

NanQue®



NQCM1Z

Photovoltaic DC Circuit Breaker

New Direction

Photovoltaic DC Circuit Breaker

NQCM1Z

Product Introduction

NQCM1Z series plastic case circuit breaker (hereinafter referred to as circuit breaker) is a new type of circuit breaker designed and developed by our company using international advanced technology. The circuit breaker has the characteristics of small size, high breaking capacity, short flashover, and anti-vibration. It is an ideal product for land and ships. It is suitable for power distribution networks with DC rated working voltage up to 1200V and rated current up to 1250A. It is used to distribute power and protect lines and power supply equipment from overload, short circuit and undervoltage faults. It can also be used for infrequent switching of lines and infrequent starting of motors, as well as overload, short circuit and undervoltage protection.

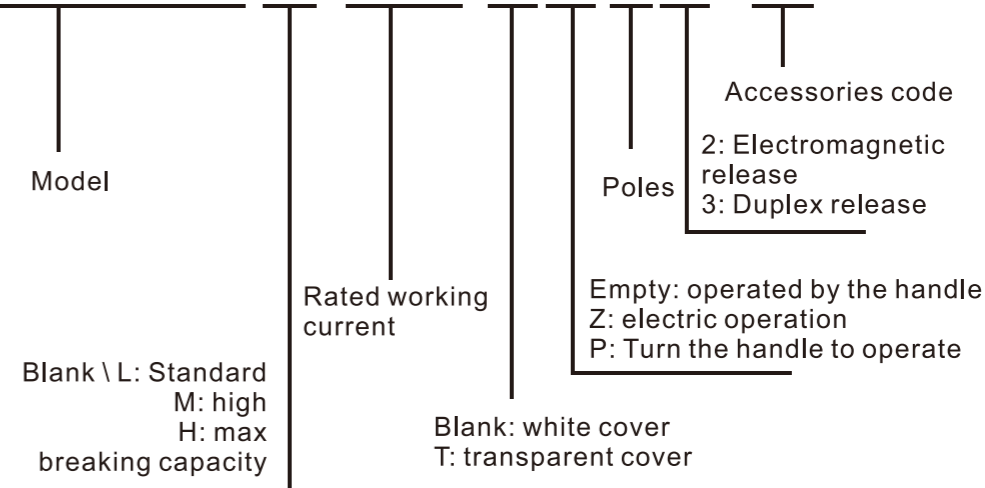
The circuit breaker can be installed vertically (that is, vertical installation) or horizontally (that is, horizontal installation).

The circuit breaker meets the standard: GB14048.2 "Low-voltage switchgear and control equipment Part 2: Circuit breaker".



Model Meaning

NQCM1Z-63M-63A-T-P/2 3 10



Technical Parameters



Photovoltaic DC Circuit Breaker

NQCM1Z

Model	NQCM1Z-63				NQCM1Z-125				NQCM1Z-250			
Frame current Inm(A)	63				125				250			
Rated insulation voltage (DC)	1200V				1500V							
Rated impulse withstand voltage (KV)	6				8				8			
Rated working voltage (V)	250, 500, 750, 1000											
Breaking capacity level	L / M / H											
Rated ultimate short-circuit breaking capacity Icu(kA)	25, 50, 70											
Rated operating short-circuit breaking capacity Ics (KA)	18, 30, 40											
Mechanical life	8500				8500				7000			
Electrical life	1500				1500				1000			
Arcing distance(mm)	50				50				50			
Thermal Magnetic Fixation/ Rated Current(A)	10/16/20/25/32/40/50/63				80/100/125				150/160/180/200/225/250			
Poles	1P	2P	3P	4P	1P	2P	3P	4P	1P	2P	3P	4P
Indication and control accessories can be installed												
Reward		✓	✓	✓		✓	✓	✓		✓	✓	✓
Undervoltage		✓	✓	✓		✓	✓	✓		✓	✓	✓
Auxiliary		✓	✓	✓		✓	✓	✓		✓	✓	✓
Call the police		✓	✓	✓		✓	✓	✓		✓	✓	✓
Rotary handle operating mechanism		✓	✓	✓		✓	✓	✓		✓	✓	✓
Electric operating mechanism		✓	✓	✓		✓	✓	✓		✓	✓	✓
Mounting connection												
Panel front fixing	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Panel back fixing			✓	✓			✓	✓			✓	✓
Panel front inserting			✓	✓			✓	✓			✓	✓
Panel back inserting			✓	✓			✓	✓			✓	✓



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NQCM1Z

Model	NQCM1Z-400				NQCM1Z-630				NQCM1Z-800			
Frame current Inm(A)	400				630				800			
Rated insulation voltage (DC)	1500V											
Rated impulse withstand voltage (KV)	8				8				8			
Rated working voltage (V)	250, 500, 750, 1000											
Breaking capacity level	L / M / H											
Rated ultimate short-circuit breaking capacity Icu(kA)	25, 50, 70											
Rated operating short-circuit breaking capacity Ics (KA)	18, 30, 40											
Mechanical life	4000				4000				2500			
Electrical life	1000				1000				500			
Arcing distance(mm)	100				100				100			
Thermal Magnetic Fixation/ Rated Current(A)	300/315/350/400				500/630				700/800			
Poles	1P	2P	3P	4P	1P	2P	3P	4P	1P	2P	3P	4P
Indication and control accessories can be installed												
Reward		✓	✓	✓		✓	✓	✓		✓	✓	✓
Undervoltage		✓	✓	✓		✓	✓	✓		✓	✓	✓
Auxiliary		✓	✓	✓		✓	✓	✓		✓	✓	✓
Call the police		✓	✓	✓		✓	✓	✓		✓	✓	✓
Rotary handle operating mechanism		✓	✓	✓		✓	✓	✓		✓	✓	✓
Electric operating mechanism		✓	✓	✓		✓	✓	✓		✓	✓	✓
Mounting connection												
Panel front fixing	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Panel back fixing			✓	✓			✓	✓			✓	✓
Panel front inserting			✓	✓			✓	✓			✓	✓
Panel back inserting			✓	✓			✓	✓			✓	✓

