

Manual charging



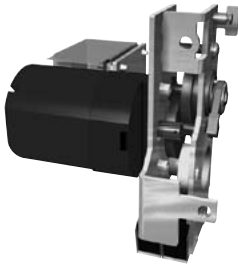
The closing spring is charged by the manual charging handle. The breaker is closed when the ON button is pressed, and opened when the OFF button is pressed.

- When the closing spring is completely charged, the charging indicator will show "CHARGED".
- Please close the breaker after the charging indicator turned to "CHARGED".
- The indicator shows the ON or OFF state of the main contacts.
- The breaker cannot be closed while the OFF button is being pressed. (Safety design)
- OFF lock is enabled by padlock (See P9, P19) as standard.

Motor charging device (MD)

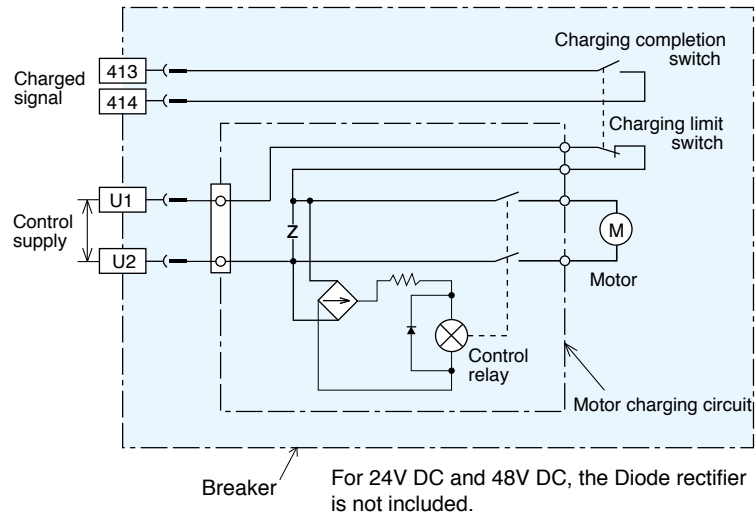
Option

1

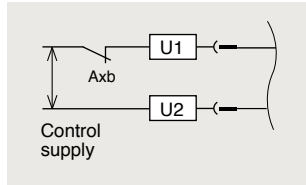


The closing spring is charged by an electric motor. When the breaker is closed, the spring is charged automatically (ON-charge method). The closing coil (CC) is required to remotely close the breaker, and the shunt trip device is required to remotely open the breaker.

- Manual charging operation is also possible.
- Pumping prevention is assured both electrically and mechanically.
- As the charging completion contact is separate from the electrical charging circuit, its function in the control scheme can be arranged as desired.

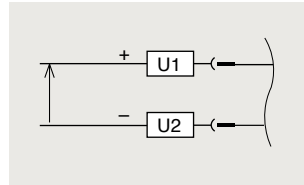


OFF charging method



OFF charging method is also available. The closing spring is charged automatically when the breaker is opened. This is available only by externally connecting b contact (Axb) of the auxiliary switch to the motor charging circuit in series. In case of DC power supply, please use high capacity auxiliary switch (HAX).

