

Top 100  
Global  
Innovator  
for 10 years

**Susol** *Super Solution*

**Metasol** *Meta Solution*

# Air Circuit Breakers



**LS** *ELECTRIC*

**Susol** *Super Solution*  
**Metasol** *Meta Solution*

# ACB

## Air Circuit Breakers

Premium Susol/Metasol ACB meets your demands for high breaking capacity, fully line-up, and optimized panel size.

Various accessories and connection methods realize user-friendly handling.

Susol/Metasol provides you with total solutions with an advanced trip relay for measurement, diagnosis, analysis, and communication as well as protective functions for absolute protective coordination and electric power monitoring system.



# Air Circuit Breakers

- KS certified (KS C 4620)
- KEPIC(Nuclear rating) and quality (Q-class) certified.
- LR, ABS, DNV, KR, BV, GL, RINA, NK certified
- Maximum breaking capacity:  
Susol 150kA, Metasol 120kA(6300AF at 500Vac)
- 2000/4000/5000/6300AF, 4 Ampere Frame Sizes
  - 2 different types(AS, AN) for medium and small sizes(below 3200AF)
  - Large size (4000AF and above) Size, variety of line up
- N phase current conducting capacity : 100%
- Offers variety of accessories including digital trip relay with metering/masuring/analysis/communication functions.
- Rated impulse voltage (Uimp) : 12kV

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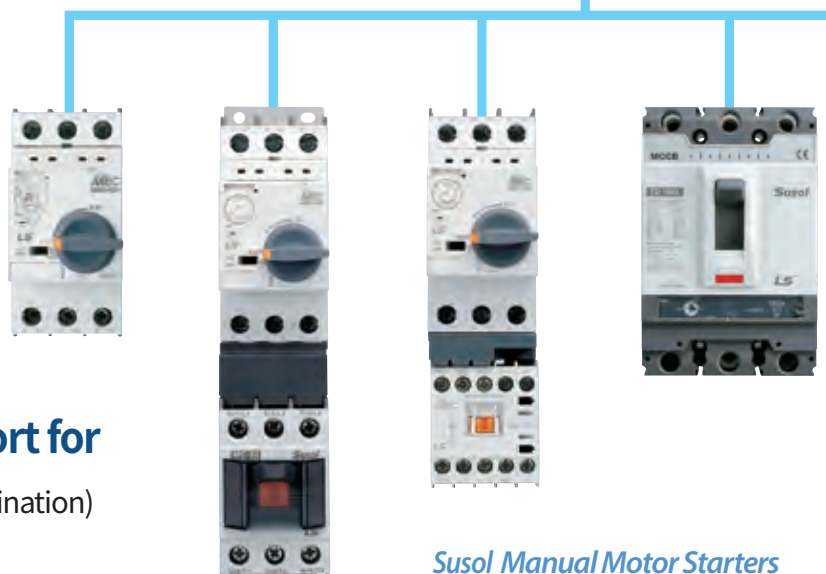


# LS Super Solution series



## ■ Susol series circuit breakers are suitable for

- Protection of power distribution
- Protection of motor & its control device
- Controlling and disconnecting circuits



*Susol Manual Motor Starters*

## ■ Optimum technical support for

- (Cascading, Discrimination, Type 2 coordination)
- Selecting economical protection system
  - Guarantee safety of the installation
  - Reducing the stress on components and damage
  - Guarantee service continuity



*Susol Air Circuit Breakers*



*Susol Molded Circuit Breakers*



*Susol Magnetic Contactors & Overload Relays*

# Susol

Super solution

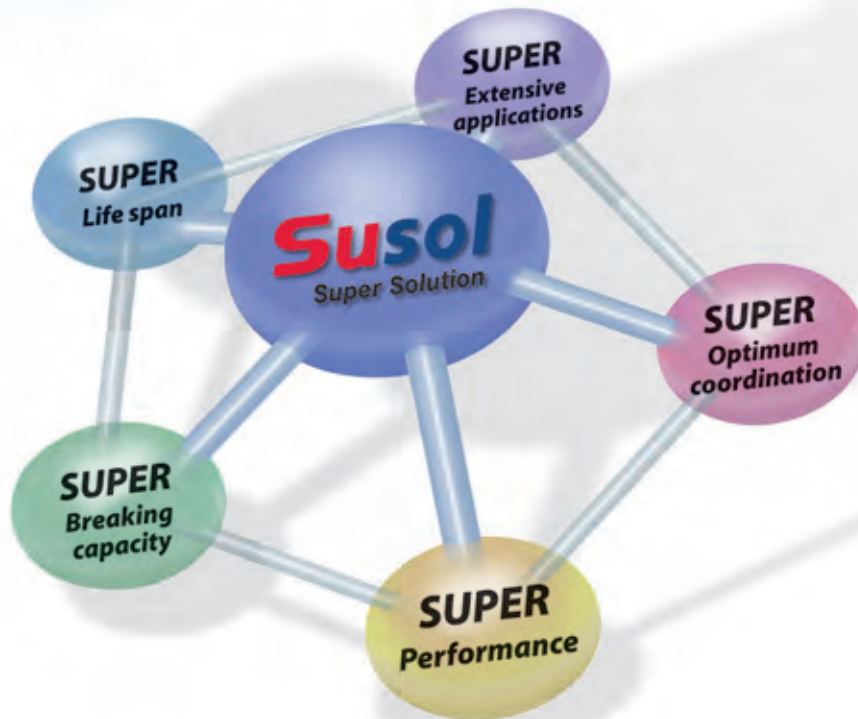


Air circuit breaker is to be installed in low voltage distribution line to break the circuit when over current, short circuit, or ground fault occurs in order to protect user and other subordinate components.

# Susol ACB

Air Circuit Breakers

LS Technology, **150kA** only



- *KS certified (KS C 4620)*
- *KEPIC(Nuclear rating) and quality (Q-class) certified.*
- *LR, ABS, DNV, KR, BV, GL, RINA, NK certified*
- *Maximum breaking capacity : 150kA (6300AF at 500Vac)*
- *2000/4000/6300AF, 3 Ampere Frame Sizes*
- *N phase current conducting capacity : 100%*
- *Offers variety of accessories including digital trip relay with metering/measuring/analysis/communication functions.*
- *Rated impulse voltage (Uimp) : 12kV*

## ■ Ratings

- *In : 630~6300AF 3, 4 poles, fixed or draw-in/out type*
- *Ics : 85/100/150kA, 500Vac rating*
- *Icw : 65/85/100kA*

*LS has passed and achieved Korea's highest and toughest KS rating (KS C 8325 KS C 4620) to prove its safety and functionality in ACB market.*

# Full line-up & Compact

Up to 6300A, Susol ACB provides fully lined-up 3 frame.

For each frame, there is just one size, which is smaller and more compact.

It makes it possible for you to design the optimized volume panel.



## 85kA ..... 100kA .....

### AH-06~20D

06	630AF
08	800AF
10	1000AF
13	1250AF
16	1600AF
20	2000AF

Icu=Ics=85kA/500Vac  
W=334(3p), 419(4p)mm

### AH-06~40E

06	630AF	20	2000AF
08	800AF	25	2500AF
10	1000AF	32	3200AF
13	1250AF	40	4000AF
16	1600AF		

Icu=Ics=100kA/500Vac  
W=412(3p), 527(4p)mm



4000~6300AF



150kA

- The highest breaking capacity:  
150kA (6300AF at 500Vac)
- 3 ampere frame sizes:  
2000/4000/6300AF
- N phase current conducting capacity: 100%

**AH-40~63G**

40	4000AF
50	5000AF
63	6300AF

Icu=Ics=150kA/500Vac  
W=785(3p), 1015(4p)mm

# Trip Relay (OCR)

*Trip relays are classified according to function.*

Trip relays are classified according to their usages and functions to maximize customers' satisfaction. Classified trip relays and easy installation.

- Protection: overload, short current, ground fault, earth leakage, under voltage, over voltage, under frequency, over frequency, reverse power, unbalance, etc
- Measurement: voltage, ampere, power, energy, frequency, power factor, Harmonics, etc.
- Event & fault recording: Max. 256 events & faults
- Communication: Modbus/RS-485, Profibus-DP



Susol ACB Trip Relay functioning world-best protection can be interlocked with mechanism. It makes the breaking capacity of ACB improved and ACB's life enhanced, and provides advanced functions - measurement, diagnosis, analysis, and communication.

# Susol ACB Trip relay

**N type**



**A type**



**P/S type**



- L/S/I/G/Thermal
- Self Power
- RTC Timer mounted
- Fault information (LED)

- L/S/I/G(or EL)
- Thermal
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Profibus-DP

- Self Power
- AC/DC 100~250V
- DC 15~60V
- RTC Timer mounted
- Fault Recording (10EA)

- L/S/I/G(or EL)
- Thermal (linear hot start)
- UV/OV/OF/UF/rP/Vun/Iun
- Measurement: V/A/W/Wh/F/PF
- Harmonics (63th), Waveform (S Type)
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Profibus-DP

- AC/DC 100~250V
- DC 15~60V
- RTC Timer mounted
- Event Recording (256EA)
- Fault Recording (256EA)
- Fault Wave (S Type)

## Trip relays series



**N Type (Normal)**  
• Self-power + Overcurrent protection



**P Type (Power Meter)**  
• A type + Power Meter +  
Voltage / Frequency / Unbalance protection



**A Type (Ammeter)**  
• Current Meter + Overcurrent protection +  
DO control + Communication



**S Type (Supreme)**  
• P type + Harmonics analysis (63 th) +  
Fault wave recording

# Metasol

Meta solution

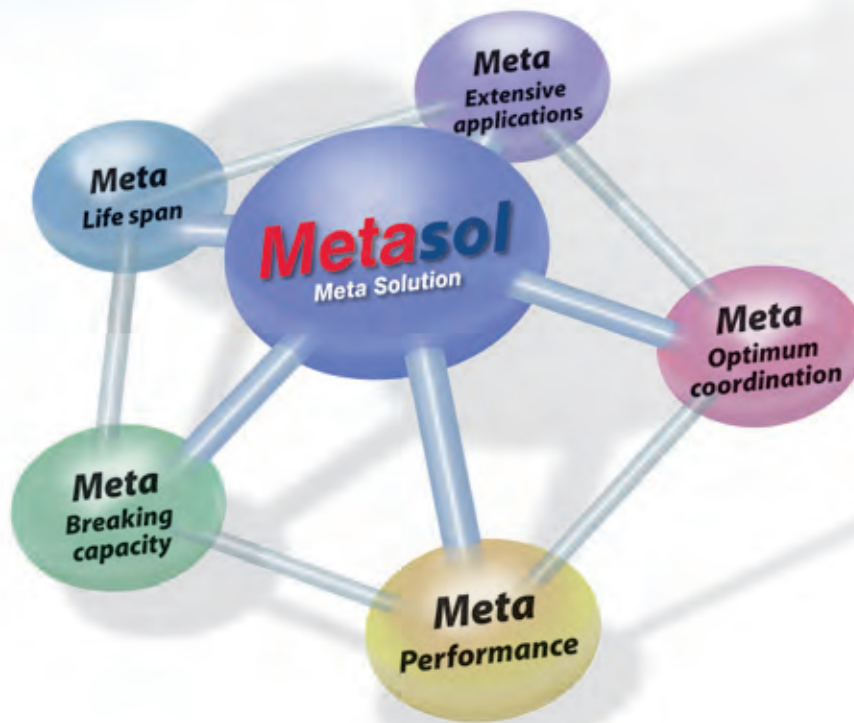


Air circuit breaker is to be installed in low voltage distribution line to break the circuit when over current, short circuit, or ground fault occurs in order to protect user and other subordinate components.

# Metasol ACB

Air Circuit Breakers

This technology leads to Susol **Metasol.**



- *KS certified (KS C 4620)*
- *KEPIC(Nuclear rating) and quality (Q-class) certified.*
- *LR, ABS, DNV, KR, BV, GL, RINA, NK certified*
- *Maximum breaking capacity : 120kA (6300AF at 500Vac)*
- *2000/4000/5000/6300AF, 4 Ampere Frame Sizes*
  - 2 different types(AS, AN) for medium and small sizes(below 3200AF)
  - Large size (4000AF and above) Size, variety of line up
- *N phase current conducting capacity : 100%*
- *Offers variety of accessories including digital trip relay with metering/mearsuring/analysis/communication functions.*
- *Rated impulse voltage (Uimp) : 12kV*

## ■ Ratings

- *In : 630~1600AF 3, 4 poles, fixed or draw-in/out type (AN type)*  
*630~6300AF 3, 4 poles, fixed or draw-in/out type (AS type)*
- *Ics : 65/70kA, 500Vac (AN type)*  
*70/85/100/120kA, 500Vac (AS type)*
- *Icw : 50/65kA (AN type)*  
*65/85/85/100kA (AS type)*

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# Full line-up & Compact

Up to 6300A, Metasol ACB provides fully lined-up 4 frame.

For each frame, there is just one size, which is smaller and more compact.

It makes it possible for you to design the optimized volume panel.

630~1600 AF (AN)  
630~2000 AF (AS)

2000~4000 AF (AS)

4000 /

H = 430mm



W = 334mm

W = 412mm

(65kA)

(70kA)

70kA

85kA

## AN-06~16D

06	630AF
08	800AF
10	1000AF
13	1250AF
16	1600AF

Icu=Ics=65kA/500Vac  
W=334(3p), 419(4p)mm

## AS-06~20D

06	630AF
08	800AF
10	1000AF
13	1250AF
16	1600AF
20	2000AF

Icu=Ics=70kA/500Vac  
W=334(3p), 419(4p)mm

## AS-20~40E

20	2000AF
25	2500AF
32	3200AF
40	4000AF

Icu=Ics=85kA/500Vac  
W=412(3p), 527(4p)mm

5000 AF (AS)

4000~6300 AF (AS)



D = 375mm

W = 629mm

W = 785mm

...100kA .....120kA

### AS-50F

40	4000AF
50	5000AF

Icu=Ics=100kA/500Vac  
W=629(3p), 799(4p)mm

### AS-40~63G

40	4000AF
50	5000AF
63	6300AF

Icu=Ics=120kA/500Vac  
W=785(3p), 1015(4p)mm

- The highest breaking capacity:  
150kA (6300AF at 500Vac)
- 4 ampere frame sizes:  
2000/4000/5000/6300AF
- N phase current conducting capacity: 100%

# Trip Relay (OCR)

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- Measurement: voltage, ampere, power, energy, frequency, power factor, Harmonics, etc.
- Event & fault recording: Max. 256 events & faults
- Communication: Modbus/RS-485, Profibus-DP



Metasol ACB Trip Relay functioning world-best protection can be interlocked with mechanism. It makes the breaking capacity of ACB improved and ACB's life enhanced, and provides advanced functions - measurement, diagnosis, analysis, and communication.



# Metasol ACB Trip relay

**N type**



**A type**



**P/S type**



- L/S/I/G/Thermal
- Self Power
- RTC Timer mounted
- Fault information (LED)

- L/S/I/G(or EL)
- Thermal
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Profibus-DP

- Self Power
- AC/DC 100~250V
- DC 15~60V
- RTC Timer mounted
- Fault Recording (10EA)

- L/S/I/G(or EL)
- Thermal (linear hot start)
- UV/OV/OF/UF/rP/Vun/Iun
- Measurement: V/A/W/Wh/F/PF
- Harmonics (63th), Waveform (S Type)
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Profibus-DP

- AC/DC 100~250V
- DC 15~60V
- RTC Timer mounted
- Event Recording (256EA)
- Fault Recording (256EA)
- Fault Wave (S Type)

## Trip relays series



**N Type (Normal)**  
• Self-power + Overcurrent protection



**P Type (Power Meter)**  
• A type + Power Meter +  
Voltage / Frequency / Unbalance protection

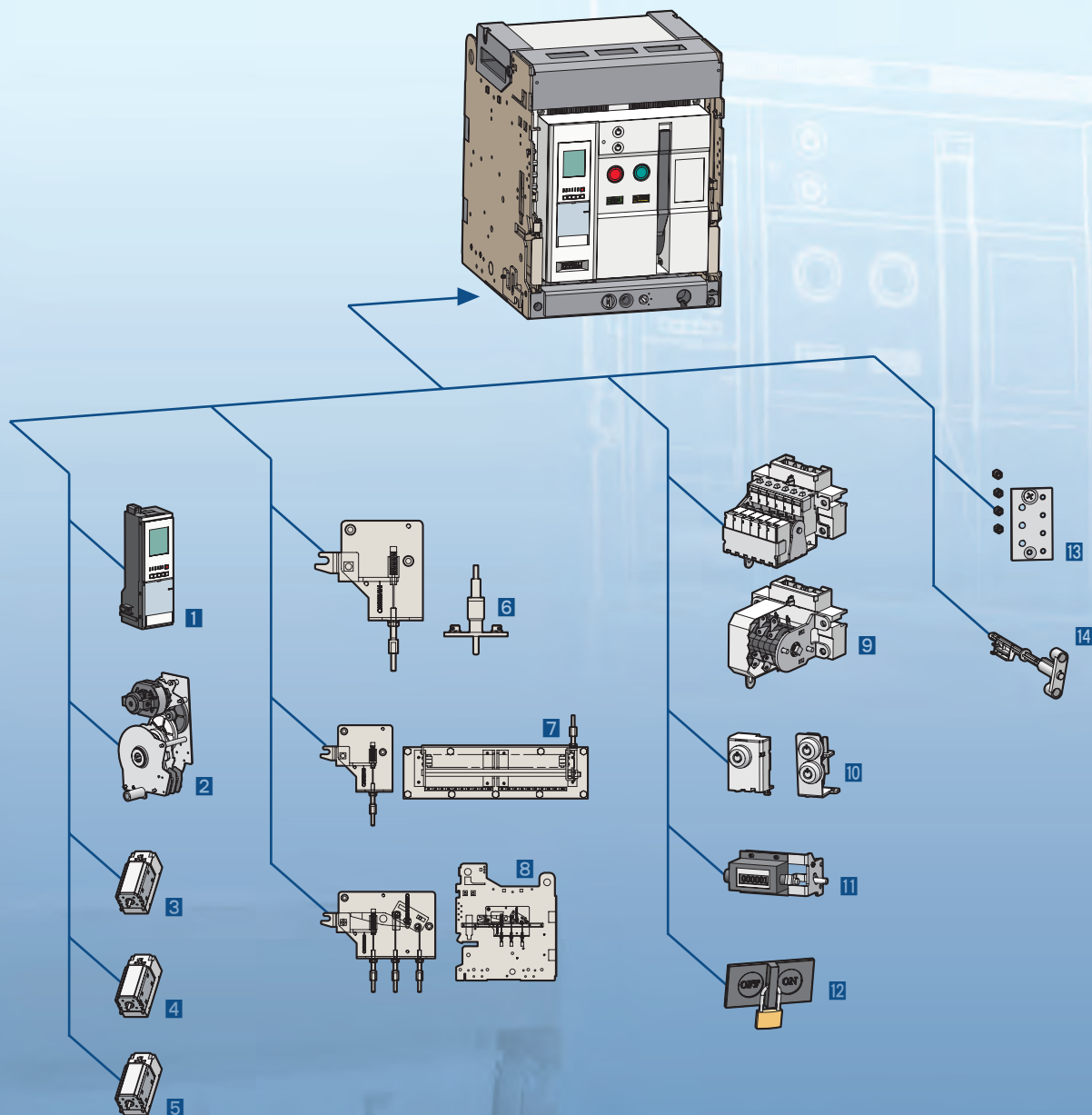


**A Type (Ammeter)**  
• Current Meter + Overcurrent protection +  
DO control + Communication



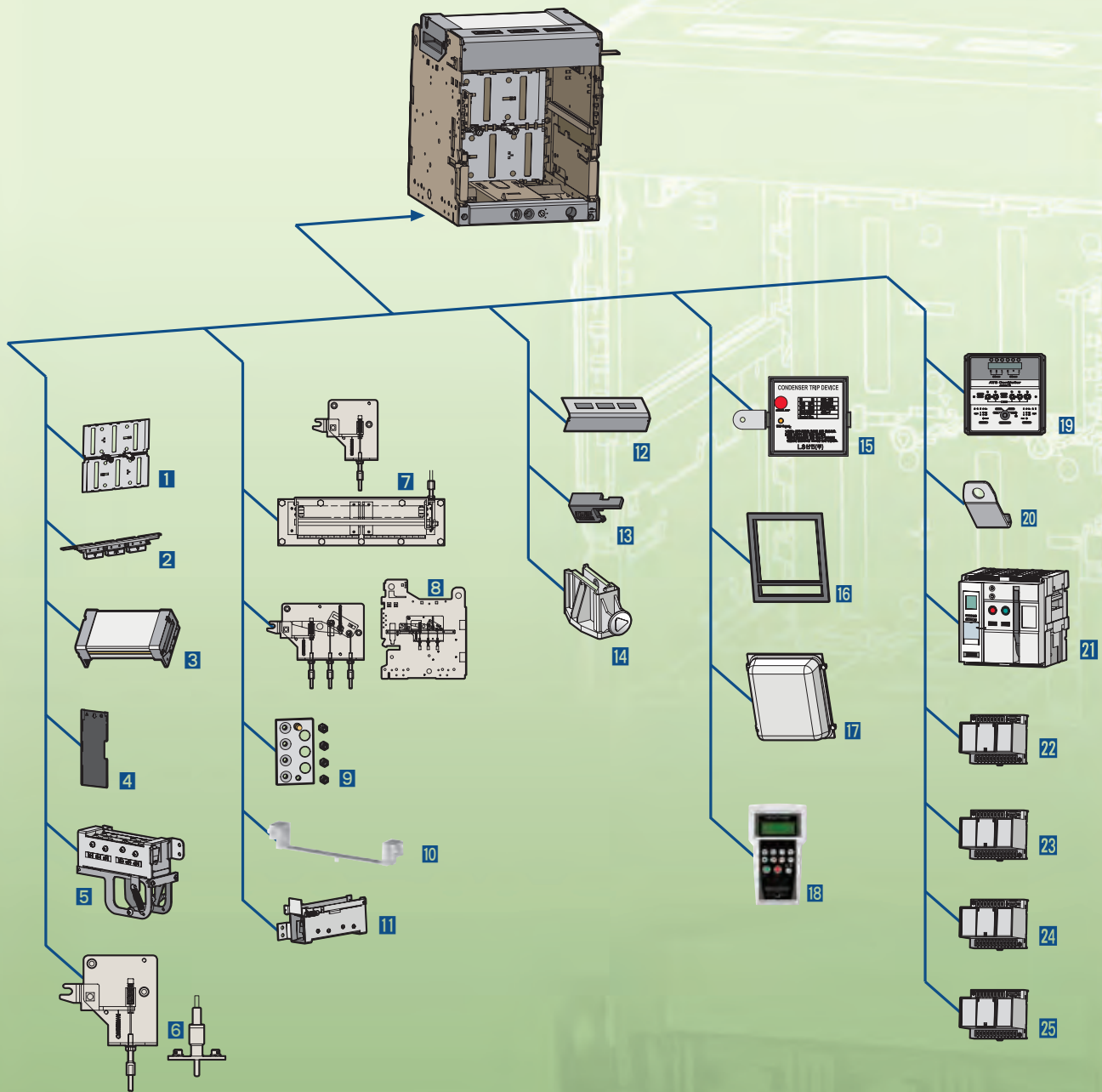
**S Type (Supreme)**  
• P type + Harmonics analysis (63 th) +  
Fault wave recording

# Accessories



## ACB

- 1 Trip Relay (OCR)
- 2 Motor (M)
- 3 Closing Coil (CC)
- 4 Shunt Coil (SHT)
- 5 Under Voltage Trip Device (UVT)
- 6 Door Interlock (DI)
- 7 MOC (Mechanical Operated Cell Switch)
- 8 Mechanical Interlock (MI)
- 9 Auxiliary Switch (AX)
- 10 Key Lock (K1),  
Double Key Lock (K3)
- 11 Counter (C)
- 12 On/Off Button Lock (B)
- 13 Miss Insertion Preventing Device (MIP)
- 14 Manual Reset Button (MRB)



## Cradle

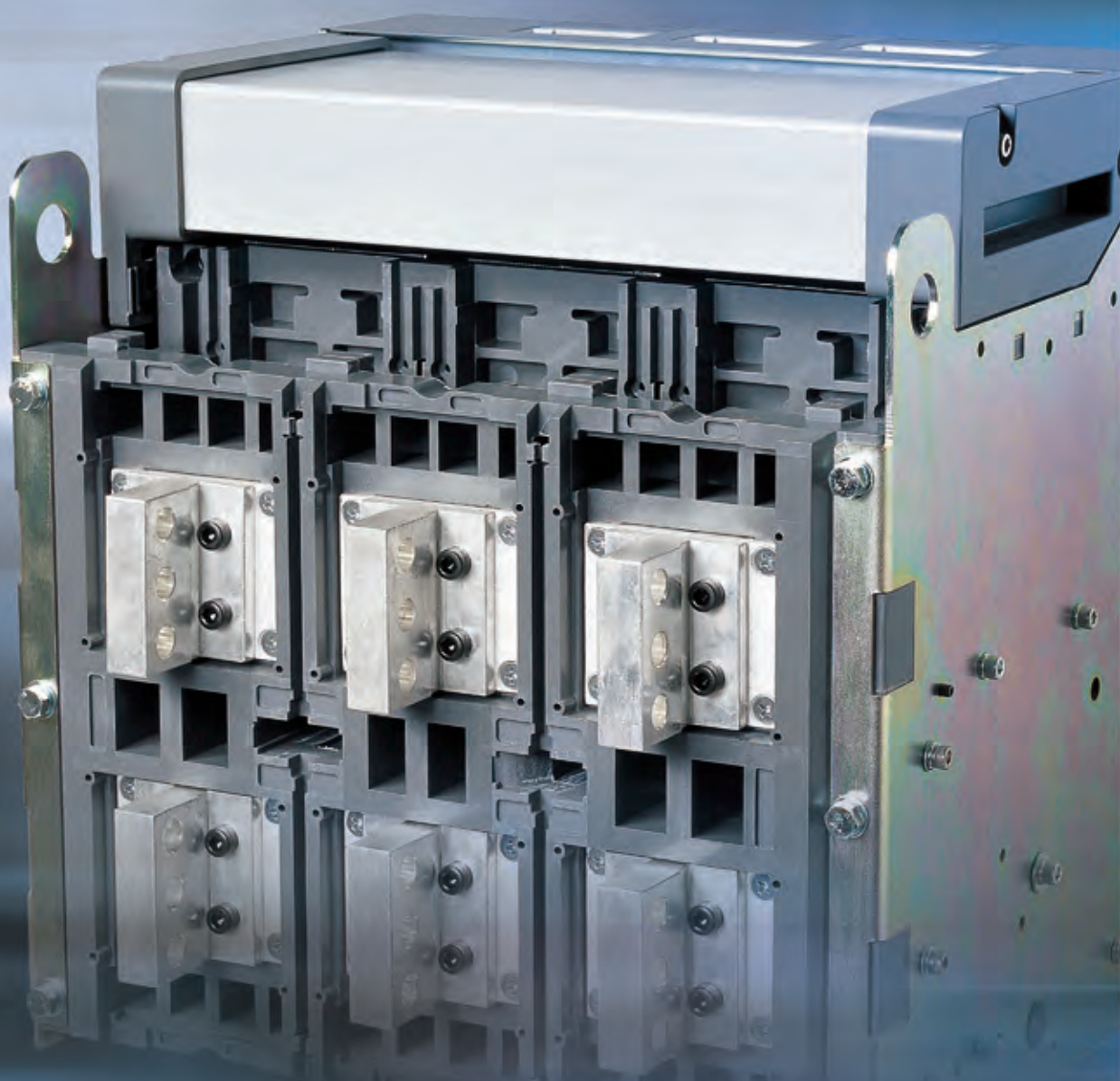
- |  |  |
|--|--|
| <b>1</b> Safety Shutter (ST)                   | <b>8</b> Mechanical Interlock (MI)           |
| <b>2</b> Manual Connector                      | <b>9</b> Miss Insertion Prevent Device (MIP) |
| <b>3</b> Zero Arc Space (ZAS)                  | <b>10</b> Body Supporter (BSP)               |
| <b>4</b> Insulation Barrier (IB)               | <b>11</b> Shorting "b" Contact (SBC)         |
| <b>5</b> Cell Switch (CEL)                     | <b>12</b> Safety Control Cover (SC)          |
| <b>6</b> Door Interlock (DI)                   | <b>13</b> Racking Interlock (RI)             |
| <b>7</b> MOC (Mechanical Operated Cell switch) | <b>14</b> Safety Shutter Lock (STL)          |

## Other

- |  |
|--|
| <b>15</b> Condenser Trip Device (CTD)      |
| <b>16</b> Door Frame (DF)                  |
| <b>17</b> Dust Cover (DC)                  |
| <b>18</b> OCR Tester (OT)                  |
| <b>19</b> ATS Controller (ATS)             |
| <b>20</b> Lifting Hook (LH)                |
| <b>21</b> Dummy ACB                        |
| <b>22</b> UVT Time Delay Controller (UDC)  |
| <b>23</b> Profibus-DP Communication module |
| <b>24</b> Remote I/O                       |
| <b>25</b> Temperature Alarm                |

# Connection and Installation

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Diversified terminal connection methods of the ACB main circuit for users.

# Multiple connections

## *Various installation methods*

### Standard connection



Horizontal type



Vertical type



Front type

### Mixed connection



Horizontal / Vertical type



Vertical / Horizontal type



Horizontal / Front type



Vertical / Front type



Front / Horizontal type



Front / Vertical type

- The Front connection type is suitable for the panel that demands narrow depth for stallation.
- The connection can be modified between vertical type and horizontal type by rotating the terminals through 90 degrees for the breakers such as AN-06~16D, AS-20E~32E, AH-06D~20D, AH-06E~32E.

Note: AS-20D, AH-20D, AS-40E, AH-40E types are equipped with vertical-only terminals.

- Please refer to the rating lists (Page 34~37) because the installation method is various according to the rated current.

# External configuration

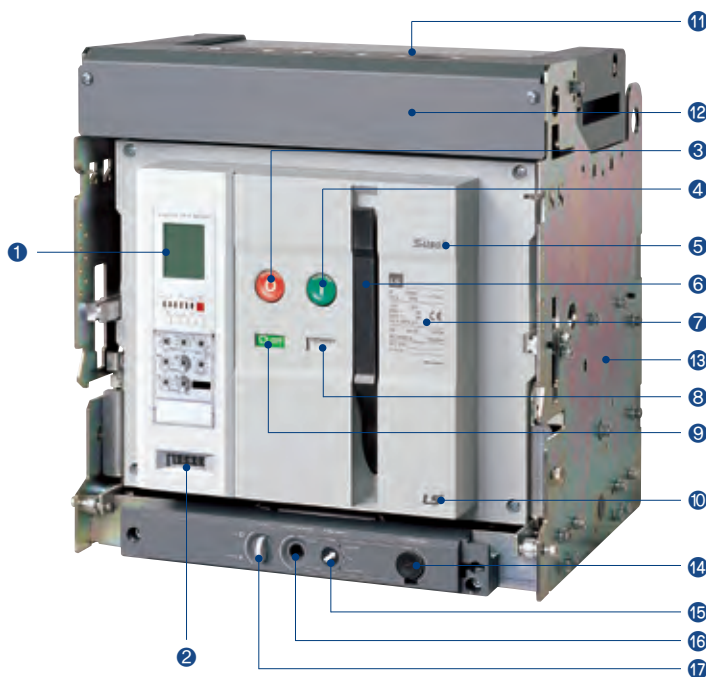
## Fixed type ACB



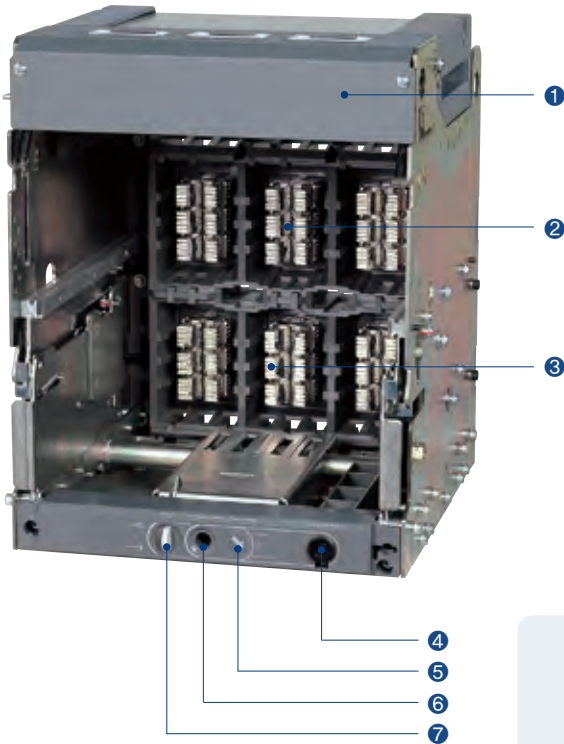
### Terms

- ① Trip relay
- ② Counter
- ③ OFF button
- ④ ON button
- ⑤ Series name
- ⑥ Charge handle
- ⑦ Rated name plate
- ⑧ Charge/Discharge indicator
- ⑨ ON/OFF indicator
- ⑩ Corporation logo
- ⑪ Arc cover (Zero Arc Space)
- ⑫ Safety control cover
- ⑬ Cradle
- ⑭ Draw-out handle
- ⑮ Position indicator
- ⑯ Handle inserting hole
- ⑰ Pad lock button
- ⑱ Arc chute
- ⑲ Front cover
- ⑳ Fixed type bracket

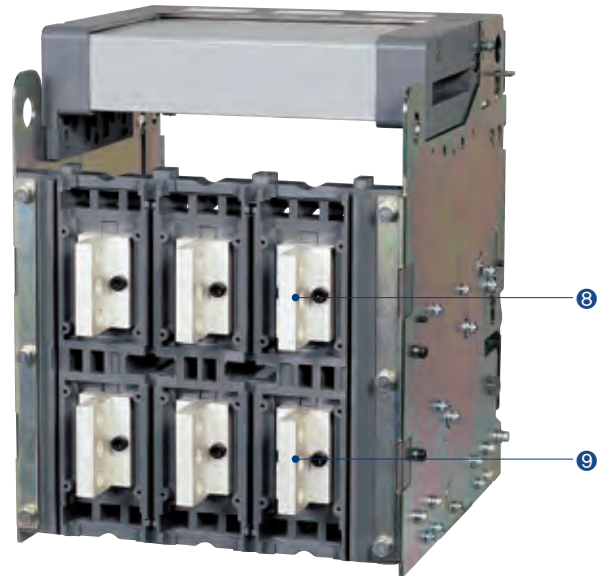
## Draw-out ACB (Cradle)



## Cradle (Internal)



## Cradle (Rear)

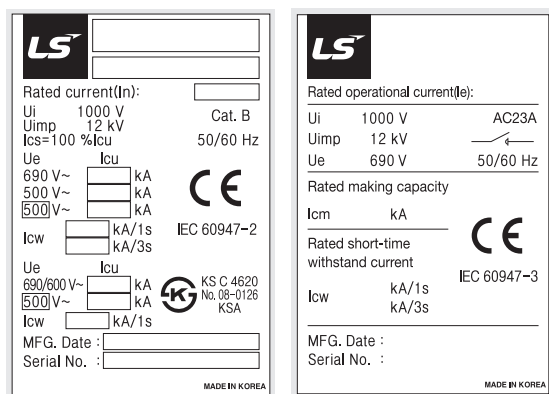


### Terms

- ① Safety control cover
- ② Cradle finger
- ③ Cradle finger
- ④ Draw-out handle
- ⑤ Position indicator
- ⑥ Handle inserting hole
- ⑦ Pad lock button
- ⑧ Connecting terminal
- ⑨ Connecting terminal

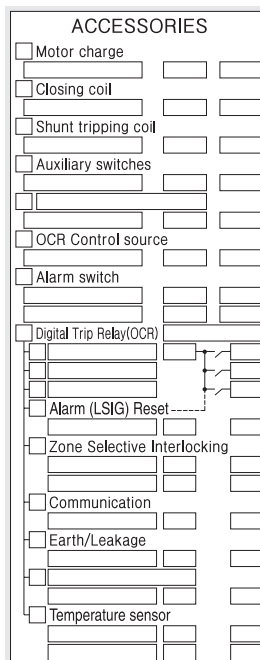
## Rated name plate

### [Acronym explanation]



- Ui: Rated insulation voltage
- Uimp: Impulse withstand voltage
- Ue: Rated operational voltage (AC base)
- Icu: Ultimate breaking capacity
- Ics: Service breaking capacity
- Icw: Short time withstand capacity
- MFG. Date: Manufacturing date
- Icm: Rated making capacity

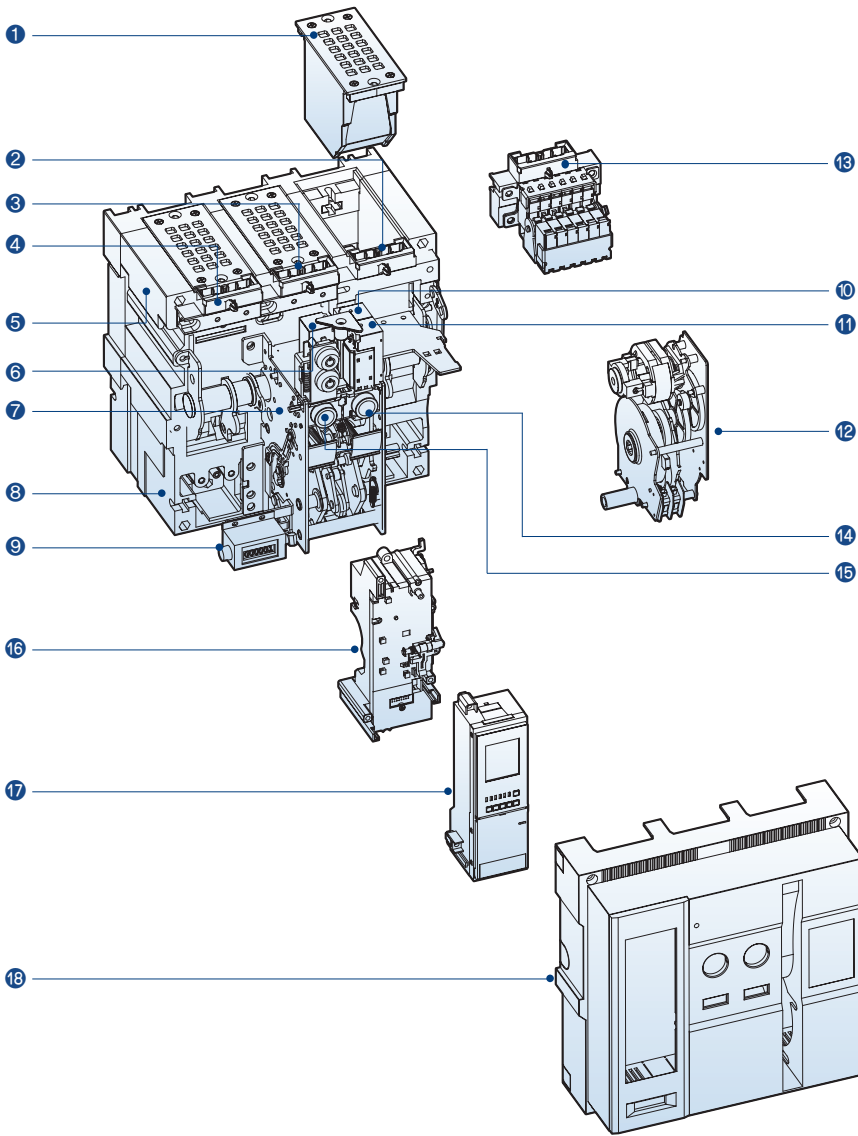
### [Secondary nameplate]



### Explanation of terminologies

- Motor charge Control power and terminal No.
- Closing coil
- Shunt tripping coil
- Auxiliary switches: Contact specification and terminal No.
- Under voltage trip: UVT terminal No.
- OCR control source: Trip relay control power
- Alarm switch: Alarm and terminal No.
- Digital trip relay: Switching diagram
- Z.S.I: Input/Output terminal No.
- Reset: LED/LCD reset
- Communication: Communication and terminal No.
- Voltage module: Phase voltage and symbol
- Earth/Leakage: Ground fault/Earth leakage input terminal No.

# Internal configuration

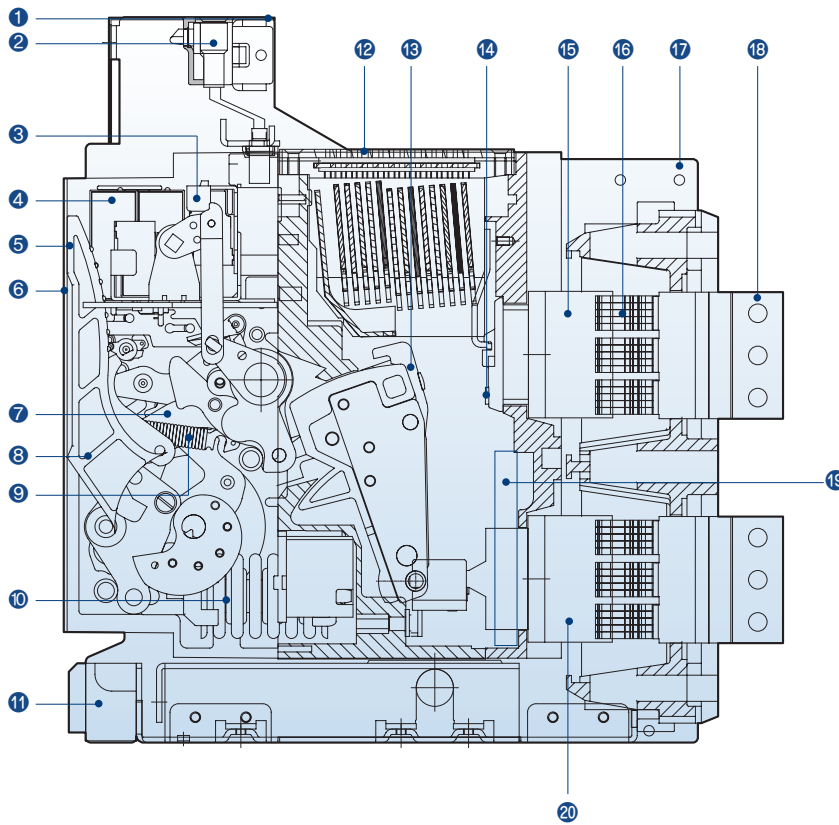


## Terms

- ① Arc chuter
- ② Aux. switch control terminal
- ③ Control power supply terminal
- ④ Trip relay control terminal
- ⑤ Carrying grip
- ⑥ Shunt coil
- ⑦ Mechanism
- ⑧ Main body
- ⑨ Counter
- ⑩ Shunt coil
- ⑪ Closing coil
- ⑫ Motor Ass'y
- ⑬ Aux. switch
- ⑭ ON button
- ⑮ OFF button
- ⑯ MTD base
- ⑰ Trip relay
- ⑱ Front cover







### Terms

- ① Control circuit terminal block
- ② Control terminal
- ③ Auxiliary switches
- ④ Closing, Shunt, UVT coil
- ⑤ Trip relay
- ⑥ Front cover
- ⑦ Mechanism
- ⑧ Charge handle
- ⑨ Trip spring
- ⑩ Closing spring
- ⑪ Draw-in/out device
- ⑫ Arc chute
- ⑬ Moving contact
- ⑭ Fixed contact
- ⑮ Terminal on line side
- ⑯ Cradle finger
- ⑰ Cradle
- ⑱ Connecting terminal
- ⑲ Power supply CT
- ⑳ Terminal on load side



# Ordering

## Susol ACB & accessories

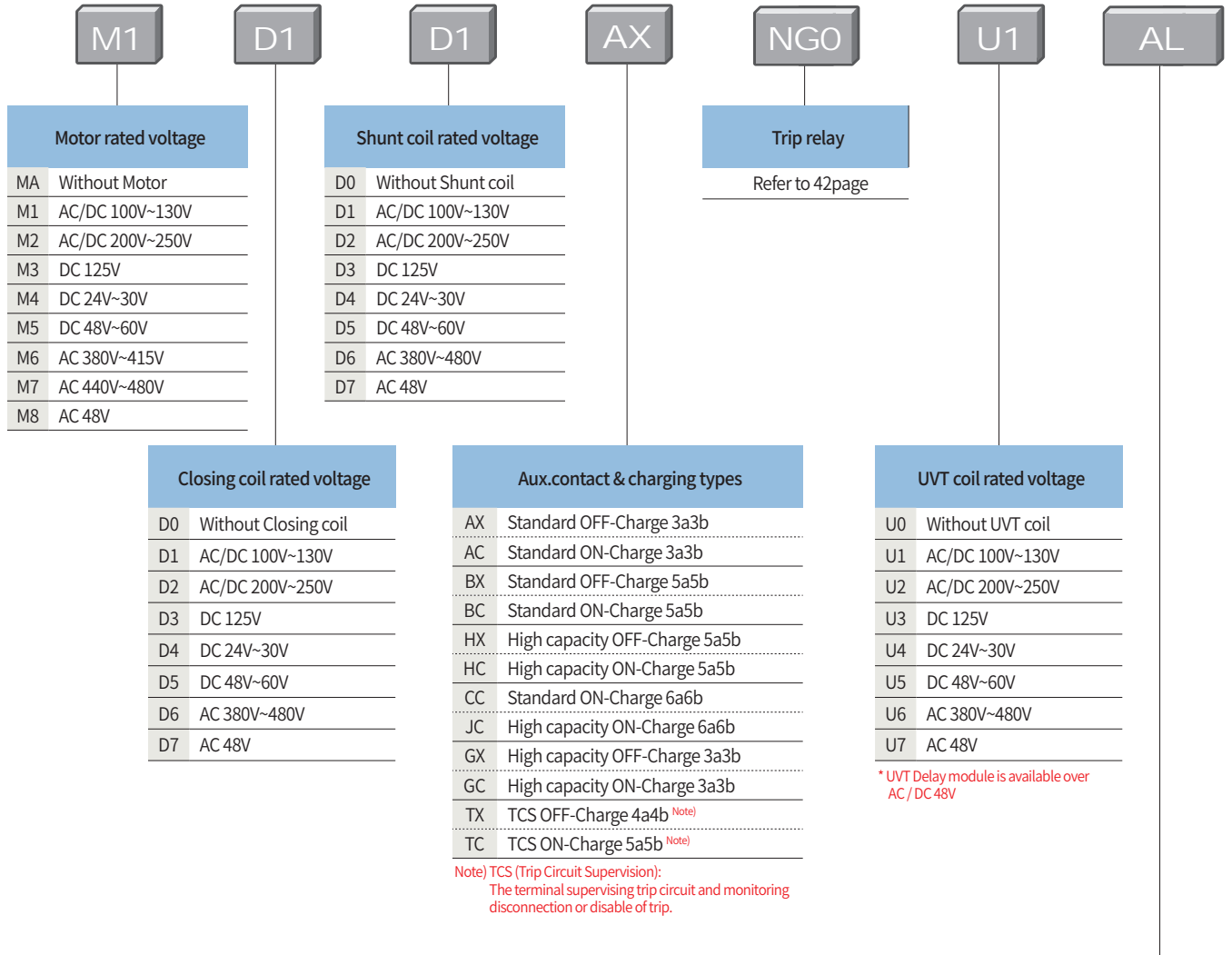
Type	Ampere Frame *	Frame sizes & phase array	No. of pole	Rated current (CT Spec.)	Connections
Circuit Breakers AH	06 630AF	D 630~2000AF 3P/4P Standard RST(N)	3 3P(D)	00 Without OCR & CT	Draw-out type
	08 800AF		4 4P(D, W)	02 200A	
Switch Disconnector DH	10 1000AF	W 630~2000AF 4P Reverse phase type (N)RST		04 400A	A Automatic connection
	13 1250AF			06 630A	Fixed type
	16 1600AF			08 800A	H Horizontal type
	20 2000AF			10 1000A	V Vertical type
				13 1250A	M Mixed type
				16 1600A	Horizontal
				20 2000A	Vertical
					N Mixed type
					Vertical
					Horizontal
					P Front type
	06 630AF	E 630~4000AF 3P/4P Standard RST(N)	3 3P(E)	02 200A	
	08 800AF		4 4P(E, X)	04 400A	
	10 1000AF			06 630A	
	13 1250AF			08 800A	
	16 1600AF	X 630~4000AF 4P Reverse phase type (N)RST		10 1000A	
	20 2000AF			13 1250A	
	25 2500AF			16 1600A	
	32 3200AF			20 2000A	
	40 4000AF			25 2500A	
				32 3200A	
				40 4000A	
	40 4000AF	G 4000/5000/6300AF 3P/4P Standard RST(N)	3 3P(E)	40 4000A	
	50 5000AF		4 4P(E, X)	50 5000A	
	63 6300AF	Z 4000/5000/6300AF 4P Reverse phase type (N)RST		63 6300A	

\* Please, refer to cradle installation instruction for draw-in/out types. (p.119-124)

Note) 1. AH-20D, AH-40E types are equipped with vertical-only terminals.  
 In case of F/Y/G/Z Frame size, front type & mixed type connection is not available.  
 2. In case of DH type Switch Disconnector, the rated current (CT Spec.) will be applied 00 (without OCR & CT)  
 3. For the busbar installation method of draw-out type, please refer to the connection type of cradle which describes in page 20  
 4. Front connection terminals should be purchased separately (see Page 68.)

