

LOW VOLTAGE AIR CIRCUIT BREAKERS



# SUPER 6300AF











# Mitsubishi Presents the WS Series, Satisfied with the High Demands of the 21st Century Global Market.









■ Service network



### Line up (630 to 6300A)

Rated current (A)	630	1000	1250	1600	2000	2500	3200	4000	5000	6300
	AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA			_		
SW series	_				AE2000-SW	AE2500-SW AE3200-SW AE4000-SWA —			_	
				-				AE4000-SW	AE5000-SW	AE6300-SW
SH series	AE630-SH	AE1000-SH	AE1250-SH	AE1600-SH	AE2000-SH	AE2500-SH	AE3200-SH		_	

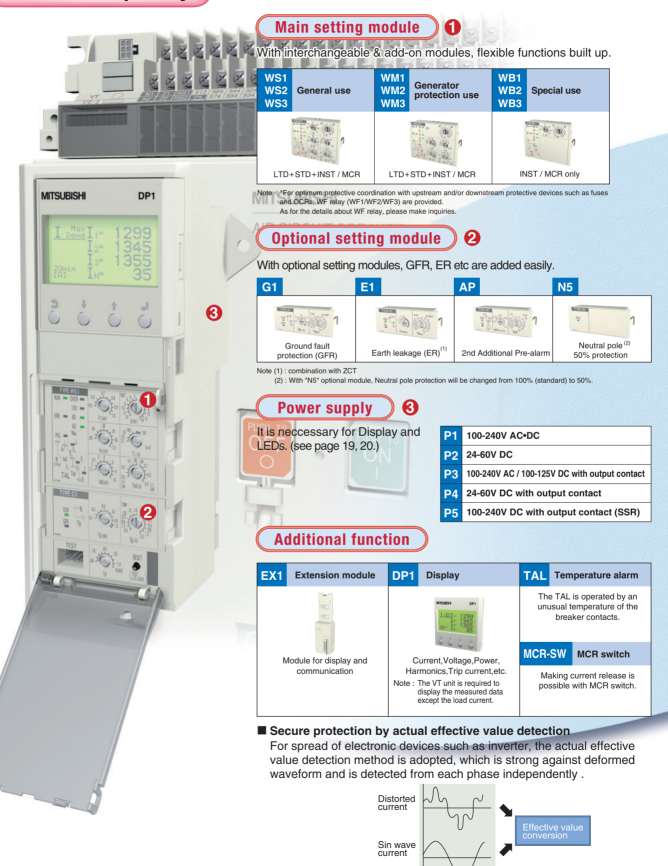
Note: Please contact us for the details of AE-SH series.

62

# **Best Solution**

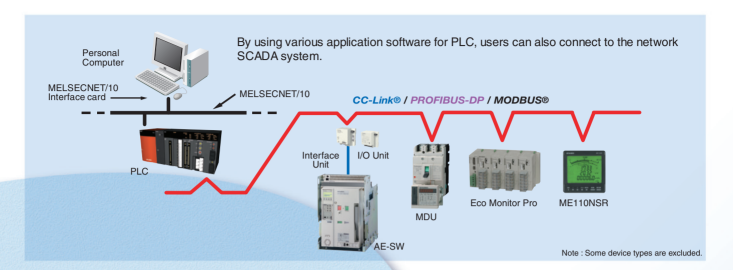
# Through Flexible and Various Options, To be Built up the Suitable Functions.

# **Electronic Trip Relay**





### **Network**



### Interface unit

CC-Link® PROFIBUS-DP MODBUS®(RS-485)







BIF-CC BIF-PR
Communication items

	Current, Voltage, Power, Harmonics, etc
Measurement / alarm	Tripping cause/current
	Alarm (PAL,TAL,Self diagnosis)
D	Breaker ON,OFF
Breaker control	Spring charge
Breaker status	ON/OFF
Breaker status	Drawout position

Note: The VT unit is required to display the measured data except the load current.

### I/O unit

**BIF-CON** 

### ON, OFF, Spring charge, Digital input



Option to interface unit I/O unit enables to turn ON/OFF the breaker and the spring charge via network.

And by addition of the drawout position switch, it is possible to transmit the breaker drawout position.

### Display unit for Panel board





It has the same function as the breaker display unit.

In the case where the breaker is installed in the panel, it becomes possible to view the measurement information from the outside of the panel board.

Note: The VT unit is required to display the measured data except the load current.

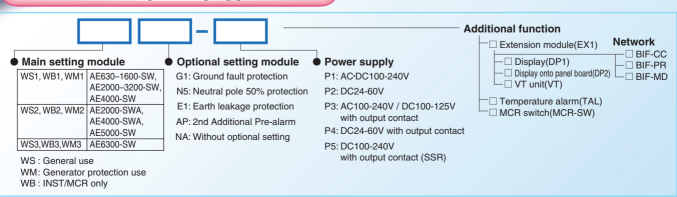
### VT unit





VT unit enables to measure voltages, electric powers, harmonics and etc.

### **Electronic Trip Relay type code**



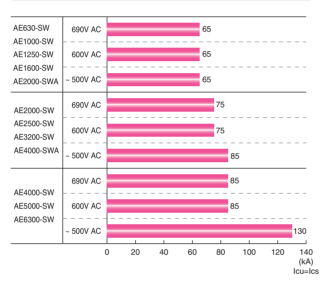
# **High-Performance High-Reliability**

### The safety of valuable circuits can be securely maintained.

# Higher short circuit protection performance by improving breaking capacity

In case of 690V AC, Icu = Ics improved from 50 kA to 65 kA for AE630-SW~AE2000-SWA from 50 kA to 75 kA for AE2000-SW~AE4000-SWA from 50 kA to 85 kA for AE4000-SW~AE6300-SW

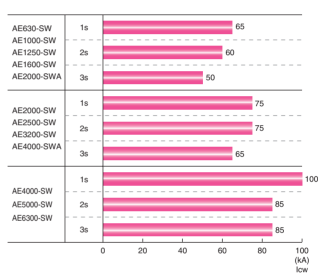
# Tou=Ics (Rated breaking capacity) 50kA 65kA (Former model) (Mew m



# Wider choice coordination range by improving rated short-time withstand current

Icw (1s) improved from 65 kA to 75 kA for AE2000-SW~AE4000-SWA from 85 kA to 100 kA for AE4000-SW~AE6300-SW





# Higher safety by improving insulation performance

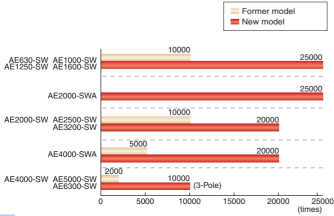
Rated impulse withstand voltage (Uimp) for the main circuit is improved from 8 kV to 12 kV.



### Higher reliability by High operating durability

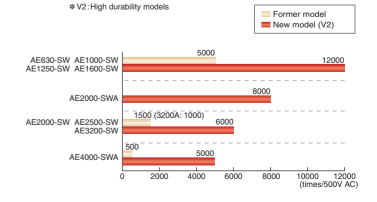
### ■ Mechanical

The new models are sharply improved in mechanical durability compared to the former model.



### ■ Electrical

The new models (V2\*) are sharply improved in electrical durability compared to the former model.

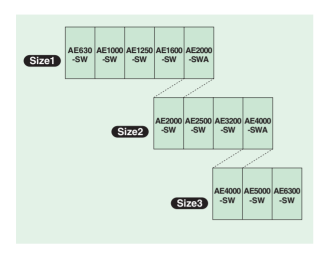


# **Customer Friendly**



### For convenience

### 3 sizes



### Compact size AE2000-SWA!

■ The compact AE2000-SWA can reduce the panel size.



### The former model (AE-SS) can be retrofitted.

- It is same as the former model (AE-SS) in installation dimension and outline dimension, and the former model can be replaced with the new one.
- ACB main body with drawout frame can be replaced.
- It can be installed to the existing connection bus bar without any special connection kit. (Except AE2000-SWA, AE4000-SWA)



### Zero arc space

Arc exhaust to the outside of the breaker is drastically reduced for safer operation.

(AE630-SW~AE4000-SWA models ≤ 600V AC) (refer to page 54 : Insulation distance)

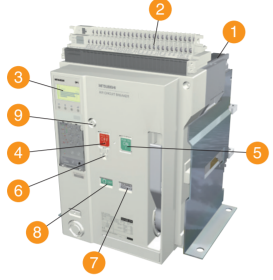
### Reverse connection available

Line and Load is not defined on the Main circuit terminals. Therefore, reverse connection is available without any limitation.

# **External appearance and skeleton**

# **Fixed type**

### **AE-SW Series**

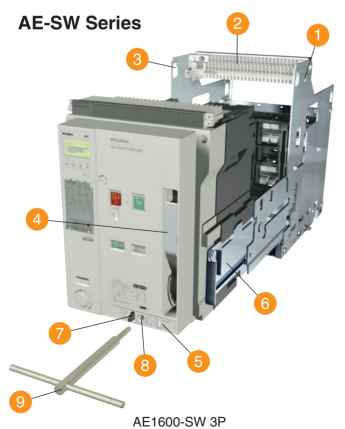


AE1600-SW 3P

- Arc extinguishing chamber
- 2 Control circuit terminal block
- 3 Electronic trip relay
- 4 OFF button
- 6 ON button
- 6 Padlock hook
- 7 Charging indicator
- 8 ON/OFF indicator
- 9 Manual reset button(Optional)

In case of the fixed type, Lifting hooks (HP) are attached.

# **Drawout type**



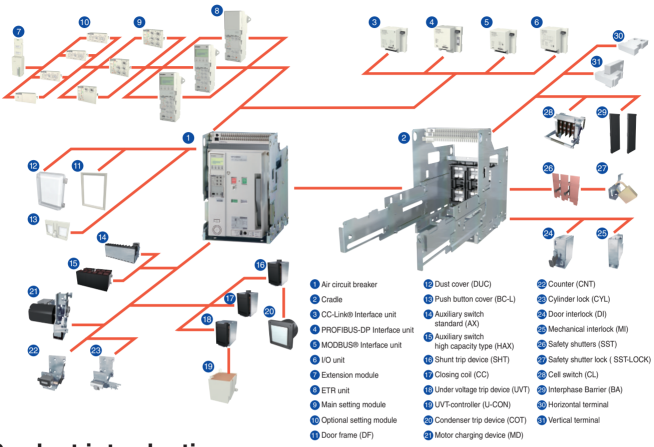
- 1 Cradle
- Control circuit terminal block
- 3 Lifting hole
- 4 Charging handle
- 5 Drawout position indicator
- 6 Extension rail
- 7 Position lock
- 8 Aperture for the drawout handle
- 9 Drawout handle

In case of the drawout type, Drawout handle is attached.

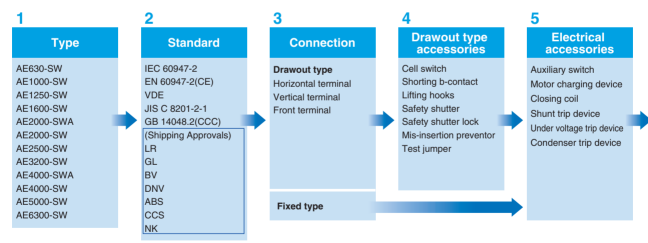
# product structure



### **Skeleton**



### **Product introduction**



# Mechanical accessories

6

Push button cover
Counter
Cylinder lock
Terminal cover
Door frame
Dust cover

Interphase barrier
Mechanical interlock
Door interlock

### Electronic trip relay

General use
WS type
Generator protection use

WM type

Special use

WB type

Optional
G1:Ground fault protection
E1:Earth leakage protection
AP:2nd Additional Pre-alarm
N5:Neutral pole 50% protection

# Relay accessories

Extension module
Display
Temperature alarm
MCR switch
Neutral CT
External ZCT
VT unit

### Network

CC-Link® Interface unit PROFIBUS-DP Interface unit MODBUS® Interface unit I/O unit

# **Product Specification**

### Specification

	Туре					AE630-SW AE1000-SW AE1250-SW AE1600-SW					
Frame size		.,,,,		(A)	630	1000	1250	1600			
Rated insulation	n voltage (Ui)			(AC.V)	000	1000	1000	1000			
Rated operation				(AC.V)			690				
Rated impulse				(kV)			12				
Pollution degre		augo (Op)		()	3						
Number of pole					3, 4						
Rated current I					630	1000	1250	1600			
	(	0									
			General use rent rating adjustable \		315-346.5-378-409.5- 500-550-600-650- 625-687.5-750-812.5- 800-880-960-1040- 441-472.5-504-535.5- 700-750-800-850- 875-937.5-1000-1062.5- 1120-1200-1280-1360-						
		0.5 to 1.0 × In 0.05 st		ер	567-598.5-630 (Note 5)	900-950-1000	1125-1187.5-1250	1440-1520-1600			
Current setting	Ir (A) (40°C)		r protection use t rating fixed)		160 ≤ Ir ≤ 630	400 ≤ Ir ≤ 1000	800 ≤ Ir ≤ 1250	1000 ≤ Ir ≤ 1600			
Poted ourrent o	Rated current of neutral pole		(Δ)	630	1000	1250	1600				
nateu current c	neutrai pole	;	600)	(A) V AC	030	1000	65	1600			
		aking capacity					65				
	Icu (kA rms)		600V AC 240-500V AC				65				
IEC60947-2 EN60947-2				V AC							
BS		with MCR		V AC			65 65				
VDE JIS C 8201-2-1				00V AC			65				
010 0 0201 2 1		without		V AC			25 (Note1)				
				V AC	25 (Note1)						
	Rated service breaking capacity Ics (kA rms) %Icu				100%						
		0 1		V AC			143				
	Rated makin			V AC			143				
	Icm (kA pea	ik)	240-500V AC				143				
			690V AC				143				
		with MCR	600V AC			143					
			240-500V AC		143						
		without	690V AC		52.5						
		Instantaneous	500V AC		52.5						
Rated short tim	ie		1	S	65						
withstand curre	ent		2	s	60						
Icw (kA rms)			3	s	50						
Maximum total	breaking time	)		(ms)	40 (Note 6)						
Maximum closii	ng time			(ms)			80				
Number of oper	rating	With rated	AC50	00V In		50	000				
cycles		current	AC69	0V In		50	000				
	(Note 2)	Without rated cu	ırrent				25000 (Note 4)				
Connecting terr	minal	Horizontal termin	nal		0						
		Vertical terminal			0						
		Front terminal				(	)				
Outline dimensi H×W×D	Outline dimension (mm) Fixed type			3-pole			410×340×290				
11/44/17				4-pole			410×425×290				
Drawout type			3-pole			430×300×368					
Mainta (In)		Fired	4-pole		40		430×385×368	40			
Weight (kg) Fixed type (without Accessory)		гіхеа туре		3-pole	40		1	42			
(	, ,	Drawart to		4-pole	50		51	52			
		Drawout type		3-pole	63 64 65						
		(including cradle	*)	4-pole	77		<sup>'8</sup>	79			
		Cradle only		3-pole			26				
Marine approva	al		2 nole	4-pole	30 (LR, GL, BV, DNV, ABS, NK, CCS)						
			3-pole	ne hare main l	oody and the external relay	· · · · · · · · · · · · · · · · · · ·	OL, DV, DIVV, ADO, IN	ι, ουσή			
(140to 1) THE COMMIN	io ioi witiiout III	otanianious are the	values Wileii li	io baid maill l	Jour and the external relay	io odifibiliou.					

(Note 4) This value is max. operating cycle for just ACB body not including any accessories.

(The max. operating cycles for the accessories like AX, MD,CC, SHT and UVT are half of this value.)

(Note 5) Products with low rating types is available.

AE 630-SW 3 kinds of products with low rating types is available.

- · 250-275-300-325-350-375-400-425-450-475-500(CT 500A)
- 157.5-173.3-189-204.8-220.5-236.3-252-267.8-283.5-299.3-315(CT 315A)
- 125-137.5-150-162.5-175-187.5-200-212.5-225-237.5-250(CT 250A)

AE 2000-SW 2 kinds of products with low rating types is available.

- 800-880-960-1040-1120-1200-1280-1360-1440-1520-1600(CT 1600A)
- 625-687.5-750-812.5-875-937.5-1000-1062.5-1125-1187.5-1250(CT 1250A)

<sup>(</sup>Note 2) The number of operating cycles without rated current also include the number of operating cycles with rated current.

<sup>(</sup>Note 3) AE2000-SWA, AE4000-SWA and AE4000-SW-AE6300-SW apply for only vertical terminal of connecting terminal.



