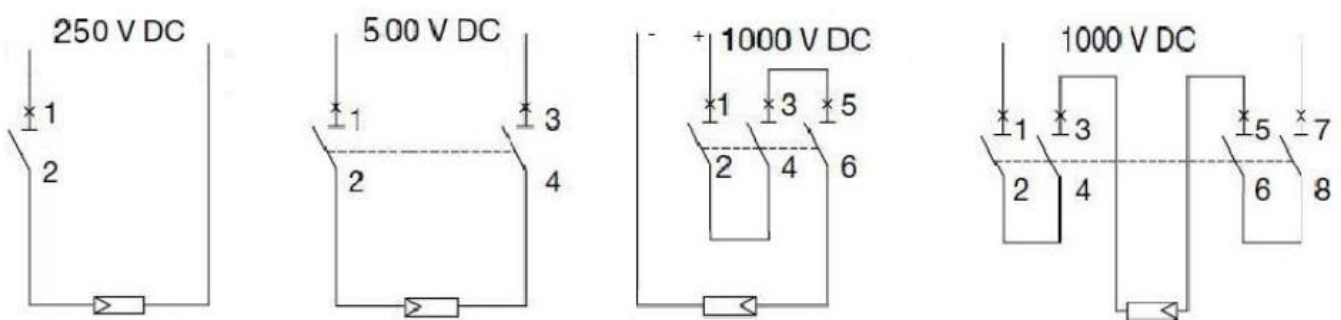
Doc. Code	NDT500524	Version	4	Issue Date	20181019
-----------	-----------	---------	---	------------	----------

- Isolation function
- Practical breaking instructions
- View window within the green identification said contact in the off position
- Mechanical life: 10000 times;
- Wiring: Tunnel type terminal;
- 10 mm² – 50 mm² conducting wire.
- Standards and Certificates
- GB/T 14048.2、 IEC 60947-2
- Environmental requirements: RoHS
- Wiring Diagram

接地系统



不接地系统



Doc. Code	NDT500524	Version	4	Issue Date	20181019
-----------	-----------	---------	---	------------	----------

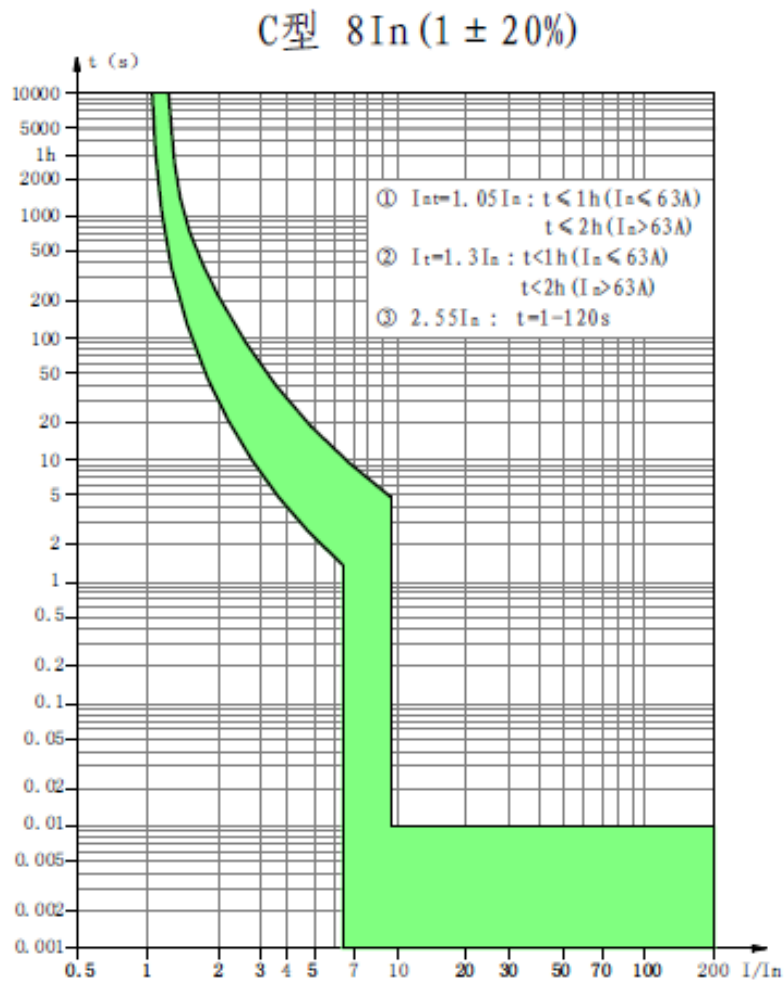
5、Normal working environment

- ambient temperature: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$
- Air relative humidity: $\leq 95\%$
- height: $\leq 2000\text{m}$
- pollution degree :3
- service place without significant vibration and impact

