

DECLARATION

All rights reserved. Without the written permission of our company, any paragraph or section of this manual must not be excerpted, copied or reproduced, disseminated in any form, otherwise all consequences will be borne by the offender. Our company reserves all legal rights.
Our company reserve the right to change the specifications of the products described in this manual without prior notice. Before ordering, please contact your local distributor for the latest specifications of this product.



AISIKAI-20220SG-ASKW1-V1.0

© AISIKAI COPYRIGHT



wechat

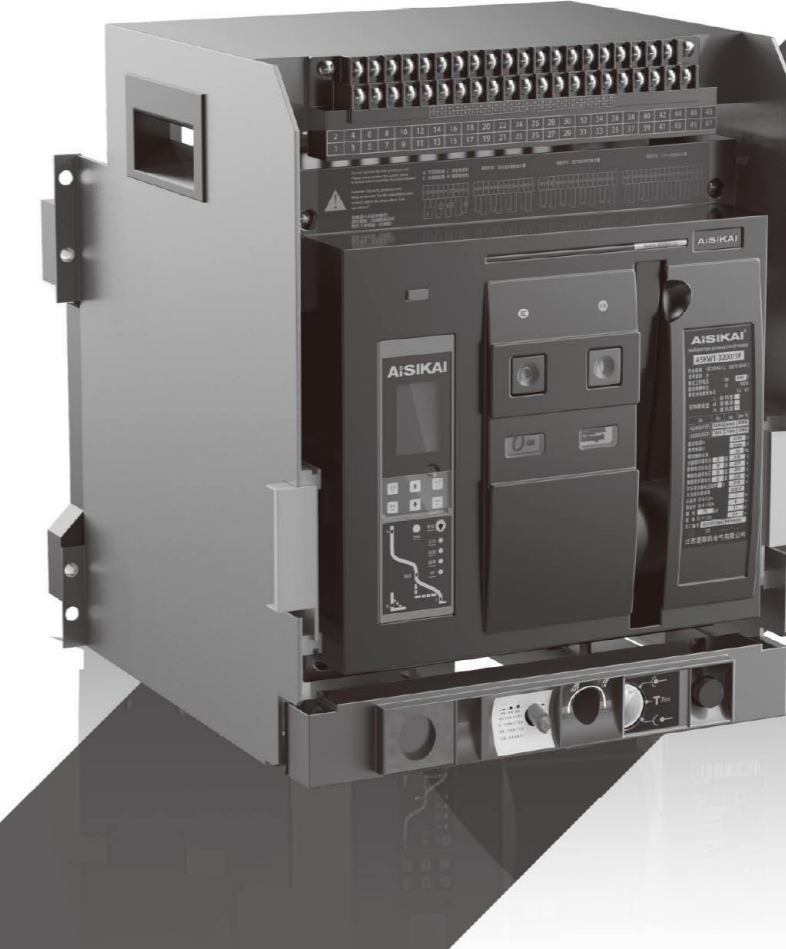


contact

ASKW1

INTELLIGENT UNIVERSAL AIR CIRCUIT BREAKER

OPERATION MANUAL V1.0



JIANGSU AISIKAI ELECTRIC CO.,LTD.

Tel: +86-514-83872777 83872888

Fax:+86-514-83872000

Web: www.switchshops.com

Add: NO.5 Chuangye Road,Chenji Industrial Zone, Yizheng City, Jiangsu Province, China

E- mail: aisikai@aisikai.cc

Twitter: AISIKAI ELECTRIC

Facebook: Aisikai

AISIKAI®



COMPANY PROFILE

Since established in 2007, AISIKAI has been committed to the manufacture, research, development and marketing of the high-quality high and low voltage electric switches. Our product lines cover level I, II, III power distribution fields. We are awarded as the National High Tech Enterprise, Double-Soft Certified Enterprise (i.e., software product certified and software enterprise certified), Little Giant Science and Technology Enterprise of Jiangsu Province, and Contract-keeping and Trustworthy Enterprise. We have invention patents, utility model patents and appearance patents. All of AISIKAI products have China Compulsory Certification (CCC) and China Quality Certification (CQC). From 2014, we have been recognized as Yangzhou City Engineering Technology Center and National Adopting International Standard Enterprise.

AISIKAI products have CE certification and IEC CB certification. We have passed the ISO9001 Quality Management System and ISO14001 Environment Management System, ISO45001 Occupational Health Management System, and SGS Global Qualified Supplier Authentication.

QUALITY, SERVICE, REPUTATION, INNOVATION is AISIKAI's unchanging company principle. We're always eager to make progress to offer reliable products and impeccable services. With your support and trust, AISIKAI will thrive and work towards a brighter future.

OVERVIEW

ASKW1 series intelligent universal air circuit breakers (ACB for abbreviation) are suitable for the distribution network of AC 50Hz/60Hz, rated voltage 400V/415V/660V/690V, rated current 630A-6300A, distributing power and protecting circuits and power equipment against faults-overload, under-voltage, short-circuit, single phase grounding, etc. ACB have intelligent protection functions and isolation function. The selective protections of ACB have high accuracy, which can improve the reliability of power supply and avoid unnecessary power outages. ACB are equipped with open communication interfaces for four remote functions, meeting the requirements of centralized control of the automation system.

SELECTION TABLE

ASK W 1 - 2000 / 4P / M / C / Optional accessories / 1250A / 50Hz

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
---	---	---	---	---	---	---	---	---	---

① Company	AISIKAI ELECTRIC
② Product code	UNIVERSAL AIR CIRCUIT BREAKER
③ Design serial	1: Standar type
④ Frame rating current (A)	2000/2500/2500U/3200/4000/6300
⑤ Number of poles	3P: 3 poles ; 4P: 4 poles; 3P+N (3P + connect to external neutral line current transformer)
⑥ Intelligent controller	L type: LED display current, overload long/short delay protection M: LCD type, LCD screen displaying current and voltage, adjust by buttons H: LCD communication type, adding communication function to M type
⑦ Intelligent controller	C: Drawout type; G: Fixed type
⑧ Installation method	Under voltage tripper, vertical inlet and outlet busbars, mechanical interlocking, door interlocking, breaking position key lock, external current transformer of neutral line N, DC power module, phase partition
⑨ Rated operational current(A)	630, 800, 1000, 1250, 1600, 2000 (2000A frame) 2000, 2500 (2500A, 2500U frame) 2000, 2500, 2900, 3200 (3200A frame) 3200, 3600, 4000 (Capacity-expanded type 4000 frame) 4000, 5000, 6300 (6300A frame) 3200, 3600, 4000 (Standard type 4000 frame)
⑩ Frequency	50Hz/60Hz

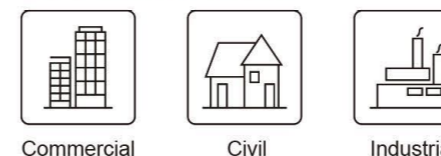
CLASSIFICATION

Installation method	Fixed type; drawout type
Operation method	Electric operation; manual operation (for inspection and maintenance)
Number of poles	3 poles; 4 poles; 3P+N: (3P+ external neutral line current transformer)
Wiring method	Upper inlet and lower outlet; lower inlet and upper outlet; horizontal inlet and outlet; vertical inlet and outlet
Intelligent over-current controller	LCD type(M); LCD communication type (H)

NORMAL OPERATIONAL CONDITIONS AND INSTALLATION METHODS

Category	Requirement
Altitude	Lower than 2000 meters.
Operational temperature	Between -5°C and +40°C. The average value in 24 hours does not exceed +35°C.
Pollution level	Level 3
Installation level	The installation level is III ; IV for the circuit breaker of Inm=1250A.
Operational humidity	The relative humidity at +40°C shall not exceed 50%. Higher relative humidity is allowed at lower temperature. The average maximum relative humidity is 90% in the most humid month and this month has the average minimum temperature of +25°C. The condensation that occurs on the surface of the product due to temperature changes should also be taken into consideration.
Installation conditions	Use environment should be without strong vibration and shock. The magnetic field near the installation site should not exceed 5 times the geomagnetic field in any direction.
Installation method	Install horizontally.
Wiring method	Wiring reversely is allowed

APPLICATIONS



Commercial

Civil

Industrial

TECHNICAL PARAMETER AND PERFORMANCE

Form 1 Circuit breaker basic parameter

Model	Frame rating Inm A	Rated current In A	Rated impulse withstand voltage Uimp kV	Rated Ue V	Rated limit short-circuit breaking capacity Icu kA o-co		Rated service short-circuit breaking capacity Ics kA o-co-co		Rated short-time withstand current Icw KA(1s) delay 0.4s o-co		Power loss (In) W	
					400V	660/690V	400V	660/690V	400V	660/690V	Fixed	Drawout
ASKW1-2000	2000	630	12	AC 50Hz /60Hz	85	65	65	65	65	65	40	80
		800									60	130
		1000									90	205
		1250									90	205
		1600									140	310
		2000									170	310
ASKW1-2500	2500	2500			100	70	80	70	80	70	260	510
ASKW1-2500U	2500	2500			100	70	80	70	80	70	170	400
ASKW1-3200	3200	2000									170	400
		2500									260	510
		2900									320	650
		3200									420	760
		3200									430	780
ASKW1-4000	4000	3600	690V	12	100	70	80	70	80	70	440	790
		4000									450	800
		4000									1225	
		5000									1250	
ASKW1-6300	6300	6300			120	85	100	85	100	85	1625	

1. Arc distance is zero.

2. In this form, the breaking capacities of upper inlet and lower inlet are same.

Form 2 The derating of circuit breaker at different temperature

Allowed continuous operating current	Ambient temperature	+40°C	+45°C	+50°C	+55°C	+60°C	+65°C
		630	630	630	630	610	610
Applicable standards GB/T14048.2 IEC/EN60947-2	ASKW1-2000	800	800	800	800	800	800
		1000	1000	1000	1000	1000	1000
		1250	1250	1250	1200	1150	1150
		1600	1600	1500	1500	1300	1300
		2000	1900	1900	1800	1700	1650
	ASKW1-2500	2500	2400	2300	2200	2200	2200
		2500	2400	2300	2200	2200	2200
	ASKW1-3200	2000	2000	2000	2000	2000	2000
		2500	2400	2300	2200	2200	2200
	ASKW1-4000	3200	3000	3000	2800	2800	2600
		4000	3800	3600	3400	3200	3200
	ASKW1-6300	4000	4000	4000	4000	4000	4000
		5000	5000	5000	4800	4800	4800
		6300	6000	5600	5400	5200	5100

Form 3 The derating of circuit breaker at different altitude

When the altitude is higher than 2000m, the insulation characteristic, cooling characteristic, pressure etc. in atmosphere change. Revise the performance according to the form below:

a.Voltage

Altitude (m)	Power frequency withstand voltage (v)	Insulation voltage (v)	Rated operational voltage (v)
2000	2200	1000	690
3000	1955	800	580
4000	1760	700	500
5000	1600	600	400

b.Current

Altitude (m)	2000	2500	3000	3500	4000	4500	5000
Rated operational current(Ie)	Ie	0.93Ie	0.88Ie	0.83Ie	0.78Ie	0.73Ie	Must contact the manufacturer

INTELLIGENT OVER-CURRENT CONTROLLER PROTECTION CHARACTERISTICS

Figure 1 Basic function

(long delay, short delay and instantaneous protection)

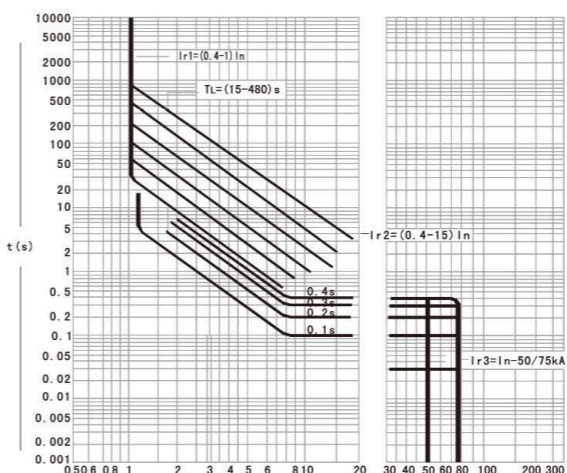


Figure 2 Grounding fault protection

(long delay, short delay and instantaneous protection)

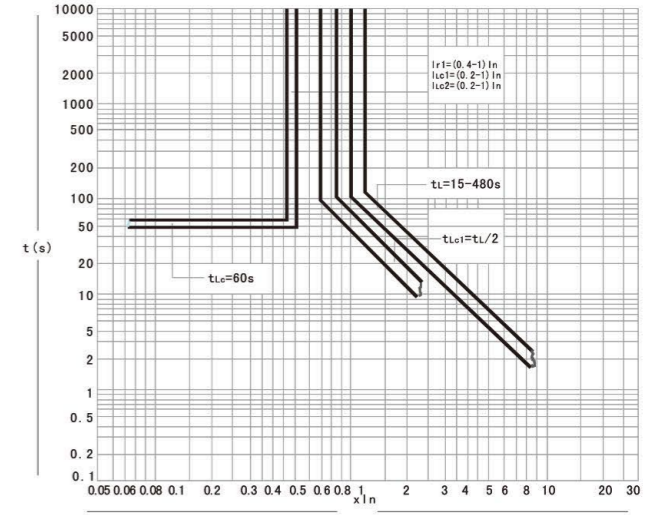


Figure 3 Load monitor and control

(1 load limit and 1 load coincidence protection characteristic)

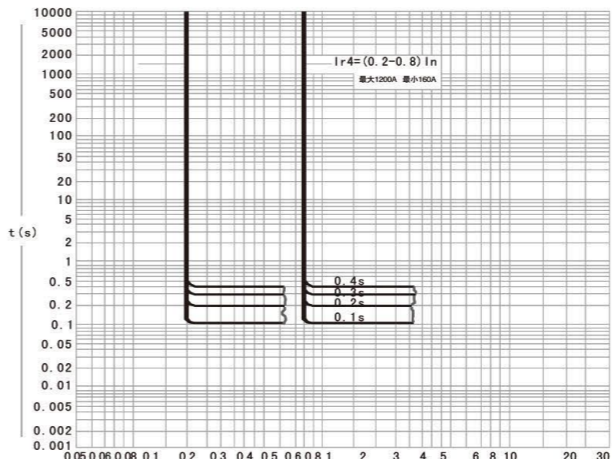
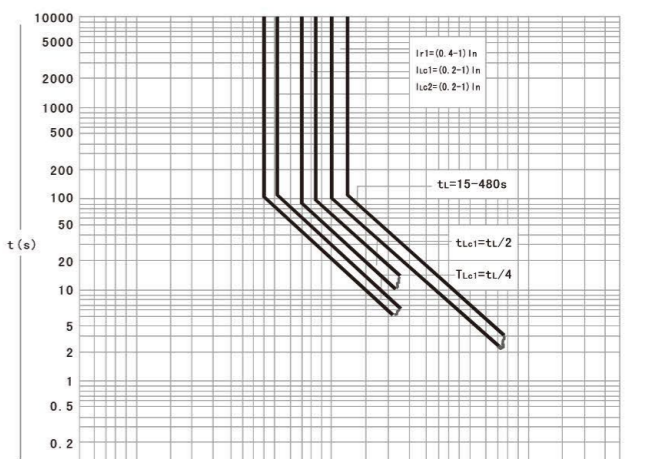


Figure 4 Load monitor and control

(double loads limit protection characteristic)



Form 4 Tripper current setting value Ir and tolerance

Long delay		Short delay		Instantaneous		Grounding fault	
Ir1	Tolerance	Ir2	Tolerance	Ir3	Tolerance	Ir4	Tolerance
(0.4~1)In	±10%	(0.4~15)In	±10%	10In~50kA	±15%	(0.2~0.8)In(1200A max)	±10%

Note: when having 3-section protection at the same time, the setting value cannot be overlapped, and it should be $Ir1 < Ir2 < Ir3$.

Form 5 Long delay over-current protection inverse-time action characteristic

Current	Action time	Tolerance					
1.05Ir1	> 2h do not action	±15%					
1.3Ir1	> 1h action	±15%					
1.5Ir1	15s	30s	60s	120s	240s	480s	
2.0Ir1	8.4s	16.9s	33.7s	67.5s	135s	270s	

Note: The time of 2.0Ir1 is calculated as $I^2T = (1.5Ir1)^2tL$. tL is the action time when it's 1.5Ir1. tL is set by user.

Form 6 Short delay current protection characteristic

Current	Action characteristic	Action time	Tolerance						
$ I \geqslant Ir2 \quad I \leqslant 8Ir1$	Inverse time	Setting time $T = (8Ir1)^2t^2/I^2$	±15%						
$ I \geqslant Ir2 \quad I \leqslant 8Ir1$	Definite time	Setting time t_2	0.1	0.2	0.3	0.4			
		Return time	0.06	0.14	0.23	0.35			

Grounding fault protection characteristic is short delay definite time, see the definite time action time and return time in the short delay current protection characteristic. The grounding fault factory default setting value is "OFF".

Form 7 If user does not have special requirement when ordering, manufacturer will set the intelligent controller according to the below form.

Long delay		Short delay		Instantaneous		Grounding fault	
Setting value	Delay	Setting value	Delay	Setting value	Setting value	Delay	Delay
Ir1	$t_1(1.5Ir1)$	Ir2	t_2	Ir3	Ir4	t_4	
In	15s	8In	0.2s	12In	0.4In	OFF(Only indicate, do not break)	

Note: In this form, Ir1 is long delay protection setting current, Ir2 is short delay protection setting current, Ir3 is instantaneous protection setting current, Ir4 is grounding protection setting current.