	AE2000-SWA	AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA	AE4000-SW	AE5000-SW	AE6300-SW	
	2000	2000	2500	3200	4000	4000	5000	6300	
	2000	2000		00	1000	1000	1000	0000	
				90			690		
							12		
12 3							3		
				4			3, 4 (HN, FN) (Note7	<u> </u>	
	2000	2000	2500	3200	4000	4000	5000	6300	
	1000-1100-1200-1300-	1000-1100-1200-1300-	1250-1375-1500-1625-	1600-1760-1920-2080-	2000-2200-2400-2600-	2000-2200-2400-2600-	2500-2750-3000-3250-	3150-3465-3780-4095-	
	1400-1500-1600-1700- 1800-1900-2000	1400-1500-1600-1700- 1800-1900-2000 (Note 5)	1750-1875-2000-2125- 2250-2375-2500	2240-2400-2560-2720- 2880-3040-3200	2800-3000-3200-3400- 3600-3800-4000	2800-3000-3200-3400- 3600-3800-4000	3500-3750-4000-4250- 4500-4750-5000	4410-4725-5040-5355- 5670-5985-6300	
	1000-1900-2000	1000-1900-2000 (Note 3)	2230-2373-2300	2000-3040-3200	3000-3000-4000	3000-3000-4000	4300-4730-3000	3070-3903-0300	
	1250 ≤ lr ≤ 2000	800 ≤ Ir ≤ 2000	1600 ≤ Ir ≤ 2500	2000 ≤ Ir ≤ 3200	2500 ≤ Ir ≤ 4000	2500 ≤ Ir ≤ 4000	3150 ≤ lr ≤ 5000	4000 ≤ Ir ≤ 6300	
	2000	2000	2500	3200	4000	2000 (4000) (Note8)	2500 (5000) (Note8)	3150 (6300) (Note8)	
				5			85	, , , , ,	
			7	5			85		
				5			130 (Note9)		
				5			85		
				5			85		
				5			100		
			45 (N	lote1)		65 (Note1)			
			45 (N	· · · · · · · · · · · · · · · · · · ·		65 (Note1)			
				0%			100%		
				35			187		
				65			187		
				37			286		
				65			187		
				55 55			187		
				55 65			220		
				l.5		143			
				ł.5		143			
				5		100			
				5 5					
						85			
				5			85 50 (Nata 6)		
			40 (N	· · · · · · · · · · · · · · · · · · ·			50 (Note 6)		
	1500	4.5		1000	E00		80		
	1500	15		1000	500		1000		
	1500	15		1000	500		1000	2)	
	_			(Note 4)	_	1	0000 (3P) / 5000 (4F	7)	
	(Note 3)		0		(Note 3)		(Note 3)		
	(Note 3)		0		O (Note 3)		U (Note 3)		
	-			75,4000	-		41450705000		
				75×290	A 4 A	414×873×290	oto 9)		
				05×290	414×	(1003(1133)×290 (No	Die 8)		
		430×435×368 430×4				400	480×875×368	oto (0)	
	47	00	430×565×368	00	430×569×368		(1005(1135)×368 (No	I	
	47	60	61	63	81	160	160	160	
	57	72	73	75	99	180 (200) (Note8)	180 (200) (Note8)	180 (200) (Note8)	
	70	92	93	95	108	233	233	240	
	84	113	114	116	136	256 (279) (Note8)	256 (279) (Note8)	263 (286) (Note8)	
	31	3		36	49	118	118	125	
	35	4	_	44	61	133 (148) (Note8)	133 (148) (Note8)	140 (155) (Note8)	
	(Niete C) This walks	uns the instantaneous hre	(LR, GL, BV, DN				ailable soon (LR, GL	, BV, ABS)	
						ork) All modele conform	the icolating function co		

<sup>(</sup>Note 6) This value means the instantaneous breaking time at shortcircuit interruption. As for accessories (SHT, UVT), refer to page 13 and 14.

(Remark) All models conform the isolating function according to IEC 60947-2. Reverse connection is possible.

<sup>(</sup>Note 7) 4(HN) means the neutral poles current capacity is 50% of the rated current, for 4 poles.

4(FN) means the neutral poles current capacity is 100% of the rated current, for 4 poles.

(Note 8) () shows the value for 4P FN type.

<sup>(</sup>Note 9) Marine approval value is 138kA.

# **Connections**

# Over view (AE630~1600-SW, AE2000~3200-SW)

	•			,			
Connections	Horizontal Standard	Vertical (VT)	Front (FT)	Vertical terminal adapter (VTA)	Front terminal adapter (FTA)		
Fixed type (FIX)				FIX-VTA	FIX-FTA		
Drawout type (DR)		DR-VT	DR-FT	DR-VTA	DR-FTA		

● Connection image : AE630~1600-SW, 3-pole type

# Over view (AE2000-SWA, AE4000-SWA, AE4000~6300-SW)

Connections	Vertical (VT) Standard
Fixed type (FIX)	FIX-VT
Drawout type (DR)	DR-VT

- Connection image : AE2000-SWA, 3-pole type
- type
  For AE2000-SWA, AE4000-SWA, AE4000-SW, AE5000-SW and AE6300-SW models, vertical terminal only is available.

### **Available connections**

Connections	Breakers	AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA	AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA	AE4000-SW	AE5000-SW	AE6300-SW
	Horizontal	•	•	•	•	_	•	•	•	_	_	_	_
Fixed type	FIX-VT	_	_	_	_	•	_	_	_	•	•	•	•
(FIX)	FIX-VTA	0	0	0	0	_	0	0	0	_	_	_	_
	FIX-FTA	0	0	0	0	_	0	0	0	_	_	_	_
	Horizontal	•	•	•	•	_	•	•	•	_	_	_	_
	DR-VT	0	0	0	0	•	0	0	0	•	•	•	•
Drawout type (DR)	DR-FT	0	0	0	0	_	0	0	0	_	_	_	_
, ,	DR-VTA	0	0	0	0	_	0	0	0	_	_	_	_
	DR-FTA	0	0	0	0	_	0	0	0	_	_	_	_

# **Charging**



### **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".
- 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 feature)
- OFF lock is available by padlock (See P7, P17) as standard.

### Motor charging device (MD)

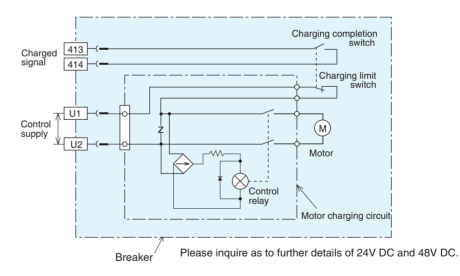




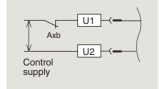


The closing spring is charged by an electric motor. When the breaker is closed, the spring is charged automatically (ON-charge method.) The closing coil (CC) is required to remotely close, and the shunt trip device is required to remotely open the breaker.

- 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.

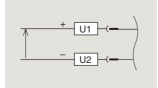


### OFF charging method



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

motor ondiging ramig								
Rated voltage (V)	Applicable voltage range (V)	Applied voltage (V)	Inrush current(Peak value) (A)	Steady current (A)	Charging time (s)	Criterion for power requirement (VA)		
DC24	18 ~ 26.4	24	22	6		500		
DC48	36 ~ 52.8	48	14	3		500		
AC/DC	85 ~ 137.5	100	10(10)	3(4)	≤ 5	700		
100-125	05 ~ 137.5	125	12(12)	3(4)	≥ 3	1000		
AC/DC	170 ~ 275	200	5(7)	1(2)		700		
200-250	170~275	250	6(8)	1(2)		1000		

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 DC

We cannot manufacture AE4000-SWA 4 pole and AE4000-SW ~ AE6300-SW in DC 24V and DC 48V rating.

# Accessories (for breaker unit)



### Closing coil (CC)

Option



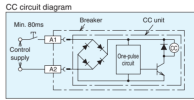


The closing coil is a device to close the breaker by remote control.

An interlock to prevent pumping is provided electrically.

Rated voltage	Operating	Operating voltage • Operating inrush current (VA)				
(Applicable voltage range)	AC DC		time (Note1)			
DC24-48V		-	DC24V 3.0A (100W)			
(18~52.8)		-	DC48V 6.0A (200W)	0.08 s		
AC - DC common	AC100V	0.7A (100VA)	DC100V 0.8A (100W)	or less		
100-250V (75-275)	AC250V	1.7A (200VA)	DC250V 1.8A (250W)			

N o t e 1) In case of double rating of rated voltage, it is the value for the lower rating. (Example) In case of DC24 to 48, it is operating time for DC24V.



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

- 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.

### Shunt trip device (SHT)



3



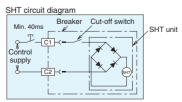
The shunt trip device is a device to open the breaker by remote control. A cut-off switch is included.

Rated voltage	Operating voltage • Oper	Operating		
(Applicable voltage range)	AC	DC	time (Note1)	
DC24-48V	-	DC24V 2.5A (100W)		
(16.8~52.8)	-	DC48V 6.0A (200W)		
AC - DC common	AC100V 0.4A (100VA)	DC100V 0.6A (100W)	0.04 s	
100-250V(70-275)	AC250V 1.4A (150VA)	DC250V 1.6A (200W)	or less	
AC380~500V (266~550)	AC380V 0.5A (250VA) AC500V 0.7A (300VA)	-		

N o t e 1 ) In case of double rating of rated voltage, it is the value for the lower rating.

(Example) In case of DC24 to 48V, it is operating time for DC24V.

N o t e 2 ) Operating time for AE4000-SW~AE6300-SW is 0.05s or less.



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



### **Under voltage trip device (UVT)**



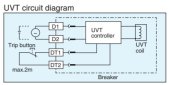


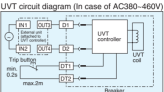
This is the device that automatically trips the breaker when the circuit voltage drops below the nominal voltage, and comprises UVT coil and UVT controller. There are 3 kinds of tripping time, INST, 0.5s and 3.0s.

Rated voltage	Frequency	operating time (time delay)	Pick-up voltage	Drop-out voltage	Trip function	Power consumption
AC100-120V			65~85V	45~70V		
AC200-240V	50/60Hz		130~170V	90~140V		
AC380-460V		☐ Inst(0.2s)	247~323V	171~266V	With open	
DC24V		□ 0.5s(Min.)	15.6~20.4V	10.8~16.8V	circuit of DT1,DT2	20VA
DC48V	_	☐ 3.0s(Min.)	31.2~40.8V	21.6~33.6V	terminals.	
DC100-110V			65~85V	45~70V		
DC120-125V			78~102V	54~84V		

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 150VDC across them.
- Note5) Usage ambient temperature should be in the range from max. 40°C to min. -5°C.





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

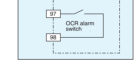




OCR alarm (AL) is provided as standard if ETR is equipped. OCR alarm (AL) is the contact (1a) of short-time operation (30ms), being output when the breaker is tripped by the electronic trip relay. Two types of automatic reset type (standard) and manual reset type (optional) are available. When ordering,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

#### Switch rating

\/-!	00	Current (A)				
Volla	ge (V)	Resistive load	Inductive load			
AC	240	3	2			
AC	125	5	3			
	240	0.2	0.2			
DC	125	0.4	0.4			
	30	4	3			



- 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.

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



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)







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

### Switch rating

evitor raming							
		Current (A)					
Volta	ge (V)	Standard (AX)		High capacity type (HAX)			
		Resistive load	Inductive load	Resistive load	Inductive load		
	460	5	2	5	2.5		
AC	250	10	10	10	10		
	125	10	10	10	10		
	250	0.3	0.3	3	1.5		
DC	125	0.6	0.6	10	6		
	30	10	6	10	10		
Maximum	contacts	5a	5b	5a	5b		

Ch	Breaker state	a-contact (NO)	b-contact (NC)
Change-over	ON	ON	OFF
sequence	OFF	OFF	ON

- The a and b conacts 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.
- For special environment specification, the contact capacity gets deteriorated.
   Make inquiries for more details.

# **Accessories** (for breaker unit)

### **Push button cover (BC-L)**







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 17.

### Cylinder lock(CYL)

Option





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)







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

### Door frame(DF)





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 49.

### Door interlock(DI)





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 by combining with "Mechanical interlock(MI)for 3 breakers."

### Interphase Barrier(BA)





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.

Туре	Connections	AE630-SW~ AE1600-SW	AE2000-SWA	AE2000-SW~ AE3200-SW	AE4000-SWA	AE4000-SW~ AE6300-SW
	Horizontal (FIX)	•		•		
Fixed type	Vertical terminal (FIX-VT)		<b>A</b>		<b>A</b>	-
(FIX)	Vertical terminal adaptor (VTA)	<b>A</b>		<b>A</b>		
	Front terminal adaptor (FIX-FTA)	<b>A</b>		<b>A</b>		
	Horizontal (DR)	•		•		
Drawaut tuna	Vertical terminal (DR-VT)	•	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
Drawout type (DR)	Front terminal (DR-FT)	-		<b>A</b>		
	Vertical terminal adaptor (VTA)	<b>A</b>		<b>A</b>		
	Front terminal adaptor (DR-FTA)	<b>A</b>		<b>A</b>		

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

### **Terminal Cover(TTC)**





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



### **Mechanical interlock (MI)**





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

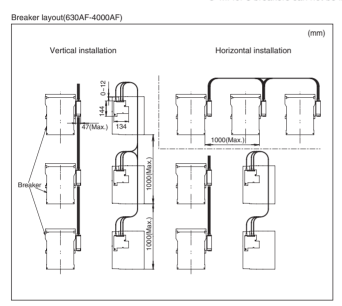
All combinations are available among any models from AE630-SW to AE4000-SWA.

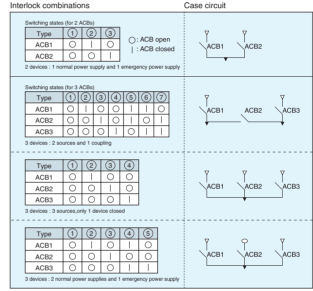
Please make inquiries about installation to AE4000-SW~AE6300-SW.

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.

- In case of 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).





### **Condenser trip device (COT)**



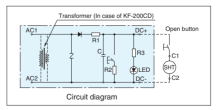


Even if the power supply fails, the breaker can be electrically opened by remote operation within a definite time. This device is used in combination with the shunt trip device (SHT).

Type	KF-100CD	KF-200CD	
Rated input voltage (V)	AC100/110	AC200/220	
Rated frequency (Hz)	50-	-60	
Rated charging voltage (V) Note1	140	/155	
Condenser capacity (μF)	82	20	
Voltage range	70~125%		
Power supply capacity (VA)	1 VA max		
Charging time (s)	1sec. max		
Trip limit time Note2	30 sec.		
Paint color	Black		
Withstand voltage (1minute)	AC 2000V		
Applicable SHT type (Rated voltage)	AC·DC 100-250V		

As for outline dimensions, refer to page 49.

- Note 1: The rated charging voltage is the voltage stored during condenser saturation. It is continuously supplied by the rectified voltage of the rated AC input voltage.
- Note 2: The trip limit time means the time period in which the shunt trip device (SHT) can make a tripping operation once, even after the charged condenser with 100% supply voltage would be stopped to charge. It can be tripped up to 30 seconds.
- Note 3: Usage ambient temperature is in a range of max. 40°C to min. -20°C.



### **Dust cover (DUC)**



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)**

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)

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.



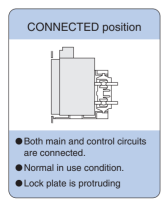
Outline dimensions (reference)

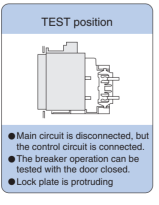
### **Padlock**

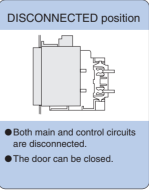
Option

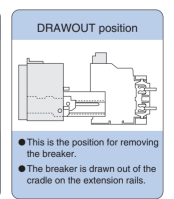
A padlock can be arranged at the lock plate. Thereby, it is possible to prevent the connection position from being changed unnecessarily. A padlock of  $\phi 5$  should to be supplied by customer. As for outline dimensions of the padlock, please refer to the left figure.

### Operating position of drawout type











### Cell switch (CL)





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

Operating sequence								
Drawout position of breaker				Disconnected			Co	onnected
Display position of drawout operation			DIS	CON	TE	ST C	ONI	NECT
	CL-C (CONNECTED)	neuce	OFF					ON
Switch function	CL-T (TEST)		OFF			ON		
Swi	CL-D (DISCONNECTED)	Change-over (a-con	ON			OFF		

Note 1: The setting is available for change 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)		
Volta	ge (v)	Resistive load	Inductive load	
	460	5	2.5	
AC	250	10	10	
	125	10	10	
	250	3	1.5	
DC	DC 125 10	10	6	
	30	10	10	
Maximun	n 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.

Switch rating

Voltage (V)		Current (A)			
Volta	ge (v)	Resistive load	Inductive load		
AC	250	10	2		
AC	125	10	3		
	250	0.2	0.2		
DC	125	0.4	0.4		
	30	4	3		

### Lifting hook(HP)





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.

### Safety shutter(SST)





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

### Safety shutter lock(SST-Lock)





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 drawn out to prevent accidental contact with the main contacts.

### Mis-insertion preventor(MIP)





This prevents other breakers than specified from inserting into the cradle, and max.5 patterns are available.

Not available for AE4000-SW~AE6300-SW

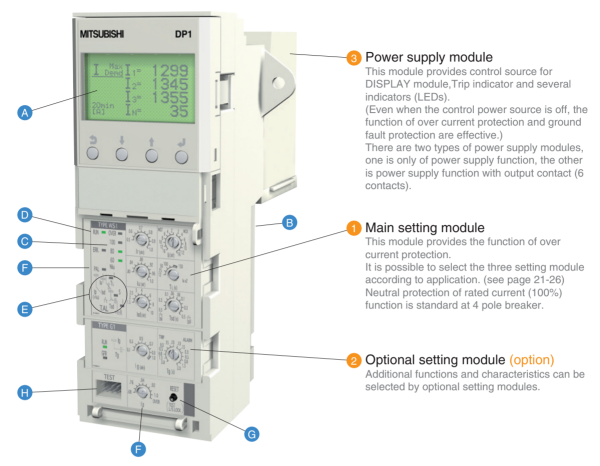
### **Test jumper(TJ)**





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 length of cable is equipped as standard shipment.

# **Electronic trip relay**(Feature)



A Display (option)

Several measuring data (current, voltage, power etc) and alarms can be displayed with this module.

- B Extension module (option)
  - This module is required when installed VT unit, display module and each interface unit.
- Coad current LED (standard)

This indicator displays the maximum current of phase.

D RUN LED, ERR. LED (standard)

This indicator displays the ETR situation (Run or Error)

Trip indicator LED (standard)

This indicator displays the trip cause.

Pre-alarm(PAL) (standard)

This indicator displays the Pre-Alarm situation when exceed the setting current. When it installed power supply module with contact, the output contact of Pre Alarm is available.

- \* The output is reset when the electric current goes below the set level after an alarm is set off.
- G RESET button (standard)

When push this reset button, trip indicator, and Pre-Alarm will be reseted. And when the instantaneous test by MITSUBISHI special tester and push this reset button, as a result of LTD and STD function become ineffective.