Photovoltaic DC Circuit Breaker

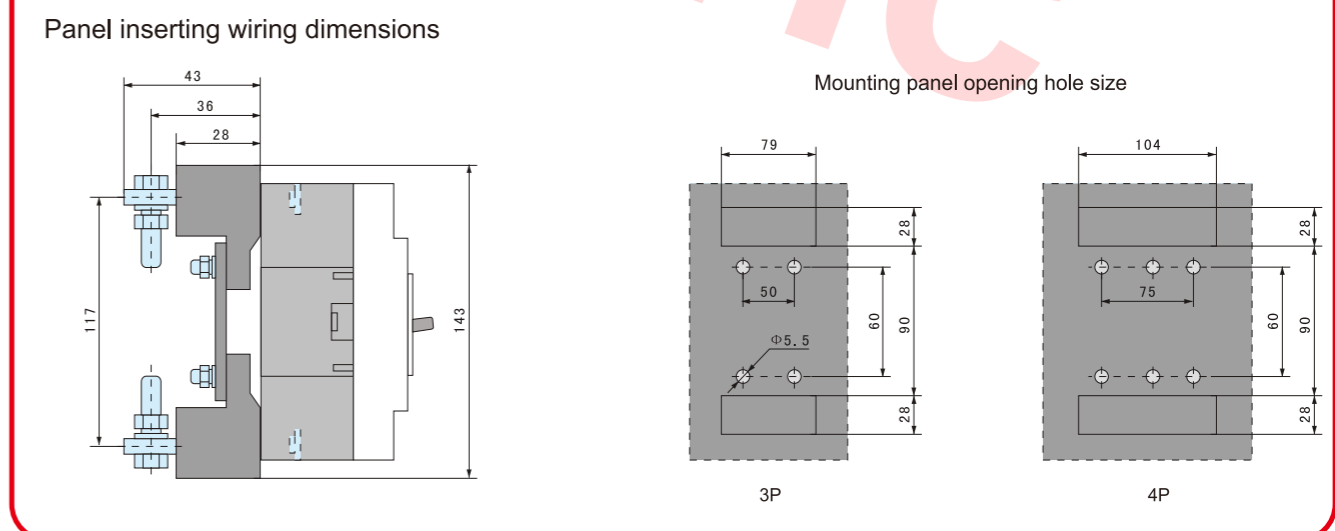
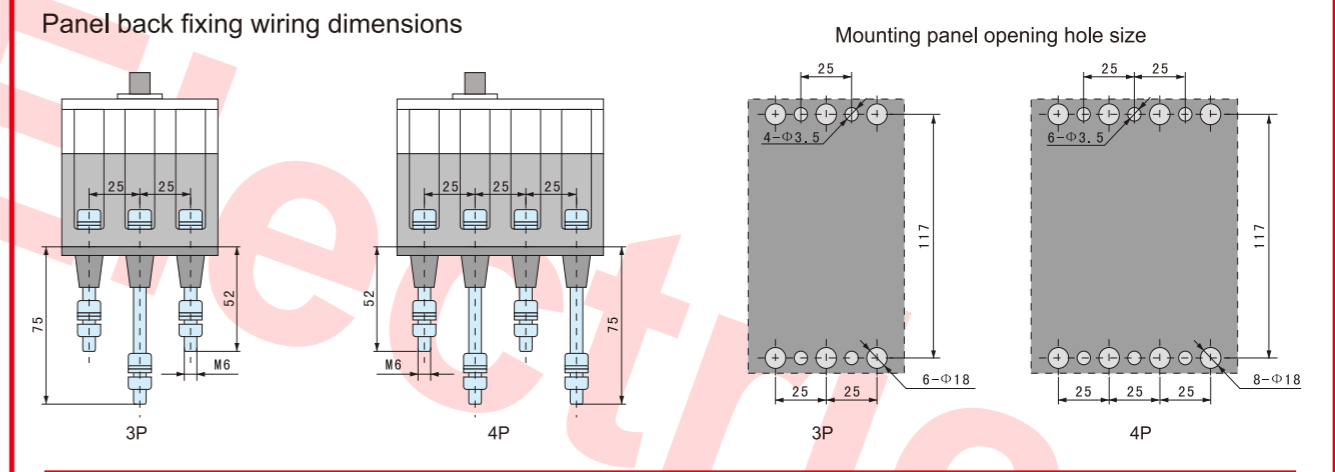
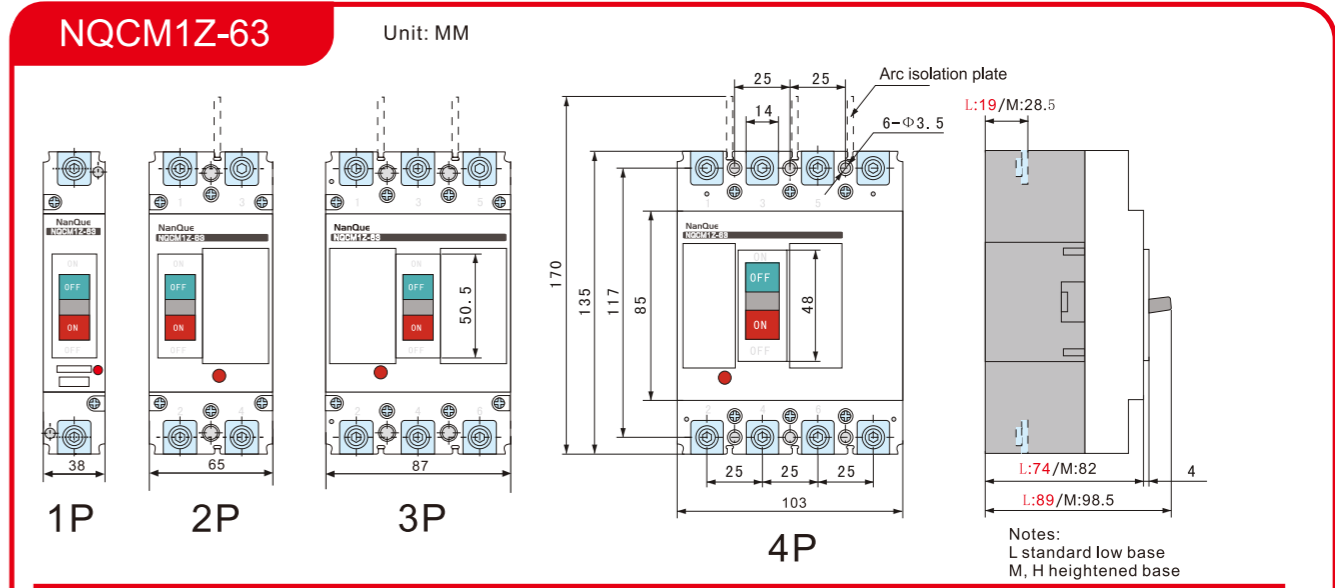
NQCM1Z

Model	NQCM1Z-1250			
Frame current Inm(A)	1250			
Rated insulation voltage (DC)	1500V			
Rated impulse withstand voltage (KV)	8			
Rated working voltage (V)	250, 500, 750, 1000			
Breaking capacity level	L / M / H			
Rated ultimate short-circuit breaking capacity Icu(kA)	25, 50, 70			
Rated operating short-circuit breaking capacity Ics (KA)	18, 30, 40			
Mechanical life	2500			
Electrical life	500			
Arcing distance(mm)	100			
Thermal Magnetic Fixation/ Rated Current(A)	1000/1250			
Poles	1P	2P	3P	4P
Indication and control accessories can be installed				
Reward	✓	✓	✓	✓
Undervoltage	✓	✓	✓	✓
Auxiliary	✓	✓	✓	✓
Call the police				
Rotary handle operating mechanism				
Electric operating mechanism	✓	✓	✓	✓
Mounting connection				
Panel front fixing	✓	✓	✓	✓
Panel back fixing				
Panel front inserting				
Panel back inserting				

