







HUANYU HIGH-TECH CO., LTD. A JOINT VENTURE WITH EATON

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Corporate WeCh QR code





# Safe Exploring, Leading Smart Future



ew desigr



Fully enhanced performance Zero arcing is achieved



Optimized frame sizes Improve cost effectiveness



Improved breaking capacity
Basic and high breaking
types are available



Can be used in severe application environment Ambient temp from -40°Cto +70°C



Real-time monitoring of internal temperature
Safer and more reliable



Intelligent controllers With improved features such as measurement, query and setting



USB interface and WIFI function are available Easy to operat



Superior long life Highly reliable





Product description

Outlines and mounting dimensions

# Accessories

Product accessory

# **EXPLORER**

Industrial Control And Protection

# **EXW3 Air Circuit Breaker**

Functions and Features



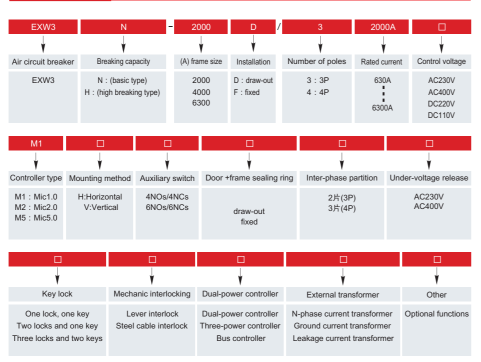


#### Product description

The EXW3 air circuit breaker (hereafter as the circuit breakers) are suitable for use in electrical distribution networks of AC 50/60Hz, with the rated operating voltage of 690V and rated current of 6,300A and below, for power distribution, feeding and generation protection to protect circuits and power equipment from hazards due to overload, under-voltage, over-voltage, voltage/current unbalance, short-circuit, and ground faults. The circuit breakers can also be used directly to protect motors and generators from overload, undervoltage and short circuit faults. Equipped with intelligent controllers as core parts, the circuit breakers can offer precise selectivity protection to avoid unnecessary power outage and improve power supply reliability, continuity and safety. Open communication interface options are available, to enable four major remote functions and meet the requirements of control centers and automation systems.

The circuit breakers meet GB/T14048.2 and IEC 60947-2 standards.

## Model meaning



## Normal operating conditions

- 1. Applicable temperature:
- Suitable for use at -5°C to +40°C;
- Also for use at -40°C to +70°C (Mic1.0 standard type), and -25°C to +70°C (Mic2.0 multi-function type, and Mic5.0 intelligent type)
- 2.Altitude: ≤2,000m at the mounting site;
- 3.Atmospheric conditions:
- Air relative humidity: ≤50% at the maximum temperature of +40°C, and a higher relative humidity is allowed when at a lower temperature;
- For example, at 20°C, the humidity is 90%, and special measures should be taken for occasional condensation due to temperature change;
- 4.Pollution level: Level 3;
- 5. Mounting category:
- IV for circuit breaker's main circuit, under-voltage release coil, and power transformer's primary coil
- III for other auxiliary circuits and control circuits
- 6. Utilization category: B



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#### Classifications

- 1.By mounting method: Fixed type and withdrawable type
- 2.By operating mode: Motor operating and manual operating (for maintenance and repair)
- 3.By the number of poles: 3P and 4P
- 4.By release type: Intelligent controller, under-voltage instantaneous (or time delay) release, and shunt release
- 5.By intelligent over-current controller function: Mic5.0 (intelligent type), Mic2.0 (multi-function type); Mic1.0 (standard type). See Table 1 for the functions of these three types of controllers

Table 1

Controller type	Mic1.0 standard type Digital display	Mic2.0 multi-function type LCD display	Mic5.0 intelligent type LCD display with communication
Standard functions	> Overload long delay protection > Overload thermal memory > Short-circuit short delay protection > Short circuit instantaneous protection > Grounding protection (differential type) > Neutral line protection (4P,3P+N) - MCR and HSISC protection > Current measurement (phase pole, N pole) > LED fault status indication > Fault record and query + Historical current peak record > Alarm history record query > Fault trip signal output > Self-diagnosis function > Self-diagnosis function > Simulation tripping test function > Contact wear equivalent (alarm)% query > USB interface function	Overload long delay protection     Fault record and query     Overload thermal memory     Historical current peak record     Short-circuit short delay protection     Alarm history record query     Short circuit instantaneous protection     Fault trip signal output     Grounding protection (differential type)     Self-diagnosis function     Neutral line protection     Simulation trip test function (4P, 3P+N)     Contact wear equivalent (alarm)% query     Current unbalance protection     Load monitoring     Number of operations query     Current measurement (phase pole, N pole)     Clock function     LED fault status indication     I/O setting function     Password setting function     USB interface function	Overload long delay protection Demand measurement (power) Overload thermal memory Power measurement (active power, reactive power, apparent power) Short-circuit short delay protection Short circuit instantaneous protection Power factor measurement Grounding protection (differential type) Energy measurement (active energy, reactive energy, apparen energy) Neutral line protection(4P, 3P+N) Current unbalance protection Harmonic measurement Mor and hsisc protection Thermal capacity measurement Load monitoring led fault status indication Voltage unbalance protection Historical current peak record Under-frequency, over-frequency protection Alarm history record query Phase protection Fault trip signal output Current measurement (phase pole, N pole) Self-diagnosis function Phase sequence detection Simulation trip test function Frequency measurement Contact wear equivalent (alarm)% query Number of operations query Clock function Password setting function Password setting function  VSB interface function Communication (MODBUS-RTU)
Optional functions	> Overload pre-alarm > Grounding alarm > Remote controller reset > External transformer function > Dedicated for wind power and photovoltaic use > Over-temperature environment (-40°C ~ +70°C) > WIFI wireless connection function \text{Leakage protection function} (with dedicated transformer, no grounding protection function)	Deficiency of the several response to the several res	Overload pre-alarm Grounding alarm Over temperature protection and alarm Zone selectivity interlocking Residual current protection Voltage (phase voltage, line voltage, voltage unbalance rate) Remote controller reset Automatic reclosing function (for photovoltaic) Wireless remote control (mobile phone control) WIFI wireless connection function External transformer function Dedicated for wind power and photovoltaic use Over-temperature environment (-40°C ~+70°C) Leakage protection function (with dedicated transformer, no grounding protection function)



Functions and Features

## Technical data and performance

## 1. Technical data

Frame size(Inm)		EXW	3-2000	EXW3-4000		EXW3-6300		
i raine size(i	11111)	N	Н	N	Н	N	Н	
Rated operating In(A)		630、800、1000 1250、1600、2000		2000、2500、3200、4000		4000、5000、6300		
Neutral pole rated r	urrent In(A)	100%ln		100	%In	50%ln		
Rated operated volt	age Ue(V)	AC400/415/440/690						
Rated freque	ncy			50/6	60Hz			
Number of	-			3P	2/4P			
Rated impulse v				AC	C12			
Rated insulation Vo	Itage Ui(V)			AC	1000			
Power frequency withs	stand voltage(V)			AC	3500			
Rated short-circuit breaking capacity	AC400V/415V	85	85	85	100	120	125	
Icu ( kA )	AC440V/690V	50	65	65	70	85	100	
Operating short-circuit breaking capacity	AC400V/415V	65	85	70	85	100	125	
Ics(kA)	AC440V/690V	50	65	65	70	85	100	
Rated short-time withstand current	AC400V/415V	65	85	70	85	100	125	
Icw/1s ( kA )	AC440V/690V	50	65	65	70	85	100	
Rated short-circuit making capacity	AC400V/415V	176	187	187	220	264	275	
Icm ( kA )	AC440V/690V	110	143	143	154	187	220	
Utilization cate	egory	В						
Breaking tin		≤30 ms						
Marking tim	ne			=7(	0ms	I		
Electrical life(times) ≤2500 1time/3min	400V	1000	00	6000		5000		
>2500 1time/6min	690V	600	0	3500		2000		
Mechanical life(times) ≤2500 1time/3min >2500 1time/6min	Without maintenance	2000	00	15000		10000		
	With maintenance	3000	00	25000		20000		
Mechanical life of drawer type (times) 1time/2min		1000		600		300		
Incomming me	ethed			Incommir	ng methed			
Flashover distan	ce(mm)	0						
Installation me	Installation methed		Fixed type or withdrawable type					