TEST terminal (standard)

This terminal already installed as standard. This terminal is used for testing by the field test device (Y-2000). (see page 30)

### OCR alarm (AL) (standard)

When it happen to trip by over current, ground fault ( GFR ) and Earth leakage ( ER ), it issue a warning alarm.

#### Neutral pole overcurrent protection (NP) (standard)

When harmonics in load current are large, the current on neutral pole exceeding rated current may flow. Harmonics may cause some troubles. Neutral pole overcurrent protection prevents them by operating at 100% of rated current on neutral pole.

### MCR: Making current release (option)

Just under the breaker closing operation (from open to close), Instantaneous characteristic become effective, but after closing the breaker, instantaneous characteristic become ineffective.

When you order the MCR switch, MCR switch is built in the main body.

If MCR switch is built in the main body and the adjust dial of INST/MCR on main setting module is set the MCR position,MCR function become effective.

### TAL (option)

When the temperature of main contacts exceed normal temperature level, temperature alarm is indicated at LED (on main setting module) and output by contact (only installed power supply with output contact).

If TAL is installed in the breaker according your order, Temperature alarm ( LED ) function become effective.

When the temperature goes down within normal tempter level, the temperature alarm will be reset.

### NCT (option)

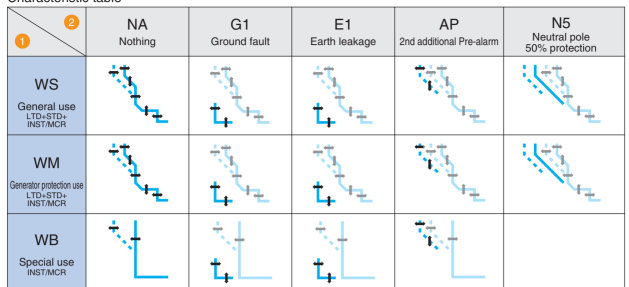
Neutral CT is required for Ground fault or Neutral pole protection, when 3 pole breaker is used for 3 phase 4 wires system.

### ZCT (option)

ZCT is required for a few amperes earth leakage protection, and is combining ER plug. (see page 28)



### Characteristic table



### Power supply module 3

1 0000	1 Ower supply module						
Туре	Rating	alarm output					
P1	100-240V AC•DC	Nothing					
P2	24-60V DC	Nothing					
Р3	100-240V AC 100-125V DC	6 output contacts					
P4	24-60V DC	6 output contacts					
P5	100-240V DC	6 output contacts (SSR)					

Note1: Over current protection and ground fault protection operates without control power source. Note2: Factory setting of 6 output contacts is as follows.

LTD	STD/INST	G1/E1/AP	PAL	TAL	ı
Self-holding	Self-holding	Refer to lower table	Automatic reset	Automatic reset	
				Self-holding	_
ETR dial set	G1	E1	AP	The out	٠
				THE OUL	•

ETR dial set G1 E1 AP

TRIP side Self-holding Self-holding — Automatic reset r

Self-holding:
The output is maintained until it resets.

ERR

Automatic reset:
The output will be reset if it backs to normal condition.

### ➤ Contact capacity(Type code P3, P4)

	ormast supusity (Type seas To, T)						
	Voltage(V)		Current (A)				
			Resistive load	Inductive load			
			cosφ=1.0	cosφ=0.4 L/R=7ms			
Г	I AC ⊢	240	1	0.5			
		120	1	1			
	DC	125	0.1	0.05			
L		30	1	1			

→ Current capacity(Type code P5)

Voltage(V)		Normal current	Peak inrush current	ON resistance (max.)
AC	240	0.1A	0.3A	$5\Omega$
AC	120	0.1A	0.3A	$5\Omega$
DC	240	0.1A	0.3A	$5\Omega$
DC	30	0.1A	0.3A	$5\Omega$

### CT rating table



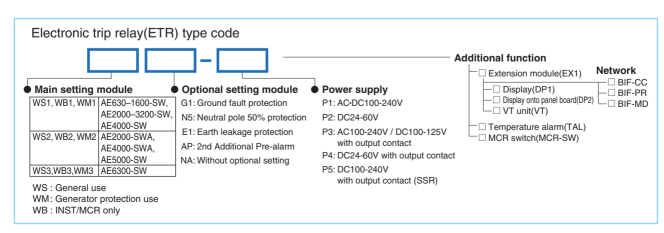
Note1: AE630-SW and AE2000-SW has low rating type.

Please refer to the "Ordering information sheet." (Page 57-59)

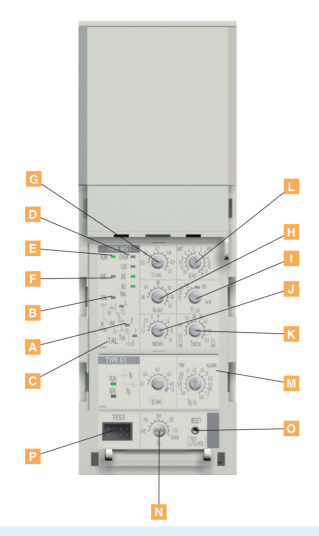
Note2: Low rating type of AE630-SW is not available for the ground fault protection.

Note3: As for details of ratings, refer to page 9 and page 10.

AE4000-SW		AE5000-SW			AE6300-SW			
	4000A			5000A			6300A	



# Electronic trip relay (for general use: WS)



- A Trip indicator LED
- B Pre-alarm LED
- C Temperature alarm LED
- Load current LED
- E RUN LED
- F ERR. LED
- G Current setting dial
- H Uninterrupted current setting dial
- LTD time setting dial
- J STD pick-up setting dial
- K STD time setting dial
- INST/MCR pick-up current setting dial
- M Optional setting module (P.27~29)
- N Pre-alarm current setting dial
- RESET button (TEST L/S LOCK button)
- P TEST terminal

Note: The figure shown WS type with G1 plug. G1 is option.

### Relation of setting dial

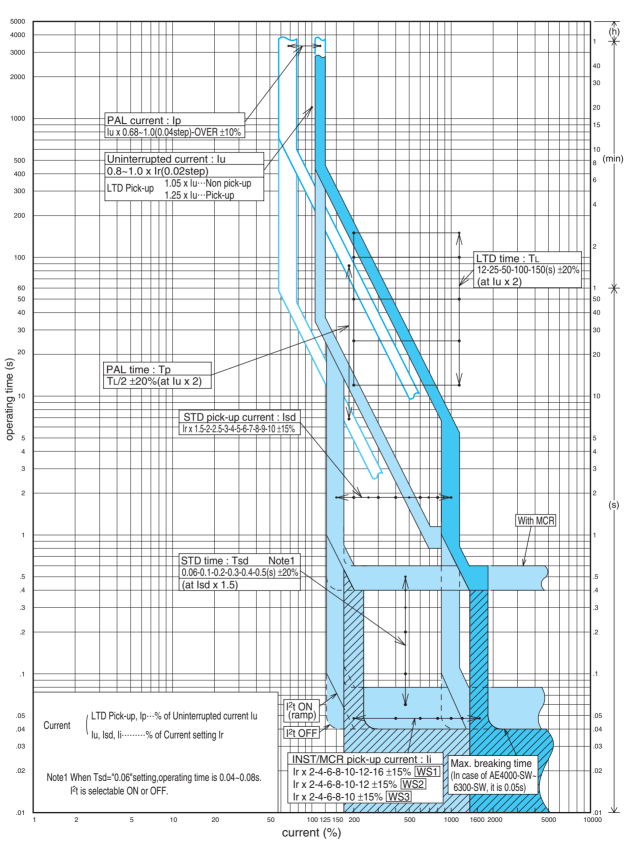
### Adjustable setting range

No.	Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
G	Current setting	lr	0.5 ~ 1.0 (0.05step) x In (CT rating)	_	1.0
Н	Uninterrupted current	lu	0.8 ~ 1.0 x lr (0.02step), Pick-up current : 1.15 x lu	1.05 x lu···Non Pick-up 1.25 x lu···Pick-up	1.0
1	LTD time	TL	12-25-50-100-150s at lu x 2	± 20%	150
<b>C</b>	STD pick-up current	Isd	1.5-2-2.5-3-4-5-6-7-8-9-10 x lr	± 15%	10
K	STD time	Tsd	0.5-0.4-0.3-0.2-0.1-0.06 (I²t ON) (I²t OFF) at Isd x 1.5	$\pm20\%$ It operates in the range between 0.04 and 0.08s when the time set at 0.06s.	0.5 (I <sup>2</sup> t ON)
			AE630-SW~AE1600-SW AE2000-SW~AE3200-SW		WS1···16 (INST)
L	INST/MCR pick-up current	li	AE2000-SWA, AE4000-SWA $ \frac{12-10-8-6-4-2}{(INST)} \frac{2-4-6-8-10-12}{(MCR)} \times Ir $ WS2	± 15%	WS2···12 (INST)
			AE6300-SW <u>10-8-6-4-2-2-4-6-8-10</u> x lr WS3		WS310 (INST)
Ν	Pre-alarm current	lр	lu x 0.68 ~ 1.0 (0.04step) -OVER	± 10%	OVER
	Pre-alarm time	Тр	1/2 T <sub>L</sub> at Iu x 2 (after 1/2 T <sub>L</sub> , PAL contact output turns on.)	± 20%	_

Upper figure and table denote the case optional MCR function is included.



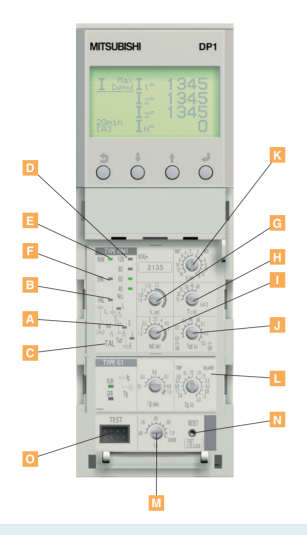
# ■Operating characteristic curve (for general use : WS)



Note:

The slope of LTD curve can be changed easily in case a relay for protective coordination (WF relay) is used instead of WS relay. As for the details about WF relay, please make inquiries.

# **Electronic trip relay**(for generator protection use:WM)



- A Trip indicator LED
- B Pre-alarm LED
- C Temperature alarm LED
- Load current LED
- E RUN LED
- ERR. LED
- G LTD pick-up current
- H LTD time setting dial
- STD pick-up setting dial
- J STD time setting dial
- K INST/MCR pick-up current setting dial
- Optional setting module (P.27~29)
- M Pre-alarm current setting dial
- N RESET button (TEST L/S LOCK button)
- TEST terminal

Note: The figure shown WM1 type with G1 plug and Display (DP1). G1 and DP1 are options.

### Relation of setting dial

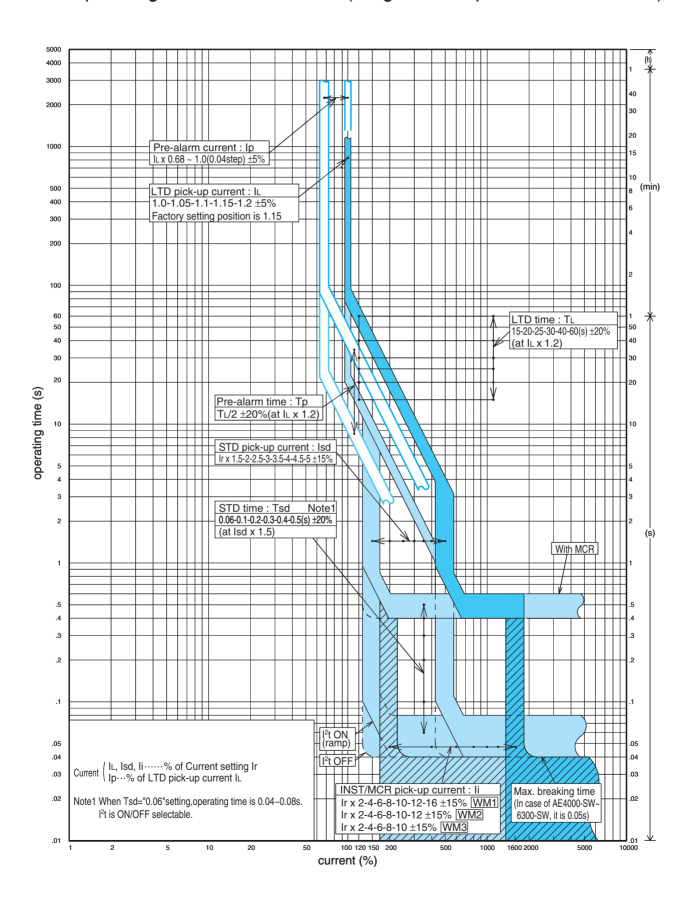
### Adjustable setting range

No.	Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
	Current setting	lr	0.63 ~ 1.0 x In (Adjust by factory : Fixed)	_	Comply with ordering sheet
G	LTD pick-up current	ΙL	1.0–1.05–1.1–1.15–1.2 x lr	± 5%	1.15
Н	LTD time	TL	15–20–25–30–40–60s at I <sub>L</sub> x 1.2	± 20%	20
1	STD pick-up current	Isd	1.5–2–2.5–3–3.5–4–4.5–5 x lr	± 15%	5
J	STD time	Tsd	0.5-0.4-0.3-0.2-0.1-0.06-0.06-0.1-0.2-0.3-0.4-0.5s (  <sup>2</sup> t OFF) at Isd x 1.5	± 20% It operates in the range between 0.04 and 0.08s when the time set at 0.06s.	0.5 (I <sup>2</sup> t ON)
			AE630-SW~AE1600-SW AE2000-SW~AE3200-SW		WM1···16 (INST)
K	INST/MCR pick-up current	li	AE2000-SWA, AE4000-SWA	± 15%	WM2···12 (INST)
			AE6300-SW <u>10-8-6-4-2-2-4-6-8-10</u> x lr WM3		WM3…10 (INST)
M	Pre-alarm current	lр	IL x 0.68 ~ 1.0 (0.04step) -OVER	± 5%	OVER
	Pre-alarm time	Тр	1/2 TL at IL x 1.2 (after 1/2 TL, PAL contact output turns on.)	± 20%	_

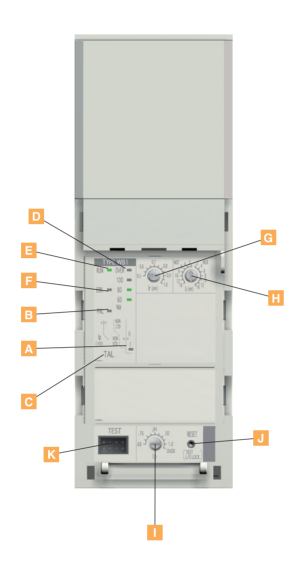
Upper figure and table denote the case optional MCR function is included. Pre-alarm current "OVER" setting is equal to 1.0.



# ■Operating characteristic curve (for generator protection use : WM)

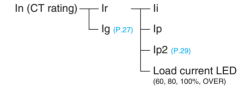


# **Electronic trip relay(for special use : WB)**



- A Trip indicator LED
- B Pre-alarm LED
- C Temperature alarm LED
- Load current LED
- E RUN LED
- ERR. LED
- G Current setting dial
- INST/MCR pick-up current setting dial
- Pre-alarm current setting dial
- J RESET button
- K TEST terminal

### Relation of setting dial



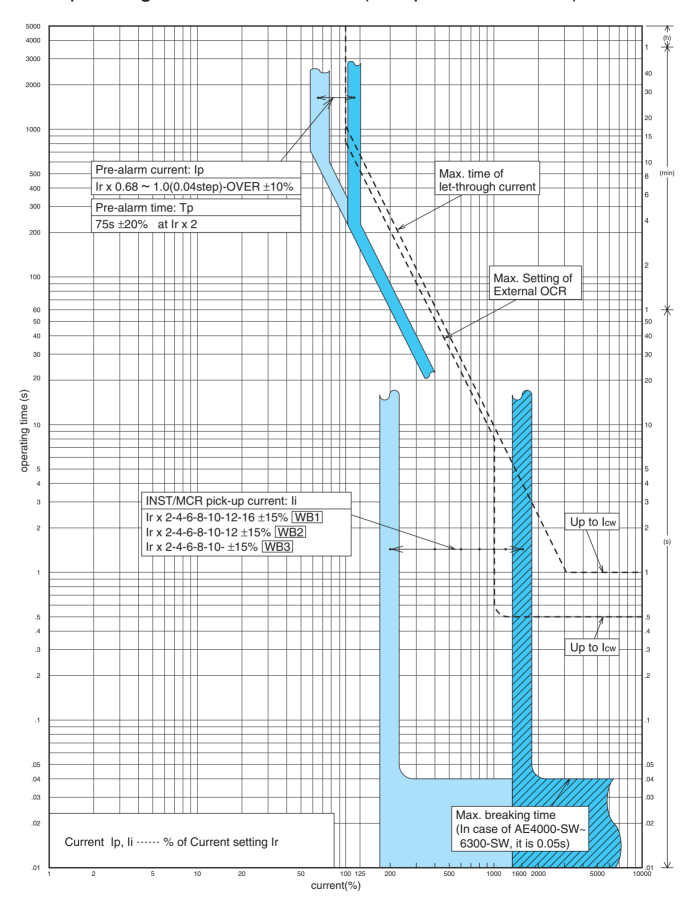
### Adjustable setting range

No.	Setting item	Mark	Adjustable setting range	Accuracy	Factory default value											
G	Current setting	lr	0.5 ~ 1.0 (0.05step) x In (CT rating)	_	1.0											
			AE630-SW~AE1600-SW AE2000-SW~AE3200-SW		WB1···16 (INST)											
Н	INST/MCR pick-up current		i li		i		i		i		10 1,	i	'' l li	AE2000-SWA, AE4000-SWA AE5000-SW	± 15%	WB2···12 (INST)
			AE6300-SW <u>10-8-6-4-2</u> -2-4-6-8-10_ x lr (INST) (MCR) WB3		WB3…10 (INST)											
1	Pre-alarm current	lр	Ir x 0.68 ~ 1.0 (0.04step) –OVER	± 10%	OVER											
-	Pre-alarm time	Тр	75s at Ir x 2 (after 75s, PAL contact output turns on.)	± 20%	_											

Upper figure and table denote the case optional MCR function is included.