Earthing product	Ampere Frame *	Frame sizes & phase array	No. of pole	Rated current (CT Spec.)	Connections
AT	20 2000AF	D RST(N)	3 3P	00	U Line earthed system
	40 4000AF	W Reverse NRST	4 4P		L Load earthed system
		E RST(N)			
		X Reverse NRST			

\* Rated short-circuit withstand current of the protective circuit in earthing product : 60kA/1s \* Please contact us to get more detail information of earthing product.



Option	Type name	Option	Type name
AL	AL1+MRB	B	B On/Off Button lock
A1	AL1+MRB+RES (AC110~130V)	M	MI Mechanical interlock
A2	AL1+AL2+MRB	D	DI or MOC Door Interlock or MOC (Mechanism operated cell switch)
A3	AL1+MRB+RES (DC110~125V)		
A4	AL1+MRB+RES (AC200~250V)	K	K1 Key lock
A5	AL1+MRB+Auto reset	K2	K2 Key Interlock set
A6	AL1+AL2+MRB+Auto reset	K3	K3 Key lock double
A7	AL1+MRB+RES (DC110~125V)+Auto reset	R	RCS Ready to close switch
A8	AL1+MRB+RES (AC200~250V)+Auto reset	T	TM Temperature monitoring
A9	AL1+MRB+RES (AC110~130V)+Auto reset	H1 H2 H3 H4 H5 H6 H7	SHT2 AC/DC 100~130V AC/DC 200~250V DC 125V DC 24~30V DC 48~60V AC 380~480V AC 48V
Y2	AL1+AL2+MRB (2b contact)		
Y6	AL1+AL2+MRB+Auto reset (2b contact)		
Z2	AL1+AL2+MRB (1a1b contact)		
Z6	AL1+AL2+MRB+Auto reset (1a1b contact)		
C	C Counter		
S	CS2 Charge switch communication		

Note) 1. Reduplicate of AL is not available

2. Reduplicate of Key lock is not available

3. Reduplicate of Double shunt coil is not available. It can not be used simultaneously with UVT.

4. RCS and CS2 cannot be used simultaneously

5. TM and auxiliary contacts TX, TC, CC, JC cannot be used simultaneously.


6. MI, DI and MOC cannot be used simultaneously with SBC.

# Ordering


## Metasol ACB & accessories

AS
10
D
3
10
J


Type	Ampere Frame *	Frame sizes & phase array	No. of pole	Rated current ** (CT Spec.)	Connections
Circuit Breakers					Draw-out type
AN	06 630AF 08 800AF 10 1000AF	D 630~2000AF 3P/4P Standard RST(N)	3 3P(D) 4 4P(D, W)	00 Without OCR & CT 02 200A 04 400A 06 630A 08 800A 10 1000A 13 1250A 16 1600A 20 2000A	J Manual connection A Automatic connection
Switch Disconnector					Fixed type
DN	13 1250AF 16 1600AF 20 2000AF	W 630~2000AF 4P Reverse phase type (N)RST			H Horizontal type V Vertical type
DS					M Mixed type Horizontal Vertical
					N Mixed type Vertical Horizontal
					P Front type



\* 2000AF only offers with vertical type mounting terminals (Busbar).



\* 4000AF only offers with vertical type mounting terminals (Busbar).



\* 4000AF only offers with vertical type mounting terminals (Busbar).

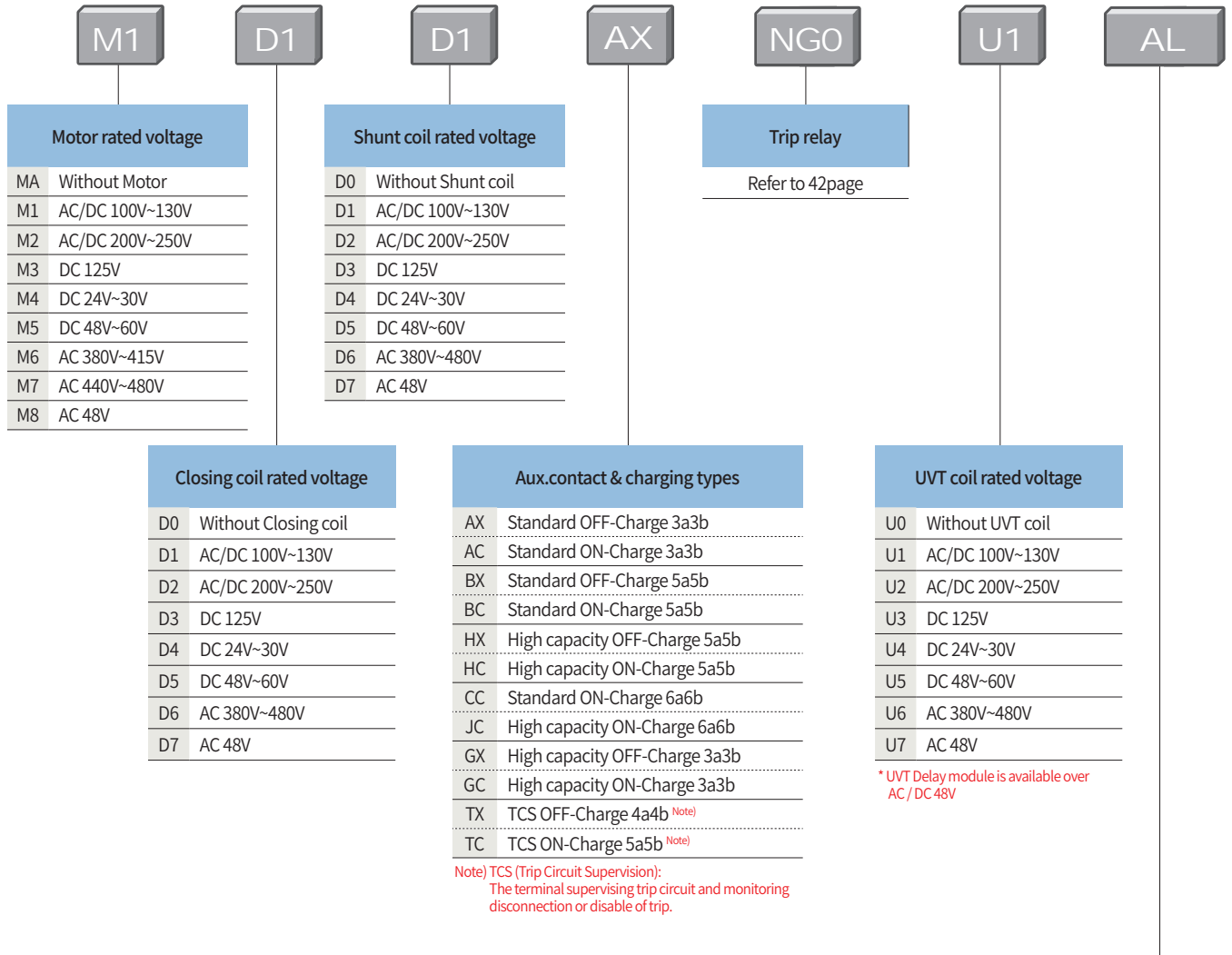
\* AN type: 630~1600AF  
AS type: 630~2000AF, 2000~4000AF, 4000~5000AF, 4000~6300AF  
\*\* AN type offers rated current of 1600A when choosing 630~1600AF  
\*\*\* Please, refer to cradle installation instruction for draw-in/out types. (p.119-124)

Note) 1. AS-20D, AS-40E types are equipped with vertical-only terminals.  
In case of F/Y/G/Z Frame size, front type & mixed type connection is not available.  
2. In case of DN/DS type Switch Disconnector, the rated current (CT Spec.) will be applied 00 (without OCR & CT)  
3. For the busbar installation method of draw-out type, please refer to the connection type of cradle which describes in page 20  
4. Front connection terminals should be purchased separately (see Page 68.)

AT
20
D
3
00
U

Earthing product	Ampere Frame *	Frame sizes & phase array	No. of pole	Connections
	20 2000AF	D RST(N) W Reverse NRST	3 3P 4 4P	U Line earthed system L Load earthed system
	40 4000AF	E RST(N) X Reverse NRST		

\* Rated short-circuit withstand current of the protective circuit in earthing product : 60kA/1s \* Please contact us to get more detail information of earthing product.



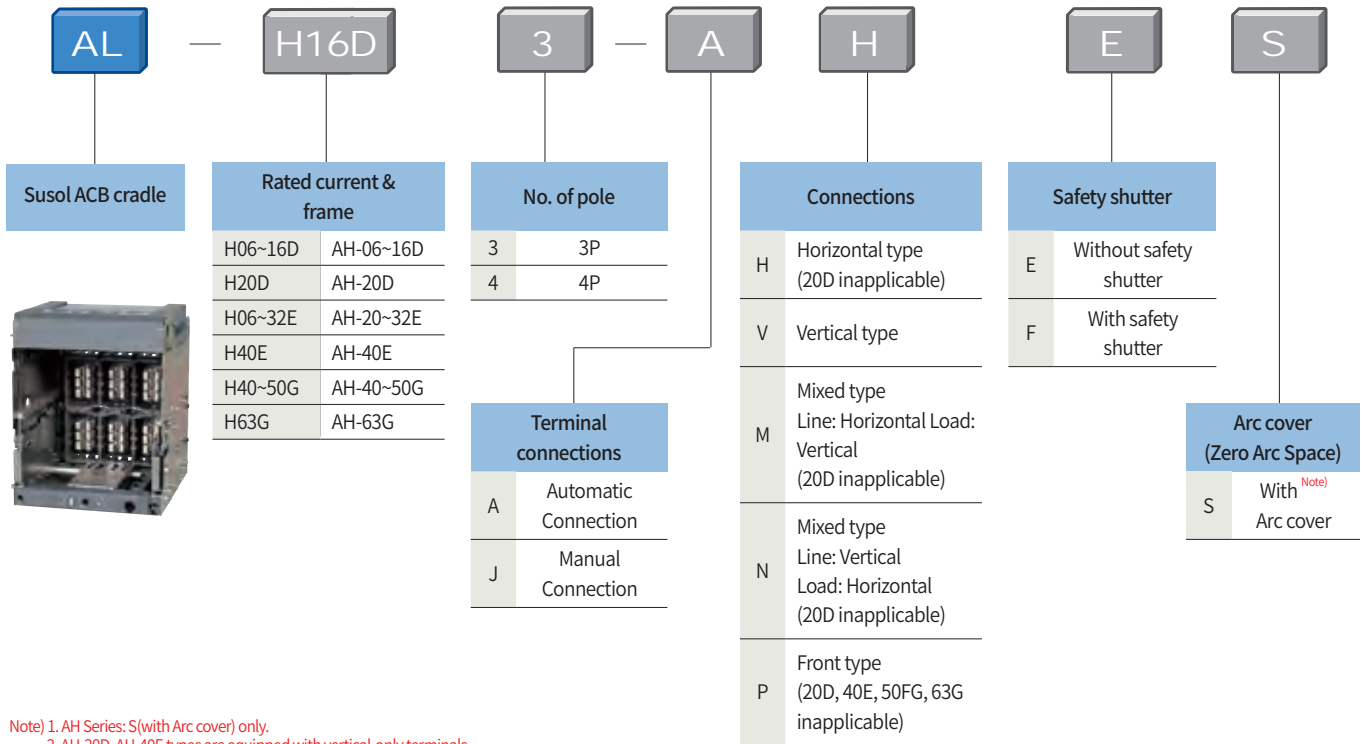
Option	Type name	Option	Type name
AL	AL1+MRB	B	B
A1	AL1+MRB+RES (AC110~130V)	M	MI
A2	AL1+AL2+MRB	D	DI or MOC
A3	AL1+MRB+RES (DC110~125V)		(Mechanism operated cell switch)
A4	AL1+MRB+RES (AC200~250V)	K	K1
A5	AL1+MRB+Auto reset	K2	K2
A6	AL1+AL2+MRB+Auto reset	K3	K3
A7	AL1+MRB+RES (DC110~125V)+Auto reset	R	RCS
A8	AL1+MRB+RES (AC200~250V)+Auto reset	T	TM
A9	AL1+MRB+RES (AC110~130V)+Auto reset	H1 H2 H3 H4 H5 H6 H7	AC/DC 100~130V AC/DC 200~250V DC 125V DC 24~30V DC 48~60V AC 380~480V AC 48V
Y2	AL1+AL2+MRB (2b contact)		
Y6	AL1+AL2+MRB+Auto reset (2b contact)		
Z2	AL1+AL2+MRB (1a1b contact)		
Z6	AL1+AL2+MRB+Auto reset (1a1b contact)		
C	C Counter		
S	CS2 Charge switch communication		
		SHT2	Double shunt coil

Note) 1. Reduplicate of AL is not available  
 2. Reduplicate of Key lock is not available  
 3. Reduplicate of Double shunt coil is not available. It can not be used simultaneously with UVT.

4. RCS and CS2 cannot be used simultaneously  
 5. TM and auxiliary contacts TX, TC, CC, JC cannot be used simultaneously.  
 6. MI, DI and MOC cannot be used simultaneously with SBC.

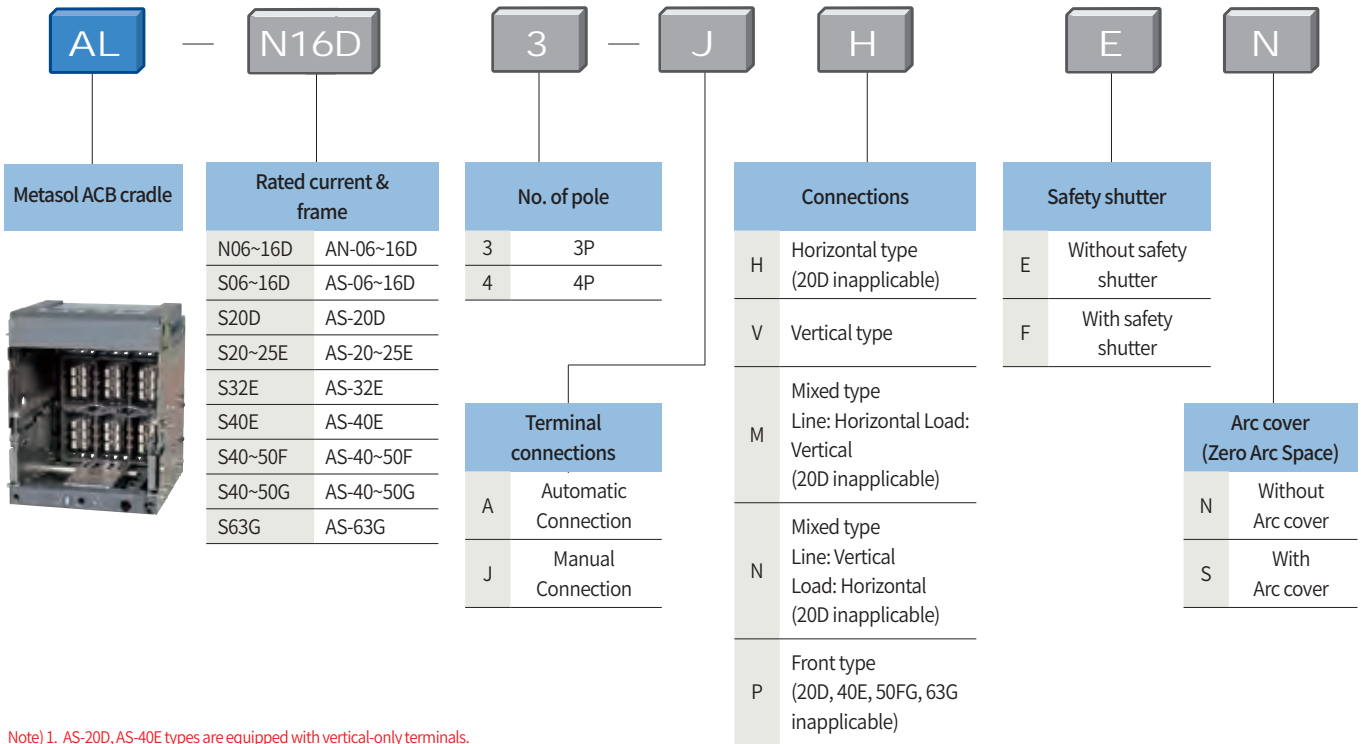
# Ordering

## Susol cradle





Note) 1. AH Series: S(with Arc cover) only.  
 2. AH-20D, AH-40E types are equipped with vertical-only terminals.  
 3. Front connection terminals should be purchased separately (see Page 68.)

## Metasol cradle



# Ordering

## Susol trip relay

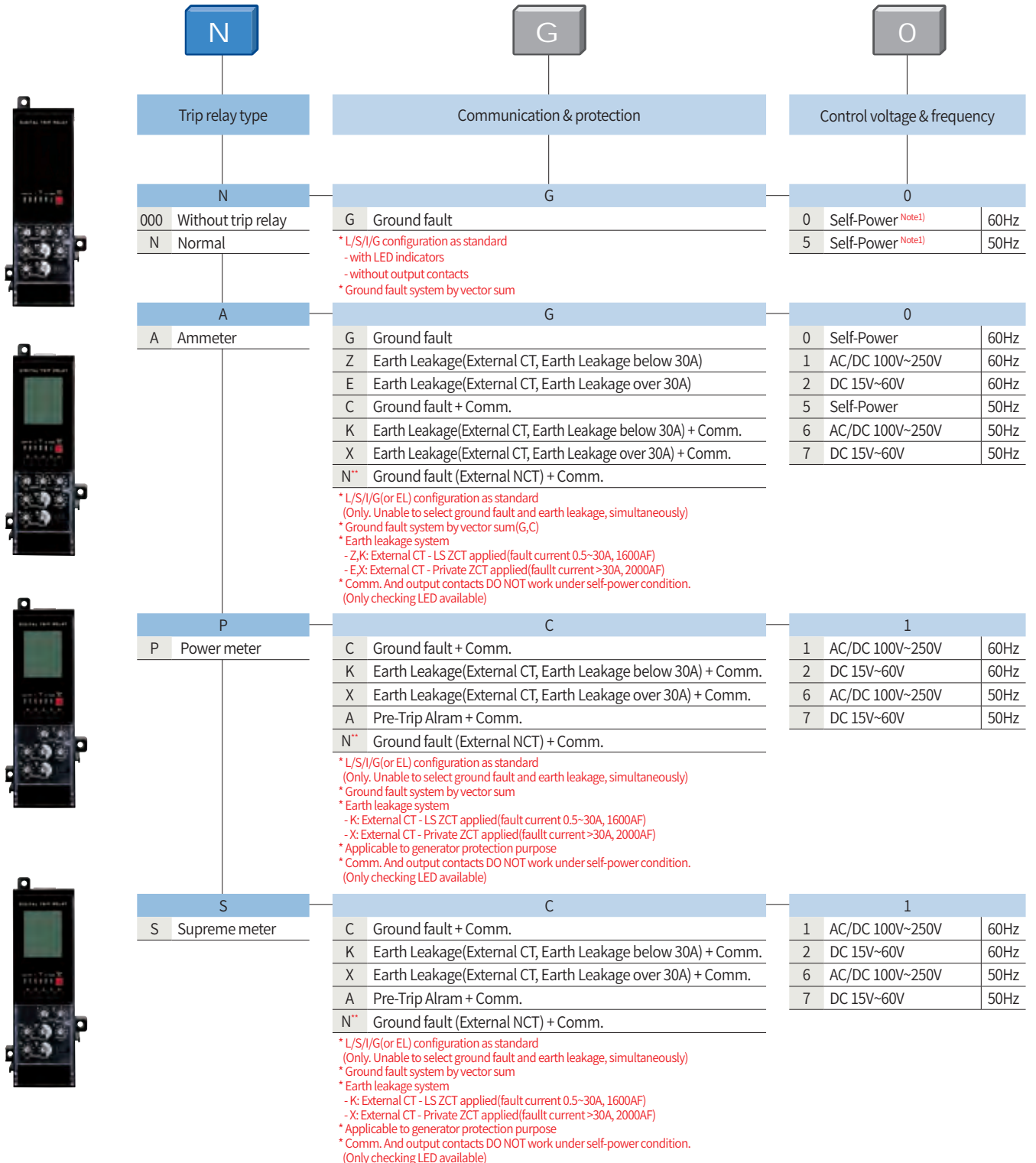
	N	G	O
	Trip relay type	Communication & protection	Control voltage & frequency
	N	G	0
	000 Without trip relay N Normal	G Ground fault <i>* L/S/I/G configuration as standard</i> <i>- with LED indicators</i> <i>- without output contacts</i> <i>* Ground fault system by vector sum</i>	0 Self-Power <sup>Note1</sup> 60Hz 5 Self-Power <sup>Note1</sup> 50Hz
	A	G	0
	A Ammeter	G Ground fault Z Earth Leakage(External CT, Earth Leakage below 30A) E Earth Leakage(External CT, Earth Leakage over 30A) C Ground fault + Comm. K Earth Leakage(External CT, Earth Leakage below 30A) + Comm. X Earth Leakage(External CT, Earth Leakage over 30A) + Comm. N** Ground fault (External NCT) + Comm. <i>* L/S/I/G(or EL) configuration as standard</i> <i>(Only. Unable to select ground fault and earth leakage, simultaneously)</i> <i>* Ground fault system by vector sum(G,C)</i> <i>* Earth leakage system</i> <i>- Z,K: External CT - LS ZCT applied(fault current 0.5~30A, 1600AF)</i> <i>- E,X: External CT - Private ZCT applied(fault current &gt;30A, 2000AF)</i> <i>* Comm. And output contacts DO NOT work under self-power condition.</i> <i>(Only checking LED available)</i>	0 Self-Power 60Hz 1 AC/DC 100V~250V 60Hz 2 DC 15V~60V 60Hz 5 Self-Power 50Hz 6 AC/DC 100V~250V 50Hz 7 DC 15V~60V 50Hz
	P	C	1
	P Power meter	C Ground fault + Comm. K Earth Leakage(External CT, Earth Leakage below 30A) + Comm. X Earth Leakage(External CT, Earth Leakage over 30A) + Comm. A Pre-Trip Alarm + Comm. N** Ground fault (External NCT) + Comm. <i>* L/S/I/G(or EL) configuration as standard</i> <i>(Only. Unable to select ground fault and earth leakage, simultaneously)</i> <i>* Ground fault system by vector sum</i> <i>* Earth leakage system</i> <i>- K: External CT - LS ZCT applied(fault current 0.5~30A, 1600AF)</i> <i>- X: External CT - Private ZCT applied(fault current &gt;30A, 2000AF)</i> <i>* Applicable to generator protection purpose</i> <i>* Comm. And output contacts DO NOT work under self-power condition.</i> <i>(Only checking LED available)</i>	1 AC/DC 100V~250V 60Hz 2 DC 15V~60V 60Hz 6 AC/DC 100V~250V 50Hz 7 DC 15V~60V 50Hz
	S	C	1
	S Supreme meter	C Ground fault + Comm. K Earth Leakage(External CT, Earth Leakage below 30A) + Comm. X Earth Leakage(External CT, Earth Leakage over 30A) + Comm. A Pre-Trip Alarm + Comm. N** Ground fault (External NCT) + Comm. <i>* L/S/I/G(or EL) configuration as standard</i> <i>(Only. Unable to select ground fault and earth leakage, simultaneously)</i> <i>* Ground fault system by vector sum</i> <i>* Earth leakage system</i> <i>- K: External CT - LS ZCT applied(fault current 0.5~30A, 1600AF)</i> <i>- X: External CT - Private ZCT applied(fault current &gt;30A, 2000AF)</i> <i>* Applicable to generator protection purpose</i> <i>* Comm. And output contacts DO NOT work under self-power condition.</i> <i>(Only checking LED available)</i>	1 AC/DC 100V~250V 60Hz 2 DC 15V~60V 60Hz 6 AC/DC 100V~250V 50Hz 7 DC 15V~60V 50Hz

\*\* AN, PN, SN provide the function to detect and protect the ground fault current by applying the NCT (Neutral CT) in the neutral wire when 3-pole circuit breaker is used in 3-phase 4-wire system. Please use NCT with the secondary output of 5A rating. (NCT is not provided)

- Note) 1. L/S/I/G(or EL) configuration as standard (Only. Unable to select ground fault and earth leakage, simultaneously)  
 2. Ground fault, earth leakage and pre-trip alarm functions are alternative.  
 3. The functions like Metering, Communication, ZSI, Remote reset and Digital output are NOT available only under Self-power condition.  
 4. Voltage module should be required for P and S types purchased separately



# Metasol trip relay



\*\* AN, PN, SN provide the function to detect and protect the ground fault current by applying the NCT (Neutral CT) in the neutral wire when 3-pole circuit breaker is used in 3-phase 4-wire system. Please use NCT with the secondary output of 5A rating. (NCT is not provided)

- Note) 1. L/S/I/G(or EL) configuration as standard (Only. Unable to select ground fault and earth leakage, simultaneously)  
 2. Ground fault, earth leakage and pre-trip alarm functions are alternative.  
 3. The functions like Metering, Communication, ZSI, Remote reset and Digital output are NOT available only under Self-power condition.  
 4. Voltage module should be required for P and S types purchased separately

# Ratings

## Susol Circuit Breaker



Type			
Ampere frame	(AF)		
Rated current (A)	(In max)	at 40°C	
Setting current (A) *	Control trip relay (... × In max)		
Rated current of neutral pole (A)			
Rated insulation voltage (V)	(Ui)		
Rated operational voltage (V)	(Ue)		
Rated impulse withstand voltage (kV)	(Uimp)		
Frequency (Hz)			
Number of poles (P)			
Rated breaking capacity (kA sym)	220V/230V/380V/415V		
AC 50/60Hz	(Icu)	IEC 60947-2 KS C 4620	460V/480V/500V 550V/600V/690V
Rated service breaking capacity (kA)	(Ics)	... % × Icu	
Rated making capacity (kA peak)	220V/230V/380V/415V		
AC 50/60Hz	(Icm)	IEC 60947-2 KS C 4620	460V/480V/500V 550V/600V/690V
Rated short-time withstand current (kA)	(Icw)	1 sec 2 sec 3 sec	
Operating time (ms)	Maximum total breaking time Maximum closing time		
Life cycle (time)	Mechanical Electrical		
Connections **	Draw-out / Fixed	Horizontal connection Vertical connection Front connection Mixed connection	
Weight (kg)	Draw-out type	Main body (With cradle) Cradle only	Motor charging type Manual charging type
(3P/4P)	Fixed type	Motor charging type Manual charging type	
External dimensions (mm)	(H × W × D)	Draw-out type Fixed type	3P 4P 3P 4P
Trip relay	N, A, P, S type		
Certificate & Approval	KS / KEMA / KERI / GOST / CCC		
Marine classification	LR, ABS, DNV, KR, BV, GL, RINA, NK		

Susol					
AH-06D	AH-08D	AH-10D	AH-13D	AH-16D	AH-20D
630	800	1000	1250	1600	2000
200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000
0.4 ~ 1.0					
630	800	1000	1250	1600	2000
1,000					
690					
12					
50/60					
3/4					
85					
85					
65					
100%					
187					
187					
143					
65					
60					
50					
Less than 25ms under Icw/Less than 75ms over Icw					
80ms under					
20,000					
5,000					
		●		-	
		○		●	
		○		-	
		○		-	
		63/74		70/85	
		61/72		68/83	
		29/32		33/40	
		34/44		38/47	
		32/42		36/45	
		430 × 334 × 375			
		430 × 419 × 375			
		300 × 300 × 295			
		300 × 385 × 295			
N, A, P, S type					
KS / KEMA / KERI / GOST / CCC					
LR, ABS, DNV, KR, BV, GL, RINA, NK					

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

- Note) 1. Life time means not guarantee, but limitation.  
 Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee  
 2. In case of Marine ACB, please contact us.  
 3. The use of AN-D, AS-D, AH-D and AS-F in IT systems is limited to 500 V network voltage.  
 4. AH-20D, AH-40E types are equipped with vertical-only terminals.



Susol									Susol		
AH-06E	AH-08E	AH-10E	AH-13E	AH-16E	AH-20E	AH-25E	AH-32E	AH-40E	AH-40G	AH-50G	AH-63G
630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300
200, 400, 630	400, 630 800, (800)	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600, (1600)	1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200	2000, 2500, 3200, 4000, (3200)	2000, 2500, 3200, 4000	2500, 3200, 4000, 5000	3200, 4000, 5000, 6300
0.4 ~ 1.0											
630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300
1,000									1,000		
690									690		
12									12		
50/60									50/60		
3/4									3/4		
100									150		
100									150		
85									100		
100%									100%		
220									330		
220									330		
187									220		
85									100		
75									85		
65									75		
Less than 25ms under Icw/Less than 75ms over Icw									Less than 25ms under Icw/Less than 75ms over Icw		
80ms under									90ms under		
15,000									10,000		
5,000									2,000		
●									○		
○									●		
○									-		
○									-		
87/103									181/223		186/230
85/101									179/221		184/228
44/55									97/117		102/124
44/55									98/123		103/130
42/53									96/121		101/128
430×412×375									460×785×375		
430×527×375									460×1015×375		
300×378×295									300×751×295		
300×493×295									300×981×295		
N, A, P, S type									N, A, P, S type		
KS / KEMA / KERI / GOST / CCC									KS / KEMA / KERI / GOST / CCC		
LR, ABS, DNV, KR, BV, GL, RINA, NK									LR, ABS, DNV, KR, BV, GL, RINA, NK		


※ Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value. (See pages 123 to 126)

※ It is possible to connect power and load side reversely, but please use it for normal connection for maintenance and safety.

# Ratings

## Susol Switch-Disconnecter



			<i>Susol</i>					
Type			DH-06D	DH-08D	DH-10D	DH-13D	DH-16D	DH-20D
Ampere frame	(AF)		630	800	1000	1250	1600	2000
Rated current (A)	(In max)	at 40°C	200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000
Setting current (A) *	Control trip relay (... × In max)		0.4 ~ 1.0					
Rated current of neutral pole (A)			630	800	1000	1250	1600	2000
Rated insulation voltage (V)	(Ui)		1,000					
Rated operational voltage (V)	(Ue)		690					
Rated impulse withstand voltage (kV)	(Uimp)		12					
Frequency (Hz)			50/60					
Number of poles (P)			3/4					
Rated making capacity (kA peak)	(Icm)	IEC 60947-2 AC ~ 690V	143					
Rated short-time withstand current (kA)	(Icw)		65					
		1 sec	60					
		2 sec	50					
Operating time (ms)			Less than 25ms under Icw/Less than 75ms over Icw					
	Maximum total breaking time		80ms under					
	Maximum closing time		20,000					
Life cycle (time)	Mechanical		5,000					
	Electrical		-					
Connections **	Draw-out / Fixed	Horizontal connection		●		-		
		Vertical connection		○		●		
		Front connection		○		-		
		Mixed connection		○		-		
Weight (kg) (3P/4P)	Draw-out type	Main body	63/74		70/85			
		(With cradle)	61/72		68/83			
		Cradle only	29/32		33/40			
	Fixed type	Motor charging type	34/44		38/47			
		Manual charging type	32/42		36/45			
			-		-			
External dimensions (mm) (H×W×D)		Draw-out type	430×334×375		430×419×375			
		3P	300×300×295		300×385×295			
		4P	-		-			
		Fixed type	-		-			

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

Note) 1. Life time means not guarantee, but limitation.  
 Quality guarantee: On/Off frequency on the basis of IEC60947-3 within the term of guarantee  
 2. In case of Marine ACB, please contact us.  
 3. DH-20D, DH-40E types are equipped with vertical-only terminals.



<i>Susol</i>								
DH-06E	DH-08E	DH-10E	DH-13E	DH-16E	DH-20E	DH-25E	DH-32E	DH-40E
630	800	1000	1250	1600	2000	2500	3200	4000
200, 400, 630	400, 630 800, (800)	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600, (1600)	1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200	2000, 2500, 3200, 4000, (3200)
0.4 ~ 1.0								
630	800	1000	1250	1600	2000	2500	3200	4000
1,000								
690								
12								
50/60								
3/4								
187								
85								
75								
65								
Less than 25ms under Icw/Less than 75ms over Icw								
80ms under								
15,000								
5,000								
●								-
○								●
○								-
○								-
87/103								107/139
85/101								102/145
44/55								65/85
44/55								61/81
42/53								60/80
430×412×375								
430×527×375								
300×378×295								
300×493×295								

※ Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value. (See pages 123 to 126)

# Ratings

## Metasol Circuit Breaker



			<i>Metasol</i>				
Type			AN-06D	AN-08D	AN-10D	AN-13D	AN-16D
Ampere frame	(AF)		630	800	1000	1250	1600
Rated current (A)	(In max)	at 40°C	200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600
Setting current (A) *	Control trip relay (... × In max)		0.4 ~ 1.0				
Rated current of neutral pole (A)			630	800	1000	1250	1600
Rated insulation voltage (V)	(Ui)		1,000				
Rated operational voltage (V)	(Ue)		690				
Rated impulse withstand voltage (kV)	(Uimp)		12				
Frequency (Hz)			50/60				
Number of poles (P)			3/4				
Rated breaking capacity (kA sym)			65				
AC 50/60Hz	(Icu)	IEC 60947-2 KS C 4620	220V/230V/380V/415V 460V/480V/500V 550V/600V/690V		65		
Rated service breaking capacity (kA)	(Ics)		... % × Icu		100%		
Rated making capacity (kA peak)			143				
AC 50/60Hz	(Icm)	IEC 60947-2 KS C 4620	220V/230V/380V/415V 460V/480V/500V 550V/600V/690V		143		
Rated short-time withstand current (kA)	(Icw)		1 sec		50		
			2 sec		42		
			3 sec		36		
Operating time (ms)			Maximum total breaking time		Less than 25ms under Icw/Less than 75ms over Icw		
			Maximum closing time		80ms under		
Life cycle (time)	Mechanical		20,000				
	Electrical		5,000				
Connections **	Draw-out / Fixed		Horizontal connection		●		
			Vertical connection		○		
			Front connection		○		
			Mixed connection		○		
Weight (kg)	Draw-out type	Main body	Motor charging type		63/74		
(3P/4P)		(With cradle)	Manual charging type		61/72		
		Cradle only			29/32		
	Fixed type		Motor charging type		34/44		
			Manual charging type		32/42		
External dimensions (mm)		Draw-out	3P		430 × 334 × 375		
(H × W × D)		type	4P		430 × 419 × 375		
		Fixed type	3P		300 × 300 × 295		
			4P		300 × 385 × 295		
Trip relay			N, A, P, S type				
Certificate & Approval			KS / KEMA / KERI / GOST				
Marine classification			-				

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

Note) 1. Life time means not guarantee, but limitation.

Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee

2. The use of AN-D, AS-D and AS-F in IT systems is limited to 500 V network voltage.

3. AS-20D, AS-40E types are equipped with vertical-only terminals.



Metasol						Metasol				Metasol		Metasol				
AS-06D	AS-08D	AS-10D	AS-13D	AS-16D	AS-20D	AS-20E	AS-25E	AS-32E	AS-40E	AS-40F	AS-50F	AS-40G	AS-50G	AS-63G		
630	800	1000	1250	1600	2000	2000	2500	3200	4000	4000	5000	4000	5000	6300		
200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000	200, 400, 630, 800, 1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200	2000, 2500, 3200, 4000	2000, 2500, 3200, 4000, (3200, 4000)	2500, 3200, 4000, 5000	2000, 2500, 3200, 4000	2500, 3200, 4000, 5000	3200, 4000, 5000, 6300		
0.4 ~ 1.0						0.4 ~ 1.0				0.4 ~ 1.0		0.4 ~ 1.0				
630	800	1000	1250	1600	2000	2000	2500	3200	4000	4000	5000	4000	5000	6300		
1,000						1,000				1,000		1,000				
690						690				690		690				
12						12				12		12				
50/60						50/60				50/60		50/60				
3/4						3/4				3/4		3/4				
70						85				100		120				
70						85				100		120				
65						85				85		100				
100%						100%				100%		100%				
154						187				220		264				
154						187				220		264				
143						187				187		220				
65						85				85		100				
50						75				75		85				
42						65				65		75				
Less than 25ms under Icw/Less than 75ms over Icw						Less than 25ms under Icw/Less than 75ms over Icw				Less than 25ms under Icw/Less than 75ms over Icw		Less than 25ms under Icw/Less than 75ms over Icw				
80ms under						80ms under				90ms under		90ms under				
20,000						15,000				10,000		10,000				
5,000						5,000				2,000		2,000				
●						●				○		○				
○						○				●		●				
○						○				-		-				
○						○				-		-				
63/74						87/103				104/147		107/139		181/223		186/230
61/72						85/101				102/145		102/145		179/221		184/228
29/32						44/50				58/70		65/85		97/117		102/124
34/44						44/55				63/100		61/81		98/123		103/130
32/42						42/53				61/98		60/80		96/121		101/128
430×334×375						430×412×375				460×629×375		460×785×375				
430×419×375						430×527×375				460×799×375		460×1015×375				
300×300×295						300×378×295				300×597×295		300×751×295				
300×385×295						300×493×295				300×767×295		300×981×295				
N, A, P, S type						N, A, P, S type				N, A, P, S type		N, A, P, S type				
KS / KEMA / KERI / GOST						KS / KEMA / KERI / GOST				KS / KEMA / KERI / GOST		KS / KEMA / KERI / GOST				
LR, ABS, DNV, KR, BV, GL, RINA, NK						LR, ABS, DNV, KR, BV, GL, RINA, NK				LR, ABS, DNV, KR, BV, GL, RINA, NK		LR, ABS, DNV, KR, BV, GL, RINA, NK				

※ Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value. (See pages 123 to 126)

※ It is possible to connect power and load side reversely, but please use it for normal connection for maintenance and safety.

# Ratings

## Metasol Switch-Disconnecter



			Metasol				
Type			DN-06D	DN-08D	DN-10D	DN-13D	DN-16D
Ampere frame	(AF)		630	800	1000	1250	1600
Rated current (A)	(In max)	at 40°C	200, 400, 630	400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600
Setting current (A) *	Control trip relay (... × In max)		0.4~1.0				
Rated current of neutral pole (A)			630	800	1000	1250	1600
Rated insulation voltage (V)	(Ui)		1000				
Rated operational voltage (V)	(Ue)		690				
Rated impulse withstand voltage (kV)	(Uimp)		12				
Frequency	(Hz)		50/60				
Number of poles	(P)		3/4				
Rated making capacity (kA peak)	(Icm)	IEC 60947-3 AC	690V / 600V / 550V		105		
Rated short-time withstand current (kA)	(Icw)		1 sec				
			2 sec				
			3 sec				
Operating time (t)	(ms)	Total breaking time	Less than 25ms under Icw/Less than 75ms over Icw				
		Closing time	80ms under				
Life cycle	(time)	Mechanical	20000				
		Electrical	5000				
Connections **	Draw-out type/ Fixed type	Horizontal connection	●	●	●	●	●
		Vertical connection	○	○	○	○	○
		Front connection	○	○	○	○	○
		Mixed connection	○	○	○	○	○
Weight (kg) (3P/4P)	Draw-out type	Main body (With cradle)	Motor charging type		63/74		
			Manual charging type		61/72		
		Cradle only	29/32				
	Fixed type	Motor charging type	34/44				
Manual charging type		32/42					
External dimensions (mm) (H×W×D)		Draw-out type	3P	430×334×375			
			4P	430×419×375			
		Fixed type	3P	300×300×295			
			4P	300×385×295			

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

Note) 1. Life time means not guarantee, but limitation.  
Quality guarantee: On/Off frequency on the basis of IEC60947-3 within the term of guarantee  
2. DS-20D, DS-40E types are equipped with vertical-only terminals.





Metasol						Metasol			
DS-06D	DS-08D	DS-10D	DS-13D	DS-16D	DS-20D	DS-20E	DS-25E	DS-32E	DS-40E
630	800	1000	1250	1600	2000	2000	2500	3200	4000
200, 400, 630	400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000	200, 400, 630, 800, 1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200	2000, 2500, 3200, 4000
0.4~1.0						0.4~1.0			
630	800	1000	1250	1600	2000	2000	2500	3200	4000
1000						1000			
690						690			
12						12			
50/60						50/60			
3/4						3/4			
143						187			
65						85			
50						75			
42						65			
Less than 25ms under Icw/Less than 75ms over Icw						Less than 25ms under Icw/Less than 75ms over Icw			
80ms under						80ms under			
20000						15000			
5000						5000			
●	●	●	●	●	-	●	●	●	-
○	○	○	○	○	●	○	○	○	●
○	○	○	○	○	-	○	○	○	-
○	○	○	○	○	-	○	○	○	-
63/74					70/85	87/103			107/139
61/72					68/83	85/101			102/145
29/32					33/40	44/50			65/85
34/44					38/47	44/55			61/81
32/42					36/45	42/53			60/80
430×334×375						430×412×375			
430×419×375						430×527×375			
300×300×295						300×378×295			
300×385×295						300×493×295			

※ Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value. (See pages 123 to 126)

# Trip relay(OCR)





The trip relay of Susol ACB provides the additional protection functions for voltage, frequency, unbalance, and others in addition to main protection functions for over current, short-circuit, ground fault. It supports the advanced measurement functions for voltage, current, power, electric energy, harmonics, communication function, and others. Analog trip function interlocked with mechanism enhanced a durability of devices as well as the breaking capacity of ACB. Zone selective interlocking function makes the protective coordination more simple and thermal memory can be applied to various loads.