Photovoltaic DC Circuit Breaker

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Mounting size

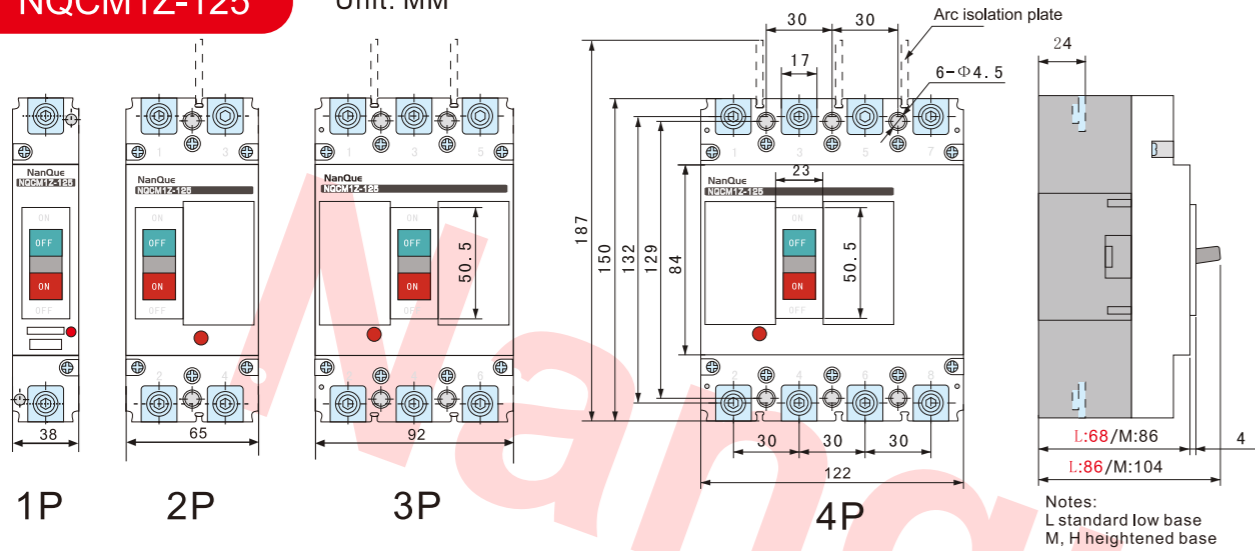


Photovoltaic DC Circuit Breaker

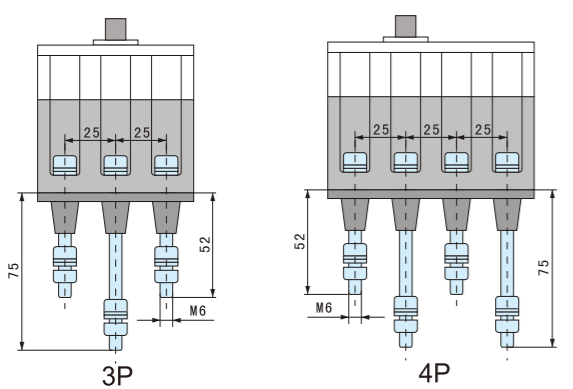
NQCM1Z

NQCM1Z-125

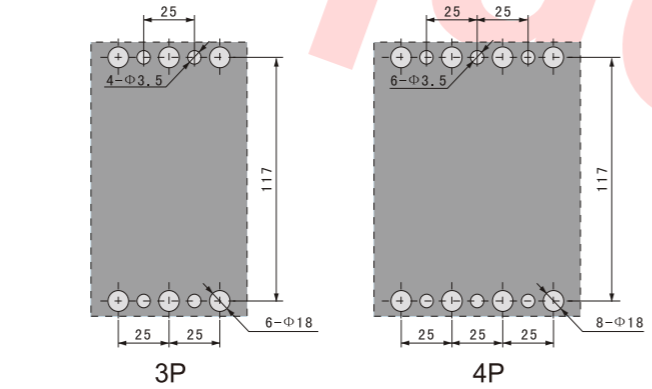
Unit: MM



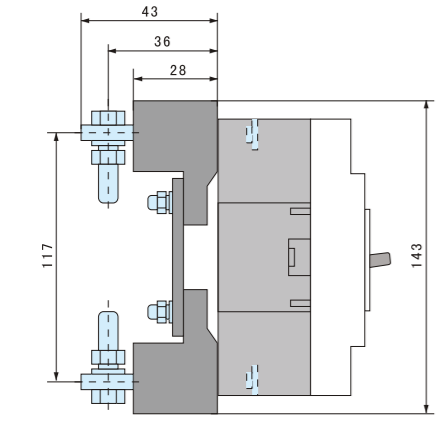
Panel back fixing wiring dimensions



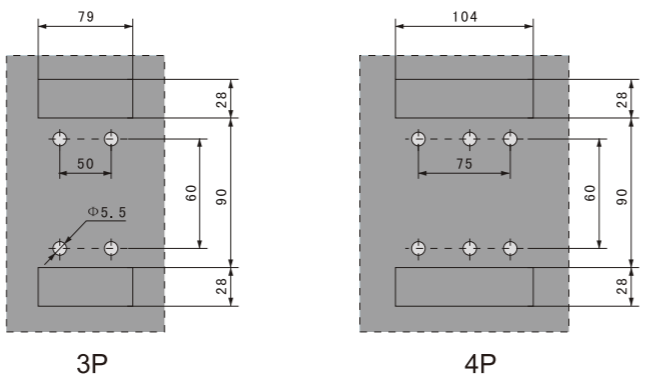
Mounting panel opening hole size



Panel inserting wiring dimensions



Mounting panel opening hole size

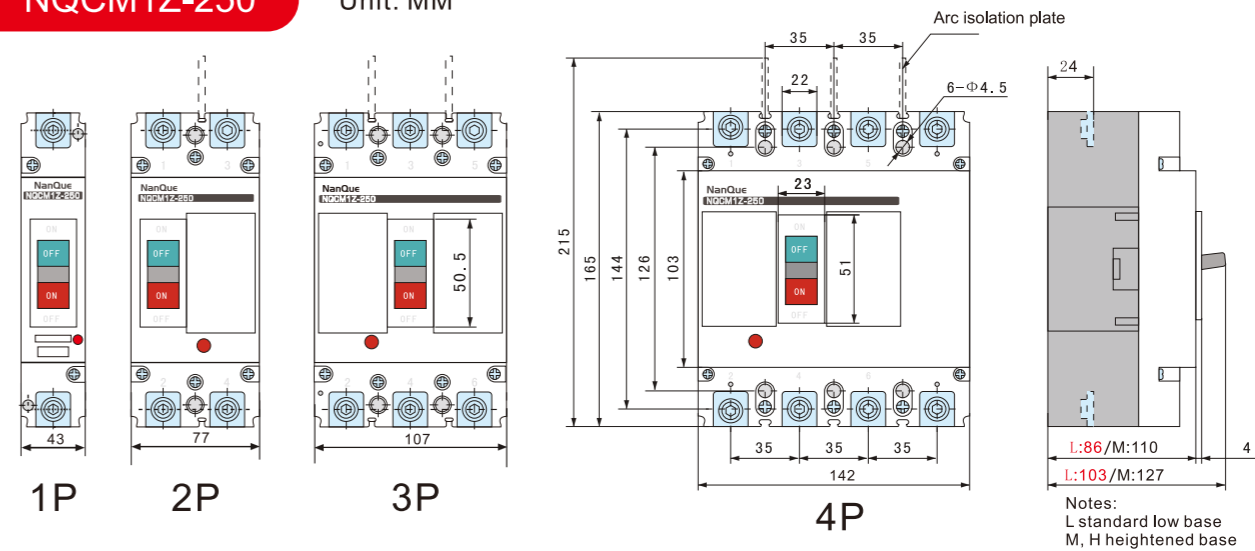


Photovoltaic DC Circuit Breaker

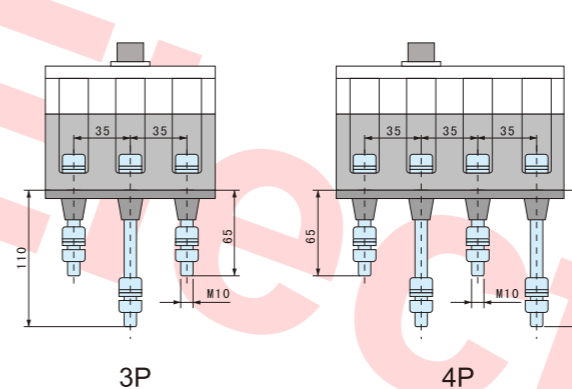
NQCM1Z

NQCM1Z-250

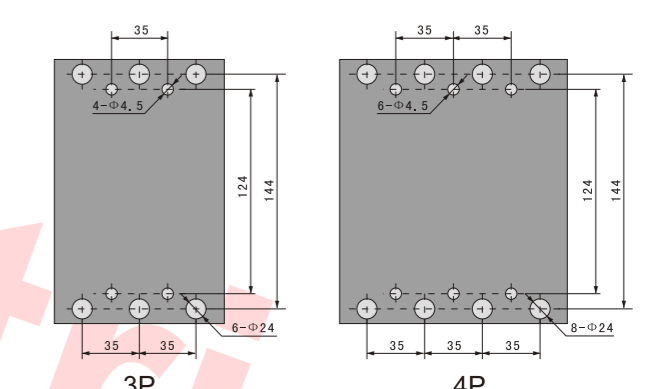
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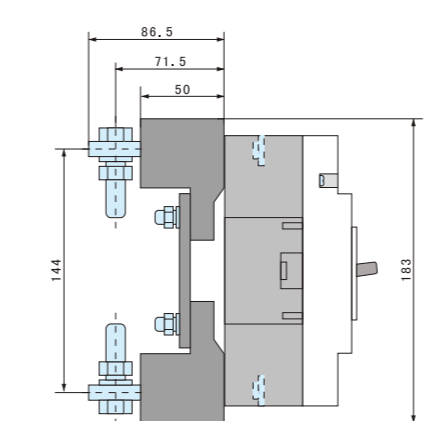
Panel back fixing wiring dimensions