# ■Operating characteristic curve (for special use : WB)



# **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). Power supply is necessary for this function, even if there is not power supply, it can function at 0.2xIn or higher.

Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
GFR pick-up current	Ig	0.1-0.2-0.3-0.4-0.5-0.6-0.7-0.8-0.9-1.0 x ln		1.0
GFR time	Tg	3-1.5-0.8-0.5-0.3-0.15-<0.1 - <0.1-0.15-0.3-0.5-0.8-1.5-3s TRIP  ALARM  (at 1.5 x lg)		3s (TRIP)
alarm output	_	TRIP side : Self-holding/ALARM side : Automatic reset	_	TRIP side (Self-holding)

### Neutral CT(NCT) \*Only use for AE-SW

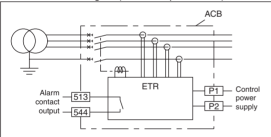
ise for AE-SW



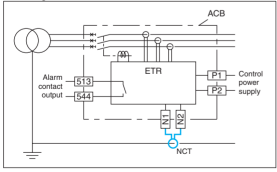


The Neutral CT is used for ground fault protection when the 3 pole breaker is used on a 3 phase 4 wires system and for over current protection on N phase. Please use this CT in combination with ground fault protection (GFR). As for outline dimensions, refer to page 50. The length of the cable (attached) for NCT is 2m.

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



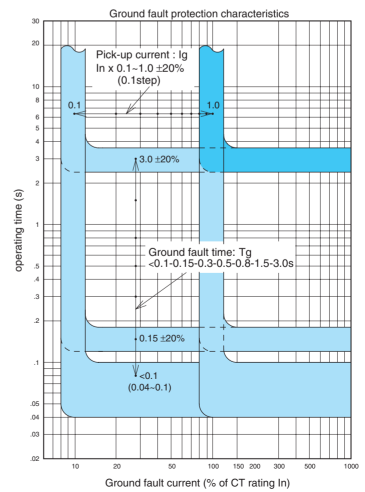
Block diagram with NCT function



NCT type name

1101 type hame						
ACB type na	Applicable NCT type name					
AE630-SW 630A	NCT06					
AE1000-SW 1000A		NCT10				
AE1250-SW 1250A	AE2000-SW 1250A	NCT12				
AE1600-SW 1600A	AE2000-SW 1600A	NCT16				
AE2000-SWA 2000A	AE2000-SW 2000A	NCT20				
	AE2500-SW 2500A	NCT25				
	AE3200-SW 3200A	NCT32				
	AE4000-SWA 4000A	NCT40				

As for outline dimensional drawing, refer to page 50.





### **Earth leakage protection(ER)**





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	lдn	1A-2A-3A-5A-10A	+0% -30%	10A
ER time	Те	3-1.5-0.8-0.5-0.3-0.15-<0.1 - <0.1-0.15-0.3-0.5-0.8-1.5-3s TRIP  ALARM  (at 1.5 x IΔn)		3s (TRIP)
alarm output	_	TRIP side : Self-holding/ALARM side : Automatic reset	_	TRIP side (Self-holding)

### **External ZCT**







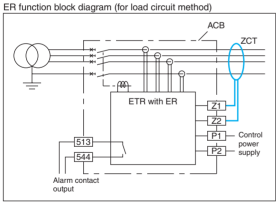
This option is used to detect several amperes of earth leakage when use in combination with a electronic trip relay that has the earth leakage tripping (ER) option.

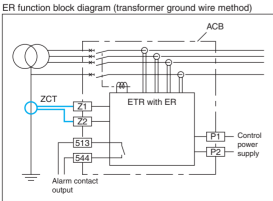
Two methods are available. The first is where the all load conductors pass through the ZCT. The other method uses a smaller ZCT through which the supply transformer's ground wire passes through to earth.

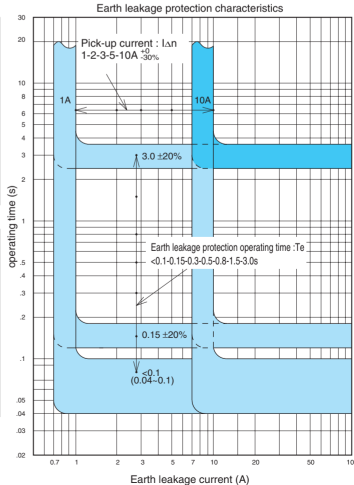
ZCT for load circuit

ZCT type name	ACB type name
ZCT163	AE630-SW ~ AE1600-SW 3-pole
ZCT323	AE630-SW ~ AE1600-SW 4-pole
201020	AE2000-SW ~ AE3200-SW 3-pole
ZCT324	AE2000-SW ~ AE3200-SW 4-pole

As for outline dimensions refer to page 50. Make choice of suitable ZCT in comformity to the BUSBAR size.







# **Electronic trip relay**

### **Accessories**

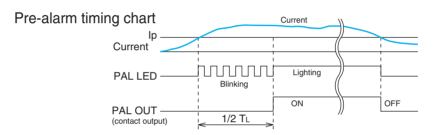
### 2nd Additional Pre-alarm (AP)





The Pre-Alarm (1st) function 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.

Setting item	Mark	Adjustable setting range	Factory default value	
2nd Additional Pre-alarm	lp2	0.5-0.6-0.7-0.8-0.84-0.88-0.92-0.96-1.0 x lu WS	±10% WS	1.0
pick-up current	iμz	0.5-0.6-0.7-0.8-0.84-0.88-0.92-0.96-1.0 x lL WM	±5% WM	1.0
2nd Additional Pre-alarm time	Tp2	0.9-0.8-0.7-0.6-0.5-0.4-0.3 x TL (FLAT) - 5-10-15-20-30-40-60s	±20%	0.9 (x TL)



### Neutral pole 50% protection(N5)





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

But if you would like to operate at 50% of rated current on neutral pole, neutral pole 50% protection is availabe with this optional module unit.



### MCR switch (MCR-SW)





If MCR switch is built in the breaker and the dial for INST/MCR on Main setting module is set to the range of MCR position, MCR function is operative.

### MCR function:

During a closing operation of the breaker, Instantaneous characteristics is operative. And it becomes inoperative when the breaker is in the closed position.

### **Temperature alarm (TAL)**





If TAL sensor is built in the breaker, temperature alarm is operative. When the temperature of main contact exceeds normal level, temperature alarm is indicated by LED on main setting module and also the output contact is made energize if power supply with output contact is installed. It is possible to know temperature rising which is caused by wear of main contact because TAL sensor is installed near main contact. When the temperature of main contact goes down to the normal level, temperature alarm turns off automatically.

### Field test device (Y-2000)



The electronic trip relay can be checked by this field test device when the breaker is at test position or disconnect position. The breaker will trip when tested with this device.

### Y-2000 specification

TEST ITEM	LTD,STD,INST,GFR,PAL
TEST SIGNAL RANGE	1% ~ 2500%
OUTLINE DIMENSION	230(W) x 120(H) x 290(D)
TIMER	0.000 ~ 999.999s
POWER SUPPLY	100 – 240V AC 50 / 60Hz

# **Electronic trip relay**

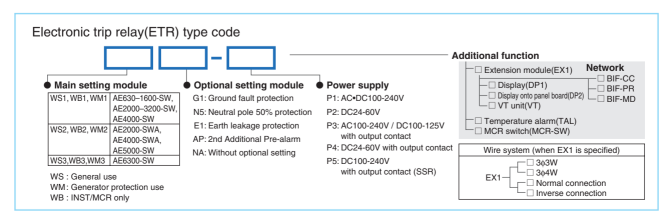
### **Additional functions**

By adding the extension module unit in ETR, additional functions like measuring, display and communication become available.

### List of extension unit

Name	Туре	Description
Extension module	EX1	Base module for display and interface function (indispensable)
Display module (relay attachment)	DP1	Display module for ETR
Display module (panel attachment)	DP2	Display module for panel board
VT unit	VT	Module for measuring of voltage, active power and active energy
CC-Link® interface unit	BIF-CC	Interface unit for CC-Link®
PROFIBUS-DP interface unit	BIF-PR	Interface unit for PROFIBUS-DP
MODBUS® (RS-485) interface unit	BIF-MD	Interface unit for MODBUS® (RS-485)
I/O unit	BIF-CON	Module for breaker remote control (Interface unit is required)
Drawout position switch	BIF-CL	Switch for detecting the drawout position of the breaker (Interface unit and I/O unit are required.)

Selection samples of additional function modules (O:required optional modules) Extension Display VT unit Interface unit module Type DP1 or/and DP2 VT BIF-CC BIF-PR BIF-MD FX1 Additional function  $\bigcirc$ Load current Display Communication CC-Link® PROFIBUS-DP  $\bigcirc$  $\bigcirc$ **MODBUS®**  $\bigcirc$  $\bigcirc$ 0 CC-Link®  $\bigcirc$  $\bigcirc$ Display & Communication PROFIBUS-DP  $\bigcirc$ 0  $\bigcirc$ **MODBUS®**  $\bigcirc$  $\bigcirc$  $\bigcirc$ Voltage Display 0 0 0 Power 0 Communication CC-Link® Energy Harmonics 0 PROFIBUS-DP current etc. MODBUS® 0 Display & CC-Link® Communication PROFIBUS-DP  $\bigcirc$ MODBUS® DP2 (on the Panel) BIF-CC VT unit (placed DP1 EX1(inside breaker) Interface unit (placed separately) separately)





### Extension module (EX1)





This is the base module that provides various additional functions with combining Display module (DP1 / DP2), Interface unit (BIF-CC / BIF-PR / BIF-MD) and VT unit (VT).

#### 1 Various measuring elements, high measuring accuracy

By adopting high-performance ASIC, various measuring elements (load current, voltage, energy, harmonics, etc.) and high measuring accuracy are attained. Refer to page 34 for more details

#### 2 Communication function

2 display modules and 1 interface unit can be connected simultaneously with its advanced internal communication

### Display module (DP1/DP2)





MITSUBISHI

This is the module that displays and sets various information, for example, displays of measurement, trip and alarm, setting of output contacts and so on.

### 1 Multi display of measuring element

It enables to easily monitor the comparison of each measuring element with its multi display (4 phases multi display of load current and voltage) on one screen.

### 2 Two-color back light

Under trip or alarm, back light color changes from green to red automatically, which visually shows an abnormal situation.

#### 3 Graphical display

By adopting dot matrix type LCD, graphical display such as bar graph display of load current, harmonic currents and characteristic curve is available.



There are 2 types of display module. One is the ETR attachment type (DP1). Another is the panel attachment type (DP2), which can be connected to extension terminals of control circuit with 2m cable. 2 units of display modules (DP1 and DP2) can be attached on one breaker. (As for outline dimensions of DP2, refer to page 51.)

#### Note;

- Extension module (EX1) is required.
- VT unit (VT) is required to display the measured data except load current.

### VT unit (VT)





VT unit enables to measure voltages, powers, energies, harmonic currents and etc. by connecting the ETR with Extension module (EX1). (outline dimensions are shown in page 52.)

#### Note:

• The length of the cable attached for VT unit is 2m.

# **Electronic trip relay**

### **Network**

### Interface unit (BIF-CC/BIF-PR/BIF-MD)





BIF-CC (CC-Link®)



BIF-PR (PROFIBUS-DP)



BIF-MD (MODBUS®(RS-485))

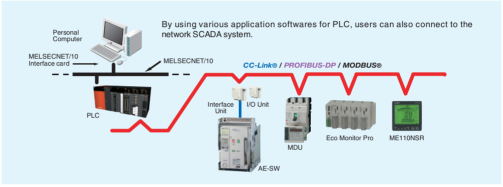
These Interface units can expand the future possibility in various communication and Intelligent control.

1 Applicable to various open networks.

These units are applicable to various open network systems such as CC-Link®, PROFIBUS-DP and MODBUS® (RS-485), which can be built in easily.

2 Intelligent control by Multi-data communication

It comes into being the Intelligent control by Multi-data communication through these interface units to PLC/SCADA, which transfer the measurement Information, setting values, error information and trip and alarm informations.



The length of the cable for interface unit is 2m.

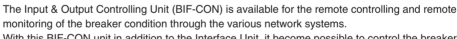
Note: Some device types are excluded.

#### Note:

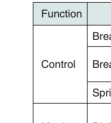
- Extension module (EX1) is required.
- VT unit (VT) is required to transmit the measured data except load current.

### I/O unit (BIF-CON)





With this BIF-CON unit in addition to the Interface Unit, it become possible to control the breaker remotely, like a ON or OFF operations or Spring-charging.



Function	Description	Note	
	Breaker ON operation	1a contact for Closing coil (CC)	
Control	Breaker OFF operation	1a contact for Shunt trip device (SHT) (not applicable for AC380-500V rating)	
	Spring charge	1a contact for Motor charging (MD)	
Monitor	Digital Input (DI) monitoring	For BIF-CC and BIF-MD, Max. 3 contacts monitoring are available. For BIF-PR, 1 contact monitoring is available.	

### Drawout position switch (BIF-CL)





BIF-CON

BIF-CL

With this Drawout position switch (BIF-CL) in addition to Interface unit and I/O unit (BIF-CON), the remote monitoring of draw-out position become available in case of the breaker draw-out type.

Function	Description	Note
Monitor	Breaker Drawout position	Position : Connect or Test or Disconnect

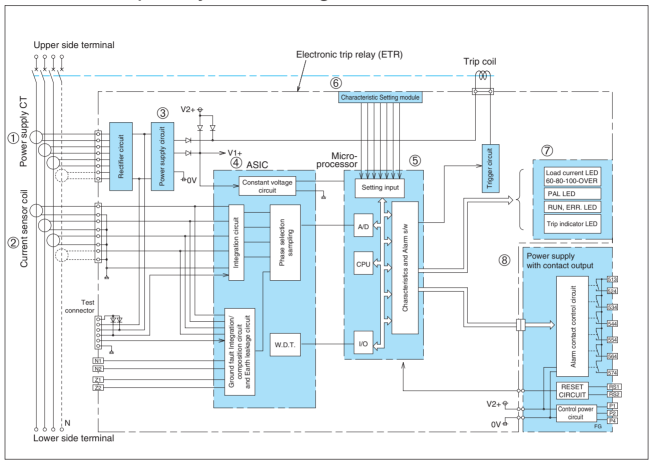


		○ : can be displayed by DP1/DP2									: can be displayed and set by DP1/DP2													
Combination sample								THE REAL PROPERTY.					+								Let's			
Туре		1		2	] -		3	;E	X1;D	P1(;	Note DP2)	1)		1		2	] -		3	] ;E	X1;D	P1(;	Note 1) DP2),VT	
①Main setting module			WS			V	/M		WB				WS WM V									/B		
②Optional setting module	N.	A A	P G1	E1	NA	AP	G1	E1	NA	AP	G1	E1	NA	AP	G1	E1	NA	AP	G1	E1	NA	AP	G1 E1	
③Power supply						P1	~P5											P1	-P5					
Measurement																								
Load current (±2.5%)						(	0											(	)					
Leakage current (±15%) Note 4)	-	-   -	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	- C	
Voltage (±2.5%)							-												)					
Power (active,reactive,apparent) (±2.5%)	)						-											(	)					
Power factor (±5%)		-											0											
Energy (active,reactive) (±2.5%)		-											0											
Harmonics current (±2.5%)		-										○ (3.519th)												
Frequency (±2.5%)							-											(	)					
Trip history																								
LTD		0			0				-				0				0				-			
STD		0				0				-				0				0				-		
INST						(	<u> </u>											(	)					
GFR		-   -	. 0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0 -	
ER	-	<u> </u>	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	- C	
UVT		O Note 2)										O Note 2)												
Alarm history																								
PAL1						(	<u> </u>											(	)					
PAL2		- 0 0 0									-	- 0 0 0												
OVER				_		(	<u> </u>											(	)					
GFR	-	-   -	. 0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0 -	
EPAL	-	-   -	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	- C	
ER		-   -	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	- C	
TAL						(	O Not	e 3)										(	) Not	e 3)				
Characteristic setting (panel att	ach	chment product [DP2] only)																						
LTD		0				0					-		0			0				-				
STD			0		0					-		0				0				-				
INST							<u> </u>												)					
PAL1				1			<u> </u>																	
PAL2	-	-   0	_	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0		
GFR	-	_	+-	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0	-	-	-	0 -	
EPAL	-	_	_	•	-	-	-	•	-	-	-	•	-	-	-	•	-	-	-	•	-	-	- •	
ER			<u> </u>	0	<u> </u>	<u> </u>	<u> </u>	0	-	-	-	0	-	-	-	0	-	-	-	0	-	<u> </u>	- C	
Setting																			_					
Contact outputs setting change																			_					
Date & Time  Demand time		•																						
Alarm holding method													•											
Reset																								
Trip and alarm information	Т					_	_											_	_					
Measurement information (min. and max. values	.)																	_	_					
, ,		•																						
ETR information  Main / Optional setting module information		0											0											
Error information		0																)						
CT rating (In)		0																)						
Phase line method							<u> </u>						0											
Normal connection or reverse connection	n						<u> </u>												<u></u>					

Note 1 ) 2 units of display modules can be attached.
Note 2 ) Display is available only when UVT module is attached.
Note 3 ) Display is available only when TAL sensor is attached.
Note 4 ) Included the accuracy of ZCT.

