## Shanghai Liangxin Electrical Co., Ltd.

# NDM2E-100 Product Specification

(IPD-ENG-DEV-T20 A1 2016-09-23)

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		_	
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## **Nader** 良信

	Revision Histo	ory	1		
Version	Revision Reason/Content	Implementati on Date	Prepared by	Reviewe d by	Approve d by
0	Newly added	5/8/2020	Wang Hu	Peng Haorang	Hu Qi
1	Update the product appearance picture and product dimension outline drawing	30/9/2021	Sun Lanping	Xiao Botao	Ding Fei

## 1. Applicable Scope and Purpose of Circuit Breaker

The NDM2E-100 series of electronic molded case circuit breakers (hereinafter referred to as circuit breakers) apply to infrequent switching of circuits with the AC50Hz, the working voltage of AC400V and working current of 100A 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. The NDM2E circuit breaker can provide modules with the communication function, which can make the original circuit breaker upgrade to the communication circuit breaker conveniently, thus realizing "Four remotes" functions, namely, remote control, remote adjustment, remote measuring and remote measurement.

## 2. Product Picture of Circuit Breaker (The picture is for reference only; the

specific kind prevail)

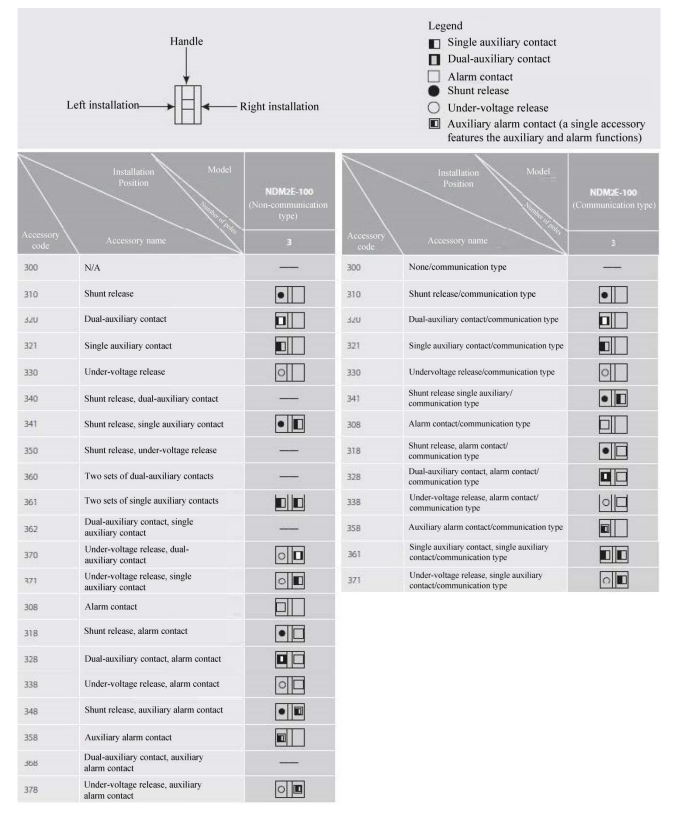


Picture of the Product

## **3. Specification and Model Description of Circuit Breaker**

<u>ND</u> <u>N</u>						
1 2		6 7 8 9 10 11 12 13 14				
SN	SN name	NDM2E				
1	Enterprise code	ND: "Nader" low-voltage apparatus				
2	Product code	M: Molded case circuit breaker (MCCB)				
3	Design SN	2				
4	Derived code of the series	E: Electronic				
5	Shell frame level	100				
6	Breaking capacity	M: Relatively high breaking type				
0	level	H: High breaking type				
		No code: Direct handle-operated mode				
7	Operation mode	P: Motor-operated				
		Z: Rotary operation				
		No code: Basic type intelligent release				
8	Derived code of	G: Ground protection type intelligent release				
0	the function	T: Communication type intelligent release				
		GT: Ground protection communication type intelligent release				
9	Number of poles	3				
10	Accessory code	See Table 1				
11	Application code	No code: Power distribution type				
11	Application code	2: Motor protection type				
12	Setting current	See Table 2				
		No code: Normal product				
		P: Connection busbar				
13	Cabling type	Z1: Rear-plate connection				
		Z2H: Plug-in rear-plate connection				
		Z2Q: Plug-in front-plate connection				
		DT: Dedicated for power grid				
14	Other codes	Codes of internal and external accessories:				
14		Such as manual operation: CS1-A, electric operation: DC1				
		220V, shunt: AC230V, undervoltage: DC220V				

