Product Specification

Product name: Molded Case Circuit Breaker (MCCB)

Product Model: NDM3A-250 Series

Date: 20170524

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	Document Name	Product Specification	Document No.	NDT2930285
Noder 良信电器	110uuet	NDM3A-250 Series	Version	0
	Model and Name	Molded Case Circuit Breaker	Implement ation Date	20170524

Revision History

Versi on	Revision Description	Revision Date	Revised by
0	New addition	20170411	Yin Hongyu
	The ambient temperature changes to $-40^{\circ}C^{\sim}+70^{\circ}C$ from $-35^{\circ}C^{\sim}+70^{\circ}C$	20170712	Yin Hongyu
	Applications of the molded case circuit breaker changes to be the new energy industey, power system, plant, etc	201700807	Yin Hongyu
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1. Applicable Scope and Purpose

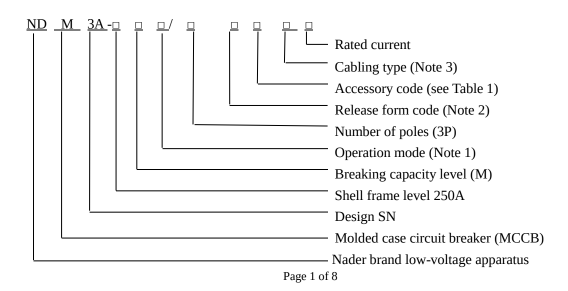
NDM3A series of molded case products apply to infrequent switching of circuits with the AC 50Hz (or 60Hz), the rated working voltage of 1000V and rated working current of 630A.With the overload, short circuit and undervoltage protection functions, the circuit breaker can protect lines and power equipment from damage.

The molded case circuit breaker is widely used in new energy industry, plant, building, household and other occasions.

2. Picture of the Product (The picture is for reference only; the specific kind prevail)



3. Specification and Model Description



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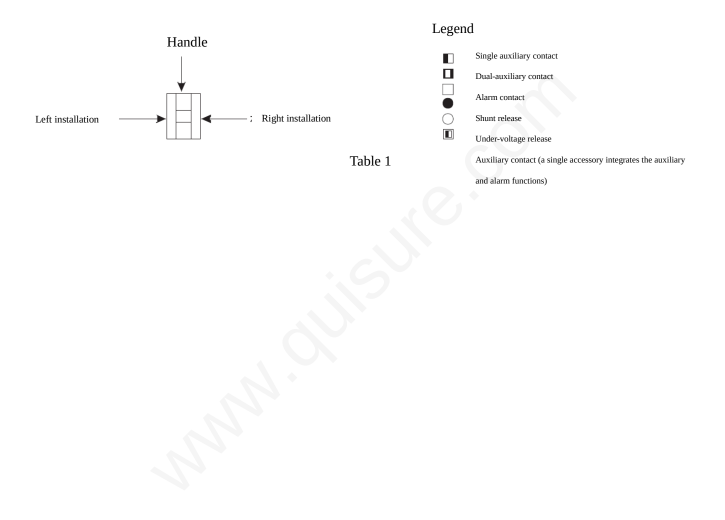
Note 1: Handle operation is uncoded; P: Representing the electric operation; Z: Representing the manual operation

Note 2: 0: Release (none); 2: Instantaneous release only; 3: Complex release

Note 3: (1) Normal products are uncoded; (2) P: Extended connection busbar; (3) Z1: Rear-plate connection;

(4) Z2H: Plug-in rear-plate connection; (5) Z2Q: Plug-in front-plate connection

Table 1: Comparison Table of Accessory Code:



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	In	Accessory name		-250	NDM3A-400	NDM3A-630		
	Accessory code	Accessory name	3		3	3		
	00	None						
	10	Shunt release	•]	•	•		
	20	Dual-auxiliary contact]				
	21	Single auxiliary contact]				
	30	Under-voltage release	C		0	0		
	40	Shunt release, dual-auxiliary con	itact 💽		• •	• •		
	41	Shunt release, single auxiliary co	ntact 🔹 🔳]	•	•		
	50	Shunt release, under-voltage rele	ase • C]	• •	• •		
	60	Two sets of dual auxiliary conta	acts]				
	61	Two sets of single auxiliary cont	acts]				
	62	Dual-auxiliary contact, single auxiliary contact]				
	70	Under-voltage release, dual-auxiliary contact						
	71	Under-voltage release, single auxiliary contact						
	08	Alarm contact						
	18	Shunt release, alarm contac]				
	28	Dual-auxiliary contact, alarm con	tact					
	38	Under-voltage release, alarm cor	itact					
	48	Shunt release, single auxiliary/alarm contac	t 🔟]				
	58	Single auxiliary/alarm contac	:t 🔲					
	68	Dual-auxiliary contact, single auxiliary/alarm conta	ct	I				
	78	Under-voltage release, single auxiliary/alarm conta	ct 🔳 C					