# **EXW3 Air Circuit Breaker**

Functions and Features

## 2. Protection features and functions of the intelligent over-current controllers

Figure 1. Standard inverse time

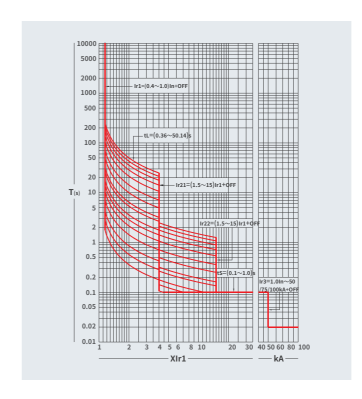


Figure 2. Grounding fault protection

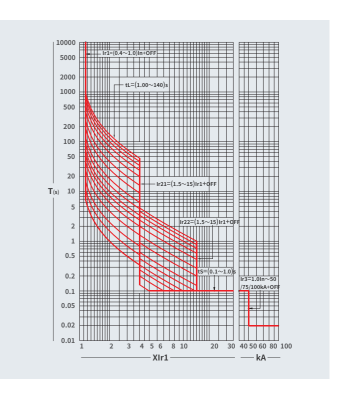


Figure 3. Extremely fast inverse time (general protection)

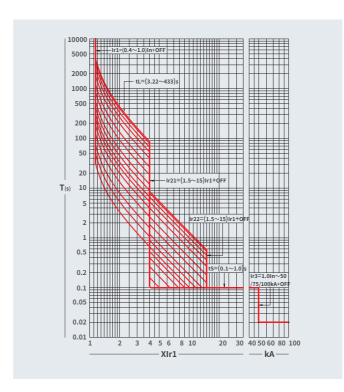
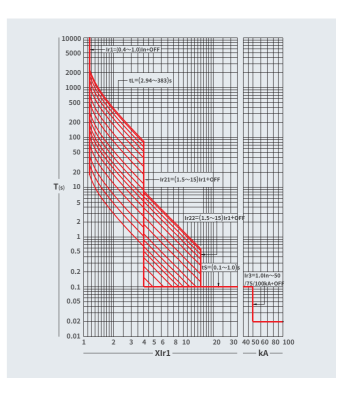


Figure 4. Extremely fast inverse time (motor protection)





**Functions and Features** 

Figure 5. High-voltage fuse compatible

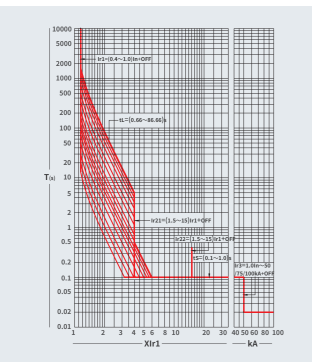


Figure 7. Asymmetric grounding protection

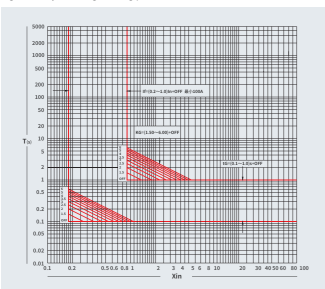


Figure 6. Extremely fast inverse time 2 (general protection)

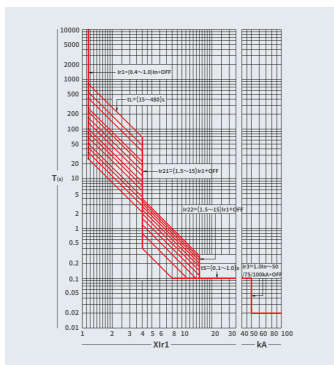
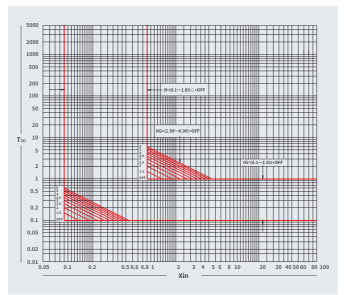


Figure 8. Leakage protection (with external residual current transformer)



#### 3.1.1 Current setting values Ir and allowable errors of the release

Long	delay	Short delay		Instantaneous		Grounding fault	
lr	Allowable error	Isd	Allowable error	li	Allowable error	lg	Allowable error
(0.4~1)In+OFF	±10%	(1.5~15)In+OFF	±10%	(1.0~20)In+OFF	±15%	(0.2~1.0)In+OFF	±10%

Note: When with three-stage protection, the settings cannot be cross-set, and Ir < Isd < Ii



# **EXW3 Air Circuit Breaker**

**Functions and Features** 

#### 3.1.2 Function description

• Major protection functions (controller's functions are set to requirements upon factory delivery; please contact us for resetting)

Includes long delay over-load protection, short-circuit short-time fixed time and inverse time protection, short-circuit instantaneous protection, grounding or residual current fixed time and inverse time protection, N-phase protection, current unbalance protection due to phase loss, and load inverse time monitoring.

Measurement and operation monitoring

Real-time measurement of various power grid operating parameters, such as frequency, power factor, active power, etc.; real-time indication of operating status, such as, fault status, alarm status, system self-diagnosis status, normal operation status, and etc.

Query function

Operation parameter query, protection parameter setting query, historical fault record query, self-diagnosis fault information query and power grid measurement parameter query

• Parameter setting function

The following protection parameters can be directly set on the controller panel: overload long delay protection's current and time, short-circuit short delay protection's inverse time current and fixed time current and time, instantaneous protection's current, load monitoring's current and time, N-phase protection settings, grounding or residual current protection's current and time and inverse time coefficient, current unbalance protection's unbalance rate and time, and harmonics Influence factor.

- The following operations can also be performed on the controller panel: system clock adjustment (only available after selected), and setting all internal system parameters that can be set by the programmer (programmer is not required, but authorization password is required).
- Programming interface function

An interface with the programmer is available, to modify some specific parameters, such as, signal output contact's function setting, voltage measurement's wiring method, system clock, protection characteristic curve, thermal memory function, communication address, communication baud rate, and etc.

- Communication network function (only available for Mic5.0 intelligent controller) The controller provides a standard RS485 interface and ensures data transmission through Modbus or Profibus-DP or DeviceNet protocols, to meet the "four remote" requirements in different monitoring systems.
- Test function

The test function offers two types: instantaneous tripping simulation test and non-tripping simulation test:

- (1) Instantaneous tripping simulation test: Instantaneous tripping test can be performed on the circuit breaker, with the action time
- (2) inherent to the circuit breaker to be displayed after the action time.
- (3) Non-tripping simulation test: Select simulation test current for the system's non-tripping test. Test current, system delay action time
- (4) under the test current, and fault category of the simulation test will be displayed in turn after the test is completed.
- Self-diagnosis function

Diagnose and alarm when faults occur in the controller itself.

• Fault clock function (optional)

Record the time when the fault occurs Th, including the year, month, day, hour, minute and second when the fault occurs, with up to 8 records.

Historical data recording function (optional)

Record four-phase current, three-phase voltage, frequency, power, power factor, and active power, every half an hour, for three months.

Load monitoring protection function

Load monitoring is to control different loads of the circuit breaker to ensure the power supply to the main loads as much as possible. Load monitoring can be used for pre-alarming and branch load control. The controller can be programmed to output two passive signal contacts for load monitoring.

• MCR ON-OFF and over-limit trip function (optional)

ON-OFF means that the power grid is already in a fault state before the circuit breaker is closed, a current greater than MCR set value is generated upon closing, and the controller opens the circuit breaker instantaneously through an analog circuit. This function only works at the moment of closing (within 100ms)

Over-limit tripping means that when the circuit breaker is in normal operation, if the short-circuit current exceeds a certain value (usually the ultimate current of the circuit breaker), the controller will instantaneously break the circuit breaker through an analog circuit. This function is not subject to instantaneous settings.