#### Table 1: Comparison Table of Accessory Code:



Note :

1) The first number "3" of the release accessory code represents the intelligent controller with the three-section protection while the last two numbers represent the inner accessory code;

2) Since the communication type requires to use a set of right-side auxiliary contacts, the single auxiliary or alarm contact output is only located on the right side of the above accessory mode.

## 4. Main Technical Parameters of Circuit Breaker

Table 2 Main	Technical	Parameters	of	Circuit	Breaker
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Model			NDM2E-100			
Rated current of frame In	m (A)		100			
Setting current Ir(A)			40, 50, 63, 70	, 80, 90, 100		
Rated insulation voltage U	Ji (AC V)		80	0		
Rated impulse withstand	voltage Uimp (	V)	800	)0		
Rated working voltage Ue	e (AC V)		40	0		
Power frequency withstan	d voltage U (1	min) (V)	350	00		
Utilization category			А			
Rated short-time withstand current Icw (kA/1s)			1			
Number of poles			3			
Breaking capacity level			М	Н		
Rated limit short-circuit breaking capacity Icu (kA)	A	C400V	50	85		
Rated operating short-circuit breaking capacity Ics (kA)	A	C400V	50	50		
	Electrical life		8000			
Operating performance (times)	Mechanical	Maintainable free life	20000			
	life	Maintainable life	40000			

4.1 Selection of the circuit breaker connecting bus or cable cross-section area

 Table 3
 Selection of the NDM2E-100 Connecting Bus or Cable Cross-section Area

Rated current (A)	40, 50	63	70, 80	90, 100
Wire cross-section area (mm <sup>2</sup> )	10	16	25	35

4.2 Tightening Torque of the Circuit Breaker Terminal and Mounting Screw

Table 4 Tightening Torque of the Circuit Breaker Terminal and Mounting Screw

Model	Thread diameter (mm)	Torque (N·m)
NDM2E-100 —	M8	12
	M4	2.4

4.3 Derating factor of temperature change for the circuit breaker

Model		Derating factor of product temperature change							
NDM2E-100	Temperature (°C)	40	45	50	55	60	65	70	
	Derating factor	1	1	1	0.973	0.945	0.918	0.891	

Note: 1) When the operating ambient temperature is below  $+50^{\circ}$ 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 of the circuit breaker

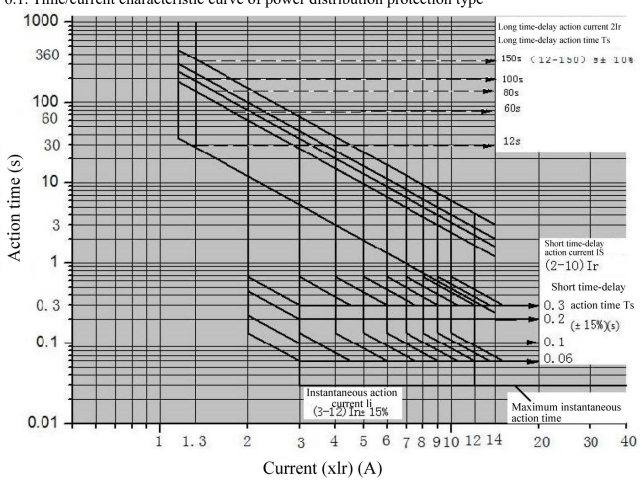
#### Table 6 High-altitude Derating Factor Table of Circuit Breaker

Elevation (m)	Working current correction coefficient	Power frequency withstand voltage correction coefficient	Isolation voltage correction coefficient
2000	1	3500	800
2500	1	3500	800
3000	0.98	3150	720
3500	0.97	3000	680
4000	0.95	2800	630
4500	0.94	2650	600
5000	0.93	2500	560