4. Main Technical Parameters

Model	NDM3A-250M					
Rated current of frame Inm (A)	250					
Rated current In (A)	63, 80, 100, 125, 140, 160, 180, 200, 225, 250					
Rated insulation voltage Ui (AC V)	1140					
Rated impulse withstand voltage Uimp (V)	8000					
Power frequency withstand voltage U (V)	3500					
Rated working voltage Ue (AC V)	550 600 690 800 1000					
Rated limit short-circuit breaking capacity Icu (kA)	50	42	35	30	12	

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	-	ing short-circuit acity Ics (kA)	50	4	2		35	23		12	
	Operating	Electrical life	5000	30	00	2	000	1500		1000	
	performance (times)	Mechanical life				2	.0000		·		
	Boundary din				107×	165×10	3				

5. Derating Parameter Table of Temperature for the Circuit Breaker

	Derating factor (In)									
	+40°C	+45℃	+50℃	+55℃	+60℃	+65℃	+70°C			
NDM3A-250	1	0.982	0.963	0.944	0.924	0.904	0.882			

Note: The above derating factors are measured at the frame current

6 High-altitude derating factor

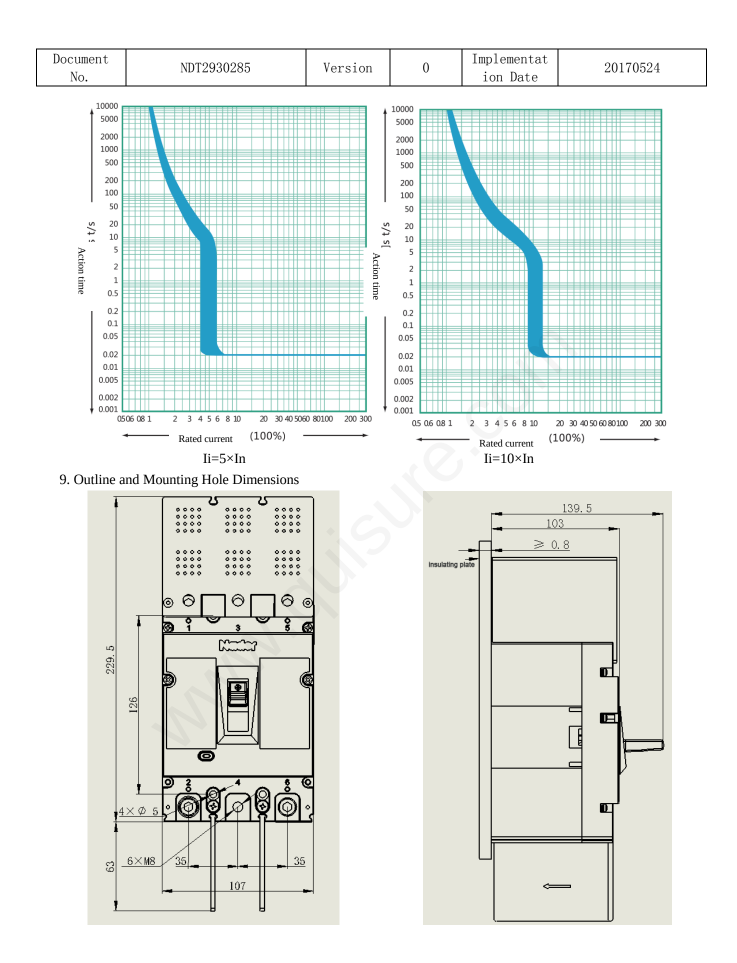
Altitude (km)	Rated operating current	Maximum operating voltage	Rated power frequency withstand voltage
2	In	Ue	U
2.5	In	Ue	U
3	0.980In	0.870Ue	0.909U
3.5	0.972In	0.846Ue	0.858U
4	0.963In	0.813Ue	0.820U
4.5	0.951In	0.781Ue	0.784U
5	0.938In	0.743Ue	0.752U

