

Product Specifications

Product name: Molded Case Circuit Breaker (MCCB)

Product model: NDM3-63

Date: 20180319

Prepared by	Reviewed by	Approved by
Li Yang	Xie Wwi	Sun Conglin

	Document name	Product Specifications	Document No.	NDT2930393
Nader 良信电器		NDM3-63	Version	0
	model and name	Molded Case Circuit Breaker	Implement ation date	20180319

Revision History

Version	Revision Content	Revision Date	Revised By

Document No.	NDT2930393	Version	0	Implementation date	20180319	
-----------------	------------	---------	---	------------------------	----------	--

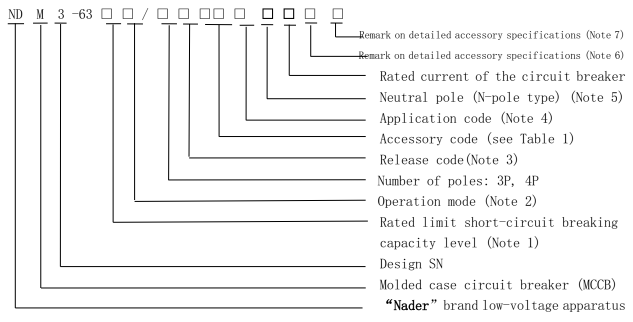
1. Applicable Scope and Purpose

NDM3-63 molded case products apply to infrequent switching of circuits with the AC 50Hz/60 Hz, the rated working voltage of 690V and rated working current of 63A 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



Page 1 of 4

Document No.	NDT2930393	Version	0	Implementation date	20180319	
-----------------	------------	---------	---	------------------------	----------	--

Note 1: Rated limit short-circuit breaking capacity of 3P products:

L: Standard type, M: Relatively high breaking type,

Note 2: Operation mode:

No code is available for the direct handle-operated mode

P: Motor-operated

Z: Rotation handle;

Note 3: Release code:

0: Tripper (none)

2: Instantaneous tripper only

3: Complex tripper;

Note 4: Application code

No code is available for the circuit breaker for distribution

2: Protection motor type;

Note 5: Type A: The N-pole isn't installed with an overcurrent tripper, but always connected;

Type B: The N-pole isn't installed with an overcurrent tripper, but on-off with the other three poles;

Type C: The N-pole is installed with an overcurrent tripper, and on-off with the other three poles;

Note 6: DL: Dedicated for Electric Power;

For all power products, a label marked with "Dedicated for Electric Power" shall be affixed on the front face of the products.

Note 7: Remark on detailed accessory specifications

Detailed description of connection-type or rotation handle:

Normal products are uncoded;

P: Extended connection busbar;

JK: Only the inlet wire end adopts the connection frame while the outlet wire end adopts the front-plate connection mode as the wiring mode;

CK: Only the outlet wire end adopts the connection frame while the inlet wire end adopts the front-plate connection mode as the wiring mode;

K: Inlet and outlet wire ends adopt the connection frame as the wiring mode;

H: Rear-plate connection

Z1: Plug-in rear-plate connection

Z2: Plug-in front-plate connection

For example: NDM3-63M/3300 63A (plug-in rear-plate connection);

NDM3-63Z/3321 63A (CS1-A);

NDM3-63/33002 63A (connection busbar), etc.

- 2. Indicate the accessory voltage; the voltage of the electric operating mechanism, undervoltage tripper and shunt tripper shall be indicated temporarily:
- ① The voltage of the electric operating mechanism is represented as CD2 space+voltage: For example NDM3-63P/3020 63A (CD2 DC24V),
- ② If only the voltage exists in the (), the voltage of the shunt tripper or undervoltage tripper from the accessories is indicated in default,

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

For example: NDM3-125L/3341 125A (AC220V)

 Table 1: Comparison Table of Accessory Code:



	安装位置型号	NDM3-
		63
附件	附件名称	3 4
00	无	
10	分励脱扣器	
20	双辅助触头	
21	单辅助触头	
30	欠电压脱扣器	0
40	分励脱扣器 双辅助触头	
41	分励脱扣器 单辅助触头	•
50	分励脱扣器 欠电压脱扣器	0 •
60	二组双辅助触头	
61	二组单辅助触头	
62	双辅助触头 单辅助触头	
70	欠电压脱扣器 双辅助触头	00
71	欠电压脱扣器 单辅助触头	
08	报警触头	
18	分励脱扣器 报警触头	
28	双辅助触头 报警触头	
38	欠电压脱扣器 报警触头	
48	分励脱扣器、辅报触头	
58	辅报触头	
68	双辅助触头、辅报触头	
78	欠电压脱扣器、辅报触头	