#### 5. Normal Working Environment of Circuit Breaker

- The altitude of the installation site doesn't exceed 2,500m. See the "High-altitude Derating Factor Table of Circuit Breaker" for the derating factor at the altitude;
- 2) The ambient temperature is -35°C ~ + 70°C; the average within 24 h shall not be more than +35°C. If the ambient temperature is higher than +50°C, the user needs to reduce the capacity. See the "Derating Factor Table of Temperature Change for the Circuit Breaker" for the derating factor;
- 3) Its 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%; for frost due to temperature change, the corresponding measures should be taken;
- 4) The product can withstand the effects of wet air, salt mist, oil mist and mould;
- 5) The installation category of the circuit breaker connected to the main loop is: Category III (power distribution and control level), The installation category of the circuit breaker not connected to the main loop is: Category II (load level);
- 6) The pollution level is Level 3;
- The product should be installed in places that are free from explosive media, media corrosive to metal, insulation damaging gas, and conductive dust, which should be also avoided from snow and rain;
- 8) In case of stricter user conditions than the above description, negotiate with the manufacturer.

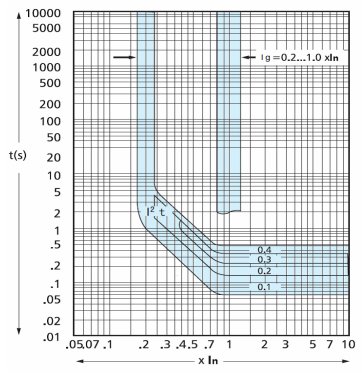
## 6. Short-circuit Overload Protection Characteristic Curve of Circuit Breaker



6.1. Time/current characteristic curve of power distribution protection type

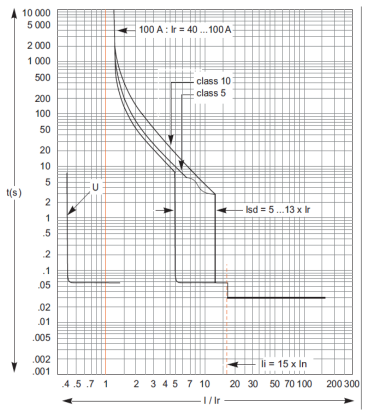
Time/Current Characteristic Curve

#### 6.2. Time/current characteristic curve of ground protection type



Time/Current Characteristic Curve

6.3. Time/current characteristic curve of motor protection type



Time/Current Characteristic Curve

#### 6.4. Setting value of the intelligent controller

#### 6.4.1. Communication-type intelligent controller

Table 7 Communication-type Intelligent Controller				
	Table 7 Comm	nunication tra	na Intalligant	Controllar
	Table / Collin	numeation-typ	Je miemgeni	

Model Rated		Current and time parameters							
Woder	frame In(A)	Ir(A)	Tr(s)	Isd (*Ir)	Tsd(s)	Ii (*In)	Ip (*Ir)	Ig (*In)	Tg(s)
NDM2E-10 0	100	40, 50 63, 70 80, 90 100, OFF	12 60 80 100	2,3, 4 5, 6, 7 8, 10 OFF	0.06 0.1 0.2 0.3	3, 4, 5 6.3, 7 8, 9 10, 12	$0.7 \\ 0.8 \\ 0.9 \\ 1.0$	0.2, 0.3 0.4, 0.5 0.6, 0.8 1.0, OFF	0.1 0.2 0.3 0.4

Note: When Isd is in the OFF position, the short time-delay is closed.

#### 6.4.2. Non-communication type intelligent controller

Table 8 Communication-type Intelligent Controller

Madal	Rated current of					rs			
Model	frame In(A)	Ir(A)	Tr(s)	Isd (*Ir)	Tsd(s)	Ii (*In)	Ip (*Ir)	Ig (*In)	Tg(S)
NDM2E-1 00	100	40, 50 63, 70 80, 90 100, OFF	12 60 80 100	2,3, 4 5, 6, 7 8, 10 OFF	0.06 0.1 0.2 0.3	3, 4, 5 6.3, 7 8, 9 10, 12	0.7 0.8 0.9 1.0	0.2, 0.3 0.4, 0.5 0.6, 0.8 1.0, OFF	0.1 0.2 0.3 0.4

Note: When Ir is in the OFF position, the long and short time-delay is closed at the same time; when Isd is in the OFF position, the short time-delay is closed.