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## Trip relay types

Classification	N type	A type	P type	S type
Externals				
Current protection	• L / S / I / G / Thermal	• L / S / I / G (or EL) • Thermal • ZSI (Protective coordination)	• L / S / I / G (or EL) • Thermal (linear hot start) • ZSI (Protective coordination)	• L / S / I / G (or EL) • Thermal (linear hot start) • ZSI (Protective coordination)
Other protection	-	-	• Over/Under voltage • Over/Under frequency • Unbalance(Voltage/Current) • Reverse power	• Over/Under voltage • Over/Under frequency • Unbalance(Voltage/Current) • Reverse power
Measurement function	-	• Current (R / S / T / N)	• 3 Phase Voltage/Current RMS/Vector • Power(P, Q, S), PF(3-Phase) • Energy(Positive/Negative) • Frequency, Demand	• 3 Phase Voltage/Current RMS/Vector • Power(P, Q, S), PF(3-Phase) • Energy(Positive/Negative) • Frequency, Demand • Voltage/Current harmonics (1st-63th) • 3 Phase Waveforms • THD, TDD, K-Factor
Fine adjustment	-	-	• Fine adjustment for long/ short time delay/instantaneous/ground	• Fine adjustment for long/ short time delay/instantaneous/ground
Pre Trip Alarm	-	-	• Overload protection relays : DO (Alarm) (Ground fault is not available when using Pre trip alarm)	• Overload protection relays : DO (Alarm) (Ground fault is not available when using Pre trip alarm)
Digital Output	-	• 3DO (Fixed) • L, S/I, G Alarm	• 3DO (Programmable) • Trip, Alarm, General	• 3DO (Programmable) • Trip, Alarm, General
IDMTL setting	-	-	• Compliance with IEC60255-3 SIT, VIT, EIT, DT	• Compliance with IEC60255-3 SIT, VIT, EIT, DT
Communication	-	• Modbus / RS-485 • Profibus-DP	• Modbus / RS-485 • Profibus-DP	• Modbus / RS-485 • Profibus-DP
Power supply	• Self Power - Power source works over 20% of load current.	• Self Power - Power source works over 20% of load current. - External power source are required for comm. • AC/DC 100~250V • DC 15~60V	• AC/DC 100~250V • DC 15~60V * Basic protection function (L / S / I / G) is still under normal operation without control power.	• AC/DC 100~250V • DC 15~60V * Basic protection function (L / S / I / G) is still under normal operation without control power.
RTC timer	-	• Available	• Available	• Available
LED for trip info.	• Long time delay • Short time delay/Instantaneous • Ground fault	• Long time delay • Short time delay/Instantaneous • Ground fault	• Long time delay • Short time delay/Instantaneous • Ground fault	• Long time delay • Short time delay/ nstantaneous • Ground fault
Fault recording	-	• 10 records (Fault/Current/Date and Time)	• 256 records (Fault/Current/Date and Time)	• 256 records • Last fault wave form recording (Voltage, current are recorded in 3-phase, and can be read only by communication)
Event recording	-	-	• 256 records (Content, Status, Date)	• 256 records (Content, Status, Date)
Operating button	• Reset button	• Reset, Menu Up/Down, Tap, Enter	• Reset, Menu Up/Down, Tap, Enter	• Reset, Menu Up/Down, Tap, Enter

Each OCR type has Battery in itself.

1. Battery lifespan

- 1) When turned off: 14~28years
- 2) When using 1 LED consecutively or turned off: 7~14days

2. The display minimum range of OCR current

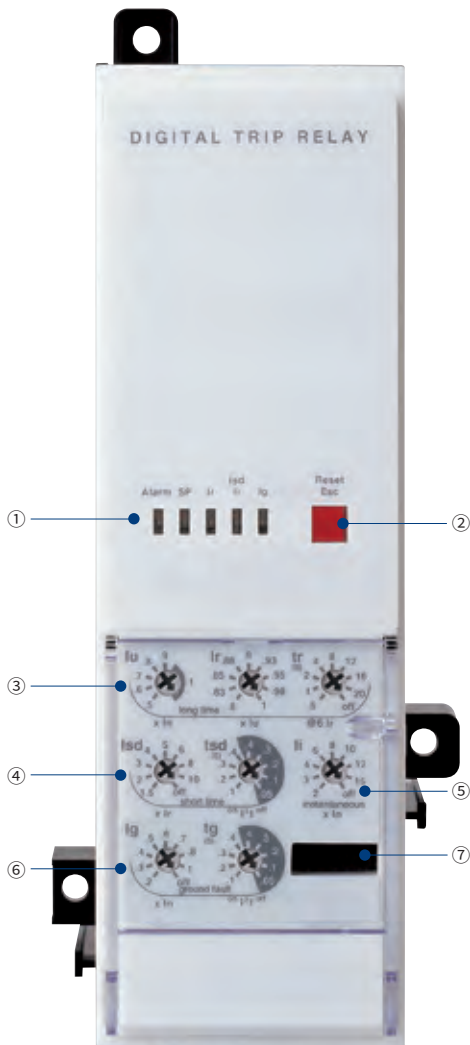
- 1) A type: When more 15% than rated current (In)
- 2) P/S type: When more 12% than rated current (In)

\* L/S/I/G(or EL)configuration as standard (Only. Unable to select ground fault and earth leakage, simultaneously)

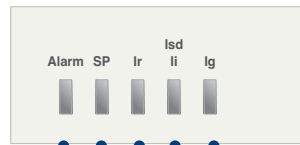
# Trip relays

## N type: 'Normal' type

- Optimized protection function
- OCR, OCGR function according IEC60947-2
- Overload protection
  - Long-time delay
  - Thermal
- Short-circuit protection
  - Short-time delay / Instantaneous
  - I<sup>2</sup>t On/Off optional (for short-time delay)
- Ground fault protection
  - I<sup>2</sup>t On/Off optional
- Self-Power



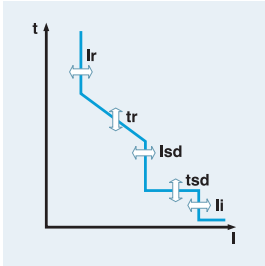
① LED: Indication of trip info. and overload state



- Ig: LED indicating ground-fault
- Isd/Ii: LED indicating short-time or instantaneous tripping
- Ir: LED indicating long-time delay
- SP: Self-protection and battery test LED
- Alarm: LED indicating an overload  
(Turn on above 90%, Blink above 105%)

- ② Reset Key: Fault reset or battery check
- ③ Iu, Ir: Long-time current setting, tr: Long-time tripping delay setting
- ④ Isd: Short-time current setting, tsd: Short-time tripping delay setting
- ⑤ Ii: Instantaneous current setting
- ⑥ Ig: Ground fault current setting, tg: Ground fault tripping delay setting
- ⑦ Test terminal: OCR test terminal (Connected with OCR tester)

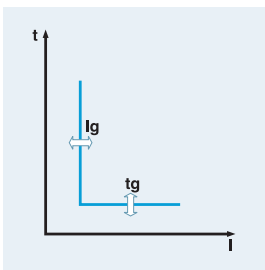
## Protection



Long time											
Current setting (A)	$I_u = I_n \times \dots$	0.5	0.6	0.7	0.8	0.9	1.0				
	$I_r = I_u \times \dots$	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1.0	
Time delay (s)	$t_r @ (1.5 \times I_r)$	12.5	25	50	100	200	300	400	500	Off	
Accuracy: $\pm 15\%$ or below 100ms	$t_r @ (6.0 \times I_r)$	0.5	1	2	4	8	12	16	20	Off	
	$t_r @ (7.2 \times I_r)$	0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	Off	

Short time											
Current setting (A)	$I_{sd} = I_r \times \dots$	1.5	2	3	4	5	6	8	10	Off	
Time delay (s)	tsd	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
		$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
Accuracy: $\pm 15\%$ or below 50ms	$(I^2t$ Off)	Min. Trip Time(ms)	20	80	160	260	360				
		Max. Trip Time(ms)	80	140	240	340	440				

Instantaneous											
Current setting (A)	$I_i = I_n \times \dots$	2	3	4	6	8	10	12	15	Off	
Tripping time		below 50ms									

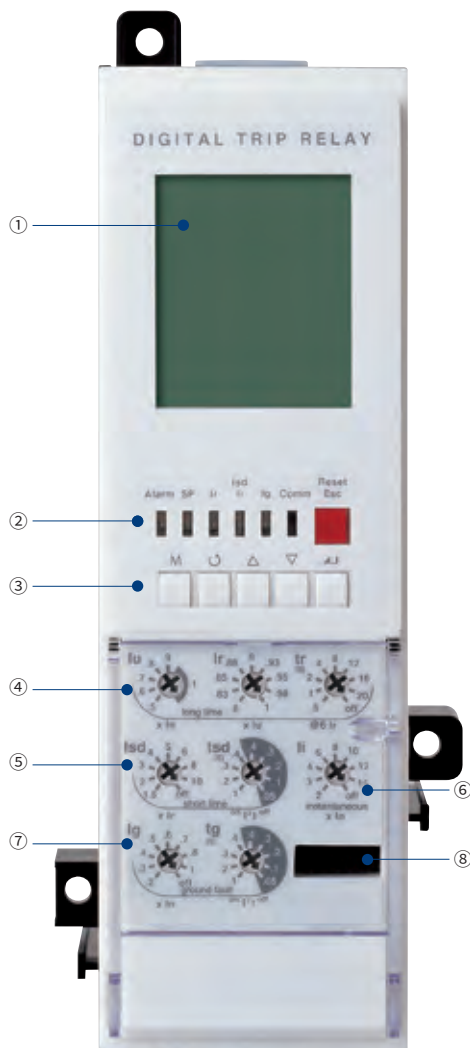


Ground fault											
Pick-up (A)	$I_g = I_n \times \dots$	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	Off	
Time delay (s)	tg	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
		$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
Accuracy: $\pm 10\%$ ( $I_g \geq 0.4 I_n$ ) $\pm 20\%$ ( $I_g < 0.4 I_n$ ) or below 50ms	$(I^2t$ Off)	Min. Trip Time(ms)	20	80	160	260	360				
		Max. Trip Time(ms)	80	140	240	340	440				

# Trip relays

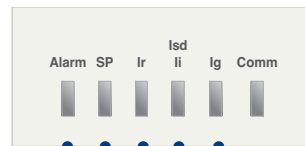
## A type: 'Ammeter' type

- Overload protection
  - Long-time delay
  - Thermal
- Short-circuit protection
  - Short-time delay / Instantaneous
  - I<sup>2</sup>t On/Off optional (for short-time delay)
- Ground Fault( or Earth Leakage) Protection
  - Ground Fault : Available to select I<sup>2</sup>t ON/OFF
  - Earth Leakage : Applied to use External CT or Private ZCT  
Available to select Alarm/Trip
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- High-performance and high-speed MCU built-in
  - Accurate measurement with tolerance of 1.0%
- Fault recording
  - Records Max. up to 10 fault information about fault type, fault phase, fault data, occurrence time of fault
- SBO (Select Before Operation)
  - High reliability for control and setting change method
- 3 DO(Digital Output)
  - Fixed
- Communication
  - Modbus/RS485
  - Profibus-DP



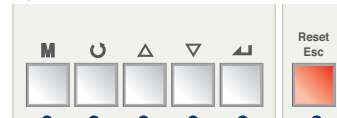
① LCD: Indication of measurement and information

② LED: Indication of trip info. and overload state



- Ig: LED indicating ground-fault
- Isd/Ii: LED indicating short-time or instantaneous tripping
- Ir: LED indicating long-time delay
- SP: Self-protection and battery test LED
- Alarm: LED indicating an overload  
(Turn on above 90%, Blink above 105%)

③ Key: Move to menu or reset



- Reset/ESC: Fault reset or ESC from menu
- Enter: Enter into secondary menu or setting input
- Up/Down: Move the cursor up/down on screen or increase/decrease a setting value
- Right/Left: Move the cursor or setting right/left on screen (Rotation)
- Menu: Menu display ↔ Measurement display

④ Iu, Ir: Long-time current setting, tr: Long-time tripping delay setting

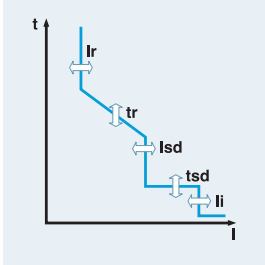
⑤ Isd: Short-time current setting, tsd: Short-time tripping delay setting

⑥ Ii: Instantaneous current setting

⑦ Ig: Ground fault current setting, tg: Ground fault tripping delay setting

⑧ Test terminal: OCR test terminal (Connected with OCR tester)

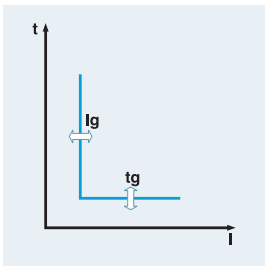
## Protection



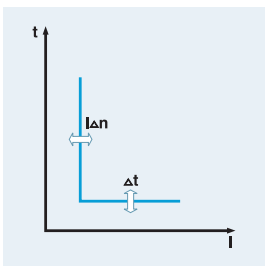
Long time										
Current setting (A)	$I_u = I_n \times \dots$	0.5	0.6	0.7	0.8	0.9	1.0			
	$I_r = I_u \times \dots$	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1.0
Time delay (s)	$t_r @ (1.5 \times I_r)$	12.5	25	50	100	200	300	400	500	Off
Accuracy: $\pm 15\%$ or below 100ms	$t_r @ (6.0 \times I_r)$	0.5	1	2	4	8	12	16	20	Off
	$t_r @ (7.2 \times I_r)$	0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	Off

Short time											
Current setting (A)	$I_{sd} = I_r \times \dots$	1.5	2	3	4	5	6	8	10	Off	
Time delay (s)	tsd	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
		$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
Accuracy: $\pm 15\%$ or below 50ms	$(I^2t$ Off)	Min. Trip Time(ms)	20	80	160	260	360				
		Max. Trip Time(ms)	80	140	240	340	440				

Instantaneous										
Current setting (A)	$I_i = I_n \times \dots$	2	3	4	6	8	10	12	15	Off
Tripping time		below 50ms								



Ground fault											
Pick-up (A)	$I_g = I_n \times \dots$	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	Off	
Time delay (s)	tg	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
		$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
Accuracy: $\pm 10\%$ ( $I_g \geq 0.4 I_n$ ) $\pm 20\%$ ( $I_g < 0.4 I_n$ ) or below 50ms	$(I^2t$ Off)	Min. Trip Time(ms)	20	80	160	260	360				
		Max. Trip Time(ms)	80	140	240	340	440				



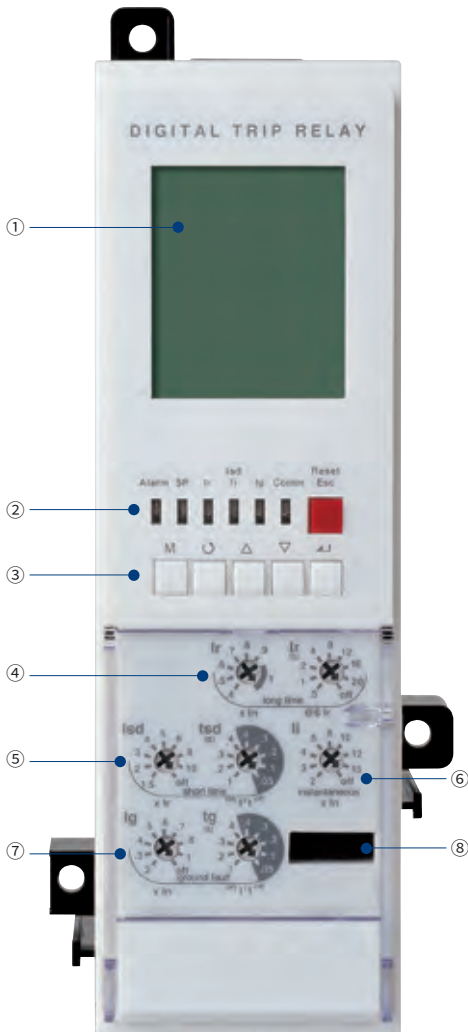
Earth leakage (Option)											
Current setting (A)	$I \Delta n$	0.5	1	2	3	5	10	20	30	Off	
Time delay (ms)	$\Delta t$	Alarm Time(ms)	140	230	350	800	950				
		Trip Time(ms)	140	230	350	800	440				

Note) Unable to select ground fault and earth leakage, simultaneously

# Trip relays

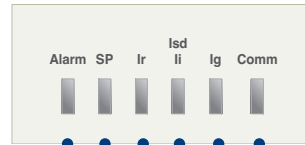
## P type: 'Power meter' type

- Overload protection
  - Long-time delay
  - Thermal
- Short-circuit protection
  - Short-time delay / Instantaneous
  - I<sup>2</sup>t On/Off optional (for short-time delay)
- Ground Fault (or Earth Leakage) Protection
  - Ground Fault : Available to select I<sup>2</sup>t ON/OFF
  - Earth Leakage : Applied to use External CT or Private ZCT  
Available to select Alarm/Trip
- Protection for Over voltage/Under voltage/Over frequency/Under frequency/Unbalance/Reverse power
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- The fine-adjustable setting by knob and Key
- IDMTL setting (SIT, VIT, EIT, DT curve)
  - Basic setting : "None". Thermal curve.
- Measurement and Display Function
  - High detailed measurement for 3 phase current/Voltage/Power/Energy/Phase angle/Frequency/PF/Demand
  - 128 x 128 Graphic LCD
  - Indicates current/voltage Vector Diagram and Waveform
- Fault recording
  - Records Max. up to 256 fault information about fault type, fault phase, fault value, occurrence time of fault
- Event recording
  - Records events of device related to setting change, operation and state change. (Max. up to 256)
- SBO (Select Before Operation)
  - High reliability for control and setting change method
- 3 DO(Digital output)
  - Programmable for alarm, trip and general DO
- Communication
  - Modbus/RS485
  - Profibus-DP



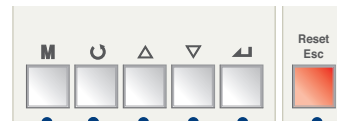
① Graphic LCD: Indication of measurement and information

② LED: Indication of trip info. and overload state



- Comm: LED indicating comm. state (Blink when running)
- Ig: LED indicating ground-fault
- Isd/Ii: LED indicating short-time or instantaneous tripping
- Ir: LED indicating long-time delay
- SP: Self-protection and battery test LED
- Alarm: LED indicating an overload  
(Turn on above 90%, Blink above 105%)

③ Key: Move to menu or reset



- Reset/ESC: Fault reset or ESC from menu
- Enter: Enter into secondary menu or setting input
- Up/Down: Move the cursor up/down on screen or increase/decrease a setting value
- Right/Left: Move the cursor or setting right/left on screen (Rotation)
- Menu: Menu display ↔ Measurement display

④ Ir: Long-time current setting, tr: Long-time tripping delay setting

⑤ Isd: Short-time current setting, tsd: Short-time tripping delay setting

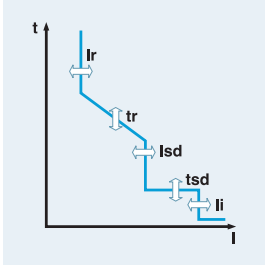
⑥ Ii: Instantaneous current setting

⑦ Ig: Ground fault current setting, tg: Ground fault tripping delay setting

⑧ Test terminal: OCR test terminal (Connected with OCR tester)



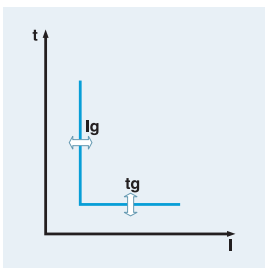
## Protection



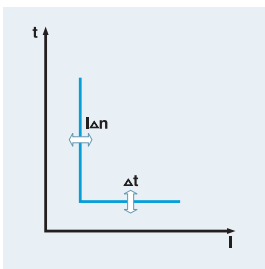
Long time		0.4	0.5	0.6	0.7	0.8	0.9	1.0	
Current setting (A)	$I_r = I_n \times \dots$								
Time delay (s)	$tr @ (1.5 \times I_r)$	12.5	25	50	100	200	300	400	500 Off
Accuracy: $\pm 15\%$ or below 100ms	$tr @ (6.0 \times I_r)$	0.5	1	2	4	8	12	16	20 Off
	$tr @ (7.2 \times I_r)$	0.34	0.69	1.38	2.7	5.5	8.3	11	13.8 Off

Short time		1.5	2	3	4	5	6	8	10	Off
Current setting (A)	$I_{sd} = I_r \times \dots$									
Time delay (s)	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
Accuracy: $\pm 15\%$ or below 50ms	$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
	Min. Trip Time(ms)	20	80	160	260	360				
	Max. Trip Time(ms)	80	140	240	340	440				

Instantaneous		2	3	4	6	8	10	12	15	Off
Current setting (A)	$I_i = I_n \times \dots$									
Tripping time		below 50ms								



Ground fault		0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	Off
Pick-up (A)	$I_g = I_n \times \dots$									
Time delay (s)	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
Accuracy: $\pm 10\%$ ( $I_g \geq 0.4 I_n$ ) or below 50ms	$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
	Min. Trip Time(ms)	20	80	160	260	360				
	Max. Trip Time(ms)	80	140	240	340	440				



Earth leakage (Option)		0.5	1	2	3	5	10	20	30	Off
Current setting (A)	$I \Delta n$									
Time delay (ms)	Alarm Time(ms)	140	230	350	800	950				
Accuracy: $\pm 15\%$	Trip Time(ms)	140	230	350	800					

Note) Unable to select ground fault and earth leakage, simultaneously

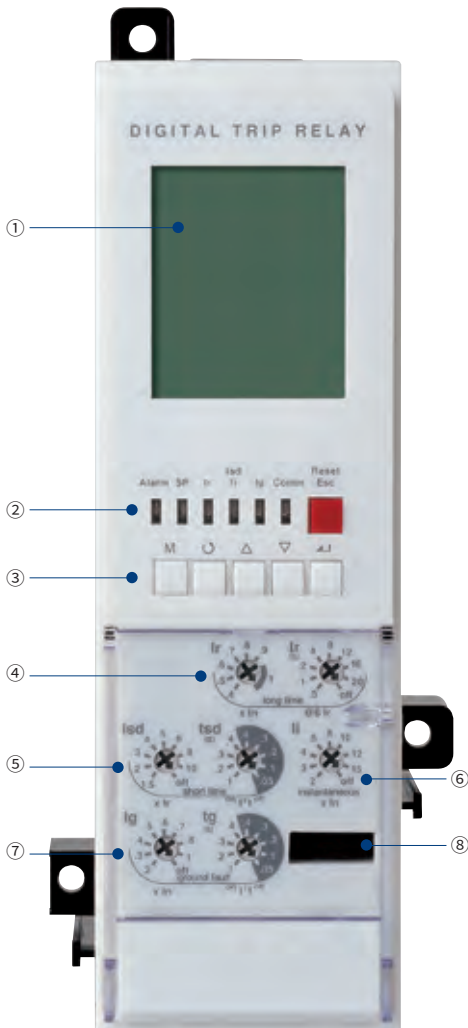
PTA (Pre Trip Alarm)		0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95	1
Current setting (A)	$I_p = I_r \times \dots$									
Time delay (s)	$t_p @ (1.2 \times I_p)$	1	5	10	15	20	25	30	35	Off
Accuracy: $\pm 15\%$										

Other protection	Pick-up			Time delay(s)			
	Setting range	Step	Accuracy	Setting range	Step	Accuracy	
Under voltage	80V ~ 0V_Pick-up	1V	$\pm 5\%$	1.2~40sec	0.1sec	$\pm 0.1sec$	
Over voltage	UV_Pick-up ~ 980V	1V	$\pm 5\%$				
Voltage unbalance	6% ~ 99%	1%	$\pm 2.5\%$ or ( $\pm 10\%$ )				
Reverse power	10~500 kW	1kW	$\pm 10\%$				
Over power	500~5000 kW	1kW	$\pm 10\%$	0.2~40sec			
Current unbalance	6% ~ 99%	1%	$\pm 2.5\%$ or ( $\pm 10\%$ )				
Over frequency	60Hz UF_Pick-up ~ 65	1Hz	$\pm 0.1Hz$				1.2~40sec
	50Hz UF_Pick-up ~ 55	1Hz	$\pm 0.1Hz$				
Under frequency	60Hz 55Hz ~ OF_Pick-up	1Hz	$\pm 0.1Hz$				
	50Hz 45Hz ~ OF_Pick-up	1Hz	$\pm 0.1Hz$				

# Trip relays

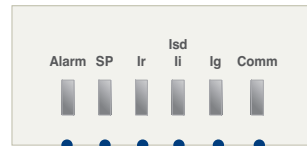
## S type: 'Supreme meter' type

- Overload protection
  - Long-time delay
  - Thermal
- Short-circuit protection
  - Short-time delay / Instantaneous
  - I<sup>2</sup>t On/Off optional (for short-time delay)
- Ground Fault( or Earth Leakage) Protection
  - Ground Fault : Available to select I<sup>2</sup>t ON/OFF
  - Earth Leakage : Applied to use External CT or Private ZCT Available to select Alarm/Trip
- Protection for Over voltage/Under voltage/Over frequency/Under frequency/Unbalance/Reverse power
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- The fine-adjustable setting by knob and Key
- IDMTL setting (SIT, VIT, EIT, DT curve)
  - Basic setting : "None". Thermal curve.
- Measurement and Display Function
  - High detailed measurement for 3 phase current/Voltage/Power/Energy/Phase angle/Frequency/PF/Demand
- 128 x 128 Graphic LCD
- Indicates current/voltage Vector Diagram and Waveform
- Fault recording
  - Records Max. up to 256 fault information about fault type, fault phase, fault value, occurrence time of fault
  - Fault wave recording: records the latest fault wave
- Event recording
  - Records events of device related to setting change, operation and state change. (Max. up to 256)
- SBO (Select Before Operation)
  - High reliability for control and setting change method
- Power quality analysis
  - Measurement for 1st~63th harmonics
  - THD, TDD, k-Factor
  - Voltage/current waveform capture
- 3 DO(Digital output)
  - Programmable for alarm, trip and general DO
- Communication
  - Modbus/RS485
  - Profibus-DP



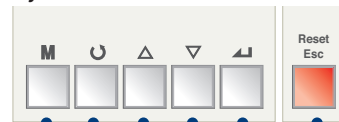
① Graphic LCD: Indication of measurement and information

② LED: Indication of trip info. and overload state



- Comm: LED indicating comm. state (Blink when running)
- Ig: LED indicating ground-fault
- Isd/li: LED indicating short-time or instantaneous tripping
- Ir: LED indicating long-time delay
- SP: Self-protection LED and battery test LED
- Alarm: LED indicating an overload (Turn on above 90%, Blink above 105%)

③ Key: Move to menu or reset



- Reset/ESC: Fault reset or ESC from menu
- Enter: Enter into secondary menu or setting input
- Up/Down: Move the cursor up/down on screen or increase/decrease a setting value
- Right/Left: Move the cursor or setting right/left on screen (Rotation)
- Menu: Menu display ↔ Measurement display

④ Ir: Long-time current setting, tr: Long-time tripping delay setting

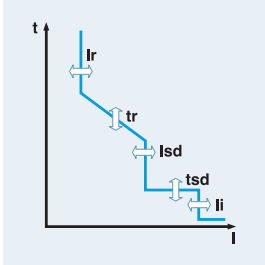
⑤ Isd: Short-time current setting, tsd: Short-time tripping delay setting

⑥ li: Instantaneous current setting

⑦ Ig: Ground fault current setting, tg: Ground fault tripping delay setting

⑧ Test terminal: OCR test terminal (Connected with OCR tester)

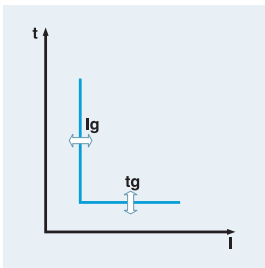
## Protection



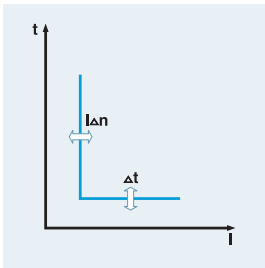
Long time		0.4	0.5	0.6	0.7	0.8	0.9	1.0		
Current setting (A)	$I_r = I_n \times \dots$									
Time delay (s)	$tr @ (1.5 \times I_r)$	12.5	25	50	100	200	300	400	500	Off
Accuracy: $\pm 15\%$ or below 100ms	$tr @ (6.0 \times I_r)$	0.5	1	2	4	8	12	16	20	Off
	$tr @ (7.2 \times I_r)$	0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	Off

Short time		1.5	2	3	4	5	6	8	10	Off
Current setting (A)	$I_{sd} = I_r \times \dots$									
Time delay (s)	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
Accuracy: $\pm 15\%$ or below 50ms	$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
	Min. Trip Time(ms)	20	80	160	260	360				
	Max. Trip Time(ms)	80	140	240	340	440				

Instantaneous		2	3	4	6	8	10	12	15	Off
Current setting (A)	$I_l = I_n \times \dots$									
Tripping time		below 50ms								



Ground fault		0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	Off
Pick-up (A)	$I_g = I_n \times \dots$									
Time delay (s)	$I^2t$ Off	0.05	0.1	0.2	0.3	0.4				
Accuracy: $\pm 10\%$ ( $I_g \geq 0.4 I_n$ ) or $\pm 20\%$ ( $I_g < 0.4 I_n$ ) or below 50ms	$I^2t$ On @ $(10 \times I_r)$	0.1	0.2	0.3	0.4					
	Min. Trip Time(ms)	20	80	160	260	360				
	Max. Trip Time(ms)	80	140	240	340	440				



Earth leakage (Option)		0.5	1	2	3	5	10	20	30	Off
Current setting (A)	$I_{\Delta n}$									
Time delay (ms)	Alarm Time(ms)	140	230	350	800	950				
Accuracy: $\pm 15\%$	Trip Time(ms)	140	230	350	800					

Note) Unable to select ground fault and earth leakage, simultaneously

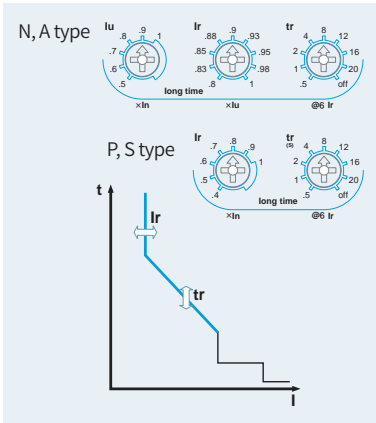
PTA (Pre Trip Alarm)		0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95	1
Current setting (A)	$I_p = I_r \times \dots$									
Time delay (s)	$t_p @ (1.2 \times I_p)$	1	5	10	15	20	25	30	35	Off
Accuracy: $\pm 15\%$										

Other protection	Pick-up			Time delay(s)		
	Setting range	Step	Accuracy	Setting range	Step	Accuracy
Under voltage	80V ~ 0V_Pick-up	1V	$\pm 5\%$	1.2~40sec	0.1sec	$\pm 0.1sec$
Over voltage	UV_Pick-up ~ 980V	1V	$\pm 5\%$			
Voltage unbalance	6% ~ 99%	1%	$\pm 2.5\%$ or ( $\pm 10\%$ )			
Reverse power	10~500 kW	1kW	$\pm 10\%$			
Over power	500~5000 kW	1kW	$\pm 10\%$	1.2~40sec		
Current unbalance	6% ~ 99%	1%	$\pm 2.5\%$ or ( $\pm 10\%$ )			
Over frequency	60Hz UF_Pick-up ~ 65	1Hz	$\pm 0.1Hz$			
Under frequency	50Hz UF_Pick-up ~ 55	1Hz	$\pm 0.1Hz$			
Over frequency	60Hz 55Hz ~ OF_Pick-up	1Hz	$\pm 0.1Hz$	1.2~40sec		
Under frequency	50Hz 45Hz ~ OF_Pick-up	1Hz	$\pm 0.1Hz$			

# Trip relays

## Operation characteristics

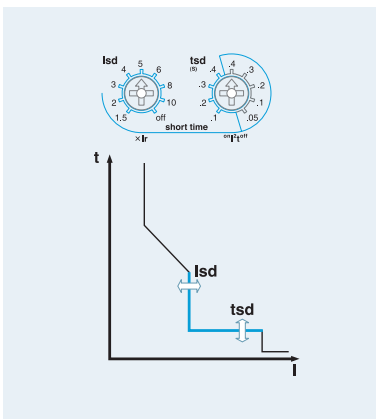
### Long-time delay (L)



The function for overload protection which has time delayed characteristic in inverse ratio to fault current.

- Standard current setting knob:  $I_r$ 
  - Setting range in P type and S type:  $(0.4-0.5-0.6-0.7-0.8-0.9-1.0) \times I_n$
  - Setting range in N type and A type:  $(0.4 \sim 1.0) \times I_n$ 
    - $I_u$ :  $(0.5-0.6-0.7-0.8-0.9-1.0) \times I_n$
    - $I_r$ :  $(0.8-0.83-0.85-0.88-0.9-0.93-0.95-0.98-1.0) \times I_n$
- Time delay setting knob:  $t_r$ 
  - Standard operating time is based on the time of  $6 \times I_r$
  - Setting range: 0.5-1-2-4-8-12-16-20-Off sec
- Relay pick-up current
  - When current over  $(1.15) \times I_r$  flows in, relay is picked up.
- Relay operates basing on the largest load current among R/S/T/N phase.

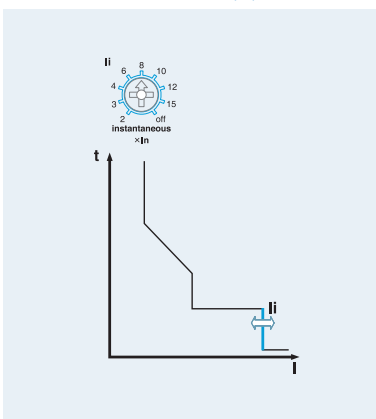
### Short-time delay (S)



The function for fault current (over current) protection which has definite time characteristic and time delayed in inverse ratio to fault current.

- Standard current setting knob:  $I_{sd}$ 
  - Setting range:  $(1.5-2-3-4-5-6-8-10-Off) \times I_r$
- Time delay setting knob:  $t_{sd}$ 
  - Standard operating time is based on the time of  $10 \times I_r$ .
  - Inverse time ( $I^2t$  On): 0.1-0.2-0.3-0.4 sec
  - Definite time ( $I^2t$  Off): 0.05-0.1-0.2-0.3-0.4 sec
- Relay operates basing on the largest load current among R/S/T/N phase.
- When ZSI function was set, the protection operation will take place instantaneously with input absence by downstream devices. It is advised to disable its ZSI function on the last downstream device.

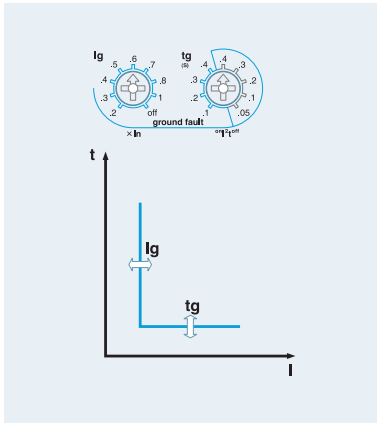
### Instantaneous (I)



The function for breaking fault current above the setting value within the shortest time to protect the circuit from short-circuit.

- Standard current setting knob:  $I_i$ 
  - Setting range:  $(2-3-4-6-8-10-12-15-Off) \times I_n$
- Relay operates basing on the largest load current among R/S/T/N phase.
- Total breaking time is below 50ms.

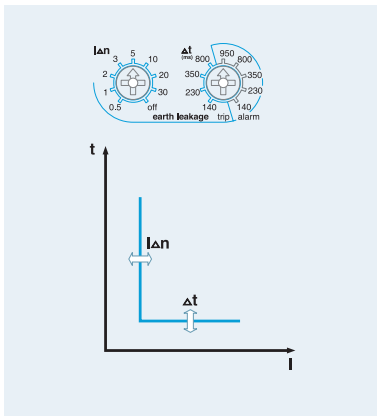
## Ground Fault (G)



**The function for breaking ground fault current above setting value after time-delay to protect the circuit from ground fault.**

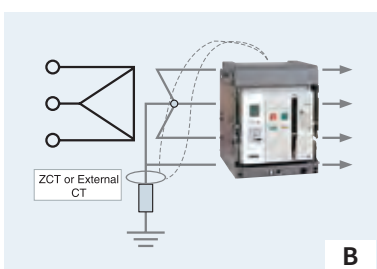
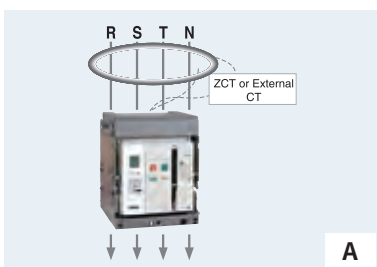
1. Standard setting current knob:  $I_g$ 
  - Setting range:  $(0.2-0.3-0.4-0.5-0.6-0.7-0.8-1.0-Off) \times I_n$
2. Time delay setting knob:  $t_g$ 
  - Inverse time ( $I^2t$  On): 0.1-0.2-0.3-0.4 sec
  - Definite time ( $I^2t$  Off): 0.05-0.1-0.2-0.3-0.4 sec
3. Ground fault current is vector sum of each phase current. Therefore, 3Pole products may operate under its phase-unbalance including ground fault situations. (R+S+T+(N) Phase)
4. When ZSI function was set, the protection operation will take place instantaneously with input absence by downstream devices. It is advised to disable its ZSI function on the last downstream device.
5. Ground-fault functions are basically provided with products equipped with a trip relay through its internal CT that is embedded in each phase. (But, it can't be used with earth-leakage protection function at the same time)

## Earth Leakage (G) - Option



**The function for breaking earth leakage current above setting value after time delay to protect the circuit from earth leakage. (A, P, S type)**

1. Standard setting current knob:  $I_{\Delta n}$ 
  - Setting range: 0.5-1-2-3-5-10-20-30-Off (A)
2. Time delay setting knob:  $\Delta t$ 
  - Trip time: 140-230-350-800 ms
  - Alarm time: 140-230-350-800-950 ms
3. Settings within its alarm range will prevent its breaker from tripping but activating its alarm.
4. This function is enabled and can be used only with standard ZCT provided by LS or private external CT (secondary output 5A) selected by customers.
5. When ZSI function was set, the protection operation will take place instantaneously with input absence by downstream devices. It is advised to disable its ZSI function on the last downstream device.



### ※ Use cautions with earth-leakage current settings

- When using a standard ZCT provided by LS, the setting range is from 0.5 to 30A which is based on its primary current. But ACB installed like A type (displayed on the left side) should only be cable-connected and its rated current should be less than 1600A.
- When using other CT selected by customers, the setting range is from 0.5 to 5A based on its secondary current. (Secondary output rating : 5A)  
Hence, under 100:5A CT, if trip relay is set to 0.5A, earth-leakage exceeding 10A will activate its operation ( $0.5A \times 20 = 10A$ )

### ※ Guideline for the external CT usage

- Earth-leakage protection characteristics using the standard CT which is installed inside of ACB can protect currents from 20 to 100% range on its rated current.
- As rated currents on ACB increases, current that is covered by its standard CT increase as well. This can not protect against small leakage currents.  
ex) 400A ACB Min. Earth-leakage current  $400A \times 20\% = 80A$   
4000A ACB Min. Earth-leakage current  $4000A \times 20\% = 800A$
- Therefore, customers are advised to install an external CT in accordance with its rated currents within its systems. And choose trip relay (E, X type) which is required with external CT usage in order to provide earth-leakage functions.

## Measurement function

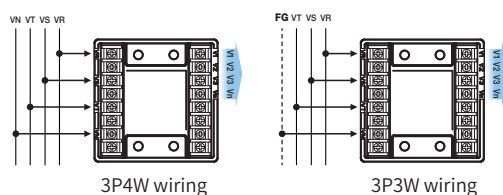
Type	Class	Measurement element	Detailed element	Unit	Display range	
S	A	Current	Line current	$I_a, I_b, I_c$	A	A type: 0.15In~17In P/S type: 0.12In~1.6In
			Normal current	$I_1$		
			Reverse current	$I_2$		
	Voltage	Voltage	Line voltage	$V_{ab}, V_{bc}, V_{ca}$	V	60~690V
			Phase voltage	$V_a, V_b, V_c$		
			Normal voltage	$V_1$		
			Reverse voltage	$V_2$		
	Angle	Angle	Line-to-line	$\angle V_{ab}I_a, \angle V_{ab}I_b, \angle V_{ab}I_c,$ $\angle V_{ab}V_{bc}, \angle V_{ab}V_{ca}$	°	0~360°
			Phase-to-phase	$\angle V_aV_b, \angle V_aV_c$		
			Phase-to-current	$\angle V_aI_a, \angle V_bI_b, \angle V_cI_c$		
	Power	Power	Active power	$P_a(ab), P_b(bc), P_c(ca), P$	kW	1kW~99999kW
			Reactive power	$Q_a(ab), Q_b(bc), Q_c(ca), Q$	kVar	1kVar~99999kVar
			Apparent power	$S_a(ab), S_b(bc), S_c(ca), S$	kVA	1kVA~99999kVA
	Energy	Energy	Active energy	$WH_a(ab), WH_b(bc), WH_c(ca), WH$	kWh, MWh	1kWh~9999.99MWh
			Reactive energy	$VARH_a(ab), VARH_b(bc),$ $VARH_c(ca), VARH$	kVarh, Mvarh	1kVarh~9999.99MVarh
			Reverse active energy	$rWH_a(ab), rWH_b(bc), rWH_c(ca), rWH$	kWh, MWh	1kWh~9999.99MWh
	Freq.	Frequency	F	Hz	45~65Hz	
	Power factor	Power factor(PF)	$PF_a(ab), PF_b(bc), PF_c(ca), PF$	-	+ : Lead, - : Lag	
	Unbalance	Unbalance rate	$I_{unbalance}, V_{unbalance}$	%	0.0~100.0	
	Demand	Demand	Active power demand	Peak demand	kW	1kW~99999kW
			Current demand	Peak demand	A	80A~65535A
Harmonics	Harmonics	Voltage harmonics	1st~63th harmonics of $V_a(ab), V_b(bc), V_c(ca)$	V	60~690V	
		Current harmonics	1st~63th harmonics of $I_a, I_b, I_c$	A	80A ~ 65535A	
		THD, TDD	-	%	0.0 ~ 100.0	
		K-Factor	-	-	0.0 ~ 100.0	

## Shield Cable

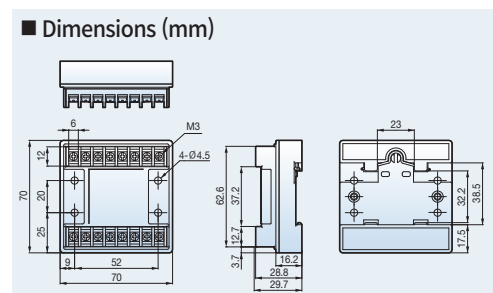


For P and S type Trip relay, separate voltage module is necessary to measure other element besides current (Seperate purchase is needed)

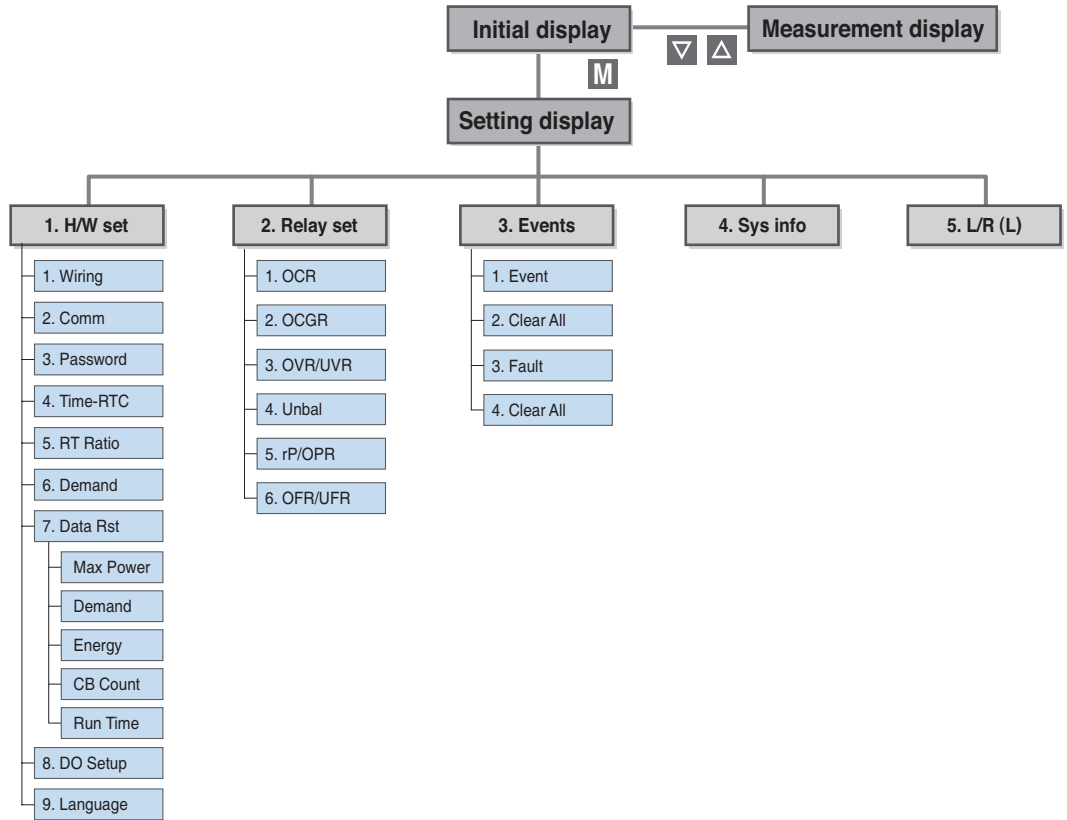
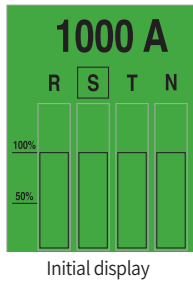
- Voltage input range: AC 60~690V
- Input/Output Ratio → 220V: 200mV



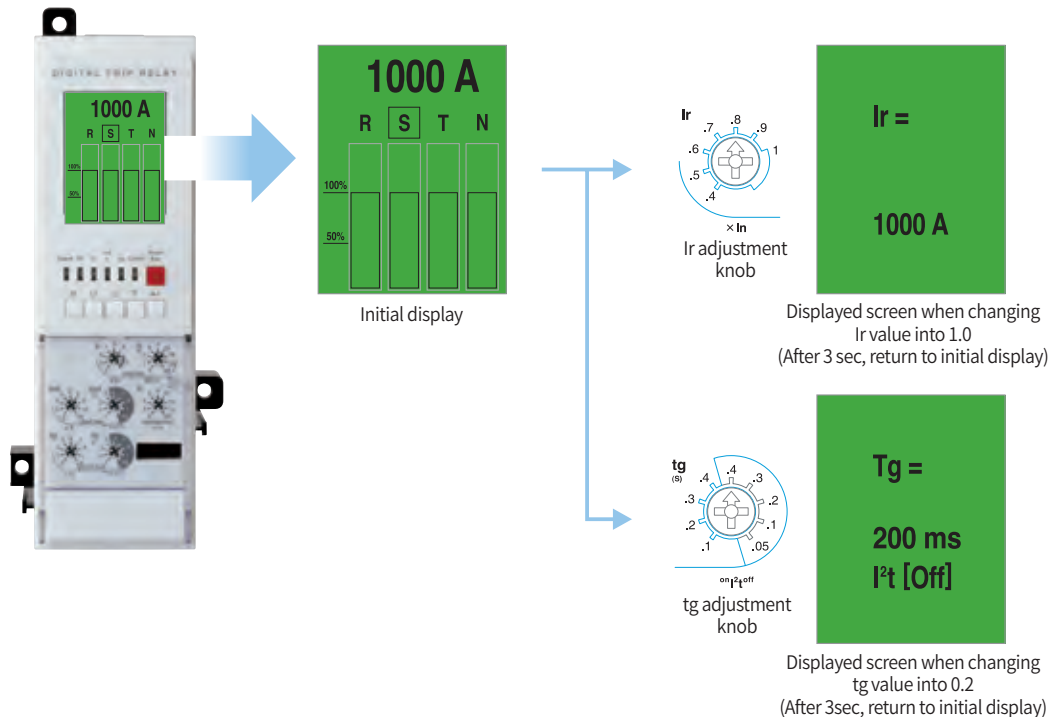
1. Be sure to use a shielding wire for the secondary wiring of the Voltage module.
2. The maximum length of use is less than 3.5m.