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

附件代号	Accessory code
附件名称	Accessory code Accessory name
安装位置	Installation position
	1
极数	Number of poles
型号	Model
无	None
分励脱扣器	Shunt release
双辅助触头	Dual-auxiliary contact
单辅助触头	Single auxiliary contact
欠电压脱扣器	Under-voltage release
分励脱扣器双辅助触头	Shunt release, dual-auxiliary
	contact
分励脱扣器单辅助触头	Shunt release, single auxiliary contact
分励脱扣器欠电压脱扣器	Shunt release, under-voltage release
二组双辅助触头	Two sets of dual auxiliary contacts
二组单辅助触头	Two sets of single auxiliary contacts
双辅助触头 单辅助触头	Dual-auxiliary contact, single auxiliary contact
欠电压脱扣器 双辅助触头	Under-voltage release, dual-auxiliary contact
欠电压脱扣器 单辅助触头	Under-voltage release, single auxiliary contact
报警触头	Alarm contact
分励脱扣器 报警触头	Shunt release, alarm contact
双辅助触头 报警触头	Dual-auxiliary contact, alarm contact
欠电压脱扣器 报警触头	Under-voltage release, alarm contact
分励脱扣器单辅助/报警触头	Shunt release, single auxiliary/alarm contact
单辅助/报警触头	Single auxiliary/alarm contact
双辅助触头 单辅助/报警触头	Dual-auxiliary contact, single auxiliary/alarm
	contact
欠电压脱扣器 单辅助/报警触头	Under-voltage release, single auxiliary/alarm
	contact

4. Main Technical Parameters

Model NDM3-63				
Rated current of housing Inm (A)	63			
Rated current In (A)	10, 16, 20, 25, 32, 40, 50, 63			
Rated insulation voltage Ui (AC V)	1000			
Rated impulse withstand voltage Uimp (V)	8000			
Number of poles	3 4		4	
Rated limit short-circuit breaking	L	М	/	

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

capacity level				
Rated limit	AC380/400/41 5V	36	55	55
breaking capacity	AC500V	/	20	20
Icu (kA)	AC660/690V	/	12	12
Rated operating	AC380/400/41 5V	36	40	40
breaking capacity	AC500V	/	15	15
Ics (kA)	AC660/690V	/	10	10
0	POWER ON		8000	
Operating performance	Without electricity		20,000	

4.1 Connection capacity

Rated current A	10	16, 20	25	32	40, 50	63
Wire cross-section	1.5	2.5	4	6	10	16
area mm²						

4.2 Tightening torque value of terminal/mounting screw

SN	Rated current of frame	Thread diameter	Torque value
1	NDM3-63	M8	12
1	MIMO 09	М3	1

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

4.3 Derating factor table of the circuit breaker

SN	Housing	Derating Factor Table of Product Temperature							
1	63	Temperatu	40℃	45℃	50℃	55℃	60℃	65℃	70°C
		re							
		Derating	1	0.977	0. 954	0.931	0.907	0. 883	0.858
		factor							

Note: 1). When the operating ambient temperature is below 40°C, the product can be used normally without derating capacity.

2). The above derating factors are measured at the frame current.

4.4 High-altitude derating factor

High-altitude Derating Factor Table of Molded Case Circuit Breaker

Altitude (km)	Rated operating	Maximum	Rated power frequency
	current	operating voltage	withstand voltage
2	In	Ue	U
2.5	In	Ue	U
3	0.98In	0.83Ue	0.89U
3.5	0.97In	0.77Ue	0.85U
4	0.96In	0.71Ue	0.80U
4.5	0.95In	0.67Ue	0.77U
5	0.94In	0.63Ue	0.73U

