

# Product Specification of NDM2-400

Product Name:Molded Case Circuit Breaker Product Model:NDM2-400

#### 1. Applicable Scope and Purpose

NDM2 series of molded case products apply to infrequent switching of circuits with the AC 50Hz (or 60Hz), the rated working voltage of 690V and rated working current of 800A as well as infrequent motor starting. With the overload, short circuit and undervoltage protection functions, the circuit breaker can protect lines and power equipment from damage.

2. Picture of the Product



3. Specification and Model Description



Note 1: The rated current is: 225A, 250A, 315A, 350A, 400A.

Note 2: Application code: No code is available for the circuit breaker for distribution; the protection motor type is represented as 2.

Note 3: Release code

- 0: Tripper (none)
- 2: Instantaneous tripper only
- 3: Complex tripper

Note 4 Operation mode:

No code is available for the direct handle-operated mode

- P: Motor-operated
- Z: Rotation handle
- Note 5: Rated limit short-circuit breaking capacity level:
  - C: Basic type
  - L: Standard type
  - M: Relatively high breaking type
  - H: High breaking type

Table 1: Comparison Table of Accessory Code:

	Handle		Legend :			
Left installa	tion	installation	<ul> <li>Single auxiliary contact</li> <li>Dual-auxiliary contact</li> <li>Alarm contact</li> <li>Shunt release</li> <li>Under-voltage release</li> <li>(Single auxiliary &amp; slarm) contact</li> </ul>			
				Single auxiliary &	alarm) contact	
	nstallation position Model	NDM2-250	NDM2-400	NDM2-630	NDM2-800	
Accessory code	Accessory name	3 4	3 4	3 4	3 4	
00	None					
10	Shunt release	•	•	•	•	
20	Dual-auxiliary contact					
21	Single auxiliary contact					
30	Under-voltage release	0	0	0	0	
40	Shunt release, dual-auxiliary contact	• •	• •	• •	•	
41	Shunt release, single auxiliary contact	•	•	• •	•	
50	Shunt release, under-voltage release	• •	• 0	• •	0	
60	Two sets of dual auxiliary contacts					
61	Two sets of single auxiliary contacts					
62	Dual-auxiliary contact, single auxiliary contact					
70	Under-voltage release, dual-auxiliary contact				0	
71	Under-voltage release, single auxiliary contact	0			0	
08	Alarm contact					
18	Shunt release, alarm contact					
28	Dual-auxiliary contact, alarm contact					
38	Under-voltage release, alarm contact				8	
48	Shunt release, single auxiliary/alarm contact					
58	Single auxiliary/alarm contact					
68	Dual-auxiliary contact, single auxiliary/alarm contact					
78	Under-voltage release, single auxiliary/alarm contact					

## 4. Main Technical Parameters

(1). Electrical characteristics

- ▲ Rated insulation voltage Ui: 1000V
- ▲ Rated working voltage Ue: AC 400V or AC 690V (only for Type M)
- ▲ Rated current of frame Inm: 400A

## ▲ Rated limit short-circuit breaking current Icu:

Type C: 35KA

Type L: 50KA

Type M: 65KA (AC 400V)

15KA (AC 690V)

Type H: 100KA

## A Rated operating short-circuit breaking current Ics:

Type C: 26KA

Type L: 38KA

Type M: 49KA (AC 400V)

11KA (AC 690V)

Type H: 75KA

▲ Rated working current of the auxiliary contact: 0.4A

 $\blacktriangle$  The conventional thermal current of the auxiliary contact: 3A

(2). Operating performance

- ▲ With electricity: 7,500 times
- ▲ Without electricity: 10,000 times

(3). Connection capacity:

Rated current A	225	250	315, 350	400
Wire	95	120	185	240
cross-section area				
mm <sup>2</sup>				

4) Tightening torque value of terminal/mounting screw

Rated current of frame	Thread diameter	Torque value (N·m)
NIDM2 400	M10	20
NDM2-400	M6	6

#### 5 High-altitude derating factor

Altitude (km)	Rated operating	Maximum	Rated power frequency
	current	operating voltage	withstand voltage
2	In	Ue	U
2.5	In	Ue	U
3	0.980In	0.87Ue	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

## 5. Normal Working Environment

Normal Working Environment

- ▲ Altitude:  $\leq 2000$ m.
- Ambient temperature:  $-35^{\circ}C \sim +70^{\circ}C$ .
- ▲ Pollution level: 3.
- ▲ The product can withstand the effects of wet air, salt mist and oil mist.
- $\blacktriangle$  The maximum gradient is 22.5°.
- ▲ The product can be disposed in places that are free from explosive media, media corrosive to metal, insulation damaging gas, and conductive dust.

The product should be installed free from snow and rain.



6. Tripping Characteristics

#### 7. Outline and Installation Dimensions



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

Mounting distance (mm)

1) Insulation distance mounted in the metal cabinet (unit: mm), as shown below:

Mounting distance	A (inlet wi cabin	re end to the et face)	B (distance	C (outlet
Specification	With a 0 arcing cover	Without a 0 arcing cover	from side to cabinet)	the cabinet face)
NDM2-400	25	120	35	35



Specification	Width of ci	ircuit breaker nm)	Center distance (mm)	
	3P	4P	3P	4P
NDM2-400	150	198	190	238

Note: Check the connected busbar or cable during rowing or stacki ensure that the air insulation distance won't be reduced.

3) Minimum center distance between stacked circuit breakers

Specification	H (distance of circuit breaker from bottom)		
specification	With a 0 arcing cover	Without a 0 arcing cover	
NDM2-400	155	155	

Note: 1. Bare cable connection

- 2. Cable insulating connection
- 3. Connection without insulation

4. Check whether the 0 arcing cover or phase partition is assembled properly before products are energized.





### 8. Installation Mode

Installation mode: To be installed horizontally or vertically.

## 9. Packaging and Storage

Minimum packaging quantity: 1 piece/box. The packaged products should be stored in a warehouse with the ambient temperature of  $-40^{\circ}C \sim 75^{\circ}C$  and the corresponding relative humidity below 80% 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.

SN	Name	Specification	Quantity/Set
1	Cross small pan-head screws	M6X70	4 (3P)/6 (4P)
2	Dlain washan	6	8(2D)/12 (4D)
۷.	F lalli washei	0	8(3F)/12 (4F)
3	Spring washer	6	4 (3P)/6 (4P)
4	Hexagon nut	M6	4 (3P)/6 (4P)
5	Phase partition		4 (3P)/6 (4P)
6	Plug		6 (3P)/8 (4P)

#### 10. List of Accessories and Installation

#### 11. Precautions

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

▲ 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.