6. Tripping characteristic

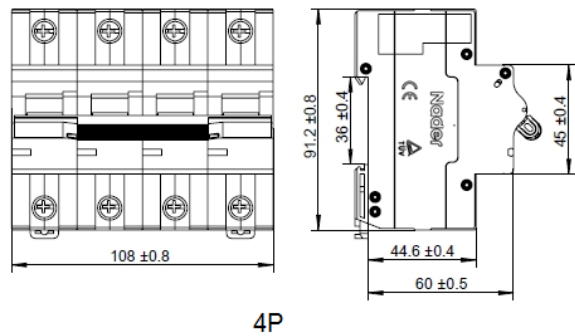
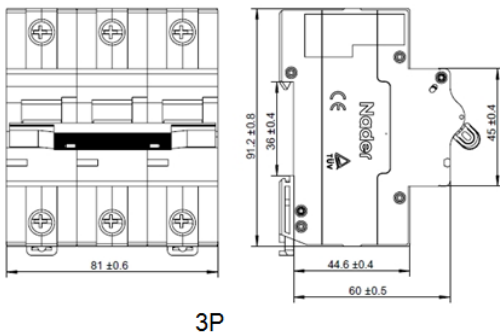
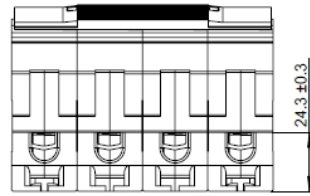
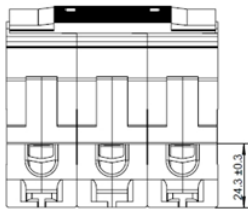
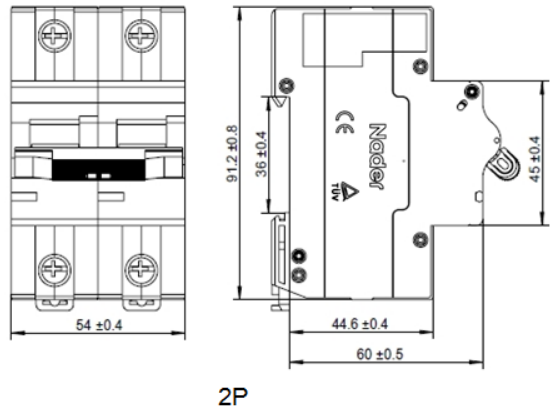
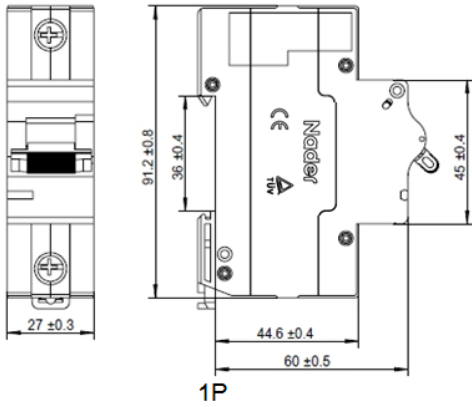
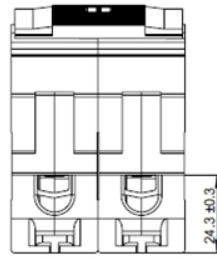
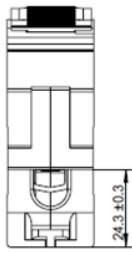
C type curve

- Protect normal load and distribution wirecable
- rated current: 63A、80A、100A、125A
- tripping characteristic: The instantaneous tripping range $8I_n$ ($1 \pm 20\%$)



Doc. Code	NDT500524	Version	4	Issue Date	20181019
-----------	-----------	---------	---	------------	----------

7. Outline dimensions



Doc. Code	NDT500524	Version	4	Issue Date	20181019
-----------	-----------	---------	---	------------	----------

8、Mounting

Modular construction, can be installed in TH35mm x 7.5 standard guide rail

9、Packing storage

quantity (1P product: 9PCS/box, 2P product: 4PCS/box, 3P product: 3PCS/box, 4P product: 2PCS/box), Packing boxes of products should be stored in the air circulation and relative humidity is not more than 80% and the temperature is not higher than + 70 °C, Not less than - 40 °C in the air around without acid, alkali or other corrosive gases stored in the warehouse. In the above conditions, the storage period since the production date not more than three years.

10、Accessories list and mounting

N/A

11、Notice

- 1、The manufacturer is irresponsible for quality problems caused by disassembling products privately;
- 2、Do not touch the Non-insulated and exposed parts during the electrified working condition;
- 3、Don't test characteristics of the breaker optionally, the manufacturer is irresponsible for such quality problems;
- 4、Keep wiring correct to prevent malfunction or damage of wiring terminals.