#### 6.4.3. Motor protection-type intelligent controller

Table 0	Matan	Ductostion	true a L	ntalligant	Controllor
Table 9	WIGIOI	FIOLECTION	чуре п	memgem	Controller

N 11	Shell frame level	Current and time parameters					
Model	Rated current In(A)	Ir(*In)	Class(s)	Isd(*Ir)	Iunbl (%)		
NDM2E-100	100	0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0	4-10	5, 6, 7, 8, 9 10, 11, 12, 13 OFF	10, 20, 30 40, OFF		

Note: 1) When Isd is in the OFF position, the short time-delay is closed;

2) When Iunbl is in the OFF position, the current imbalance protection is off;

3) The short circuit instantaneous Ii has built-in 15In.

#### 6.5. Protection characteristics of power distribution-type circuit breaker Table 10 Protection Characteristics of Intelligent Release

<b>Overload long time-delay protection</b> Ir, Tr							
Setting current Ir				See Table 7 or 8			
					In =	100A	
		Ir set	ting value (s)	12	60	80	100
		-	≤1.05Ir		>2h	inaction	
Action features	(reverse		>1.30Ir		<11	action	
time lim		t(s	s) at 1.5Ir	21.3	106.7	142.2	177.8
		t(s	s) at 2.0Ir	12	60	80	100
		t(s) at 7.2Ir		0.93	4.63	6.17	7.72
		Acc	curacy (%)	±10			
Note: The actio t: overload I: Actual r	l long time	e-delay act	tion time Tr: setti	lue of the o	verload long t	ime-delay ac	•
	Setting c	urrent Isd	1		See T	able 7 or 8	
	Revers		Tsd setting value (s)	0.06	0.1	0.2	0.3
	limit Isd≤I≤1.5Isd		t action time (s)		t=(1.5Isd/I) <sup>2</sup> ×Tsd		
Action characteristics			t action time (s)	0.06	0.1	0.2	0.3
	Fixed tin 1.5Isd		Returnable time (s)	/	/	0.14	0.21
Accuracy (%) ±10							
Note: The inverse time limit action curve conforms to t=(1.5Isd/I) <sup>2</sup> ×Tsd The reverse time limit is ON while the fixed time limit is OFF t: short-circuit short time-delay action time Tsd: setting value of the short-circuit short time-delay action time I: Actual running current Isd: setting value of the short-circuit short time-delay action current							

	She	ort circuit instantaneo	us protecti	on Ii			
Action	Setting current Ii			See Table 7 or 8			
characteristics	Action time				<50ms		
		Pre-alarm 1	ĺp				
	Setting c	current Ip			See Table 7	or 8	
Alarm indic			ator		indicator char tantly on fron	-	
		Accuracy (%)			±10		
		Overload indicator (ma	ximum load	d)			
		Current value range			1.15×Ir		
characte	eristics	Overload indicator			Constantly on		
		Accuracy (%)			±10		
		Ground fault protec	<b>tion</b> Ig, Tg	-			
	Setting current	Ig	(0.2, 0.	3, 0.4, 0.5,	0.6, 0.8, 1.0)	×In+OFF	
	Reverse time	Tg setting value (s)	0.1	0.2	0.3	0.4	
Action	limit Ig≤I∆<2Ig	t action time (s)		$t = (2I_g/I)^2 \times T_g$		-	
characteristics	Fixed time	t action time (s)	0.1	0.2	0.3	0.4	
	limit I∆≥2Ig	Accuracy (%)	±10		-		
Note: I: 3P produ	cts are A/B/C three	ee-phase current vector	sum.				