Communication protoco

Includes an internal Modbus-RTU, and can be transferred to Profibus-DP or DeviceNet through an external module.



Functions and Features

#### Structure description

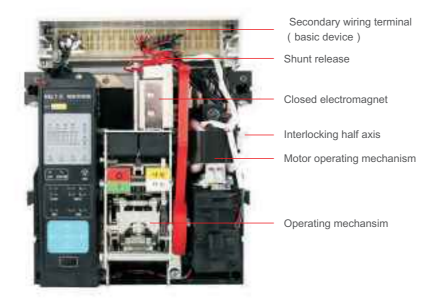
The circuit breaker offers compact structure and modular feature. The contact system is enclosed between two insulating bottom plates with a separate structure. Each phase contact is separated into independent small cells. The intelligent controller, operating mechanism, manual operator and motor operator are arranged in the front to form their own independent unit. In case of any fault, the unit can be removed and replaced as a whole (see Figure 6 and Figure 7).

Figure 5. Operating instruction diagram of EXW3 series air circuit breaker



EXW3-1600/3withdrawable circuit breaker

Figure 6. Internal diagram of EXW3 series air circuit breaker



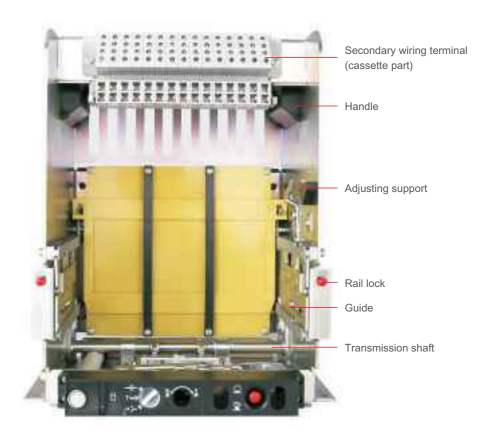
EXW3-1600/3basic device



# **EXW3 Air Circuit Breaker**

Functions and Features

Figure 7. EXW3 series air circuit breaker cassette



EXW3-1600/3cassette

#### 1: Withdrawable circuit breaker

The withdrawable circuit breaker is composed of the basic device and drawer. On both sides of the cassette, there are guide rails with movable guide plates on them, and the circuit breaker's basic device seats on the left and right guide plates. The withdrawable circuit breaker is connected to the main circuit by plugging the busbar of the basic device into the bridge contact on the cassette. Rotate the racking handle in the lower support of the cassette, to achieve three working positions of the withdrawable circuit breaker (position indications near the racking handle).

- -"Connect" position: The main circuit and secondary circuit are both connected.
- -"Test" position: The main circuit is disconnected and separated by the insulating partition. Only the secondary circuit is connected, and the necessary operating test can be performed.
- -"Disconnect" position: The main circuit and secondary circuit are both disconnected. To remove the basic device in the "Disconnect" position, remove the racking handle first.

The withdrawable circuit breaker is equipped with a mechanical interlocking device, and can be closed only in Connect position or the test position. It cannot be closed between the "Connect" and "Test" positions

## 2: Interlocking mechanism

The interlocking mechanism is mounted on the right-side panel of the circuit breaker.

Use a steel cable interlocking for circuit breakers placed side by side (Figure 8). And use a connecting rod interlock for circuit breakers placed in stack (Figure 9). When one circuit breaker is in the closed state, the other cannot be closed. The interlocking mechanism is installed by users themselves.



Functions and Features

Figure 8. Interlocking circuit breakers placed side by side

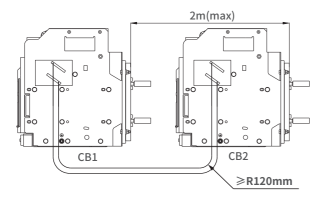
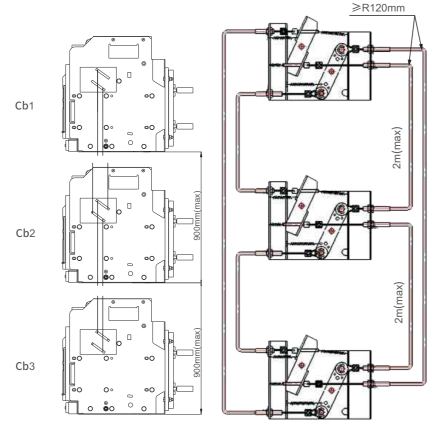


Figure 9. Use a connecting rod interlock for circuit breakers placed in stack (Figure 9 is for three breakers. To interlock two breakers, just remove the top one)



Connecting rod to interlock three Circuit breakers diagram

Steel cable to interlock three circuit breakers diagram

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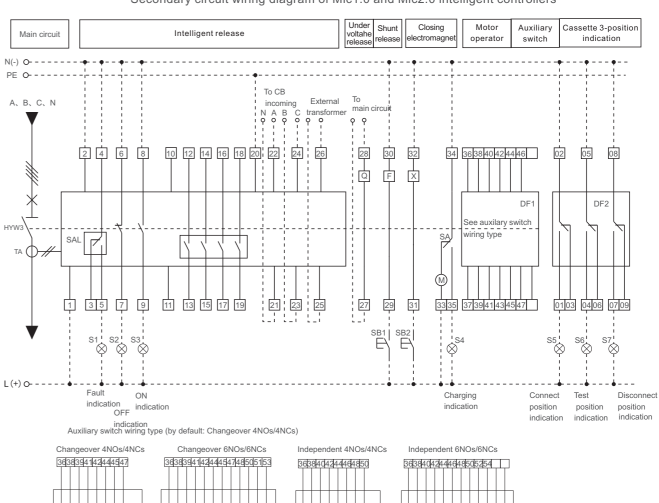
Functions and Features

#### Wiring diagrams

## Secondary circuit wiring diagram

- 1) Dotted lines indicate wirings made by users themselves. No wiring is needed when relevant optional accessory is not ordered;
- 2) Power supplies should be connected separately to accessories such as intelligent controller, under-voltage release, shunt release, closing electromagnet, and motor operator, when their voltages are different;
- 3) The under-voltage release is directly connected to the main circuit's incoming end, with its maximum operating voltage not exceeding the rated operating voltage. When the operating voltage of the main circuit is above the rated operating voltage, a transformer is needed to have it drop to the rated operating voltage.
- 4) The cassette three-position indication function is only optional for withdrawable circuit breakers;
- 5) With DC (DC110V, DC24V) operating power supply for the intelligent controller, first connect the ST power module (optional), then the intelligent controller 1#, 2#.

## Secondary circuit wiring diagram of Mic1.0 and Mic2.0 intelligent controllers





Functions and Features

Secondary circuit wiring diagram terminal functions of Mic1.0 and Mic2.0 intelligent controllers

Terminal No.	Function description	Remark
1, 2	Auxiliary power input : AC220V、AC380V、DC220V、DC110V	
3, 4, 5	Fault trip auxiliary contact, contact capacity: AC250V、3A	
6、7	Circuit breaker status auxiliary contact (NC), contact capacity: AC250V、3A	
8、9	Circuit breaker status auxiliary contact (NO), contact capacity: AC250V、3A	
20	Grounding ( PE)	
21、22、23、24	Voltage signal measurement: 21 to N, 22 to A, 23 to B, 24 to C	Optional function
25、26	External transformer input (residual current transformer, neutral transformer, ground current transformer)	Optional function and accessory
27、28	Under-voltage release	Optional accessory
29、30	Shunt release	
31、32	Closing electromagnet	
33、34、35	Motor operator	
36 ~	Df1 auxiliary switch terminal	

## Secondary circuit wiring diagram terminal functions of Mic5.0 intelligent controllers

Terminal No.	Function description	Remark
1, 2	Auxiliary power input : AC220V、AC380V、DC220V、DC110V	
3, 4, 5	Fault trip auxiliary contact, contact capacity: AC250V、3A	
6、7	Circuit breaker status auxiliary contact (NC), contact capacity: AC250V、3A	
8, 9	Circuit breaker status auxiliary contact (NO), contact capacity: AC250V、3A	
10、11	Communication interface output, 10 to A, 11 connected to B	By default: Modbus
12 ~ 19	Signal input and output, 12 and 13 are DO1; 14, 15 are DO2; 16, 17 are DO3; 18, 19 are DO4	Per function requirements
20	Grounding ( PE)	
21、22、23、24	Voltage signal measurement: 21 to N, 22 to A, 23 to B, 24 to C	
25、26	External transformer input (residual current transformer, neutral transformer, ground current transformer)	Optional function and accessory
27、28	Under-voltage release	Optional accessory
29、30	Shunt release	
31、32	Closing electromagnet	
33、34、35	Motor operator	
36 ~	DF1 auxiliary switch terminal	