Polarity of DC circuit use



Motor charging rating

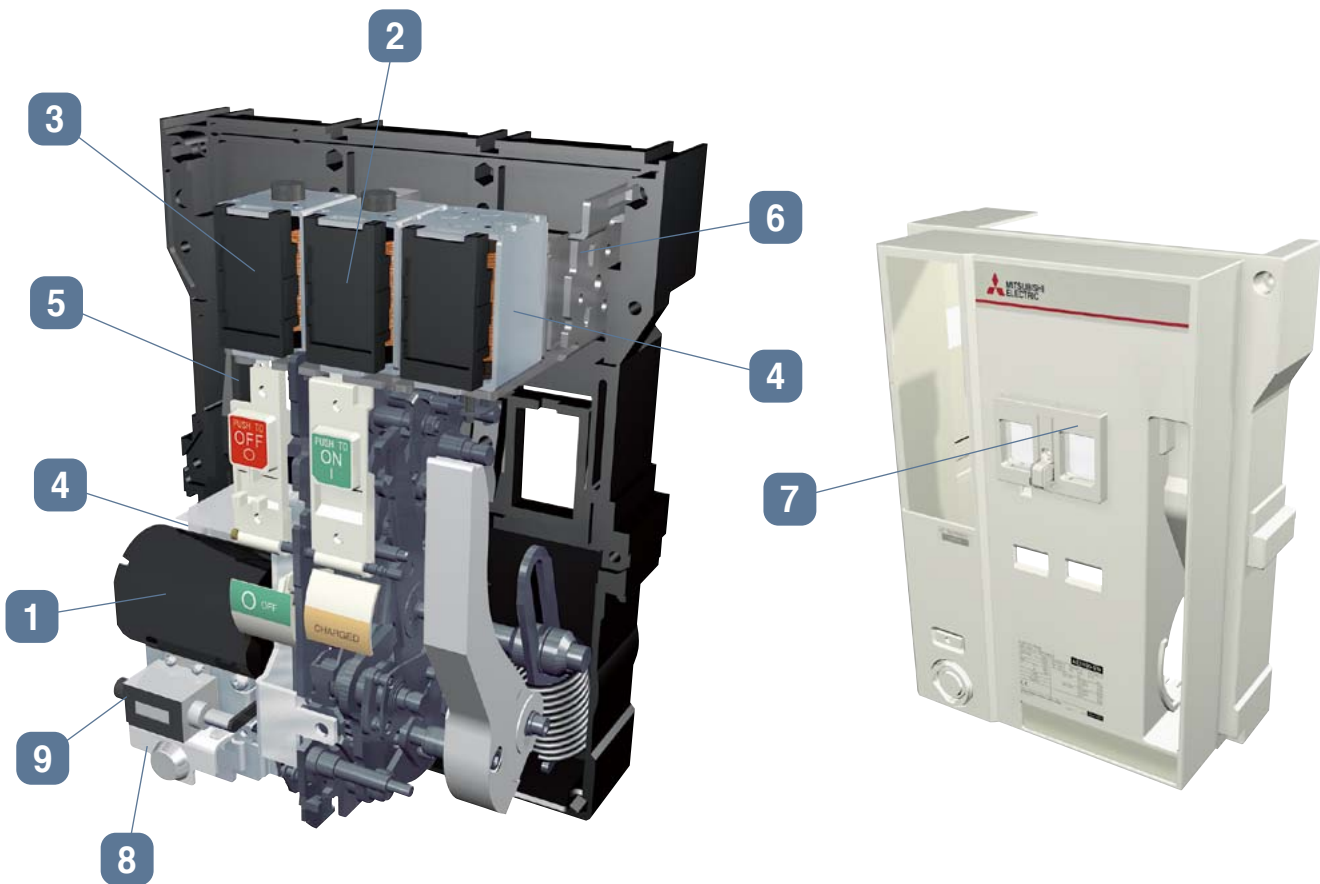
Rated voltage (V)	Applicable voltage range (V)	Applied voltage (V)	Inrush		Steady current (A)	Charging time (s)	Criterion for power requirement (VA, W)
			Current [Peak value] (A)	time (s)			
24DC	18 ~ 26.4	24	22	< 0.4	6	≤ 5	500
48DC	36 ~ 52.8	48	14	< 0.4	3		700
AC/DC 100-125	85 ~ 137.5	100	10(10)	AC: < 0.45	3(4)		1000
		125	12(12)	DC: < 0.25	3(4)		700
AC/DC 200-250	170 ~ 275	200	5(7)	AC: < 0.45	1(2)	1000	
		250	6(8)	DC: < 0.25	1(2)		

Values in parentheses show values for AE4000-SWA 4 pole and AE4000-SW ~ AE6300-SW. We cannot manufacture AE4000-SWA 4 pole and AE4000-SW ~ AE6300-SW in 24V DC and 48V DC rating. These values are for reference, not guaranteed values. Common use for 50 and 60Hz in AC.

Charging completion contact rating

Voltage (V)	Current (A)	
	Resistance load	Inductive load
AC (50/60Hz)	460	5
	250	10
	125	10
DC	250	3
	125	10
	30	10

Accessories (for breaker unit)



Closing coil (CC)

Option

2



The closing coil is a device to close the breaker by remote control.

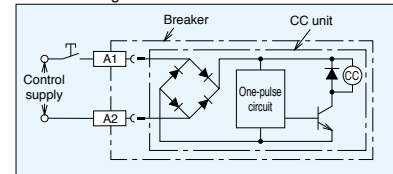
- An interlock to prevent pumping is provided electrically.

Rated voltage (Applicable voltage range)	Operating voltage · Operating inrush current (VA)		Closing time (Note1)
	AC	DC	
24-48V DC (18-52.8)	-	24V DC 3.0A (100W)	0.08 s or less
	-	48V DC 6.0A (200W)	
100-250V AC · DC common (75-275)	100V AC 0.7A (100VA)	100V DC 0.8A (100W)	
	250V AC 1.7A (200VA)	250V DC 1.8A (250W)	

- Note 1) In case of double rating of rated voltage, it is the value for the lower rating.
(Example) In case of 24-48V DC, it is operating time for 24V DC.
- Note 2) After completing closing spring charging, wait for an interval of at least 0.5 seconds before applying the closing instruction to CC.
- Note 3) When closing again after applying voltage to SHT, an interval of at least 0.5 seconds is required.
- Note 4) These values are for reference, not guaranteed values.
- Note 5) Common use for 50 and 60Hz in AC.

- Closing time means time from the initial energization of the closing coil up to the complete closing of the main contacts.
- As CC is one-pulse driven, it is not necessary to insert AXb for burning prevention purposes. Inserting AXb will cause anti-pumping function to be ineffective.

CC circuit diagram



Diode rectifier is not used for control source 24-48V DC.

Shunt trip device (SHT)

Option

3

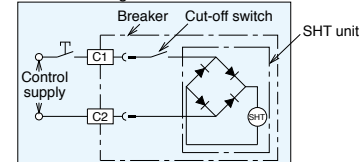


The shunt trip device is a device to open the breaker by remote control. A cut-off switch is included.