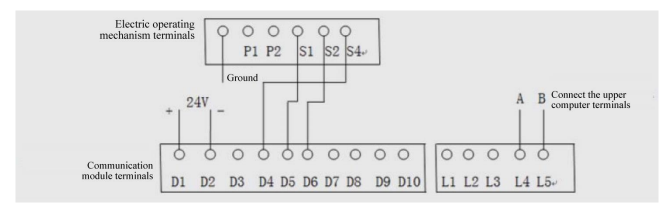
#### Table 10 (Continued) Protection Characteristics of Intelligent Release

## 6.6. Protection characteristics of the motor protection-type intelligent release

	Ove	rload prot	1	Ir, Class	, p •				
Setting c					Table 7 or	8			
	Class setting value (s)	4	5	6	7	8	9	10	
A	≤1.05 Ir			>21	n inactio	n			
Action features (reverse time	>1.20 Ir			<1	h action	1			
limit)	tr(s) at 1.5 Ir	92.2	115.2	138.2	161.3	184.3	207.4	230.4	
IIIII()	tr(s) at 6.0 Ir	5.8	7.2	8.6	10.1	11.5	12.9	14.4	
	tr(s) at 7.2 Ir	4	5	6	7	8	9	10	
	Accuracy (%)				±10				
Note: The action cu	urve conforms to t=	$(7.2)^{2}(Ir)$	<sup>2</sup> ×Class/I	[ 2					
	otection action time			ting value					
I: Actual runn	ing current	Ir: Setti	ng value	of the ove	erload pi	rotection	action c	urrent	
	Short circu	iit short-ti	me delay	y protecti	on Isd				
	Setting current Isd See Table 7 or 8								
Action	Fixed time limit	t ac	tion time	: (s)	0.06				
characteristics	Isd <i< td=""><td>Ac</td><td>curacy (9</td><td>%)</td><td></td><td><u>+</u></td><td>-10</td><td></td></i<>	Ac	curacy (9	%)		<u>+</u>	-10		
Current unbalance protection Iunbl									
	Setting	value Iunb	l(%)		-		See Tab	le 7 or 8	
		During startup ( <class)< td=""><td>t actic</td><td>on time</td><td>0</td><td>.7</td></class)<>			t actic	on time	0	.7	
Action	δ≥Iunbl(%)	During normal operation			(s) 4		4		
characteristics		(≥Class)					•		
	$\delta \leq \text{Iunbl(\%)}$			Ir	naction	action			
Note: The calculation of the actual current unbalance conforms to δ=(Imax-Imin)×3×100% / (Ia+Ib+Ic) δ: Percentage value of the actual current unbalance of the three-phase electricity Imax: Maximum current value Imin: Minimum current value Ia: A-phase current value Ib: B-phase current value Ic: C-phase current value									
		Open-pha	se prote	ction					
Action		During s	During startup ( <class)< td=""><td>t actio</td><td colspan="2">t action time</td><td>.7</td></class)<>		t actio	t action time		.7	
characteristics	I<0.4Ir		normal oj (≥Class)	peration	(s)		2	4	
	Short cir	cuit instar							
Setting current Ii			See 7	Table 7 or 8	8				
Action time			<	< 50 ms					

Table 11 Protection characteristics of the motor protection-type intelligent release

## 6.7. Communication module characteristics



Terminal code	Connection position	Input/output (IO)
D1	Power input DC24V(+)	Innut
D2	Power input DC24V(-)	Input
D3	Empty	
D4	"OFF" control terminal of the electric operating mechanism	
D5	"COM" control terminal of the electric operating mechanism	Output (DO)
D6	"ON" control terminal of the electric operating mechanism	
D7	Empty	
D8, D9	Network control options	Input (DI)
D10	Empty	
L1	Power DC5V(+)	Output
L2	Power DC5V(-)	Output
L3	PE	
L4	Receive/send data (A)	Input/output
L5	Receive/send data (B)	πιραί/σαιραί

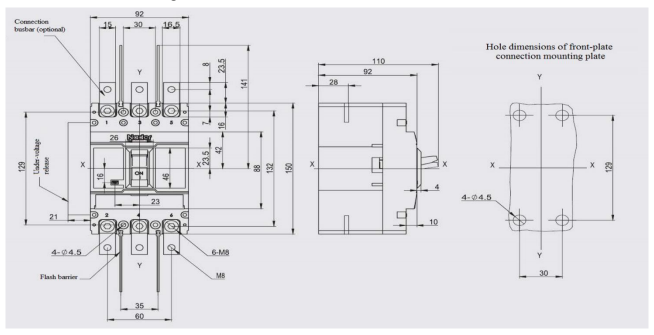
Note: 1) Specification of the rated working voltage: DC 24V, allowed range:  $\pm 15\%$ , power  $\leq 2W$ .