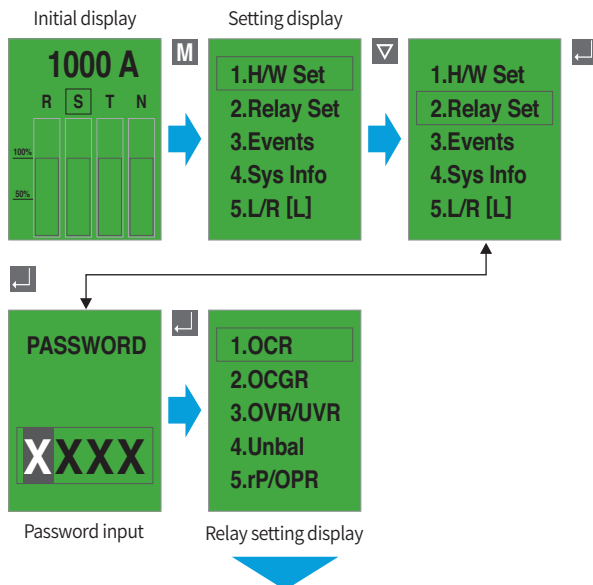
## Man machine interface



## An example of graphic LCD display

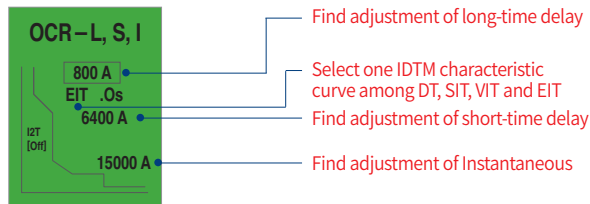


## Protection element setting

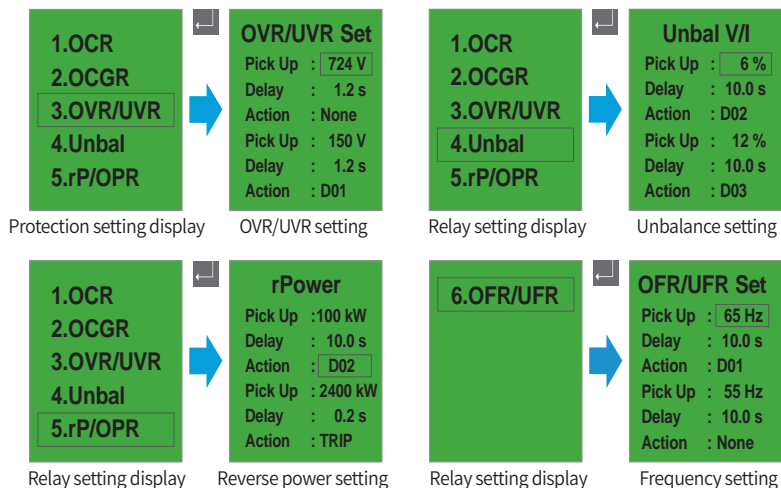
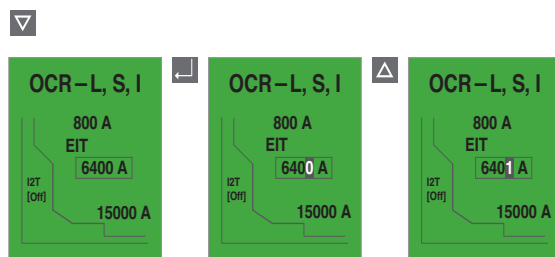


## Find adjustment of protection setting current

- OCR and OCGR's current setting is basically controlled by knob's setting values.
- The fine current that cannot be controlled by knob is adjustable by using  $\nabla$ ,  $\Delta$  key.
- Fine adjustment is only adjustable in the present knob and next knob's setting range, when moving knob, the adjusted data becomes reset state.

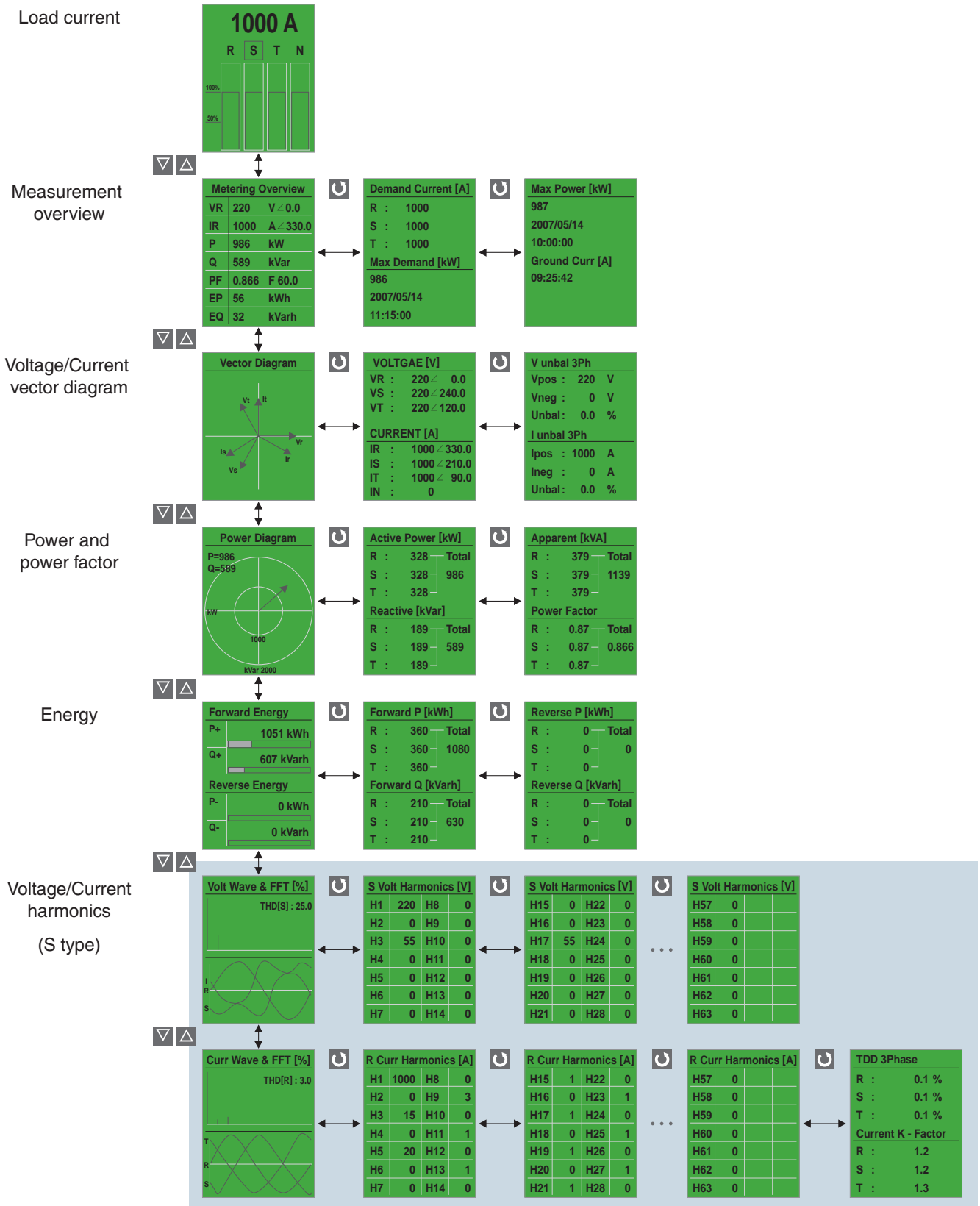


- The setting method of OCGR is same with OCR's, fine adjustment is available.





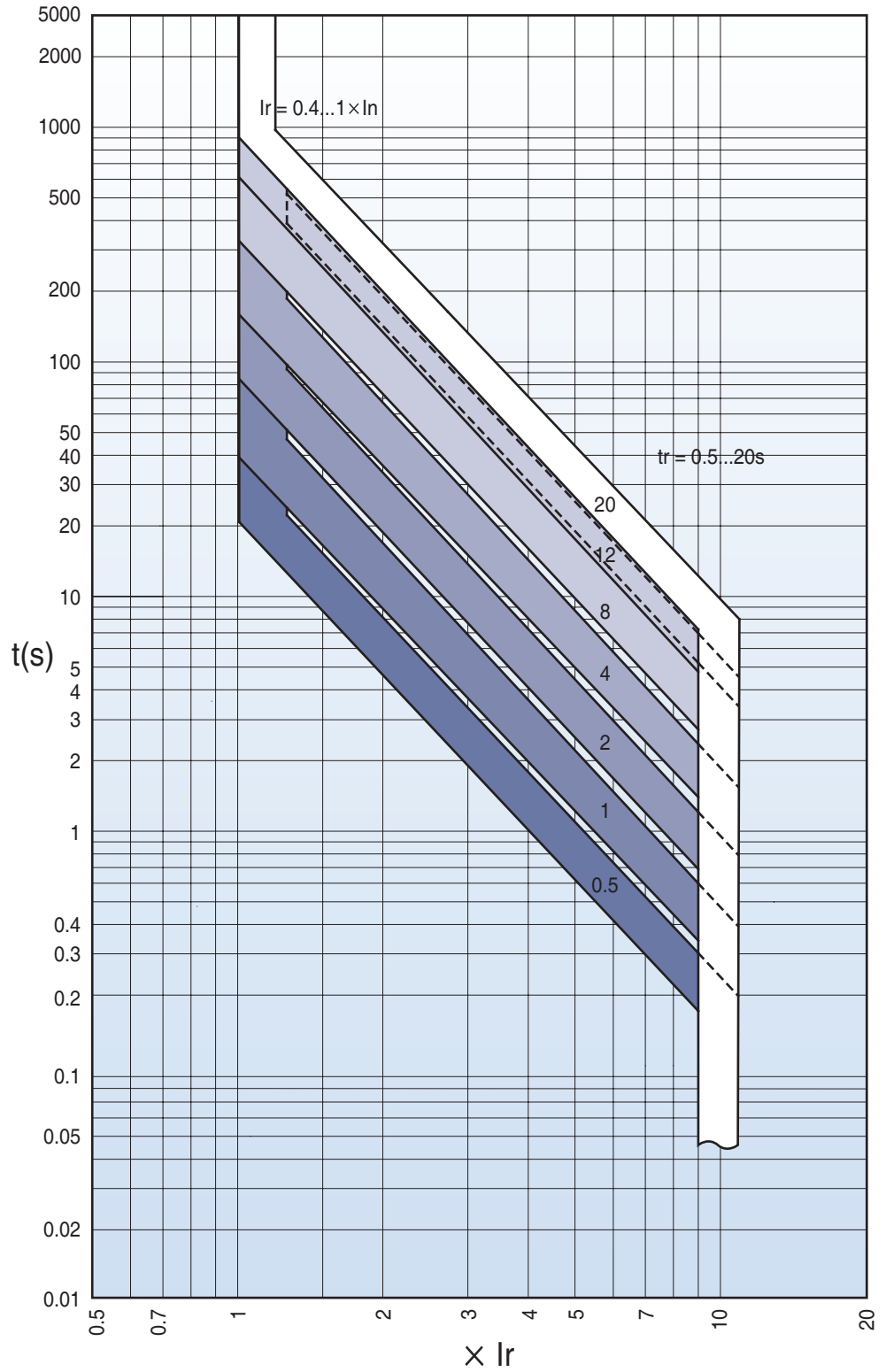
## Measurement element display



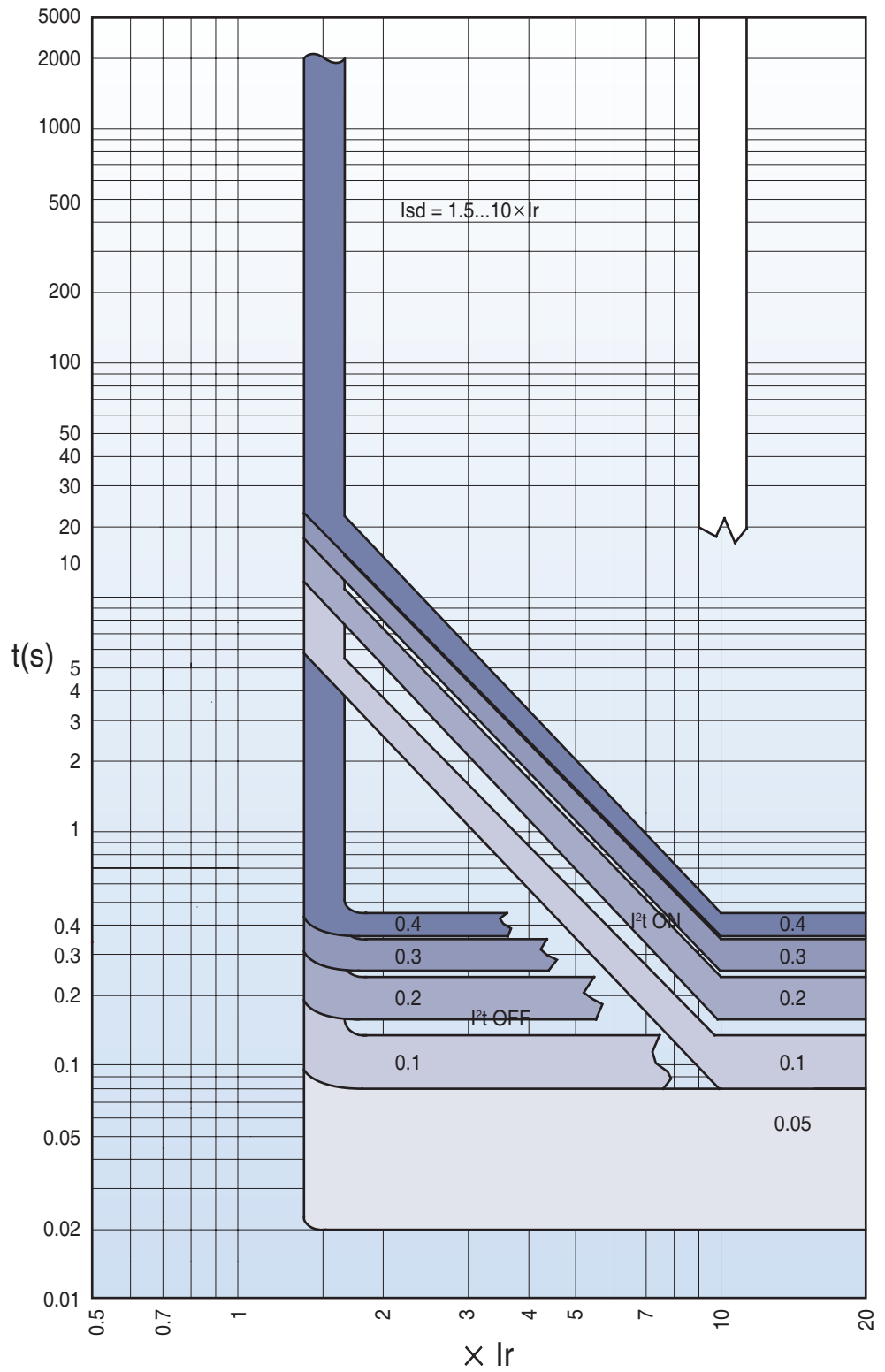
# Trip relays

## Characteristics curves

Long-time delay (L)



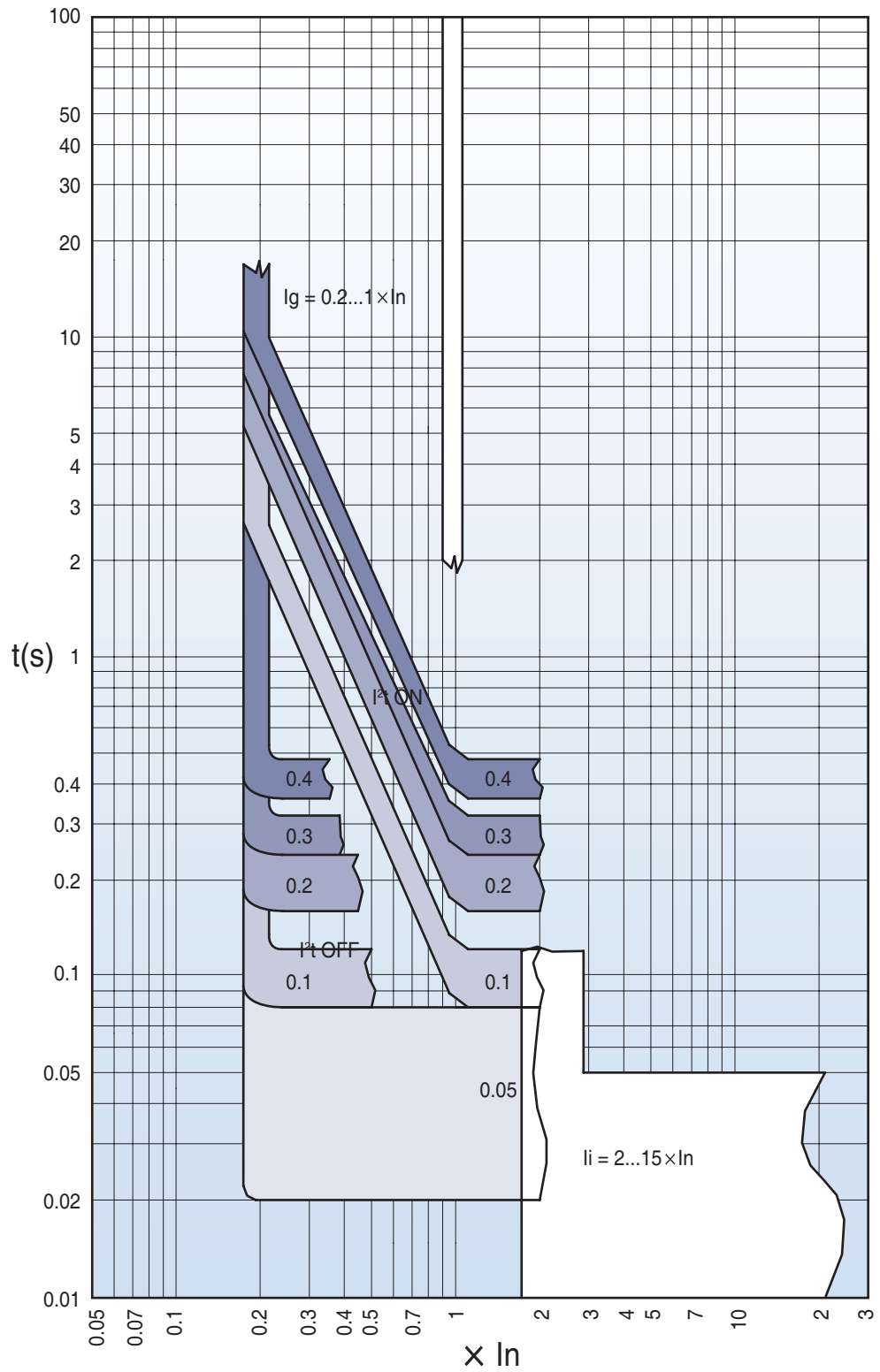
Short-time delay (S)



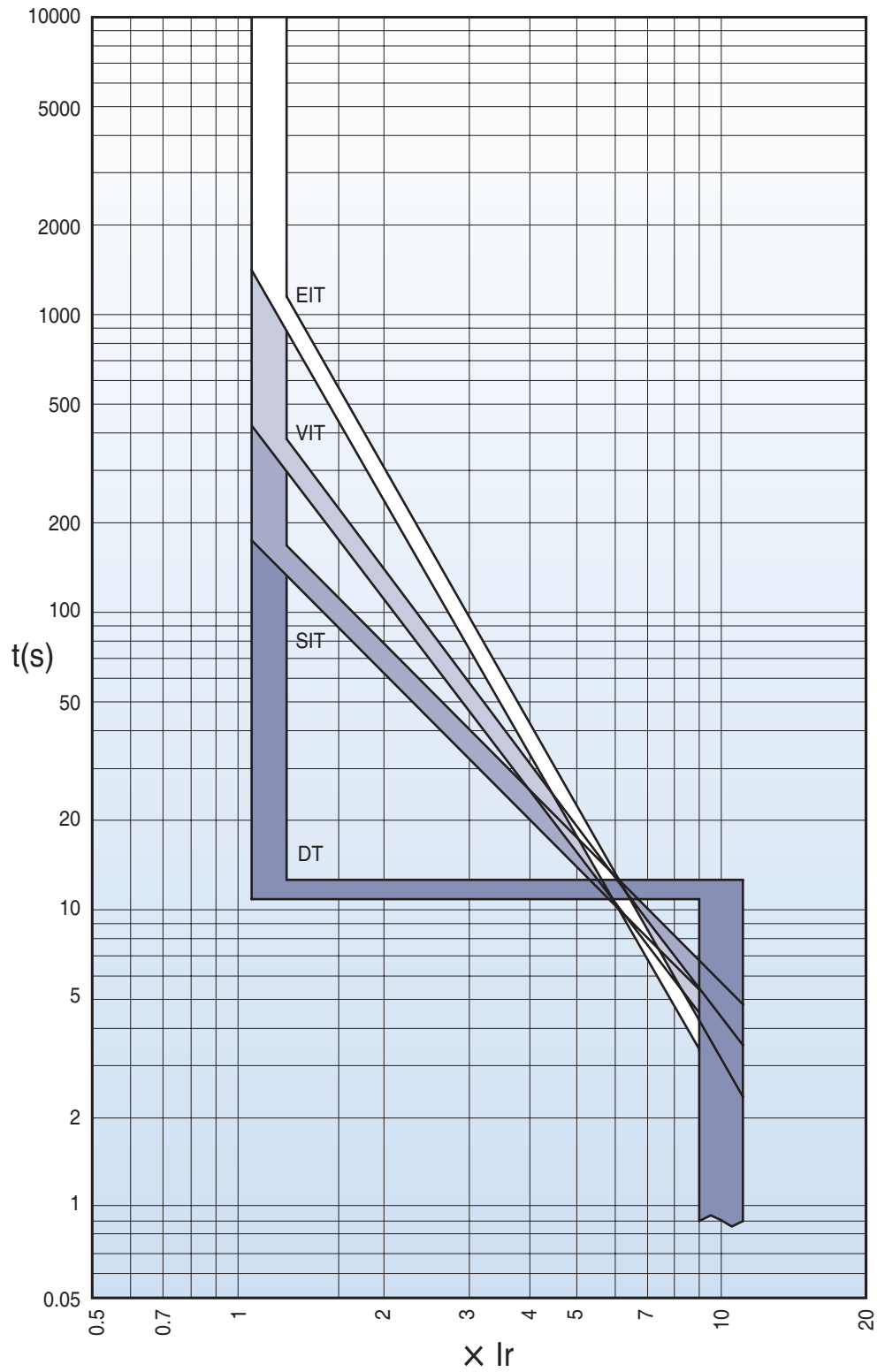
# Trip relays

## Characteristics curves

Instantaneous (I)  
Ground fault (G)



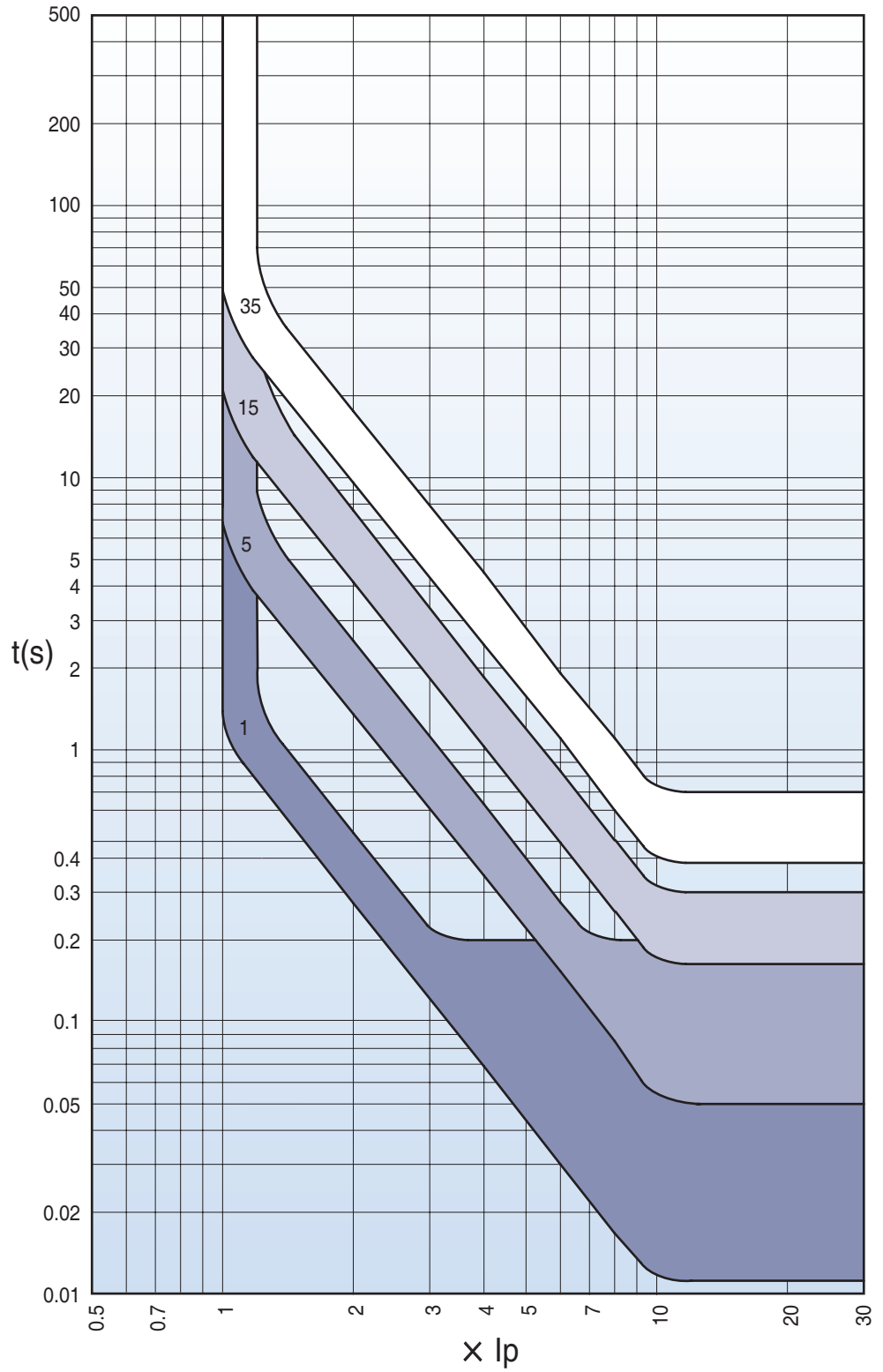
IDMTL



# Trip relays

## Characteristics curves

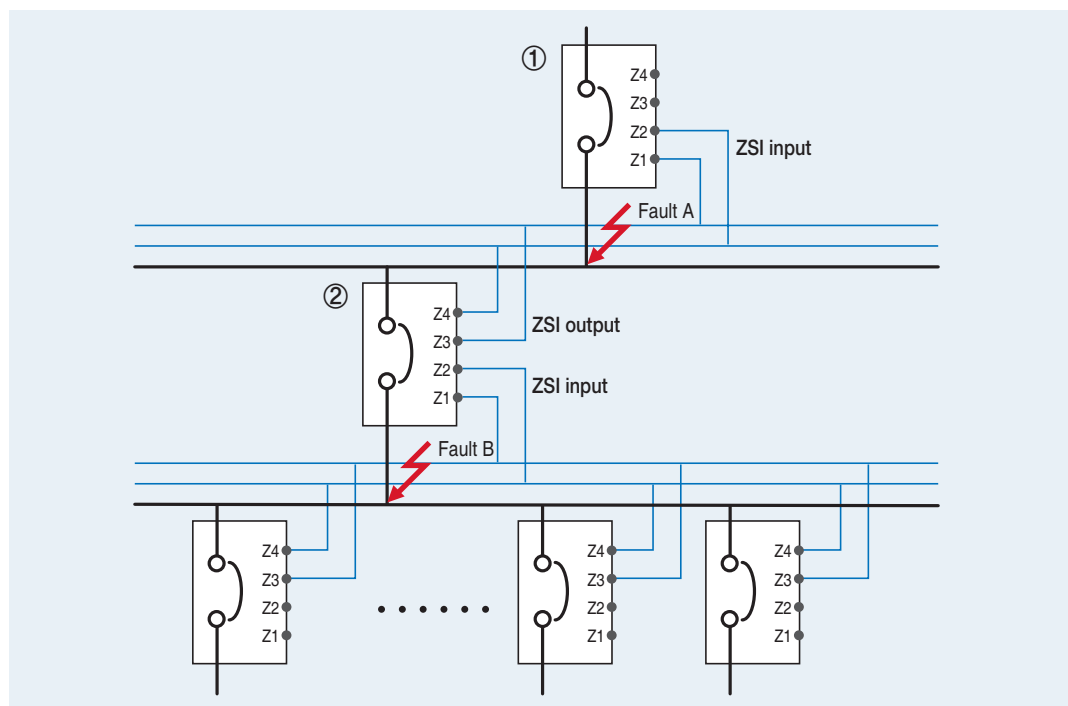
### Pre Trip Alarm



## ZSI - Zone Selective Interlocking (A, P, S type)

**Zone-selective interlocking drops delay time that eliminates faults for breakers. It minimizes the shock that all kinds of electric machineries get under fault conditions.**

1. In case of that short time-delay or ground fault accident occurs at ZSI built in system, the breaker at accident site sends ZSI signal to halt upstream breaker's operation.
2. To eliminate a breakdown, trip relay of ACB at accident site activates trip operation without time delay.
3. The upstream breaker that received ZSI signal adhere to pre-set short time-delay or ground fault time-delay for protective coordination in the system.  
However upstream breaker that did not receive its signal will trip instantaneously.
4. For ordinary ZSI operation, it should arrange operation time accordingly so that downstream circuit breakers will react before upstream ones under overcurrent/short time delay/ ground fault situations.
5. ZSI connecting line needs to be Max. 3m.



- 1) Occurrence of fault A
  - Only breaker ① performs instantaneous trip operation.
- 2) Occurrence of fault B
  - Breaker ② performs instantaneous trip operation,
  - breaker ① performs trip operation after prearranged delay time
  - But if breaker ② did not break the fault normally,
  - breaker ① performs instantaneous trip operation to protect system.

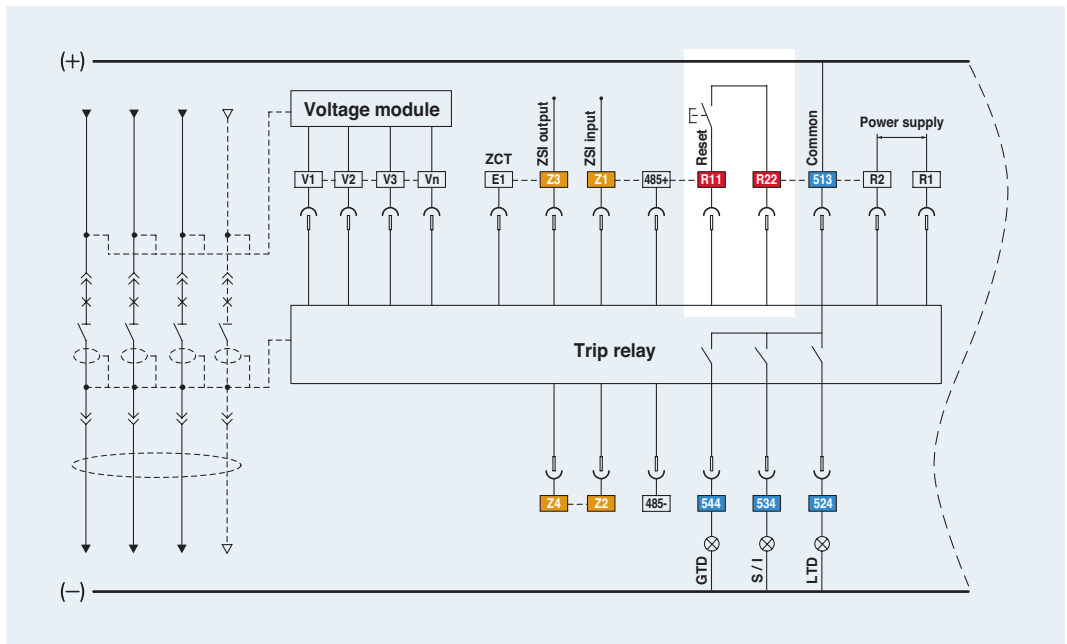
# Trip relays

## Remote reset and digital I/O (A, P, S type)

In case of that ACB operates due to accidents or over current, Trip relay indicates the information of the accident through the LED and LCD.

Trip relay A, P and S type is possible to perform the remote reset by digital input, and have 3 DO(Digital output).

1. Methods to reset Trip relay is to push the Reset button on the frontal side and to use the remote reset.
2. Digital input
  - [R11-R22] input: Remote reset
  - [Z1-Z2] Input: ZSI input
  - [E1-E2] Input: ZCT for earth leakage detection or external CT input
- ※ All DI are dry contact that has 3.3V of recognition voltage. When inputting close by SSR(Solid State Relay) or open-collector, connect collector(Drain) to R11.
3. Digital output 3a(524, 534, 544-513)
  - Fault output: Long/Short time delay, Instantaneous, Ground fault, UVR, OVR, UFR, OFR, rPower, Vunbal, lunbal (Maintains state as Latch form until user pushes reset.)
  - General DO: when setting L/R as remote, it is available to control close/open remotely by using communication.



Trip Relay	Digital Output	Long time	Short time	Instantaneous	Ground	Overload Alarm	OVR	UVR	rPower	Vunbal	lunbal	OFR	UFR	OPR	Note
P, S type	DO1(524)	●	○	○	○	○	○	○	○	○	○	○	○	○	Programmable
	DO2(534)	○	●	●	○	○	○	○	○	○	○	○	○	○	
	DO3(544)	○	○	○	●	○	○	○	○	○	○	○	○	○	
A type	DO1(524)	●	×	×	×	Not available									Fixed
	DO2(534)	×	●	●	×										
	DO3(544)	×	×	×	●										



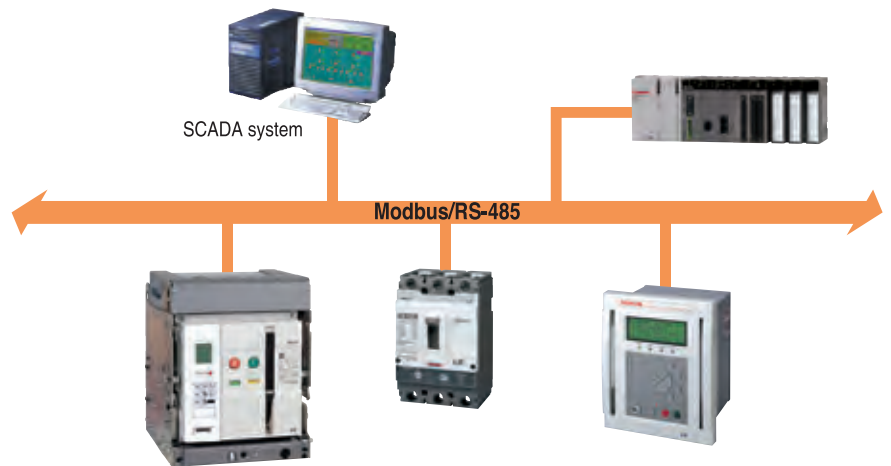
## Communication

### Modbus/RS-485

- Operation mode: Differential
- Distance: Max. 1.2km
- Cable :  
General RS-485 shielded twist 2-pair cable
- Baud rate :  
9600bps, 19200bps, 38400bps
- Transmission method: Half-Duplex
- Termination: 100Ω

※ RS485 communication precautions

- 1) Operation mode and maximum communication distance:  
Support up to 1.2km in differential mode.
- 2) Communication line and cable specification:  
Use universal AWG22, twisted shield par cable.
- 3) Please make sure to ground the shield of the communication line.

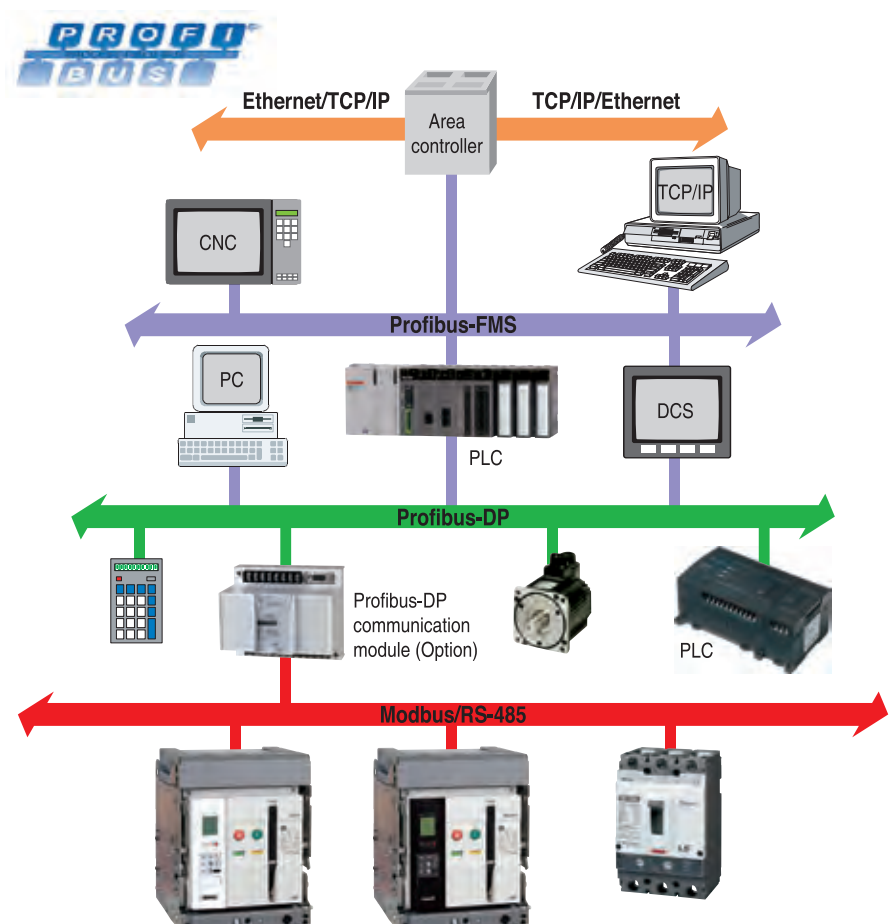


### Profibus-DP

- Profibus-DP module is installed separately (Option)
- Operation mode: Differential
- Distance: Max. 1.2km
- Cable :  
Profibus-DP shielded twist 2-pair cable
- Baud rate: 9600bps~12Mbps
- Transmission method: Half-Duplex
- Termination: 100Ω
- Standard: EN 50170 / DIN 19245



Profibus-DP communication module (Option)

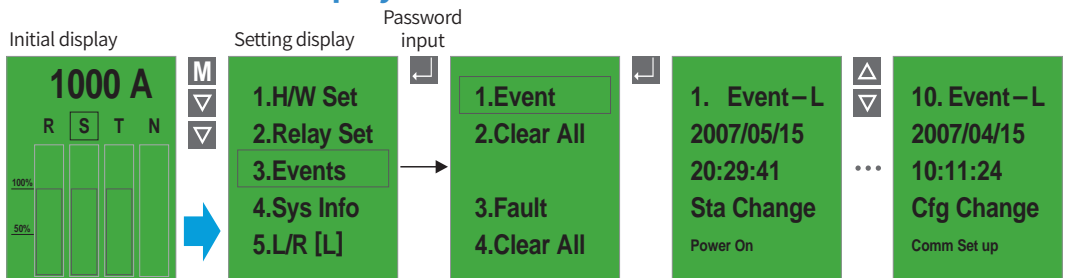


# Trip relays

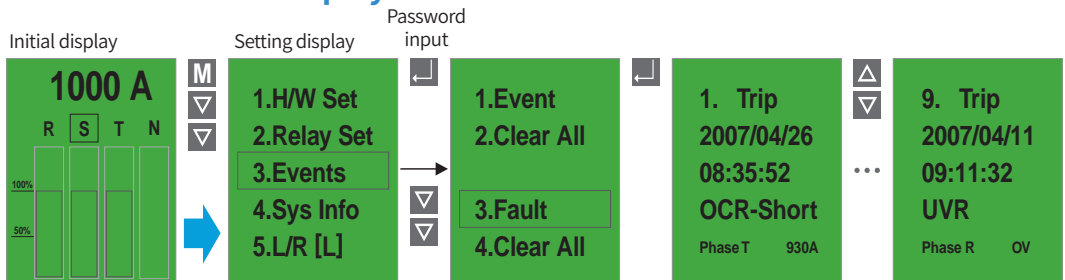
## Event & fault recording (P, S type)

When there are events such as setting change, Info. change, error of self-diagnose, state change, P and S type record Max. up to 256 information of the events in accordance with time(ms). In addition, they can record Max. up to 256(up to 10 for A type) information of the faults such as fault cause, fault phase, fault value and so on in accordance with time(ms).

### Event information display



### Fault information display



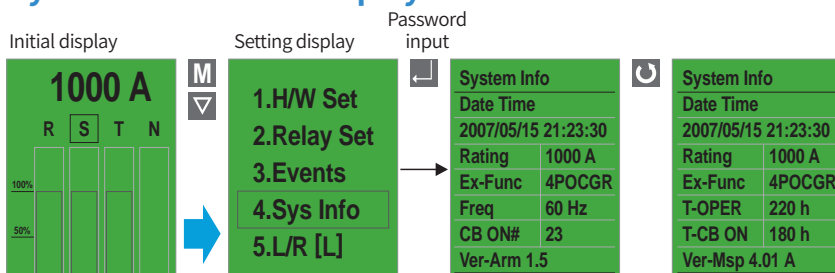
\* Fault information is recorded only when there is external control power

## System information

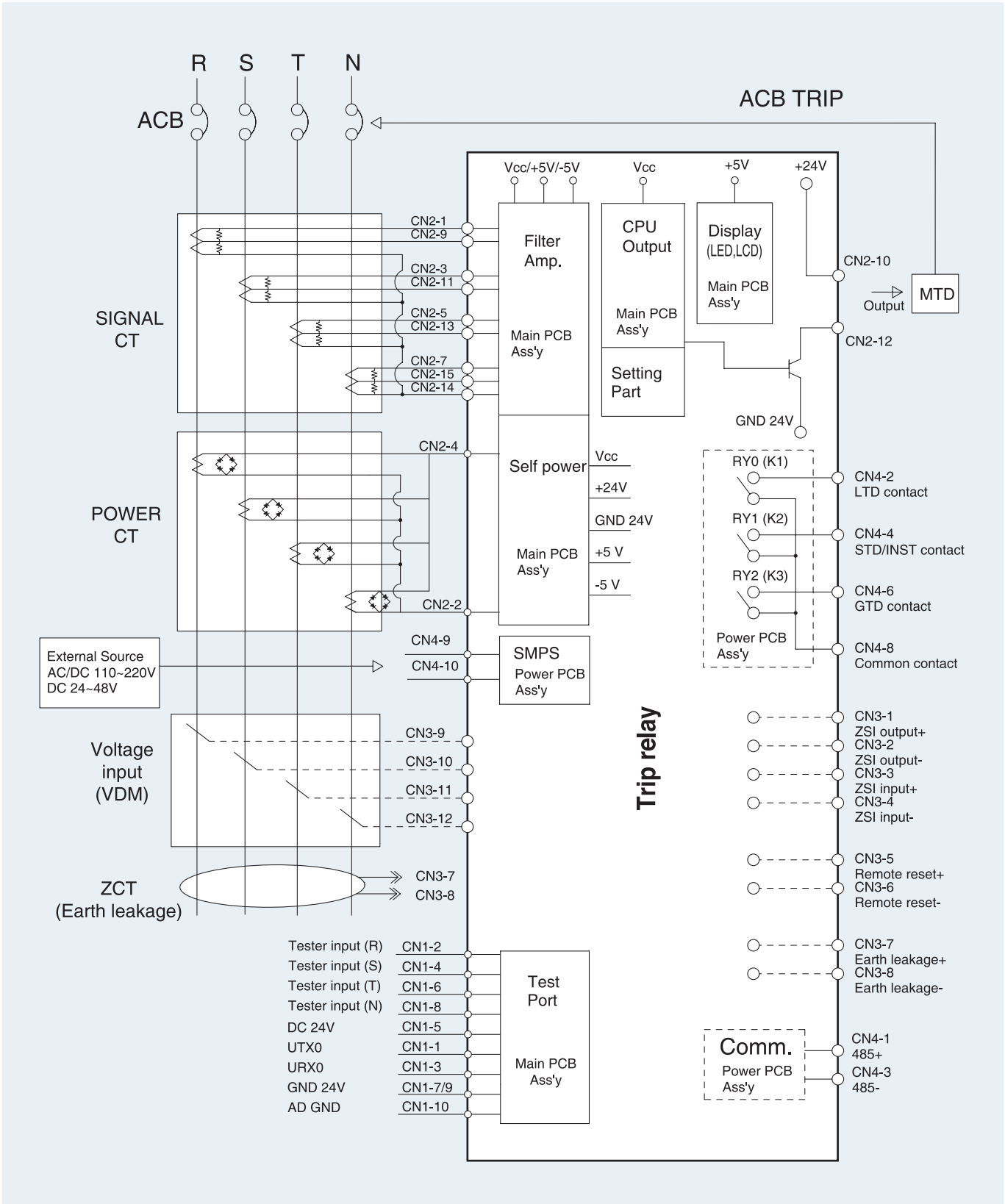
P and S type can indicate information as followings with the information of the ACB.