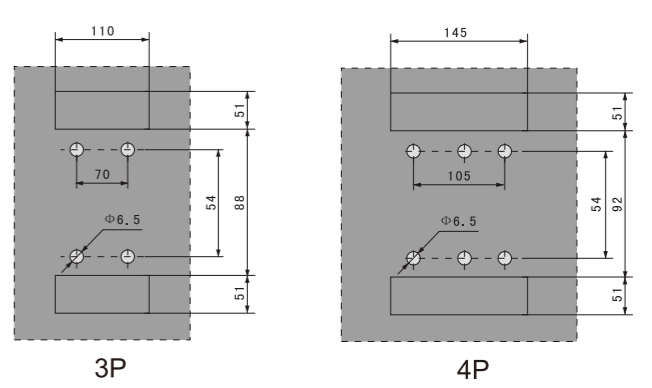
Mounting panel opening hole size



Panel inserting wiring dimensions



Mounting panel opening hole size

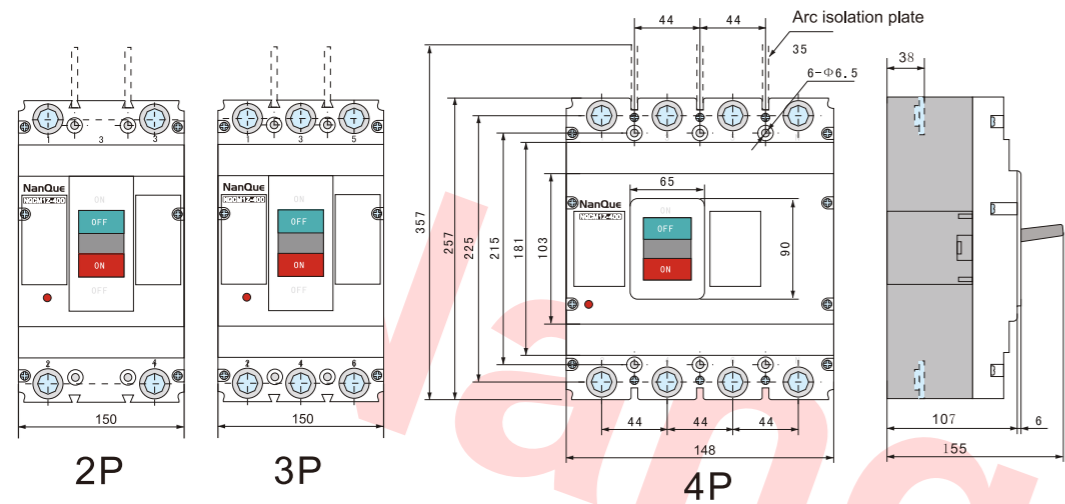


Photovoltaic DC Circuit Breaker

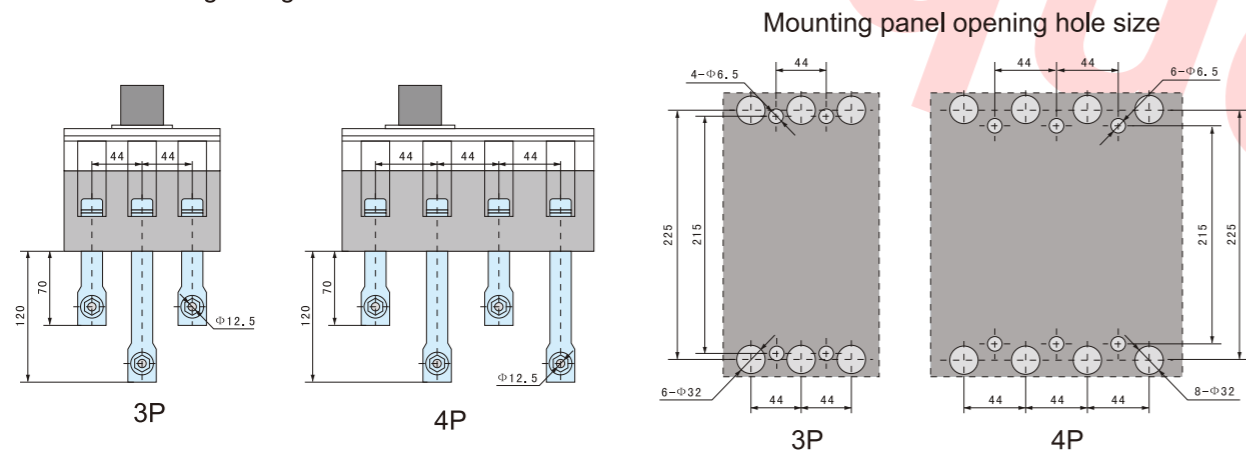
NQCM1Z

NQCM1Z-400

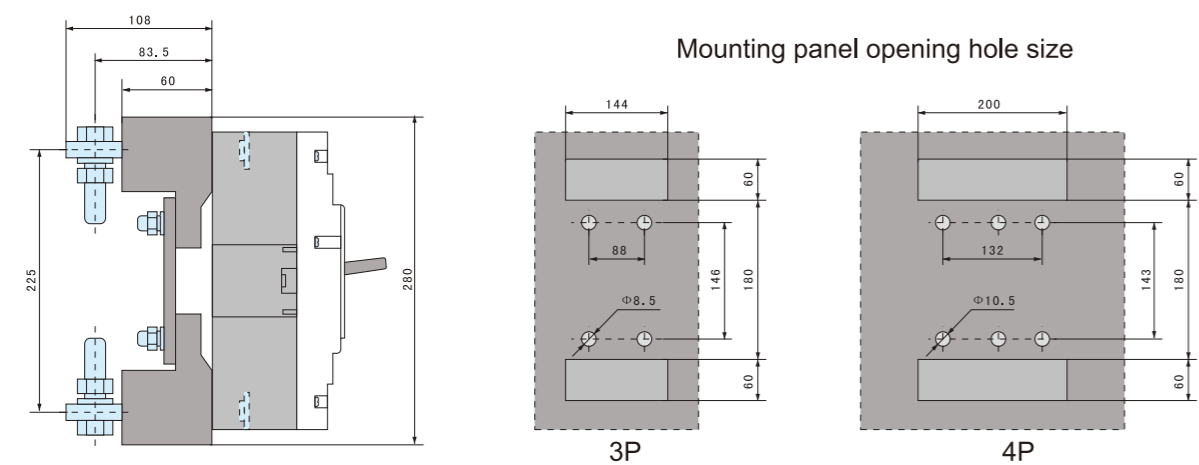
Unit: MM



Panel back fixing wiring dimensions



Panel inserting wiring dimensions

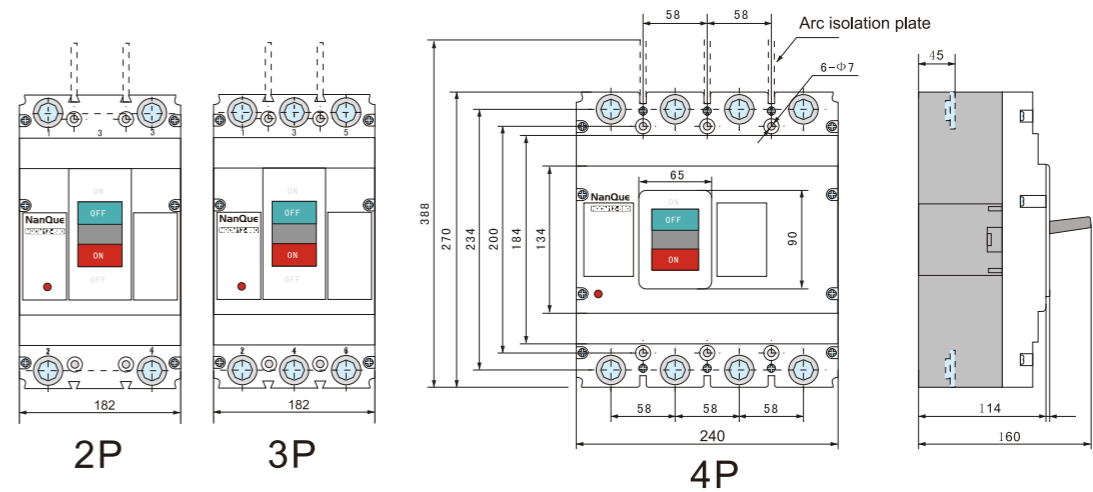


Photovoltaic DC Circuit Breaker

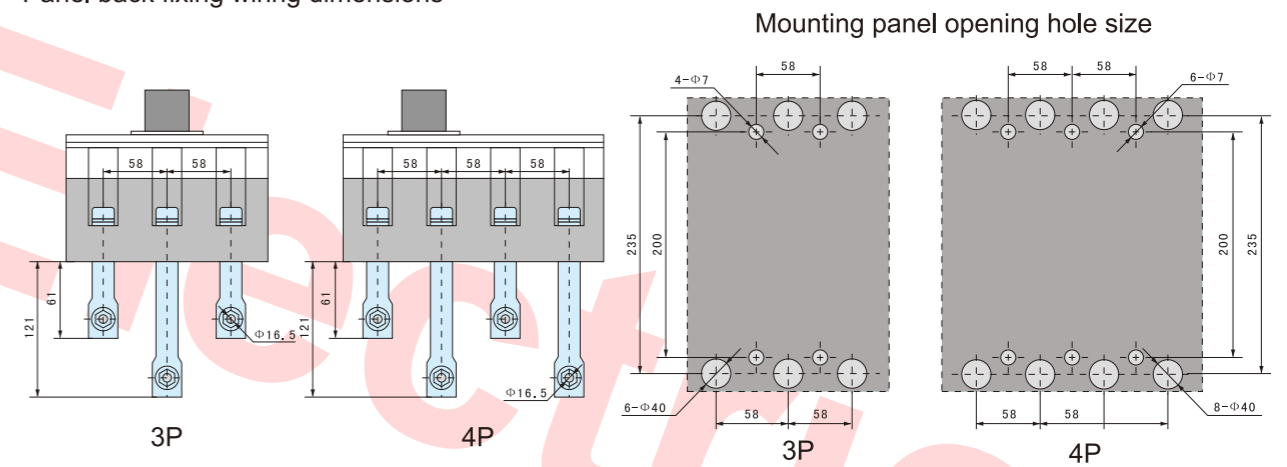
NQCM1Z

NQCM1Z-630

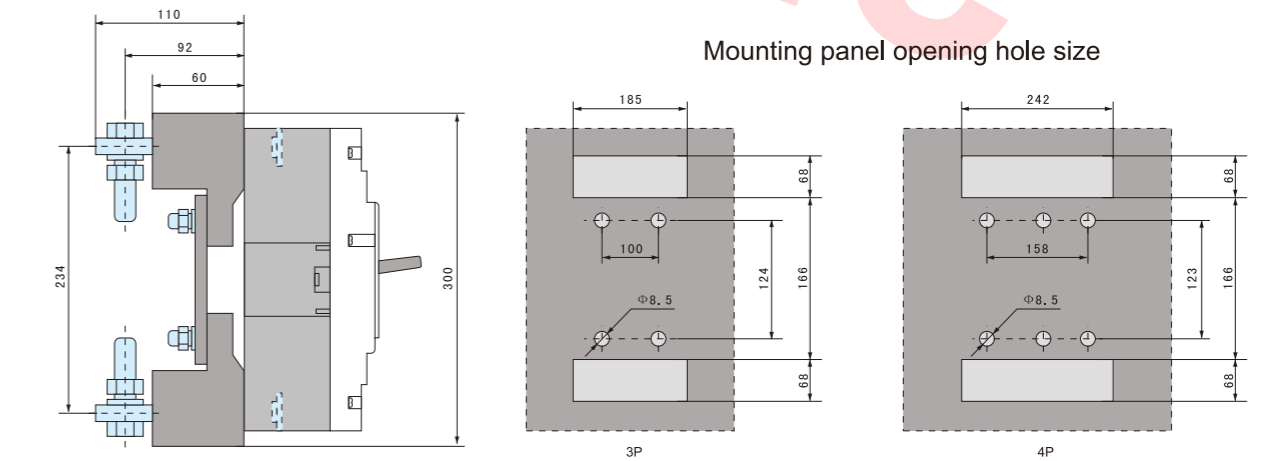
Unit: MM



Panel back fixing wiring dimensions



Panel inserting wiring dimensions

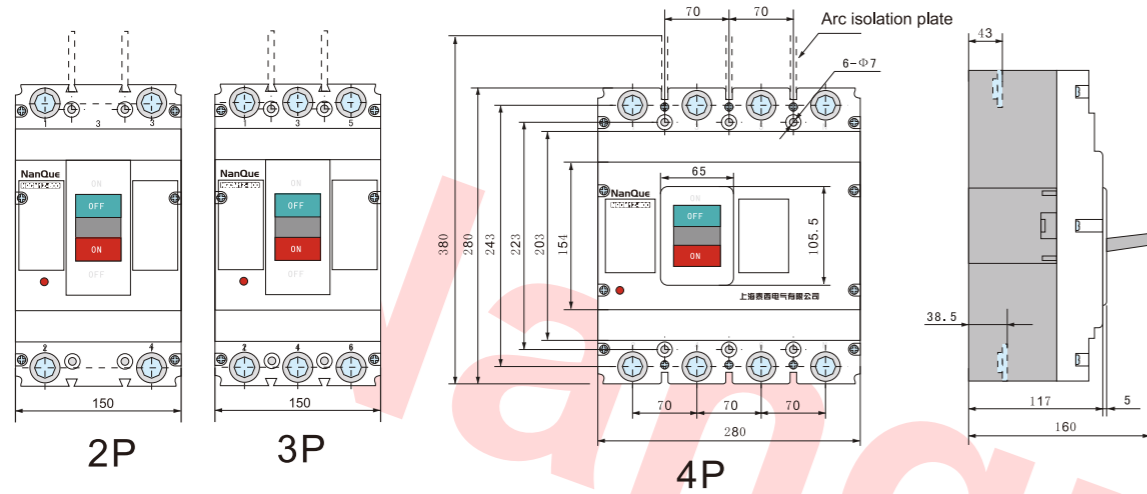


Photovoltaic DC Circuit Breaker

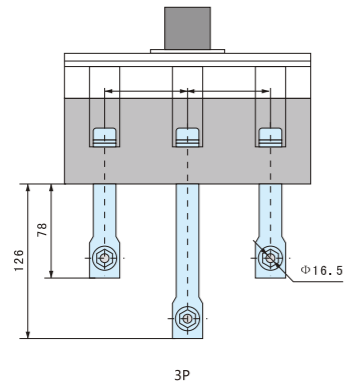
NQCM1Z

NQCM1Z-800

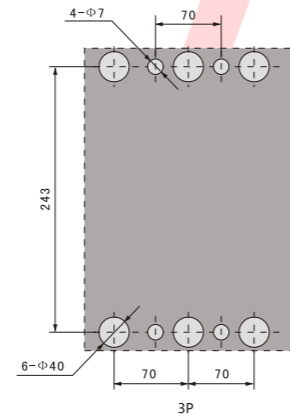