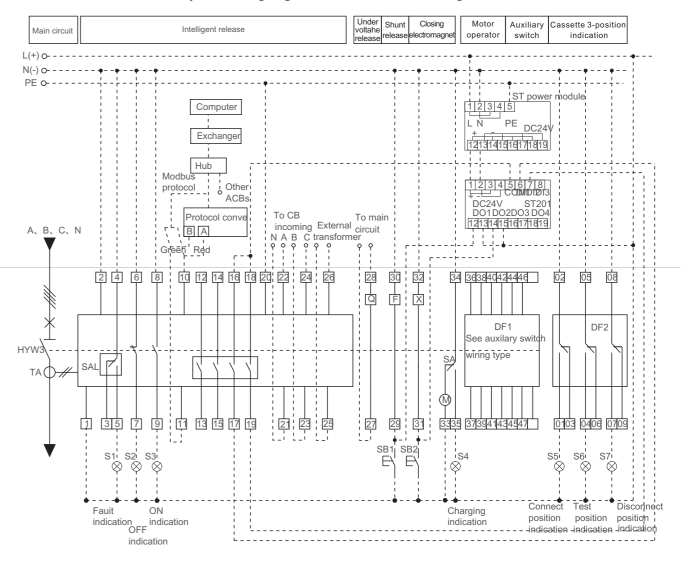
# **EXW3 Air Circuit Breaker**

Functions and Features

#### Wiring diagram legend description

Legend	Description	Remark	Legend	Description	Remark
EXW3	EXW3 series air circuit breaker		PE	Ground wire	
S1~S7	Signal lamp	Supplied by user	L(+)、N(-)	Control power supply (DC L for positive, N for negative)	
TA	Current transformer		A、B、C、N	Main circuit phase line	
SAL	Micro switch		DF1	Auxiliary switch	Type optional
SB1	Opening button	Supplied by user	DF2	Cassette 3-position electrical indicating switch	Optional accessory
SB2	Closing button	Supplied by user	ST power module	Provide 24V DC power supply	Optional accessory
X	Closing electromagnet		ST201	Relay	Optional accessory
F	Shunt release		Protocol converter	Except for Modbus protocol, other protocols need to be configured	Optional accessory
Q	Under-voltage release	Optional accessory			
M	Motor operator				
SA	Motor operator travel switch				

#### Secondary circuit wiring diagram of Mic1.0 and Mic2.0 intelligent controllers

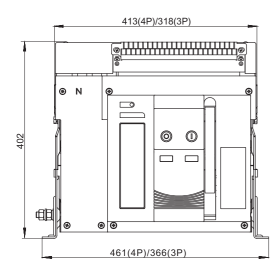


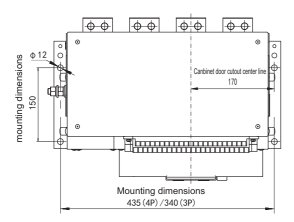


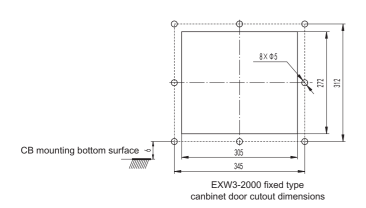
Functions and Features

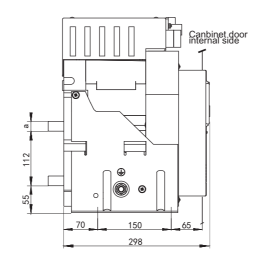
Outlines and mounting dimensions

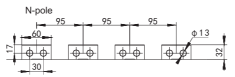
EXW3-2000 fixed type outlines and mounting dimensions



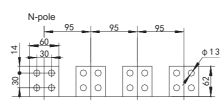




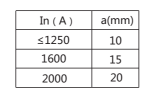




N type 2000A and below horizontal wiring dimensions



N type 2000A、H type horizontal wiring dimensions

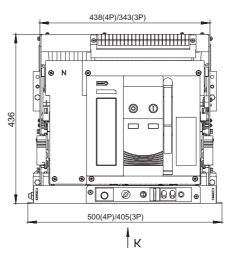


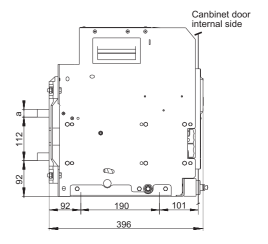
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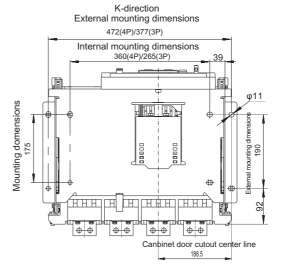
# **EXW3 Air Circuit Breaker**

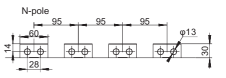
Functions and Features

EXW3-2000 withdrawable type outlines and mounting dimensions (select one type from either internal or external mounting dimensions)

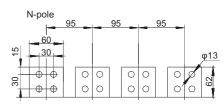




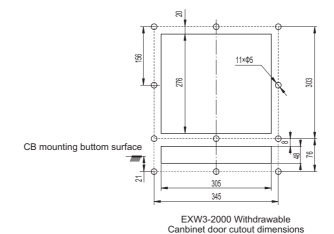




 $\ensuremath{\text{N}}$  type 2000A and below horizontal wiring dimensions



N type 2000A、H type horizontal wiring dimensions

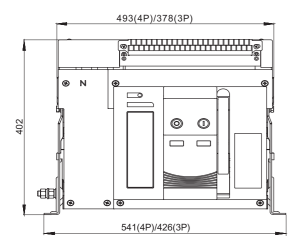


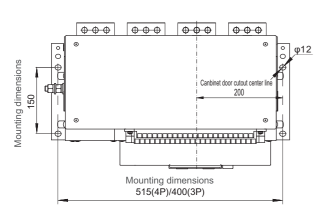
In ( A )	a(mm)
≤1250	10
1600	15
2000	20

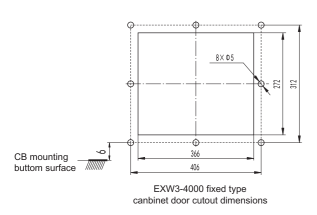


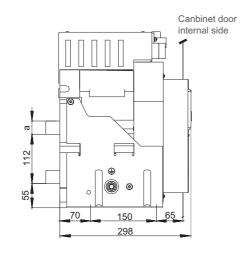
Functions and Features

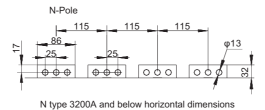
EXW3-4000 fixed type outlines and mounting dimensions