- Present time: year/month/date/hour/minute/ms
- ACB current ratings
- N-phase current ratings: 100%
- Frequency information: 60Hz/50Hz
- Closing numbers of breaker: CB ON numbers
- Trip relay operating time: OCR ON time
- ON time of breaker: CB ON time
- F/W ver. information

### System information display



# System block diagram



# Accessories



Mounting	Accessories		AH		AS		AN		Remark	Page
			Standard	Option	Standard	Option	Standard	Option		
Internal	SHT1	Shunt Coil	●	○	●	○	●	○	*	70
	SHT2	Double Shunt Coil		○		○			*	71
	CC	Closing Coil	●	○	●	○	●	○	*	72
	M	Motor	●	○	●	○	●	○	*	73
	CS1	Charge Switch	●	○	●	○	●	○	*	73
	CS2	Charge Switch Communication		○		○		○	*	73
	UVT	Under Voltage Trip Device		○		○		○	*	74
	AL	Trip Alarm Contact		○		○		○	*	75
	MRB	Manual Reset Button		○		○		○	*	75
	RES	Remote Reset Switch		○		○		○	*	76
	RCS	Ready to Close Switch		○		○		○	*	76
	C	Counter	●			○		○	*	84
	AX	Auxiliary Switch		○		○		○	*	77
	TM	Temperature Alarm		○		○		○	*	96
	MI	Mechanical Interlock		○		○		○	*	85
External	K1	Key Lock		○		○		○	*	78
	K2	Key Interlock Set		○		○		○	*	78
	K3	Double Key Lock		○		○		○	*	79
	B	On/Off Button lock		○		○		○	*	79
	LH	Lifting Hook		○		○		○		79
	CTD	Condenser Trip Device		○		○		○		79
	ATS	Automatic Transfer Switch Controller		○		○		○		81
	DC	Dust Cover		○		○		○		84
	DF	Door Frame		○		○		○		88
	OT	OCR Tester		○		○		○		82
	J	Manual Connector		○		○	●		*	
A	Automatic Connector	●		●			○	*		

- Note) 1. Reduplicate of AL is not available  
 2. Reduplicate of Key lock is not available  
 3. Reduplicate of Double shunt coil is not available. It can not be used simultaneously with UVT.  
 4. RCS and CS2 cannot be used simultaneously  
 5. TM and auxiliary contacts TX, TC, CC, JC cannot be used simultaneously.  
 \* Separate purchasing is not allowed. Each item should be purchased with the main body.



Mounting	Accessories		AH		AS		AN		Remark	Page
			Standard	Option	Standard	Option	Standard	Option		
Trip relay	N	N type		○		○		○	*	44
	A	A type		○		○			*	46
	P	P type		○		○		○	*	48
	S	S type		○		○		○	*	50
	VM	Voltage Module		○		○		○	**	54
	ZCT	ZCT for the earth leakage		○		○		○		
Cradle	SBC	Shorting "b" Contact		○		○		○		90
	ST	Safety Shutter		○		○		○	*	87
	STL	Safety Shutter Lock		○		○		○		87
	MIP	Miss Insertion Prevent Device		○		○		○		94
	MOC	Mechanical Operated Cell Switch		○		○		○		85
	CEL	Cell Switch		○		○		○		89
	DI	Door Interlock		○		○		○		86
	ZAS	Zero Arc Space	●			○		○	*	91
	SC	Safety Control Cover	●		●		●		***	91
	BSP	Body Supporter		○		○		○		92
	RI	Racking Interlock		○		○		○		93
	PL	Pad Lock/ Position Lock	●		●		●		*	92
	IB	Interphase Barrier	●			○		○	*	88
	UDC	UVT Time Delay Controller		○		○		○		95
	ADP	Compatible Adapter		○		○		○		
Other	RPH	Reverse Phase ACB		○		○		○		
	DUM	Dummy ACB		○		○		○		
	VAD	Various Connection Type		○		○		○		
	RCO	Remote I/O		○		○		○		96
	PC	Profibus-DP comm. module		○		○		○		65

Note) 1. MI cannot be used simultaneously with DI or MOC

2. MI, DI and MOC cannot be used simultaneously with SBC.

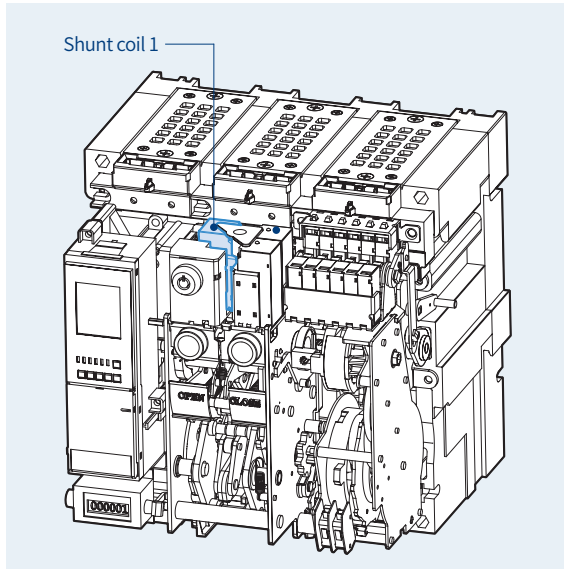
3. CEL for right side attachment type is not available when using MI, DI and MOC.

\* Separate purchasing is not allowed. Each item should be purchased with the main body.

\*\* Voltage module should be purchased with P/S type trip relay.

\*\*\* It is available only when the control block is in the mode of auto-connection.

## Shunt Coil [SHT1]

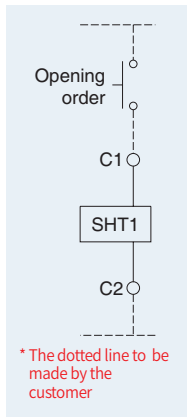


- SHT1 is a control device which trips a circuit breaker from remote place, when applying voltage continuously or instantaneously over 200ms to coil terminals(C1, C2).
- When UVT coil is installed, its location is changed.

### ■ Rated voltage and characteristics of trip coil

Rated voltage (Vn)		Operating voltage range (V)	Power consumption (VA or W)		Trip time (ms)
DC (V)	AC (V)		Inrush	Steady-state	
24~30	-	0.7~1.1 Vn	200	5	Less than 40ms under
48~60	48	0.7~1.1 Vn			
100~130	100~130	0.7~1.1 Vn			
200~250	200~250	0.7~1.1 Vn			
-	380~480	0.7~1.1 Vn			

Note) Operating voltage range is the min. rated voltage standard for each rated voltage(Vn).



\* The dotted line to be made by the customer

Wiring Diagram

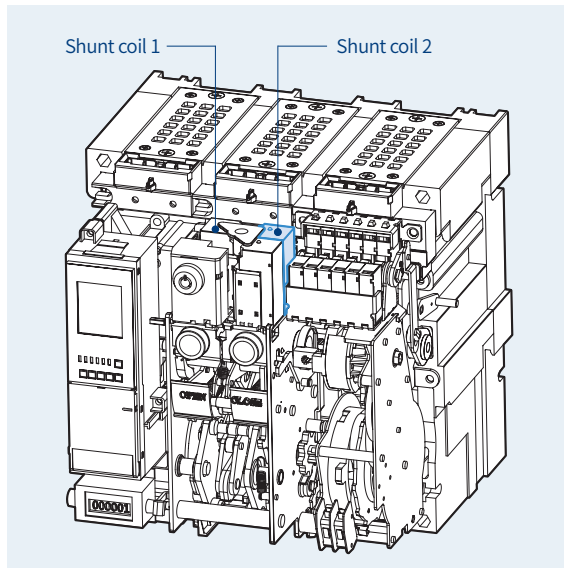
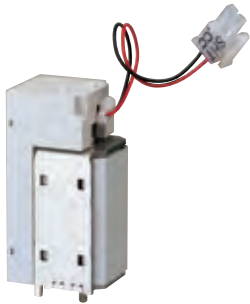
### ■ Specification of the wire

- Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC / AC 48~60V of rated voltage.

The maximum wire length

Wire type	Operating voltage	Rated voltage (Vn)			
		DC 24~30V		DC / AC 48V	
		#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )	#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )
100%	95.7m	61m	457.8m	287.7m	
85%	62.5m	38.4m	291.7m	183.2m	

## Double Shunt Coil [SHT2]

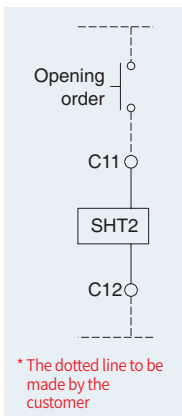


- SHT2 is a control device which trips a circuit breaker doubly from the outside. When SHT1 doesn't operate normally, it can trip a circuit breaker safely.
- Shunt coil 1: Install it at existing location.
- Shunt coil 2: Install it on the right side of the Shunt coil 1
- It is not available with UVT coil when installing double shunt coil.

### ■ Rated voltage and characteristics of trip coil

Rated voltage (Vn)		Operating voltage range (V)	Power consumption (VA or W)		Trip time (ms)
DC (V)	AC (V)		Inrush	Steady-state	
24~30	-	0.7~1.1 Vn	200	5	Less than 40ms
48~60	48	0.7~1.1 Vn			
100~130	100~130	0.7~1.1 Vn			
200~250	200~250	0.7~1.1 Vn			
-	380~480	0.7~1.1 Vn			

Note) Operating voltage range is the min. rated voltage standard for each rated voltage(Vn).



\* The dotted line to be made by the customer

Wiring Diagram

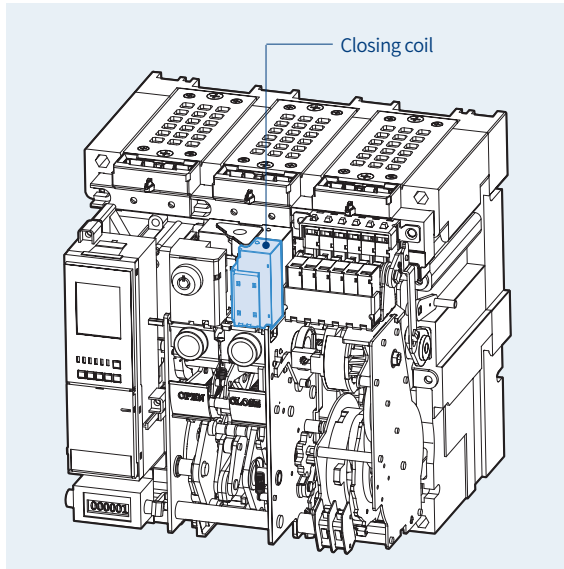
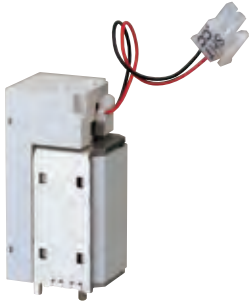
### ■ Specification of the wire

- Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC / AC 48~60V of rated voltage.

The maximum wire length

		Rated voltage (Vn)			
		DC 24~30V		DC / AC 48V	
Wire type		#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )	#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )
Operating voltage	100%	95.7m	61m	457.8m	287.7m
	85%	62.5m	38.4m	291.7m	183.2m

## Closing Coil [CC]



- It is a control device which closes a circuit breaker, when the voltage is applied continuously or instantaneously over 200ms to the coil terminals (A1, A2).

### ■ Rated voltage and characteristics of Closing coil

Rated voltage (Vn)		Operating voltage range (V)	Power consumption (VA or W)		Trip time (ms)
DC (V)	AC (V)		Inrush	Steady-state	
24~30	-	0.85~1.1 Vn	200	5	Less than 80ms/90ms under
48~60	48	0.85~1.1 Vn			
100~130	100~130	0.85~1.1 Vn			
200~250	200~250	0.85~1.1 Vn			
-	380~480	0.85~1.1 Vn			

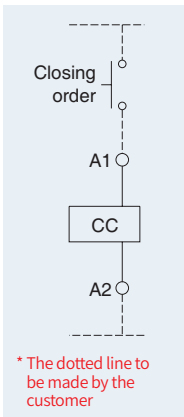
Note) Operating voltage range is the min. rated standard for each rated voltage (Vn).

### ■ Specification of the wire

- Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC / AC 48~60V of rated voltage.

The maximum wire length

Wire type		Rated voltage (Vn)			
		DC 24~30V		DC / AC 48V	
		#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )	#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )
Operating voltage	100%	95.7m	61m	457.8m	287.7m
	85%	62.5m	38.4m	291.7m	183.2m

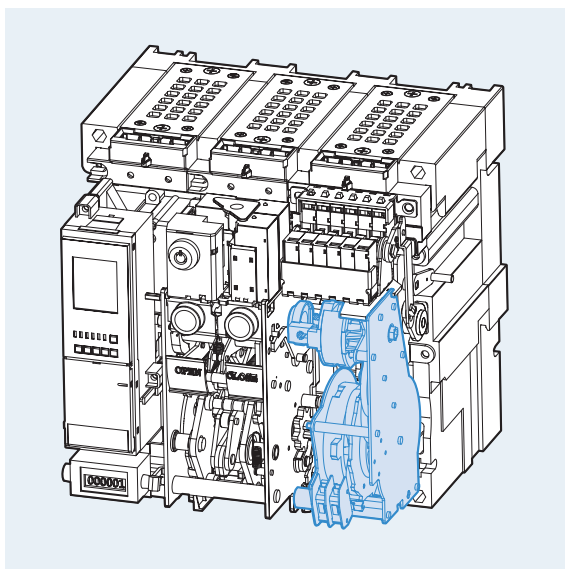
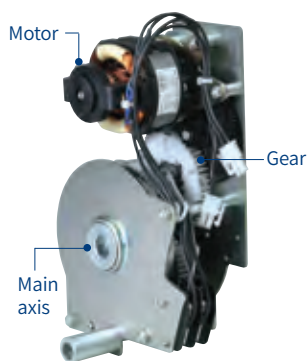


\* The dotted line to be made by the customer

Wiring Diagram



## Motor [M]



- Charge the closing spring of a circuit breaker by the external power source. Without the external power source, charge manually.
- Operating voltage range (IEC 60947)  
85%~110%Vn

Input voltage (V)	DC 24~30V	AC/DC 48~60V	AC/DC 100~130V	AC/DC 200~250V	AC 380V	AC 440~480V
Load current (max.)	5A	3A	1A	0.5A	0.3A	0.3A
Starting current (Max.)	5 times of load current					
Load rpm (Motor)	15000 ~ 19000 rpm					
Charge time	Less than 5sec.					
Dielectric strength	2kV/min					
Using temperature range	-20°~ 60°					
Using humidity range	Max. RH 80% (No dew condensation)					
Charge switch	10A at 250VAC					

### Susol

Type	AH-D	AH-E	AH-G
Endurance	20,000	15,000	10,000

### Metasol

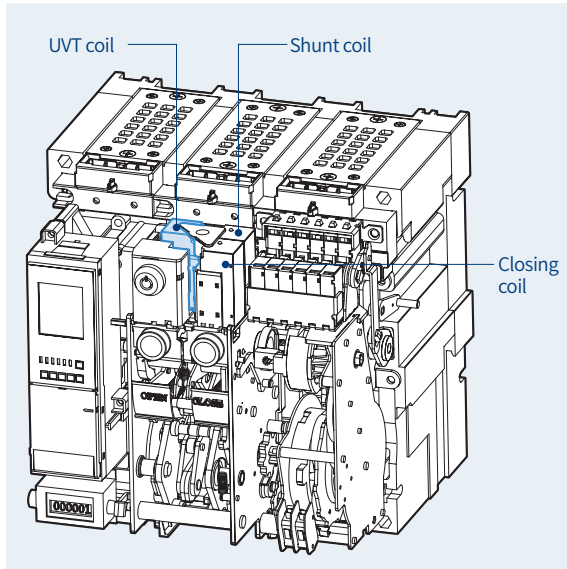
Type	AN, AS-D	AN, AS-E	AS-F	AS-G
Endurance	20,000	15,000	10,000	10,000

\* Unit: Cycle (Frequency 2 cycles/ min)

## Charge Switch [CS1]

## Charge Switch Communication [CS2]

## Under Voltage Trip device [UVT]



- If the voltage of the main or the control power is under voltage, UVT which is installed inside of the breaker breaks the circuit automatically. Please connect with UVT time-delay device in order to present the time-delay function because UVT is technically instantaneous type.
- The closing of a circuit breaker is impossible mechanically or electrically if control power not supplied to UVT. To close the circuit breaker, 65~85% of rated voltage should be applied to both terminals of UVT coil (D1, D2).
- When using UVT coil, the double trip coil can not be used, and the location of trip coil is changed.

### ■ Rated voltage and characteristics of UVT coil

Rated voltage (Vn)		Operating voltage range (V)		Power consumption (VA or W)		Trip time (ms)
DC (V)	AC (V)	Pick up	Drop out	Inrush	Steady-state	
24~30	-	0.65~0.85 Vn	0.4~0.6 Vn	200	5	Less than 50ms
48~60	48					
100~130	100~130					
200~250	200~250					
-	380~480					

Note) Operating voltage range is the min. rated standard for each rated voltage (Vn).

### ■ Specification of the wire

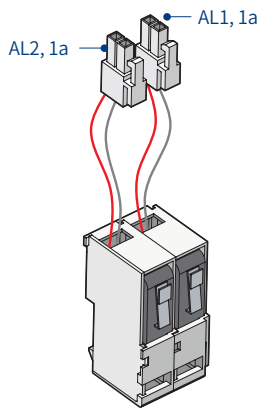
- Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC/AC 48~60V of rated voltage.

The maximum wire length

		Rated voltage (Vn)			
		DC 24~30V		DC / AC 48V	
Wire type		#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )	#14 AWG (2.08mm <sup>2</sup> )	#16 AWG (1.31mm <sup>2</sup> )
Operating voltage	100%	48.5m	30.5m	233.2m	143.9m
	85%	13.4m	8.8m	62.5m	39.3m

Note) In case of using UVT coil, the location of Shunt coil is changed.

## Trip Alarm Contact [AL]



- When a circuit breaker is tripped by OCR which operates against the fault current (Over Current Relay), Trip Alarm switch provides the information regarding the trip of circuit breaker by sending the electrical signal from the mechanical indicator on front cover of main circuit breaker or internal auxiliary switch. (Installed at the inside of circuit breaker)
- When a circuit breaker tripped by fault current, a mechanical trip indicator (MRB, Manual Reset Button) pops out from the front cover and the switch (AL) which sends control signal electrically is conducted to output the information occurred from fault circuit breaker.
- MRB and AL can be operated only when tripping by OCR, but doesn't be operated by Off button and OFF operation of trip coil.
- To re-close a circuit breaker after a trip, press MRB to reset it for closing.
- 2pcs of electrical trip switch (AL1, AL2, 1a) are provided (Option)
- Trip alarm contact and MRB(Manual reset bottom) need to be purchased together.

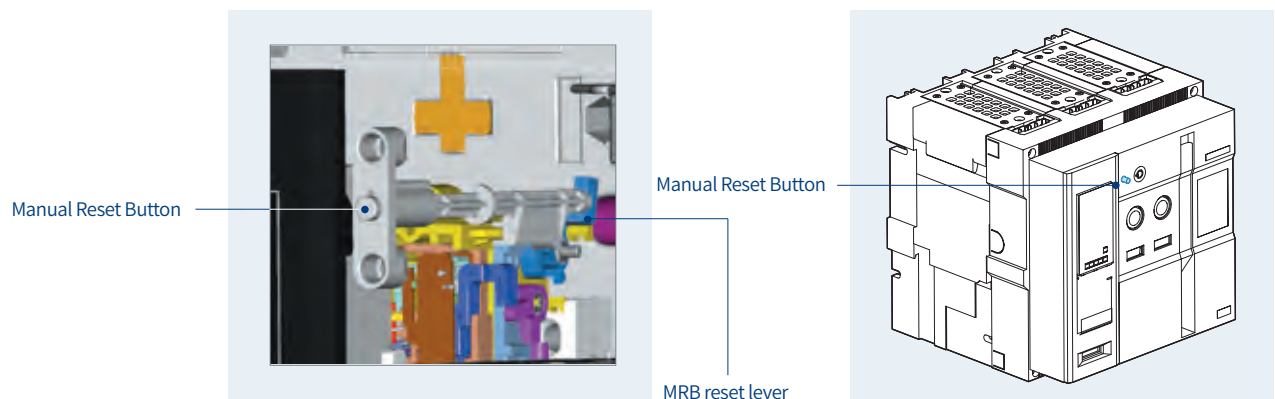
### ■ Electrical characteristics of trip alarm contact

Rated voltage (V)	Non-inductive load (A)		Inductive load (A)		Inrush current
	Resistive load	lamp load	Inductive load	Motor load	
8V DC	11	3	6	3	MAX. 24A
30V DC	10	3	6	3	
125V DC	0.6	0.1	0.6	0.1	
250V DC	0.3	0.05	0.3	0.05	
250V AC	11	1.5	6	2	

## Manual Reset Button [MRB]



- It is a function which resets a circuit breaker manually when a circuit breaker is tripped by OCR.
- When a circuit breaker tripped by fault current, a mechanical trip indicator (MRB, Manual Reset Button) pops out from the front cover and the switch (AL) which sends control signal electrically is conducted to output the information occurred from fault circuit breaker.
- MRB can be operated only by OCR but not by OFF operation of circuit breaker. To re-close a circuit breaker after a trip, press MRB to reset it for closing.



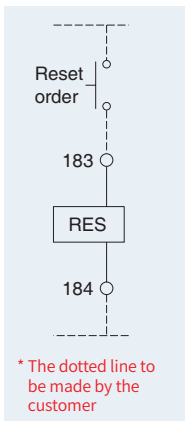
Note) The manual reset button is protruded in the event of trip.

## Remote Reset Switch [RES]

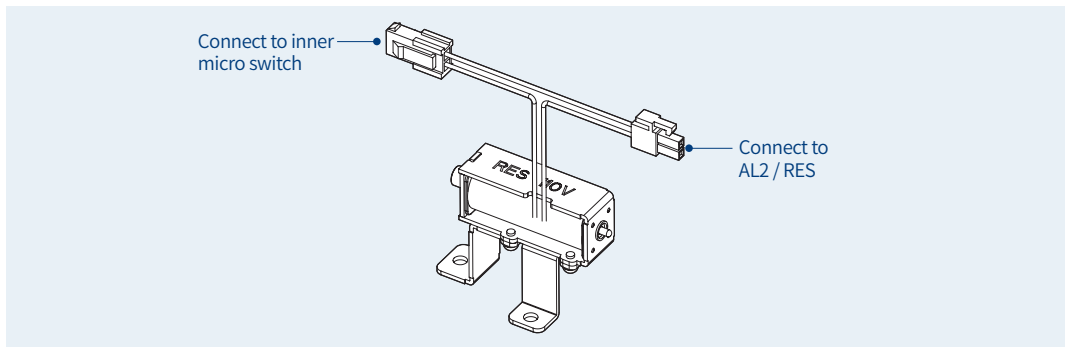
- Following tripping, this function resets the "fault trip" alarm contacts (AL) and the mechanical indicator (MRB) and enables circuit breaker closing.  
Push button switch: AC 125V 10A, AC 250V 6A, DC 110V 2.2A, DC 220V 1.1A Resistive load
- In case of auto reset type circuit breaker  
Following tripping, a reset of Manual Reset Button (MRB) or Remote Reset Switch (RES) is no longer required to enable circuit breaker closing.  
The mechanical indicator (MRB) and electrical indicator (AL) remain in fault position until the reset button is pressed.
- AL2 and RES are alternative.

### ■ Rated voltage and rated current of RES

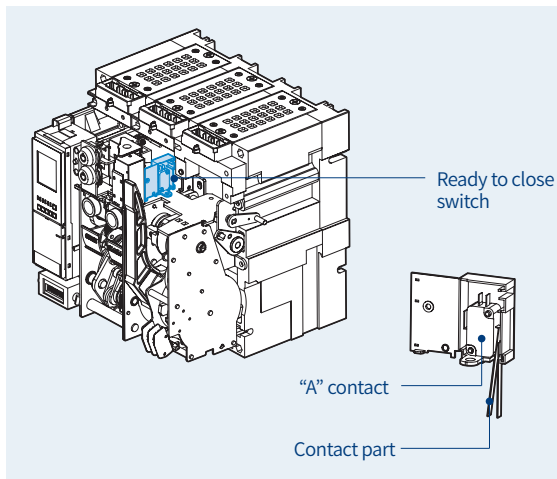
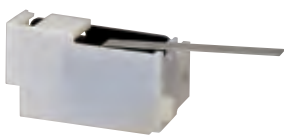
Rated voltage (V)	Operating current (Max.)		Operating time	Inrush current
AC 110~130V	AC	6A	Less 40ms	#14 AWG (2.08 mm <sup>2</sup> )
DC 110~125V	DC	5A		
AC / DC 200~250V	AC	3A		#16 AWG (1.31 mm <sup>2</sup> )
	DC	2.5A		



Wiring Diagram



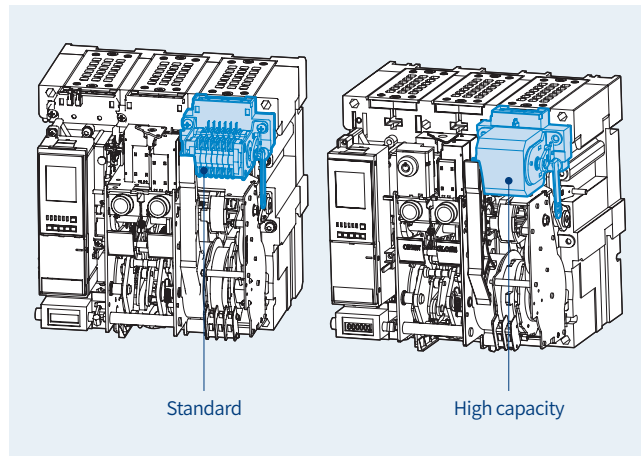
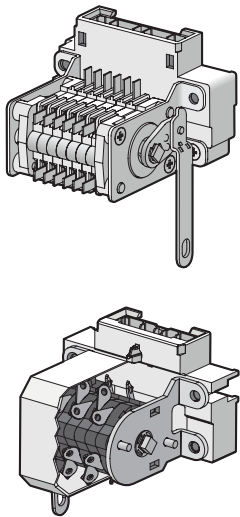
## Ready to Close Switch [RCS]



- RCS operates with the mechanism of the Breaker
- It indicates the status of the Breaker that is ready for closing operation.
- When mechanism is in OFF and Charged position, the contact closes which indicates that mechanism is ready to be closed.

Classification	Standard		Remark
Contactor Capacity	250/125 Vac	10 A	
	250 Vdc	0.3 A	
	125 Vdc	0.6 A	
	48 Vdc	3 A	
	24 Vdc	5 A	

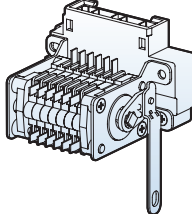
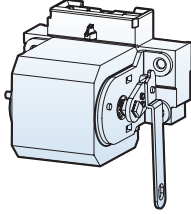
## Auxiliary switch [AX]



• It is a contact used to monitor ON/OFF position of ACB from remote place.

AUX. contact & charging types	
AX	Standard OFF charge 3a3b
AC	Standard ON charge 3a3b
BX	Standard OFF charge 5a5b
BC	Standard ON charge 5a5b
HX	High capacity OFF charge 5a5b
HC	High capacity ON charge 5a5b
CC	Standard ON charge 6a6b
JC	High capacity ON Charge 6a6b
GX	High capacity OFF charge 3a3b
GC	High capacity ON charge 3a3b

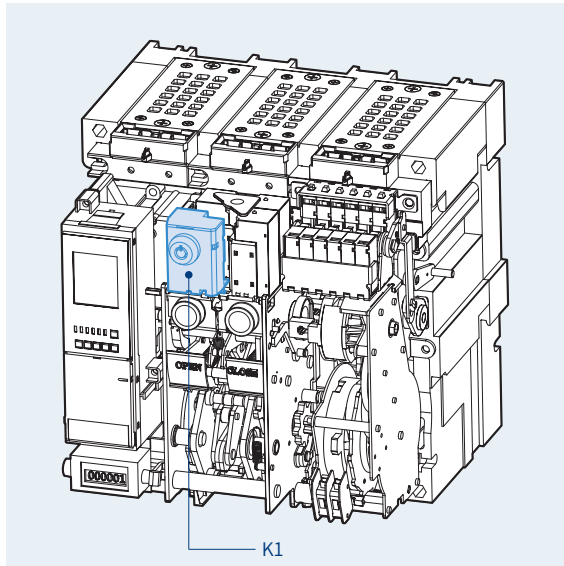
### Standard classification

Standard		High capacity	
2000, 5000AF	4000, 6300AF	2000, 5000AF	4000, 6300AF
			

Classification	Standard		High capacity		Remark		
	Resistive load	Inductive load	Resistive load	Inductive load			
Minimum current	DC24V, 5mA		DC5V, 1mA				
Contact capacity	AC	490V	5A	2A	5A	2.5A	
		250V	10A	6A	10A	10A	
		125V	10A	6A	10A	10A	
	DC	250V	0.3A	0.3A	3A	1.5A	
		125V	0.6A	0.6A	10A	6A	
		30V	10A	6A	10A	10A	
No. of Contact that can be used	AX	3a3b	-	-	-	-	Standard charging type
	BX	5a5b	-	-	-	-	
	HX	-	-	-	5a5b	-	
	GX	-	-	-	3a3b	-	
	AC	3a3b	-	-	-	-	Rapid auto-reclosing charging type
	BC	5a5b	-	-	-	-	
	CC	6a6b	-	-	-	-	
	HC	-	-	-	5a5b	-	
	JC	-	-	-	6a6b	-	
GC	-	-	-	3a3b	-		

# Accessories

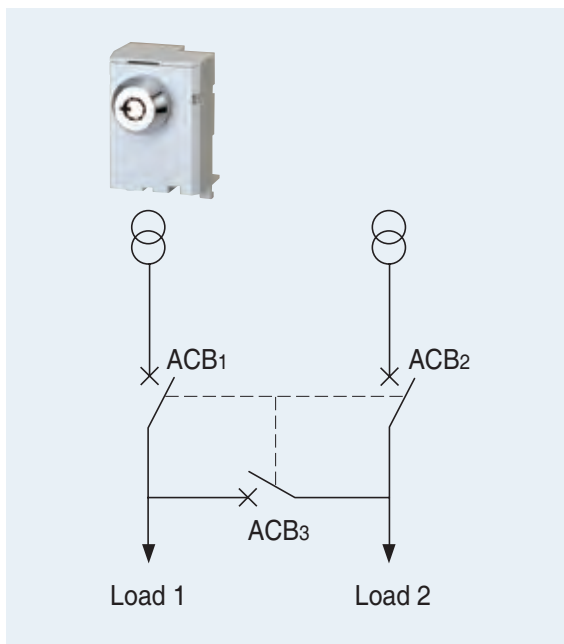
## Key Lock [K1]



- It is a device for locking which prevents a certain circuit breaker from being operated by user's discretion when two or more circuit breakers are used at the same time.
- K1: Preventing mechanical closing

## Key Interlock Set [K2]

### Wiring



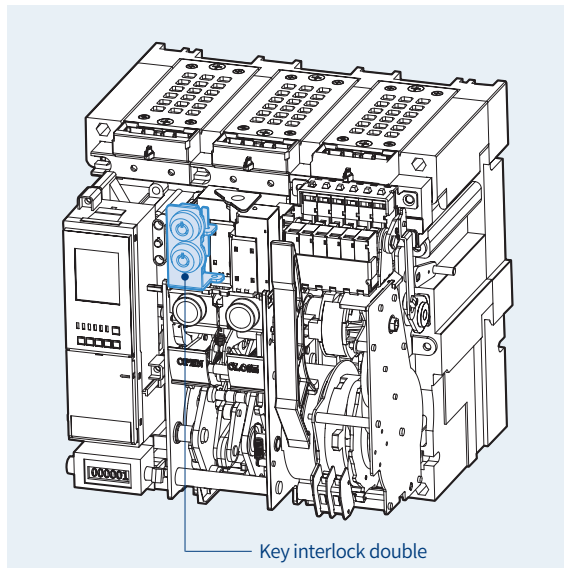
- 3 circuit breakers can be arranged for the continuous power supply to the load side and be interlocked mutually by using Key Lock embedded in each circuit breaker.

\* How to order: 3 breakers must be ordered as a set, and K2 description must be added to the additional breakers. (2 keys are provided per 3 breakers.)

ACB-1	ACB-2	ACB-3	Status	
			LOAD1	LOAD2
●	●	●	OFF	OFF
●	○	○	ON	ON
○	●	○	ON	ON
○	○	●	ON	ON
●	●	○	OFF	OFF
●	○	●	OFF	ON
○	●	●	ON	OFF

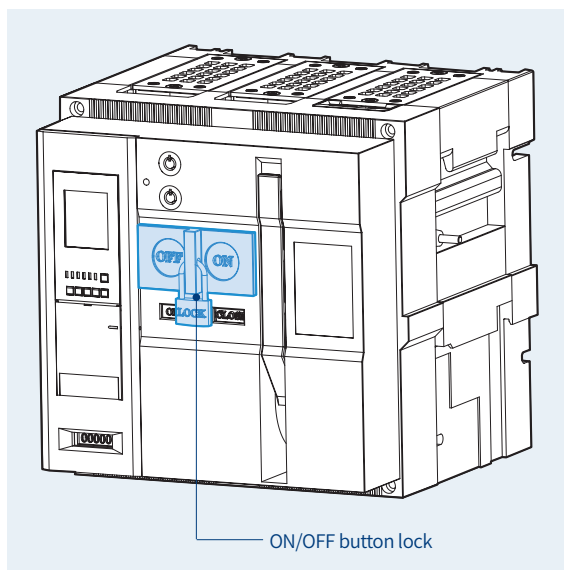
○: Release ●: Lock

## Double Key Lock [K3]



- When only two keys are released at the same time, circuit breakers operate. Handling method is same as K1.

## ON/OFF Button Lock [B]

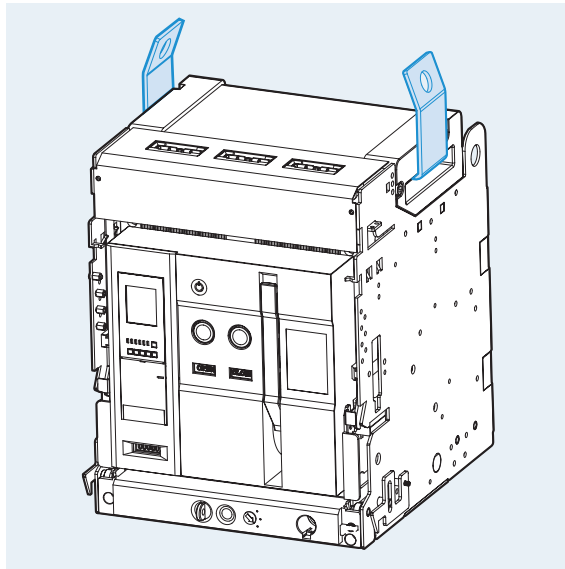


- It is to prevent manual operation of ACB's closing / tripping button due to user's wrong handling.
- It is not possible to handle ON / OFF operation under the "Button lock" status.

Note) Padlocks(Ø5 ~ Ø6) are not supplied.

# Accessories

## Lifting Hook [LH]



- It is a device to make an ACB easy to shift.
- Please hang it to both handles of the arc cover.

## Condenser Trip Device [CTD]



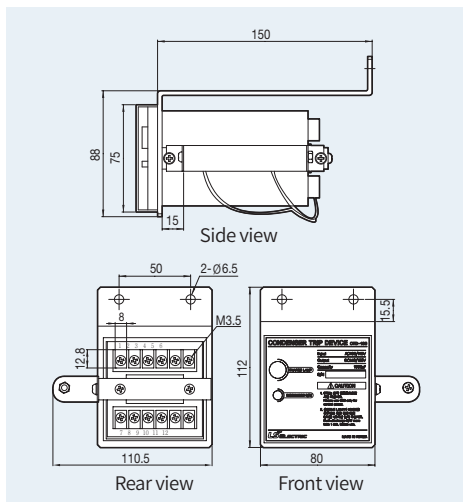
- It gets a circuit breaker tripped electrically within regular time when control power supply is broken down and is used with Shunt coil, SHT. In case there is no DC power, It can be used as the rectifier which supplies DC power to a circuit breaker by rectifying AC power.

### Ratings

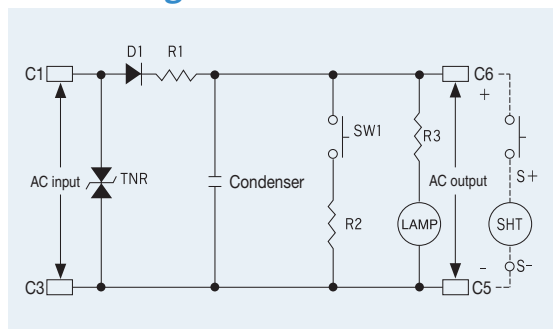
Ratings	Specification	
	CTD-100	CTD-200
Model	CTD-100	CTD-200
Rated input voltage (V)	AC 100/110	AC 200/220
Frequency (Hz)	50/60	50/60
Rated charge voltage (V)	140/155	280/310
Charging time	Within 5s	Within 5s
Trip possible time	Over 3 min	Over 2 min
Range of Input voltage (%)	85~110	85~111
Condenser capacity	1000 $\mu$ F	560 $\mu$ F

### External dimension

Unit (mm)



### Circuit diagram

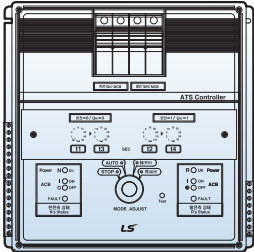


----- User wiring



## Automatic Transfer Switch Controller [ATS]

### Ratings



Model type	ATSC-110	ATSC-220
Rated voltage	AC 110V	AC 220V
Voltage range	AC 93.5 (±5%) ~126.5V (±5%)	AC 187 (±5%) ~ 253V (±5%)
Frequency	50Hz/60Hz	
Power consumption (apparent power)	15.4W	
4-location switch (stop, N, R, Auto)	■	■
Time setting (t1~t4)	■	■
Fault function (OCR/Circuit breaker trouble)	■	■
Output contact (Auto, Load burden)	■	■

- t1: The delayed time from when UN (power supply of electric company) is tripped to when generator start-up signal contact is closed. (t1: 0.2, 0.5, 1, 2, 4, 8, 15, 30, 40, 50secs)
- t2: The delayed time from when UN is closed to when ACB2 is tripped. (t2: 0.2, 1, 2, 4, 8, 15, 30, 60, 120, 240secs)
- t3: The delayed time from when ACB1 is tripped to when ACB2 is closed. (t3: 0.5, 1, 2, 5, 10, 15, 20, 25, 30, 40secs)
- t4: The delayed time from when ACB2 is tripped to when ACB1 is closed. (t4: 0.5, 1, 2, 5, 10, 15, 20, 25, 30, 40secs)
- Stop-mode: This mode is for compulsory trip of ACB1(electric power company) or ACB2 (power station) when UN (power supply of electric power company) or UR (power supply of power station) is available.  
\*UN or UR should be kept in ON position
- N-mode: This mode is for compulsory closing of ACB1 when UN is available.  
\* it does not matter to be ON or OFF position of UR and if converting to N-mode while using UR, generator start-up signal contact is opened.
- R-mode: This mode is for compulsory closing of ACB2 during the use of UR regardless of that UN is available or not.
- Auto-mode: This mode is for transferring a circuit breaker automatically to available power supply of UN or UR. In short, it trips the circuit breaker where power supply is not available and it close the circuit breaker where power supply is available.

# Accessories

## i-Tester

The i-Tester (Intelligent Tester) is an accessory to test-drive ACB/MCCB. As a stand-alone type, it not only performs various relay tests such as manual/auto/user tests, but also has various functions such as self-calibration function, device information setting, relay setting, and device status checking. In addition, it supports 256×128 graphic LCD and supports not only English but also Chinese and Russian languages. It has the function to output the test and test results in the same way using the upper Manager S/W.

### Features



- **Calibration function**

- The calibration function of i-Tester is used to calibrates the error using the output value set in i-Tester and the measurement current data.

- **Device H/W setting function**

- It consists of the part to set the system configuration and time of the device and the part to set the language and time of the i-Tester itself.

- **Relay setting function**

- It consists of the part to check the current relay element of the device and the part to set the relay.

- **Relay test**

- As a part for testing the relay, it is composed of manual/automatic/user tests so that various relay tests can be conducted.

- **Control function**

- It provides a function to clear or reset the device data and to control DO and CB.

- **System information**

- It consists of the device information, relay status, and tester system information.

- **Test history**

- It consists of a part to check the test history stored in i-Tester and a part to delete the saved history information.