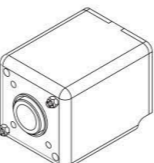
Form 8 Circuit breaker operating performance

Number of operation cycles per hour	Shell current	Number of cycles of operation powered on	Shell current	Number of cycles of operation not powered on
20 times	2000A	6000 times	2000A	10000 times
	2500A		2500A	10000 times
	3200A		3200A	10000 times
	4000A		4000A	10000 times
	6300A		6300A	10000 times

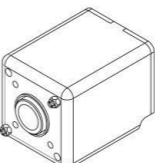
Form 9 Operational voltage of shunt tripper, under voltage tripper, electric operating tripper, Energy release(closing) electromagnet, intelligent controller

Category	Rated voltage	AC 50Hz(V)	DC(V)
Shunt tripper	Us	220, 380	110, 220
Under voltage tripper	Us	220, 380	-
Electric operating mechanism	Us	220, 380	110, 220
Energy release (closing) electromagnet	Us	220, 380	110, 220
Intelligent controller	Us	220, 380	110, 220

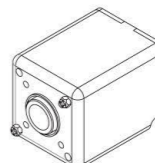
Note: The reliable action voltage range of shunt tripper is 70%~110%Us. The reliable action voltage range of energy release(closing) electromagnet and electric operating mechanism is 85%~110% Us.



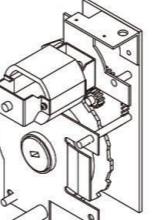
Shunt tripper(opening)



Energy release(closing) electromagnet



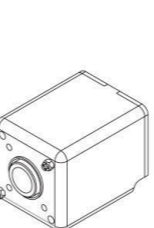
Under voltage tripper



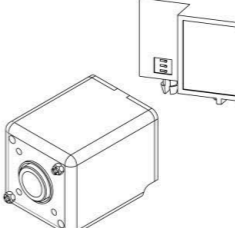
Electric operating mechanism

Form 10 Circuit breaker under voltage tripper performance

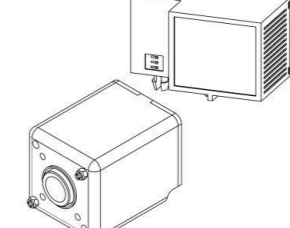
Category	Under voltage delay tripper	Zero voltage delay tripper	Under voltage instantaneous tripper
Tripper action time	Delay 0,1,2,3,5,10,15,20s	Delay 0,1,2,3,5s	Instantaneous
Tripper action voltage	35%-70%Ue	Circuit breaker can break	
	≤35%Ue	Circuit breaker cannot close	
	≥85%Ue	Circuit breaker can close reliably	
If power supply voltage recovers to 85%Ue within 1/2 of delay time	Circuit breaker does not break		



Under voltage instantaneous tripper



Under voltage delay tripper



Zero voltage delay tripper

Basic Functions of Controllers(M Type/ H Type)

Protection	Measurement	Maintenance	Human-machine Interface	Communication
Load monitoring (current type 1) Multi curves long delay protection Multi curves short delay inverse-time limit protection Short delay definite-time limit protection Instantaneous protection MCR and HSIC protection Current unbalance (phase loss) protection Grounding protection (type T is default) Neutral phase protection	Four phases current Grounding current Thermal capacity	10 records of faults 10 records of alarms 10 records of position changes Current history peak value Number of operations Contact equivalent Clock function Self-diagnosis	English LCD graphic display Bar graph display of current Modbus protocol (default) Profibus-DP(optional)	H type controller is equipped with communication function

Ammeter function:

Ammeter function: display the operating current of each phase and the grounding leakage current. Display the maximum phase current in normal condition. Can also display the current value or time value of setting, testing and fault.

Setting function:

The controller parameters can be adjusted by using 4 buttons: set, up, down and enter.

Test function:

All kinds of protection characteristics of the controller can be checked by using buttons: set, up, down, enter, etc.

MCR tripping and analog tripping protection can be turned off according to user's requirement. It is generally necessary to turn off when doing short delay breaking test.

① MCR on-off protection is mainly used when the circuit is closed in the fault state (controller power-on moment), the controller has the function of breaking the circuit breaker with low short-circuit current. The factory setting is 10 kA with error of ±20% and the setting current can be set according to user's requirements.

② The controller has this function: in case of very large short-circuit current, controller will directly issue the tripping signal without the host chip processing the signal.

Thermal memory function:

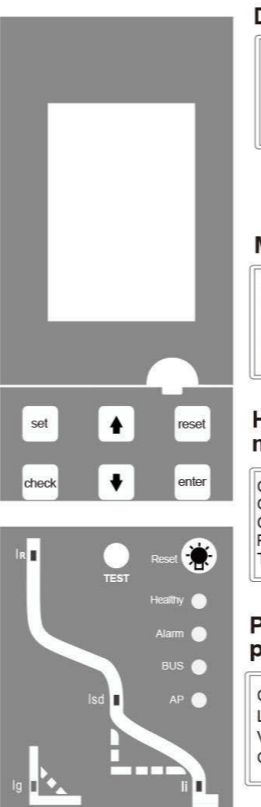
After the overload tripping or short-circuit delay tripping, the controller has the thermal memory function simulating bimetal characteristics before the controller is powered off. The overload energy finishes releasing in 30 minutes and the short delay energy finishes releasing in 15 minutes. If overload or short delay fault occurs during this period, the tripping time will become shorter. When the controller is powered off, the energy will be cleared automatically.

▲ Load monitoring function:

Sett 2 setting values, ILc1 setting range (0.2-1) In, ILc2 setting range (0.2-1) In. ILc1 delay characteristic is inverse-time limit characteristic and its time setting value is 1/2 of delay setting value. ILc2 delay characteristic has two kinds. The first is the inverse-time limit characteristic and its time setting value is 1/4 of the long delay setting value; the second is the definite-time limit characteristic and its delay time is 60s. The former delay function is used to break subordinate non-important load when the current is close to the overload setting value. The latter delay function is used: when the current exceeds the ILc1 setting value, it time-delay breaks the subordinate non-important load, making the current decrease, thus protecting the power supply of the main circuit and important load circuit; when the current decreases to ILc2, after a certain delay a signal is issued to reconnect the subordinate part of the circuit, restoring the power supply of the entire system. User can choose one of the above two monitoring protections.

Note: ▲ indicate the optional function.

Usage of Controllers(M Type/ H Type)



Default interface

The controller displays the default interface when powered on; When there is no other function is running, the controller displays the bar graph of all phases currents.

If no button is pressed in 5 minutes, then the square cursor will automatically indicate the maximum phase;

In other interface except from the pop-up fault interface, if no button is pressed in 30 minutes, it will automatically return to the default interface.

Measurement menu: Press the "set"button to enter the "Measurement menu".

Press the "back" button to jump to default interface

In other interface except from the fault interface, , press the "set" button to jump to "Measure menu".

If there is no operation in 5 minutes, it will automatically return to the default interface.

History and maintenance menu: Press the "check" button twice to enter "History and maintenance menu"

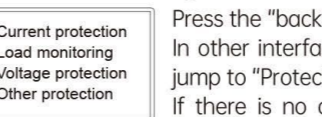


Press the "back" button to jump to default interface

In other interface except from the fault interface, , press the "set" button to jump to "Measure menu".

If there is no operation in 5 minutes, it will automatically return to the default interface.

Protection parameter setting menu: Press the "set" button twice to enter "Protection parameter setting menu"

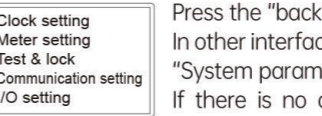


Press the "back" button to jump to default interface

In other interface except from the fault interface, press the "set" button twice to jump to "Protection parameter setting menu".

If there is no operation in 5 minutes, it will automatically return to the default interface.

System parameter setting menu: Press the "check" button to enter "Protection parameter setting menu"



Press the "back" button to jump to default interface

In other interface except from the fault interface, press the "check" button to jump to "System parameter setting menu".

If there is no operation in 5 minutes, it will automatically return to the default interface.

LED Indicators

Curve LED

Red LED indicators are hidden in the curve. When a fault occurs, the corresponding LED will flash, indicating the fault type. When setting the protection parameters, the corresponding LED will be constantly lit, indicating the current item under setting.

"Working" LED

The green LED always flashes as long as the controller is powered on and in normal working condition.

"Alarm" LED

During normal operation, the LED is not lit; during the fault tripping, the red LED flashes rapidly; in the event of an alarm, the red LED is constantly lit.

"AP" LED: advanced protection indicator

In the event of fault tripping due to phase loss, over-voltage, voltage unbalance, under-frequency, over-frequency, reverse power, etc., the "AP" LED is lit if alarm only no tripping.

"Communication" LED: for H type only

During the communication, the LED flashes; when there's no communication, the LED is not lit.

Button keyboard

"Set" button: Function button 1, used for the cycle switching between "Measurement menu" and "Protection parameter setting menu". In password inputting interface, this button works as "Left" button.

"Up"button: Move menu content upward in the currently used level, or increase the selected parameter

"Back"button: Exit the currently used level to go to the upper level menu, or cancel selecting the current parameter

"Check"button: Function button 2, used for the cycle switching between "System parameter setting menu" and "History and maintenance menu". In password inputting interface, this button works as "Right" button.

"Down"button: Move menu content downward in the currently used level, or decrease the selected parameter.

"Enter"button: Go to the next level menu pointed to by the current item, or select the current parameter, or save the modifications made.

"Test"button: Once pressed, the tripper trips one time, used for testing whether the mechanical mating is normal.

"Reset"button: After fault, the LCD screen shows fault. After troubleshooting, you need to press this button to reset the display.

CONTROLLER BASIC FUNCTIONS (L TYPE)

Protection	Optional functions
Current display function	Self-diagnosis function
Overload long delay protection (definite time limit + inverse time limit)	MCR and HSIC
Short-circuit short delay protection (inverse time limit)	Leakage protection
Short-circuit instantaneous protection	Neutral phase(N phase) protection
Grounding protection	Load monitoring function (Method 1 or Method 2)
Parameter setting function	Relay output
Analog testing function	
Enquiry function	
History data recording	
Thermal memory function	
Current unbalance protection	

CONTROLLER OPERATION

Display on panel	Category	Functions
In	Instruction / yellow label	Indicate the rated current of the controller
G	Light/green	Grounding or leakage current indicator
L1	Light/green	Phase A current indicator
L2	Light/green	Phase B current indicator
L3	Light/green	Phase C current indicator
MAX	Light/green	The indicator of the maximum current of phase A,B,C
A	Light/green	Current unit: A
kA	Light/green	Current unit: KA
s	Light/green	Time unit: seconds
TEST	Light/yellow	Function testing indicator
Ic1	Light/green	Load monitoring 1 protection indicator
Ic2	Light/green	Load monitoring 2 protection indicator
δ	Light/green	Current unbalance protection indicator
N	Light/green	Phase N indicator
Ir	Light/red	Long delay protection indicator
Isd	Light/red	Short delay protection indicator
li	Light/red	Instantaneous protection indicator
lg	Light/red	Grounding protection indicator
Status	red Light / yellow green	Controller operating status indicator Green: operating normally Blue: protection alarm Red: protection action, controller tripping
Set, Up, Back, Check, Down, Enter, Test , Reset		Human-machine interacting buttons (8 in total)

Load monitoring

Load monitoring can be used for pre-alarm or branch circuit load control. There are two working methods. Method 1 can monitor two loads. When the operating current of the circuit breaker is greater than the setting value, according to the inverse time limit characteristic, the intelligent controller time-delay acts and issues a signal, through the intermediate relay, can cut off the load to ensure the main system power supply. Method 2 only monitors one load, when the operating current is greater than I_{C1} , the intelligent controller time-delay acts and issues a signal to cut off the load. When the current recovers to normal and is less than I_{C2} , the intelligent controller will send out a signal after a fixed delay of 60s to connect the load that has been disconnected.

Leakage protection characteristics

This function is applicable to the leakage failure resulting from damaged equipment insulation or human contact with the exposed conductive parts. The leakage current tripping value symbol is denoted by Ampere and is independent of the rated current of the circuit breaker. The signal sampling method is zero sequence sampling, needing to add a rectangular transformer; this kind of sampling has higher accuracy and sensitivity, is suitable for the protection of low current.

Current unbalance protection

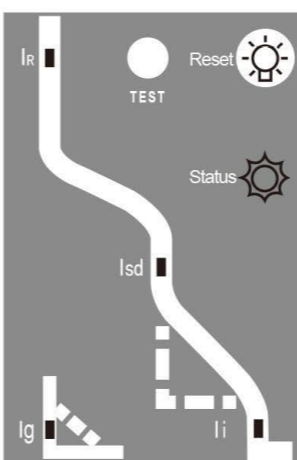
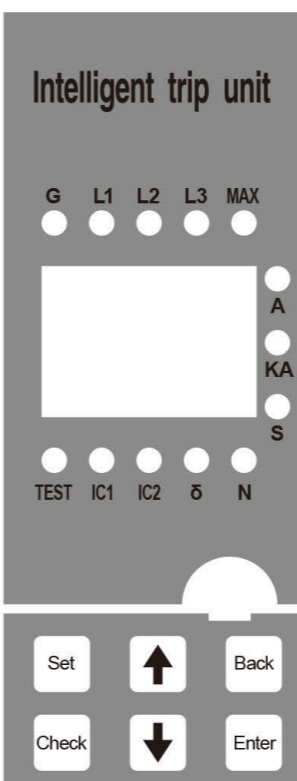
Current unbalance protection is the protection for phase loss and the three-phase current unbalance. The protection action is based on the unbalance rate between the three phase currents.

Phase N protection

Phase N protection is also called neutral line protection. It is an optional function. For the phase N, the controller has the same protections like overload long delay, short-circuit short delay, short-circuit instantaneous and grounding as the other three phases. The protection characteristics are same as those of three phases. For different applications, protection types are available in 50%, 100%, 160%, 200% and OFF.

Grounding fault protection characteristics

Grounding protection refers to metallic grounding protection for fault currents above several hundred amperes, and is generally used for neutral point direct grounding systems. The controller has two types of ground protection, the first one is differential type (T), where the controller detects the vector sum of three-phase current and neutral current for protection. According to the number of poles of the circuit breaker, it is divided into three forms: 3PT, 4PT, (3P + N), see Figure 1, 2, 3 respectively. The second type is ground current type (W). The controller detects the current between N line and PE line through an additional current transformer for protection.



Load monitoring

Use the six buttons on controller panel: [Set], [Up], [Down], [Enter], [Back], [Reset], to set the parameters. The basic steps are as follows:

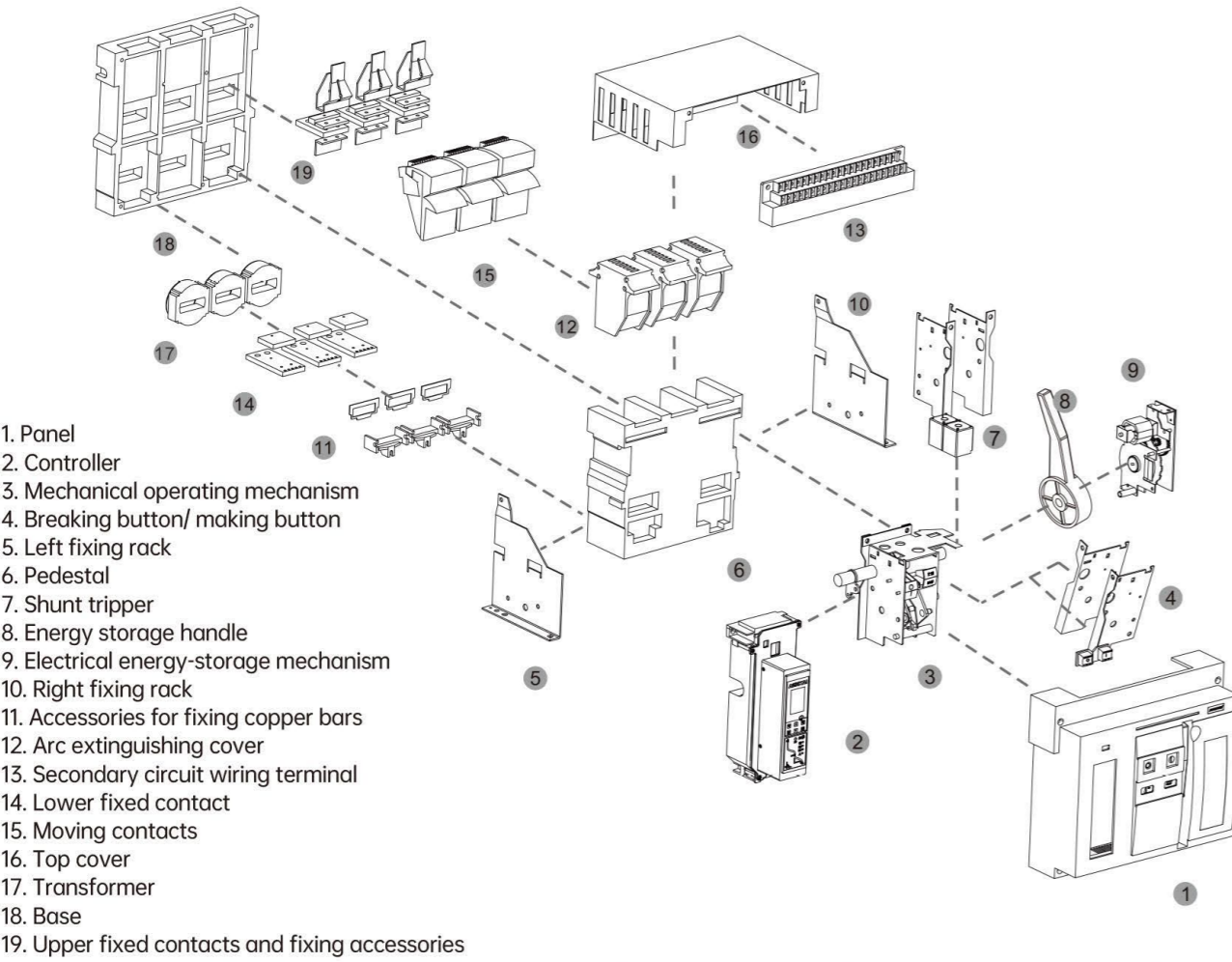
- ① Press the [Set] button repeatedly to cycle through all of the controller's setting parameters. When a parameter is checked, the current value of the parameter is shown on the display, and the corresponding indicator on the panel lights up. If you do not need to change this parameter, continue to press the [Set] button.
- ② If you need to change the original parameter, press the [Up] or [Down] key repeatedly. In this process, toggle the coarse and fine adjustment of the setting digit by pressing the "Reset" button until the screen displays the value you want (setting step 1A or 2A).
- ③ Press the [Enter] button to save the new parameter currently set and the [Status] green light flashes once. If you do not set other parameters, go to Step ④. Otherwise, return to Step ①.
- ④ Press the [Back] button to exit the setting state.

