# Product Specifications

Products Name: Moulded Case Circuit Breaker

Products model: NDB2T-63 (UL1077)

Date: 20160521

Prepare	Review	Approvel
Xurong	huozhiqiang	yangwei

	Name	Product Specifications	Number	NDT500718
Nader 良信电器	Model	NDB2T-63 UL1077 MCCB	Version	1
	Model		Date	20160521

# Revision record

Version	Revise contents	Revision date	Reviser
1	New appearance design	20160521	Rong Xu

Doc. Code	NDT500718	Version	1	Issue Date	20160521
-----------	-----------	---------	---	------------	----------

## 1. Applicable scope and purpose

- •Short -circuit protection
- Over-load protection
- ullet Control
- Isolation
- •DC system protection

NDB2T-63 dedicated to the low voltage power distribution system of industrial, buildings, energy communications and infrastructure.

## 2. Picture:



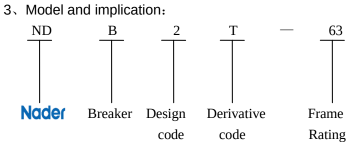


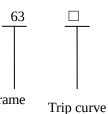


3P

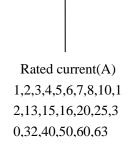
63A







B,C,D



Pole 1,2

3,4

## 4. Main technical specification

## Electrical parameters

ORated working voltage and relevant breaking capacity:

Pole		1P 2P 3P 4P						
Rating current(A)			1,2,3,4,5,6, 7,8,10	1,2,3,4,5,6, 7,8,10, 12,13,15,16,20,25,30,32,40,50,60,63				
	Iter	n		Icu (SC	C)			
	AC	230/240	10kA	_	_	_	CCC	
	AC	400/415V			10kA		CCC	
	DC	60/80V	10kA		_	_		
		240V	7.5kA	_	_	_		
Voltago	AC	277V	5kA	_		_		
voltage	Voltage	480V			7.5kA			
		60V	7.5kA	_	_	_	UL1077	
	DC			7.5 kA		_		
	DC	125 V	_	(2 IN	_			
				SERIES)				

Doc. Code	NDT500718	Version	1	Issue Date	20160521
-----------	-----------	---------	---	------------	----------

- oRated current: 1A,2A,3A,4A, 5A,6A, 7A,8A,10A, 12A, 13A,15A,16A, 20A,25A,30A,32A,40A,50A,60A,63A
- oImpulse withstand test voltages:6kV
- o Mechanical & electrical life: 20000 times
- Isolation function
- Practical breaking instructions
- OView window within the green identification said contact in the off position
- Tripping characteristic

### B type curve

- o Protection of short circuit current small load
- o rated current: 1A~63A
- o tripping characteristic: The instantaneous tripping range 4In (1±20%)

#### C type curve

- o Protect normal load and distribution wire cable
- o rated current: 1A~63A
- o tripping characteristic: The instantaneous tripping range 8In (1±20%)

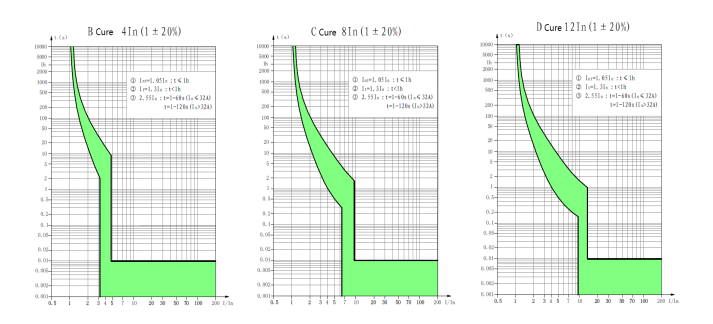
#### D type curve

- o Protect starting current big impact load (Such as motor, transformer)
- o rated current: 1A∼63A
- o tripping characteristic: The instantaneous tripping rang 12In (1±20%)

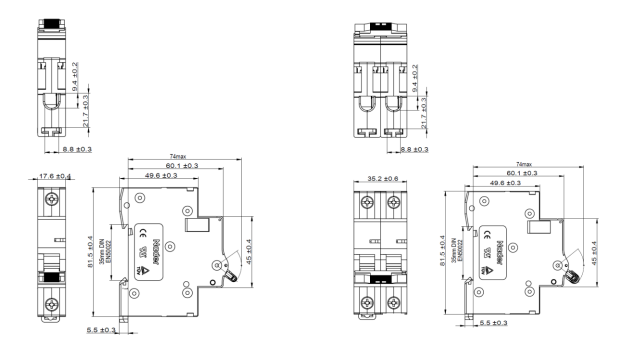
#### 5. Normal working environment

- Ambient temperature:  $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$
- Air relative humidity: ≤95%
- ●Altitude: ≤2000m
- •pollution degree: 3
- Service place without significant vibration and impact
- 6. Tripping characteristic

Doc. Code	NDT500718	Version	1	Issue Date	20160521
-----------	-----------	---------	---	------------	----------

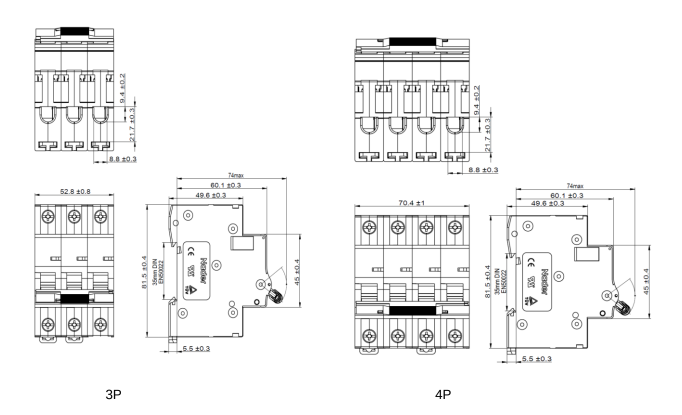


### 7. Outline dimensions



1P 2P

Doc. Code	NDT500718	Version	1	Issue Date	20160521
-----------	-----------	---------	---	------------	----------



#### 8. Mounting

Modular construction, can be installed in EN60715 TH 35mm x 7.5mm standard guide rail.

#### 9. Connect line requirements

• Standard cross-sections of round copper conductors: 1~35mm<sup>2</sup> 2 AWG,Max

o Terminal screw:M5 ,Rated torque: 2.0N.m

## 10 Packing storage

Quantity (1P product: 12PCS/box, 2P product: 6PCS/box, 3P product: 4 PCS/box, 4P product: 3PCS/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  $+70\,^{\circ}\text{C}$ , Not less than  $-40\,^{\circ}\text{C}$  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.

#### 11. Accessories list and mounting

- •OF2 auxiliary contacts 

  Installed on the left hand of the NDB2T 63 circuit breaker left, indication circuit breaker on-off state;
  - •SD2 indicator contacts Installed on the left hand of NDB2T 63 circuit breaker, indication failure

Doc. Code	NDT500718	Version	1	Issue Date	20160521
-----------	-----------	---------	---	------------	----------

tripping status of breaker;

•MX+OF2 shunt trip release Installed on the left hand of NDB2T - 63 circuit breaker, remote control of the circuit breaker's tripping;

#### 12. Notice

- 1. Customers who disassemble the product without approval shall undertake relevant quality problems by themselves;
  - 2. Do not touch the naked part of conductive components when the product is power on;
- 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.
- 5. Please open the cover when installing the accessory. Please refer to OF2, SD2, MX+OF2 Instruction for details.