Rated voltage (Applicable voltage range)	Operating voltage · Operating inrush current (VA)		Operating time (Note1)
	AC	DC	
24-48V DC (16.8-52.8)	-	24V DC 2.5A (100W)	0.04 s or less
	-	48V DC 6.0A (200W)	
100-250V AC · DC common (70-275)	100V AC 0.4A (100VA)	100V DC 0.6A (100W)	
	250V AC 1.4A (150VA)	250V DC 1.6A (200W)	
380-500V AC (266-550)	380V AC 0.5A (250VA)	-	
	500V AC 0.7A (300VA)	-	

- Note 1) In case of double rating of rated voltage, it is the value for the lower rating.
(Example) In case of 24-48V DC, it is operating time for 24V DC.
- Note 2) Operating time for AE4000-SW~AE6300-SW is 0.05s or less.
- Note 3) These values are for reference, not guaranteed values.
- Note 4) Common use for 50 and 60Hz in AC.

SHT circuit diagram



Diode rectifier is not used for control source 24-48V DC.

Under voltage trip device (UVT)

Option

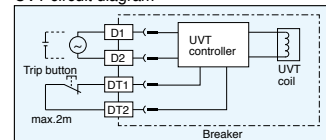
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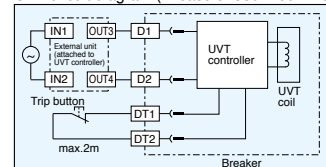
This is the device that automatically trips the breaker when the circuit voltage drops below the nominal voltage, and comprises UVT coil and UVT controller. There are 3 kinds of tripping time, INST, 0.5s and 3.0s. A trip terminal for forced OFF function is included as standard equipment.

Rated voltage	Frequency	operating time (time delay)	Pick-up voltage	Drop-out voltage	Trip function	Power consumption
100-120V AC	50/60Hz	□ Inst(0.2s) □ 0.5s(Min.) □ 3.0s(Min.)	65~85V	45~70V	With open circuit of DT1,DT2 terminals.	Steady: 20VA Inrush: 200VA ≤ 0.4S (100-120V AC) 24V DC (Inrush:100VA ≤ 1S)
200-240V AC			130~170V	90~140V		
380-460V AC			247~323V	171~266V		
24V DC	-	-	15.6~20.4V	10.8~16.8V	-	-
48V DC			31.2~40.8V	21.6~33.6V		
100-110V DC			65~85V	45~70V		
120-125V DC	-	-	78~102V	54~84V	-	-

UVT circuit diagram



UVT circuit diagram (In case of 380~460V AC)



Note1) In case of 380-460V AC, the external unit is attached additionally.

Note2) The operating time is a guarantee value when it drops from 85% or more of rated voltage.

Note3) Time delay should be allowed for 1.5s between applying the voltage to the UVT and closing the breaker.

Note4) If a remote trip function is required, remove the shorting bar (DT1 DT2) and connect a normally closed switch, rated 0.5A at 150V DC across them.

Note5) If a forced OFF function is used, the shorting (signal input to DT1 and DT2) should be held for 0.2 sec. and more.

Note6) When an ambient temperature is at 60°C, this device is installed outside of the ACB body.

Note7) The operating time in the above table does not include the operating time of the ACB.

Note8) Common use for 50 and 60Hz in AC.

OCR alarm (AL) [Automatic reset type Short-time operation (30ms)]

Standard if ETR is equipped

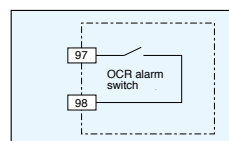
5



OCR alarm (AL) is provided as standard if ETR is equipped. OCR alarm (AL) is the contact (1a) of short-time operation (30ms), being output when the breaker is tripped by the electronic trip relay. Two types of automatic reset type (standard) and manual reset type (optional) are available. When ordering, specify either automatic reset or Manual reset.

Switch rating

Voltage (V)	Current (A)	
	Resistive load	Inductive load
AC (50/60Hz)	240	3
	125	5
DC	240	0.2
	125	0.4
	30	4



Note1) Though the control power supply is unnecessary to activate OCR alarm (AL), the self-holding circuit is necessary since the contact output is activated for the short time (30ms).

Note2) This works when tripping occurs in LTD, STD, INST, GFR or ER.

Note3) If any continuous output of OCR alarm (AL) is necessary, use the trip indicator (TI) output contact of the electronic trip relay. Choose P3, P4 or P5 for power supply type.

OCR alarm (AL) [MRE : Manual reset type]

Option



On the manual reset type (optional), the gray manual reset button on the front side of the breaker will stick out to continuously output OCR alarm (AL) if the breaker is tripped by the electronic trip relay. After tripping, the breaker can not be turned on unless the manual reset button is pressed for resetting.

Auxiliary switch Standard (AX) · High capacity type (HAX)

Option

6

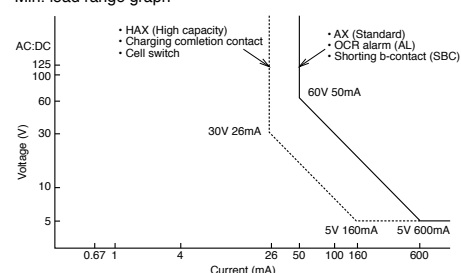


This is the contact that remotely indicates the ON or OFF status of the breaker.

Switch rating

Voltage (V)	Current (A)				
	Standard (AX)		High capacity type (HAX)		
	Resistive load	Inductive load	Resistive load	Inductive load	
AC (50/60Hz)	250	10	10	10	
	125	10	10	10	
DC	250	0.3	0.3	3	
	125	0.6	0.6	6	
	30	10	6	10	
Maximum contacts		5a5b		5a5b	
Change-over sequence	Breaker state	a-contact (NO)	b-contact (NC)		
	ON	ON	OFF		
	OFF	OFF	ON		

Min. load range graph



● The a and b contacts may turn simultaneously to ON instantaneously at the time of changing the contact; Pay attention to the contact state when designing circuits.