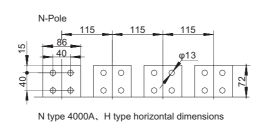


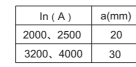










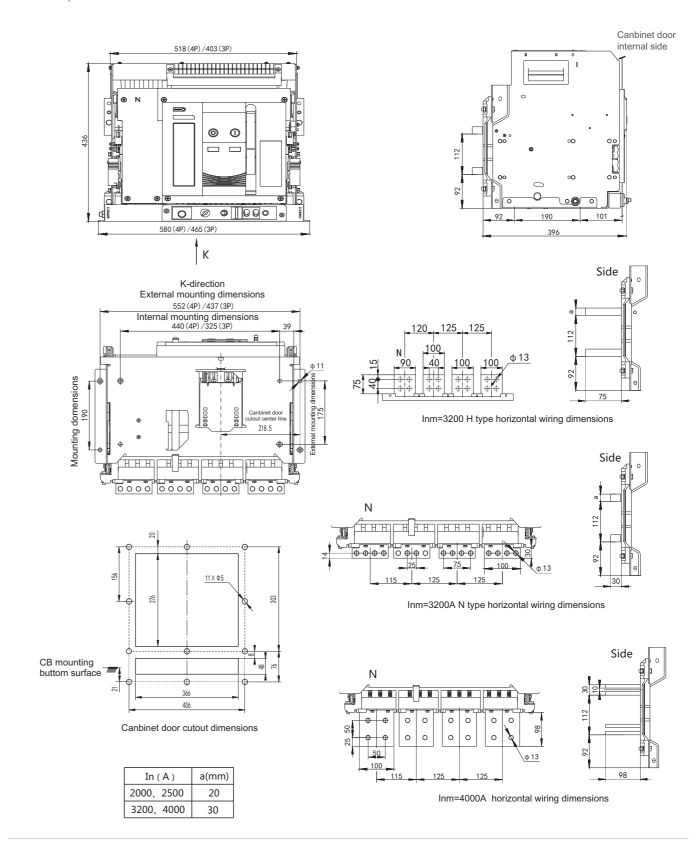




# **EXW3 Air Circuit Breaker**

Functions and Features

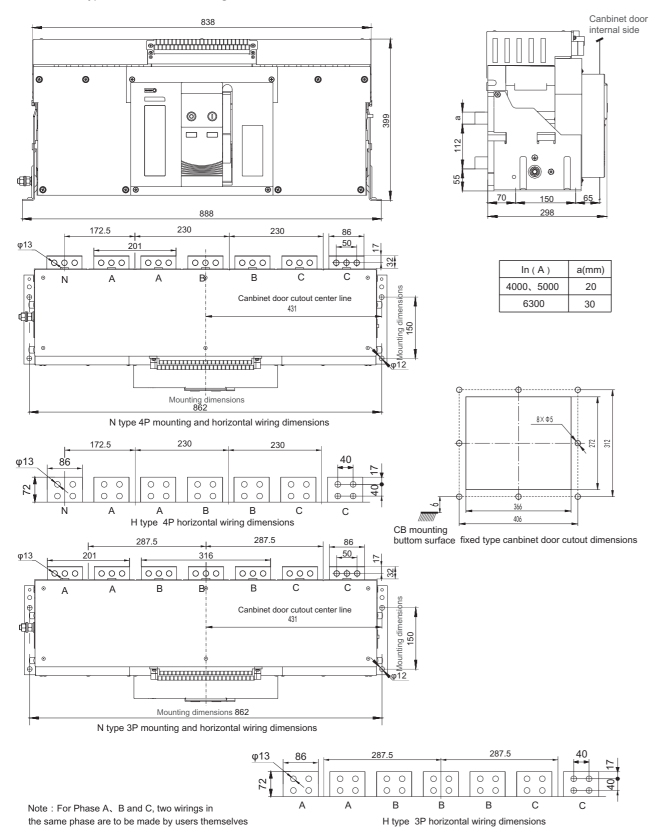
EXW3-4000 withdrawable type outlines and mounting dimensions (select one type from either internal or external mounting dimensions)





Functions and Features

EXW3-6300 fixed type outlines and mounting dimensions

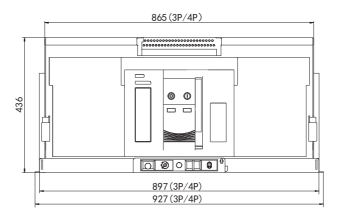


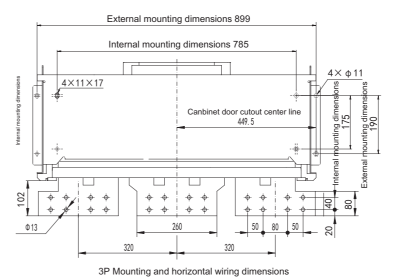


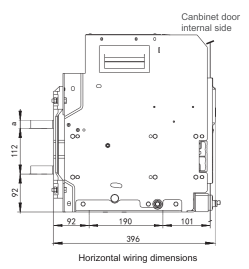
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Functions and Features

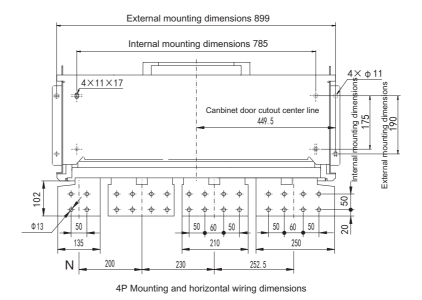
EXW3-6300 withdrawable type outlines and mounting dimensions (select one type from either internal or external mounting dimensions)

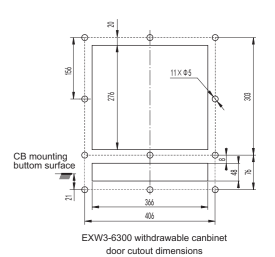






In(A)	a(mm)
4000、5000	20
6300	30



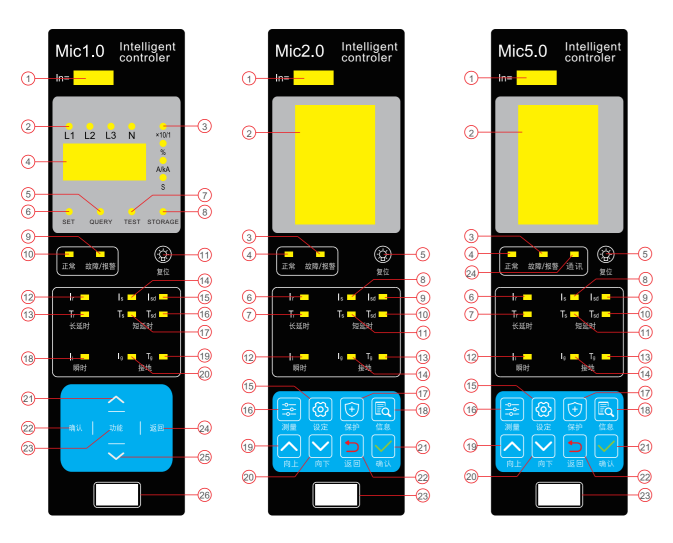


28 / Intelligent universal circuit breaker



Functions and Features

Controller panel structure



Standard type(digital display)

Multifunctional type (LCD display)

Intelligent type (LCD display with communication)

Note: Due to rapid upgrade of intelligent controllers, the actual controller type shall prevail, not limited to the above-mentioned controller types. Relevant functions can be tailor-made to your requests.



# **EXW3 Air Circuit Breaker**

Functions and Features

Interface legend, indicator and button descriptions of Mic1.0 standard controllers

1	In	Circuit breaker's rated current
2	L1, L2, L3 and N indicators	During normal operation, L1, L2, L3 and N - Phase A, B, C and N - current indicators is lit on in turn
3	Parameter indicator	X10/1 indicates the number of CB operations, % indicates the percentage of contact wear, A/kA indicates ampere/kla for current; indicates second for time
4	Digital display window	Parameters such as current, voltage, frequency, settings, and faults are displayed in this window indicates second for time
5	"Query" indicator	The indicator is always lit on, allowing people to view historical fault information
6	"Setting" indicator	The indicator is always on, allowing people to view or modify the settings of various protection characteristic parametersnd for time
7	"Test" indicator	The indicator is always on, allowing people to perform a tripping test.
9	"Fault/Alarm" indicator	The indicator is not lit on during normal operation; the indicator flashes, indicating a fault occurs in the system
10	"Normal" indicator	The indicator should always flash after the controller is powered up. The indicator is off, indicating the controller is not working properly and should be replaced
11	Reset key	Reset to the initial operating state due to a fault tripping or in the alarming state
12	"Ir" indicator	When setting current protection parameters, the indicator is always on, indicating that the long delay protection current value is being setimmediately
13	"Tr" indicator	When setting current protection parameters, the indicator is always on, indicating that the long delay time value is being set
14	"Is" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay inverse-time protection current value is being set
15	"Isd" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay fixed-time protection current value is being set
16	"Isd" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay fixed-time delay time value is being set
17	"Ts" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay inverse-time delay time value is being set
18	"li" indicator	When setting current protection parameters, the indicator is always on, indicating that the instantaneous protection current value is being set
19	"Tg" indicator	When setting current protection parameters, the indicator is always on, indicating that the ground fault delay time value is being set
20	"Ig" indicator	When setting current protection parameters, the indicator is always on, indicating that the ground fault protection current value is being set
21	<b>∼</b> Up key	During normal operation, press the Test key once, and the controller sends out instantaneous tripping signal to test the circuit breaker's actuation performance
22	"Enter" key	Enter into the next-level menu of the item pointed by the cursor, or select the current parameter, or save the modification
23	"Function" key	Can view or modify various protection characteristic parameter settings
25	<b>∨</b> Down key	The indicator is always lit on during normal operation, and off due to self-diagnosis fault and power fault