Test operation

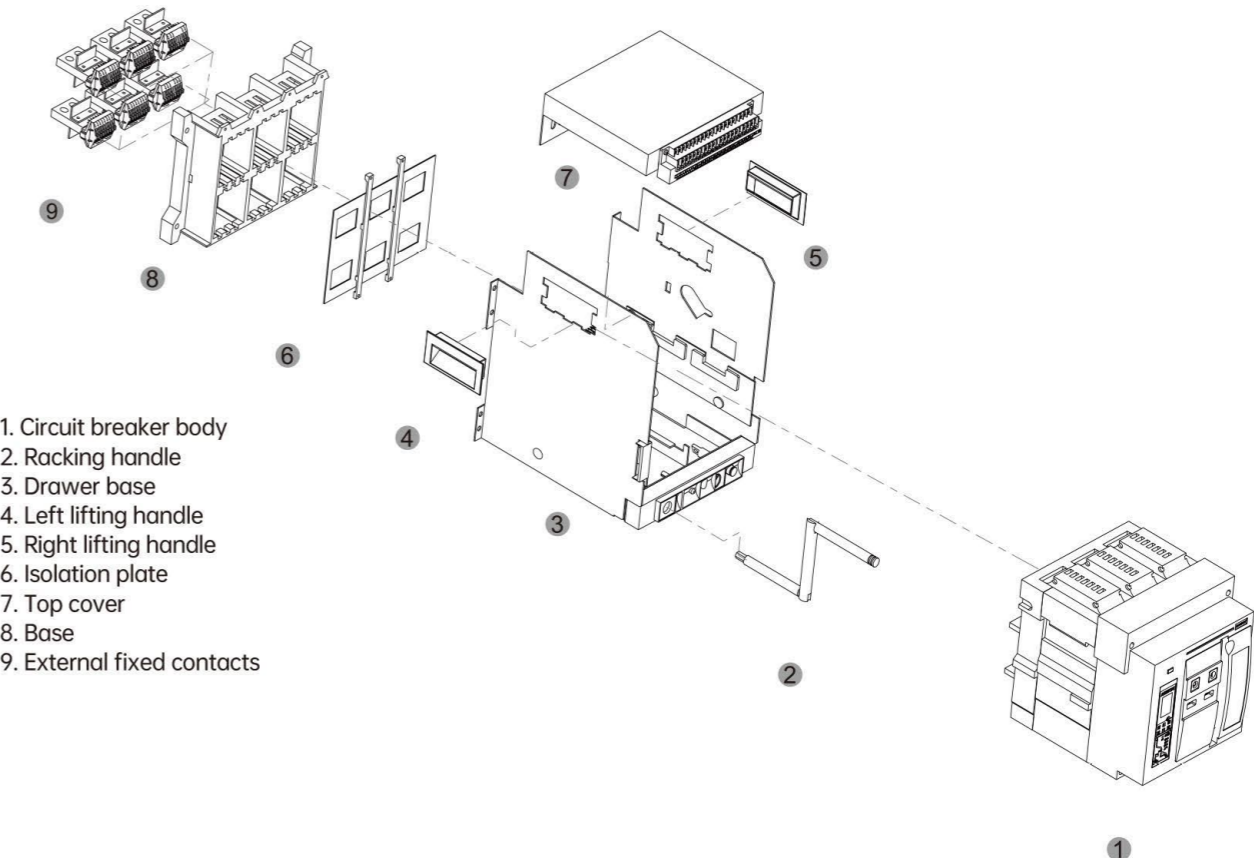
The controller can perform grounding, long delay, short delay, and instantaneous characteristics tests. If a fault like overload or short-circuit occurs during the test, the system automatically terminates the test state and turns into a delayed action state. The basic steps are as follows:

- ① Press the [Set] button repeatedly to check the setting value of the item to be tested.
- ② Press the [Up] or [Down] key repeatedly to adjust the current value to be tested until the displayed current value is not less than the set setting value (note that the [Enter] key cannot be pressed at this time, otherwise the setting parameters will be modified).
- ③ Press the [TEST] key, then the [TEST] light is on. After the delay time is over, the display will cycle through the tripping current and delay time.
- ④ Press the [Reset] button to return to the normal operating state.

STRUCTURE INTRODUCTION-FIXED TYPE



STRUCTURE INTRODUCTION-DRAWOUT TYPE



Structure overview	Contact system	Operating mechanism	Under-voltage tripper	Shunt (Opening) tripper	Energy Releasing (Closing) Electromagnet	Electric energy-storage mechanism
ACB is in modular structure with compact structure and small volume. It has the characteristics of three-dimensional separation. The contact system is enclosed between two insulating plates with separation structure. Each contact is separated and forms a small cell. Intelligent controllers, manual and electric operating mechanisms are in the front, forming cells independent of each other. Under-voltage tripper, shunt tripper, closing electromagnet and auxiliary contacts are installed on the upper part of ACB. If one of the units is broken, this whole unit can be removed and replaced. ACB buttons and operations require only a small space. The "test" or "disconnected" position has good safety.	The moving contact system of each phase is installed in a small insulated cell, above which is the arc extinguishing chamber. The contact system completes the closing and breaking actions through the connection between the link rod and the mechanism spindle. The moving contact of each phase is composed of 7 pieces of contacts arranged in parallel, reducing the electric repulsion and improving the electric stability performance. Contacts are made of new arc-resistant materials and the contact resistance is stable. After breaking short-circuit current, the contacts will not overheat and not have excessive temperature rise.	ACB have two modes of operation: manual and electric. The ACB closing process is driven by the energy stored in spring (have pre-stored energy). The closing speed is independent of the speed of electric operation or manual operation. ACB use cams to compress a set of springs to realize the purpose of energy storage. The free tripping function is also equipped. ACB have three operating positions (energy storage, closed, open). The operating mechanism is composed of free tripping mechanism, energy storage motor, operating handle, etc, forming separate units from each other, which is easy to replace and repair.	Under-voltage trippers have two types: under-voltage instantaneous trippers and under-voltage delay trippers. Using the toggle switch on the under-voltage delay device, user can adjust the delay time. The setting values of the delay time are 0.3s, 0.5s, 1s, 3s and 5s. In the 1/2 delay time, when the power supply voltage is restored to 85%Ue or above, the circuit breaker does not break; When the power supply voltage is 35%-70%Ue, the circuit breaker can break; When the supply voltage <35%Ue, the circuit breaker cannot close.	The shunt tripper can be operated remotely to break the circuit breaker. Within the range of 70%~110% of the rated control power supply voltage (Us), the shunt tripper can make the circuit breaker break.	After the motor energy storage is finished, the closing electromagnet can release the energy storage spring force of the operating mechanism in an instant, closing the circuit breaker fast. Within the range of 85%-110% of the rated control power supply voltage (Us), the closing electromagnet can make the circuit breaker close.	The circuit breaker is operated by an electric energy-storage mechanism, which can store energy either manually or electrically.

Structure overview	Connection mode	Working locations	Mechanical interlocking
Drawout type circuit breaker consists of circuit breaker body and cradle. There are rails on both sides of the cradle, and there are movable guide plates on the rails. The circuit breaker body is placed on the left and right guide plates.	The drawout type circuit breaker is connected to the main circuit by inserting the busbars on the circuit breaker body into the bridge contacts on the cradle.	Crank the racking handle on the lower part of the cradle to make the drawout type circuit breaker into three working position (there is position indication by the cranking handle). "Connected" position: both the main circuit and the secondary circuit are connected. "Test" position: The main circuit is disconnected and separated by insulating separator. Only the secondary circuit is connected, and the necessary action tests can be carried out. "Disconnected" position: the main circuit and the secondary circuit are both disconnected. In the "Disconnected" position, the cranking handle must be removed before removing the circuit breaker body.	Drawer circuit breakers have mechanical interlocking, making the circuit breaker can only be closed in "Connected" or "Test" position. The circuit breaker cannot be closed in a position between "Connected" and "Test".

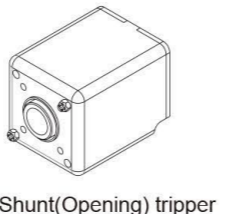
ACCESSORIES-STANDARD

Shunt (opening) tripper

Shunt tripper can disconnect the circuit breaker instantaneously after the tripper is powered on. This operation can be performed remotely.

Action characteristic

Rated control power voltage Ue(V)	AC230 AC400	DC110 DC220
Action voltage	(0.7~1.1) Us	
Power consumption	56VA	250W
Breaking time	50±10(ms)	



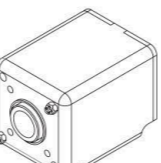
Shunt(Opening) tripper

Energy release (Making) electromagnetic

After the motor finishes energy storage, when the closing electromagnetic is powered on, the energy-storing spring force in the operating mechanism is released instantly, making the circuit breaker close quickly.

Action characteristic

Rated control power voltage Ue(V)	AC230 AC400	DC110 DC220
Action voltage	(0.85~1.1) Us	
Power consumption	56VA	250W
Closing time	50±10(ms)	



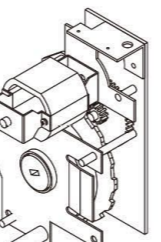
Energy release (Making) electromagnetic

Electric operating mechanism

Having motorized energy storage function and automatic energy re-storage function after the circuit breaker is closed, it ensures the circuit breaker can be closed immediately after breaking. Manual energy pre-storage is also available.

Action characteristic

Rated control power voltage Ue(V)	AC230 AC400	DC110 DC220
Action voltage	(0.85~1.1) Us	
Power consumption	250VA/350VA	200W
Energy storing time	< 4s	
Operating frequency	At most 3 times per minute	



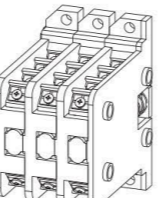
Electric operating mechanism

Auxiliary switches(contact)

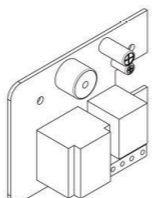
The standard form of auxiliary switches is 4 open 4 closed combined contacts. 4 open 4 closed separate contacts or 6 open 6 closed combined contacts are optional.

Action characteristic

Rated voltage (V)	Rated thermal current ith(A)	Rated control capacity
AC	230	10
	400	6
DC	220	0.5



Auxiliary contact



Closing coil protection circuit board

Closing coil protection circuit board

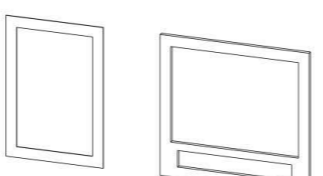
Protection method: After the first closing failure, disconnect the closing coil power supply, then close again; After 3 times closing failure, disconnect the closing coil power supply, preventing the closing coil from burning out as a result of being always powered on.

Door escutcheon and pad

Mount on the door of power distribution cabinet room for sealing. The protection level achieves IP40 (the protection level is IP20 when circuit breaker is installed alone).

Cradle position locking device

When drawout circuit breaker is at "disconnected", "test" or "connected" position, if you lock the position locking device at its current position, the breaker will not be able to move to the remaining two positions, preventing incorrect operation.



Door escutcheon and pad

PRODUCT ACCESSORIES-OPTIONAL

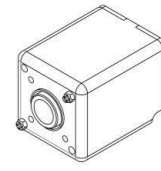
Self-actuate under-voltage tripper

When under-voltage tripper is not powered on, neither electric nor manual can make circuit breaker close.

Under-voltage trippers have 3 types: instantaneous action, under-voltage delay and zero-voltage delay.

Zero-voltage delay time can be set to 0, 1, 2, 3, 5 seconds when ordering, cannot be adjusted afterwards.

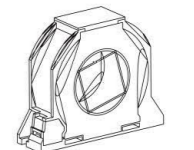
Under-voltage delay time can be set to 0, 1, 2, 3, 5, 10, 20 seconds when ordering, cannot be adjusted afterwards.



Under-voltage delay tripper

Action characteristic

Rated operational voltage Ue(V)	AC230 AC400
Action voltage	(0.35~0.7)Ue
Reliable closing voltage	(0.85~1.1)Ue
Reliable non-closing voltage	0.35Ue
Power consumption	20VA



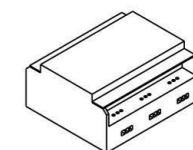
External N (neutral) line transformer

External N (neutral) line transformer

When using ASKW1 3 poles circuit breaker in TN-S power distribution system, connect external neutral line N current transformer for grounding fault protection. The maximum distance from the transformer installation location to the circuit breaker is 2m.

Grounding fault protection signal uses the vector sum of three phases current and N phase current.

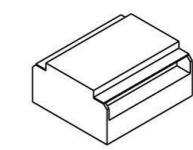
The protection characteristic is definite-time protection.



Relay module

Relay module

When using H type controller with ASKW1 circuit breaker, the optional special relay module can be used to expand the 3A relay to 5A, making it convenient for user to connect to various load equipment.



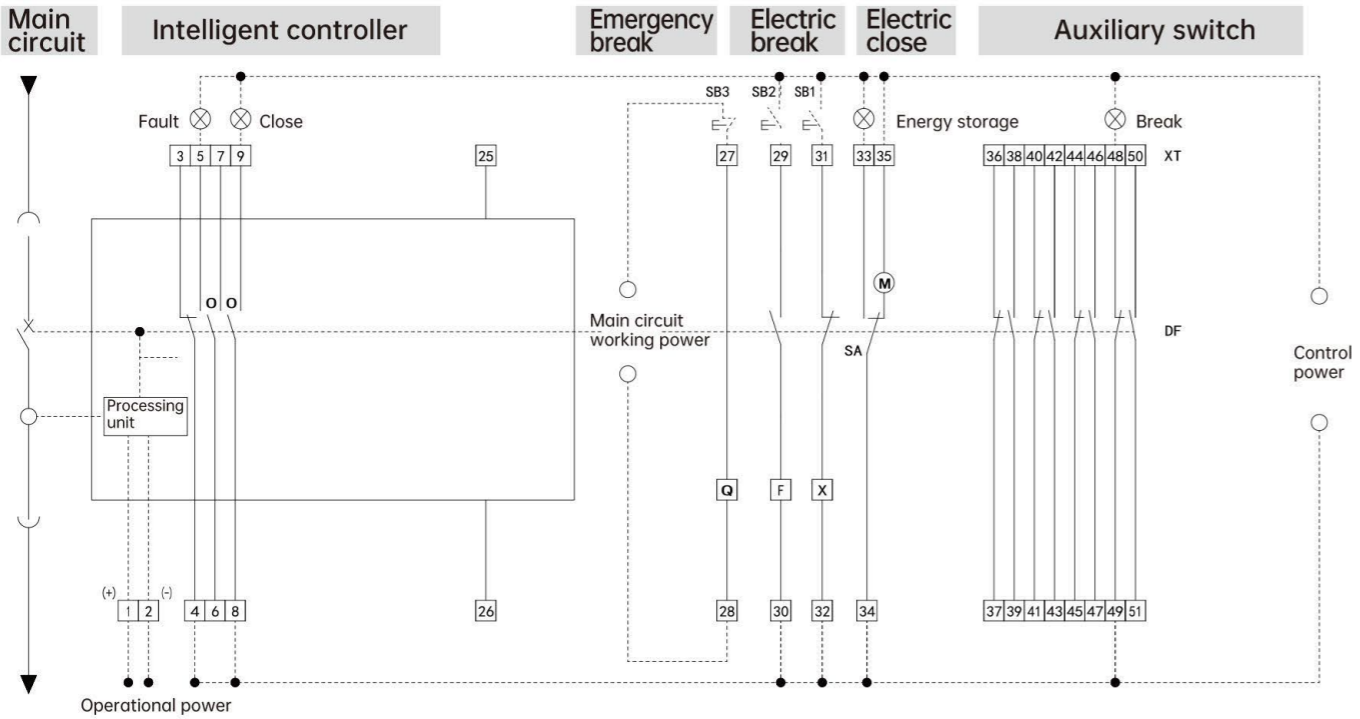
Power module

Power module

Special power for the relay module, transforming the external AC220V control power to DC24V.