● The chattering time at the time of contact ON-OFF is below 0.025 s.

Accessories (for breaker unit)

Push button cover (BC-L)

Option

7



The cover prevents careless manual operation (ON,OFF) of the push buttons.
BC-L can be locked by a padlock (The padlock should be supplied by the customer.)
For the suitable size of a padlock, refer to Page 19.

Cylinder lock (CYL)

Option

8



The breaker is locked OFF with the cylinder lock.
● Since it is an interlock which only allows the key to be removed when the breaker is locked off, it can be used for interlocking two or more breakers.

Counter (CNT)

Option

9



The number of open/close operations of the breaker are shown by a 5 digit counter.

Door frame (DF)

Option



The door frame improves the appearance, after cutting out the panel door to install the breaker.
As for panel cut-out dimensions, refer to page 55.

Door interlock (DI)

Option



The panel door cannot be opened unless the breaker is open position.
● A wire type mechanical interlock allows flexibility in positioning breakers in the switchboard.
● The parts of the Door panel should be supplied by the customer.
● DI can not be installed with "Mechanical interlock(MI)for 3 breakers."

Interphase Barrier (BA)

Option



This enhances the interphase insulation between the terminal portions of the breaker, and prevents short-circuit due to conductive inclusion or dust. It can be attached and detached easily. As for its availability, refer to the following table.

Type	Connections	AE630-SW~ AE1600-SW	AE2000-SW~ AE3200-SW	AE2000-SWA	AE4000-SWA	AE4000-SW~ AE6300-SW
Fixed type (FIX)	Horizontal (FIX)	●	●			
	Vertical terminal (FIX-VT)			▲	▲	-
	Vertical terminal adaptor (VTA)	▲	▲			
	Front terminal adaptor (FIX-FTA)	▲	▲			
Drawout type (DR)	Horizontal (DR)	●	●			
	Vertical terminal (DR-VT)	●	▲	▲	▲	▲
	Front terminal (DR-FT)	-	▲			
	Vertical terminal adaptor (VTA)	▲	▲			
	Front terminal adaptor (DR-FTA)	▲	▲			

● Available for the insulation ▲ Available for separating terminals - Attachment is impossible ■ Not existing type

* No insulation function between upper and lower terminal.

Note) This cannot be used to separate the power supply and load sides.

Terminal Cover (TTC)

Option



The transparent terminal cover prevents from careless touching to the live control terminals.
Protection degree is IP20.

Mechanical interlock (MI)

Option



This is the device to prevent parallel charge of 2 or 3 units of breakers, and it can interlock the breakers mechanically without fail.

All combinations are available among any models from AE630-SW to AE6300-SW.

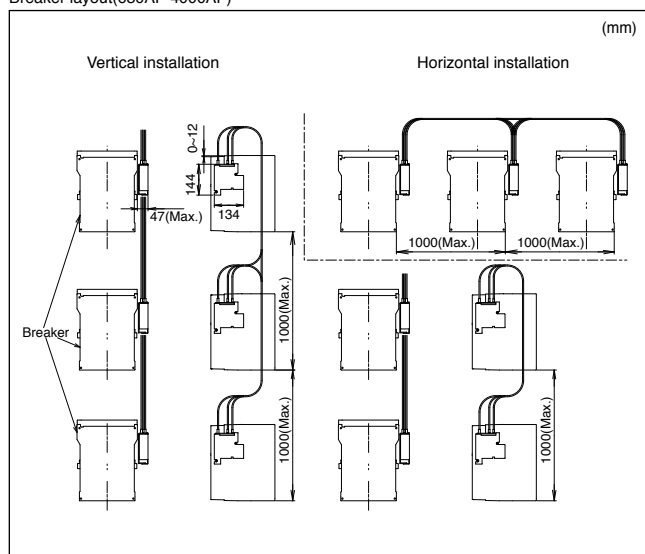
Please make inquiries about installation to AE4000-SW~AE6300-SW.

Further the interlock is possible among the different connection types or poles, such as fixed type or drawout type, 3 pole or 4 pole.

In combination with electric interlock, the higher safety interlock system can be secured.

- For drawout type, the interlock works at "CONNECTED" position, and in another position the interlock is released, which assures easy maintenance and inspection of the breaker.
- When turning OFF one breaker and then turning ON another breakers, please take an interval 0.5 seconds or more.
- MI for 3 breakers can not be installed by combining with Door Interlock (DI).

Breaker layout(630AF-4000AF)



Interlock combinations

Switching states (for 2 ACBs)				○ : ACB open : ACB closed	Case circuit				
Type	①	②	③						
ACB1	○		○	○ : ACB open : ACB closed					
ACB2	○	○							
2 devices : 1 normal power supply and 1 emergency power supply									
Switching states (for 3 ACBs)									
Type	①	②	③	④	⑤	⑥	⑦	Case circuit	
ACB1	○		○				○		
ACB2	○	○		○		○			
ACB3	○	○	○						
3 devices : 2 sources and 1 coupling									
Type				①	②	③	④	Case circuit	
ACB1	○		○	○					
ACB2	○	○		○					
ACB3	○	○	○						
3 devices : 3 sources, only 1 device closed									
Type				①	②	③	④	⑤	Case circuit
ACB1	○		○		○				
ACB2	○	○		○	○				
ACB3	○	○	○						
3 devices : 2 normal power supplies and 1 emergency power supply									

Condenser trip device (COT)

Please prepare by the customer. Refer to Page 15 for the specifications of combined SHT.