Unit: MM



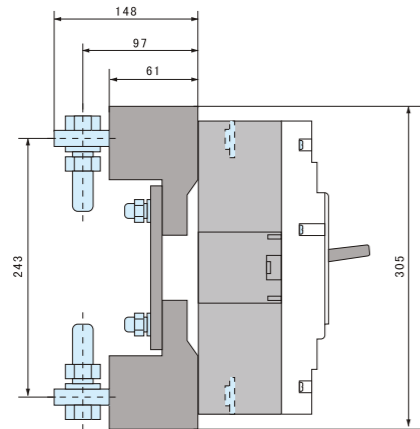
Panel back fixing wiring dimensions



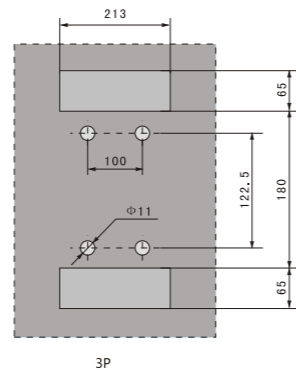
Mounting panel opening hole size



Panel inserting wiring dimensions



Mounting panel opening hole size



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Protection characteristic curve

Figure 1 10A~32A Action characteristic curve

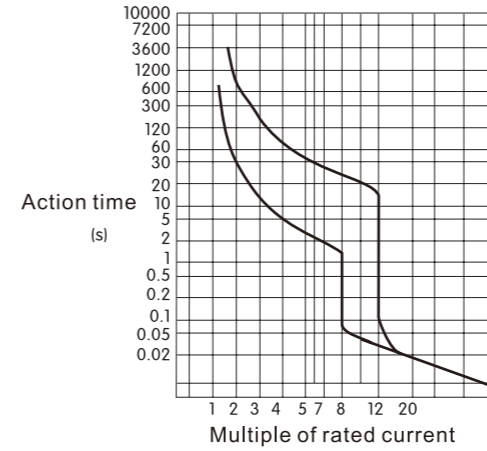


Figure 2 10A~32A Temperature and Current Compensation Curves

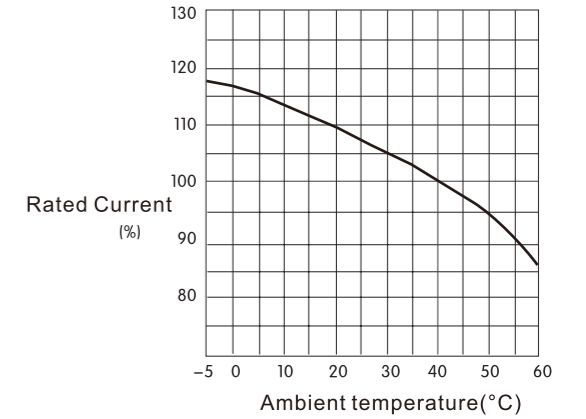


Figure 3 40A~125A Action characteristic curve

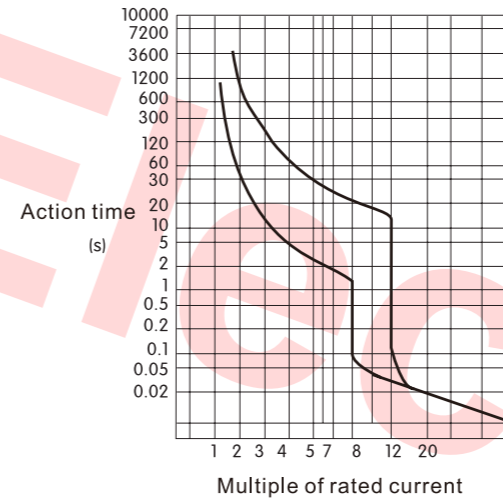


Figure 4 40A~125A Temperature and Current Compensation Curves

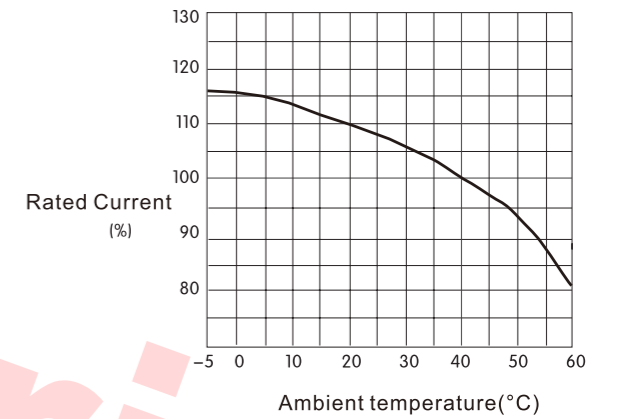


Figure 5 150A~250A Action characteristic curve

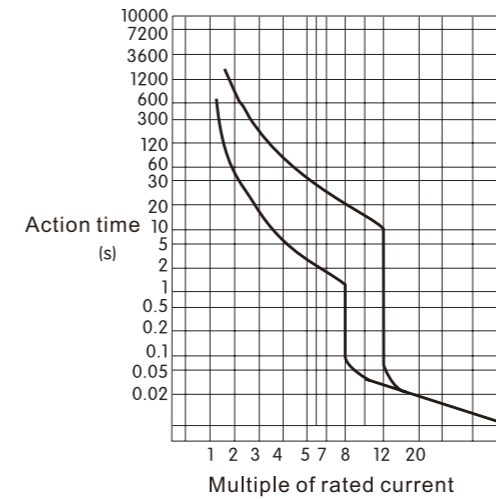
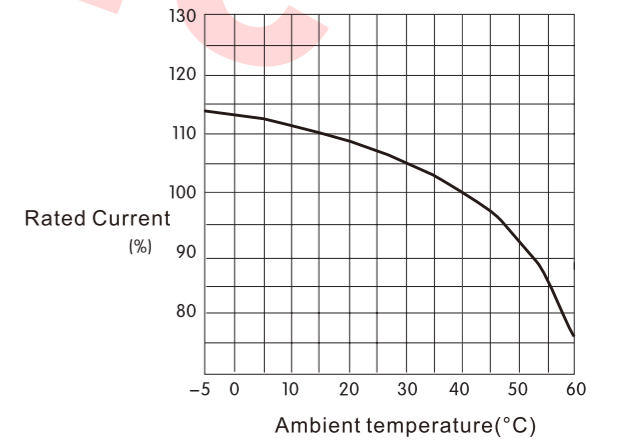