SECONDARY CIRCUIT WIRING DIAGRAM

M type controller basic function circuit diagram (4 open 4 closed separate contacts)



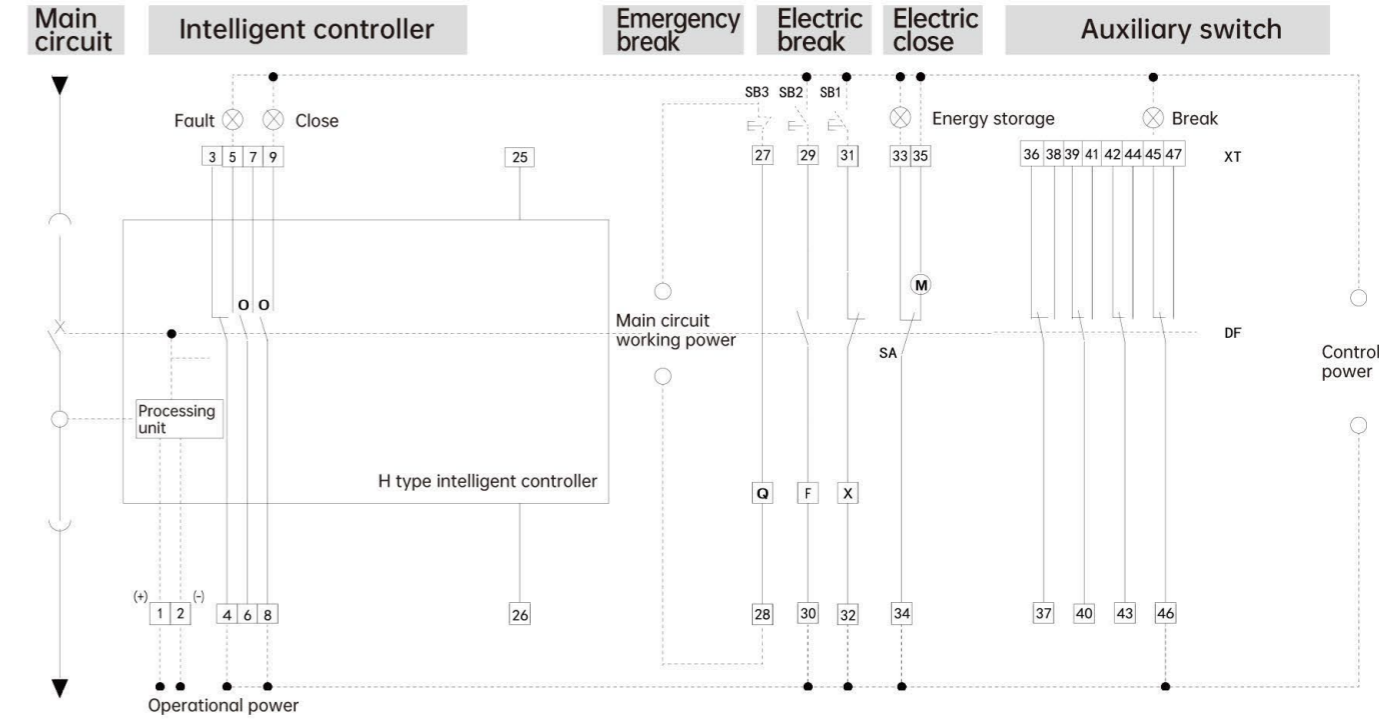
Intelligent Controller Wiring Instructions

1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1# is the positive
 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A
 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A.
 If the user proposes, 6#, 7# can output normally closed contacts.
 21#: N input terminal;
 22#, 23#, 24#: A, B, C three phases power supply input terminals (voltmeter function need to access).
 25#, 26#: Connect external neutral pole or grounding current transformer input.(3P+N configuration)

SB1: Shunt button (User-provided) SB2: Under-voltage button (User-provided) F: Shunt tripper
 SB3: Closing button (user-provided) Q: Under-voltage tripper or under-voltage delay tripper.
 X: Closing Electromagnet M: Energy-storage motor DF: Auxiliary contact O: Normally open contact
 XT: Wiring terminal SA: Motor micro switch ⊗: Signal lamp (user-provided)

Note:
 (1) If the control power supply voltages of Q, F, X and M are different, different power supplies should be connected respectively.
 (2) Terminal 35# can be directly connected to power supply (automatic energy pre-storage); it can also be connected to the power supply after connecting the normally open button in series(manual control energy pre-storage)
 (3) The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.

M type controller basic function circuit diagram (4 open 4 closed combined contacts)



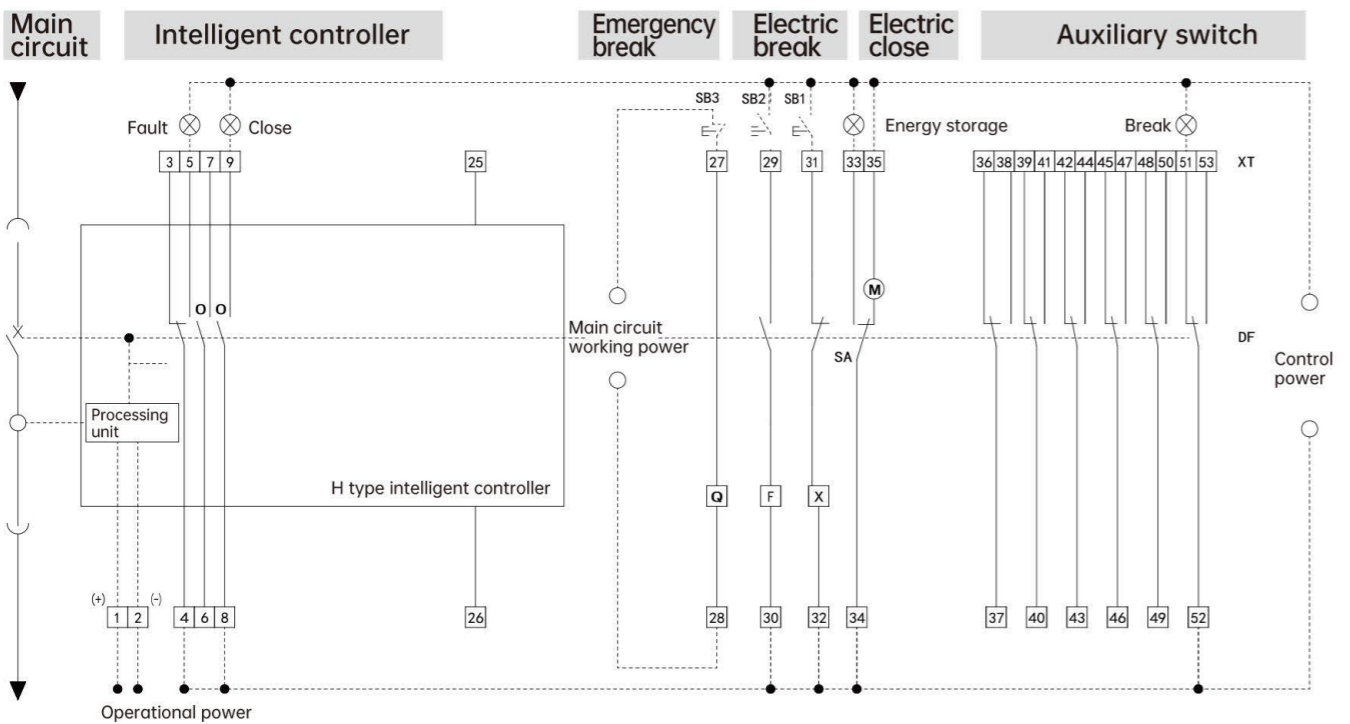
Intelligent Controller Wiring Instructions

1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1# is the positive
 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A
 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A.
 If the user proposes, 6#, 7# can output normally closed contacts.
 21#: N input terminal;
 22#, 23#, 24#: A, B, C three phases power supply input terminals (voltmeter function need to access).
 25#, 26#: Connect external neutral pole or grounding current transformer input.(3P+N configuration)

SB1: Shunt button (User-provided) SB2: Under-voltage button (User-provided) F: Shunt tripper
 SB3: Closing button (user-provided) Q: Under-voltage tripper or under-voltage delay tripper.
 X: Closing Electromagnet M: Energy-storage motor DF: Auxiliary contact O: Normally open contact
 XT: Wiring terminal SA: Motor micro switch ⊗: Signal lamp (user-provided)

Note:
 (1) If the control power supply voltages of Q, F, X and M are different, different power supplies should be connected respectively.
 (2) Terminal 35# can be directly connected to power supply (automatic energy pre-storage); it can also be connected to the power supply after connecting the normally open button in series(manual control energy pre-storage)
 (3) The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.

M type controller basic function circuit diagram (6 open 6 closed combined contacts)

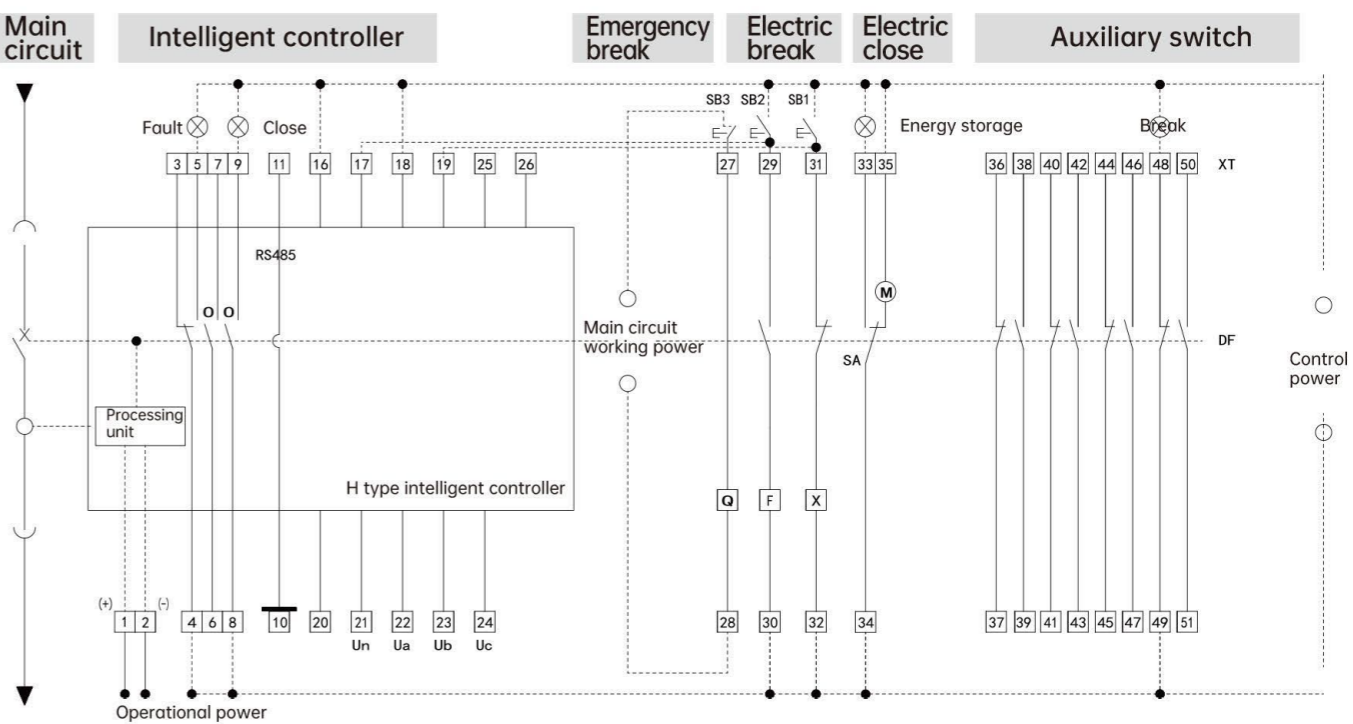


Intelligent Controller Wiring Instructions

1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1# is the positive.
 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A.
 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A.
 If the user proposes, 6#, 7# can output normally closed contacts.
 21#: N input terminal;
 22#, 23#, 24#: A, B, C three phases power supply input terminals (voltmeter function need to access).
 25#, 26#: Connect external neutral pole or grounding current transformer input.(3P+N configuration)
 SB1: Shunt button (User-provided) SB2: Under-voltage button (User-provided) F: Shunt tripper
 SB3: Closing button (user-provided) Q: Under-voltage tripper or under-voltage delay tripper.
 X: Closing Electromagnet M: Energy-storage motor DF: Auxiliary contact O: Normally open contact
 XT: Wiring terminal SA: Motor micro switch ⊗ : Signal lamp (user-provided)

Note:
 (1) If the control power supply voltages of Q, F, X and M are different, different power supplies should be connected respectively.
 (2) Terminal 35# can be directly connected to power supply (automatic energy pre-storage); it can also be connected to the power supply after connecting the normally open button in series(manual control energy pre-storage)
 (3) The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.

H type controller wiring diagram (4 open 4 closed separate contacts)



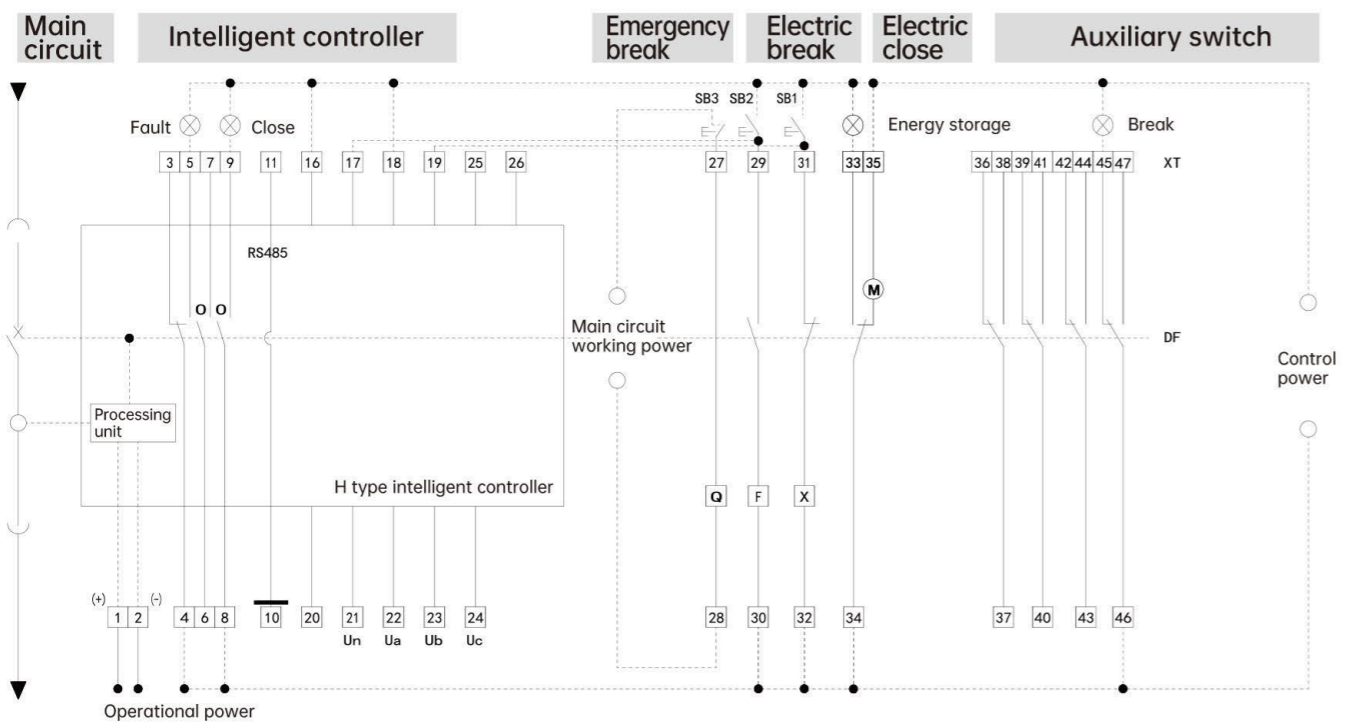
Intelligent Controller Wiring Instructions

1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1# is the positive.
 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A.
 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A.
 If the user proposes, 6#, 7# can output normally closed contacts.
 10#: RS485 communication P terminal
 11#: RS485 communication N terminal
 17#: communication remote control breaking output point (power provided by 16#), connecting 29# terminal(F shunt tripper)
 19#: communication remote control closing output point (power provided by 18#), connecting 31# terminal(X closing electromagnetic)
 20#: grounding protection; 21#: N phase voltage sampling input terminal;
 22#, 23#, 24#: A, B, C phase voltage sampling input terminals (connect to circuit breaker inlet side).
 25#, 26#: Connect external neutral pole or grounding current transformer input.

SB1: Shunt button (User-provided) SB2: Under-voltage button (User-provided) F: Shunt tripper
 SB3: Closing button (user-provided) Q: Under-voltage tripper or under-voltage delay tripper.
 X: Closing Electromagnet M: Energy-storage motor DF: Auxiliary contact O: Normally open contact
 XT: Wiring terminal SA: Motor micro switch ⊗ : Signal lamp (user-provided)

Note:
 (1) If the control power supply voltages of Q, F, X and M are different, different power supplies should be connected respectively.
 (2) Terminal 35# can be directly connected to power supply (automatic energy pre-storage); it can also be connected to the power supply after connecting the normally open button in series(manual control energy pre-storage)
 (3) The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.

H type controller wiring diagram (4 open 4 closed combined contacts)



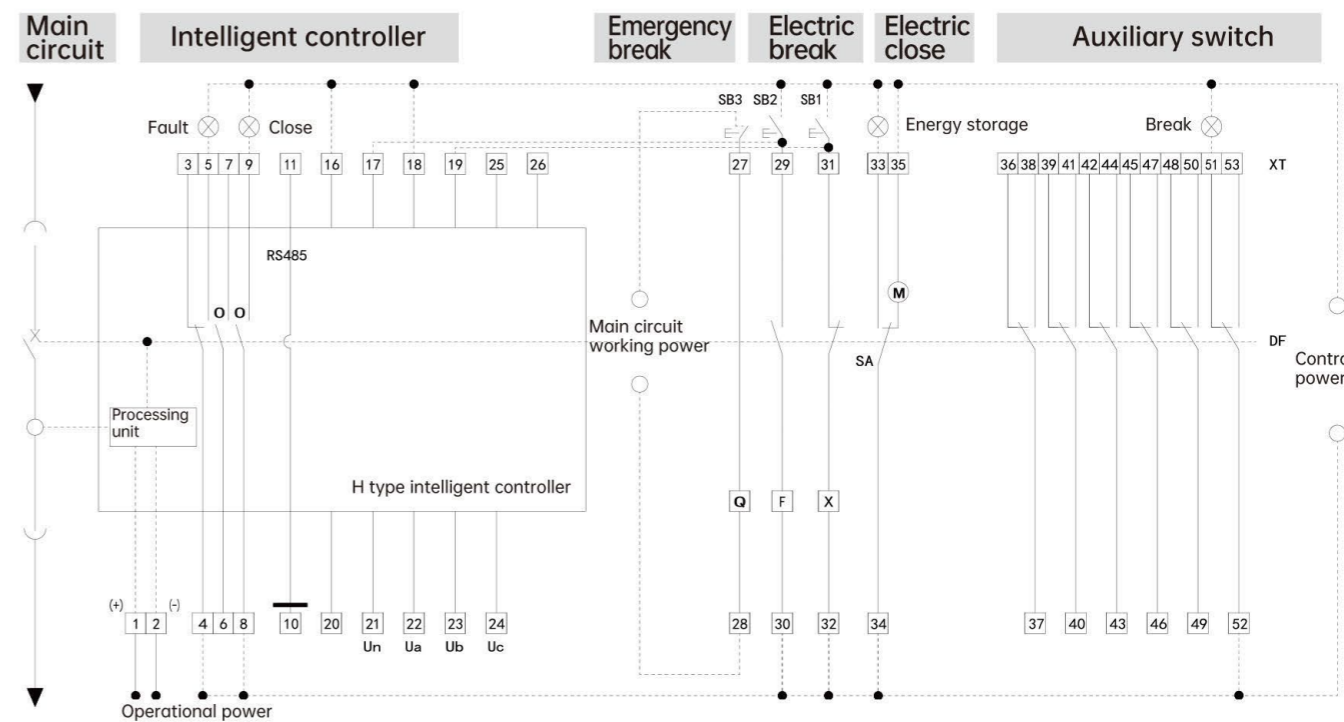
Intelligent Controller Wiring Instructions

1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1 # is the positive.
 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A.
 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A.
 If the user proposes, 6#, 7# can output normally closed contacts.
 10#: RS485 communication P terminal
 11#: RS485 communication N terminal
 17#: communication remote control breaking output point (power provided by 16#), connecting 29# terminal(F shunt tripper)
 19#: communication remote control closing output point (power provided by 18#), connecting 31# terminal(X closing electromagnetic)
 20#: grounding protection; 21#: N phase voltage sampling input terminal;
 22#, 23#, 24#: A, B, C phase voltage sampling input terminals (connect to circuit breaker inlet side).
 25#, 26#: Connect external neutral pole or grounding current transformer input.