Dust cover (DUC)

Option



Dust cover prevents the dust or water entering into the panel board from the breaker panel cut. Protection degree is IP54.

Mechanical interlock (MI)

Option



This is the device to prevent parallel charge of 2 or 3 units of breakers, and it can interlock the breakers mechanically without fail.

All combinations are available among any models from AE630-SW to AE6300-SW.

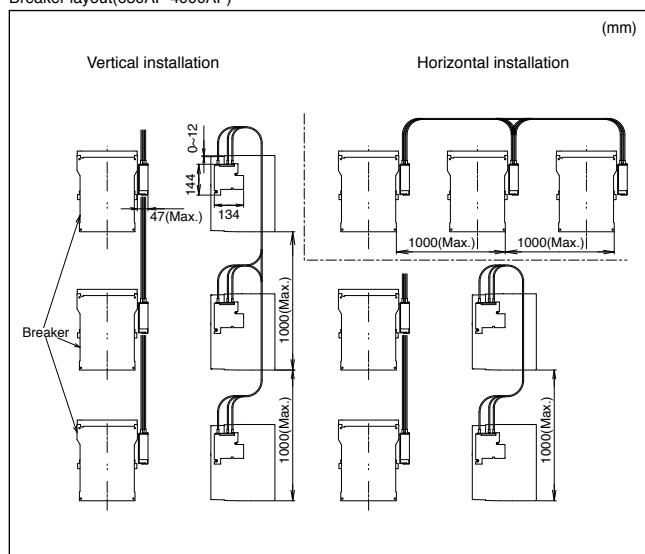
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- When turning OFF one breaker and then turning ON another breakers, please take an interval 0.5 seconds or more.
- MI for 3 breakers can not be installed by combining with Door Interlock (DI).

Breaker layout(630AF-4000AF)



Interlock combinations

Switching states (for 2 ACBs)				○ : ACB open : ACB closed	Case circuit				
Type	①	②	③						
ACB1	○		○						
ACB2	○	○							
2 devices : 1 normal power supply and 1 emergency power supply									
Switching states (for 3 ACBs)									
Type	①	②	③	④	⑤	⑥	⑦		
ACB1	○		○				○		
ACB2	○	○		○		○			
ACB3	○	○	○		○				
3 devices : 2 sources and 1 coupling									
Type				①	②	③	④		
ACB1	○		○	○					
ACB2	○	○		○					
ACB3	○	○	○						
3 devices : 3 sources, only 1 device closed									
Type				①	②	③	④	⑤	
ACB1	○		○		○				
ACB2	○	○		○	○				
ACB3	○	○	○						
3 devices : 2 normal power supplies and 1 emergency power supply									

Condenser trip device (COT)

Please prepare by the customer. Refer to Page 15 for the specifications of combined SHT.

Dust cover (DUC)

Option



Dust cover prevents the dust or water entering into the panel board from the breaker panel cut. Protection degree is IP54.

Accessories(for drawout type)

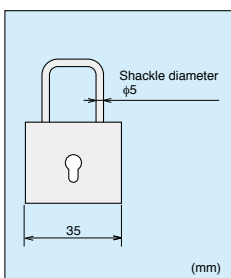
Drawout interlock (standard equipment)

This is the safety device that prevents insertion and drawout operation. When the breaker is ON, the drawout handle cannot be inserted, and insertion and drawout operation cannot be done unless the OFF button is pressed.



Position lock (standard equipment)

This is the device that locks automatically the drawout mechanism at "TEST" or "CONNECTED" positions during insertion and drawout operation. When the lock plate is pushed in, lock is released and operation can be continued.



Outline dimensions (reference)

Padlock

* This padlock should be supplied by customer.

A padlock can be arranged at the lock plate. Thereby, it is possible to prevent the connection position from being changed unnecessarily. As for outline dimensions of the padlock, please refer to the left figure.

Operating position of drawout type

CONNECTED position

- Both main and control circuits are connected.
- Normal in use condition.
- Lock plate is protruding

TEST position

- Main circuit is disconnected, but the control circuit is connected.
- The breaker operation can be tested with the door closed.
- Lock plate is protruding

DISCONNECTED position

- Both main and control circuits are disconnected.
- The door can be closed.

DRAWOUT position

- This is the position for removing the breaker.
- The breaker is drawn out of the cradle on the extension rails.

Ground terminal is on right side of the cradle.

Cell switch (CL)

Option

This is the switch to show the drawout position (CONNECTED, TEST, and DISCONNECTED) of the breaker. An arbitrary combination up to 4 pieces is available.



Operating sequence

Switch function	Drawout position of breaker	Disconnected			Connected
		DISCON	TEST	CONNECT	ON
CL-C (CONNECTED)	Display position of drawout operation	OFF	OFF	ON	ON
CL-T (TEST)	Change-over sequence (fac contact)	OFF	ON	OFF	OFF
CL-D (DISCONNECTED)	Change-over sequence (fac contact)	ON	OFF	OFF	OFF

Note 1: The setting can be changed by customer later.
A preliminary setting of CL at factory shipment is as follows.
CL1:1C CL2:1C1D CL3:1C1T1D CL4:2C1T1D

Switch rating

Voltage (V)		Current (A)	
		Resistive load	Inductive load
AC	250	10	10
	125		
DC	250	3	1.5
	125	10	6
	30	10	10
Maximum contacts		Total 4c max.	