Figure 6 150A~250A Temperature and Current Compensation Curves



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Figure 7 300A~400A Action characteristic curve

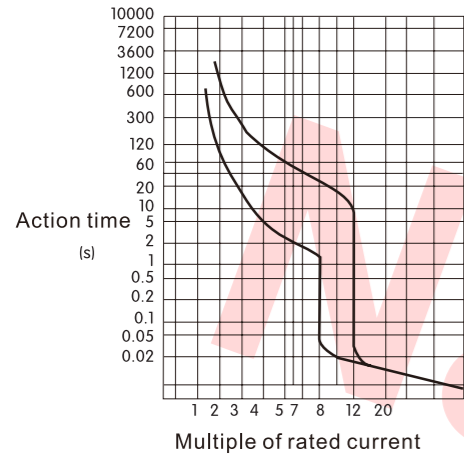


Figure 8 300A~400A Temperature and Current Compensation Curves

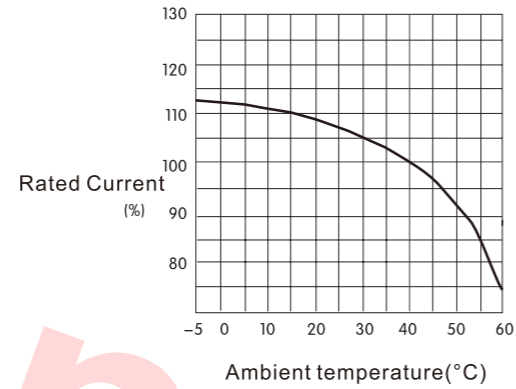


Figure 9 500A~800A Action characteristic curve

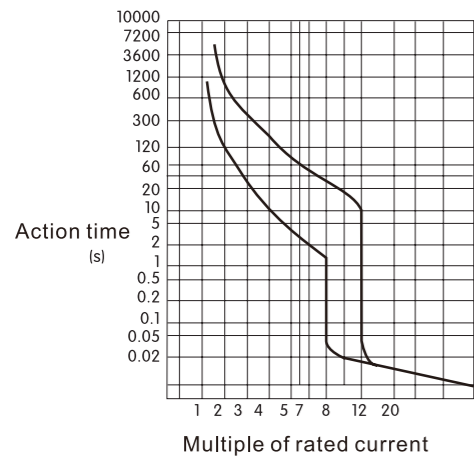


Figure 10 500A~800A Temperature and Current Compensation Curves

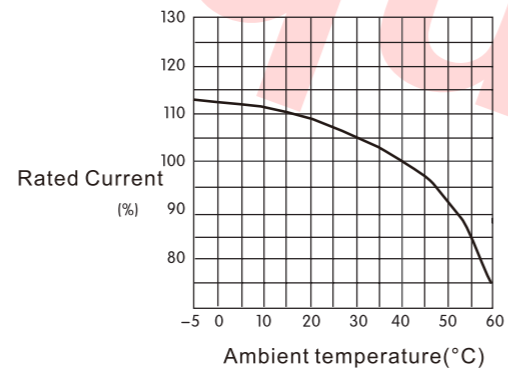


Figure 10 1000A~1250A Action characteristic curve

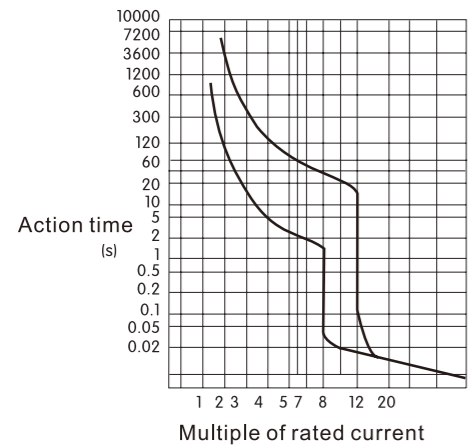
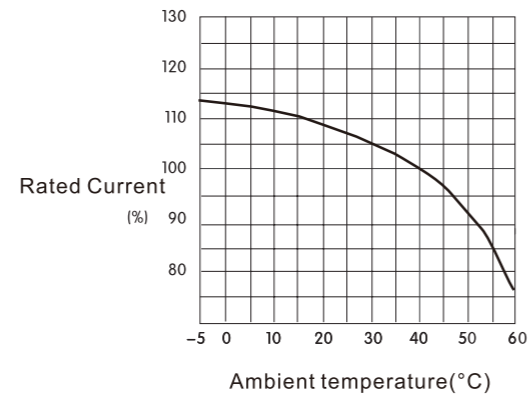


Figure 12 1000A~1250A Temperature and Current Compensation Curves



Accessories

- Alarm contact ●
 - Shunt release ○
 - Auxiliary contact ■
 - Undervoltage release ▲
- Left side installation  Right side installation 

Accessory name	Accessory code		Accessory installation and lead wire method									
	Instantaneous release	Duplex release	63A~250A				300A~400A					
			1P	2P	3P	4P	2P	3P	4P			
Without accessories	200	300	---									
Alarm contact	208	308	---									
Shunt release	210	310	---									
Prepaid meter release	210Y	310Y	---									
Auxiliary contact	220	320	---									
Undervoltage release	230	330	---									
Shunt release	240	340	---									
Auxiliary contact	240Y	340Y	---									
Shunt release	250	350	---	---		---				---		
Undervoltage release	250Y	350Y	---	---		---				---		
Two sets of auxiliary contacts	260	360	---	---		---				---		
Auxiliary contact, undervoltage release	270	370	---	---								
Shunt release	218	318	---	---		---				---		
Alarm contact	218Y	318Y	---	---		---				---		
Auxiliary contact, alarm contact	228	328	---	---						---		
Undervoltage release, auxiliary contacts	238	338	---	---						---		
Shunt release, auxiliary contacts	248	348	---	---						---		
Alarm contact	348Y	348Y	---	---		---				---		
Shunt release, undervoltage release, alarm contact	258	358	---	---	---	---	---	---	---	---		
Two sets of auxiliary contacts, alarm contacts	268	368	---	---						---		
Auxiliary contact, undervoltage release, alarm contact	278	378	---	---						---		

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Accessory name	Accessory code		Accessory installation and lead wire method					
	Instantaneous release	Duplex release	500~630A		800A		1250A	
			2P, 3P	4P	2P, 3P	4P	2P, 3P	4P
Without accessories	200	300						
Alarm contact	208	308						
Shunt release	210	310						
Prepaid meter release	210Y	310Y						
Auxiliary contact	220	320						
Undervoltage release	230	330						
Shunt release	240	340						
Auxiliary contact	240Y	340Y						
Shunt release	250	350						
Undervoltage release	250Y	350Y						
Two sets of auxiliary contacts	260	360						
Auxiliary contact, undervoltage release	270	370						
Shunt release	218	318						
Alarm Assist	218Y	318Y						
Auxiliary contact, alarm contact	228	328						
Undervoltage release, auxiliary contacts	238	338						
Shunt release, auxiliary contacts	248	348						
Alarm contact	348Y	348Y						
Shunt release, undervoltage release, alarm contact	258	358						
Two sets of auxiliary contacts, alarm contacts	268	368						
Auxiliary contact, undervoltage release, alarm contact	278	378						

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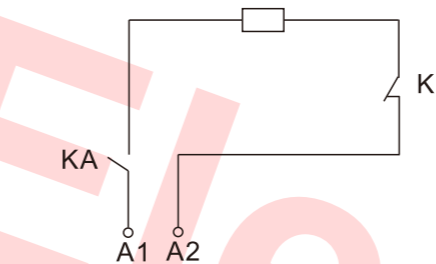
Internal accessories

1, Shunt release

The shunt release is built inside the circuit breaker, and connected by leads or terminals, it can realize the remote control and opening of the circuit breaker, so as to protect and isolate the power supply line.

Maximum copper conductor length requirements:

Wire length	Wire area	
	1.5mm ²	2.5mm ²
Control voltage U _c		
100%	150m	250m
85%	100m	160m



Coil control voltage of shunt release: AC/DC 24V, 110V, 220V, 380V The voltage floating range is 70%~110%, which can reliably break the circuit breaker, and the release coil current is 1A~5A

Principle wiring diagram of shunt release

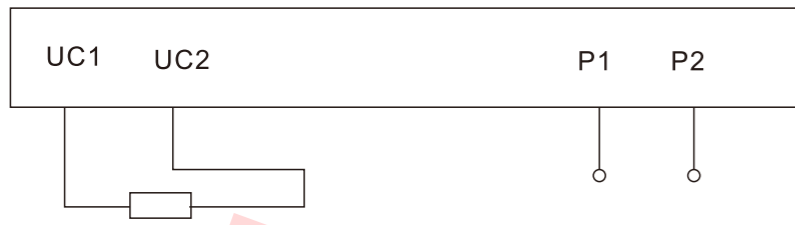
2, Undervoltage release

When the power supply voltage drops to 70%~35% of the rated operating voltage of the undervoltage release, the undervoltage release will reliably break the circuit breaker; when the power supply voltage is lower than 35% of the rated operating voltage of the undervoltage release, the undervoltage release can prevent the circuit breaker from closing; when the power supply voltage is higher than 85% of the rated operating voltage of the undervoltage release, the undervoltage release can ensure the reliable closing of the circuit breaker. The rated value of the undervoltage release is: AC50Hz, 220V (170V~270V), 380V (350~415V).