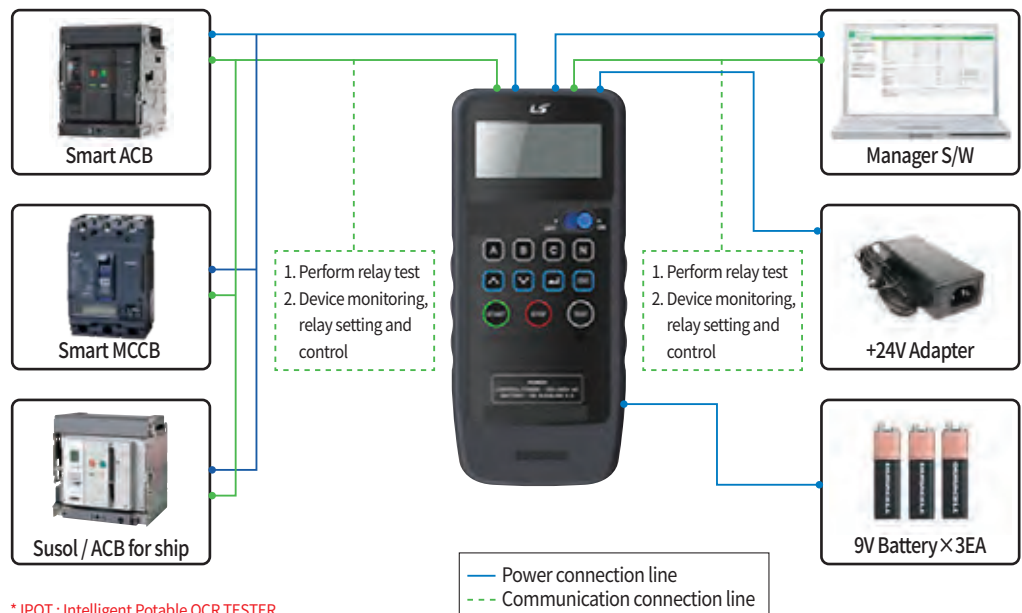
### Specification

Type	Details
Model name	IPOT
Rated voltage	DC24V adapter, 9V alkaline battery 3EA, USB or rechargeable battery (10000mAH or more)
HMI	Graphic LCD module( 256×128 Graphic LCD)
Supported language	English, Chinese, Russian
Key functions	<ul style="list-style-type: none"> <li>· Device information checking function (information, DI, DO, self-diagnosis)</li> <li>· Relay and H/W information setting function</li> <li>· Device control and reset function</li> <li>· Relay test function                             <ul style="list-style-type: none"> <li>- Manual/auto/user test function</li> </ul> </li> <li>· Test history storage (up to 255) and output (PDF) function</li> </ul>
LCD composition	Navigation TREE configuration for all
Size	98(W)×210.5(H)×43.5(D), unit : mm

Exterior description

Type	Details
① Power switch	Power On/Off function
② LCD	256×128 graphic LCD
③ KEY PAD	Menu navigation, setting and operation buttons
④ Adapter terminal	DC24V power input terminal
⑤ USB terminal	USB communication connection terminal (USB2.0)
⑥ Signal port	Signal terminals for device testing
⑦ Battery	Equipped with 9V alkaline batteries (×3ea)

Device usage example

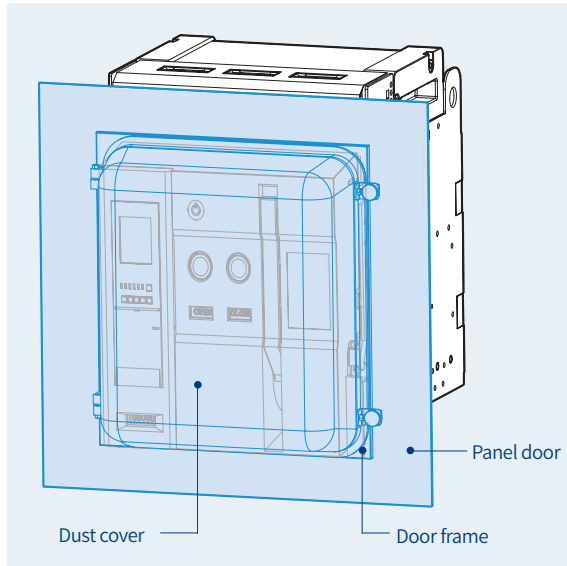
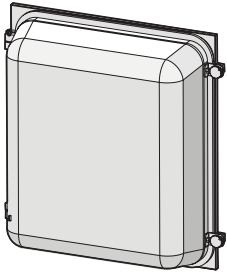


Target device

Circuit breaker	Smart ACB(STU), Susol/Metasol ACB(OCR), Smart MCCB, TS1600
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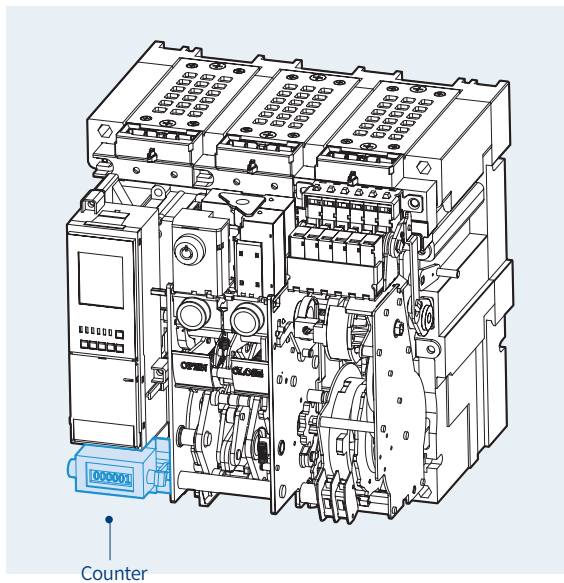
# Accessories

## Dust Cover [DC]



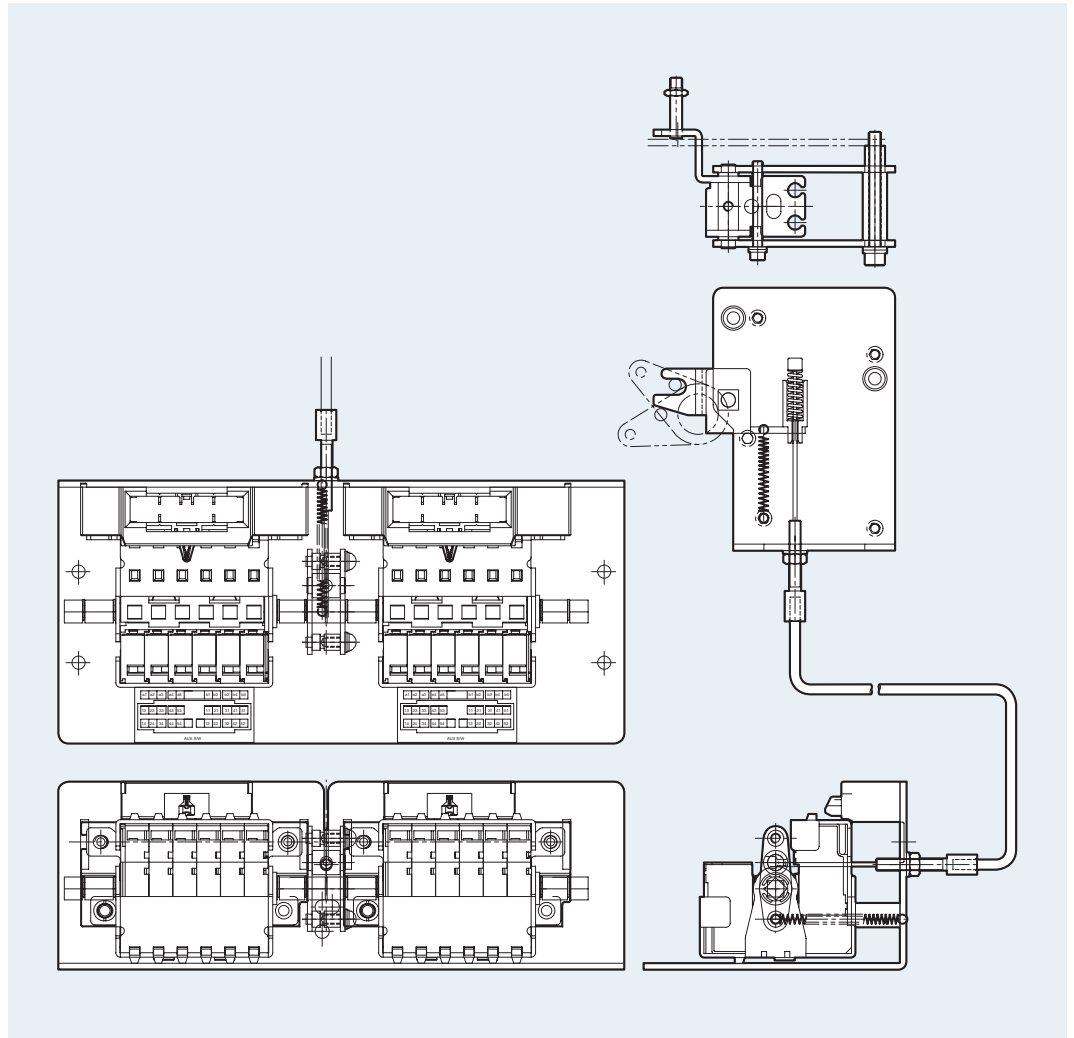
- Attach it to the door frame.
- It protects the product dust and moisture that may affect the operation of the instrument at the same time (IP54) which may cause fault operation and enhances the sealing degree by being mounted to protrude type of panel.
- It is transparent so that the front side of ACB is visible and the Cover can be opened / closed even if ACB is drawn out to until TEST position.

## Counter [C]



- It displays the total number of ON / OFF operation of ACB.

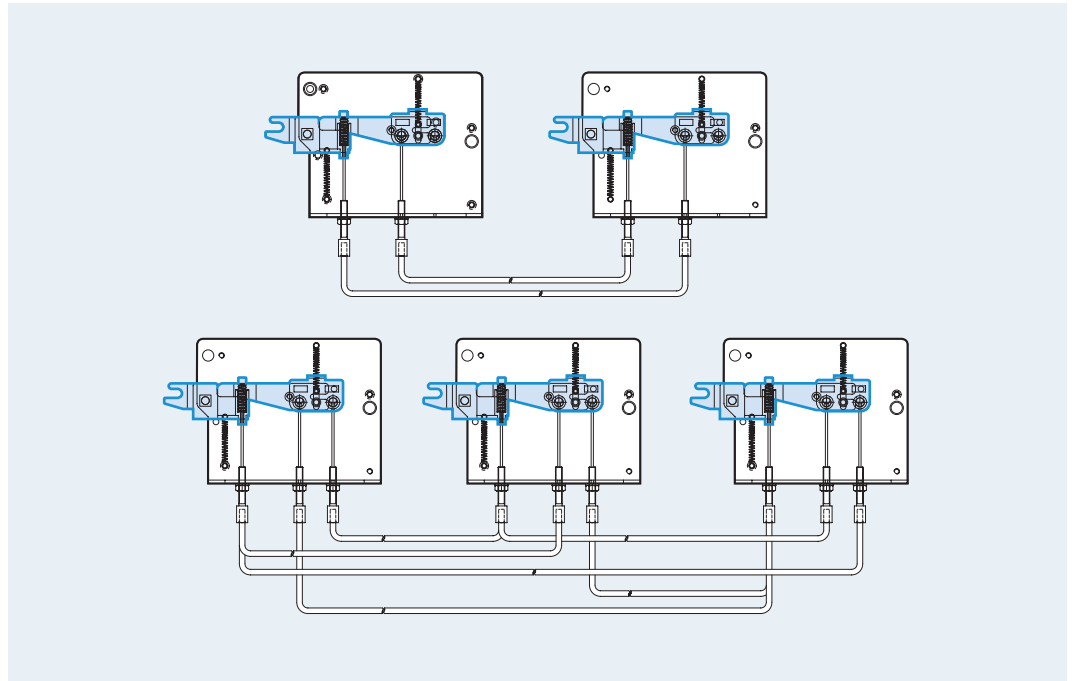
## Mechanical Operated Cell Switch [MOC]



- It is the contact (10a10b) which displays the ON / OFF condition of ACB.  
It mechanically operates only when the breaker is “CONNECTED” position.  
A standard type and a high capacity type is available.
- The contact capacity is as same as the ratings of aux. contacts.
- When MOC link is installed to cradle, MOC can be equipped with the inside of panel.

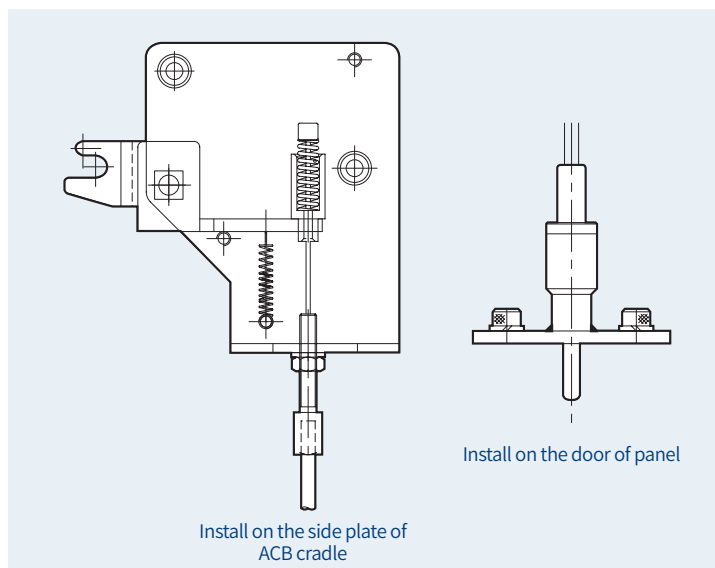
# Accessories

## Mechanical Interlock [MI]



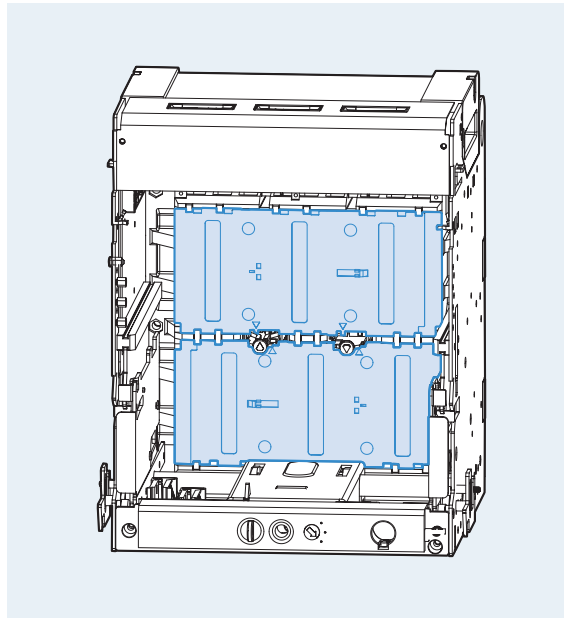
- It is used to interlock closing and trip between two or three breakers mechanically so as to prevent unintended operation at the same time.
- Wire type interlock can be applied upto 3 breakers

## Door Interlock [DI]



- It is a safety device which does not allow the panel door to open when a circuit breaker is in the "ON" position.

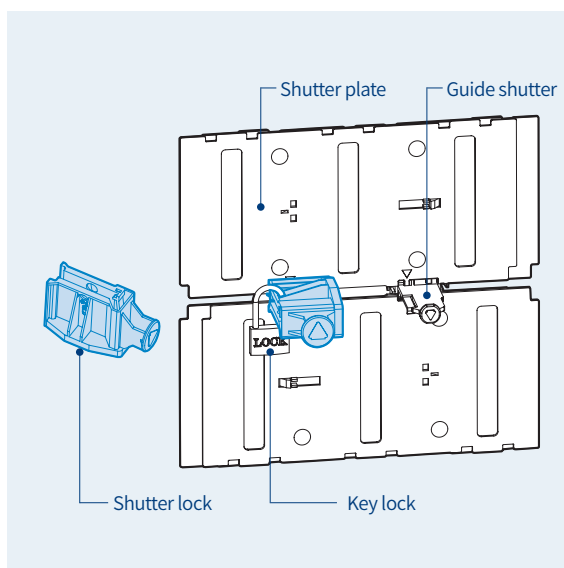
## Safety Shutter [ST]



- It is the automatic safety device to protect the connectors of main circuit by cutting off dangerous contact from outside while the breaker is drawn out. When the ACB is drawn in, the shutter is automatically opened.
- There are 4 types of Safety Shutter and they are divided as shown in figure below.

The types of safety shutter plate	
2000 / 5000AF, 3P	4000 / 6300AF, 3P
2000 / 5000AF, 4P	4000 / 6300AF, 4P

## Safety Shutter Lock [STL]



- It is a locking device which prevents safety shutter from being opened when it is closed.  
→ If shutter lock is connected with guide shutter, the guide shutter can not be pushed structurally.  
Thus, it is not available to open the safety shutter.

Note) Padlocks (Ø5 ~ Ø6) are not supplied.

# Accessories

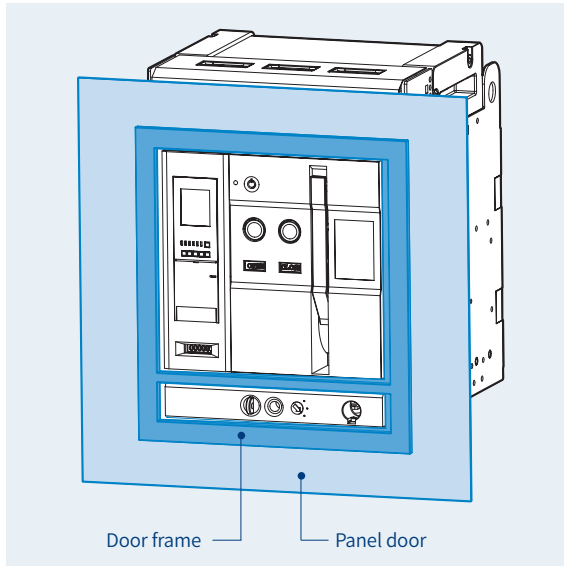
## Door Frame [DF]



Fixed type

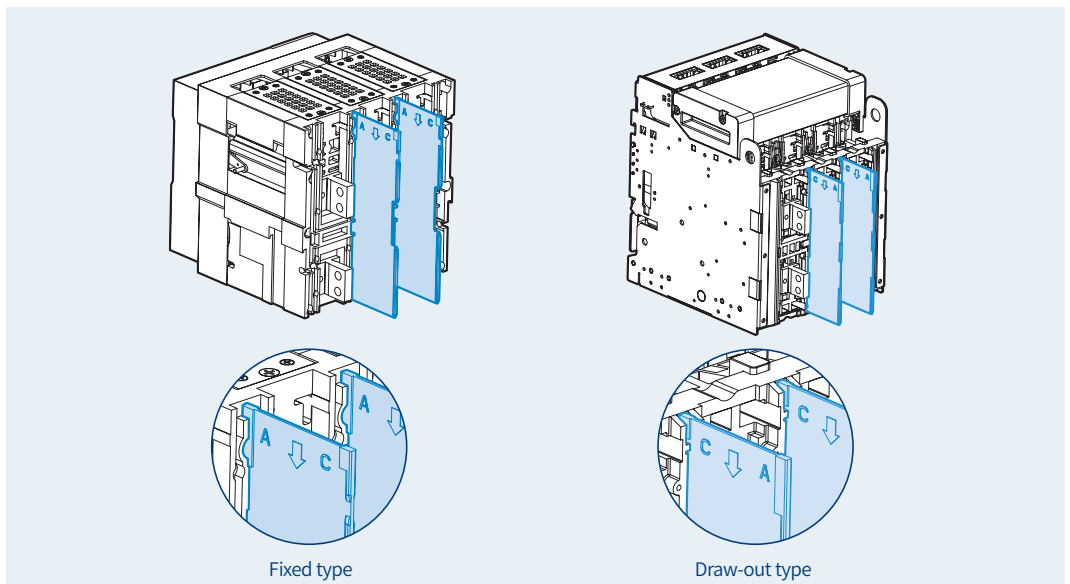


Draw-out type



- When structuring the embedded type of ACB panel, it protects the protrude front of ACB and the cutting side of panel door by attaching it to the panel door.

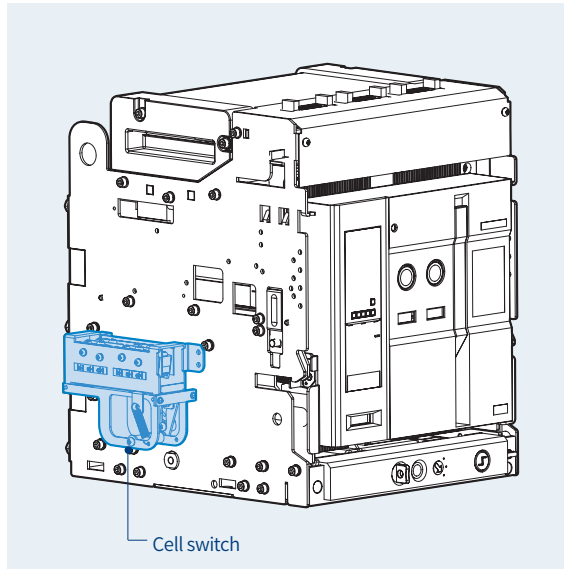
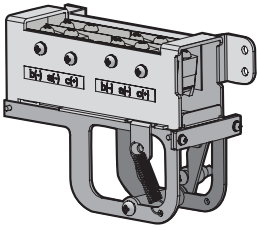
## Interphase Barrier [IB]



- Interphase barrier prevents the arc which may arise and result in short-circuit between phases in advance
- As “C” stands for “CRADLE”, install the Interphase barrier in the direction of “C” in case of Draw-out type.
- As “A” stands for “ACB main frame”, install the Interphase barrier in the direction of “A” in case of Fixed type.



## Cell Switch [CEL]



- It is a contact which indicates the present position of ACB. (CONNECTED, TEST, DISCONNECTED)

<Contact configuration>

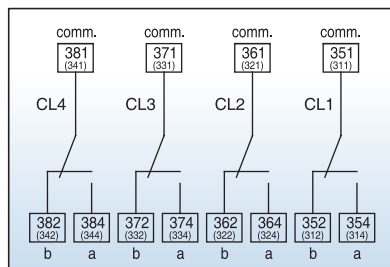
4C: 1Disconnected +1Test +2Connected

8C: 2Disconnected +2Test +4Connected

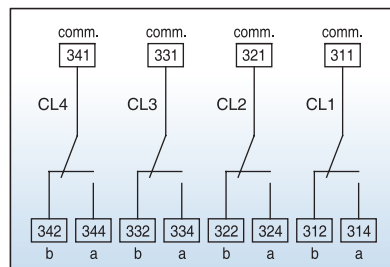
※ Contact configuration can be changeable if necessary.

ACB position		DISCONNECTED		CONNECTED
Draw-in and draw-out position		DISCONNECTED	TEST	CONNECTED
Contact operation	CL-C (Connected)	OFF	OFF	ON
	CL-T (Test)	OFF	ON	OFF
	CL-D (Disconnected)	ON	OFF	OFF
Contact capacity	Voltage(V)	Resistive load		Inductive load
		AC	460V	5
		250V	10	10
		125V		
	DC	250V	3	1.5
		125V	10	10
	30V	10	10	
Contact number		4C		

## Terminal (4C, 8C)

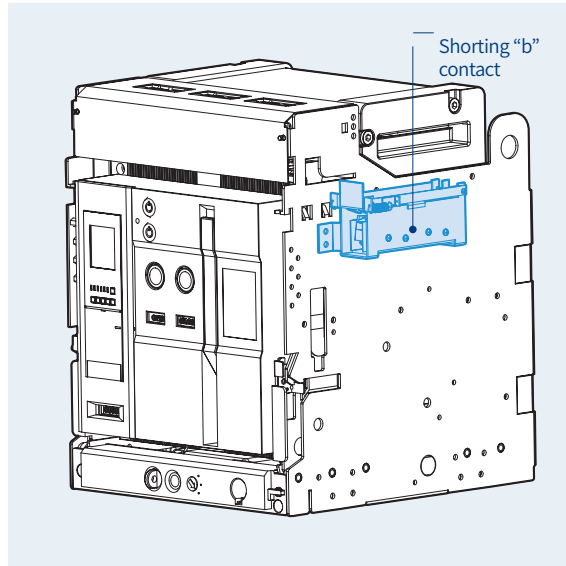
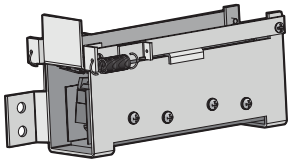


4C attached to the right side of cradle



4C attached to the left side of cradle

## Shorting “b” Contact [SBC]



- It is the contact which keeps the external control circuit in normal by Aux. contact which disconnects “Axb” when ACB is moved from CONNECTED position to TEST position. The number of “shorting b-contact” corresponds to the number of “Axb” (4b)

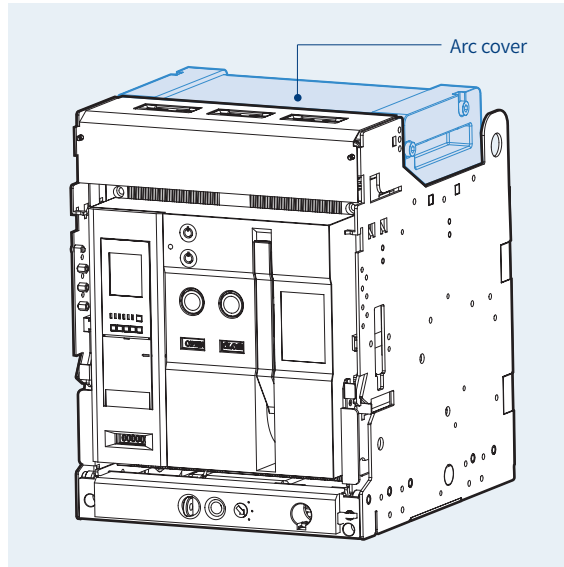
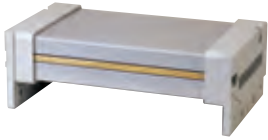
### Contact condition (Link between Axb and shorting “b” contact)

ACB position \ ACB condition	Close position [Auxiliary contact(Axb):OFF]	Open position [Auxiliary contact(Axb):ON]
Connected position (Shorting b contact : OFF)		
Test position (Shorting b contact : ON)		

## Front connection terminal types

Connection type	Code	Description	Breaker
Front connection/Standard	62363461507	SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN/AS/AH-D3	D3-Frame
Front connection/Standard	62363462510	SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN/AS/AH-D4	D4-Frame
Front connection/Standard	62363463507	SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN/AS/AH-E3	E3-Frame
Front connection/Standard	62363464512	SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN/AS/AH-E4	E4-Frame
Front connection/Mixed	62363461508	SUB ASS'Y, ADAPTER KIT ASS'Y_F&V/H, AN/AS/AH-D3	D3-Frame
Front connection/Mixed	62363462511	SUB ASS'Y, ADAPTER KIT ASS'Y_F&V/H, AN/AS/AH-D4	D4-Frame
Front connection/Mixed	62363463506	SUB ASS'Y, ADAPTER KIT ASS'Y_F&V/H, AN/AS/AH-E3	E3-Frame
Front connection/Mixed	62363464511	SUB ASS'Y, ADAPTER KIT ASS'Y_F&V/H, AN/AS/AH-E4	E4-Frame

## Zero Arc Space [ZAS]



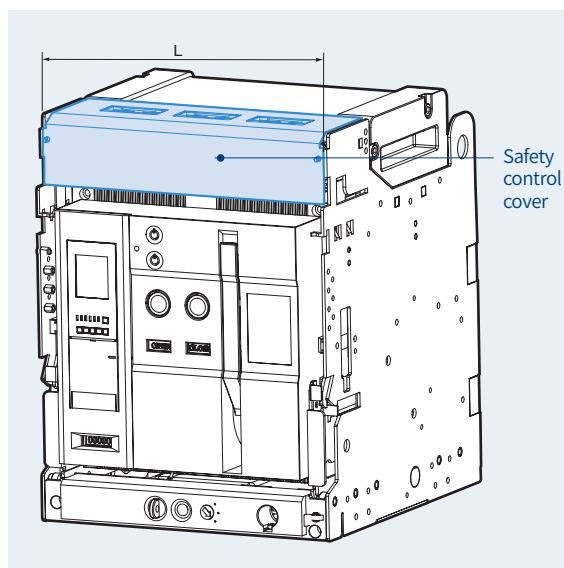
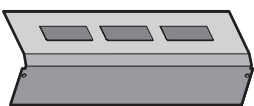
- Arc which may arise while breaking fault current is extinguished first by Arc chute in main body of circuit breaker and then completely extinguished by Arc cover. By preventing arc from exposing to the outside, it protects itself from all kinds of accidents.

- It is categorized into 8 types by ratings and poles.

Ampere frame	Cover length (mm)
2000AF 3P	281.4
2000AF 4P	366.4
4000AF 3P	359.4
4000AF 4P	474.4
5000AF 3P	576.4
5000AF 4P	746.4
6300AF 3P	732.4
6300AF 4P	962.4

\* Zero Arc Space is only applicable for withdrawable type.

## Safety Control Cover [SC]



- It protects control terminals which expose to the outside, and prevents the damages resulted from foreign substances.

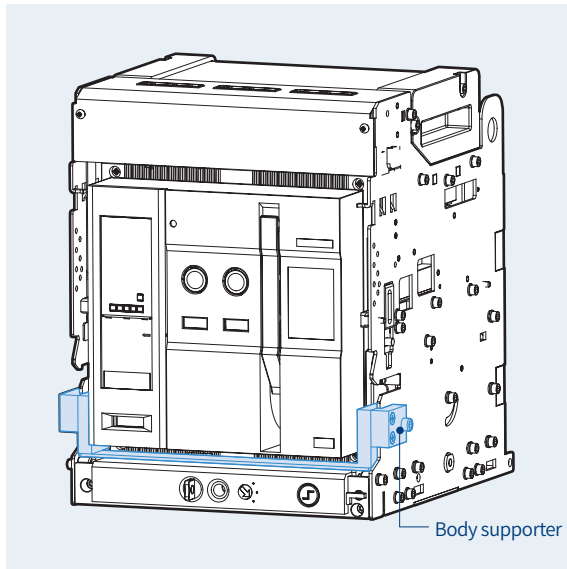
- It is categorized into 8 types by ratings and poles.

Ampere frame	Cover length (mm)
2000AF 3P	334
2000AF 4P	419
4000AF 3P	412
4000AF 4P	527
5000AF 3P	629
5000AF 4P	799
6300AF 3P	785
6300AF 4P	1015

- It is available only when the control block is in the mode of auto-connection.

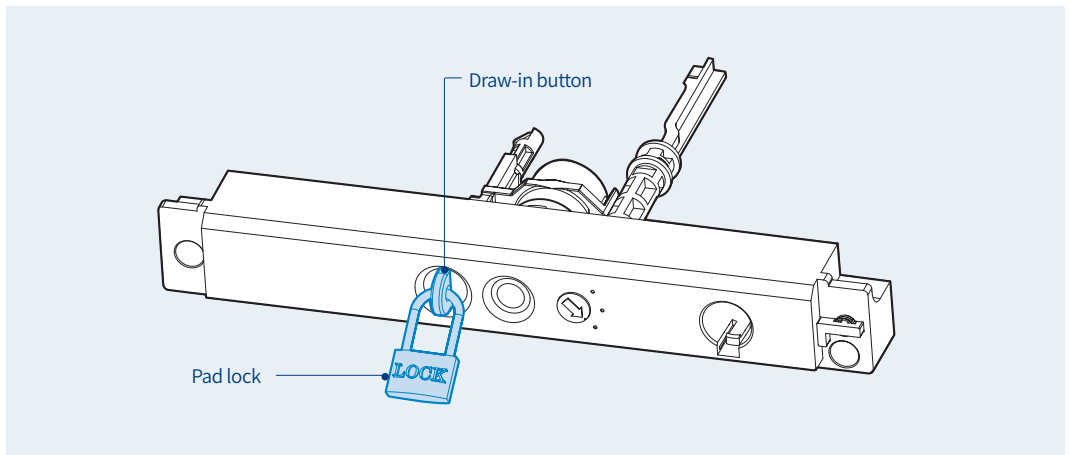
# Accessories

## Body Supporter [BSP]



- It interlocks the main body of circuit breaker and cradle mechanically to fix the former in connected position.  
Therefore, all draw-in/outs are not available.

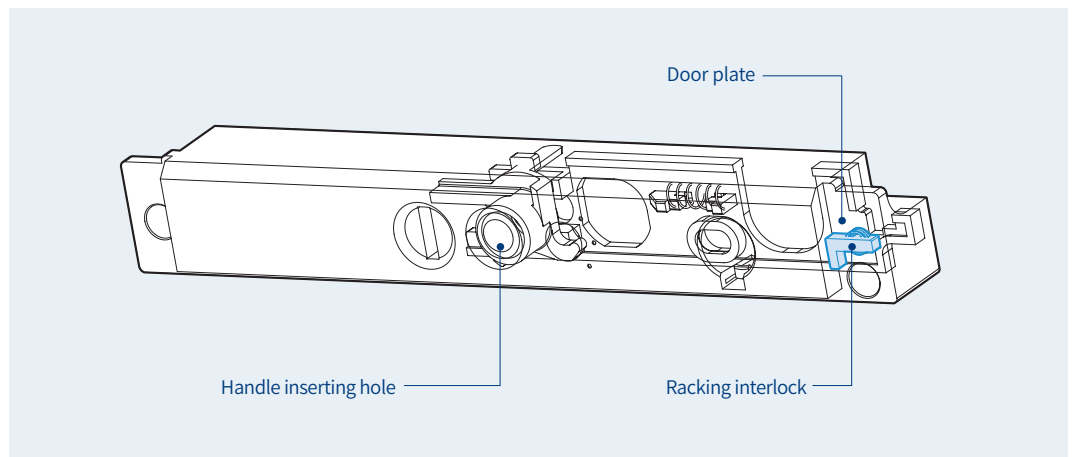
## Pad Lock / Position Lock [PL]



ACB is subject to restriction regarding moving in connected, test, disconnected when drawing in or out. If main body of ACB is placed in 3 positions, it is locked and stopped when drawing in or out.

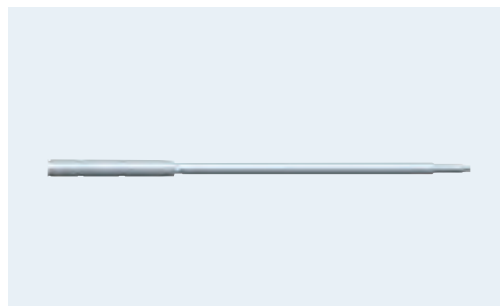
- As shown in the figure, if draw-in / out button pops out, it means locking is operating.
- To continue Draw-in / out operation, release lock by pushing Draw-in / out button
- In case it is locked as shown in the figure above, main body of ACB can not be drawn in or out into the cradle.
- For the lock device, user has to purchase it. (Ø5 ~ Ø6)

## Racking Interlock [RI]



- When panel door is opened, Draw in / out handle doesn't be inserted.  
Thus, panel handle can be inserted only when panel door is closed.

## Handle [Long type]

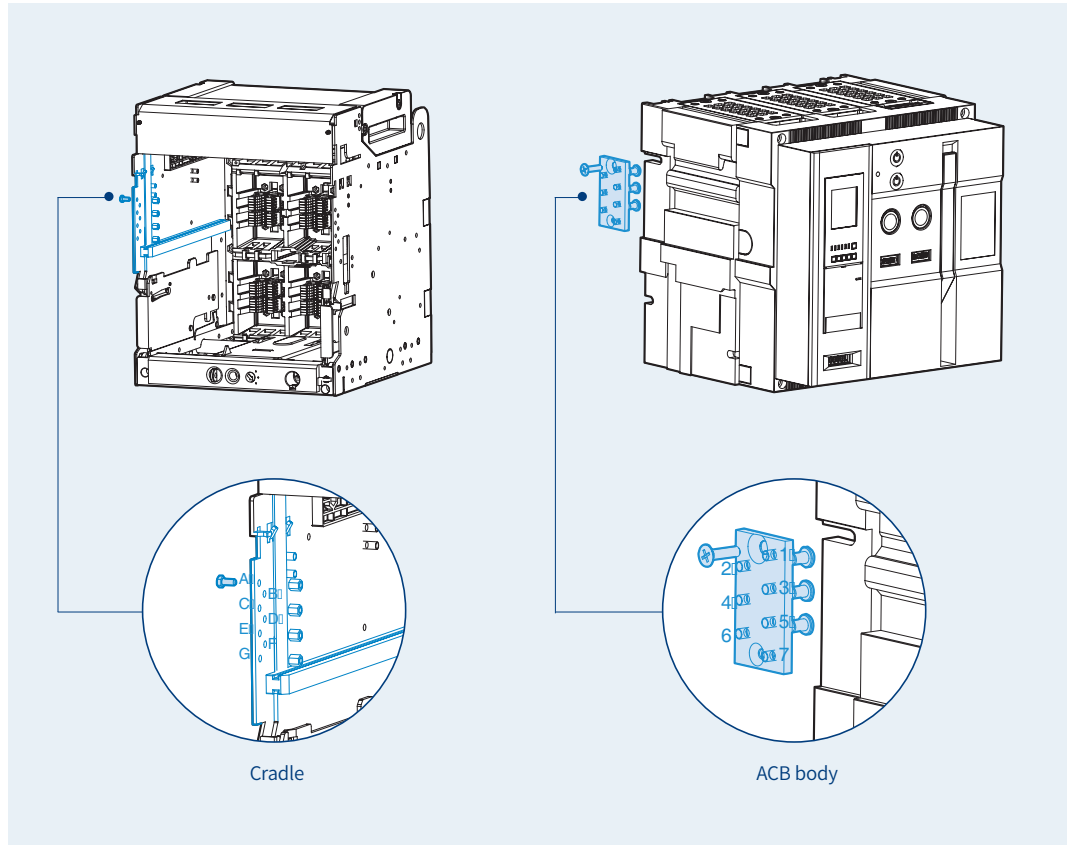


Order No. : 55223460402  
Description : HANDLE ASS'Y, DRAW, LONG



Order No. : 55223460404  
Description : HANDLE ASS'Y, DRAW, LONG, AL-D, E, F, G, HYX

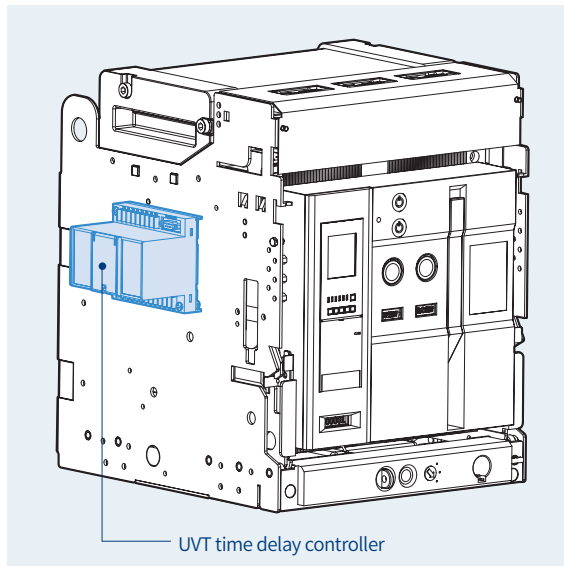
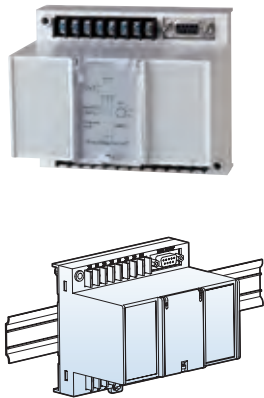
## Miss Insertion Prevent Device [MIP]



- When the main body of ACB is inserted to the cradle, if the ratings of ACB does not match with cradle, it mechanically prevents ACB from being inserted into cradle of ACB.
- The installation method is variable according to ratings.

Cradle	ACB	Cradle	ACB	Cradle	ACB	Cradle	ACB
ABCD	567	ADEF	237	ABEG	346	BCEG	146
ABCE	467	ADEG	236	ABFG	345	BDEF	137
ABCF	457	ADFG	235	ACDE	267	BDEG	136
ABCG	456	AIEFG	234	ACDF	257	BDFG	135
ABDE	367	BCDE	167	ACDG	256	CDEF	127
ABDF	357	BCDF	157	ACEF	247	CDEG	126
ABDG	356	BCDG	156	ACEG	246	CEFG	124
ABEF	347	BCEF	147	ACFG	245	DEFG	123

## UVT Time Delay Controller [UDC]



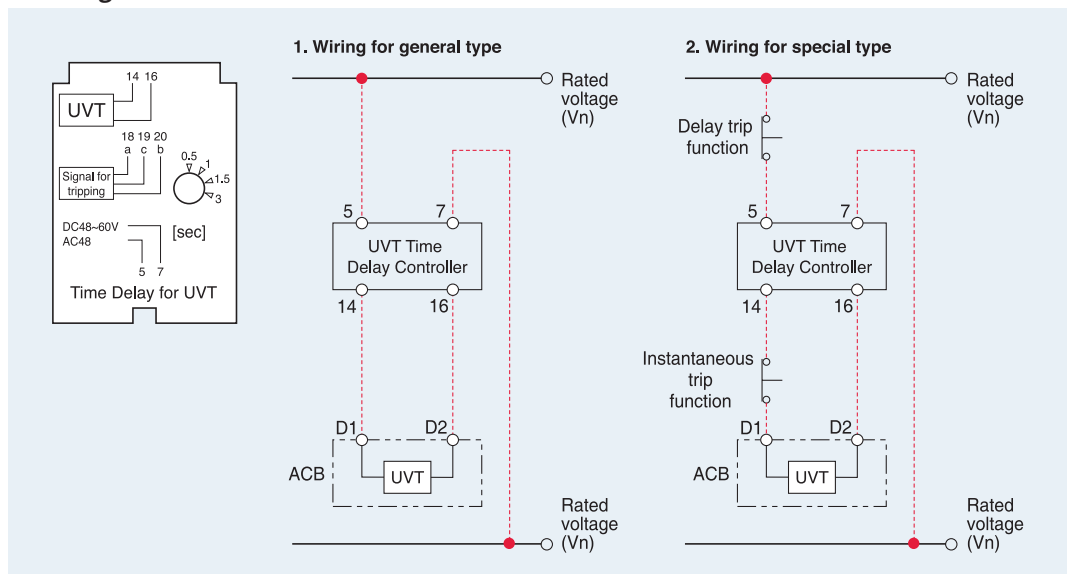
- UVT is a device which makes ACB tripped automatically to prevent the accident on load side due to under voltage or power breakdown.  
There are two types, Instantaneous type and time delay type.
- It can be installed on the rail or to the cradle.
- Instantaneous type: only available with UVT coil.
- Time delay type: available by connecting UVT coil and UVT time delay controller.
- Common use for the all types.

### ■ The rated voltage and characteristic of UVT time delay controller

Rated voltage (Vn)		Operating voltage range (V)		Power consumption (VA or W)		Trip time (s)
DC (V)	AC (V)	Pick up	Drop out	Inrush	Steady-state	
48~60	48	0.65~0.85 Vn	0.4~0.6 Vn	200	5	0.5, 1, 1.5, 3
100~130	100~130					
200~250	200~250					
-	380~480					

Note) Operating voltage range is the min. rated standard for each rated voltage (Vn).

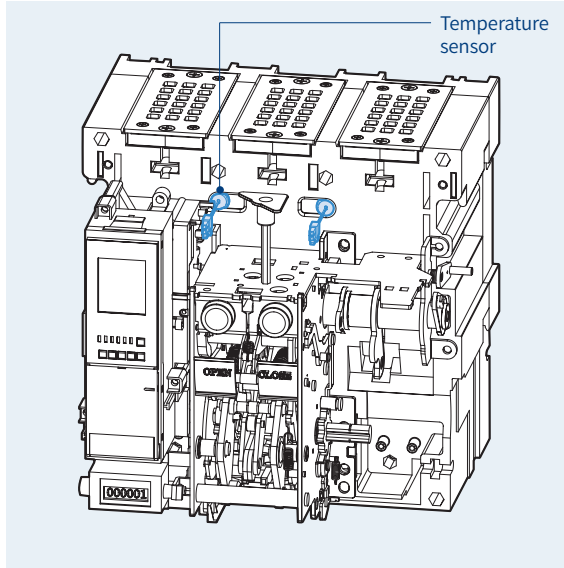
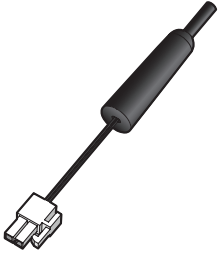
### ■ Wiring



\* The wiring presented with red color should be set by users.

## Temperature Remote I/O Unit [TRIO Unit]

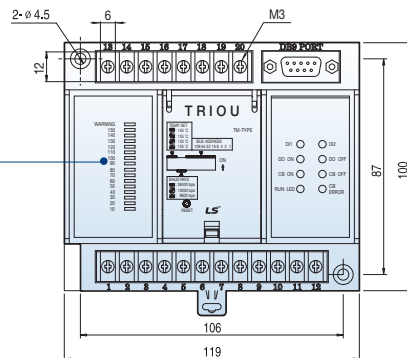
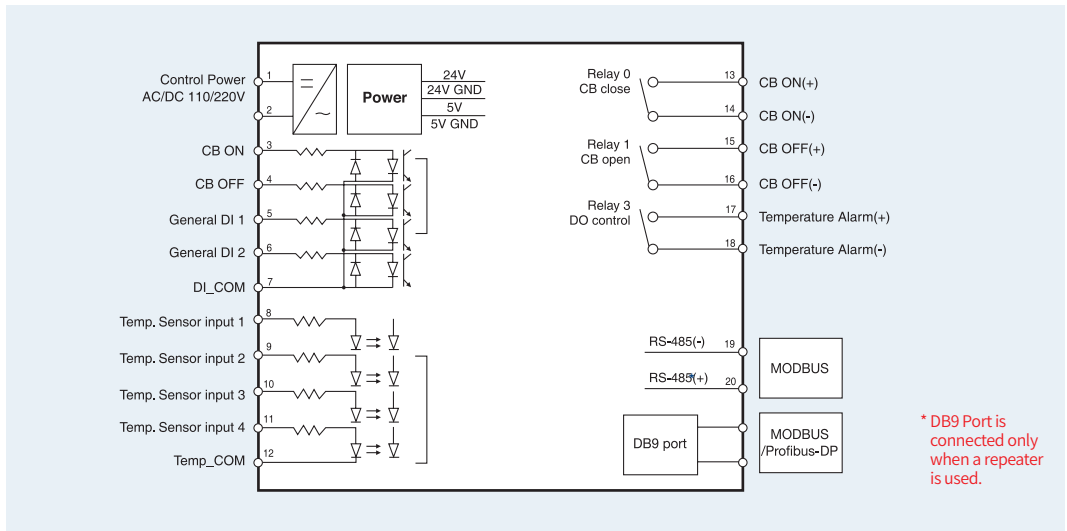
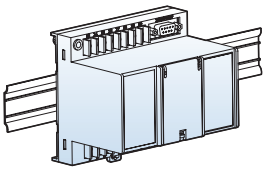
### Temperature monitoring function



- TRIO unit is a device to show the temperature through a sensor inside of ACB.
- The temperature sensor can be installed up to 2 and the output is connected to control terminal blocks.
- It displays the maximum temperature of them and transmits through a network.
- If the temperature is higher than a standard, an alarm can occur.
- TRIO unit communicates with Modbus / RS-485 basically, Profibus-DP need to be purchased separately.
- TRIO unit is installed on the cradle or the inside of panel.



TRIO UNIT

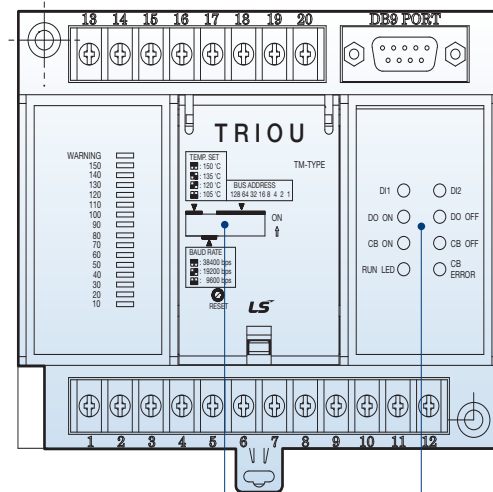


Temperature LED(°C): 10~150°C,  
Warning  
(Indicates the maximum value)

\* DB9 Port is  
connected only  
when a repeater  
is used.