# **Electronic trip relay**

### Electronic trip relay circuit diagram



#### Power supply CT

Energy is supplied for the operation of the overcurrent tripping and ground fault tripping(GFR) function of the electronic trip relay.

### 2 Current sensor coil

The current in each phase flowing through in the breaker is detected. A air core coil which has good linearity is achieved.

### 3 Power supply circuit

This part convert power supply CT energy to constant voltage for respective circuits in the ETR.

#### 4 ASIC

This amplifies signal detected by the current sensor coil, and detects ground fault current by vector composition.

### **5** Microprocessor

The microprocessor integrates each phase current waveforms from the ASIC and performs processing for overcurrent protection and others.

### **6** Characteristic setting module

The module for the characteristic setting of the ETR.

### ⑦ Several LEDs

The load current LED give a figure of current in percent by CT energy.

Trip indicator and pre-alarm are indicated by control power supply.

RUN and ERR. LED indicate breaker's condition by control power supply or ten-odd percent of CT energy.

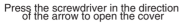
### ® Power supply with contact output

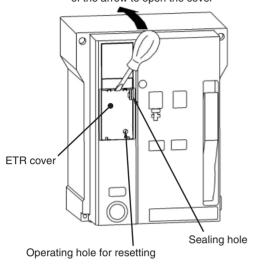
This outputs contact signal at fault cause (including pre-alarm) and at other alarms.

A control supply is necessary for this function.

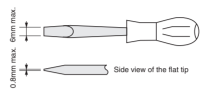


### Setting procedure





1 Prepare a small flat tipped screwdriver.



- 2 Insert the flat tipped screwdriver into the opening of the ETR cover. Then, lightly turn the screwdriver to the upside as shown in the left figure, and the ETR cover will open.
- **3** There are two kinds of switches for characteristics setting and for trip indicator reset. They should be used as follows.

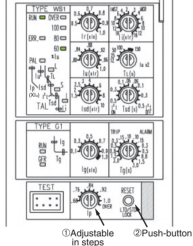


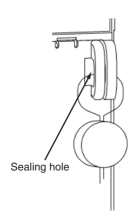
Rotary code switch is used. Do not set the switch at points between steps. The setting value is same when the switch is positioned at the thick line. (Set the switch with a torque of 0.02N•m or below.)

② Push-button
This is for temporary operation, and press it with force of 3N or

less.

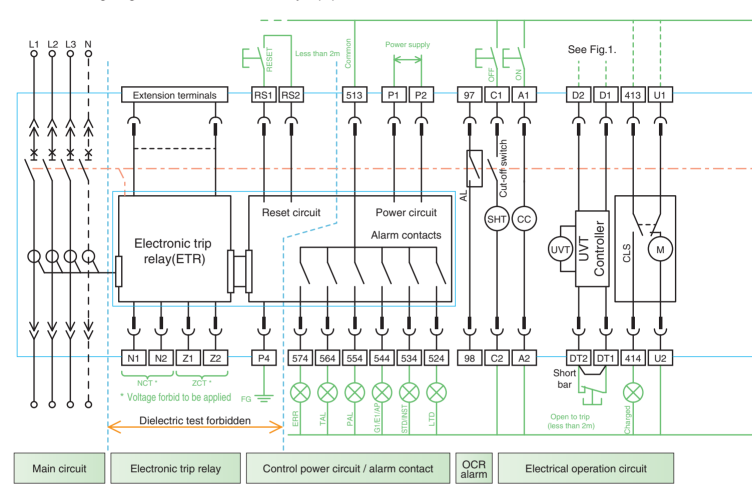
- 4 When the characteristic is set up, use a device like a field tester, etc to make sure that the required characteristic has been set.
- 5 At sealing, seal the ETR cover by using the sealing hole at the top of the ETR cover.





# Wiring diagram

• The following diagram shown accessories fully equiped.



### Terminal description

1 6111	Terminal description							
13	14	~	53	54	Auxiliary switch "a"			
11	12	~	51	52	Auxiliary switch "b"			
U1	U2	]			Motor charging			
413	414	]			Charged signal			
D1	D2	]			Voltage Input terminal of UVT			
DT1	DT2				Trip terminal of UVT (Remote trip)			
A1	A2				Closing coil			
C1	C2				Shunt trip			
97	97 98				OCR alarm			
P1	P2				Power supply for ETR			
P4					FG of power supply (FG:Frame Ground)			
RS1	RS2				Alarm reset (Trip cause LED, alarm contact)			
513	, 52	4 .	~ 574	4	Alarm contacts			
Z1	Z2	]			For external ZCT			
N1	N2				For Neutral CT (Note)			
				For external display DP2				
Exte	Extension terminals				For Interface unit			
					For VT unit			

Note; Do not connect the NCT type CW-40LM (for AE-SS series).

### Accessory Symbols

SHT	Shunt tripping device
CC	Closing coil
M	Motor(Motor charging device)
UVT	UVT coil
AX	Auxiliary switch
AL	OCR alarm switch
CLS	Charge limit switch
SBC	Shorting b-contact
CL	Cell switch

Internal wiring

— External wiring (user's wiring)

Control circuit connecter (drawout type)



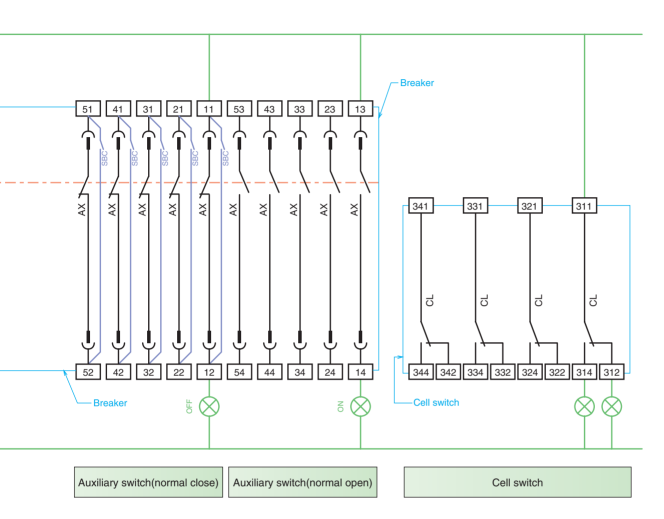
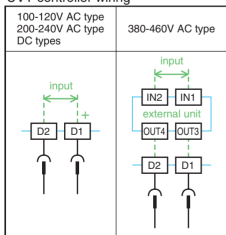


Fig.1
UVT controller wiring



### Note;

- On the drawout type, the cables should have the length which allow the control circuit terminal block to be moved to the left or right by 5mm.
- When a coil load is connected in the same control circuit as the ETR, surge absorbers are required to absorb the surge voltage.
- OCR alarm (AL)

The contact output of the OCR alarm(Standard type AL) is the one-pulse output and the output time is 30~50ms. For this reason, this output needs self-holding circuit.

Closing coil (CC)

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.

Under voltage trip device (UVT)

Use the switch that can open and close DC150V, 0.5A to remote trip. Remote trip terminal has short bar at shipment, so remove it before using this function. Disconnect the voltage input wires during dielectric testing of main circuit.

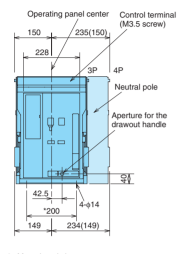
Alarm contacts 513, 524 ~ 574 are also reset by removing P1, P2 power supply voltage. (longer than 1sec.)

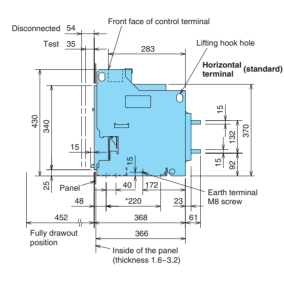
### Drawout type AE630-SW,AE1000-SW, AE1250-SW, AE1600-SW

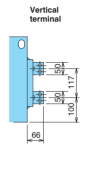
(mm)

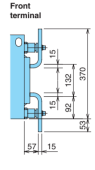
### **Front view**

### Side view









\*: Mounting pitch
The numerals shown in
parentheses are for 3 poles.

### Rear view

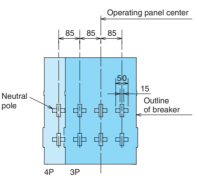


Neutral pole Operating panel center

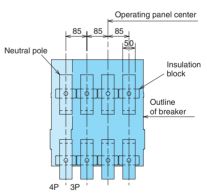
Operating panel center

Outline of breaker

### Vertical terminal

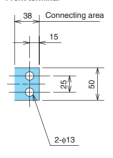


### Front terminal



### Main circuit terminal dimension

### Horizontal terminal(standard) Vertical terminal Front terminal





### **Drawout type AE2000-SWA**

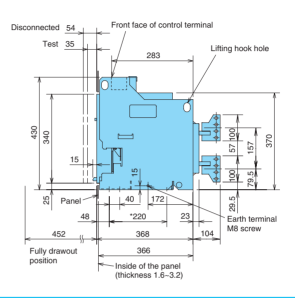
(mm)

### **Front view**

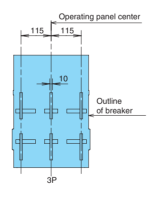
# Operating panel center Control terminal (M3.5 screw) 228 3P Aperture for the drawout handle 42.5 4-014 230 234(149)

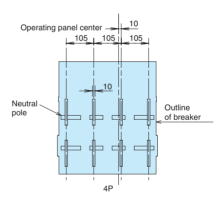
\* : Mounting pitch
The numerals shown in
parentheses are for 3 poles.

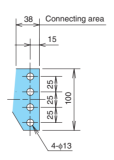
### Side view



### **Rear view**







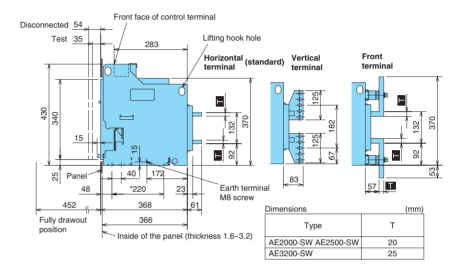
### Drawout type AE2000-SW, AE2500-SW, AE3200-SW

(mm)

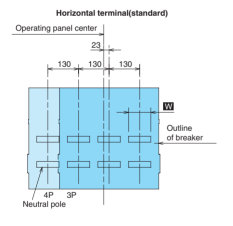
### **Front view**

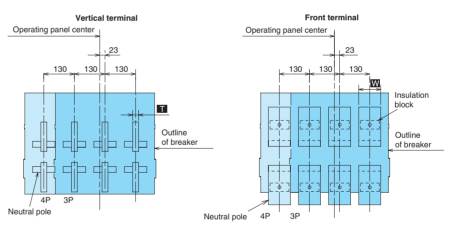
### Operating panel center Control terminal (M3.5 screw) 240 325(195 228 3P Neutral pole Aperture for $\phi \Box$ the drawout handle 8≬ 42.5 \*200 324(194) 239

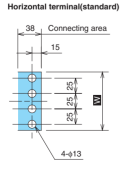
### Side view

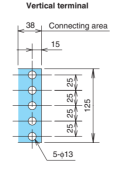


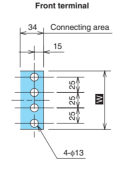
### **Rear view**











Dimensions	(mm)
Type	W
AE2000-SW AE2500-SW	95
AE3200-SW	103

<sup>\* :</sup> Mounting pitch The numerals shown in parentheses are for 3 poles.



### **Drawout type AE4000-SWA**

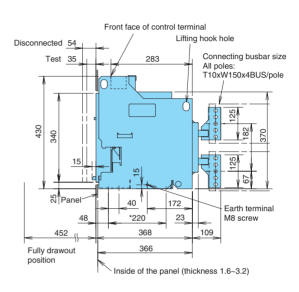
(mm)

### **Front view**

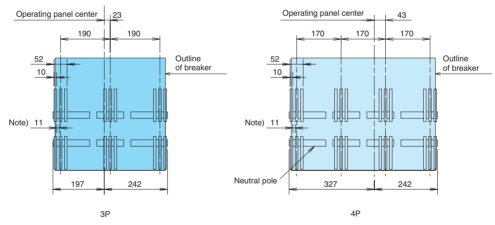
### Operating panel center Control terminal (M3.5 screw) 240 325(195) 228 3P 4P Neutral pole Aperture for the drawout handle 42.5 \*200 239 324(194)

\* : Mounting pitch
The numerals shown in
parentheses are for 3 poles.

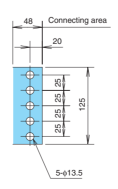
### Side view



### **Rear view**

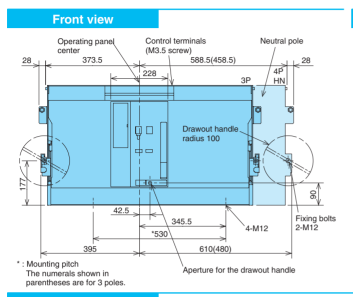


Note) Spacers are not required when fastening connecting conductors (T10). The necessary contact area can be obtained with ACB terminal bent by tightening the screw.



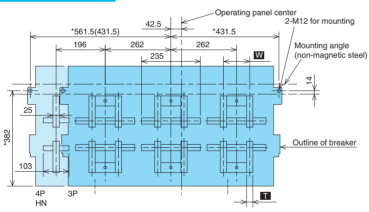
### Drawout type AE4000-SW, AE5000-SW, AE6300-SW

(mm)



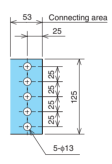
### Side view Lifting hook hole Disconnected 54 control terminal Test 35 Mounting angle Insulation block 125 340 480 25 172 Panel M8 screw \*220 23 400 368 123 366 Fully drawout position Inside of the panel (thickness 1.6~3.2)

### **Rear view**



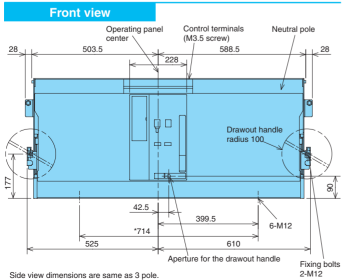
The mounting angle should be prepared by the customer.

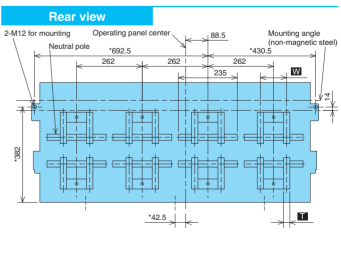
### Main circuit terminal dimension



Dimensions (mm)						
Туре	W	Т				
AE4000-SW AE5000-SW	100	20				
AE6300-SW	105	25				

### **4P FN type**







### Fixed type AE630-SW, AE1000-SW, AE1250-SW, AE1600-SW

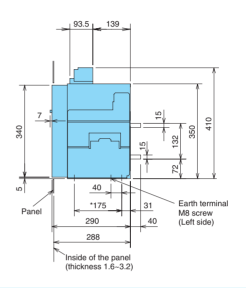
(mm)

### **Front view**

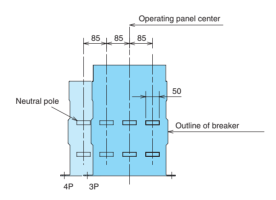
# Operating panel center 142 227(142) Control terminal (M3.5 screw) 275 Neutral pole Earth terminal M8 screw (Left side) 170 255(170)

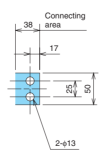
\*: Mounting pitch
The numerals shown in
parentheses are for 3 poles.

### Side view



### **Rear view**





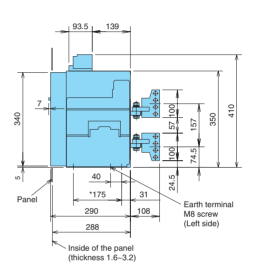
### Fixed type AE2000-SWA

(mm)

### **Front view**

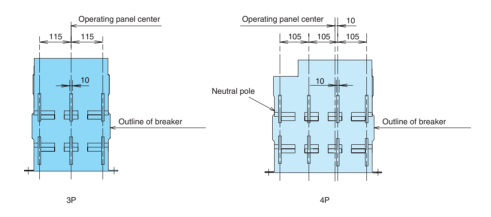
### 

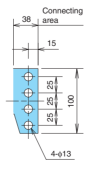
Side view



\* : Mounting pitch
The numerals shown in
parentheses are for 3 poles.

### **Rear view**







### **Fixed type AE2000-SW, AE2500-SW, AE3200-SW**

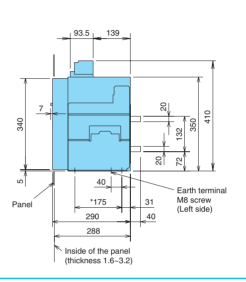
(mm)

### **Front view**

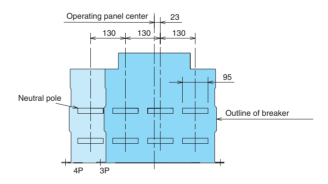
### Operating panel center Control terminal (M3.5 screw) 317(187) 232 275 Neutral pole 3P 4P <u></u> Earth terminal M8 screw (Left side) 228 \*246 \*331(201) 260 345(215)

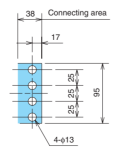
\* : Mounting pitch
The numerals shown in parentheses are for 3 poles.

### Side view



### **Rear view**





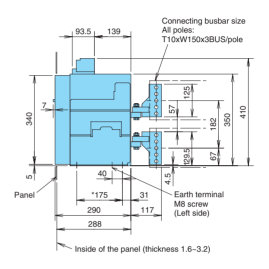
### Fixed type AE4000-SWA

(mm)

### **Front view**

### Operating panel center Control terminal (M3.5 screw) 232 317(187) 275 Neutral pole 4P Earth terminal M8 screw (Left side) 228 \*246 \*331(201) 260 345(215)

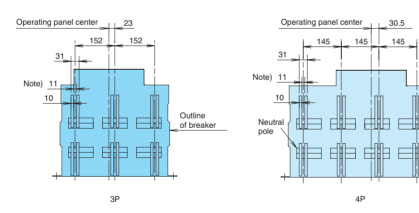
### Side view



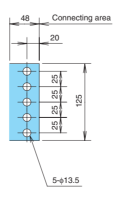
Outline

\*: Mounting pitch
The numerals shown in
parentheses are for 3 poles.