A circuit breaker equipped with an undervoltage release can only be opened and closed normally when the undervoltage is connected to the rated voltage.

Photovoltaic DC Circuit Breaker

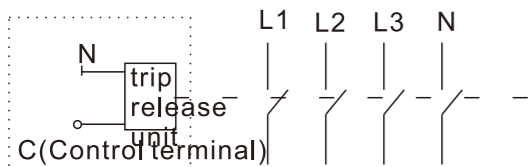
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Principle wiring diagram of undervoltage release

3, Special release for prepaid electricity meters

The rated operating voltage U_e of the special release for prepaid meters is AC230/50Hz, and it can work normally within the range of (65%~110%) U_e . When the Ctrl terminal is cut off, the circuit breaker will open with a delay of 0.5s~2s.



C control terminal, input rated maintenance voltage U_e : 230V. Once the maintenance voltage is missing or lower than 65% of the rated voltage value, the circuit breaker will trip to disconnect the circuit.

Schematic Wiring Diagram of Special Release for Prepaid Meter

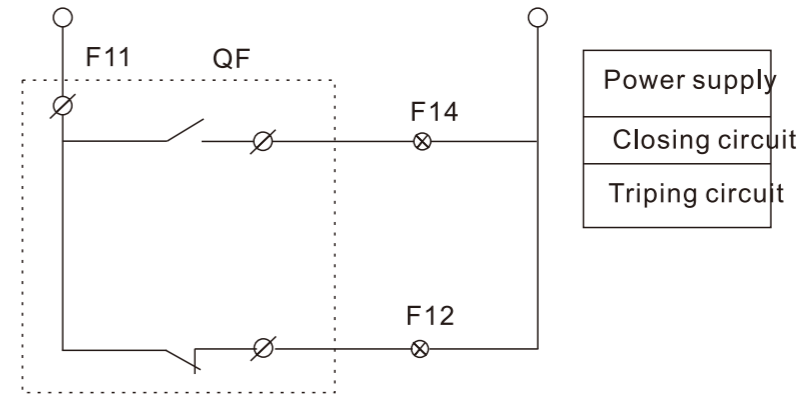
4, Auxiliary contacts

When the circuit breaker trips (manual and fault trip), the auxiliary contact switches between the normally open and normally closed points, thereby lighting or extinguishing the trip indicator light, etc.; the auxiliary contact is internally passive and requires an external power supply for Turn on the indicator light or supply power to the signal generator, etc.

	Heating current(I _{th})	Rated current I _e at AC 400V (AC-15)	Rated current I _e at DC 220V (DC-13)
Auxiliary contact	3	0.4	0.15
When the circuit breaker is in the "Off" position			
When the circuit breaker is in the "On" position			

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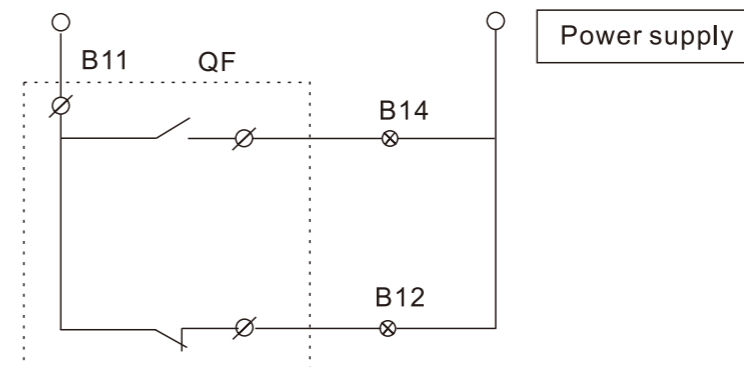
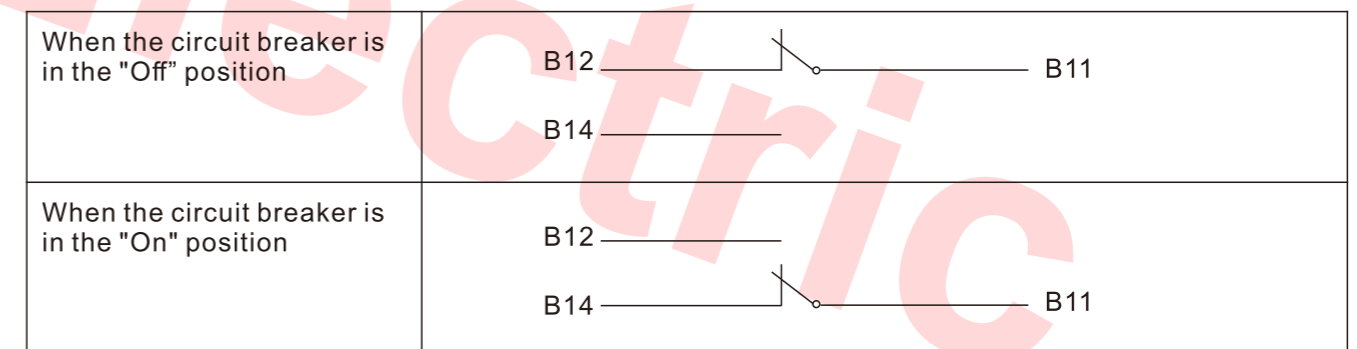


Auxiliary contact principle wiring diagram

5, Alarm contact

The alarm contact does not act when the circuit breaker is normally closed or closed. Only after free tripping or fault tripping, the alarm contact is switched between normally open and normally closed. The alarm contact is internally passive and requires an external power supply to light up. Fault alarm indicator light or power supply to the signal generator, etc.

	Heating current(I _{th})	Rated current I _e at AC 400V (AC-15)	Rated current I _e at DC 220V (DC-13)
Auxiliary contact	3	0.4	0.15



Auxiliary contact principle wiring diagram

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External accessories

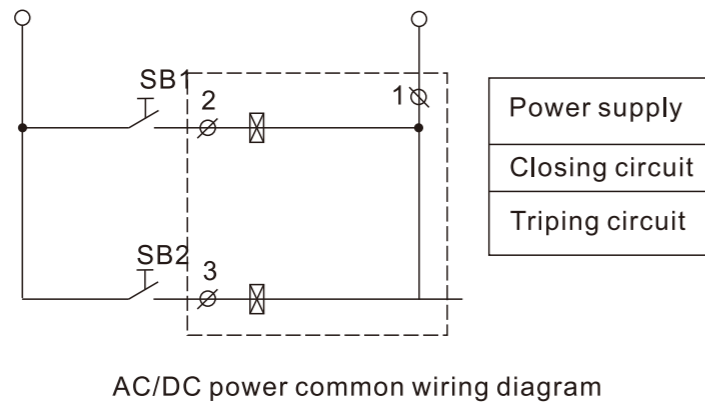
1, Electric operating mechanism

Type	Model	NQCM1Z-63, NQCM1Z-125, MQCM1Z-250	NQCM1Z-400, NQCM1Z-630, NQCM1Z-800, NQCM1Z-1250
Structure type		Electromagnet	Electric motor
AC voltage code		AC50Hz 24V, 110V, 220V, 380V	AC50Hz 24V, 110V, 220V, 380V
DC voltage code		DC 24V, 110V, 220V	DC 24V, 110V, 220V

Note: After the circuit breaker with electric operating mechanism trips and trips, the electric operating mechanism must make the circuit breaker buckle again before closing.



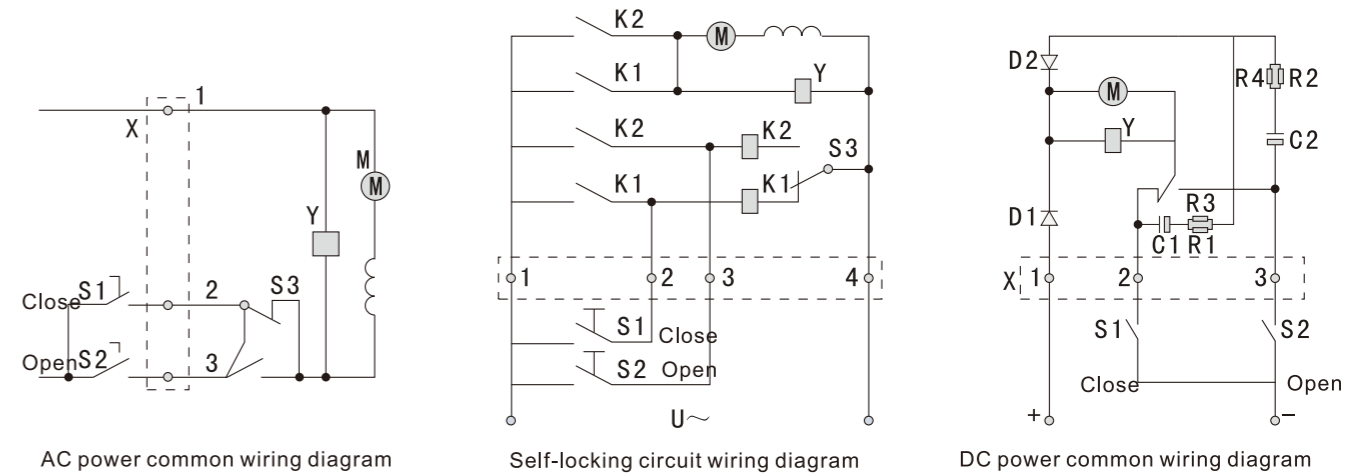
NQCM1Z-63, NQCM1Z-125, MQCM1Z-250 Opening and closing principle diagram of electric operating mechanism (AC/DC)