## Remote control function (CB ON/OFF)



- TRIO unit has the I / O contact which can trip or close the ACB from the remote site by communication.
- It supports SBO (Select Before Operation) function

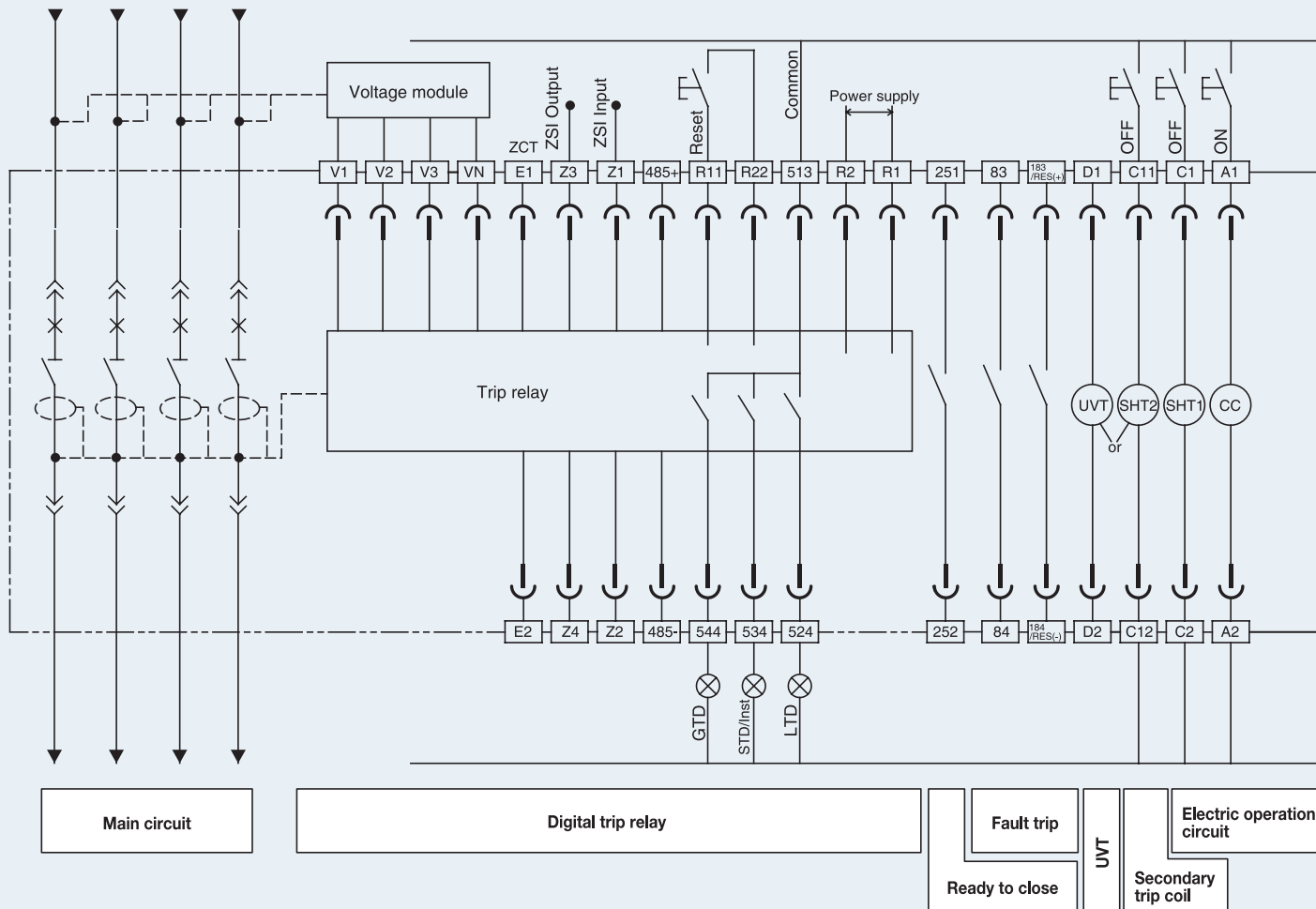
- Baud rate setting
- Comm. address setting
- Temperature setting

LED	Status	
1	DI1	Indicates digital Input #1condition
2	DI2	Indicates digital Input #2condition
3	DO ON	Indicates temperature alarm output is ON
4	DO OFF	Indicates temperature alarm output is OFF
5	CB ON	Indicates circuit break close condition
6	CB OFF	Indicates circuit break open condition
7	RUN LED	Indicates unit run condition
8	CB ERROR	Indicates circuit break terminal Disconnection / control Err condition

	Classification	Applied range	Remarks
CB control	Contact switching capacity	AC230V 16A / DC30V 16A	
	Max. switching capacity	3680VA, 480W	
Alarm	Contact switching capacity	AC230V 6A / DC25V 6A	Induction load (cosØ=0.4, L / R=7ms)
	Max. switching capacity	1880VA, 150W	

# Electrical diagram

This diagram is based on "CONNECTED" position of a circuit breaker and Opening, Motor charging, Releasing of locking plate should be normal condition.

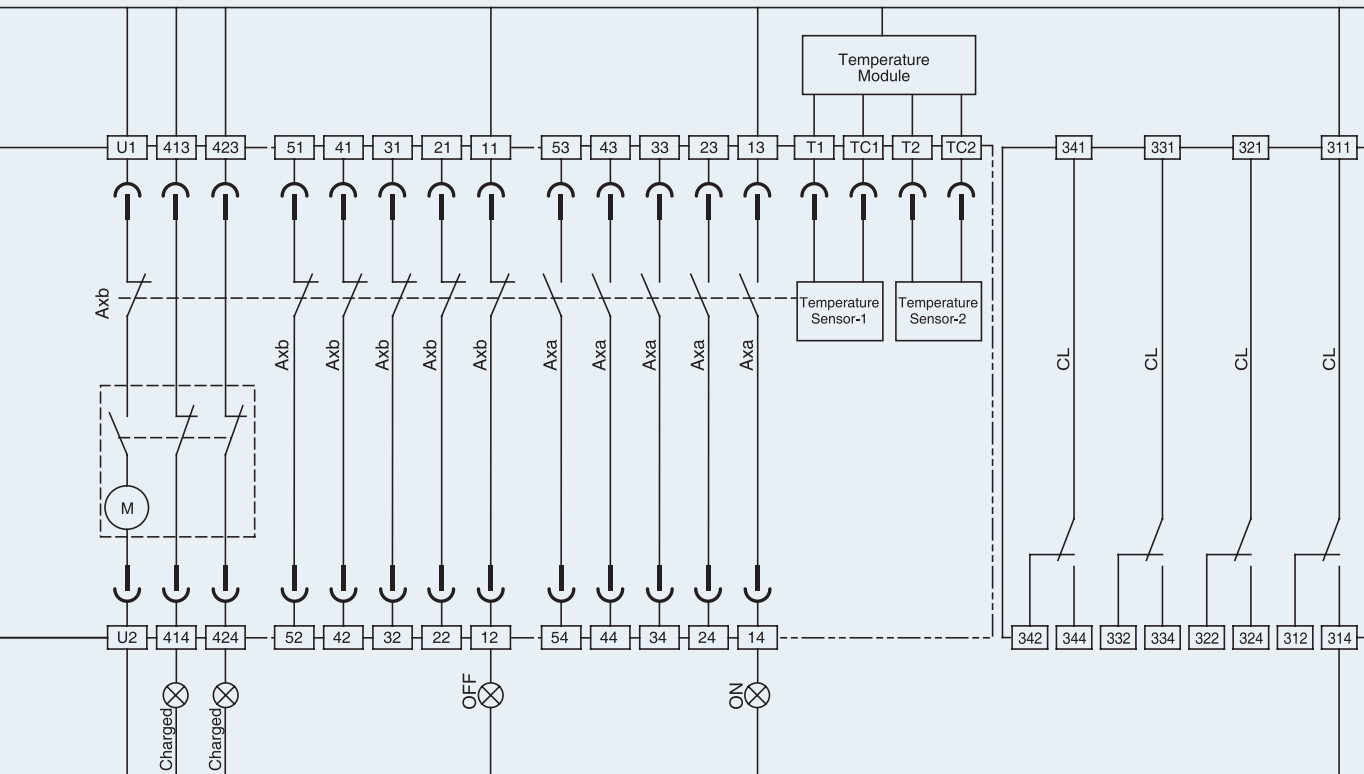


## Terminal code description

13	14	~	63	64	Auxiliary switch "a"
11	12	~	61	62	Auxiliary switch "b"
413	414				Charged signal
423	424				Charged signal communication
U1	U2				Motor charging
A1	A2				Closing coil
C1	C2				Shunt trip
C11	C12				2nd shunt trip

D1	D2	Voltage input terminal of UVT	
83	84	Alarm1 "a"	
183	184	Alarm2 "a"	
251	252	Ready to close switch	
R1	R2	Control power	
513	~	544	Alarm contact
R11	R22	Alarm reset (Trip cause LED, Alarm contact)	
485+	485-	RS-485 communication	

- Note) 1. The diagram is shown with circuits de-energized, all devices open, connected and charged and relays in normal position  
 2. Relay is normal condition and charging type is "OFF-Charging"  
 3. The standard of auxiliary contact is 3a3b. The auxiliary switch in above diagram is composed of 5a5b. See 66 page for more detail on auxiliary switches.  
 4. Option  
 - Ready to close contact, Trip alarm contact, UVT coil, Fully charged contact, secondary trip coil  
 - Cell switch, Temperature module, Voltage module, Remote close-open module, ZCT, ZSI  
 5. Please consult us for the use of ZSI (Zone selective Interlocking).  
 6. Refer to the page 47 for the connection of Trip relay and the page 61 for UVT.  
 7. For connecting RS-485 verify if the polarity is correct



Charge completion contact

Auxiliary switch

Thermal, communication remote control module

Cell switch

### Accessory code description

Z1	Z2	ZSI input
Z3	Z4	ZSI output
E1	E2	ZCT
VN	~ V3	Voltage module
TC1, TC2	~ T1, T2	Temperature module
311	~ 344	Position switch

Ax	Auxiliary switch
LTD	Long time delay trip indicator
STD/Inst	Short time delay/instantaneous
GTD	Ground fault trip indicator
CL	Cell switch
(M)	Motor
(CC)	Closing coil
(SH1)	Shunt tripping device 1
(SH2)	Shunt tripping device 2
(UVT)	UVT coil

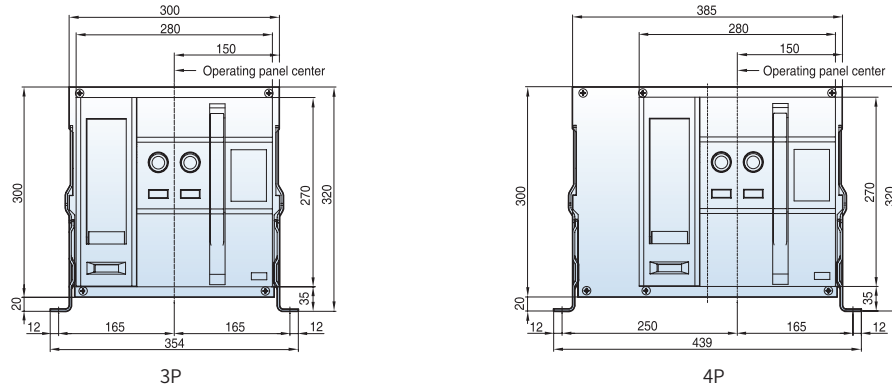
—	Internal wiring
—	External wiring (by customer)
—	Connector of the control circuit terminal of drawout type

# Dimensions

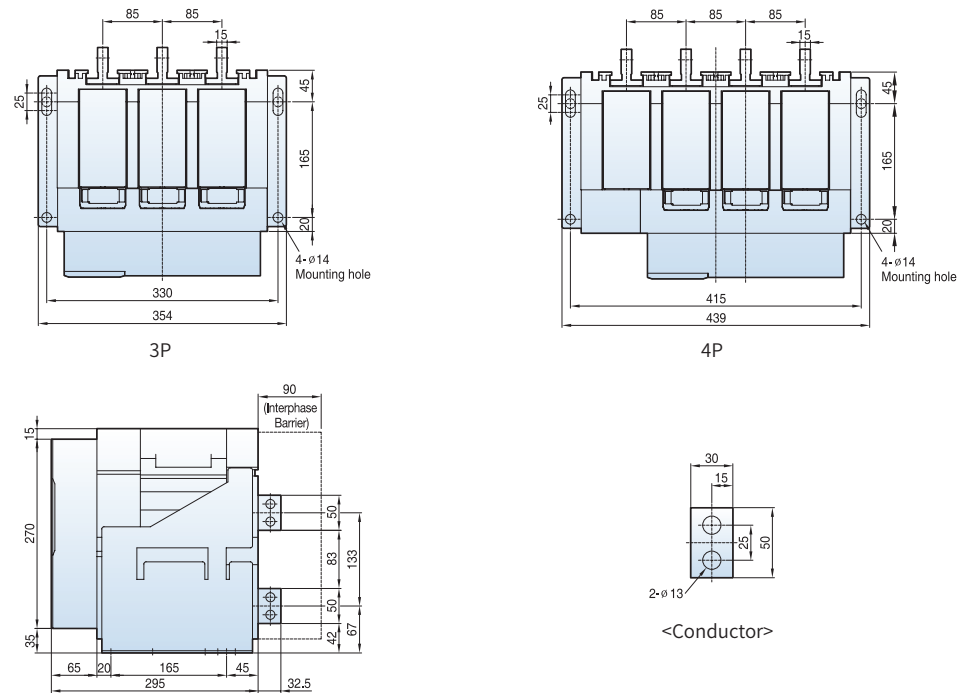
## Fixed type 2000AF (630~1600A: AH/AN/AS-06~16D)

[Unit: mm]

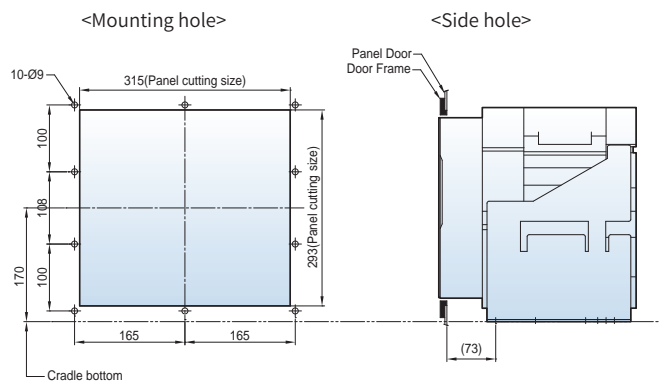
### Front view



### Vertical type



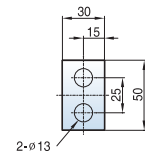
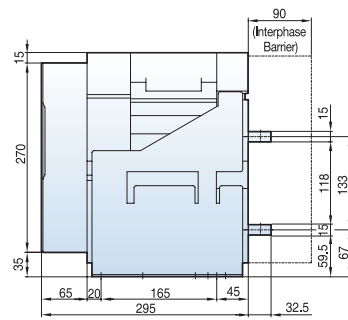
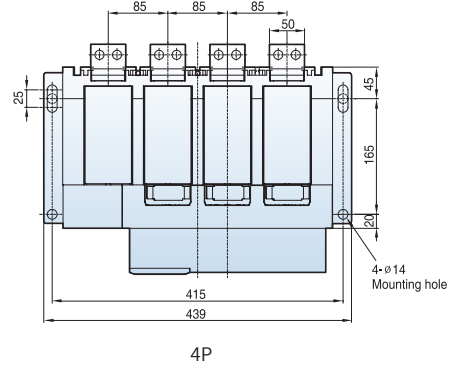
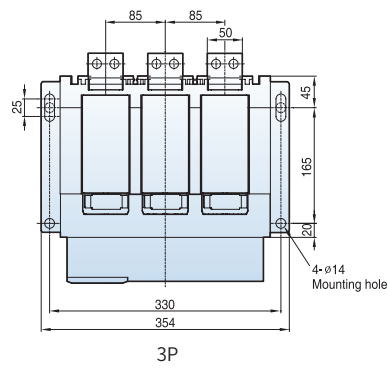
### Door Frame: DF (AH/AN/AS-D/E)



Note) The dimensions are for fixed type.

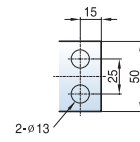
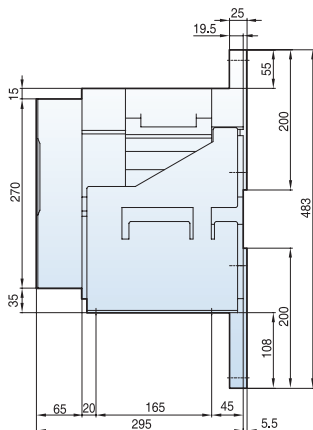
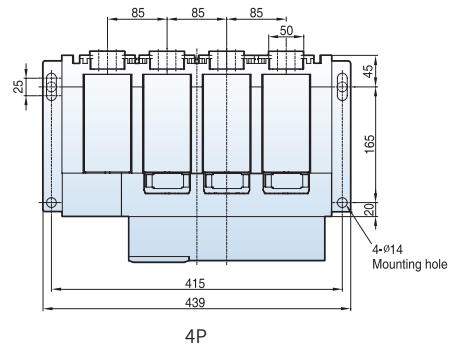
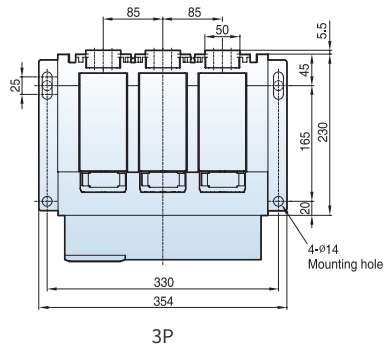
[Unit: mm]

Horizontal type



<Conductor>

Front connection type



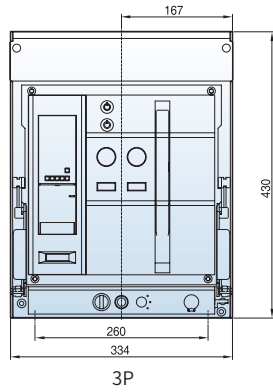
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# Dimensions

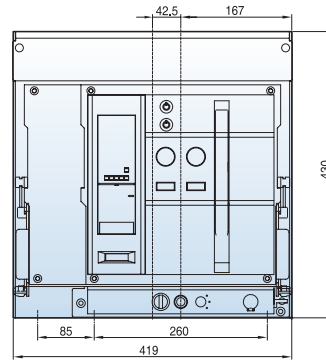
## Draw-out type 2000AF (630~1600A: AH/AN/AS-06~16D)

[Unit: mm]

### Front view

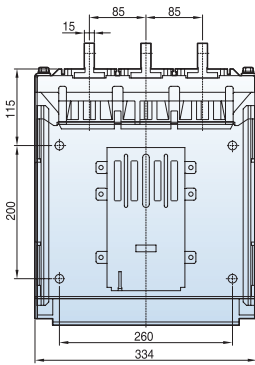


3P

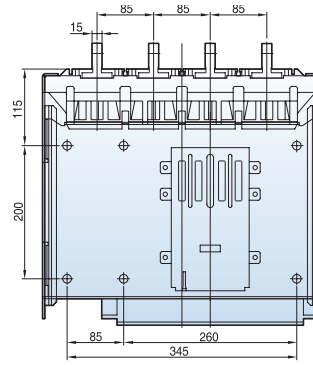


4P

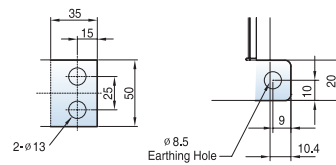
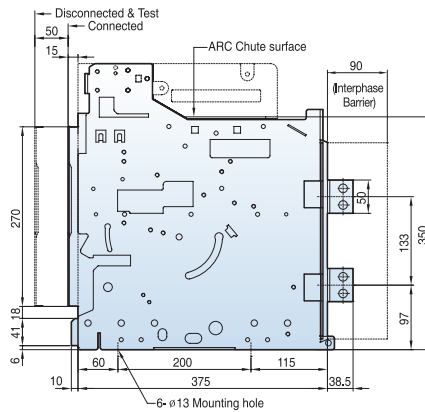
### Vertical type



3P

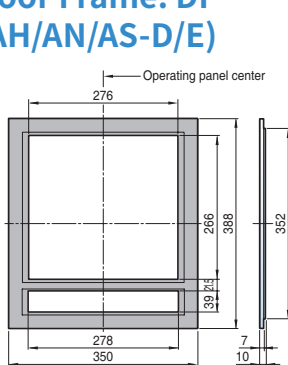


4P



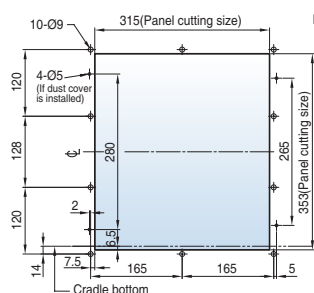
<Conductor>

### Door Frame: DF (AH/AN/AS-D/E)

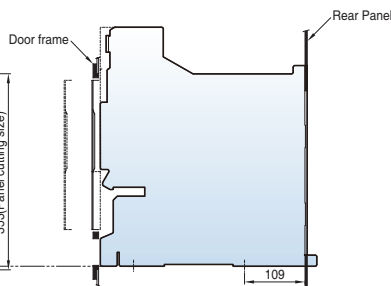


<External size>

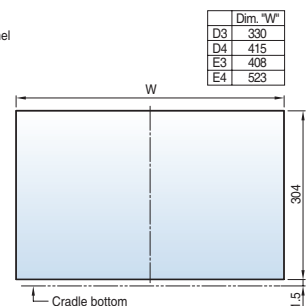
<Mounting hole>



<Side hole>



<Panel cutting >

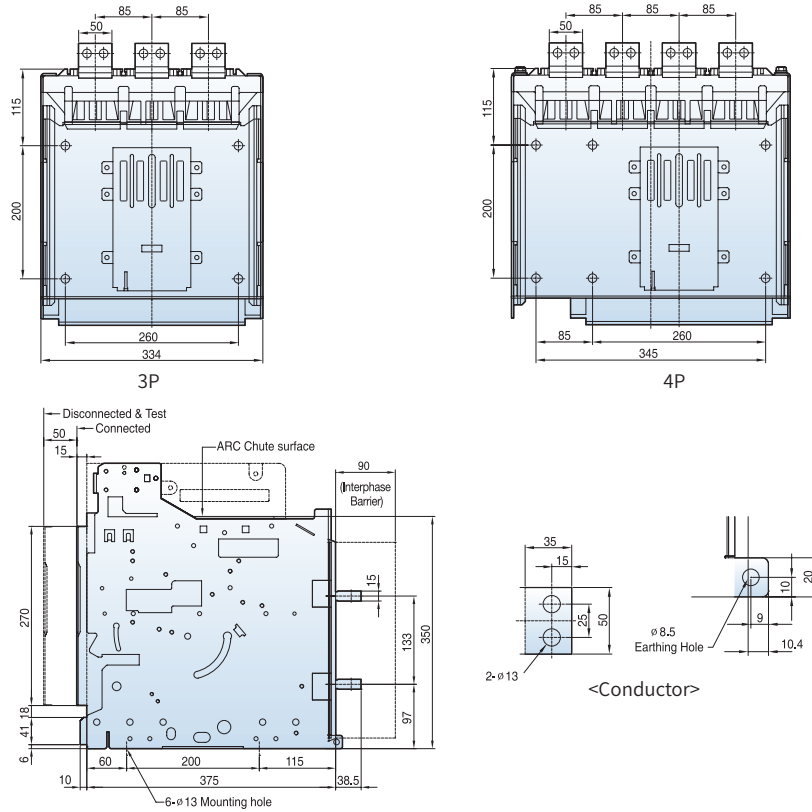


Dim. "W"	
D3	330
D4	415
E3	406
E4	523

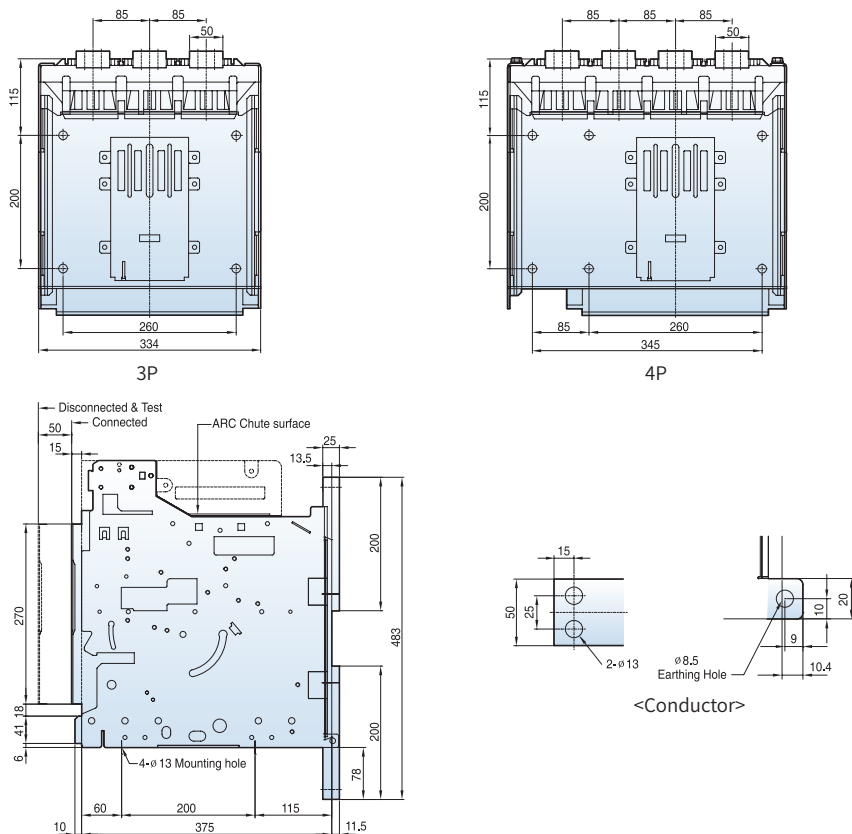
Note) The dimensions are for drawout type.

[Unit: mm]

Horizontal type



Front connection type

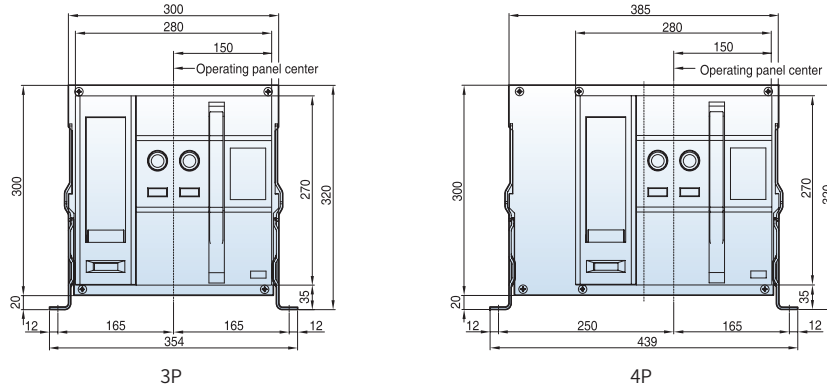


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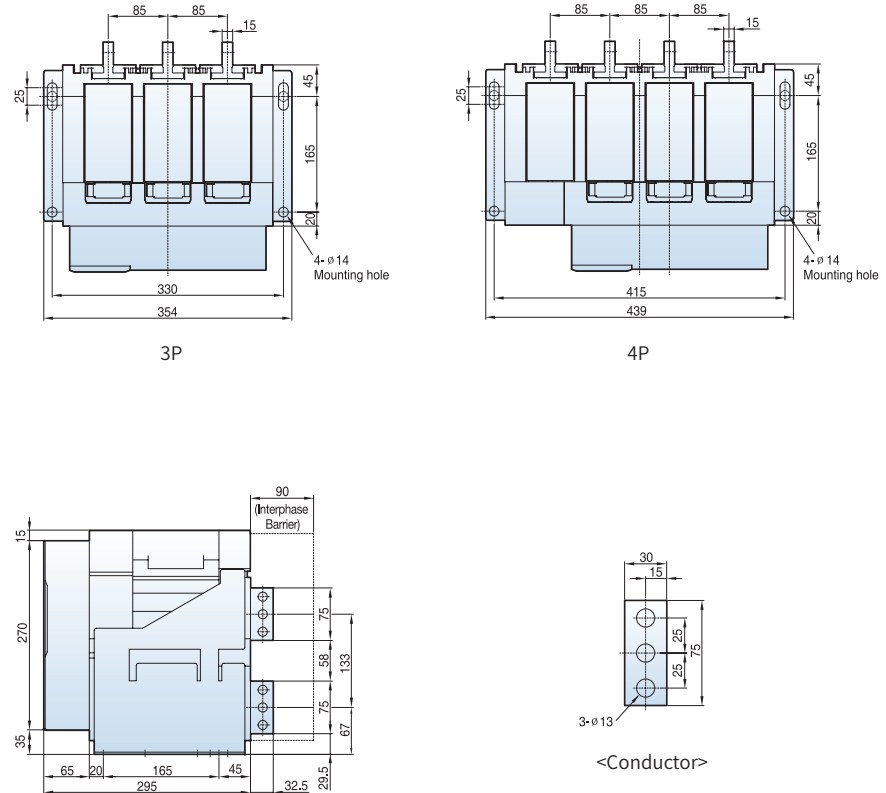
## Fixed type 2000AF (2000A: AH/AS-20D)

[Unit: mm]

### Front view



### Vertical type

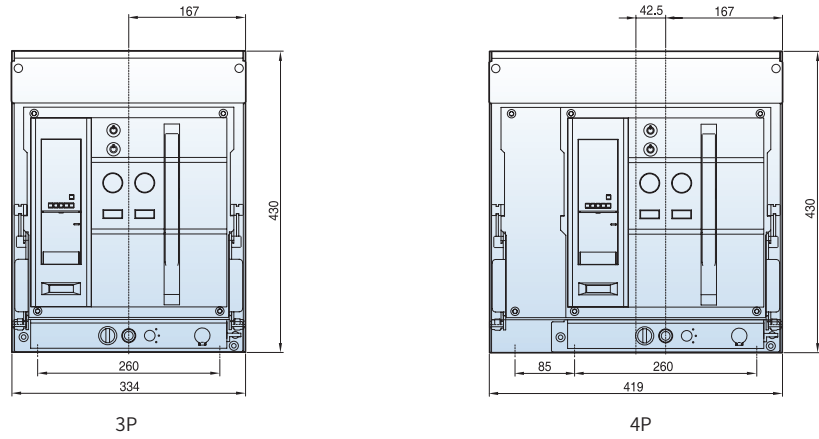




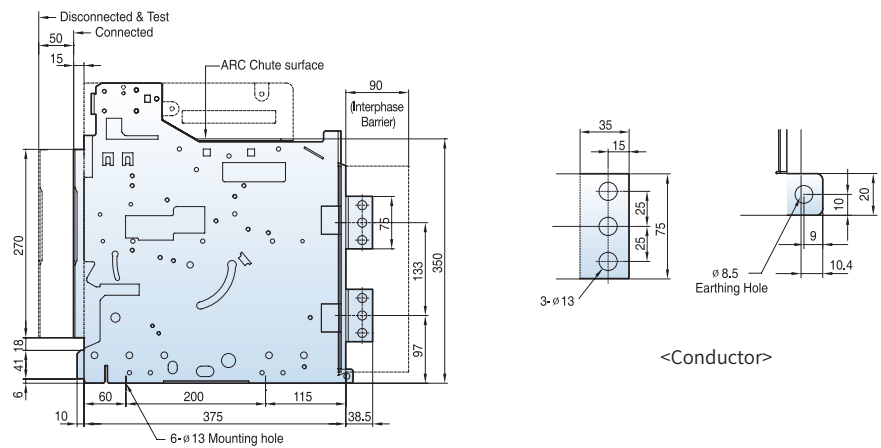
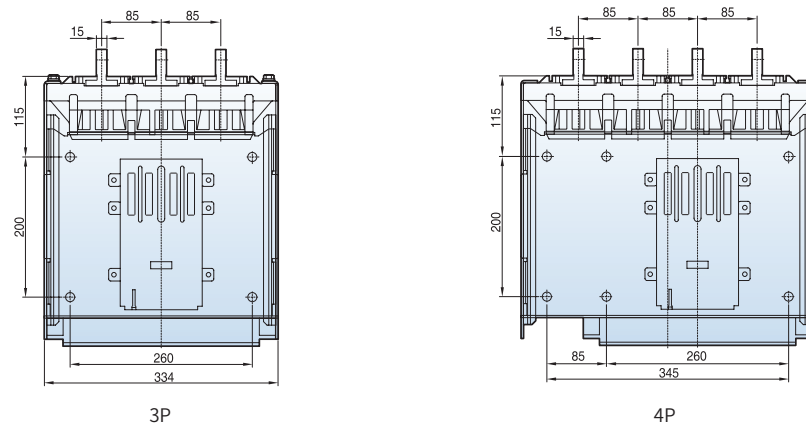
## Draw-out type 2000AF (2000A: AH/AS-20D)

[Unit: mm]

### Front view



### Vertical type



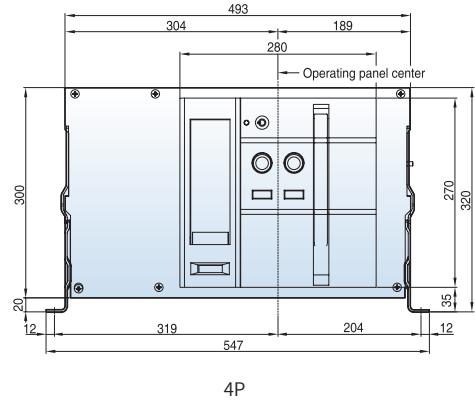
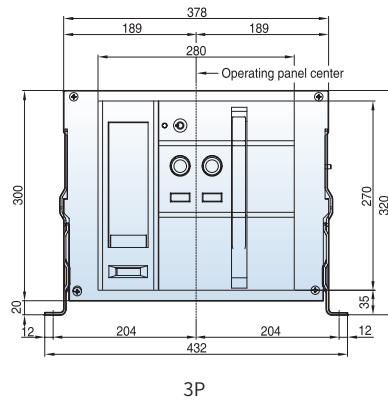
<Conductor>

# Dimensions

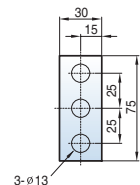
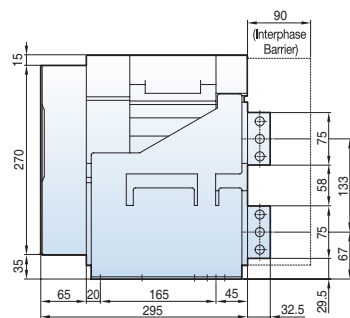
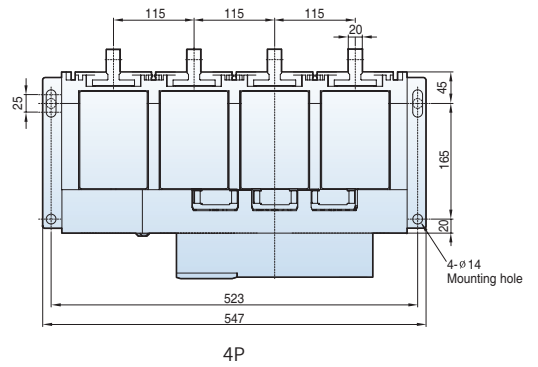
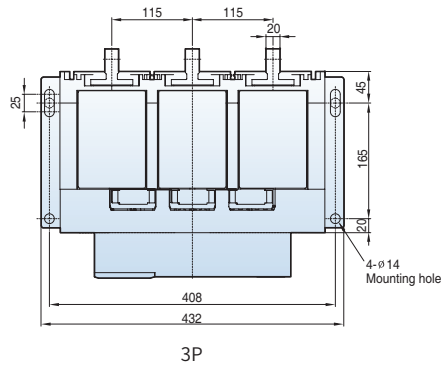
## Fixed type 4000AF (2000~3200A: AH/AS-20~32E)

[Unit: mm]

### Front view



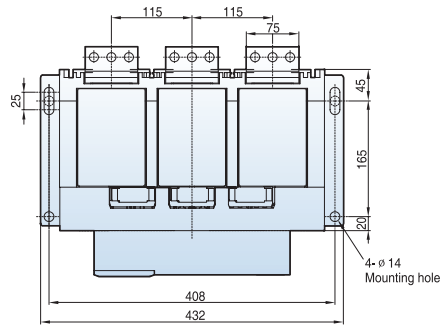
### Vertical type



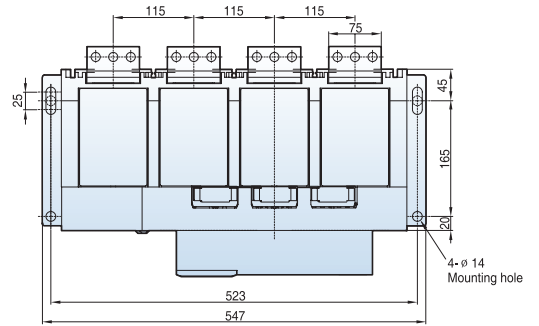
<Conductor>

[Unit: mm]

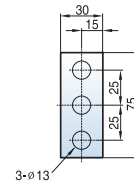
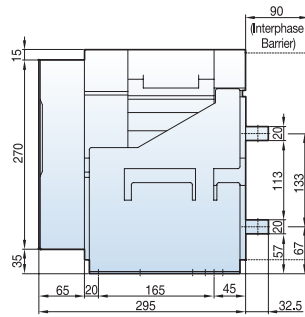
Horizontal type



3P

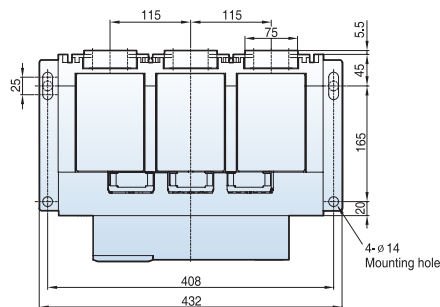


4P

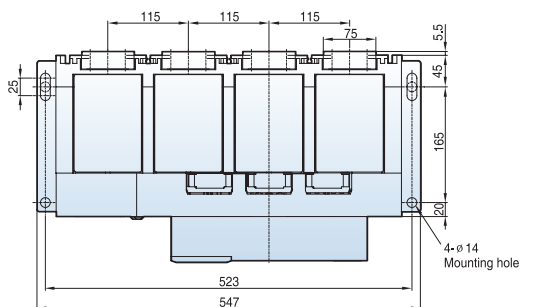


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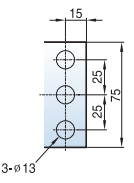
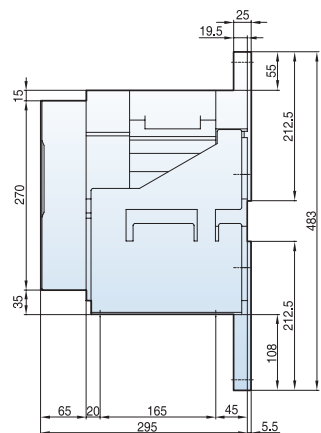
Front connection type



3P



4P



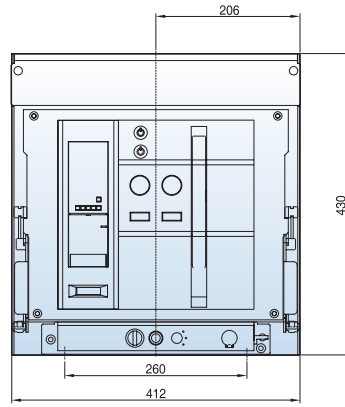
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# Dimensions

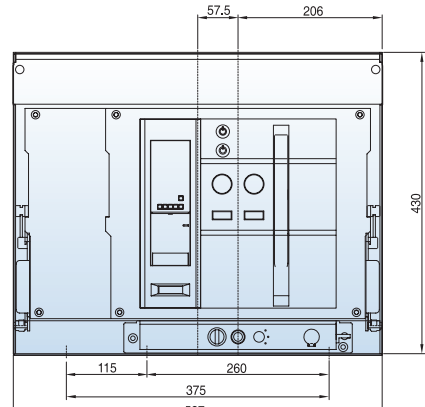
## Draw-out type 4000AF (2000~3200A: AH/AS-20~32E)

[Unit: mm]

### Front view

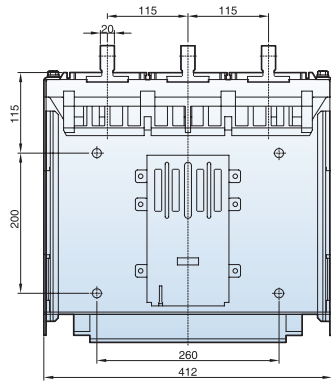


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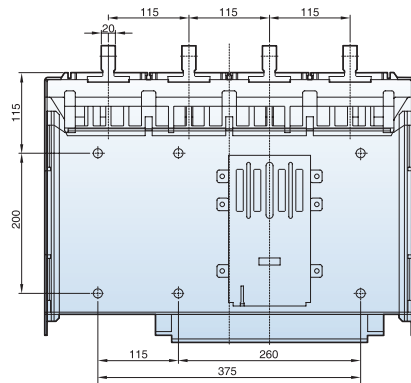


4P

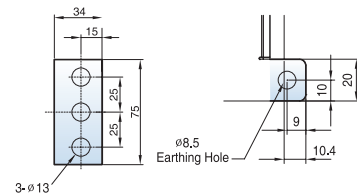
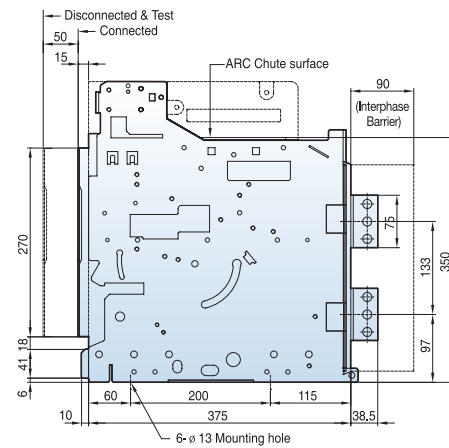
### Vertical type



3P



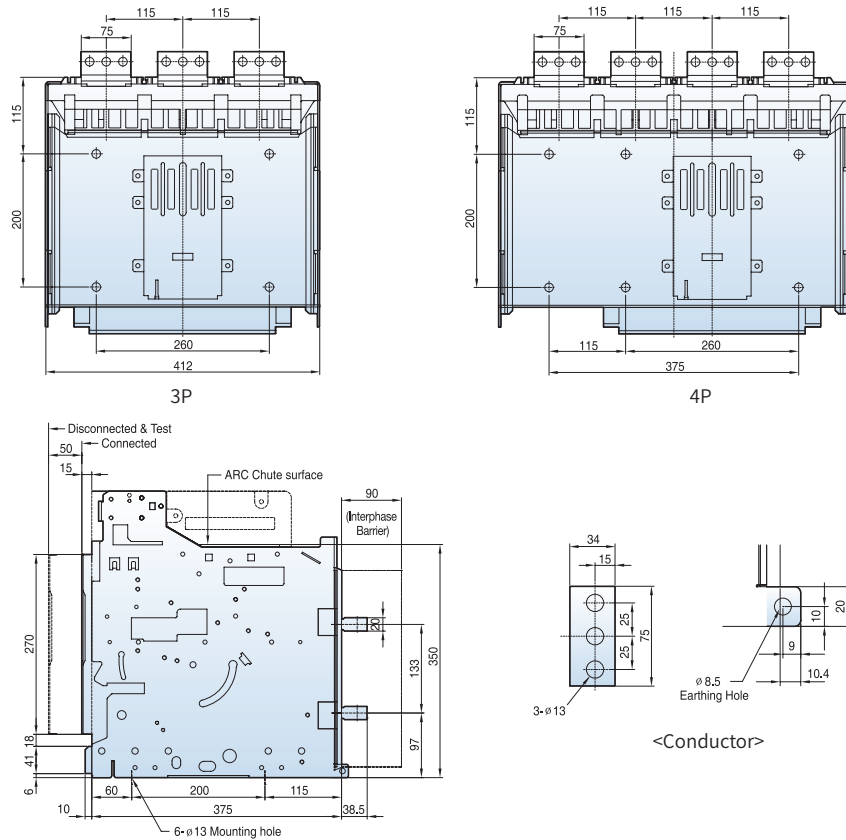
4P



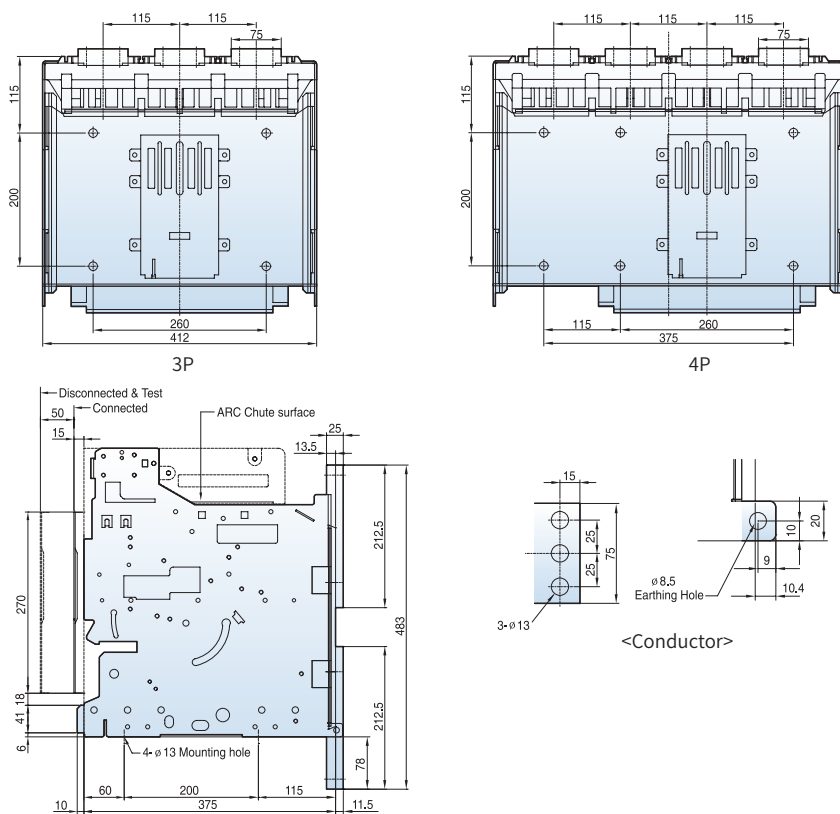
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[Unit: mm]