Functions and Features

Interface legend, indicator and button descriptions of Mic2.0 and Mic5.0 multifunction controllers

No.	Legend or name	L(mm)
1	In	Circuit breaker's rated current
2	LCD screen	Display all measurement parameters, system setting parameters, protection setting parameters and all information in Chinese language during normal operation
3	"Fault/Alarm" indicator	The indicator is not lit on during normal operation; the indicator flashes, indicating a fault occurs in the system
4	"Normal" indicator	The indicator should always flash after the controller is powered up. The indicator is off, indicating the controller is not working properly and should be replaced
5	Reset key	Reset to the initial operating state due to a fault trip or in the alarming state
6	"Ir" indicator	When setting current protection parameters, the indicator is always on, indicating that the long delay protection current value is being set
7	"Tr" indicator	When setting current protection parameters, the indicator is always on, indicating that the long delay time value is being set
8	"Is" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay inverse-time protection current value is being set
9	"Isd" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay fixed-time protection current value is being set
10	"Tsd" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay fixed time delay time value is being set
11	"Ts" indicator	When setting current protection parameters, the indicator is always on, indicating that the short delay inverse-time delay time value is being set
12	"li" indicator	When setting current protection parameters, the indicator is always on, indicating that the instantaneous protection current value is being set
13	"Tg" indicator	When setting current protection parameters, the indicator is always on, indicating that the ground fault delay time value is being set
14	"Ig" indicator	When setting current protection parameters, the indicator is always on, indicating that the ground fault protection current value is being set
15	Set key	Quickly switch to the main menu of "System Settings"
16	Measure key	Quickly switch to the main menu of "operating Parameters"
17	Protect key	Quickly switch to the main menu of "Protection Settings"
18	Information key	Quickly switch to the main menu of "Information Query"
19	Up key	Move the cursor up, change the selected parameter up, or display the position to the left
20	Down key	Move the cursor down, or change the selected parameter down, or display the position to the right
21	Enter key	Enter into the next-level menu of the item pointed by the cursor, or select the current parameter, or save the modification
22	Return key	Exit the current menu and enter the previous menu, or cancel the modification to current parameters
23	Test interface	Programming and communication interface
24	"Communication" indicator	Exit the current menu and enter the previous menu, or cancel the modification to current parameters
	·	



# **EXW3 Air Circuit Breaker**

Functions and Features

#### Dual-power automatic transfer switch

The dual-power automatic transfer switch (hereafter referred to as ATS) is CB-level, composed of two EXW3 series air circuit breaker, a dual-power transfer controller and a mechanical interlock. It is suitable for use in two-way three-phase four-wire power grids with a frequency of 50Hz/ 60Hz and the rated working voltage of 400V. To order an ATS, note the following:

- a. It is recommended that the dual-power automatic controller should not be purchased separately, to avoid wiring errors from causing damages to circuit breakers and dual-power controllers. The controller should be ordered together with the breaker.
- b. A mechanical interlock must be ordered at the same time.
- c. The length of the dedicated cable for the dual-power automatic controller is 2M, and the length between two circuit breakers is 2M.
- d. Key locks are forbidden for use on circuit breakers equipped with dual power supply automatic controllers
- e. The control power voltage of the shunt release and closing electromagnet of the circuit breaker can only be 220VAC.
- f. Door interlocking in on-off state should not be equipped for circuit breakers with dual-power automatic controllers.
- g. The remotely-controlled circuit breaker cannot offer closing and opening functions when the breaker with a dual power automatic controller is equipped with H-type intelligent controller.
- h. Communication function, fire control function, and generator function are optional.
- I. Under-voltage release should not be equipped for circuit breakers with dual power automatic controllers.

# Dubal-power controller Date line EXW3

Mechanical interlocking



Functions and Features

Dual power supply controller operation and wiring diagram

#### Dual power controller interface



Key description				
Name	Auto	Manual		
Auto/Manual	Auto mode selection key	Manual mode election key		
OFF/ESC	Disconnect	Exit		
N/+	Common	+(up)		
R/-	Spare	-(down)		
-	Confirm	( Select )		
Reset	Controller reset			

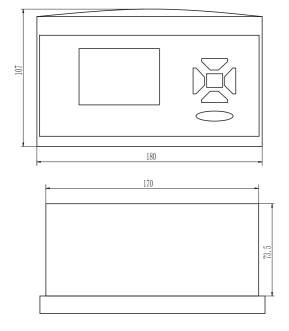
#### Indicator light description

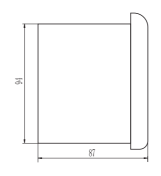
Name	Meaning	Remark
N/up)	on : common voltage is abnormal	
N(up)	off:common voltage is normal	
D()	on : the spare voltage is abnormal	
R(up)	off : the spare voltage is normal	
NI(dans)	on: ATS is working in common power	Both N and R are
N(down)	off: ATS is not working in common power	off: ATS is in OFF position
D(days)	on : ATS is working in spare power	position
R(down)	off: ATS is not working in spare power	

#### Indicator light description

Name	Meaning			
Run	Flashing: controller is working			
Kuii	Always on or off: controller is in fault state			
Alarm	On: ATS has alarm message			
Alami	OFF : no alarm message			
A 4 -	On: ATS works in Auto mode			
Auto	OFF : ATS works in manual mode			
Fire	Fire signal indicator			

#### Outline and installation dimensions of the ATS controller







Panel cut-out size

#### Notes :

1.to ensure the normal operation of ATS and prevent operation errors, all ATS controller products need to be equipped with corresponding mechanical interlocking devices; breakers should not be equipped with undervoltage releases and key-locks, otherwise the ATS controller may not work.

2.the switching frequency of the ATS controller should not be too fast, and the interval time should be able to ensure that the breaker is fully, storedotherwise the controller will report an error.

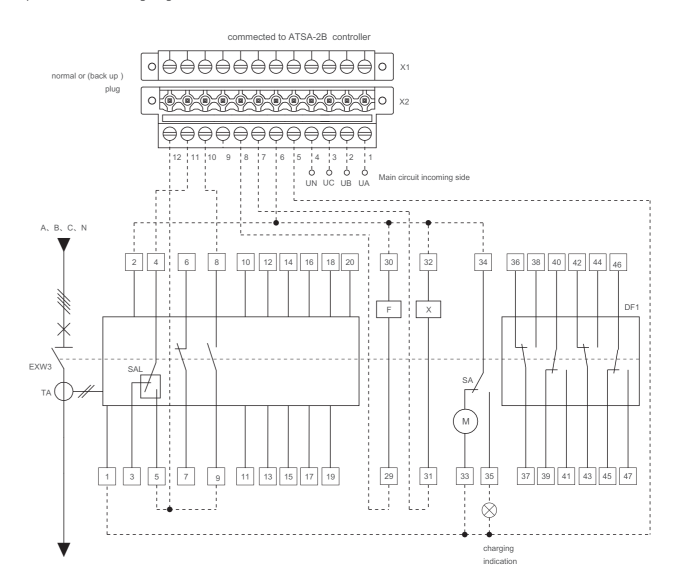
3.before powering on the ATS controller, the two breakers should be manually stored.