Standard pattern

	CL-C	CL-T	CL-D
CL1	1	-	-
CL2	1	-	1
CL3	1	1	1
CL4	2	1	1

Shorting b-contact (SBC)

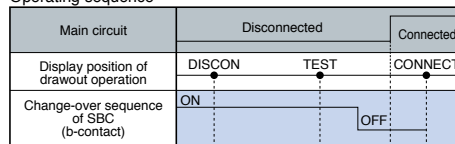
Option



When moving the breaker from the connected to the test positions, this contact is used to short circuit auxiliary switch (AXb), thus maintaining the correct sequence of operation of the external control circuit. When ordering, SBC with the same number of contacts as auxiliary switches (AXb) will be provided. SBC can be provided for all AX b contacts. At the time of shipment from factory, SBC is already connected to control circuit terminal block.

Only one more crimp terminal can be added on contact, overlapping with SBC's contact on Terminal: 11~51.

Operating sequence



Switch rating

Voltage (V)	Current (A)	
	Resistive load	Inductive load
AC (50/60Hz)	250	10
	125	10
DC	250	0.2
	125	0.4
	30	4

Refer to the Min. load range graph in Page 16.

Lifting hook (HP)

Option



This is the metal fitting to suspend the main body when the breaker is removed from the drawout cradle. The fixed type breaker is equipped with HP as standard.

This is attached to the left and right sides of the main body to suspend it. One set contains two products.

Safety shutter (SST)

Option



The safety shutters cover the conductors (cradle side) and prevent contact with them when the breaker is drawn out.

Safety shutter lock (SST-Lock)

Option



This kit is used to lock the safety shutters using 2 padlocks (the padlocks to be customer's supply). The safety shutters close when the breakers are drawn out to prevent accidental contact with the main contacts.

Mis-insertion preventor (MIP)

Option



This prevents other breakers unspecified from inserting into the cradle, and 5 patterns in maximum are available.

Not available for AE4000-SW~AE6300-SW

Test jumper (TJ)

Option



With the breaker taken out of its cradle, this device enables the breaker to be electrically opened and closed, and the operating sequence to be checked. 3m cable is equipped as standard shipment.

Electronic trip relay

Accessories

Ground fault protection (GFR)

Option



The ground fault protection (GFR) of several hundred amperes is possible. This function can be selected for trip and alarm (no trip). With an I_g setting of 0.2 or higher, function is possible even without a control power supply. However, a control power supply is required with an I_g setting of 0.1.

Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
GFR pick-up current	I_g	0.1-0.2-0.3-0.4-0.5-0.6-0.7-0.8-0.9-1.0 x I_n	±20%	1.0
GFR time	T_g	TRIP	±20%*	3s (TRIP)
		ALARM (at 1.5 x I_g)		
alarm output	—	TRIP side : Self-holding/ALARM side : Automatic reset	—	TRIP side (Self-holding)

*: Operates in the range of 0.04s to 0.1s when T_g is set to 0.1.

(Note) Ground fault protection for AE630-SW low rating types (250A, 315A, and 500A) is not available.

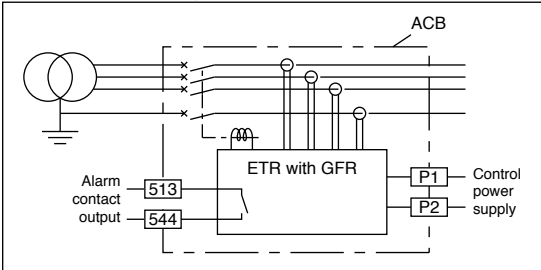
Neutral CT (NCT) ※Only use for AE-SW

Option

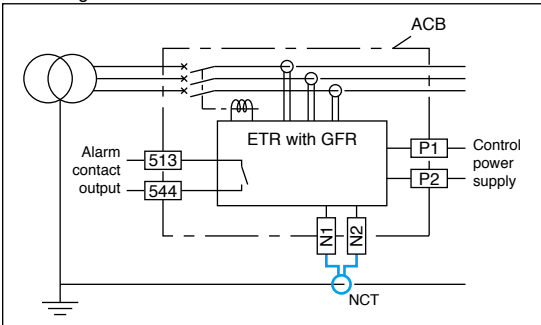


The Neutral CT is used for ground fault protection when the 3 pole breaker is used on a 3 phase 4 wires system and for over current protection on N phase. Please use this CT in combination with ground fault protection (GFR). As for outline dimensions, refer to page 56. The length of the cable (attached) for NCT is 2m.