SB1: Shunt button (User-provided) SB2: Under-voltage button (User-provided) F: Shunt tripper
 SB3: Closing button (user-provided) Q: Under-voltage tripper or under-voltage delay tripper
 X: Closing Electromagnet M: Energy-storage motor DF: Auxiliary contact O: Normally open contact
 XT: Wiring terminal SA: Motor micro switch ⊗: Signal lamp (user-provided)

Note:
 (1) If the control power supply voltages of Q, F, X and M are different, different power supplies should be connected respectively.
 (2) Terminal 35# can be directly connected to power supply (automatic energy pre-storage); it can also be connected to the power supply after connecting the normally open button in series(manual control energy pre-storage)
 (3)The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.

H type controller wiring diagram (6 open 6 closed combined contacts)



Intelligent Controller Wiring Instructions

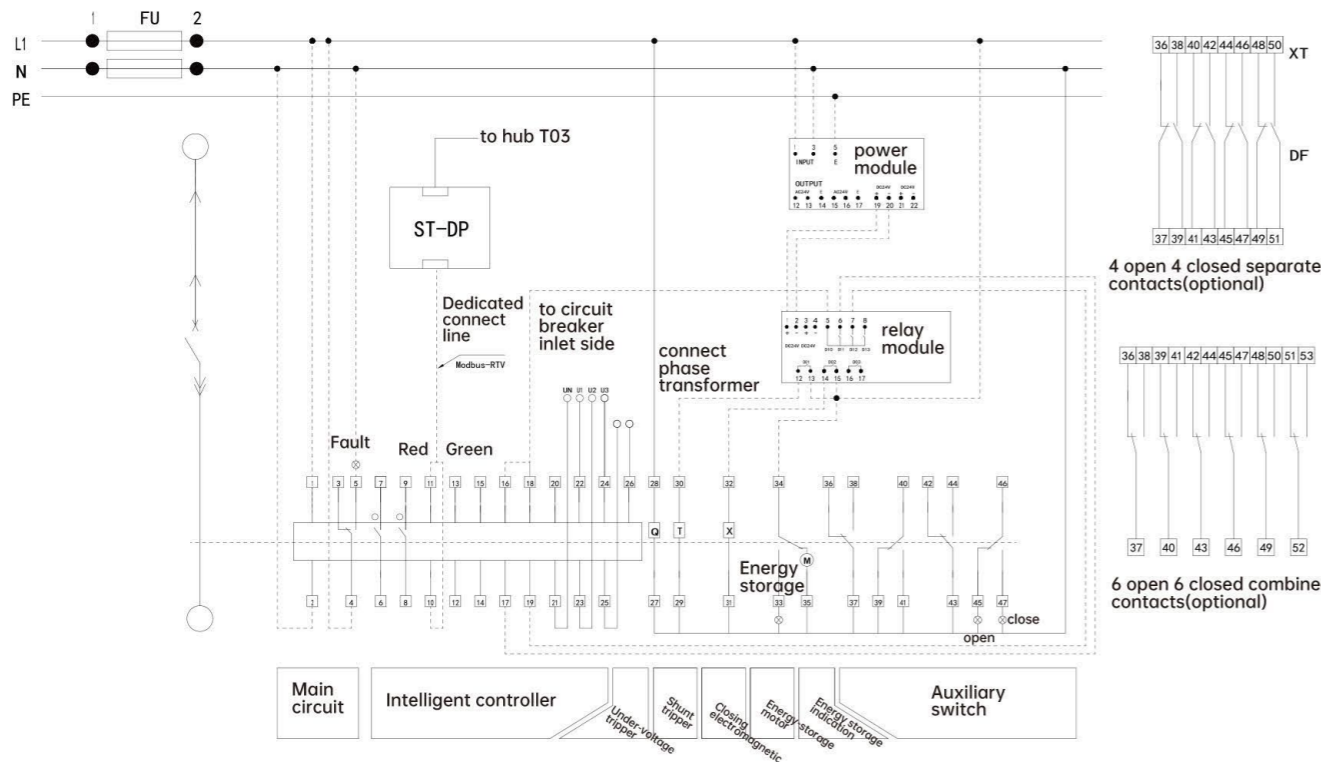
1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1 # is the positive.
 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A.
 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A.
 If the user proposes, 6#, 7# can output normally closed contacts.
 10#: RS485 communication P terminal
 11#: RS485 communication N terminal
 17#: communication remote control breaking output point (power provided by 16#), connecting 29# terminal(F shunt tripper)
 19#: communication remote control closing output point (power provided by 18#), connecting 31# terminal(X closing electromagnetic)
 20#: grounding protection; 21#: N phase voltage sampling input terminal;
 22#, 23#, 24#: A, B, C phase voltage sampling input terminals (connect to circuit breaker inlet side).
 25#, 26#: Connect external neutral pole or grounding current transformer input.

SB1: Shunt button (User-provided) SB2: Under-voltage button (User-provided) F: Shunt tripper
 SB3: Closing button (user-provided) Q: Under-voltage tripper or under-voltage delay tripper
 X: Closing Electromagnet M: Energy-storage motor DF: Auxiliary contact O: Normally open contact
 XT: Wiring terminal SA: Motor micro switch ⊗: Signal lamp (user-provided)

Note:
 (1) If the control power supply voltages of Q, F, X and M are different, different power supplies should be connected respectively.
 (2)Terminal 35# can be directly connected to power supply (automatic energy pre-storage); it can also be connected to the power supply after connecting the normally open button in series(manual control energy pre-storage)
 (3)The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.

OUTLINE DIMENSIONS DIARAM

H type controller outgoing line wiring diagram



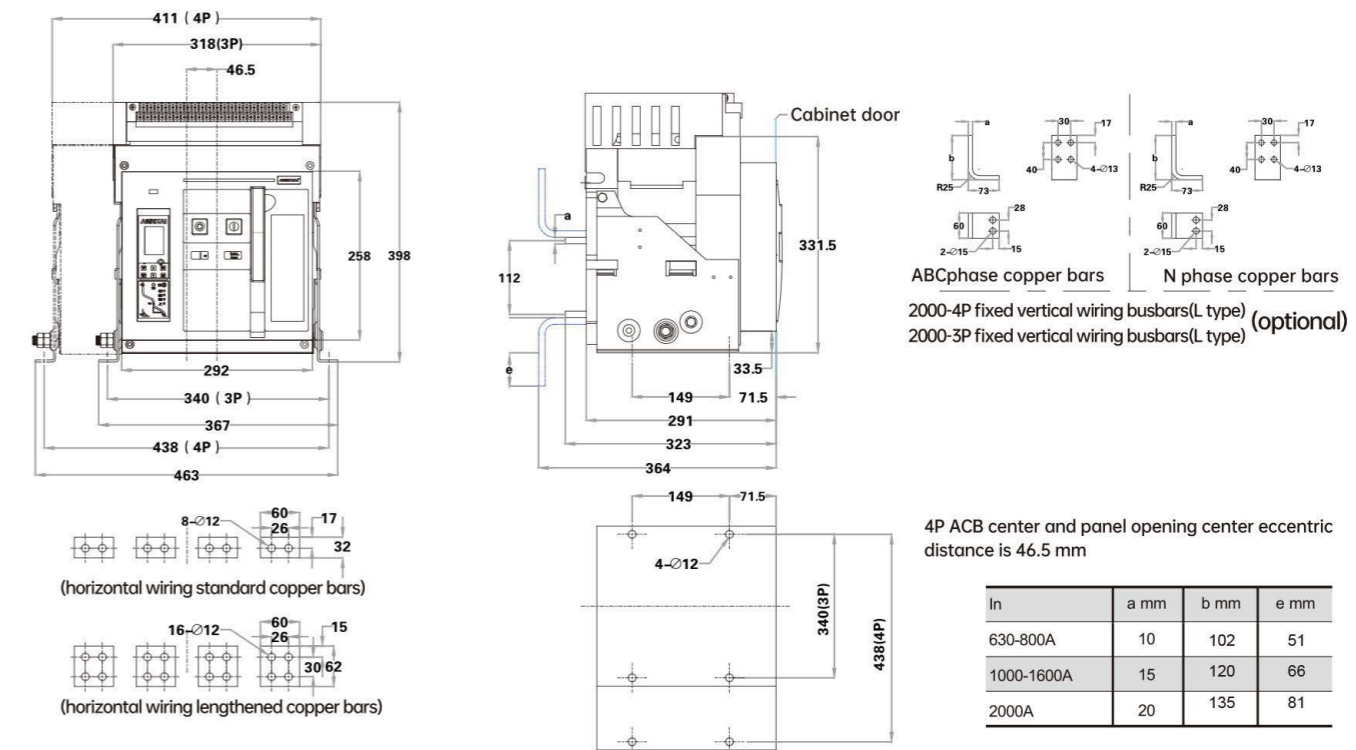
Intelligent Controller Wiring Instructions

- 1#, 2#: Auxiliary power input. When the auxiliary power supply is DC, 1 # is the positive.
 - 3#, 4#, 5#: Fault tripping contact output. Contact capacity is AC380V, 3A.
 - 6#, 7#, 8#, 9#: Two sets of auxiliary contacts for circuit breaker states. Contact capacity is AC380V, 3A. If the user proposes, 6#, 7# can output normally closed contacts.
 - 10#: RS485 communication P terminal, 11#: RS485 communication N terminal
 - 17#: communication remote control breaking output point (power provided by 16#), connecting 29# terminal(F shunt tripper)
 - 19#: communication remote control closing output point (power provided by 18#), connecting 31# terminal(X closing electromagnetic)
 - 20#: grounding protection; 21#: N phase voltage sampling input terminal; 22#, 23#, 24#: A, B, C phase voltage sampling input terminals (connect to circuit breaker inlet side).
 - 25#, 26#: Connect external neutral pole or grounding current transformer input.
- ST-DP: DP protocol module.
ST power module IV: power module (optional, not mandatory).
ST201: Relay module (optional, not mandatory)

Note:

- (1) The dotted lines are connected by users themselves.
- (2) The wiring of trippers with auxiliary function is as the above diagram.
- (3) The circuit breaker in the diagram is in the state of open and no energy stored, and the main body is in the connected position.
- (4) This diagram is for AC220V wiring. Please use corresponding wiring method according to the actual control input voltage.

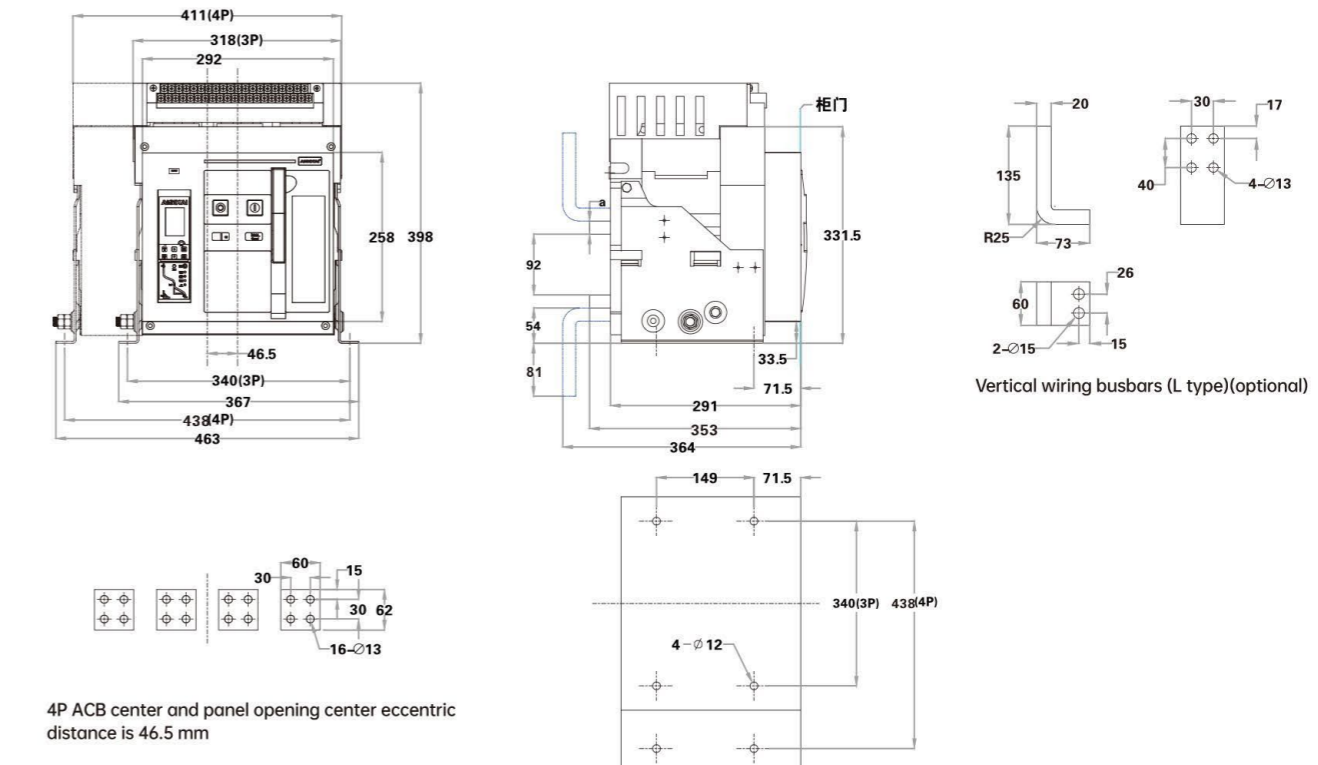
Fixed type circuit breaker (2000 frame: 3P/4P)



4P ACB center and panel opening center eccentric distance is 46.5 mm

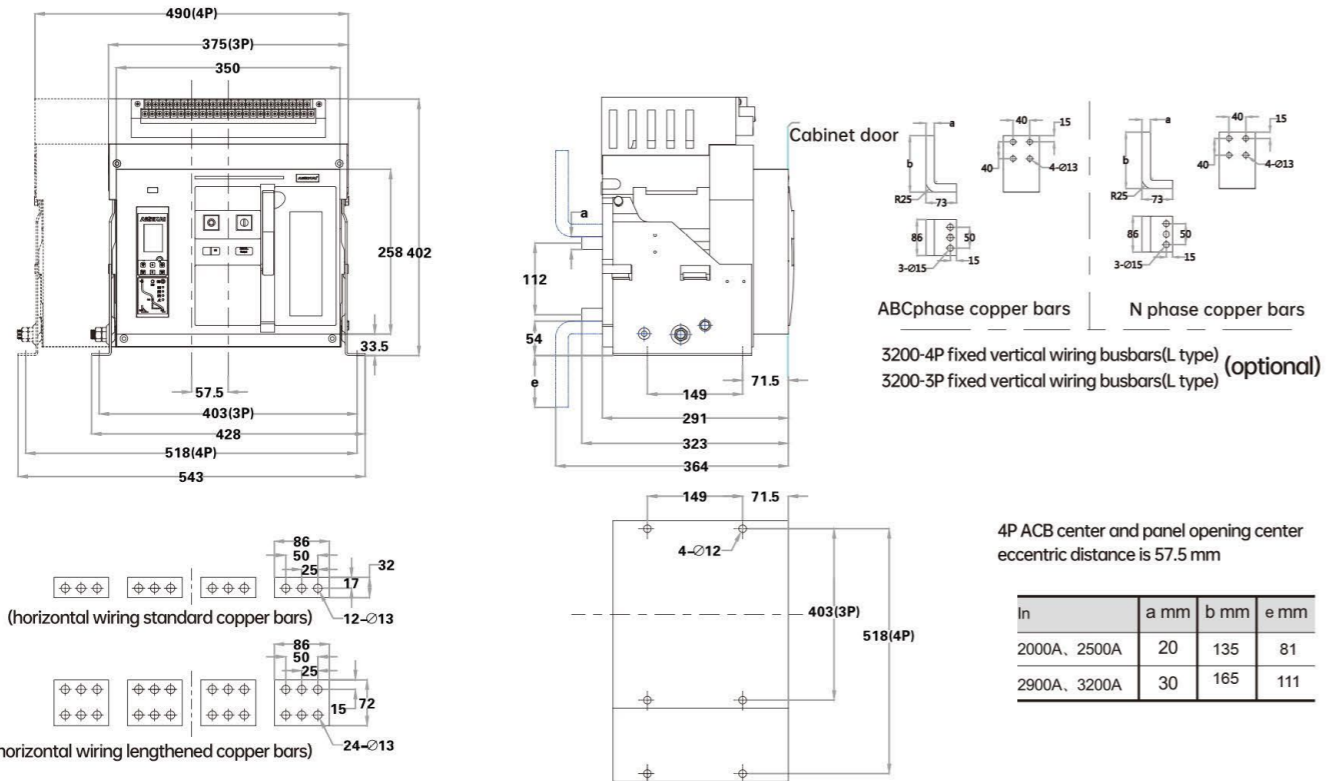
In	a mm	b mm	e mm
630-800A	10	102	51
1000-1600A	15	120	66
2000A	20	135	81