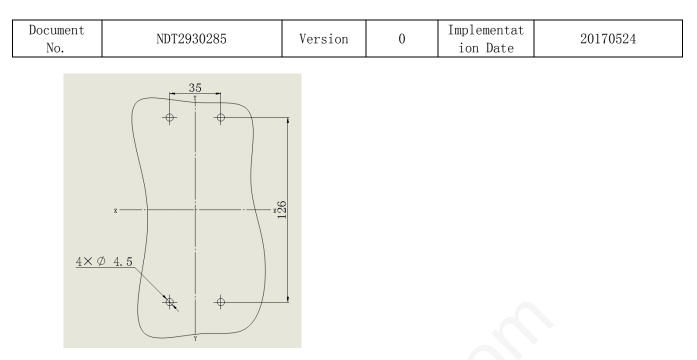
7. Normal Working Environment

- Altitude: ≤ 2000 m.
- ▲ Ambient temperature: -40°C~+70°C.(Reduced capacity is not considered with the temperature below +40°C)
- ▲ Pollution level: 3.
- ▲ The product can withstand the effects of wet air, salt mist, oil mist and mould.
- ▲ The product should be installed free from snow and rain.
- ▲ The product can be disposed in places that are free from explosive media, media corrosive to metal, insulation damaging gas, and conductive dust.
- ▲ In case of stricter user conditions than the above description, negotiate with the manufacturer.

8. Characteristic Curve of Circuit Breaker

Rated current of the		mbient temperature °C)	Action current of the	magnetic release (A)
release (A)	1.05In (cold state) inaction time (h)	1.3In (cold state) action time (h)	5In	10In (default)
63	≥ 1	<1	5In (1±20%)	10In (1±20%)
63 <in≤250< td=""><td>≥ 2</td><td><2</td><td>5In (1±20%)</td><td>10In (1±20%)</td></in≤250<>	≥ 2	<2	5In (1±20%)	10In (1±20%)



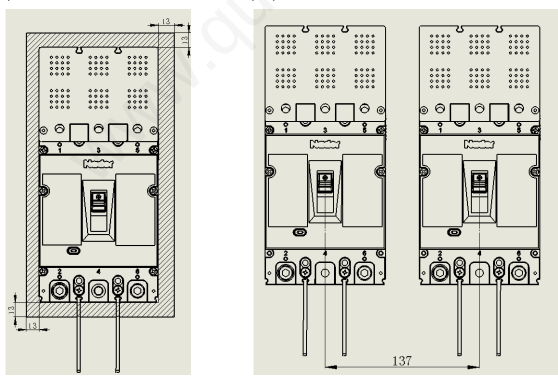


Note 1: The limit deviation not indicated with the tolerance dimensions is as per GB/T 1804-m.

2: During use, a terminal cover and phase partition shall be installed respectively on the terminal side of 1, 3, 5 as well as 2, 4, 6 as shown in the figure. Besides, an insulating plate shall be inserted between the circuit breaker and the metal mounting plate with the hole dimension of the insulating plate same as the mounting plate (to be prepared by users).

10. Installation Mode

Installation mode: The product can be installed horizontally or vertically. For vertical installation of the product, the gradient between the installation surface and the vertical plane is no more than $\pm 22.5^{\circ}$.



1) Insulation distance mounted in the metal cabinet (mm)

2) Minimum center distance between rowed circuit breakers (mm)

Note: Check the connected busbar or cable during rowing or stacking of the circuit breaker to ensure that the air insulation distance won't be reduced.

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11. Packaging and Storage

Minimum packaging quantity: 1 piece/box. The packaged products should be stored in a warehouse with the ambient temperature condition of $-40^{\circ}C \sim 75^{\circ}C$ and the corresponding relative humidity below 80% to the temperature without acidic, alkali or other corrosive gas in the surrounding air. Under the conditions above, the storage period shall be no more than 36 months since the manufacturing date.

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12. List of Accessories and Installation

SN	Name	Specification	Quantity/piece
1	Cross small pan-head combination screws	M4×45	4
2.	Hexagon nut	M4	4
3	Phase partition		2
4	Self-tapping screw	GB846-85ST2.9×9.5-C-H R	2

13. Precautions

▲ Various characteristics and accessories of the circuit breaker are set in the factory, which shall not be adjusted randomly;

 \blacktriangle The circuit breaker handle can be located in three positions, indicating three states: on, off and free tripping. When the handle is in the free tripping position, pull the handle in the off direction when the circuit breaker is connected and on.

▲ Make sure to add a phase partition for product use.

▲ Tighten the accessory kit mounting screw M4 with a torque of 2.4Nm; when the terminal screw adopts the M8 hexagon screw, tighten it with a torque of 12Nm.