GFR function block diagram (In case of 4pole breaker)



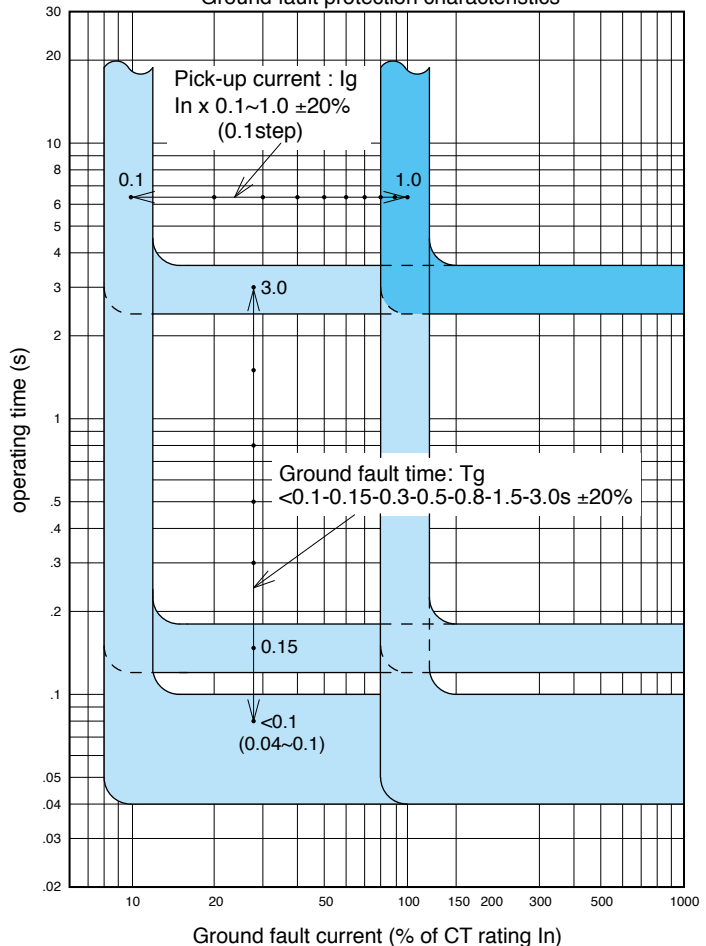
Block diagram with NCT function



NCT type name

NCT type name	ACB type name / CT rating
NCT06	AE630-SW 630A
NCT10	AE1000-SW 1000A
NCT12	AE1250-SW 1250A AE2000-SW 1250A
NCT16	AE1600-SW 1600A AE2000-SW 1600A
NCT20	AE2000-SWA 2000A AE2000-SW 2000A
NCT25	AE2500-SW 2500A
NCT32	AE3200-SW 3200A
NCT40	AE4000-SWA 4000A AE4000-SW 4000A
NCT50	AE5000-SW 5000A
NCT63	AE6300-SW 6300A

Ground fault protection characteristics



Earth leakage protection (ER)

Option

By combining the ETR with earth leakage protection (ER) and External ZCT, earth leakage protection is possible. Earth leakage protection, earth leakage tripping and earth leakage alarm can be selected. Control supply is necessary for this function.



Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
ER pick-up current	$I\Delta n$	1A-2A-3A-5A-10A	0 -30%	10A
ER time	T_e	TRIP	$\pm 20\%^*$	3s (TRIP)
		ALARM (at $1.5 \times I\Delta n$)		
alarm output	—	TRIP side : Self-holding/ALARM side : Automatic reset	—	TRIP side (Self-holding)

*: Operates in the range of 0.04s to 0.1s when T_e is set to 0.1.

External ZCT

Option



This option is used to detect several amperes of earth leakage when used in combination with a electronic trip relay that has the earth leakage tripping (ER) option. Two methods are available. The first is where the all load conductors pass through the ZCT. The other method uses a smaller ZCT through which the supply transformer's ground wire passes through to the earth.

ZCT for load circuit

ZCT type name	Breaker type name
ZCT163	AE630-SW ~ AE1600-SW 3-pole
ZCT323	AE630-SW ~ AE1600-SW 4-pole AE2000-SW ~ AE3200-SW 3-pole
ZCT324	AE2000-SW ~ AE3200-SW 4-pole

As for outline dimensions refer to page 56. Make a choice of suitable ZCT in conformity to the BUSBAR size.

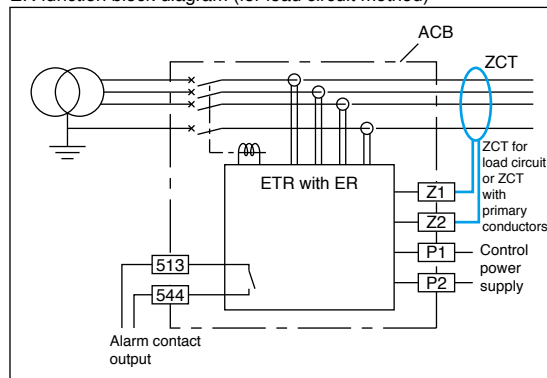
ZCT for transformer ground wire

ZT15B	ZT30B	ZT40B	ZT60B	ZT80B	ZT100B
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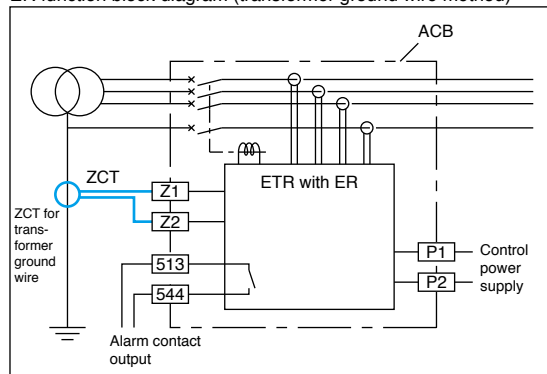
ZCT with primary conductors