5. Normal Working Environment

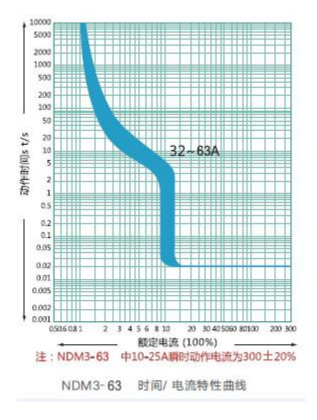
- 1) Altitude \le 2000 m;
- 2) Ambient temperature: $-35^{\circ}\text{C} \sim +70^{\circ}\text{C}$; the average within 24h shall not be more than $+35^{\circ}\text{C}$. If the ambient temperature is higher than $+40^{\circ}\text{C}$, the user needs to reduce the capacity. See "Derating Factor Table of Product Temperature Change" for the derating factory;
- 3) The relative humidity at an ambient temperature of +40°C should not exceed 50%. A higher relative humidity is allowed at a lower temperature. For example, the relative humidity at 20°C can reach 90%
- 4) For frost due to temperature change, the corresponding measures should be taken
- 5) The product can withstand the effects of wet air, salt mist and oil mist.
- 6) The installation category of the circuit breaker connected/not connected to the main loop is III and II respectively
- 7) The pollution level is Level 3
- 8) The maximum gradient is 22.5° .
- 9) The product can be disposed in places that are free from explosive media, media corrosive to metal, insulation damaging gas, and conductive dust
- 10) The product should be installed free from snow and rain

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

11) In case of stricter user conditions than the above description, negotiate with the manufacturer

6. Tripping Characteristics

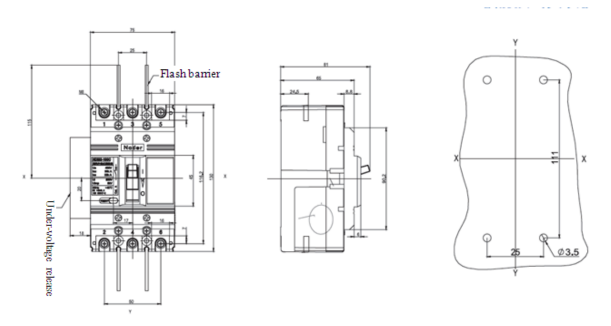
NDM3-63 Time/Current Characteristic Curve



Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

7. Outline and Installation Dimensions

Under-voltage release

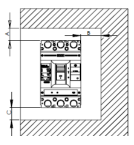


Note: The limit deviation not indicated with the tolerance dimensions is as per GB/T 1804-m.

7.1 Mounting distance (mm)

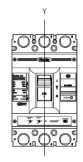
1) Insulation distance mounted in the metal cabinet (unit: mm), as shown below:

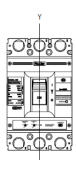
Mounting	A (inlet wire end to the		В	C (outlet	*
distance	cabinet face)		(distance	wire end	1
	With a 0	Without a O	from side	to the	
Specification	arcing	arcing	to	cabinet	1
	cover	cover	cabinet)	face)	
NDM3-63	25	65	30	30	1 1



2) Minimum center distance between rowed circuit breakers:

Specification	Width of circuit breaker (mm)	Center distance (mm)	
	3P	3P	
NDM3-63	75	105	



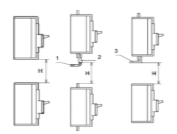


Note: Check the connected busbar or cable during rowing or stacking to ensure that the air insulation distance won't be reduced.

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

3) Minimum center distance between stacked circuit breakers

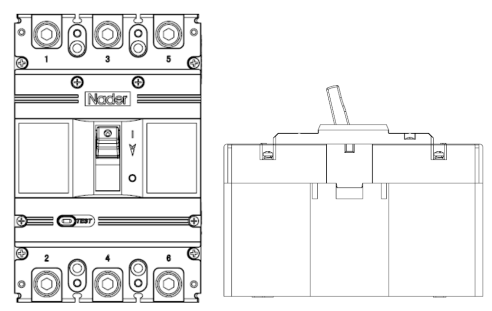
Specification	H (distance of circ	uit breaker from bottom)		
Specification	With a O arcing cover	Without a O arcing cover		
NDM3-63	90	90		



8. Installation Mode

For vertical installation of the product, the gradient between the installation surface and the vertical plane is no more than $\pm 22.5^\circ$.

Horizontal installation of the product.



Vertical Installation

Horizontal Installation

9. Packaging and Storage

Minimum packaging quantity: 1 piece/box. The packaged products should be stored in a warehouse with the ambient temperature of $-40\,^{\circ}\mathrm{C}^{3}$ and 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.

Document No.	NDT2930393	Version	0	Implementation date	20180319
-----------------	------------	---------	---	------------------------	----------

10. List of Accessories and Installation

SN	Name	Specification	Quantity/Set(3P)	Quantity/Set(4P)
1	Cross small pan-head combination screws	M3X70	4	6
2	Hexagon nut	M3	4	6
3	Phase partition		4	6

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.