Fixed type circuit breaker (2500 frame: 3P/4P)



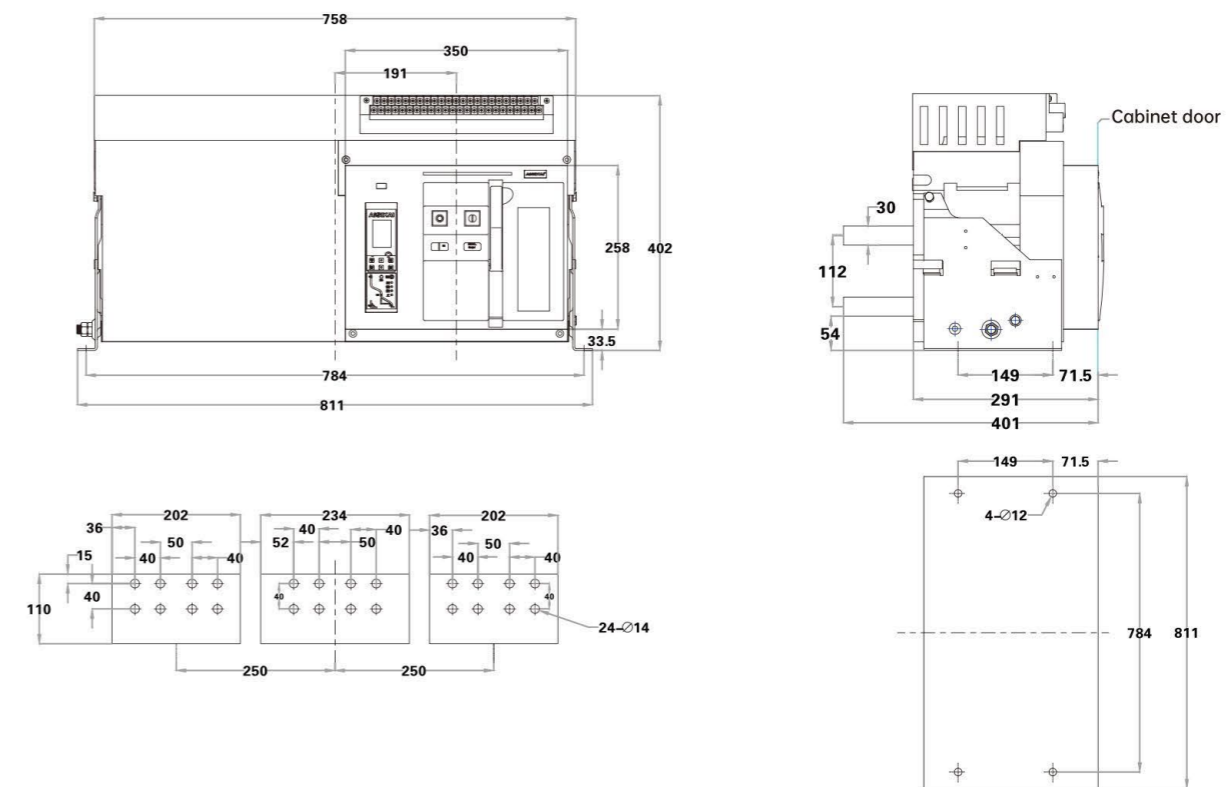
OUTLINE DIMENSIONS DIARAM

Fixed air circuit breaker (3200/4000 frame capacity-expanded type: 3P/4P)

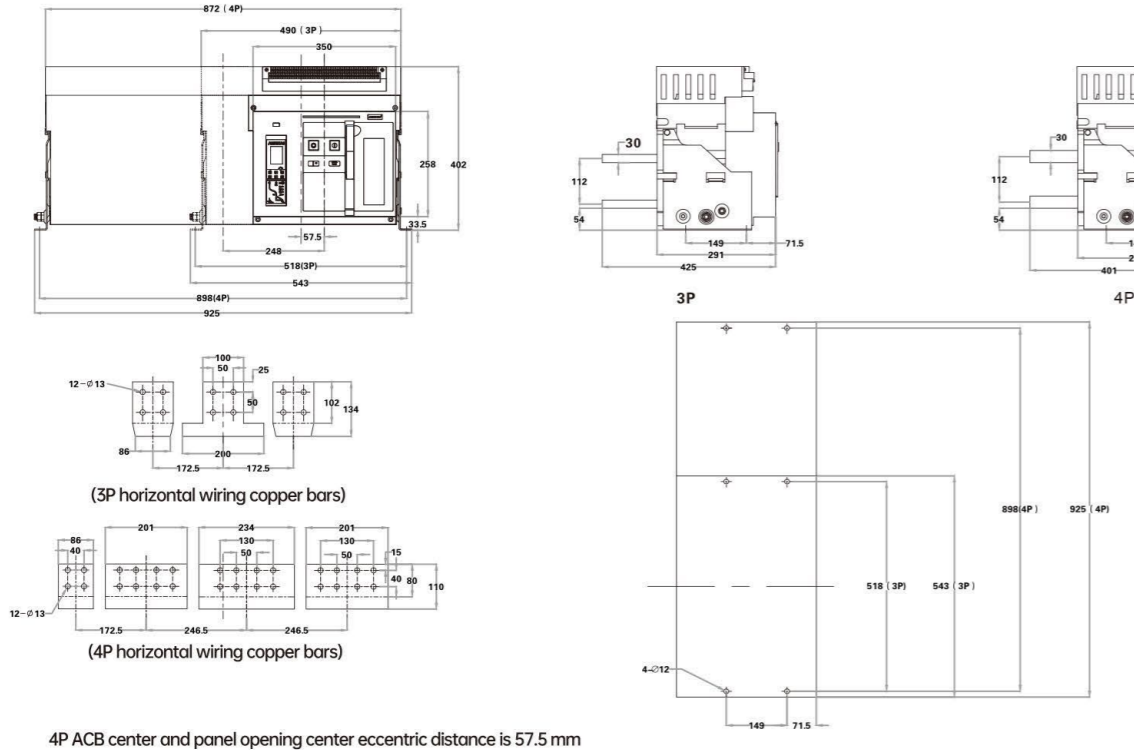


OUTLINE DIMENSIONS DIARAM

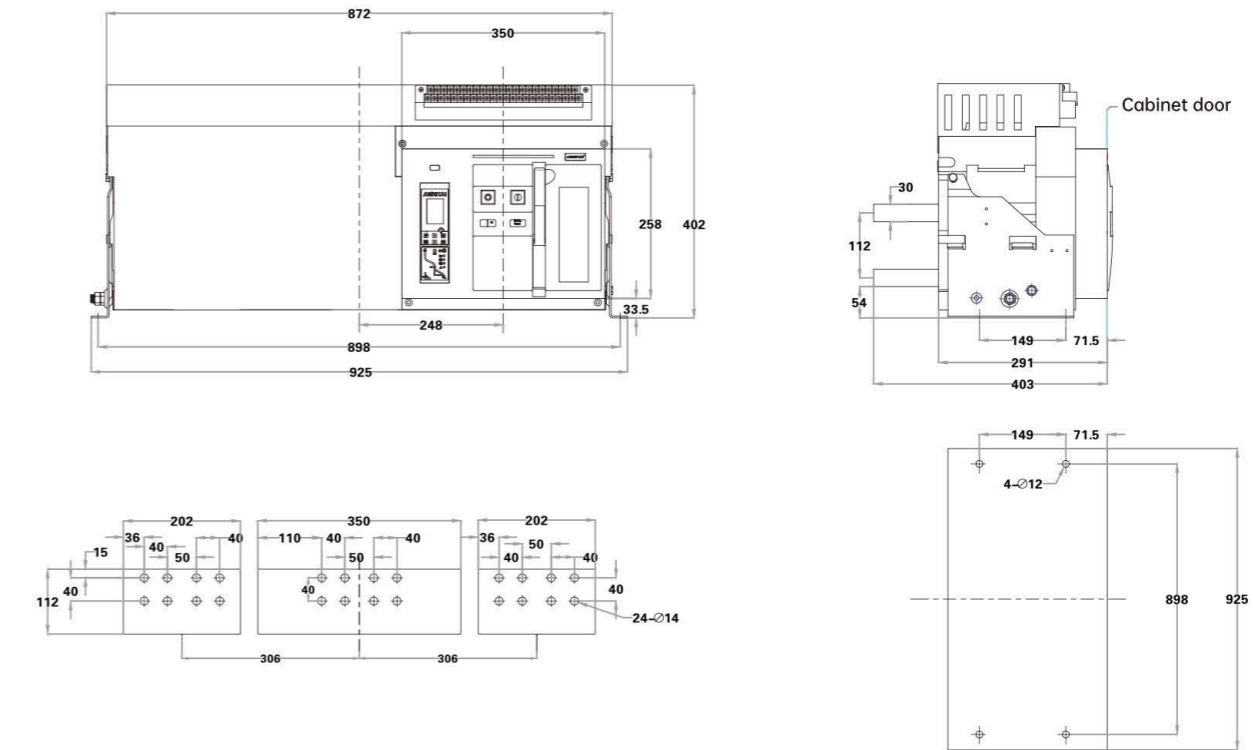
Fixed type circuit breaker (6300 frame: 5000A/3P)



Fixed type circuit breaker (4000 frame: 3P/4P)

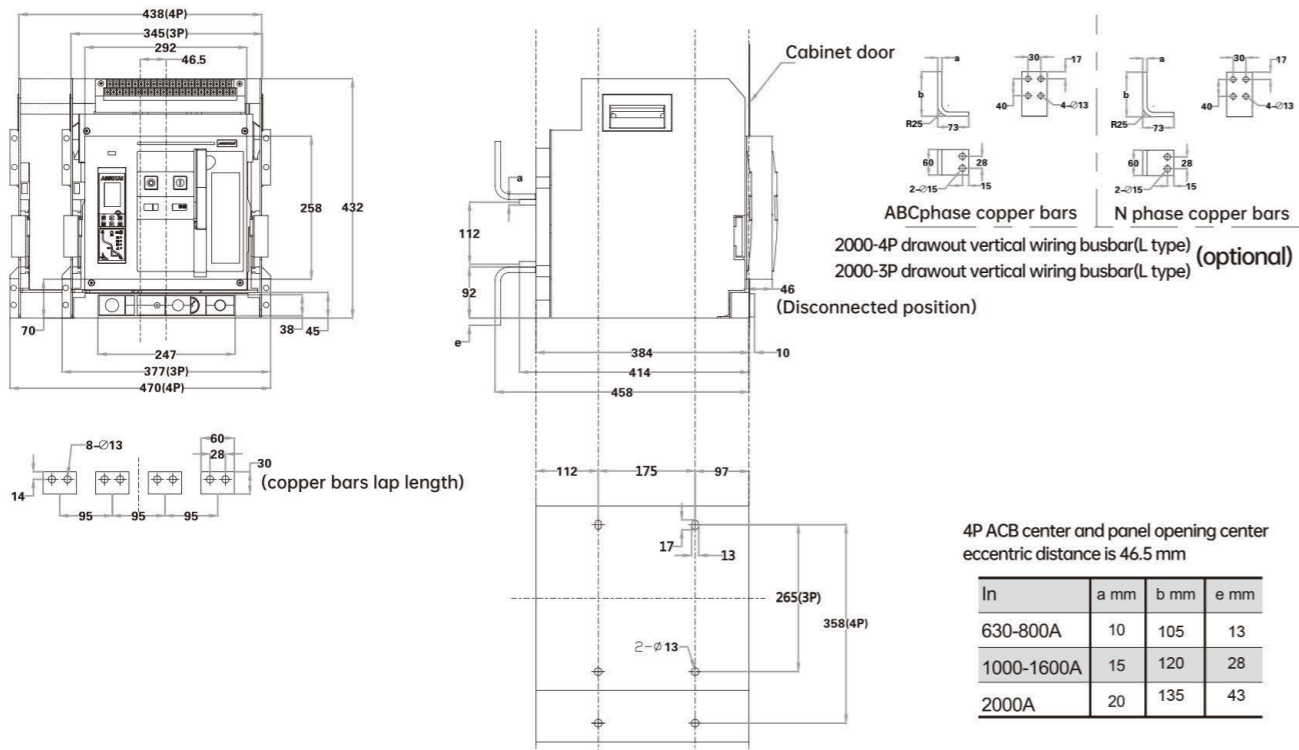


Fixed type circuit breaker (6300 frame: 6300A/3P)

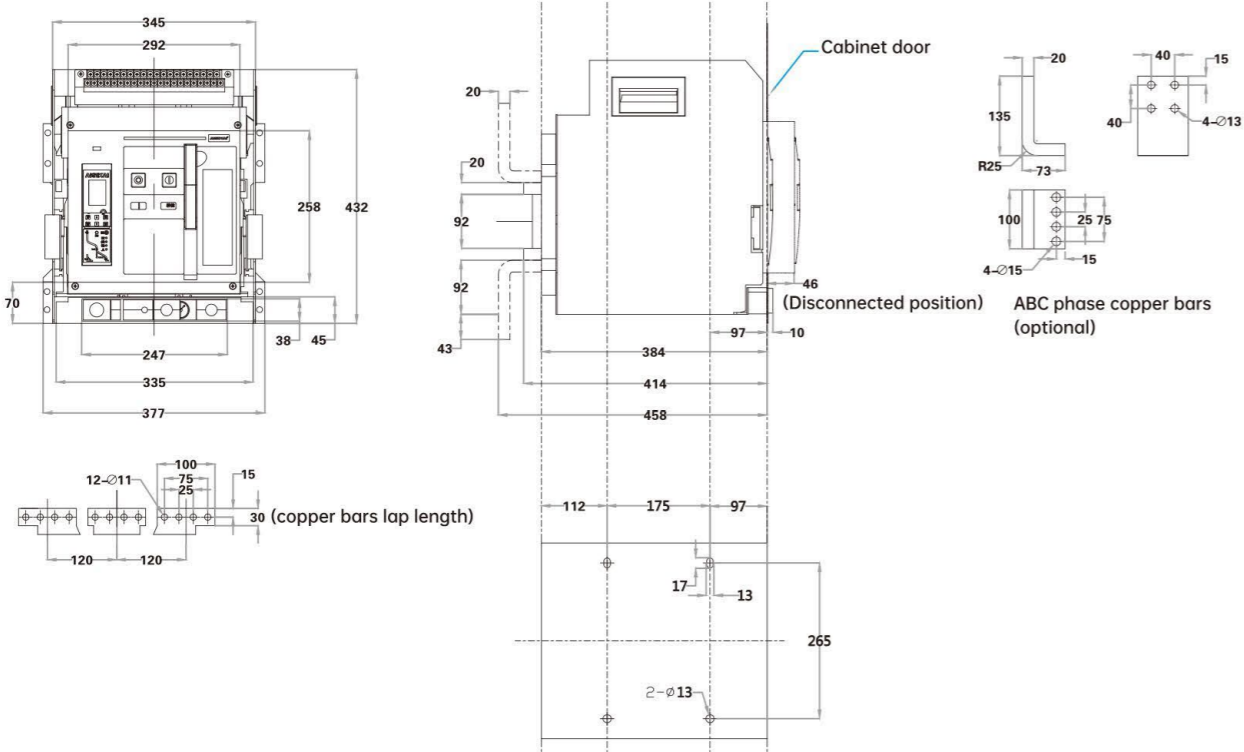


OUTLINE DIMENSIONS DIARAM

Drawout type circuit breaker (2000 frame: 3P/4P)

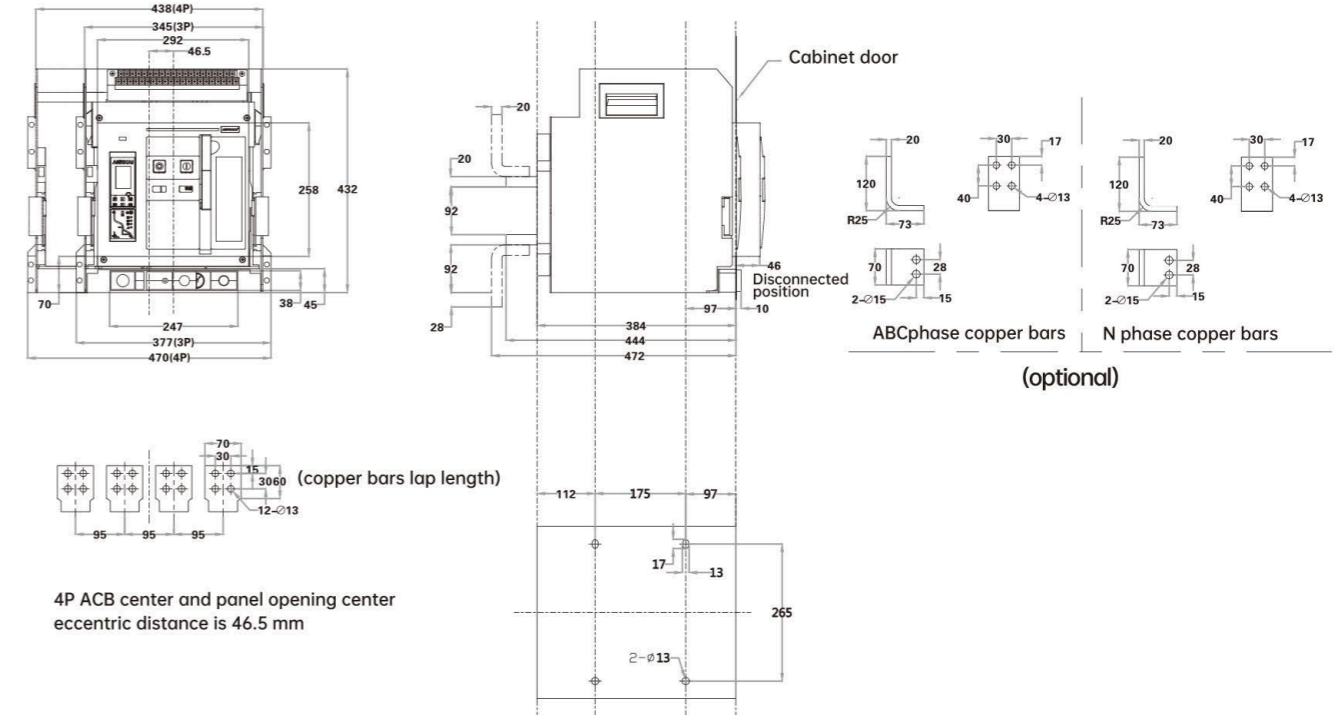


Drawout type circuit breaker (2500U frame: 3P)