### **Rear view**



Note) Spacers are not required when fastening connecting conductors (T10). The necessary contact area can be obtained with ACB terminal bent by tightening the screw.





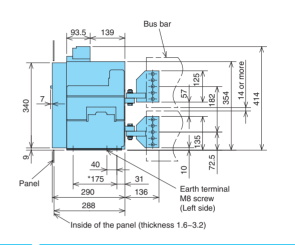
### **Fixed type AE4000-SW, AE5000-SW, AE6300-SW**

(mm)

### **Front view** Operating panel Control terminals Neutral pole center (M3.5 screw) 366.5 581.5(451.5) 275 HN 3Р 40 Earth terminal M8 screw (Left side) 228 \*595.5(465.5) \*380.5 394.5 609.5(479.5)

\* : Mounting pitch
The numerals shown in
parentheses are for 3 poles.

### Side view

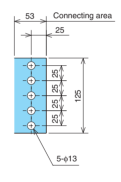


### **Rear view**

# Neutral pole 197 262 262 100 Outline of breaker

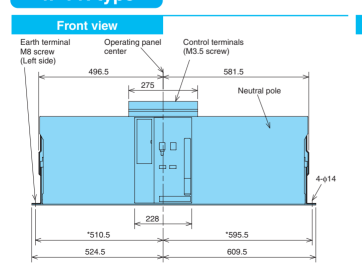
Operating panel center

### Main circuit terminal dimension

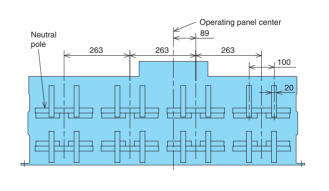


### **4P FN type**

4P HN



### Rear view

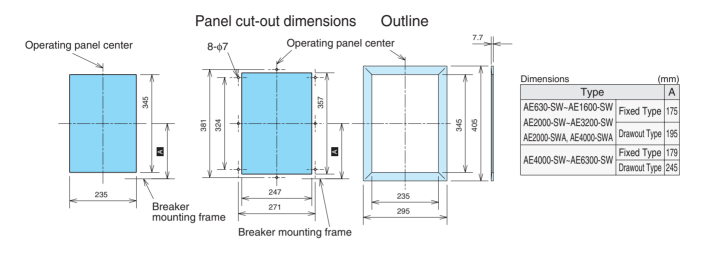


Side view dimensions are same as 3 pole.

### Panel cut-out, Drawout handle, Terminal adapter

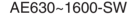
### Panel cut-out dimensions

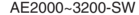
### Door frame panel cut-out dimensions



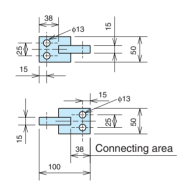
### Vertical terminal adapter

### Front terminal adapter

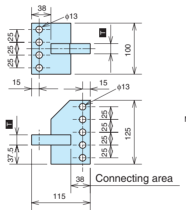


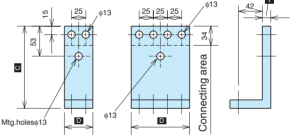








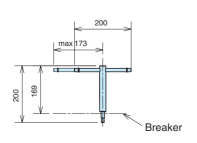


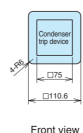


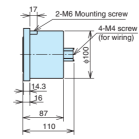
Differisions					
Ту	С	D	Т		
AE630-SW~1600-SW	Fixed	Up side	258.5	50	15
	type	Down side	145	50	15
	Drawou	it type	145	50	15
	Fixed	Up side	258.5	95	20
AE2000-SW,2500-SW	type	Down side	145	95	20
	Drawou	it type	145	95	20
	Fixed	Up side	258.5	95	25
AE3200-SW	type	Down side	145	95	25
	Drawou	ıt type	145	103	25

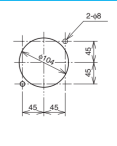
### Drawout handle dimensions

### Condenser trip device (COT)









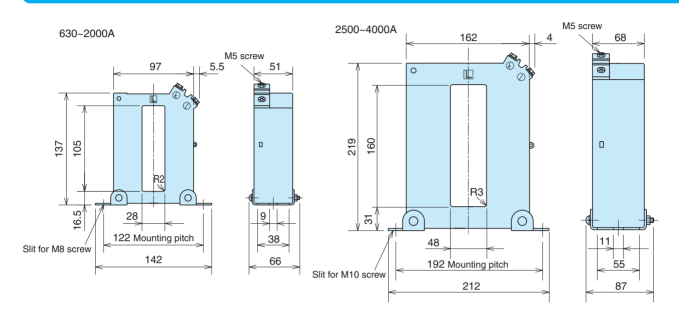
ew Side view

Drilling plan

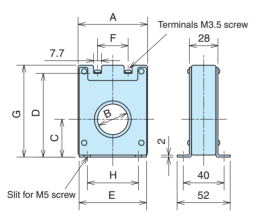


## **Neutral CT (NCT), External ZCT**

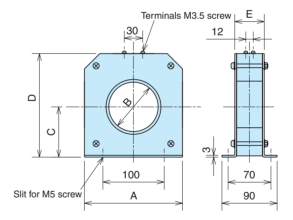
### Neutral CT (NCT)



### External ZCT for transformer ground wire

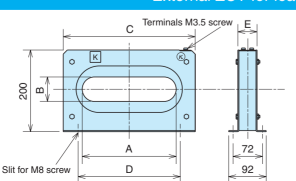


Dimensions								(mm)
	Α	В	С	D	Е	F	G	Н
ZT15B	48	15	29	62	46	15	70	25
ZT30B	68	30	37	82	66	30	90	50
ZT40B	85	40	43	92	81	40	100	50



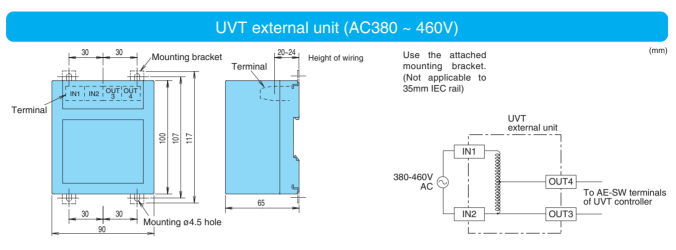
Dimensions (mr						
	Α	В	С	D	Е	
ZT60B	140	60	73	150	46	
ZT80B	160	80	82	169	48	
ZT100B	185	100	93	190	50	

### External ZCT for load circuits

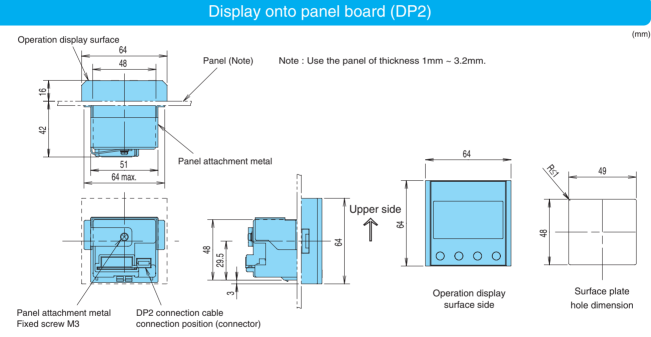


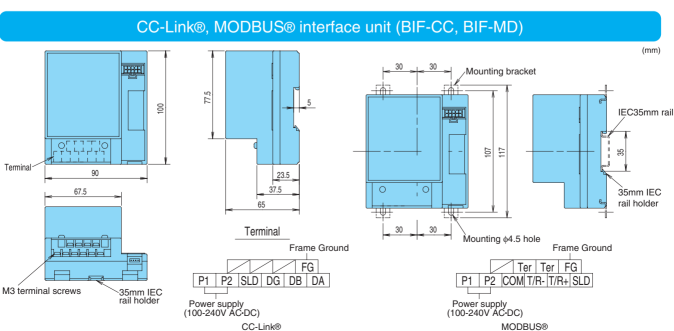
Dimensions (mm)							
	Α	В	С	D	Е		
ZCT163	230	60	323	250	47		
ZCT323	370	108	460	400	47		
ZCT324	500	108	600	550	48		

### **UVT** external unit



### **ETR** external units







### I/O unit (BIF-CON) Mounting bracket 77.5 9 IEC35mm rail 107 117 Terminal 90 23.5 37.5 67.5 35mm IEC rail holder Terminal 30 Input Mounting \$4.5 hole K12 K22 K32 K11

### PROFIBUS-DP interface unit (BIF-PR)

Motor charging (MD)

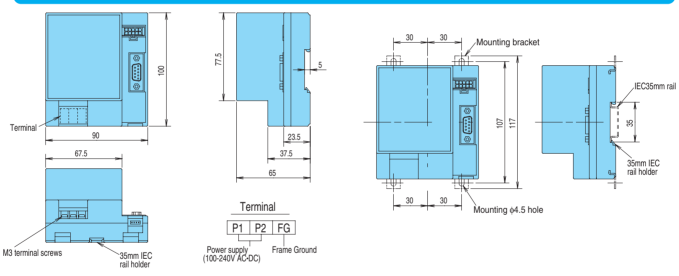
C2 C1 A2 A1 U2 U1

Closing coil (CC)

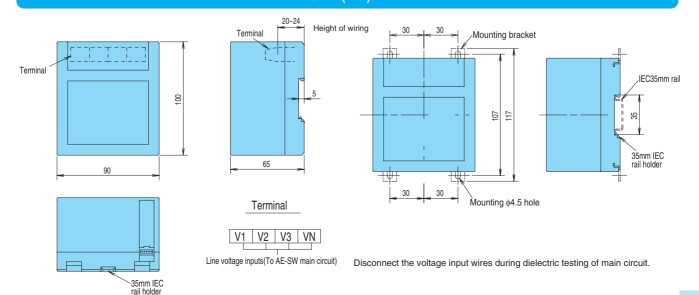
Shunt trip (SHT)

M3 terminal screws

35mm IEC rail holder



### VT unit (VT)



# **Technical information**

### Pre-cautions when making connections

Use M12 bolts, plain washers, and spring lock washers to connect the conductor. There are various size plain washers, but use 24mm or smaller outside diameter washers. The washers may overlap if too large washers are used.

It is recommended to apply silver plating on the contact surface of the conductor which is used to connect with the terminal of circuit breakers in order to prevent the increase of contact resistance due to moisture, etc. Tin plating or nickel plating may be applied, but quickly connect with the circuit breaker terminal if nickel plating is applied because

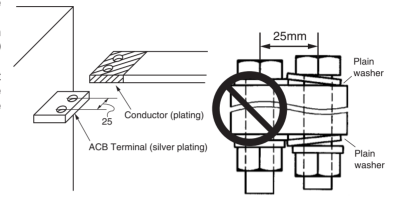
nickel plating is less resistant to sulfur dioxide

Clean the contact surface and securely tighten the bolts with a correct torque (M12: 40 to 50 N·m).

The terminal which is applicable to connect the conductor is different depending on the shape of the terminal. Refer to the outline dimensions of P.39 to P.46.

Standard tightening torque

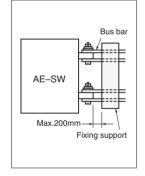
Screw size	Tightening torque(N⋅m)
M12	40~50



Since fault current flowing through the conductors cause large electromagnetic forces, the conductors should be secured firmly, using the values in the below table as a reference. Max distance between fixing support and ACB bus bar should be less than 200mm.

Electromagnetic force in N per 1m conductor (in the case of three phase short circuit)

(N)



(in the case of three phase short circuit)									
		.=			AE4000-SWA				
Type	AE630-SW~ AE1600-SW	AE200	0-SWA	AE2000-SW~ AE3200-SW	Drawout type		Fixed type		AE4000-SW~ AE6300-SW
	ALTOOD OW	3-Pole	4-Pole	7120200 011	3-Pole	4-Pole	3-Pole	4-Pole	7120000 011
Conductor distance(mm)	85	115	105	130	190	170	152	145	262
Prospective fault current kA(pf)	0.5	113	105	130	190	170	102	140	202
30(0.2)	7700	5700	6300	5100	3500	3900	4300	4500	2500
42(0.2)	15100	11200	12200	9900	6800	7600	8500	8900	5000
50(0.2)	21400	15800	17300	14000	9600	10700	12000	12600	7000
65(0.2)	36100	26700	29300	23600	16200	18100	20200	21200	11800
75(0.2)	-	-	-	31500	21500	24100	26900	28200	15800
85(0.2)	-	-	-	40400	27600	30900	34500	36200	20000
100(0.2)	-	-	-	-	-	-	-	-	27800
130(0.2)	-	-	-	-	-	-	-	-	47000

When selecting conductors to be connected to AE breakers, please ensure that they have a sufficient current capacity. Refer to the right table.

Conductor Size(IEC 60947-1; Ambient 40°C Temp., Open air)

Rated current	Connecting conductors(copper bus bar)				
Max.(A)	Arrangement	Quantity	Conductor size(mm)		
630		2	40 x 5		
1000		2	60 x 5		
1250		2	80 x 5		
1600		2	100 x 5		
2000		3	100 x 5		
2500		4	100 x 5		
3150(3200)*1		3	100 x 10		
4000 (AE4000-SWA Drawout type)	With long surface vertical	4	150 x 10		
4000 (AE4000-SWA) Fixed type		3	150 x 10		
4000 (AE4000-SW)		4	100 x 10		
5000		4	150 x 10		
6300		4	200 x 10		

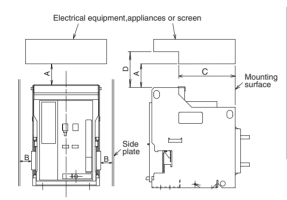
<sup>\*1</sup> The temperature rise of rated current 3200A conforms to the requirement of IEC 60947-1 for the connecting conductor size of a rated current 3150A. In case of more than 3200A, conductor sizes are not defined in IEC 60947-1.



### Insulation distance

When a short-circuit current is interrupted, discharged hot gas blows out from the exhaust port of the arc extinguishing chamber, so provide a clearance as shown in the following table.

Note1:On the fixed type, maintenance is possible with following clearance.



Dimensions				(mm)
Туре		AE630-SW~ AE2000-SWA	AE4000-SW~ AE6300-SW	
Applicable volt	age	AC600V or less	AC660V, 690V	AC690V or less
	Α	(Note 1) 0	(Note 1) 100	(Note 1) 200
<u> </u>	В	(Note 3) 50	(Note 3) 50	(Note 3) 50
Fixed type	С	162	162	-
	D	(Note 2) 50	(Note 2) 50	200
	Α	0	100	(Note 1) 200
Drawout type	В	(Note 3) 50	(Note 3) 50	(Note 3) 50
	С	240	240	-
	П	(Note 2) 50	(Note 2) 50	200

Note1:300mm or more clearance is necessary to inspect the arc-extinguishing chamber and contacts. Note2:The wiring space reguired for the control terminal block.

Note3:When using mechanical interlock, door interlock ,etc., dimension B becomes larger.

### Service conditions

### 1. Normal service condition

Under ordinary conditions the following normal working conditions are all satisfied, the AE Series air circuit breaker may be used unless otherwise specified.

1. Ambient temperature A range of max. +40°C to min. -5°C is recommended.

And the average over 24 hours must not exceed  $+35^{\circ}$ C.

2.Altitude 2,000m(6,600 feet) or less

3. Environmental conditions The air must be clean, and the relative humidity must be 85% or less at max.

temp. +40°C.Do not use and store in atmospheres with sulfide gas and ammonia gas etc.( $H_2S \le 0.01$ ppm,  $SO_2 \le 0.1$ ppm,  $NH_3 < a$  few ppm.)

4.Installation conditions When installing the AE Series air circuit breaker, refer to the installation

instructions in the catalogue and instruction manual.

5. Storage temperature A range of max. +60°C to min. -20°C is recommended to be stored.

And the average over 24 hours must not exceed +35°C.

6.Guideline for replacement Within approx. 15 years.Please refer to the instruction manual.

### 2. Special service conditions

In case of special service condition, service life may become shorter in some cases.

1. Special environmental conditions High temperature and/or high humidity

Corrosive gas

will be reduced. Since the derating value is different depending on the

applicable standard, refer to P56.

3. High altitude Since the heat radiation rate is reduced for use at the 2,000m or higher,

accordingly the operating voltage, continuous current capacity and breaking capacity are derated. Moreover the insulation durability is also decreased owing to the atmospheric pressure. Please inquire us for further detail.