2) DI, switch input, input impedance:  $\leq 100\Omega$ 

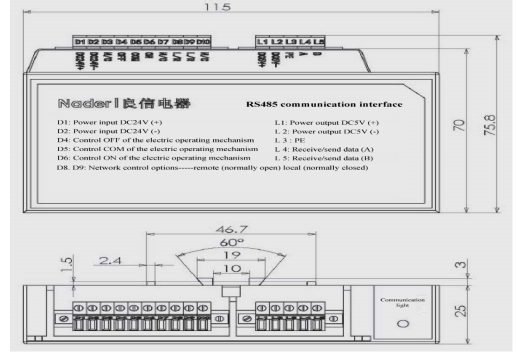
3) DO, switch output, contact capacity: Resistive load DC30V/5A, AC270V/3A.

## 7. Outline and Mounting Hole Dimensions of Circuit Breaker

7.1 Outline and mounting hole dimensions of circuit breaker



7.2 Installation dimensions of communication module



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

#### 7.3 Safe mounting distance of circuit breaker

#### Table 7 Insulation Distance Mounted in the Metal Cabinet (Unit: mm)

Mounting distance		re end to the et face)			
Model	With a terminal cover	Without a terminal cover	B (distance from side to the cabinet face)	C (outlet wire end to the cabinet face)	
NDM2E-100	25	65	30	30	

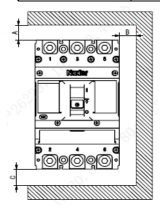


Table 8 Minimum Center Distance between Rowed Circuit Breakers (Unit: mm)

Model	Width of circuit breaker	I Center distance	
Widder	3 poles	3 poles	
NDM2E-100	92	122	

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.

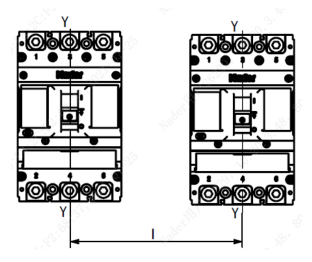


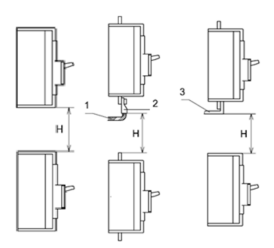
Table 9 Minimum Distance between Stacked Circuit Breakers (Unit: mm)						
Madal	H (distance of circuit breaker from bottom)					
Model	With a terminal cover	Without a terminal cover				
NDM2E-100	90	91				

#### Table 9 Minimum Distance between Stacked Circuit Breakers (Unit: mm)

Note: 1) Bare cable connection

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

Requirements: Check whether the terminal cover or phase partition is assembled properly before products are energized.

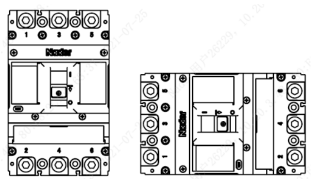


## 8. Installation Direction of Circuit Breaker

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 of Circuit Breaker

Minimum packaging quantity: 1 piece/box. The packaged products should be stored in a warehouse with the air ventilation and the relative humidity no more than 80% when the ambient temperature is -40°C~+75 °C. No acidic alkaline or other corrosive gas exists in the ambient air in the warehouse. Under the conditions above, the storage period shall be no more than three years since the manufacturing date.

SN	Name	Specification	3P Quantity/Set
1	Cross small pan-head screw	M4×45	4
2	Hexagon nut	M4	4
3	Spring washer	4	4
4	Plain washer	4	4
5	Phase partition		4

#### **10. Installation Direction of Circuit Breaker**

#### **11. Circuit Breaker Notes**

- Various characteristics and accessories of the circuit breaker are set in the factory. The circuit breaker, tripping unit or other accessories can only be adjusted, installed and maintained by the trained or qualified professionals according to the parameter requirements of the line design;
- 2) Ensure that the power supply is off before installing or removing any device;
- 3) 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.