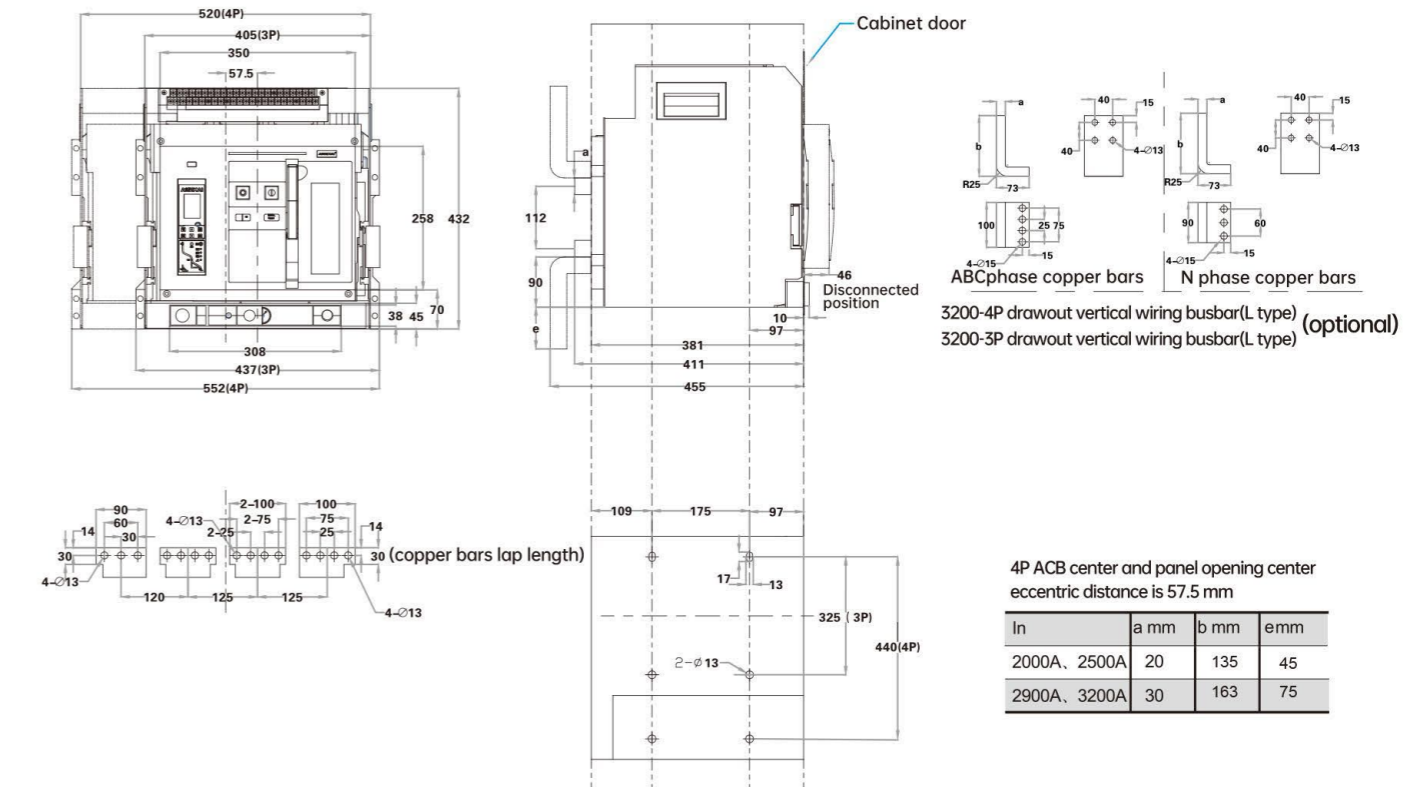


OUTLINE DIMENSIONS DIARAM

Drawout type circuit breaker (2500 frame: 3P/4P)

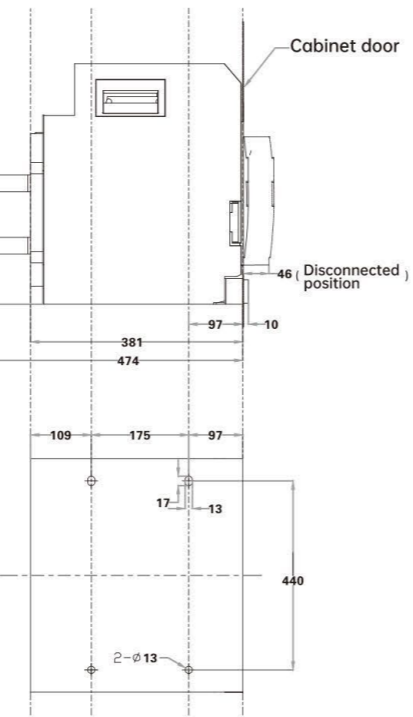
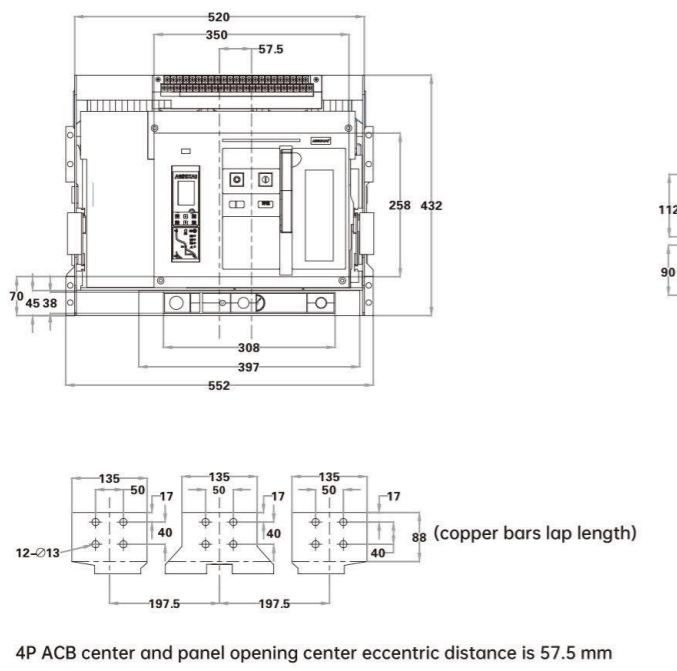


Drawout type circuit breaker (3200/4000 frame capacity-expanded type: 3P/4P)



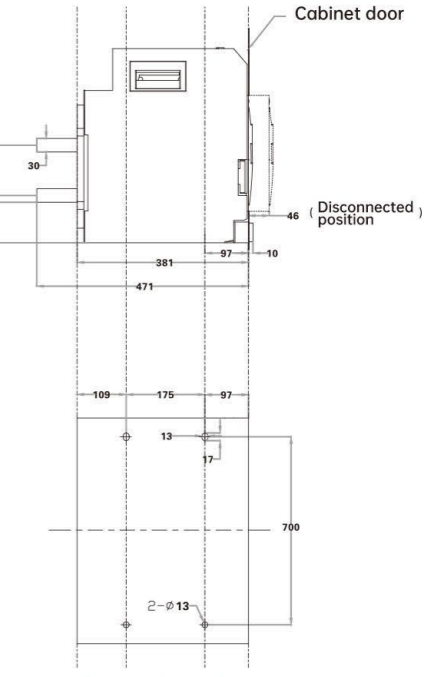
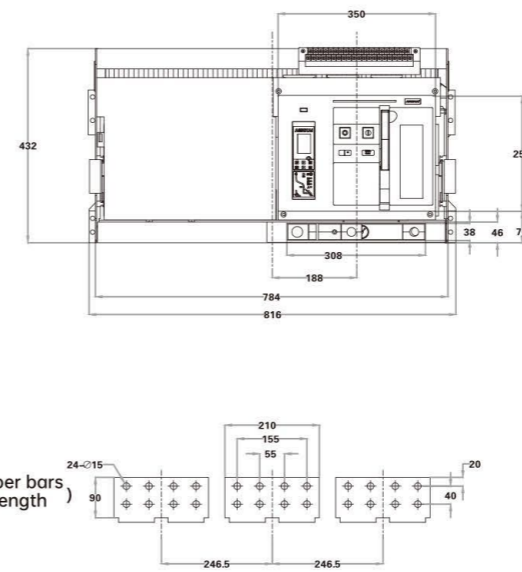
OUTLINE DIMENSIONS DIARAM

Drawout type circuit breaker (standard type 4000 frame: 3P)



OUTLINE DIMENSIONS DIARAM

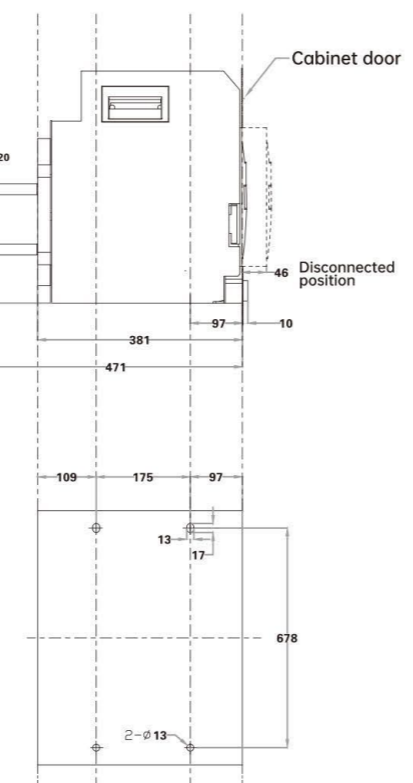
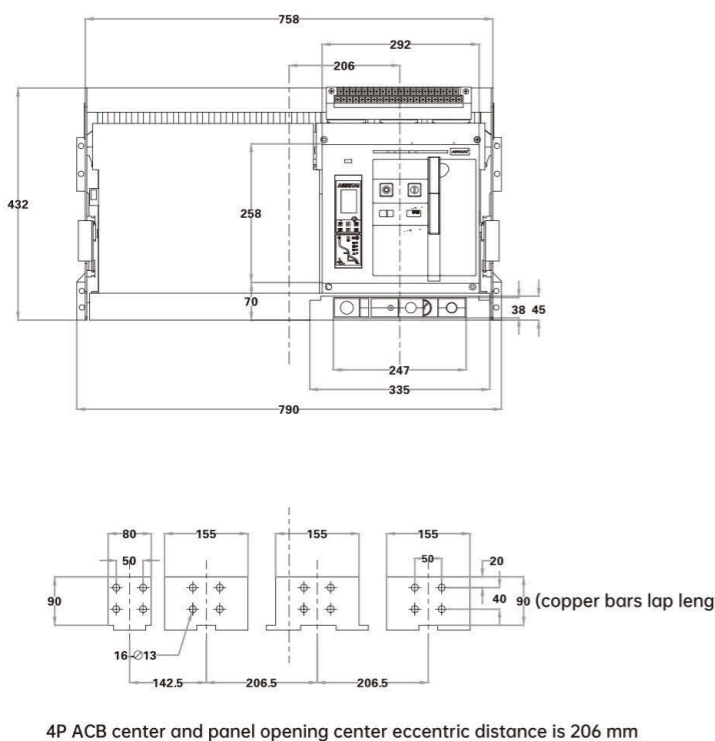
Drawout type circuit breaker (6300 frame: 4000A/3P, 5000A/3P)



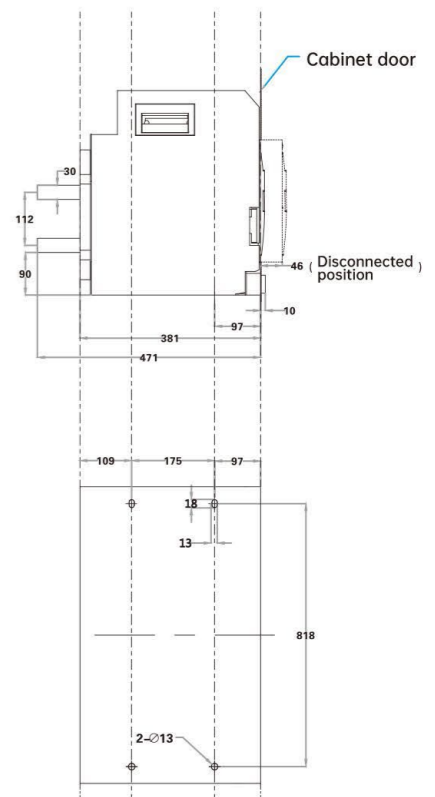
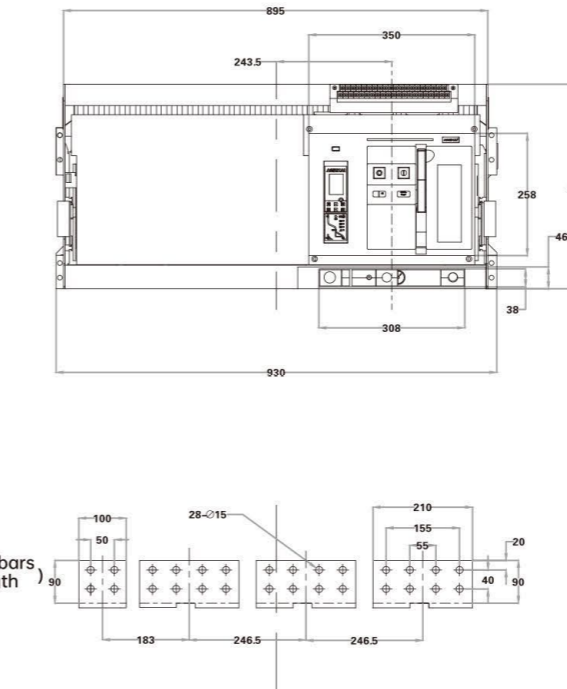
Note:

- (1) The thickness of copper bars of rated 5000A is 30mm; the thickness of copper bars of rated 4000A is 20mm.
- (2)ACB center and panel opening center eccentric distance is 188 mm

Drawout type circuit breaker (standard type 4000 frame: 4P)



Drawout type circuit breaker (6300 frame: 4000A/4P, 5000A/4P)

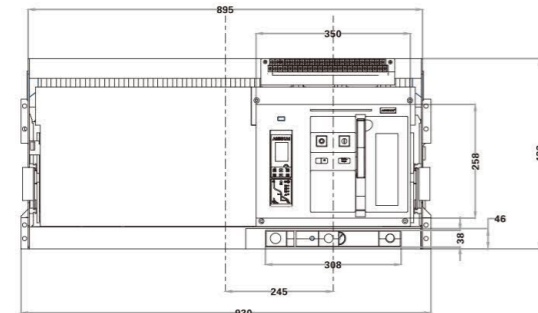


Note:

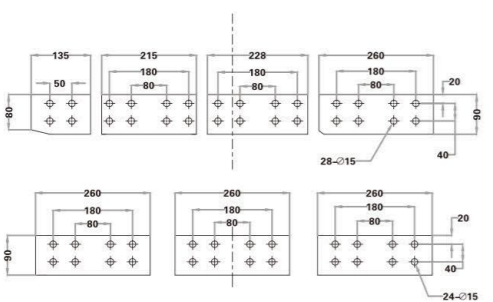
- (1) The thickness of copper bars of rated 5000A is 30mm; the thickness of copper bars of rated 4000A is 20mm.
- (2)ACB center and panel opening center eccentric distance is 243.5 mm

OUTLINE DIMENSIONS DIAGRAM

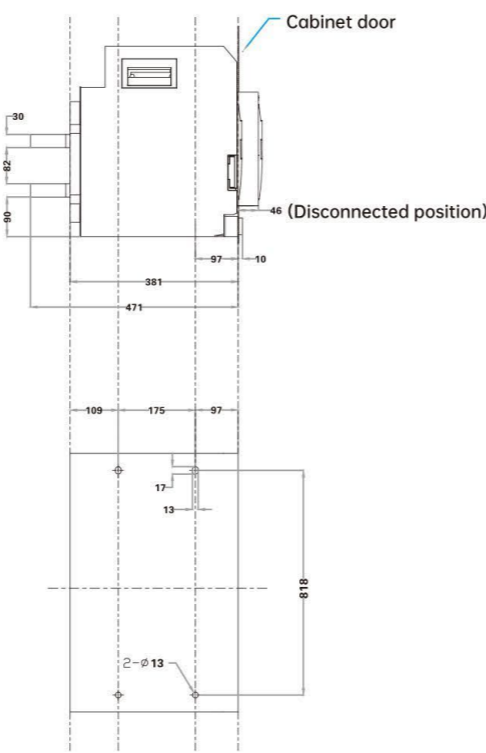
Drawout type circuit breaker (6300 frame: 6300A/3P/4P)



4P ACB center and panel opening center eccentric distance is 245 mm

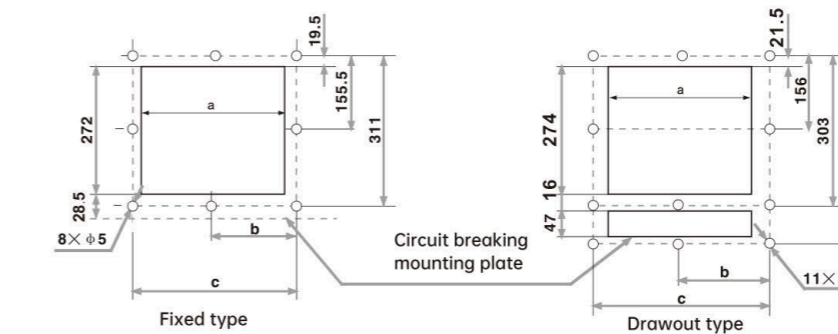


Drawout type circuit breaker (central-positioned 6300 frame: 6300A/3P)



OUTLINE DIMENSIONS DIAGRAM

Panel Opening Installation Dimensions Diagram

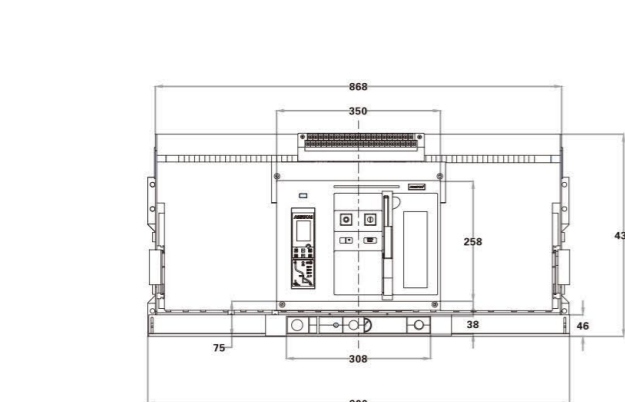


lnm	a mm	b mm	c mm
2000-3P/4P	306	173	346
25003P4P	306	173	346
25003P4P	366	202.5	405
3200-3P/4P	366	202.5	405
4000/3P	366	202.5	405
4000/4P	306	173	346
6300-5000A/3P/4P	366	202.5	405
6300-6300A/3P/4P	366	202.5	405

User connecting copper bars specification. The quantity is shown in the following table.