# **EXPLORER**

# **EXW3 Air Circuit Breaker**

Functions and Features

Dual-power controller wiring diagram



## Dual-power controller wiring terminal description

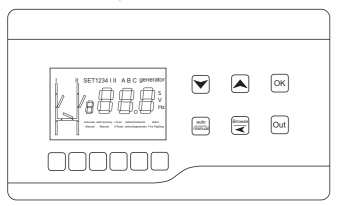
Terminal No.	Description	CB terminal No. connected	Remark
1~4	Connected to the main circuit, 1 to UA, 2 to UB, 3 to UC, 4 to UN	Connected to main circuit incoming side by user	
5	Control power output (L)	1、33	A 00000V
6	Control power output (N)	2、30、32、34	AC230V
7	Signal output DO3 or DO1, connected to closing electromagnet	31.	
8	Signal output DO4 or DO2, connected to shunt release	29	
9		Reserved	
10	Signal input DI3 or DI1,	8	
11	Signal input DI4 or DI2,	4	
12	Signal input DIV-,	5、9	



Functions and Features

Operation and wiring diagram of dual power bus coupler controller

#### Dual power bus tie controller interface



#### Double power bus tie controller button

Button	Button Setting status meaning	Browsing status meaning	
	Select setting items or change parameters	Scroll to browse item	
~	Select setting items or change parameters	Scroll to browse items	
OK Enter parameter change, confirm parameter change		Undefined	
auto manual	Switch between manualand automatic modes; 2. Combine with the [Browse] key to enter the setting	Undefined	
Browse	modify the numerical parameters to select one, ten, and percentile	Enter browsing state	
Out	Return to the previous setting or exit the setting	Quit browsing state	

#### Manual operation button













Circuit breaker I closed Tie breaker open Circuit breaker II open

Circuit breaker I closed Tie breaker closed Circuit breaker II open

Circuit breaker I open Tie breaker open Circuit breaker II closed

Circuit breaker I open Tie breaker open

Tie breaker open Circuit breaker II closed Circuit breaker II closed Circuit breaker II open

Circuit breaker I closed Circuit breaker I open Tie breaker open

#### Controller status display

Setting 1234---Setting 1: User primary setting; Setting 2: User advancedsetting: Setting 3, 4; Factory setting:

I, II---I: display the parameters of the I road; II: display the parameters of the II road;

ABC---A: display A phase parameters; B: display B phase parameters; C:display C phase parameters;

Power generation---display "generation" after starting the generator, flashing "generation" when the generator is stopped after a

SVHz---display parameter units, respectively: seconds, volts, hertz; 8888---digital tube, small digital tube display setting items, large digital

tube display parameters:

Automatic---The controller is in automatic working mode;

Manual---The controller is in manual mode;

Self-recovery---The controller is in self-input andselfrecovery mode:

Mutual backup---The controller is in the mode ofself-input and non-self-recovery;

I Road---I Road is commonly used;

II Road---II Road is commonly used;

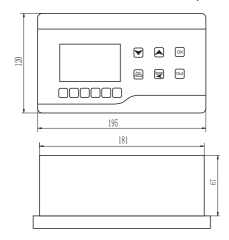
Net/Net---The controller is applicable to the gridstructure: grid-grid;

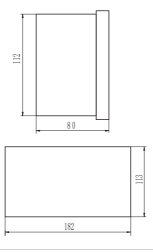
Grid/Generation---The controller is suitable for gridstructure: grid-generator:

Alarm --- prompt alarm;

Fire Fighting --- There is a fire fighting signal input.

## Outline and installation dimensions of dual power bus coupler controller







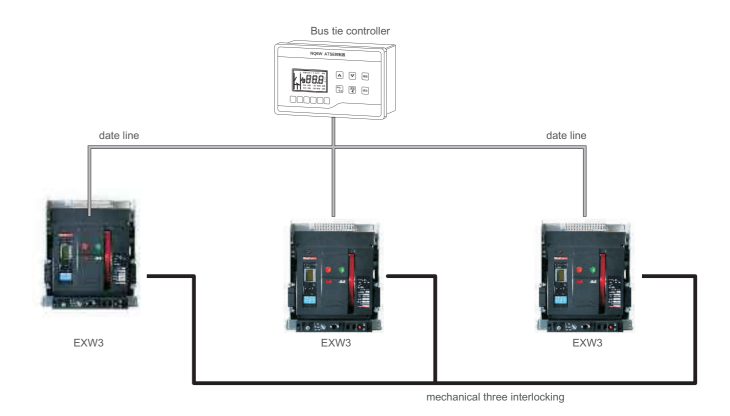
# **EXW3 Air Circuit Breaker**

**Functions and Features** 

#### Dual-power automatic transfer switch

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- b. damages to circuit breakers and dual-power controllers. The controller should be ordered together with the breaker.
- b. A mechanical interlock must be ordered at the same time.
- c. The length of the dedicated cable for the dual-power automatic controller is 2M, and the length between two circuit breakers is 2M.
- d. Key locks are forbidden for use on circuit breakers equipped with dual power supply automatic controllers
- e. The control power voltage of the shunt release and closing electromagnet of the circuit breaker can only be 220VAC.
- f. Door interlocking in on-off state should not be equipped for circuit breakers with dual-power automatic controllers.
- g. The remotely-controlled circuit breaker cannot offer closing and opening functions when the breaker with a dual power automatic controller is equipped with H-type intelligent controller.
- h. Communication function, fire control function, and generator function are optional.
- I. Under-voltage release should not be equipped for circuit breakers with dual power automatic controllers.

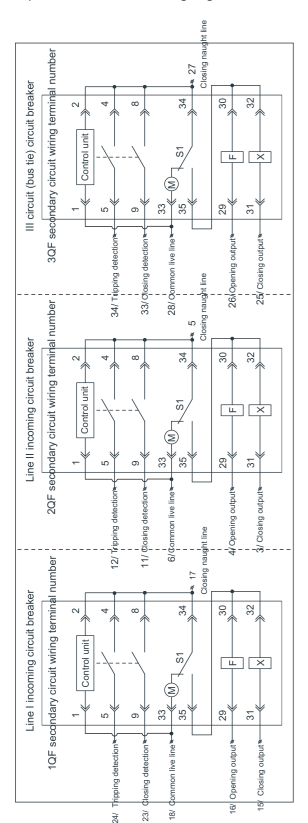


36 / Intelligent universal circuit breaker 35 / Intelligent universal circuit breaker



Functions and Features

Dual-power bus tie controller wiring diagram





24 ø– 23 ø–

22/A ø-21/B ø-

-20/C ø—

19/N ø-

18 ø–

17 ø

16 ø

15 ø

14 ø-

13 ø–

12 ø-

10/A *∞*−

9/B ø—

8/C ø-

7/N ø-

6 ø-

5 ø-

4 ø-

3 ∞

2 ø–

21

19

9

16

15

4

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ω

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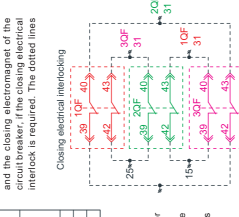
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3

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20





numbers. Outside truses outside truses outside the box = 2

⊸ø 37

⊸ø 36

∞ 35

**⊸**ø 33

⊸ø 32

⊸ø31

**∞** 30

**⊸**ø 29

**≠** 28

**∞** 25

₹ **2**7

% **2**6

∞ 46/485B ∞ 45/485A

36

32

31

25

EXPLORER
Industrial Control And Protection

# **EXW3 Air Circuit Breaker**

Functions and Features



1600A frame size closing electromagnet



2500A and above frame size closing electromagnet



1600A frame size shunt release



2500A and above frame size shunt release



1600A frame size under-voltage release



2500A and above frame size under-voltage release



Inter-phase partition

#### Accessories

#### Closing electromagnetic

The closing electromagnet offers remote control to close the circuit breaker quickly, after the circuit breaker is fully charged and back in normally open state.

Operating voltage Us	AC230V AC400V		DC220V	DC110V	
Operating voltage range	(85~110)%Us				
Starting current	1.3A 0.7A 1.3A 2.5A				
Circuit breaker response time	=60ms				

#### Shunt release

The shunt release offers remote control to open the circuit breaker quickly, when the circuit breaker is in closed state.