Photovoltaic DC Circuit Breaker

NQCM1Z

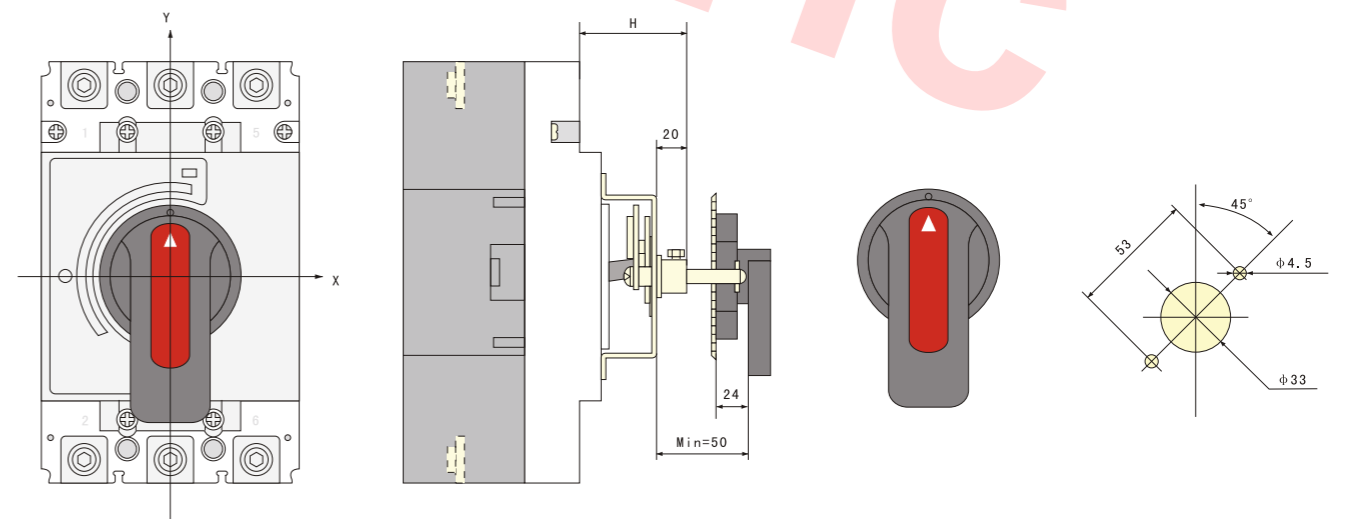
NQCM1Z-400, NQCM1Z-630, MQCM1Z-800, MQCM1Z-1250 Opening and closing principle diagram of electric operating mechanism (AC/DC)



2, Manual operation mechanism



NQCM1Z-63 □ 125 □ 400 □ 630 □ 800 □ 1250 Schematic diagram of the opening of the manual operating mechanism



Photovoltaic DC Circuit Breaker

NQCM1Z

Model	Electric operating mechanism height H	Manual operating mechanism installation size H
NQCM1Z-63(L)	155	49
NQCM1Z-63M, QCM1Z-63H	164	49
NQCM1Z-125(L)	152	51
NQCM1Z-125M, NQCMZ-125H	170	51
NQCM1Z-250(L)	182	54
NQCM1Z-250M, NQCM1Z-250H	199	54
NQCM1Z-400(L), NQCMZ-400M, NQCM1Z-400H	255	88
NQCM1Z-630(M), NQCM1Z-630H	262	89
NQCM1Z-800(M), NQCM1Z-800H	261	96
NQCM1Z-1250(H)	290	103

Order Introduction

1. The user should indicate the product model, tripping type, rated current, number of poles, accessories and quantity of the circuit breaker when ordering.
2. For example: NQCM1Z circuit breaker 2P 125A DC500V with shunt release 100 pieces.
3. If the user has special requirements, such as customized printing, it can be negotiated separately.

Appendix I

Product selection datasheet



1P



2P



3P



4P

Product Model	Poles	Voltage	Current	Order Code	Customized
NQCM1Z	1P	DC250V	63A	NQPD-0302-1PDC1001	No
	1P	DC250V	80A	NQPD-0302-1PDC1002	No
	1P	DC250V	100A	NQPD-0302-1PDC1003	No
	1P	DC250V	125A	NQPD-0302-1PDC1004	No
	1P	DC250V	160A	NQPD-0302-1PDC1005	No
	1P	DC250V	200A	NQPD-0302-1PDC1006	No
	1P	DC250V	250A	NQPD-0302-1PDC1007	No
	1P	DC250V	300A	NQPD-0302-1PDC1008	No
	1P	DC250V	350A	NQPD-0302-1PDC1009	No
	1P	DC250V	400A	NQPD-0302-1PDC1010	No
	1P	DC250V	500A	NQPD-0302-1PDC1011	No
	1P	DC250V	630A	NQPD-0302-1PDC1012	No
	1P	DC250V	800A	NQPD-0302-1PDC1013	No
	1P	DC250V	1000A	NQPD-0302-1PDC1014	No
	1P	DC250V	1250A	NQPD-0302-1PDC1015	No
NQCM1Z	2P	DC500V	63A	NQPD-0302-2PDC2001	No
	2P	DC500V	80A	NQPD-0302-2PDC2002	No
	2P	DC500V	100A	NQPD-0302-2PDC2003	No
	2P	DC500V	125A	NQPD-0302-2PDC2004	No
	2P	DC500V	160A	NQPD-0302-2PDC2005	No
	2P	DC500V	200A	NQPD-0302-2PDC2006	No
	2P	DC500V	250A	NQPD-0302-2PDC2007	No
	2P	DC500V	300A	NQPD-0302-2PDC2008	No
	2P	DC500V	350A	NQPD-0302-2PDC2009	No
	2P	DC500V	400A	NQPD-0302-2PDC2010	No
	2P	DC500V	500A	NQPD-0302-2PDC2011	No
	2P	DC500V	630A	NQPD-0302-2PDC2012	No
	2P	DC500V	800A	NQPD-0302-2PDC2013	No
	2P	DC500V	1000A	NQPD-0302-2PDC2014	No

	2P	DC500V	1250A	NQPD-0302-2PDC2015	No
	3P	DC750V	63A	NQPD-0302-3PDC3001	No
	3P	DC750V	80A	NQPD-0302-3PDC3002	No
	3P	DC750V	100A	NQPD-0302-3PDC3003	No
	3P	DC750V	125A	NQPD-0302-3PDC3004	No
	3P	DC750V	160A	NQPD-0302-3PDC3005	No
	3P	DC750V	200A	NQPD-0302-3PDC3006	No
	3P	DC750V	250A	NQPD-0302-3PDC3007	No
	3P	DC750V	300A	NQPD-0302-3PDC3008	No
	3P	DC750V	350A	NQPD-0302-3PDC3009	No
	3P	DC750V	400A	NQPD-0302-3PDC3010	No
	3P	DC750V	500A	NQPD-0302-3PDC3011	No
	3P	DC750V	630A	NQPD-0302-3PDC3012	No
	3P	DC750V	800A	NQPD-0302-3PDC3013	No
	3P	DC750V	1000A	NQPD-0302-3PDC3014	No
	3P	DC750V	1250A	NQPD-0302-3PDC3015	No
	4P	DC1000V	63A	NQPD-0302-4PDC4001	No
	4P	DC1000V	80A	NQPD-0302-4PDC4002	No
	4P	DC1000V	100A	NQPD-0302-4PDC4003	No
	4P	DC1000V	125A	NQPD-0302-4PDC4004	No
	4P	DC1000V	160A	NQPD-0302-4PDC4005	No
	4P	DC1000V	200A	NQPD-0302-4PDC4006	No
	4P	DC1000V	250A	NQPD-0302-4PDC4007	No
	4P	DC1000V	300A	NQPD-0302-4PDC4008	No
	4P	DC1000V	350A	NQPD-0302-4PDC4009	No
	4P	DC1000V	400A	NQPD-0302-4PDC4010	No
	4P	DC1000V	500A	NQPD-0302-4PDC4011	No
	4P	DC1000V	630A	NQPD-0302-4PDC4012	No
	4P	DC1000V	800A	NQPD-0302-4PDC4013	No
	4P	DC1000V	1000A	NQPD-0302-4PDC4014	No
	4P	DC1000V	1250A	NQPD-0302-4PDC4015	No

Elelectric