# **Technical information**

## Internal resistance, reactance and power consumption (per pole)

Туре	Connection	Internal resistance (mΩ)	Reactance (mΩ)	Power consumption (W)
AE630 CW	Fixed type	0.028	0.059	11
AE630-SW	Drawout type	0.042	0.089	17
A F 1000 CW/	Fixed type	0.026	0.060	26
AE1000-SW	Drawout type	0.040	0.091	40
A E 1050 CW	Fixed type	0.024	0.060	38
AE1250-SW	Drawout type	0.038	0.091	60
AE4000 0W	Fixed type	0.016	0.063	41
AE1600-SW	Drawout type	0.030	0.095	77
A F.0000 CVA/A	Fixed type	0.016	0.063	64
AE2000-SWA	Drawout type	0.025	0.095	100
450000 CW/	Fixed type	0.010	0.047	40
AE2000-SW	Drawout type	0.020	0.071	80
AE2500-SW	Fixed type	0.008	0.047	50
AE2500-5VV	Drawout type	0.018	0.071	113
4E0000 CW/	Fixed type	0.007	0.048	72
AE3200-SW	Drawout type	0.014	0.072	143
AE4000 CWA	Fixed type	0.009	0.048	144
AE4000-SWA	Drawout type	0.015	0.072	240
AE4000 CW	Fixed type	0.010	0.038	160
AE4000-SW	Drawout type	0.013	0.062	210
AEE000 CM	Fixed type	0.009	0.038	225
AE5000-SW	Drawout type	0.011	0.062	275
AE6300 CM	Fixed type	0.008	0.038	318
AE6300-SW	Drawout type	0.0085	0.062	340

The above values are applicable for one pole. (at brandnew product)



### **Deratings by ambient temperature**

(A)

					(A)				
Standard	IEC60947-2, BS, JIS C 8201-2-1 (Standard:40°C)								
Standard	L	R, GL, BV, DNV	, ABS, NK, CCS	(Standard:45°C	(2)				
Ambient Temperature	40°C	45°C	50°C	55°C	60°C				
AE630-SW	630	630	630	630	630				
AE1000-SW	1000	1000	1000	1000	1000				
AE1250-SW	1250	1250	1250	1250	1200				
AE1600-SW	1600	1600	1600	1550	1500				
AE2000-SWA	2000	2000	1900	1800	1700				
AE2000-SW	2000	2000	2000	2000	2000				
AE2500-SW	2500	2500	2500	2450	2350				
AE3200-SW	3200	3200	3200	3000	2900				
AE4000-SWA	4000	4000	4000	3800	3600				
AE4000-SW	4000	4000	4000	3900	3750				
AE5000-SW	5000	5000	5000	5000	4750				
AE6300-SW	6300	6300	5750	5500	5200				

### With Extension module, Display and Network

In case extension module (EX1), display (DP1) and network are attached, the following derating values shown in this table are applied.

			(A)				
Standard	IEC60947-2, BS, JIS C 8201-2-1 (Standard:40°C)						
Standard	LR, GL, BV, DNV, ABS, NK, CCS (Standard:45°C)						
Ambient Temperature	40°C	45°C	50°C				
AE630-SW	630	630	630				
AE1000-SW	1000	1000	1000				
AE1250-SW	1250	1250	1250				
AE1600-SW	1600	1600	1440				
AE2000-SWA	2000	1900	1700				
AE2000-SW	2000	2000	2000				
AE2500-SW	2500	2500	2500				
AE3200-SW	3200	3200	2880				
AE4000-SWA	4000	3800	3600				

The above table shows the maximum rated current per each ambient temperature for drawout type breaker with vertical connection (at brandnew product), when breaker and bus bar are installed in open air.

Connection bus bar is according to IEC60947-1. For AE3200-SW, AE4000-SWA, AE4000-SW, AE5000-SW and AE6300-SW, it is required to follow the manufacturer recommended size shown in Page 53.

As for ambient temperature exceeding 60°C, please inquire us.

# **Technical information**

### Discrimination table

AE-SW Series air circuit breakers provide easy selective co-ordination with branch circuit breakers. For selective co-crdinations, refer to the following table.

AC230V sym kA

AC	AC230V SYM KA													
	Main ci	ircuit	AE-SW											
Dr.	Main ci breaking cape	aker	AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA	AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA	AE4000-SW	AE5000-SW	AE6300-SW
circ	cuit breaker	acity	65	65	65	65	65	85	85	85	85	130	130	130
	NF32-SW MB30-SW MB50-CW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
	NV32-SW	10	9(10)	10	10	10	10	10	10	10	10	10	10	10
	NF63-SW MB50-SW NV63-SW	15	9(10)	10	10	10	10	10	10	10	10	10	10	10
	NF63-HW NV63-HW	25	9(25)	25	25	25	25	25	25	25	25	25	25	25
	NF125-SW MB100-SW NV125-SW	50	9(50)	45(50)	50	50	50	50	50	50	50	50	50	50
NF	NF125-HW NV125-HW	100	9(65)	50(65)	65	65	65	85	85	85	85	100	100	100
S ·	NF250-SW MB225-SW NV250-SW NV250-SEW	50	9(50)	20(50)	22(50)	42(50)	42(50)	50	50	50	50	50	50	50
H • MB	NF250-HW NV250-HW	100	9(65)	25(65)	40(65)	65	65	85	85	85	85	100	100	100
NV	NF400-SW NV400-SW	85	-	-	20(65)	27(65)	27(65)	42(75)	70(75)	85	85	85	85	85
I S	NF400-SEW NV400-SEW	85	9(65)	15(65)	20(65)	27(65)	27(65)	42(75)	70(75)	85	85	85	85	85
ı,	NF400-HEW NV400-HEW	100	9(65)	15(65)	20(65)	27(65)	27(65)	42(75)	70(75)	85	85	100	100	100
	NF400-REW NV400-REW	150	9(65)	15(65)	20(65)	27(65)	27(65)	42(75)	70(75)	85	85	130	130	130
	NF630-SW NV630-SW NF630-SEW	85	-	-	-	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	85	85	85
	NV630-SEW NV630-SEW NF630-HEW	85	-	15(65)	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	85	85	85
	NV630-HEW NF630-REW	100 150	-	15(65) 15(65)	18(65) 18(65)	24(65) 24(65)	24(65) 24(65)	30(75) 30(75)	40(75) 40(75)	60(75) 60(75)	60(75) 60(75)	85(100) 85(100)	85(100) 85(100)	85(100) 85(100)
	NF800-SEW NV800-SEW	85	-	-	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	85	85	85
	NF800-HEW NV800-HEW	100	-	-	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	85(100)	85(100)	85(100)
	NF800-REW	150	-	-	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	85(100)	85(100)	85(100)
	NF63-CW NV63-CW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
NF I	NF125-CW NV125-CW	30	9(30)	15(30)	18(30)	24(30)	24(30)	30	30	30	30	30	30	30
C .	NF250-CW NV250-CW	35	9(35)	15(35)	18(35)	24(35)	24(35)	35	35	35	35	35	35	35
NV I	NF400-CW NV400-CW	50	-	15(50)	18(50)	24(50)	24(50)	30(50)	37(50)	48(50)	48(50)	50	50	50
С	NF630-CW NV630-CW NF800-CEW	50 50	-	-	-	24(50) 24(50)	24(50) 24(50)	30(50) 30(50)	37(50) 37(50)	48(50) 48(50)	48(50) 48(50)	50 50	50 50	50 50
	NF125-RGW	125	65	65	65	65	65	85	85	48(50) 85	48(50) 85	125	125	125
I	NF125-NGW NF125-UGW	200	65	65	65	65	65	85	85	85	85	130	130	130
NF	NF250-RGW	125	9(65)	65	65	65	65	85	85	85	85	125	125	125
U	NF250-UGW	200	9(65)	65	65	65	65	85	85	85	85	130	130	130
1	NF400-UEW	200	9(65)	15(65)	18(65)	29(65)	29(65)	48(75)	85	85	85	130	130	130
	NF800-UEW	200	-	-	18(65)	24(65)	24(65)	30(75)	37(75)	68(75)	68(75)	85(100)	85(100)	85(100)

<sup>The values in the table represent the max.rated current for both Series AE-SW air circuit breakers and branch breakers, and the selective co-ordination applies when the AE-SW series air circuit breakers instantaneous pick up is set to maximum.

The numerals shown in parentheses are for AE-SW with MCR.(When set MCR).</sup> 



AC	440V sym k	κA												
	. Main c	ircuit						AE-	-SW					
Bra	Main c breaking cape	aker	AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA	AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA	AE4000-SW	AE5000-SW	AE6300-SW
circ	uit breaker	acity	65	65	65	65	65	85	85	85	85	130	130	130
	NF32-SW MB30-SW MB50-CW	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
	NV32-SW	5	5	5	5	5	5	5	5	5	5	5	5	5
	NF63-SW MB50-SW NV63-SW	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
	NF63-HW NV63-HW	10	9(10)	10	10	10	10	10	10	10	10	10	10	10
	NF125-SW MB100-SW NV125-SW	25	7(25)	20(25)	25	25	25	25	25	25	25	25	25	25
NF	NF125-HW NV125-HW	50	9(50)	30(50)	50	50	50	50	50	50	50	50	50	50
N- S · H	NF250-SW MB225-SW NV250-SW NV250-SEW	25	7(25)	14(25)	19(25)	25	25	25	25	25	25	25	25	25
	NF250-HW NV250-HW	50	7(50)	15(50)	25(50)	42(50)	42(50)	50	50	50	50	50	50	50
MB • NV	NF400-SW NV400-SW	42	-	-	18(42)	24(42)	24(42)	33(42)	42	42	42	42	42	42
INV I S	NF400-SEW NV400-SEW	42	9(42)	15(42)	18(42)	24(42)	24(42)	33(42)	42	42	42	42	42	42
о Н	NF400-HEW NV400-HEW	65	9(65)	15(65)	18(65)	24(65)	24(65)	33(65)	45(65)	65	65	65	65	65
П	NF400-REW NV400-REW	125	9(65)	15(65)	18(65)	24(65)	24(65)	33(75)	45(75)	80	80	100	100	100
	NF630-SW NV630-SW	42	-	-	-	24(42)	24(42)	33(42)	42	42	42	42	42	42
	NF630-SEW NV630-SEW	42	-	15(42)	18(42)	24(42)	24(42)	30(42)	40(42)	42	42	42	42	42
	NF630-HEW NV630-HEW	65	-	15(65)	18(65)	24(65)	24(65)	30(65)	40(65)	60(65)	60(65)	65	65	65
	NF630-REW	125	-	15(65)	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	75(100)	75(100)	75(100)
	NF800-SEW NV800-SEW	42	-	-	18(42)	24(42)	24(42)	30(42)	40(42)	42	42	42	42	42
	NF800-HEW NV800-HEW	65	-	-	18(65)	24(65)	24(65)	30(65)	40(65)	60(65)	60(65)	65	65	65
	NF800-REW NF63-CW	125 2.5	2.5	2.5	18(65) 2.5	24(65) 2.5	24(65)	30(75) 2.5	40(75) 2.5	60(75) 2.5	60(75) 2.5	75(100) 2.5	75(100) 2.5	75(100) 2.5
NF	NV63-CW NF125-CW	10	9(10)	10	10	10	10	10	10	10	10	10	10	10
С	NV125-CW NF250-CW	15	9(15)	15	15	15	15	15	15	15	15	15	15	15
NV	NV250-CW NF400-CW	25	-	15(25)	18(25)	24(25)	24(25)	25	25	25	25	25	25	25
С	NV400-CW NF630-CW NV630-CW	36	-	-	-	24(36)	24(36)	30(36)	36	36	36	36	36	36
	NF800-CEW	36	-	-	-	24(36)	24(36)	30(36)	36	36	36	36	36	36
	NF125-RGW	125	35(65)	65	65	65	65	85	85	85	85	125	125	125
NF	NF125-UGW	200	50(65)	65	65	65	65	85	85	85	85	130	130	130
INL,	NF250-RGW	125	9(65)	50(65)	65	65	65	85	85	85	85	125	125	125
ΰ	NF250-UGW	200	9(65)	65	65	65	65	85	85	85	85	130	130	130
-	NF400-UEW	200	9(65)	15(65)	18(65)	29(65)	29(65)	48(75)	85	85	85	130	130	130
	NF800-UEW	200	-	-	18(65)	24(65)	24(65)	30(75)	37(75)	68(75)	68(75)	85(100)	85(100)	85(100)

<sup>The values in the table represent the max.rated current for both Series AE-SW air circuit breakers and branch breakers, and the selective co-ordination applies when the AE-SW series air circuit breakers instantaneous pick up is set to maximum.

The numerals shown in parentheses are for AE-SW with MCR.(When set MCR).</sup> 

# **Ordering information**

# Ordering information for Mitsubishi AE-SW series air circuit breaker(General use····WS Type, Special use····WB Type)

Customer(name) Orde	r No.	Number of units units
<b>Type</b> P9-10 AE <u>1600</u> -SW AESW	/A	
Number of poles	4P HN Note15 4P FN Note15	
Current setting Ir A CT rating A	Note1 P9,P20	Drawout type accessories P17-18
Applicable standard IEC 60947-2 CCC		Cell switch(CL-
Ambient temperature 40°C(Standard) Others	°C Note2	Lifting hooks(HP)
Reset type	et (MRE)	Safety shutter(SST) Shutter lock(SST-LOCK)
Connection Fixed type Note3 Prawout type Note3		Mis-insertion preventor(MIP) Test jumper(TJ)
Main circuit terminal   Horizontal terminal(FIX)   Horizontal terminals   Vertical terminals   Vertical terminals   Vertical terminals   AE2000-SWA / AE4000-SWA / AE4000-SWA / AE4000-SWA   Front terminals (DF)   Front terminals (DF)	DR-VT)	Vertical terminal adapter(VTA)  Front terminal adapter(FTA)  Can be connected to the Horizontal terminals.
Electronic trip relay(ETR)		
With ETR Type WS1 G1 P1  Main setting module  AE630-1600-SW, MS1, WB1 AE2000-3200-SW, AE4000-SWA, AE2000-SWA, AE5000-SWA, AE5000-SWA, AE5000-SWA WS2, WB2 AE4000-SWA, AE5000-SW WS3, WB3 AE6300-SW WS: General use WB: INST/MCR only  BARE(ETR not required)	Neutral CT(NC	C100-125V
Electrical accessories  P12-14  Auxiliary switch  Max. quantity: 5 each for A and B contacts  Standard(AX 6: 2 or 4 or 6 or 8 or 10)  High capacity(HAX : 2 or 4 or 6 or 8 or 10)  AC · DC100-125V  AC · DC200-250V  DC24V  DC48V  Closing coil(CC)  AC · DC100-250V  DC24-48V  VShunt trip device (SHT)  AC · DC100-250V  DC24-48V  VInterior  AC380-500V  DC24-48V  VInterior  AC380-60V  DC24-48V  VInterior  AC380-60V  DC24-48V  VInterior  AC380-460V  DC24V  DC380-460V  DC380-460V	Note1: In case Refer! Note2: There Note3: As for Vertica Note4: Refer! Note5: This se factory CL1:1 Note6: Not av Note7: Not av N5 opf breake Note8: Neutra is usec Note10: DC24v Note11: The co Note12: Some Note13: Supply Note14: Supply Note15: Curren	e of AE630-SW and AE2000-SW Low rating type, please specify CT rating. to Page 9 and Page 20.  is a case to be derated by ambient temperature. Refer to Page 54. the terminal for AE2000-SWA, AE4000-SWA and AE4000-SW-AE6300-SW, all terminal type only is available. (FIX-VT or DR-VT) to Page 11 and Page 39-46. etting is available for change by customer later. A preliminary setting of CL at y shipment is as follows.  IC CL2: 1C1D CL3: 1C1T1D CL4: 2C1T1D vailable for AE630-SW with CT rating: 250A or 315A or 500A. vailable for WB1, WB2 and WB3 Main setting module. tional setting module is used for 3phase 4wires system. (4Pole breaker or 3pole er with Neutral CT) al CT is required for Ground fault or Neutral pole protection, when 3 Pole breaker of 3phase 4 wires system.  e of Earth leakage protection, it is required External ZCT. Vand DC48V are not available for AE4000-SWA 4P and AE4000-SW-AE6300-SW. ombined installation of D1 and MI3 is not available. module types are not provided BA. Refer to Page15. The connect to the bottom terminals. The capacity of the neutral poles of the rated current (See page 43, 48 for the outline and dimensions.)  Remark  Order Issuer



# Ordering information for Mitsubishi AE-SW series air circuit breaker(General use····WS Type, Special use····WB Type)

Customer(name) Ord	er No.	Number of units units
Type P.9-10 AESW AES	WA	
Number of poles 3P 4P 4E630-SW-AE600-SWA AE6000-SW-AE6300-SW	4P HN Note15 4P FN Note15	
Current setting Ir A CT rating	A Note1 P.9,P.20	Drawout type accessories P.17-18
Applicable standard IEC 60947-2 CCC		Cell switch(CL- : 1 or 2 or 3 or 4) Note5 Shorting b-contact(SBC- : 1 or 2 or 3 or 4 or 5)
Ambient temperature 40°C(Standard) Others	°C Note2	Lifting hooks(HP)
Reset type Automatic Reset (Standard) Manual Res	set (MRE)	Safety shutter(SST) Shutter lock(SST-LOCK)
Connection Fixed type Note3 Drawout type Notes	3	Mis-insertion preventor(MIP) Test jumper(TJ)
Main circuit terminal (FIX) P.11  Horizontal terminal(FIX) Vertical terminal(FIX-VT) (AE2000-SWA / AE4000-SWA AE4000-6300-SW Front terminals(E	s(DR-VT)	Vertical terminal adapter(VTA)  Can be connected to the Horizontal terminals.
Electronic trip relay(ETR)		
With ETR Type  Main setting module  WS1, WB1   AE630-1600-SW, AE4000-SW, AE4000-SW   AE2000-SWA, WS2, WB2   AE4000-SWA, AE5000-SW   WS3, WB3   AE6300-SW   WS3. WB3   AE6300-SW   WS : General use WB: INST/MCR only  Dotional setting module  G1: Ground fault protection Note Note Note Note Note Note Note Note	P3: AC100-240V / with output co P4: DC24-60V wit	Display onto panel board(DP2)
Electrical accessories	Note1: In c Ref Note2: The Note3: As: Ver Note4: Ref Note5: This fact CL- Note6: Not Note7: Not Note7: Not S bre Note8: Net is u Note9: In c Note10: DC. Note11: The Note12: Sor Note13: Sup Note14: Sup Note15: Cur	Condenser trip device (COT)  Case of AE630-SW and AE2000-SW Low rating type, please specify CT rating. efer to Page 9 and Page 20.  Acceptage 9 and Page 30-46.  Acceptage 11 and Page 39-46.  Acceptage 12 and Page 39-46.  Acceptage 13 and Page 39-46.  Acceptage 14 and Page 39-46.  Acceptage 15 and Page 39-46.  Acceptage 16 and Page 39-46.  Acceptage 17 and Page 39-46.  Acceptage 18 and Page 39-46.  Acceptage 19 and Page 54.  Acceptage 19 and Acceptage 54.  Acceptage
Interprise barrier(BA)   for 2units(MI2)   Mechanical interlock(MI)   for 3units(MI3)   Note11		Order Issuer