Rated current	630A	800A	1000A	1250A	1600A	2000A	2500A	3200A	3600A	4000A	5000A	6300A
External copper bars specification	60×5	60×5	60×5	60×5	60×10	60×10	100×10	100×10	100×10	100×10	100×10	100×10
Number of bars of each pole	2	2	3	3	2	3	2	3	4	5	6	8

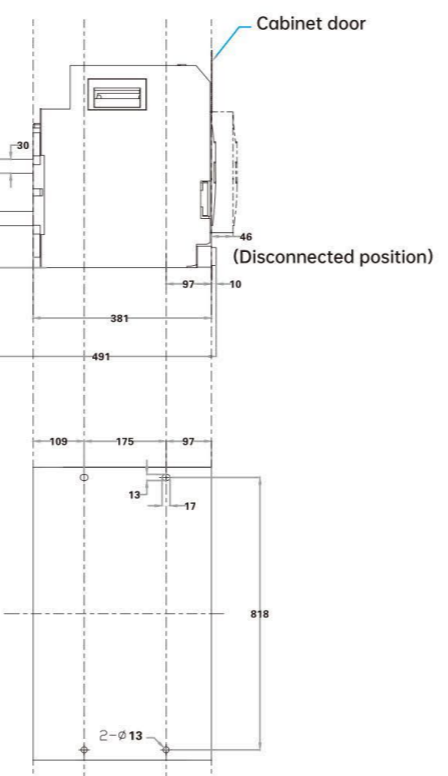
Drawout type circuit breaker (central-positioned 6300 frame: 6300A/3P)



copper bars (lap length) 100

310
160
60

260
160
60
50
20
24-15



INSTALLATION, OPERATION AND MAINTENANCE

LED Indicators

- Check whether the specifications of circuit breakers meet the requirements before installation.
- Before installation, check the insulation resistance of the circuit breaker with 500V megohmmeter. The resistance value should be not less than $10M\Omega$ when the ambient medium temperature is $20\pm5^{\circ}\text{C}$ and relative humidity is 50%~70%. Otherwise, dry the circuit breaker until the insulation resistance reaches the requirements.
- When installing the circuit breaker, the circuit breaker should be in a vertical state and be fastened with M10 screws. For the drawout type circuit breaker, the circuit breaker should be pulled out first. Fasten the cradle before cranking the circuit breaker back into the cradle.
- When installing, the circuit breaker should have a reliable protective grounding and there should be obvious grounding mark at the grounding location. For the fixed circuit breaker, the safety zone should be observed strictly. After the installation of circuit breaker and the wiring according to the relevant wiring diagram, the following operation tests should be carried out before the circuit is powered on (the drawout type circuit breaker is in the "test" position).
 - a. Check whether the rated voltages of under-voltage tripper, shunt tripper, energy-releasing electromagnet and electric energy-storage mechanism are in consistent with the voltage of the connected power supply. Then connect the secondary circuit. (Under-voltage tripper must be powered on before circuit breaker can be operated)
 - b. Check whether the reset button of the intelligent controller is reset state. Only when the reset button is in the reset position, can the circuit breaker be closed.
 - c. Pull the handle on the panel plate upward and downward for 7 times, the "Energy stored" is displayed and a "click" sound is heard. It means that the energy storage is completed. Press the "I" button or power on the energy-releasing electromagnet, the circuit breaker is reliably closed. Pull the handle again and the energy can be stored again.
 - d. When using motorized energy-storage, power on the motor power, the motor starts to work until "Energy stored" is displayed and a "click" sound is heard. It means that the energy storage is completed. The motor power is cut off automatically. Press the "I" button or power on the energy-releasing electromagnet, the circuit breaker is reliably closed and the motor is powered on again to store the energy preparing for the next closing.
 - e. After the circuit breaker is closed, no matter whether under-voltage tripper, shunt tripper, "O" button on the panel or the tripping test button on the intelligent controller should make the circuit breaker break.

Intelligent controller maintenance functions

History peak: the content of current history peak record

The maximum value that has occurred since the operation of I₁, I₂, I₃, In, grounding current Ig, leakage current I_{Δn}. This value can be cleared manually. The content of demand history peak record. The maximum value that has occurred since the operation. This value can be cleared manually.

Operation times: record the total number of breaker operations, this value can be cleared manually.

Fault record function: Trip history can display the parameters measured during the last 8 trips at any time. For each trip, the specific parameters recorded are: trip cause, trip threshold, delay time, current, voltage (some fault types do not have this item, such as: MCR trips, under-voltage trips), fault time (year, month, day, hour, minute, second)

Alarm history: Alarm history can display the measured values during the last 8 alarms at any time. For each alarm, the specific parameters recorded are: alarm cause, alarm threshold, fault time (year, month, day, hour, minute, second)

Position change history: position change history can display the last 8 position changes parameters at any time. For each position change, the specific parameters recorded are: position change type: (closing, breaking or tripping), cause of position change(local/remote operation, fault/test tripping), position change time (year, month, day, hour, minute, second)

Self-diagnosis function: The controller can display error information when the EEPROM fails, setting parameters lost, AD sampling error, RAM error or ROM error, etc., and can issue alarm signal at the same time.

TROUBLESHOOTING

	Cause of fault		Treatment
ACB cannot store energy	ACB cannot store energy manually	A.Latch spring in operating handle B.Energy storage mechanism fault	Hook the spring back to its original position, or contact the manufacturer Energy storage mechanism fault, contact the manufacturer
	ACB cannot store energy electrically	A.Energy motor has no power or is damaged B.The voltage of the electric operating mechanism is low C.Energy storage mechanism failure	Check whether the motor has power, replace the motor if it's damaged Check the control voltage of operating mechanism Energy storage mechanism failure, contact the manufacturer
	Under-voltage tripper fails to actuate	A.Under-voltage tripper has no power or the voltage is below 85%Ue	Check whether the tripper power is on, and then check whether the upper and lower plug knives of the terminal have good contact. If the voltage is too low, adjust the operational voltage.
		B.Under-voltage tripper coil or delay control part fails	Repair or replace under-voltage tripper
		C.If it is actuate-assisted under-voltage tripper, the reaction spring on the large shaft of the mechanism is broken or displaced	Repair the reaction spring
ACB cannot close	Energy-release electromagnetic fault	A.The control power voltage of the energy-release electromagnetic is below 85%Ue B.The energy-release electromagnet is damaged C.The energy-release electromagnet tripping screw rod problem	Adjust the voltage Contact the manufacturer to adjust the energy-release electromagnet Lengthen the screw rod to make it long enough to jack open the plastic tripping part
		The screw rod of the shunt tripper is too long to press the tripping half shaft immovably	Shorten the screw rod to release the immovable tripping half shaft
		Poor matching with cradle	Check the circuit breaker, which should be in the test or connected position
	Operating mechanism fault	The plastic tripping parts of the intelligent controller press immovably the plastic tripping parts of the mechanism	Raise the intelligent controller or use a file to file off part of the connection between the two plastic parts.
		A.The plastic part under the energy-release electromagnet is displaced	Take the energy-release electromagnet down and place the plastic part to its original position
		B.Mechanism has internal fault	Contact the manufacturer to repair.
	The screw rod of the shunt tripper is too long to press the tripping half shaft immovably	If it is a circuit breaker with mechanical interlocking, the connection method is wrong so that the tripping half shaft is stuck in tripping state.	Adjust the position of the mechanical interlocking.
			If overload current makes the circuit breaker trip, or other reasons make the reset button on the intelligent controller pop out, the reset button must be pressed down before the circuit breaker can be closed.
ACB cannot open	ACB cannot open manually	A.Operating mechanism fault B.The adjustment screw on the tripping half shaft is not in place	Check the operating mechanism. If there is stuck problem, please contact the manufacturer.
	ACB cannot open electrically	A.The shunt tripper has no power or the voltage is below 85% Ue B.The shunt tripper is damaged	Supply the power to the shunt tripper or adjust the operational voltage Contact the manufacturer to replace the shunt tripper
		C.Operating mechanism fault	Check the operating mechanism. If there is stuck problem, please contact the manufacturer
		A.The controller is damaged	Contact the manufacturer to replace the controller
	ACB is short-circuited or over-current non-tripping	B.The transformer signal line is damaged or the contact with the controller is not good. These is no signal input into the controller.	Repair or replace the transformer
		C.The mechanism internals get stuck. The tripping signal from the intelligent controller cannot make the mechanism trip.	Contact the manufacturer
The drawout ACB cannot be pulled out in "disconnected" position	The circuit breaker is not completely in the "disconnected" position		Contact the manufacturer
		The cranking handle is not pulled out after the drawer is cranked out	Pull the cranking handle out and the circuit breaker can be pulled out.
	There are foreign objects fallen into the cradle, causing the gear of the in-out mechanism to get stuck and the circuit breaker body is hooked onto the top plate of the cradle		Check and exclude foreign objects. If it still cannot be extracted, contact the manufacturer
The drawout ACB cannot be cranked to "connected" position	There are foreign objects fallen into the cradle, causing the gear of the in-out mechanism to get stuck and the circuit breaker body is hooked onto the top plate of the cradle. The rated current of the circuit breaker body does not match with that of the cradle (i.e., the busbars thickness are not same)		Check and exclude foreign objects. If it still cannot be extracted, contact the manufacturer
		The circuit breaker is not completely inserted into the cradle and is cranked in forcibly	Check the busbars thickness of the circuit breaker body is in consistent with that of the cradle
		The upper and lower wiring terminals are pressed immovably	Place the circuit breaker body properly before cranking in
			Align the upper and the lower parts of wiring terminals properly
The controller has no display	The intelligent controller does not have power		Supply the operation power to controller
	The intelligent controller has internal fault		Contact the manufacturer
The controller does not indicate properly	The intelligent controller has internal fault		Contact the manufacturer
	There is strong external electromagnetic interference source		Exclude the external electromagnetic interference source

ORDERING TECHNICAL SPECIFICATIONS

Business Information						
Name:	Project:	Quantity:				
Model:	Date:	Scheduled delivery date:				
Technical Information						
Rated voltage: <input type="checkbox"/> AC 380V/400V <input type="checkbox"/> AC 660V/690V	Number of poles: <input type="checkbox"/> 3P (typically equipped with LSI 3 sections protection function) <input type="checkbox"/> 4P(typically equipped with LSIG 4 sections function. Please check the box if you want to turn on this function in the factory <input type="checkbox"/>) <input type="checkbox"/> 3P+N(3P+external current transformer, typically equipped with LSIG 4 sections function. Please check the box if you want to turn on this function in the factory <input type="checkbox"/>)					
Rated frequency: <input type="checkbox"/> 50Hz <input type="checkbox"/> 60Hz						
Frame ratings: <input type="checkbox"/> 2000 <input type="checkbox"/> 2500 <input type="checkbox"/> 3200 <input type="checkbox"/> 4000 <input type="checkbox"/> 6300	Rated current In: <input type="checkbox"/> 630A <input type="checkbox"/> 800A <input type="checkbox"/> 1000A <input type="checkbox"/> 1250A <input type="checkbox"/> 1600A <input type="checkbox"/> 2000A <input type="checkbox"/> 2500A <input type="checkbox"/> 2900A <input type="checkbox"/> 3200A <input type="checkbox"/> 3600A <input type="checkbox"/> 4000A <input type="checkbox"/> 5000A <input type="checkbox"/> 6300A					
Installation method: <input type="checkbox"/> Drawout type <input type="checkbox"/> Fixed type	Setting current Ir1= _____ A (Default value: 100% rated current)					
Intelligent controller	Controller model	<input type="checkbox"/> M type(LCD type) Include: long delay, short delay, instantaneous, thermal memory, test, parameter setting, bar graph display for current, fault inquiry and memory, etc.	<input type="checkbox"/> H type (LCD communication type) Include all the functions of M type with additional functions: RS485 communication, four remote functions			
	Operational voltage of controller	<input type="checkbox"/> AC380V/400V <input type="checkbox"/> AC220V/230V <input type="checkbox"/> Customized DC220V <input type="checkbox"/> Customized DC110V <input type="checkbox"/> Customized DC24V				
Standard accessories	Opening coil	<input type="checkbox"/> AC380V/400V <input type="checkbox"/> AC220V/230V <input type="checkbox"/> Customized DC220V <input type="checkbox"/> Customized DC110V <input type="checkbox"/> Customized DC24V				
	Closing coil	<input type="checkbox"/> AC380V/400V <input type="checkbox"/> AC220V/230V <input type="checkbox"/> Customized DC220V <input type="checkbox"/> Customized DC110V <input type="checkbox"/> Customized DC24V				
	Energy-storage motor	<input type="checkbox"/> AC380V/400V <input type="checkbox"/> AC220V/230V <input type="checkbox"/> Customized DC220V <input type="checkbox"/> Customized DC110V <input type="checkbox"/> Customized DC24V				
	Others	4 open 4 closed combined contacts, threshold , primary cables fixing screws				
Optional contacts	Auxiliary contact	<input type="checkbox"/> 4 open 4 closed separate contacts <input type="checkbox"/> 6 open 6 closed combined contacts <input type="checkbox"/> Customized _____				
	Tripper	<input type="checkbox"/> Under-voltage instantaneous tripper <input type="checkbox"/> (DC24V can be customized)				
		<input type="checkbox"/> Under-voltage delay tripper Delay time: <input type="checkbox"/> 0S <input type="checkbox"/> 1S <input type="checkbox"/> 2S <input type="checkbox"/> 3S <input type="checkbox"/> 5S <input type="checkbox"/> 10S <input type="checkbox"/> 15S <input type="checkbox"/> 20S				
		<input type="checkbox"/> Voltage loss(zero voltage) delay tripper Delay time: <input type="checkbox"/> 0S <input type="checkbox"/> 0.5S <input type="checkbox"/> 1S <input type="checkbox"/> 2S <input type="checkbox"/> 3S <input type="checkbox"/> 4S <input type="checkbox"/> 5S <input type="checkbox"/> 6S				
	Operational voltage of tripper	<input type="checkbox"/> AC380V/400 <input type="checkbox"/> AC220V/230V <input type="checkbox"/> Customized DC220V <input type="checkbox"/> Customized DC110V				
	Mechanical interlocking	<input type="checkbox"/> 2 units interlocking	<input type="checkbox"/> 3 units interlocking	<input type="checkbox"/> Cable <input type="checkbox"/> Link rod	<input type="checkbox"/> Horizontal installation <input type="checkbox"/> Vertical installation	_____ sets
	Breaking position lock (key lock)	<input type="checkbox"/> 1 lock 1 key _____ sets <input type="checkbox"/> 2 locks 1 key _____ sets <input type="checkbox"/> 3 locks 2 keys _____ sets		<input type="checkbox"/> 4 locks 2 keys _____ sets <input type="checkbox"/> 5 locks 3 keys _____ sets <input type="checkbox"/> Customized _____ locks _____ keys _____ sets		
External current transformer (choose one of the two)	Grounding protection function	Connect to external neutral line current transformer _____ sets, neutral line copper bars dimensions: _____				
	Leakage protection function	Connect to external rectangle current transformer _____ sets				
Others	<input type="checkbox"/> Phase partitions _____ sets <input type="checkbox"/> Open/Close button locking cover _____ sets <input type="checkbox"/> Door interlocking _____ sets					
Remarks	1、Prices include standard accessories (see table above). Other optional accessories and customized accessories are charged additionally. 2、In" <input type="checkbox"/> "tick" <input type="checkbox"/> "in" _____ "fill values. Breaking/Closing coil, energy-storage motor and tripper can customized in special voltage. Contact our company for details. 3、Default current protection value setting: long delay: $1\ln(\text{delay } 15\text{s})$, short delay: definite/inverse time limit=8/4 $\ln(\text{delay } 0.2\text{s})$, instantaneous: $12\ln$ 4、Grounding protection function is turned off by default and can be turned on by customer's requirement. The default setting is: grounding protection=0.4 $\ln(\text{delay } 0.4\text{s})$ 5、Other technical requirements: _____ 6、The default use location of the product is less than 2000 meters above sea level, ambient temperature -5 degrees Celsius to +40 degrees Celsius, beyond the range need to derate					
	Customer Confirmation Signature:		Technical Contact / Phone:			