Operating voltage Us	AC230V	AC400V	DC220V	DC110V	
Operating voltage range	(70~110)%Us				
Starting current	1.3A 0.7A 1.3A 2.5A				
Circuit breaker response time	=30ms				

#### Under-voltage release

When the undervoltage release is not powered on, the circuit breaker cannot be closed; the undervoltage release of 2500A and above frame size offer two types: absorbing-assisted (without delay function) and self-absorbing;

Operating voltage Us	AC230V	AC400V			
Opening voltage range	(35~70)%Ue				
Reliable closing voltage range	(85~110)%Ue				
No closing voltage range	=35%Ue				
Power loss	20VA				
Delay tripping time	Instantaneous,0.5s,1s,3s,5s				

Note 1: Within 1/2delay tripping time, the circuit breaker will not open when the operating voltage is restored to above 85% Ue:

Note 2: In areas with frequent thunder and lightning, and at power grids with unstable power supply voltage, it is recommended to use an under-voltage release with delay function to prevent the circuit breaker from being opened due to short-time voltage drop;

Note 3: The maximum delay time for under-voltage delay tripping time is 10s, and up to 5s for maximum zero-voltage delay tripping time (Consult the manufacturer upon ordering).

Inter-phase partition

The inter-phase partition is mounted vertically between wiring busbars at each phase of the circuit breaker, to increase inter-phase insulation capacity

# EXPLORER Industrial Control And Protection

# **EXW3 Air Circuit Breaker**

## Functions and Features



1600A frame size charging motor



2000A and above frame size charging motor



1600A frame size auxiliary switch



2500A and above frame size auxiliary switch



Key loc

	mode
8	QF
QF *	0
7	1

#### Charging motor

Motor charging can be achieved for the circuit breaker with automatic recharging after the breaker is closed, to enable the breaker to perform closing operation again immediately after opened.

Operating voltage Us	AC230V	AC400V	DC220V	DC110V	
Operating voltage range	(85~110)%Us				
Charging time	=7s(Cycle time :=once/min)				
EXW3-1600 power loss	75	VA	75VA		
EXW3-2000/2500 power loss	85VA 85VA			VA	
EXW3-3200/4000 power loss	110	110VA 110VA		OVA	
EXW3-6300 power loss	150	)VA	150	)VA	

Note: Manual charging operation can also be performed during circuit breaker maintenance

Auxiliary switch

Default type: Changeover 4NOs/4NCs

Other types: Independent 4NOs/4NCs, changeover 6NOs/6NCs, independent 6NOs/6NCs

Rated operating voltage	AC230V	AC230V AC400V DC220V		DC110V	
Conventional thermal current	6A				
Rated control capacity	300	OVA	60	VA	

#### ■Key lock

Circuit breaker unlocking operation:

The key can be inserted into the lock when the gap on the key corresponds to the red dot of the lock. Turn the key clockwise to the rightmost position, that is, to-unlock state. At this point, the key cannot be pulled out directly, and the circuit breaker can be closed.

Circuit breaker locking operation:

First, press the breaker's opening button, and then turn the key counterclockwise to the leftmost position to remove the key. At this point, the circuit breaker cannot be closed.

Note 1: The following example about power supply modes is for reference only. Interlocking devices can be mounted according to the actual power supply system needs on site. Or consult the manufacturer.

One lock and one key:

A circuit breaker is equipped with a lock and a key. In the locked state, it is not allowed to close the circuit breaker.

Note 1: QF for HYW3 circuit breakers; 0 for circuit breaker opening; 1 for circuit breaker closing

# EXPLORER Industrial Control And Protection

# **EXW3 Air Circuit Breaker**

**Functions and Features** 

	instruc	

Company:	Contact p	erson: (	Contact nun	mber: Order	QTY:	(units)	Order date :		
Product model	□ EXW3-2000			□EXW3-4000		□ EXW3-6300			
Floduct model	□N	□н		$\square$ N	□н		□N	□Н	
Rated current	□ 630 □	800 🗆 1000 🗆 125	0	□ 2000	□ 2500		□ 4000	□ 5000	
	□ 1600 □	2000		□ 3200	□ 4000		□ 6300		
Number of poles	□ 3P	□ 3P □ 4P <u> </u>							
Mounting method	☐ Fixed type	☐ Fixed type ☐ Withdrawable type							
Breaking capacity	☐ N:basic type	□ N:basic type □ H:high breaking type							
	Туре	☐ Mic1.0(standard t ☐ Mic5.0(intelligent		display)	ulti-function ty on)	rpe, LCD	display)		
	Rated voltage	voltage							
			Factory default setting: Ir=1In, Tr=15s; fixed time Isd=8Ir,Tsd=0.4s; inverse time Is=4Ir; i=1 2In; Ig=0FF (opening default value Ig=In, inverse time shearing factor k = 0FF, Tg=0.4s}						
		Long delay protection Ir	1	In(from 0.4 to 1.0, or C = s(from 15, 30,	•				
latelli a a a t	Protection data setting	Short-circuit short delay protection Isd		Ir(from 1.5 to 15, or OF ime Tsd=s(from 0					
Intelligent controller selection		Short-circuit li	li=	_ In(from 1.0 to 20, or OF	F), max. = 100	OkA			
	Gro	Ground protection Ig	Tg=	_ In(from 0.2 to 1.0, or O _ s(from 0.1 to 1.0) ime shearing factor k=	,	5 to 6, or 0	DFF)		
	Optional function	□ Voltage measurement       □ Frequency measurement       □ Voltage unbalance rate measurement       □ Phase sequence detection         □ Power measurement       □ Power factor measurement       □ Temperature control monitoring       □ Electric energy measurement         □ Zone interlock (ZSI) function       □ Harmonic measurement       □ Over-voltage protection       □ Under-voltage protection         □ Voltage unbalance protection       □ Over-frequency protection       □ Phase sequence protection         □ Reverse power protection       □ Demand protection       □ Demand measurement (current, power)         □ Residual operating current protection       □ Load monitoring function       □ Neutral line protection       □ DI input function         □ DO output function       □ Communication function: Modbus protocol (Mic5.0 standard)       □ Internet of things function (wifi GPRS)							
	Closing electromagnet	□AC230V □AC	400V □[	DC220V DC110V				,	
	Shunt release	□AC230V □AC400V □DC220V □DC110V							
Accessory	Motor charger	□AC230V □AC400V □DC220V □DC110V							
equipped as standard	Auxiliary switch	□ Changeover (4NOs/4NCs) □ Independent (4NOs/4NCs) □ Changeover (6NOs/6NCs) □ Independent (6NOs/6NCs) □ Special type ( Note: HYW3-1600 device can be equipped with Changeover 4NOs/4NCs or Changeover 6NOs/6NCs )							
	Escutcheon sealing ring								
		☐ Self-absorbing			□ Abs	orbing-as:	sist (by default)		
	Under-voltage release	0 1   AU/300   AU/4000							
		□Instantaneous	0.5s 🗆 ′	1s □3s □5s	☐ Inst	tantaneou	s (by default)		
	Key lock	☐ One circuit break		lock and one key	_		rs with two locks and one	,	
								,	
Optional	Mechanic interlocking	Three circuit breaker	Two circuit breakers    Lever interlock (upper and lower interlock)    Steel cable interlock  Three circuit breakers    Lever interlock (upper and lower interlock)    Steel cable interlock (Remarks: two methods - two closings/one opening or one closing/two openings - are available)						
accessory	Dual-power controller	☐ Dual power supp	ly 🗆 Th	nree power supply   T	wo power sup	ply + bus	tie		
	Others	(Remarks: with fire control, generator or communication functions, please specify)  Leakage current transformer N-phase current transformer Ground current transformer Power adapter Door interlock Relay module Protocol conversion module(Profibus-DP, Device Net) Cassette electrical three-position lock Charging-ready electrical indication ON/OFF button lock							

Note 1: Please consult the manufacturer prior to ordering for additional special requirements ;

Note 2: Optional functions and accessories are not included in the standard offering of the circuit breaker. Please order them separately

Note 3: Mechanical interlock should be selected together with the dual-power supply controller