# **Ordering information**

# Ordering information for Mitsubishi AE-SW series air circuit breaker(Generator protection use----WM Type)

<b>\</b>	•				<i>7</i> 1				
Customer(name)	Orde	r No.					Number of un	ts un	nits
<b>Type</b> P.9~10 AESW	AESW	Α							
Number of poles 3P 4P  AE630-SW- AE4000-SWA	AE4000-SW- AE6300-SW	4P HN Note15 4P FN Note15							
Current setting Ir A				Drawout	huna aaa		D.17.10		
Applicable standard	SV DNV ABS C	CS IEC 60947-2	j	Cell	switch(C	L- : 1 or 2	P.17~18 2 or 3 or 4) Note5		
Ambient temperature 40°C(Standard	j	Sho	: 1 or 2 or 3 or 4	l or 5)					
Reset type	ard) Manual Rese	et (MRE)		Safe	ety shutte - Shutt	r(SST) ter lock(SST	LOCK)		
Connection Fixed type Note3	-	_			preventor(M				
Main circuit terminal   Horizontal terminal(FIX)   Vertical terminal(FIX-VT)   AE2000-5800-58WA / AE4000-SWA	Horizontal terminals( Vertical terminals(I AE2000-SWA / AE4000-SWA AE4000-6300-SW Front terminals(DF	DR-VT)	Vertical terminal adapter(VTA) Can be connected Front terminal adapter(FTA) Horizontal terminal					е	
Electronic trip relay(ETR)									
With ETR				Δς	Iditional	function P.	20		
Type		$\neg$		Au	1	nsion module	Material		
AE630–1600-SW, G1: Gr	onal setting module round fault protection Note6 Note7 eutral pole 50% protection-	1	-	,		Display(DP1) Display onto panel I /T unit(VT)	board(DP2) BIF-N	R → □ BIF-C	
WM2   AE4000-SWA,	arth leakage protection —	P3: AC100-240 with output				perature alarn R switch(MCR-			
WAND AECOOD CW	ithout optional setting	P4: DC24-60V P5: DC100-240							_
Specify a setting value, if required.		□ Neutral			aci (SSH)	W	lire system (when EX1  —□ 3¢3W	is specified)	-
P.23,24,27~29 LTD pick-up current : IL	L	P.28 ZCT	ZCT	Note9		EX1	1 ─ □ 3φ4W		
LTD time: TL STD pick-up current : Isd STD time: Tsd		ZT		B			□ Normal conr □ Inverse conr		
INST pick-up current:li Pre-alarm current:lp		L ZTA							_
Othters ( )									
	the same quantity are used. ch for A and B contacts	P.16 Co	nden	ser trip devi	ce		100–110V		
accessories Standard(AX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or 4 or 4 or 4 light capacity(HAX : 2 or 4 or	, , , , , , , , , , , , , , , , , , ,	Noted Disc		(COT)	attion of (In) for		200–220V		
	AC · DC100-125V AC · DC200-250V	Refe	r to P	age 9 and 10.		rom the specifi			
,	DC24V Note10	Note3: As fo	or the	terminal for A	E2000-SW	'A, AE4000-SW	ature. Refer to Page VA and AE4000-SW~		
Closing coil(CC)	DC48V AC · DC100–250V	Note4: Refe			•	ble. (FIX-VT o	or DR-VI)		
	DC24-48V	facto	ry shi	pment is as fo	ollows.	,	ater. A preliminary se	tting of CL at	
Shunt trip device (SHT)	AC · DC100-250V AC380-500V		availal		-SW with C	T rating: 250A	1: 2C1T1D A or 315A or 500A.		
	DC24-48V	brea	ker wi	th Neutral CT	)	·	wires system.(4 Pole		
Under voltage trip device(UVT	7)			is required for 3 phase 4 wi			pole protection, whe	n 3 Pole break	ker
I =	me delay Inst(INST)					n, it is required e for AE4000-S	External ZCT. WA 4P and AE4000-S	W~AE6300-S\	W.
DC24V	0.5s(05)					d MI3 is not av ed BA. Refer t			
DC100-110V - No the	3.0s(30)  Ite:In case of 380-460V AC, external transformer is attached	Note13: Supp Note14: Supp	oly co	nnect to the to	p terminals	S.			
DC120-125V -		Note15: Curre	ent ca		neutral pole				
Mechanical Push button cover(BC-L) accessories Counter(CNT)						e page 43, 48 f	for the outline and din	ensions.)	
P.15~16 Cylinder lock(CYL)				Remar	k				
Door interlock(DI) Note11  Terminal cover(TTC)									
Door frame(DF)									
Dust cover(DUC) Interphase barrier(BA) Note12	for 2units(MI2)			Order I	ssuer				
Mechanical interlock(MI)	for 3units(MI3) Note11								

# Service network



Country / Region	Company	Address	Telephone
Australia	Mitsubishi Electric Australia Pty. Ltd.	348 Victoria Road, Rydalmere, N.S.W. 2116, Australia	+61-2-9684-7777
Belgium	Koning & Hartman B.V.	Woluwelaan 31, BE-1800 Vilvoorde, Belgium	+32-(0)2-2570240
Chile	Rhona S.A.	Vte. Agua Santa 4211 Casilla 30-D (P.O. Box) Vina del Mar, Chile	+56-32-2-320-600
China	Mitsubishi Electric Automation (Shanghai) Limited	(Shanghai) 3F, Block 5, 103, Cao Bao Road, Shanghai, China	+86-(0)21-6475-3228
Colombia	Proelectrico Representaciones S.A.	Cra 53 No 29C-73 U.I.C Medellin, Colombia	+57-4-235-00-28
Czech Republic	Autocont Control Systems S.R.O.	Jelinkova 59/3, CZ-72100 Ostrava Svinov, Czech Republic	+420-(0)59-5691-150
Denmark	Lemvigh-Mueller	Geminivej 32, DK-2670 Greve, Denmark	+45-(0)43-959505
Egypt	Cairo Electrical Group	9, Rostoum St. Garden City P.O. Box 165-11516 Maglis	+20-2-7961337
France	Mitsubishi Electric Europe B.V.	El-Shaab, Cairo - Egypt 25, Boulevard des Bouvets, F-92741 Nanterre Cedex, France	+33-(0)1-55 68 55 68
Germany	Mitsubishi Electric Europe B.V.	Gothaer Strasse 8, D-40880 Ratingen, Germany	+49-(0)2102-486-0
Greece	Elektrapothiki Attikis S.A.	15, Agiou Orous GR-10447 Athens, Greece	+30-(0)210-341-6650
Hungary	Meltrade Ltd.	Fertö utca 14. HU-1107 Budapest, Hungary	+36-(0)1-431-9726
Hong Kong	Mitsubishi Electric Automation (Hong Kong)	10/F Manulife Tower 169 Electric Road North	+852-28878870
	Limited  B.T. Sahahat Indonesia	Point, Hong Kong P.O.Box 5045 Kawasan Industri Pergudangan,	
Indonesia	P.T.Sahabat Indonesia	Jakarta, Indonesia	+62-(0)21-6610651-9
Ireland	Mitsubishi Electric Europe B.V.	Westgate Business Park, Ballymount, IRL-Dublin 24, Ireland	+353-(0)1-4198800
Israel	Gino Industries Ltd.	26, Ophir Street IL-32235 Haifa, Israel	+972-(0)4-867 06 56
Italy	Mitsubishi Electric Europe B.V.	Viale Colleoni 7, I-20041 Agrate Brianza (MI), Italy	+39-(0)39-60-53 1
Kazakhstan	Kazpromautomatics Ltd.	2, Scladskaya str. KAZ-470046 Karaganda, Kazakhstan	+7-3212-50 11 50
Korea	Mitsubishi Electric Automation Korea Co., Ltd	1480-6, Gayang-Dong, Gangseo-Gu, Seoul, Korea	+82-2-3660-9572
Laos	Societe Lao Import Co., Ltd.	43-47 Lane Xang Road P.O BOX 2789 VT Vientiane Laos	+856-21-215043
Lebanon	Comptoir d'Electricite Generale-Liban	Cebaco Center - Block A Autostrade Dora, P.O. Box 11-2597 Beirut - Lebanon	+961-1-240445
Lithuania	Rifas UAB	Tinklu 29A, LT-5300 Panevezys, Lithuania	+370 (0)45 / 582 728
Malaysia	Mittric Sdn Bhd	No. 5 Jalan Pemberita U1/49, Temasya Industrial Park, Glenmarie 40150 Shah Alam, Selangor, Malaysia	+603-5569-3748
Myanmer	Peace Myanmar Electric Co.,Ltd.	NO137/139 Botataung Pagoda Road, Botataung Town Ship 11161,Yangon, Myanmar	+95-(0)1-202589
liddle East Arab Countries & Cyprus	Comptoir d'Electricite Generale-International- S.A.L.	Cebaco Center - Block A Autostrade Dora P.O. Box 11-1314 Beirut - Lebanon	+961-1-240430
Nepal	Watt&Volt House	KHA 2-65,Volt House Dillibazar Post Box:2108, Kathmandu,Nepal	+977-1-4411330
New Zealand	Black Diamond Technologies Ltd.	1 Parliament Street, Lower Hutt, New Zealand	+64-4-560-9100
North America	Mitsubishi Electric Automation USA, Inc.	500 Corporate Woods Parkway, Vernon Hills, IL 60061 USA	+847-478-2100
Norway	Scanelec AS	Leirvikasen 43B, NO-5179 Godvik, Norway	+47-(0)55-50 60 00
Pakistan	Prince Electric Co.	1&16 Brandreth Road, Lahore-54000, Pakistan	+92-(0)42-7654342
Philippines	Edison Electric Integrated, Inc.	24th Fl. Galleria Corporate Center, Edsa Cr. Ortigas Ave., Quezon City Metro Manila, Philippines	+63-(0)2-634-8691
Poland	MPL Technology Sp. z O.O.	UI. Krakowska 50, PL-32-083 Balice, Poland	+48-(0)12-630 47 00
Republic of Moldova	Intehsis SRL	bld. Traian 23/1, MD-2060 Kishinev, Moldova	+373 (0)22 / 66 4242
Romania	Sirius Trading & Services SRL	Str. Biharia nr. 67-77, RO-013981 Bucuresti 1, Romania	+40 (0)21 / 201 1147
Russia	Consys	Promyshlennaya st. 42, RU-198099 St. Petersburg, Russia	+7-812-325 36 53
Saudi Arabia	Center of Electrical Goods	Al-Shuwayer St. Side way of Salahuddin Al-Ayoubi St. P.O. Box 15955 Riyadh 11454 - Saudi Arabia	+966-1-4770149
Serbia	Craft Consulting & Engineering D.O.O.	Toplicina str.4 lok 6, SER-1800 Nis, Serbia 307 Alexandra Road #05-01/02 Mitsubishi	+381 (0)18 / 292-24-4 / 5, 523 962
Singapore	Mitsubishi Electric Asia Pte. Ltd.	Electric Building Singapore 159943	+65-6473-2308
Slovenia	Inea D.O.O.	Stegne 11, SI-1000 Ljubljana, Slovenia	+386-(0)1-513 8100
Slovakia	CS Mtrade Slovensko, S.R.O.	Vajanskeho 58, SK-92101 Piestany, Slovakia	+421 (0)33 / 7742 760
South Africa Spain	CBI-electric: low voltage  Mitsubishi Electric Europe B.V.	Private Bag 2016, ZA-1600 Isando Gauteng, South Africa  Carretera de Rubí 76-80, E-08190 Sant Cugat del Vallés	+27-(0)11-9282000 +34-(0)93-565 3131
	wittodolorii Electric Ediope D.V.	(Barcelona), Spain	. 5-7 (0)50-505 5151
Sweden	Euro Energy Components AB	Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden	+46-(0)300-69 00 40
	Euro Energy Components AB TriElec AG	Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden  Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland	+46-(0)300-69 00 40 +41 (0)52 / 6258425
Sweden		Muehlentalstrasse 136, CH-8201 Schaffhausen,	
Sweden Switzerland	TriElec AG	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland 6th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang,	+41 (0)52 / 6258425
Sweden Switzerland Taiwan	TriElec AG Setsuyo Enterprise Co., Ltd	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland 6th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C. 77/12 Bamrungmuang Road,	+41 (0)52 / 6258425 +886-(0)2-2298-8889
Sweden Switzerland Taiwan Thailand	TriElec AG  Setsuyo Enterprise Co., Ltd  United Trading & Import Co., Ltd.	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland 6th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C. 77/12 Bamrungmuang Road, Klong Mahanak Pomprab Bangkok Thailand	+41 (0)52 / 6258425 +886-(0)2-2298-8889 +66-223-4220-3
Sweden Switzerland Taiwan Thailand The Netherlands	TriElec AG  Setsuyo Enterprise Co., Ltd  United Trading & Import Co., Ltd.  Imtech Marine & Offshore B.V.	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland  6th FI., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C.  77/12 Bamrungmuang Road, Klong Mahanak Pomprab Bangkok Thailand  Sluisjesdijk 155, NL-3087 AG Rotterdam, Netherlands  Darulaceze Cad. No. 43/A KAT. 2, TR-34384	+41 (0)52 / 6258425 +886-(0)2-2298-8889 +66-223-4220-3 +31-(0)10-487 19 11
Sweden Switzerland Taiwan Thailand The Netherlands Turkey	TriElec AG  Setsuyo Enterprise Co., Ltd  United Trading & Import Co., Ltd.  Imtech Marine & Offshore B.V.  GTS	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland  6th FL, No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C.  77/12 Bamrungmuang Road, Klong Mahanak Pomprab Bangkok Thailand  Sluisjesdijk 155, NL-3087 AG Rotterdam, Netherlands  Darulaceze Cad. No. 43/A KAT. 2, TR-34384  Okmeydani-Istanbul, Turkey  Travellers Lane, UK-Hatfield, Herts. AL10 8XB,	+41 (0)52 / 6258425 +886-(0)2-2298-8889 +66-223-4220-3 +31-(0)10-487 19 11 +90-(0)212-320 1640
Sweden Switzerland Taiwan Thailand The Netherlands Turkey United Kingdom	TriElec AG  Setsuyo Enterprise Co., Ltd  United Trading & Import Co., Ltd.  Imtech Marine & Offshore B.V.  GTS  Mitsubishi Electric Europe B.V.	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland 6th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C. 77/12 Bamrungmuang Road, Klong Mahanak Pomprab Bangkok Thailand Sluisjesdijk 155, NL-3087 AG Rotterdam, Netherlands Darulaceze Cad. No. 43/A KAT. 2, TR-34384 Okmeydani-Istanbul, Turkey Travellers Lane, UK-Hatfield, Herts. AL10 8XB, United Kingdom	+41 (0)52 / 6258425 +886-(0)2-2298-8889 +66-223-4220-3 +31-(0)10-487 19 11 +90-(0)212-320 1640 +44-(0)1707-27 61 00



### Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

### **Pune Head Office**

Emerald House, EL-3, J Block, M.I.D.C. Bhosari, Pune-411 026, India Phone: +91 (20) 2710-2000

### Mumbai Office

305-306, 3rd Floor, "Windfall", Sahar Plaza Complex, Next to Kohinoor Hotel, Andheri Kurla Road, J. B. Nagar, Andheri (E.) Mumbai-400 059, India Phone: +91 (22) 6611-6200 Fax: +91 (22) 6611-6299

### Vadodara Office

A-1/2, 2nd Floor, Status Plaza, Opp Relish Resort Aksar Square, O.P Road, Vadodara -390020, India Phone: +91 (265) 231-4699/ 235-8137 Fax:+91 (265) 233-3307

### Ahmedabad Office

303 / A, 3rd Floor, Primate, Judges Bungalow Cross Road, Bodakdev, Ahmedabad Gujarat – 380054, India

### **Nagpur Office**

Plot No. 8, NIIT Layout, Ravindra Nagar, Ring Road, Nagpur - 440022, Maharashtra India. Phone: +91 (712) 228-402

### Gurgaon Office

2nd Floor, Tower A & B, DLF Cyber Greens, Dlf Cyber City, DLF Phase -III,Gurgaon-122002, India Phone: +91 (124) 463-0300 +91 (124) 673-9300 Fax: +91 (124) 463-0399 / 398

### **Bangalore Office**

Prestige Emerald, 6th Floor, Municipal No. 2, Madras Bank Road (Lavelle Road), Bangalore 560001, India Phone: +91 (80) 4020-1600 Fax:+91 (80) 4020-1699

### Chennai Office

Citilights Corporate Centre No.1, Vivekananda Road, Srinivasa Nagar, Chepet, Chennai-600 031, Tamilnadu, India Phone: +91 (44) 4923-2222 Fax: +91 (44) 4923-2249

### Coimbatore Office

No 551A, West Lokmanya Street, DB Road, RS Puram, Coimbatore - 641002, India Phone: +91 (422) 438-5600

### **Hyderabad Office**

4th Floor, Unit No.407, Ashok Bhopal Chamber S.P. Road, Secunderabad, A.P-500 003, Andhra Pradesh, India Phone: +91 (40) 4343-8888 Fax: +91 (40) 4343-8899

MITSUBISHI ELECTRIC Changes for the Better

### MITSUBISHI ELECTRIC INDIA PVT. LTD.

Factory Automation and Industrial Division

Emerald House, EL-3, J Block, M.I.D.C. Bhosari, Pune – 411 026, Maharashtra, INDIA Tel.: +91-20-2710 2000 Fax: +91-20-2710 2100

Learn more at www.MitsubishiElectric.in