ZCT type name	Breaker type name / Pole
ZTA1200A	AE630-SW / 3P, AE1000-SW / 3P
ZTA2000A	AE1250-SW / 3P, AE1600-SW / 3P
	AE2000-SWA / 3P, AE2000-SW / 3P

ER function block diagram (for load circuit method)

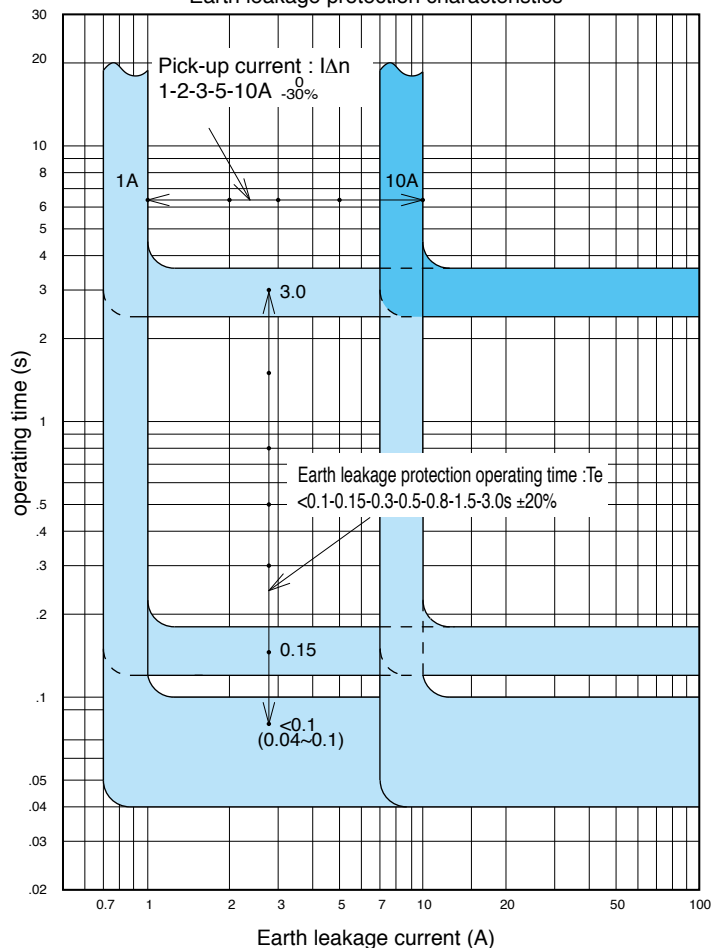


ER function block diagram (transformer ground wire method)



On a circuit containing harmonic content, the zero-phase current transformer (ZCT) of the circuit breaker will be overheated owing to iron loss. Use circuit breakers at a load device leakage current distortion of 5kHz or less and at 3A or less.

Earth leakage protection characteristics



Electronic trip relay

Accessories

2nd Additional Pre-alarm (AP)

Option



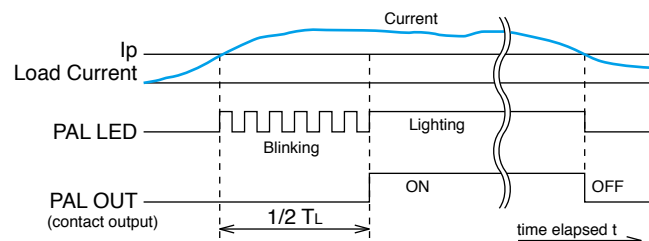
The Pre-Alarm (1st) function is already installed in standard breaker, the 2nd additional Pre-Alarm function can be installed as option, thereby it is possible to monitor (observer) electric circuit in more detail by 2nd additional Pre-Alarm function.

Note that this optional module unit is not available for WB main setting module.

Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
2nd Additional Pre-alarm pick-up current	Ip2	0.5-0.6-0.7-0.8-0.84-0.88-0.92-0.96-1.0 x Iu WS	±10% WS	1.0
		0.5-0.6-0.7-0.8-0.84-0.88-0.92-0.96-1.0 x IL WM	±5% WM	
2nd Additional Pre-alarm time	Tp2	$\frac{0.9-0.8-0.7-0.6-0.5-0.4-0.3 \times T_L}{(x T_L)}$ - $\frac{5-10-15-20-30-40-60s}{(FLAT)}$	±20%	0.9 (x TL)

<Pre-alarm timing chart>

PAL LED starts to blink at time when the actual current exceeds the setting current. Then after it passes a half of LTD time (TL), it starts to light and simultaneously the contact output starts. As for its operating time, refer to the Operating characteristic curves in Page 24, 26, 28 and 30.



Neutral pole 50% protection (N5)

Option



When used OA equipment or DC power source that brings the third higher harmonic in 3 phases 4 wires circuit, is sometimes it electrically damages the other peripheral equipments due to the superposition of the third higher harmonic on Neutral pole.

This Neutral Pole 50% Protection (N5) is useful to protect the other peripheral equipments from such an electrical damage and also to prevent some troubles with the Pre-Alarm function.

Neutral pole overcurrent protection (operating at 100% of rated current) is already equipped with ETR as standard features.

But, if the operation at 50% of rated current is required on Neutral pole, it becomes available with this optional module unit.

Note that this optional module unit is not available for WB main setting module.