### Horizontal type



### Front connection type

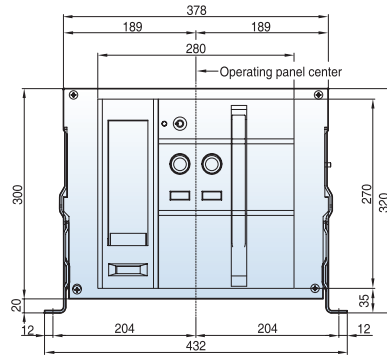


# Dimensions

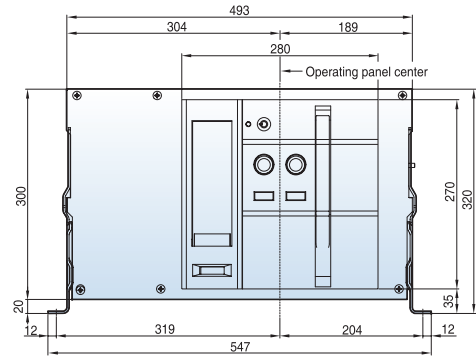
## Fixed type 4000AF (4000A: AH/AS-40E)

[Unit: mm]

### Front view

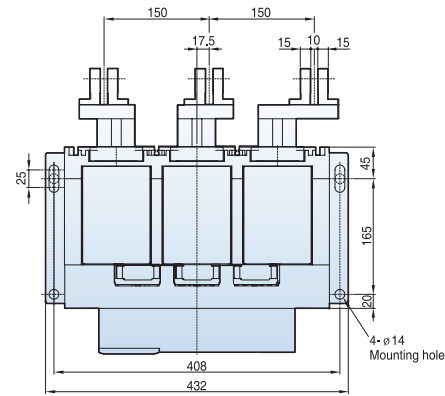


3P

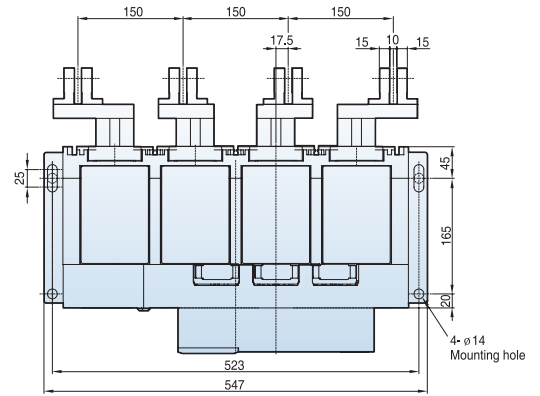


4P

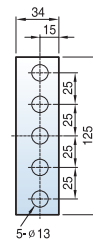
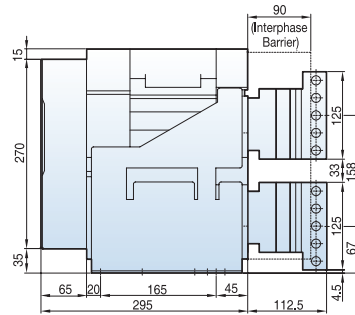
### Vertical type



3P



4P

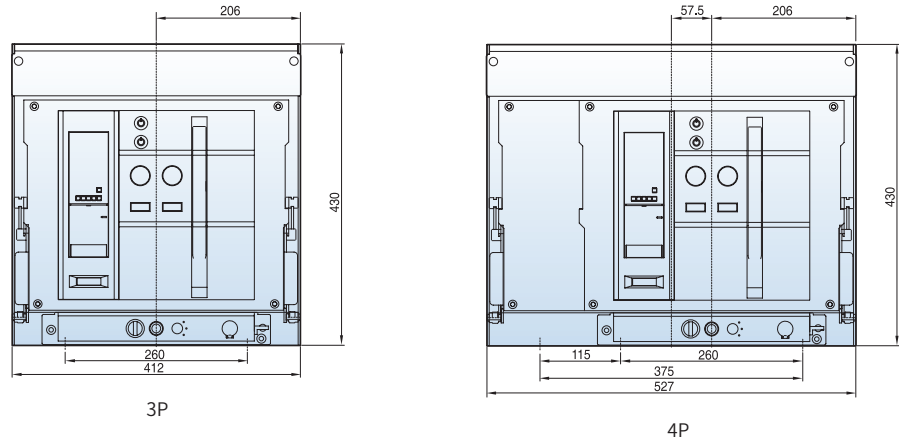


<Conductor>

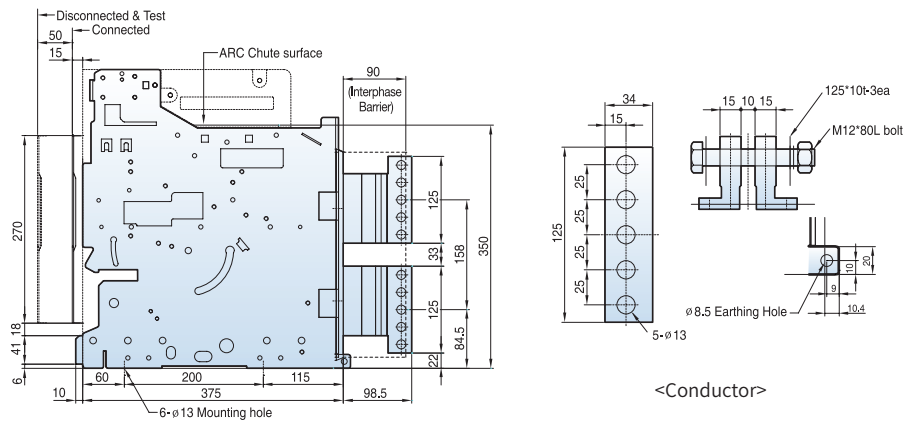
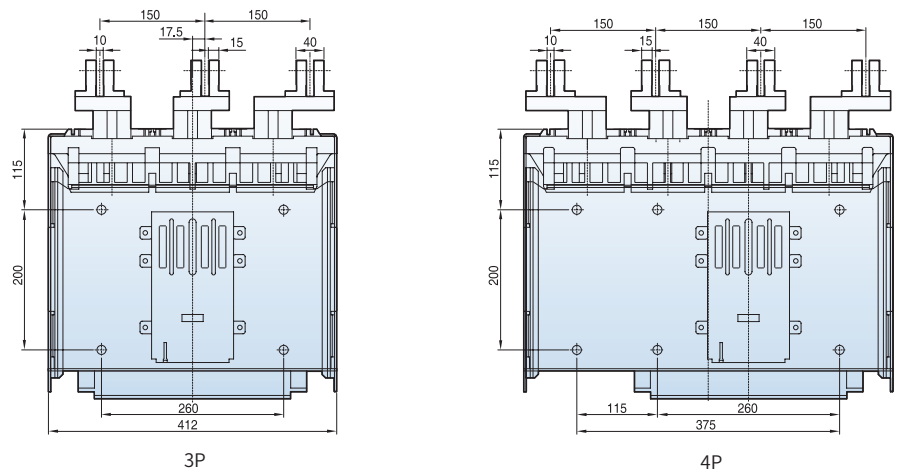
## Draw-out type 4000AF (4000A: AH/AS-40E)

[Unit: mm]

### Front view



### Vertical type

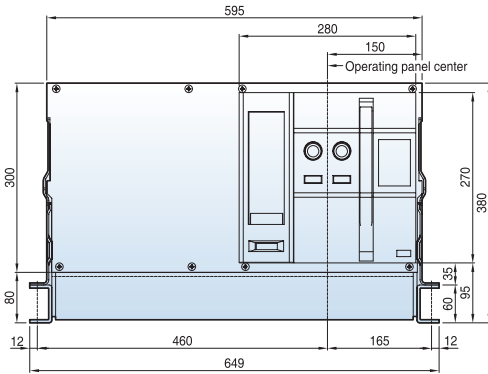


# Dimensions

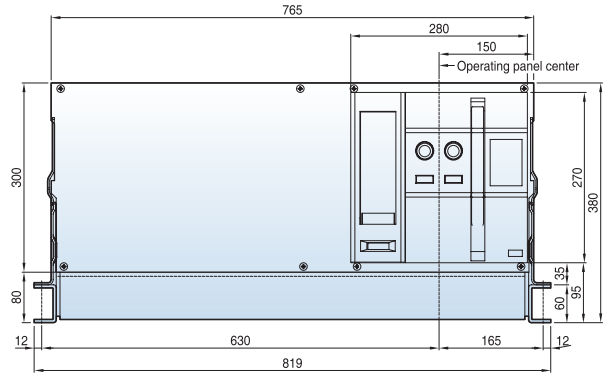
## Fixed type 5000AF (4000~5000A: AS-40~50F)

[Unit: mm]

### Front view

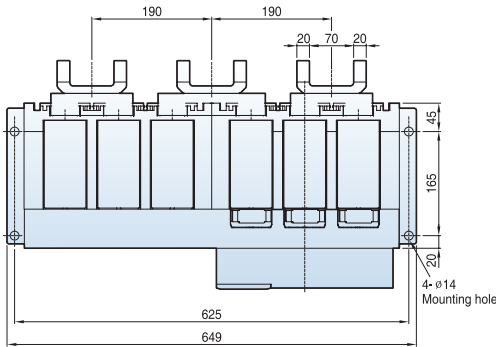


3P

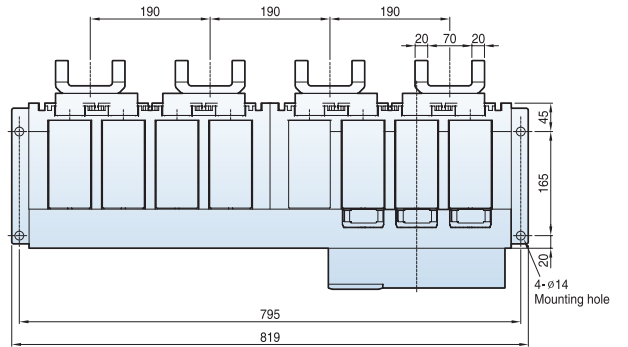


4P

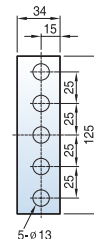
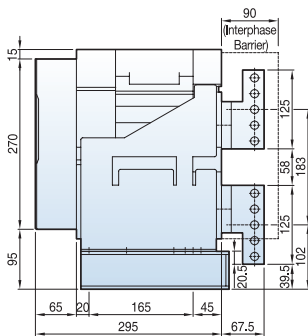
### Vertical type



3P



4P

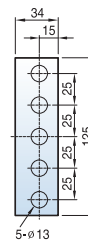
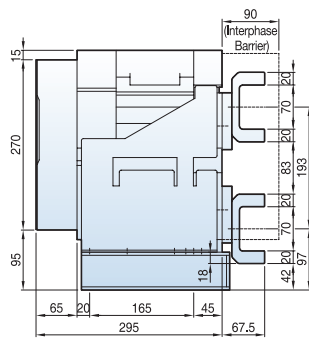
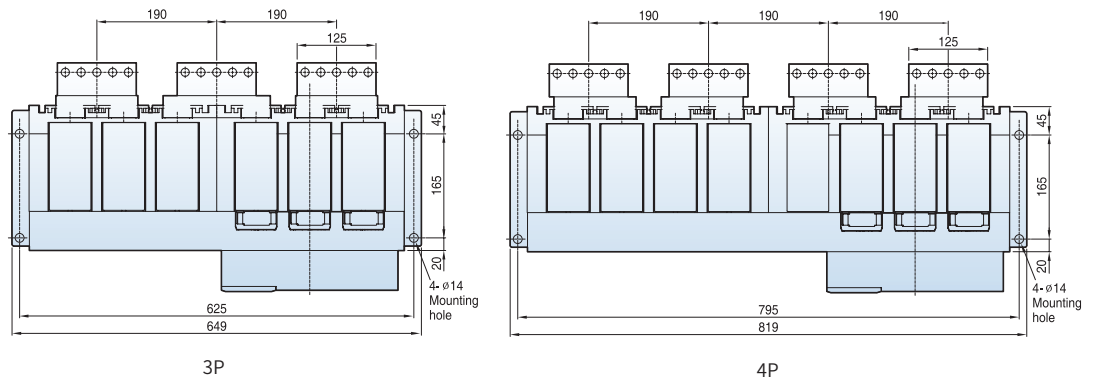


<Conductor>



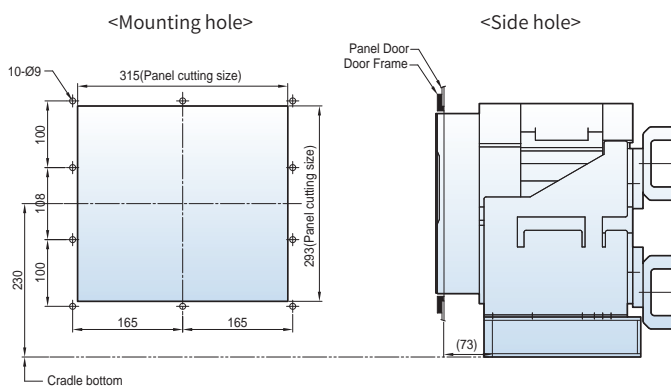
[Unit: mm]

### Horizontal type



<Conductor>

### Door Frame: DF (AH-G, AS-F)



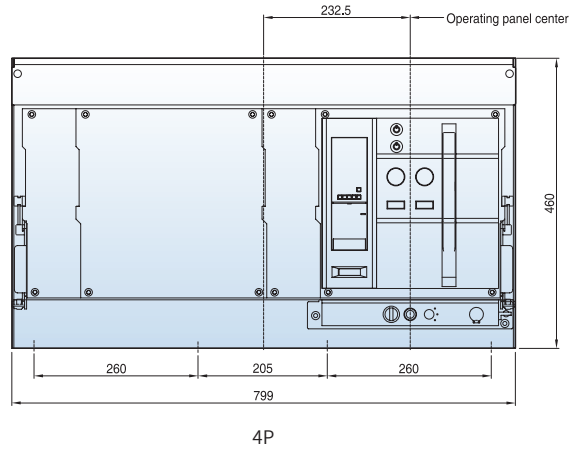
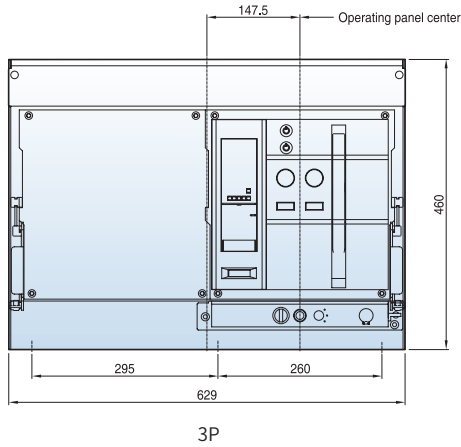
Note) The dimensions are for fixed type.

# Dimensions

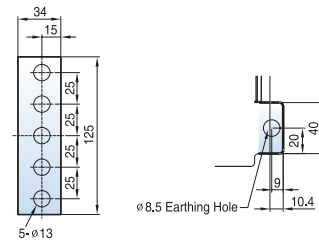
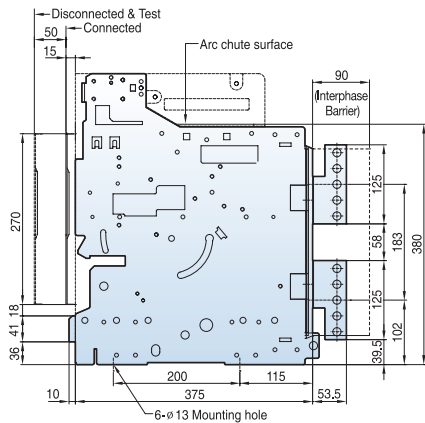
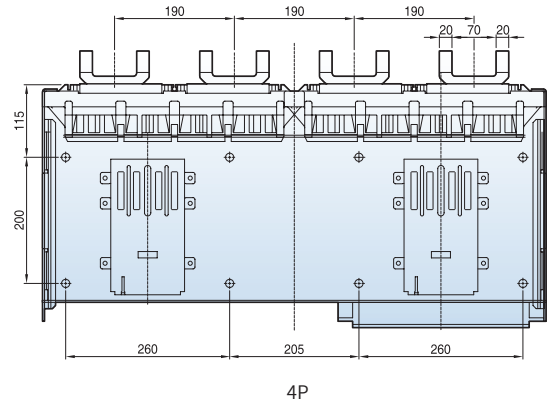
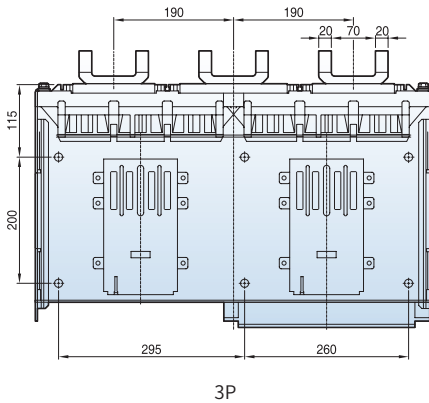
## Draw-out type 5000AF (4000~5000A: AS-40~50F)

[Unit: mm]

### Front view



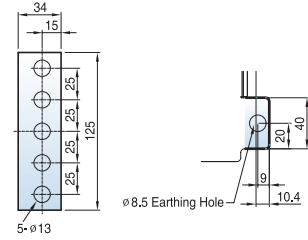
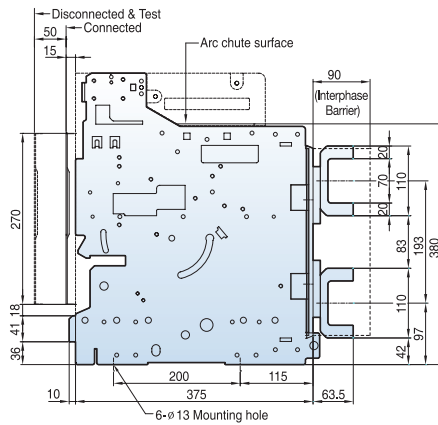
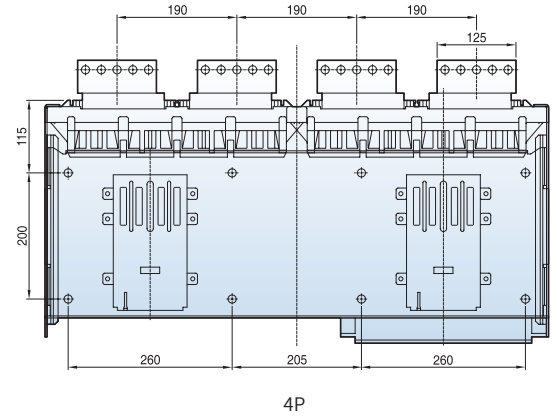
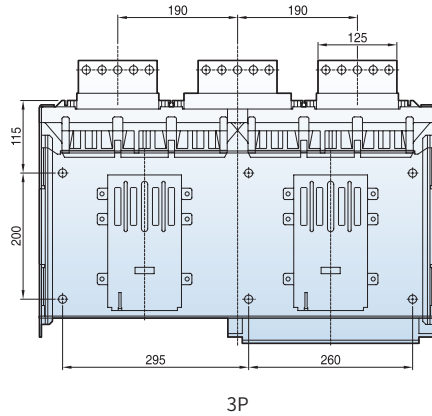
### Vertical type



<Conductor>

[Unit: mm]

Horizontal type



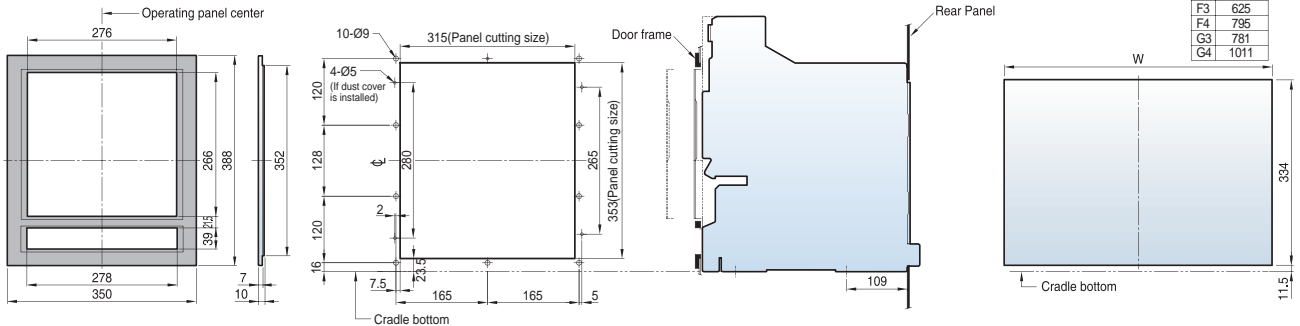
<Conductor>

Door Frame: DF (AH-G, AS-F)

<Mounting hole>

<Side hole>

<Panel cutting >



<External size>

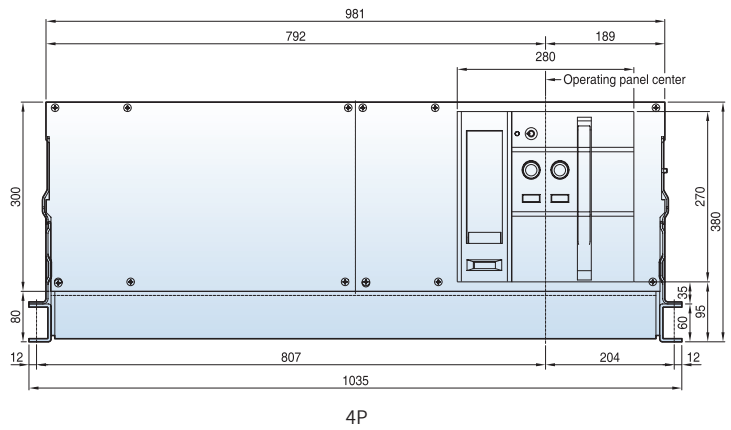
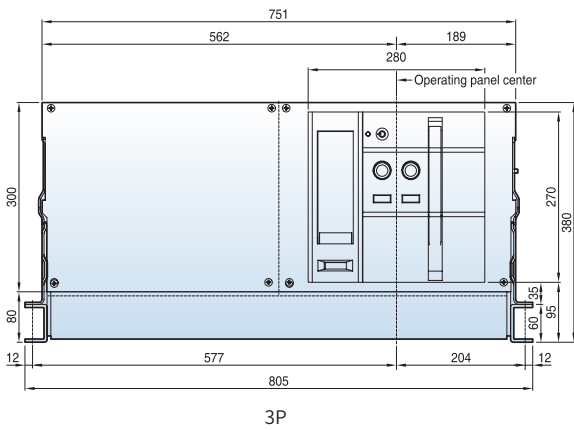
Note) The dimensions are for drawout type.

# Dimensions

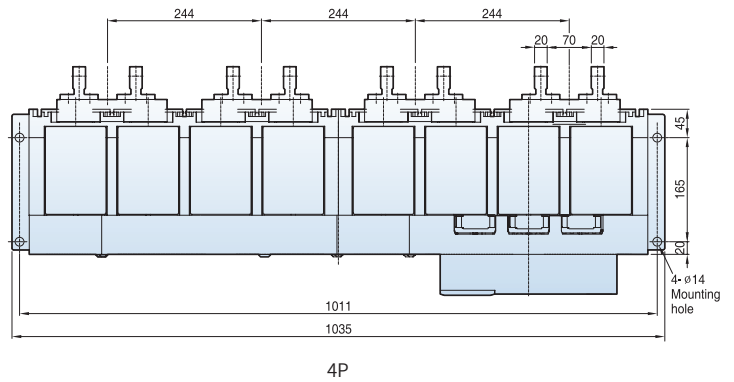
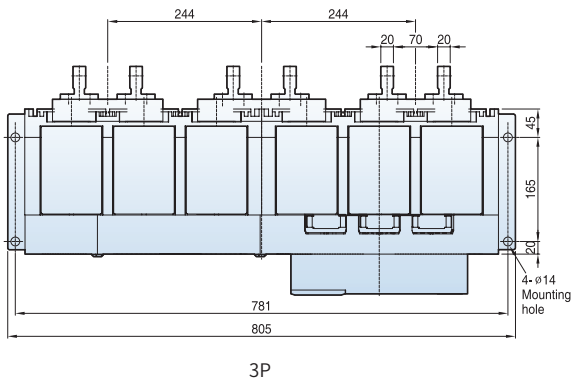
## Fixed type 6300AF (4000A~6300A: AH/AS-40~63G)

[Unit: mm]

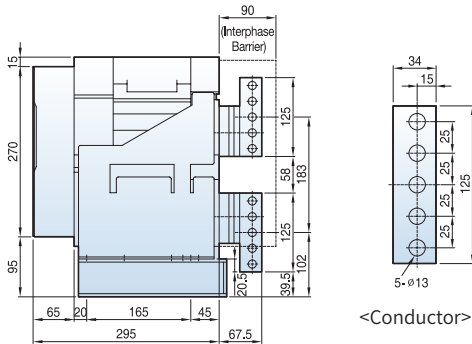
### Front view



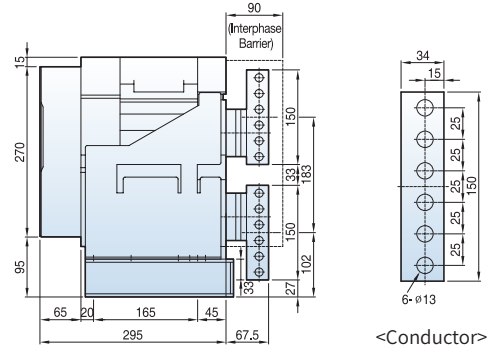
### Vertical type



### 4000A~5000A



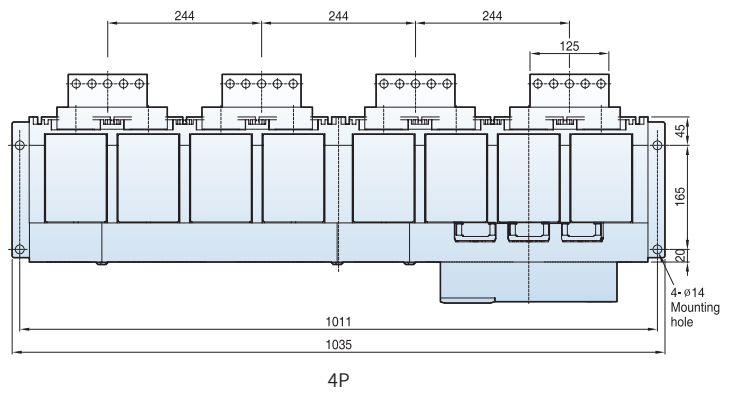
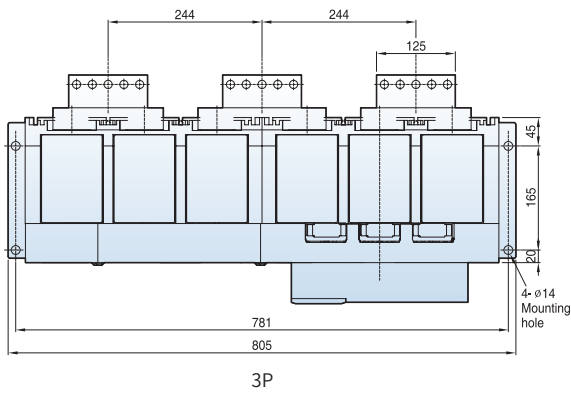
### 6300A



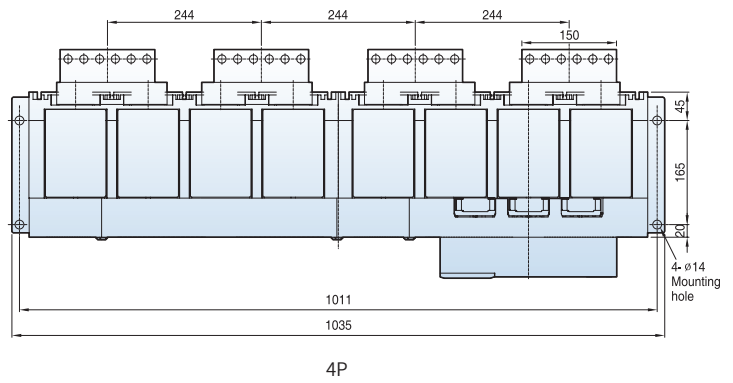
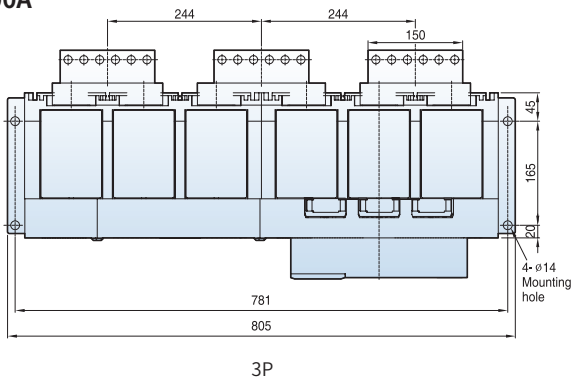
[Unit: mm]

## Horizontal type

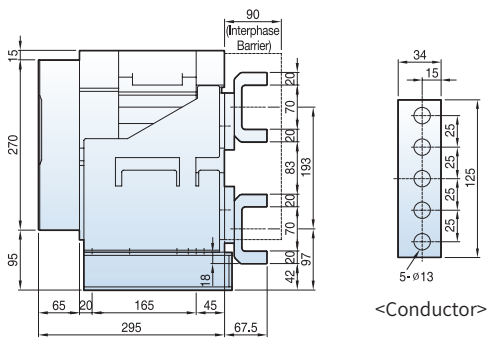
### 4000A~5000A



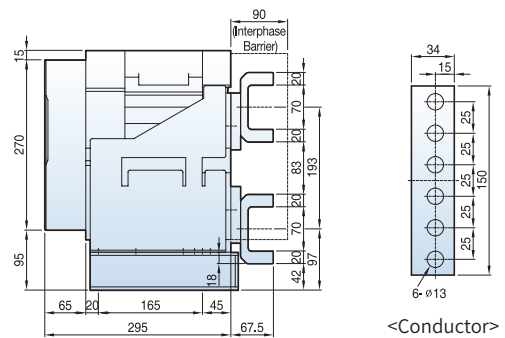
### 6300A



### 4000A~5000A



### 6300A

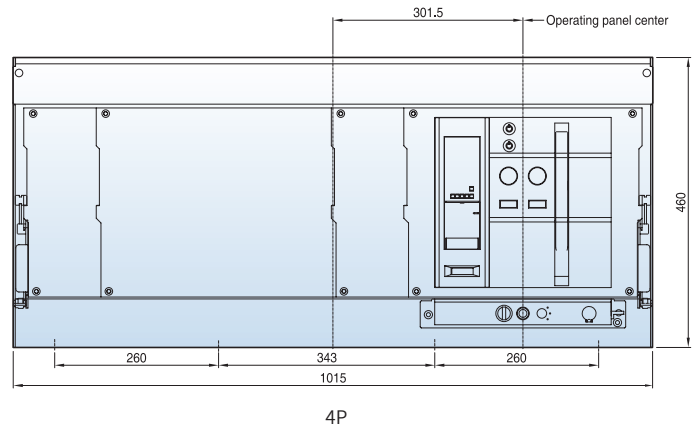
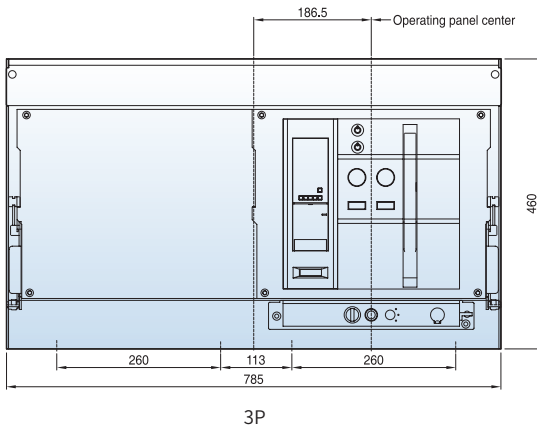


# Dimensions

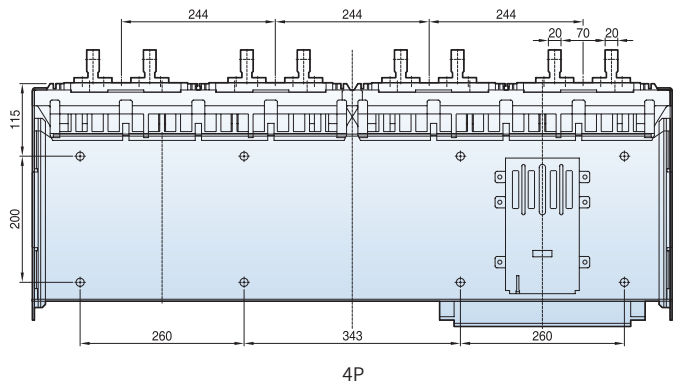
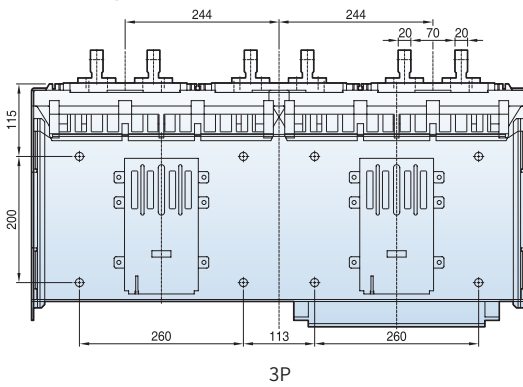
## Draw-out type 6300AF (4000A~6300A: AH/AS-40~63G)

[Unit: mm]

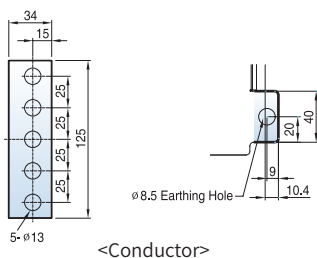
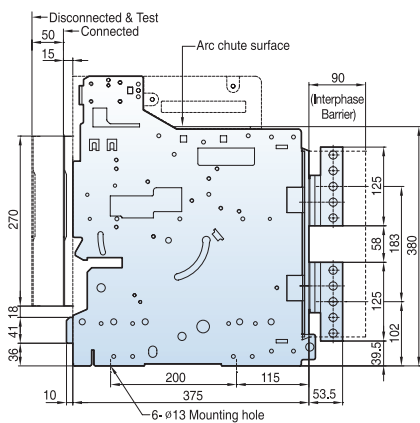
### Front view



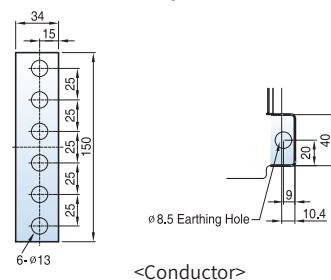
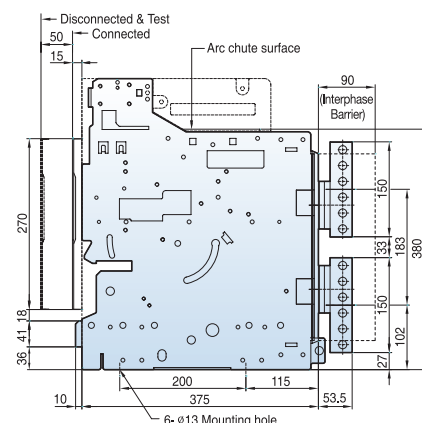
### Vertical type



### 4000A~5000A



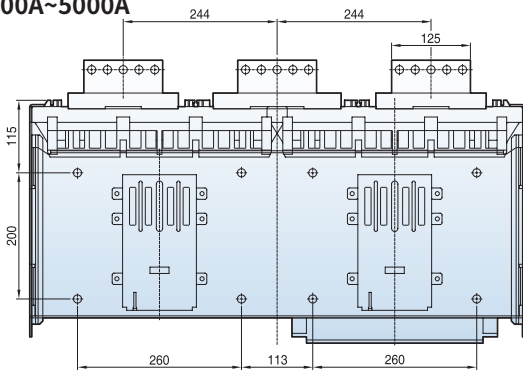
### 6300A



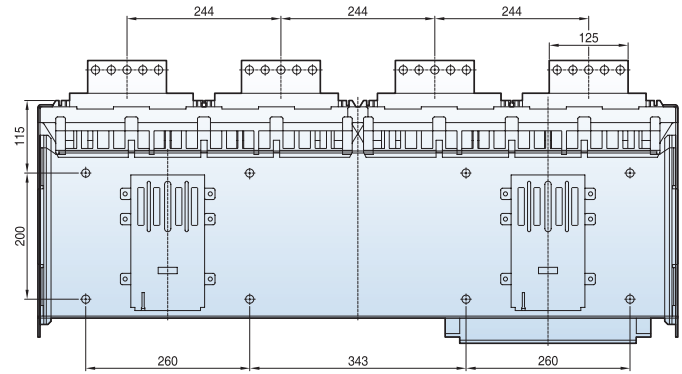
[Unit: mm]

## Horizontal type

### 4000A~5000A

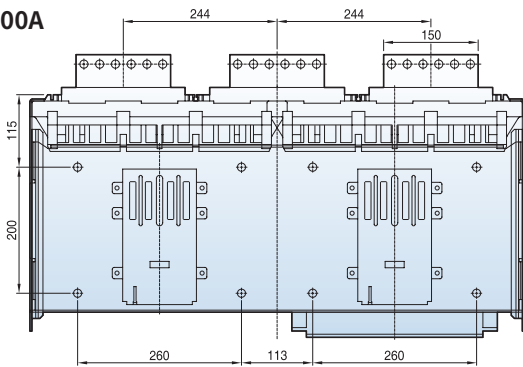


3P

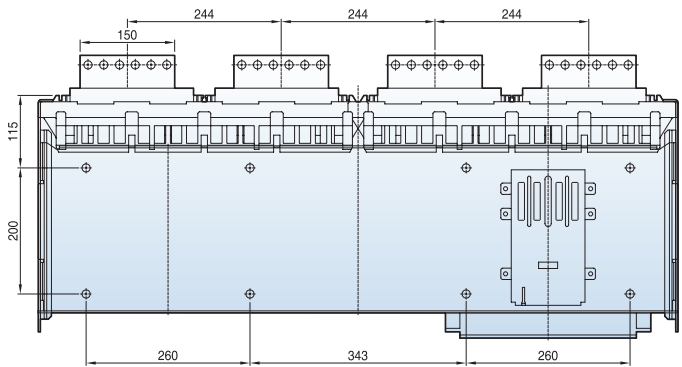


4P

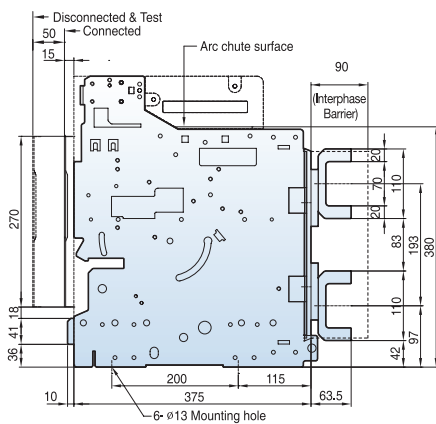
### 6300A



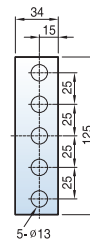
3P



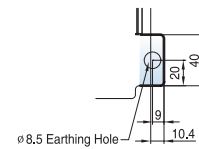
4P



### 4000A~5000A



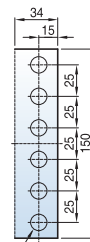
5-φ13



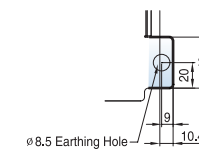
φ8.5 Earthing Hole

<Conductor>

### 6300A



6-φ13



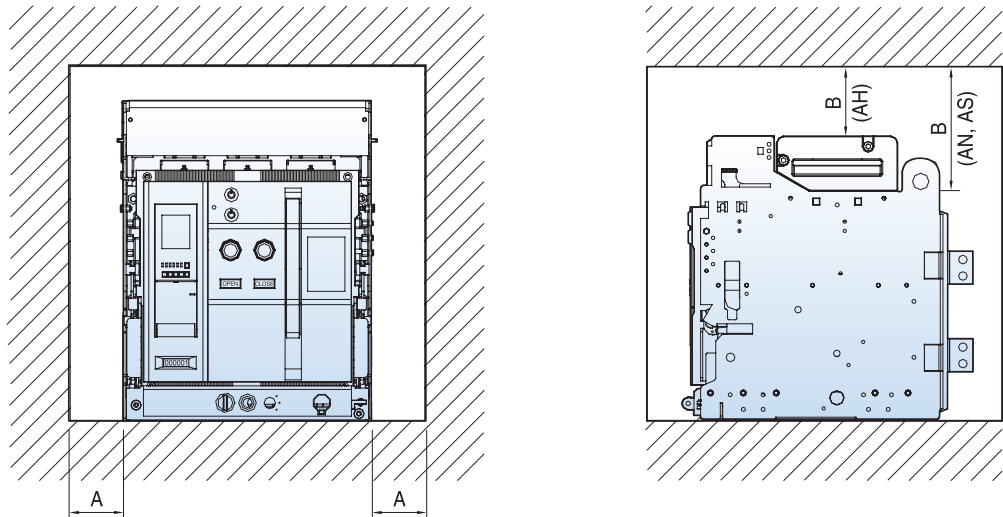
φ8.5 Earthing Hole

<Conductor>

# Technical information

## Insulation voltage

You should keep the isolation distance between ACB and panel as below table.

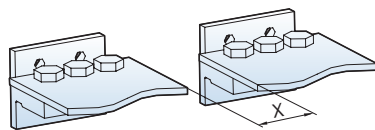


Type		A	B
Fixed	AN/AS	50	150
	AH	50	150
Draw out	AN/AS	50	150
	AH	50	0

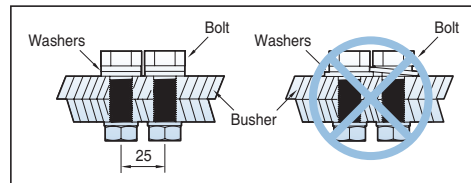
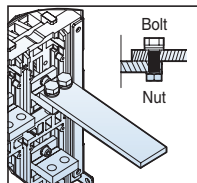
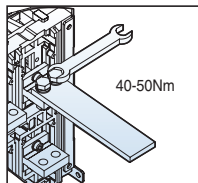
Note) When drawing the distribution panel, it is available to use regardless of the distance between ACB and the wall of the panel because Susol ACB(draw-in/out type) extinguishes the arc in the Arc Chute and Arc Cover clearly.

## Minimum isolation distance

For the safety, all the electric charging parts need to be installed over minimum isolation distance.



Insulating voltage (Ui)	Minimum isolation distance (X min)
600V	8 mm
1000V	14 mm



Screw type	Tightening torque			
	Standard(kgf·cm)	Tolerance	Standard(N.m)	Tolerance
M8	135	±16	13.3	±1.6
M10	270	±32	26.5	±3.2
M12	480	±57	46.6	±5.6





## Temperature derating

The table below indicates the maximum current rating, for each connection type, as a function of the ambient temperature around the circuit breaker and the busbars.

Circuit breakers with mixed connections have the same derating as horizontally connected breakers.

For ambient temperatures greater than 60°C, consult us.

Temperature inside the switchboard around the circuit breaker and its connection:  $T_i$  (IEC 60947-2)

Frame	Rated current	ACB terminal	Applicable busbar size																	
				Horizontal type							Vertical type									
				40°C	45°C	50°C	55°C	60°C	65°C	70°C	40°C	45°C	50°C	55°C	60°C	65°C	70°C			
1600AF AN-D AS-D AH-D	200A	15t×50×1EA	5t×50×1EA	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A			
	400A			400A	400A	400A	400A	400A	400A	400A	400A	400A	400A	400A	400A	400A	400A			
	630A		5t×50×2EA 10t×60×1EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A		
				800A	6t×50×2EA 10t×60×1EA	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	
	1000A		8t×50×2EA 6t×75×2EA			1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	
				1250A	8t×60×2EA 10t×50×2EA	1250A	1250A	1250A	1250A	1250A	1200A	1140A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	
						1600A	6t×75×3EA 10t×60×2EA 8t×60×3EA	1600A	1600A	1520A	1480A	1420A	1240A	1180A	1600A	1600A	1580A	1550A	1500A	1320A
	2000AF AS/AH-D		15t×75×1EA	8t×75×3EA	-			-	-	-	-	-	-	2000A	2000A	1940A	1860A	1780A	1650A	1580A
				10t×100×2EA	-			-	-	-	-	-	-	-	-	-	-	-	-	-
	3200AF AS-E AH-E		630A	20t×75×1EA	5t×50×2EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	
10t×60×1EA		630A			630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A			
800A		6t×50×2EA 10t×60×1EA	800A		800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A		
			1000A		8t×50×2EA 6t×75×2EA	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	
1250A		8t×60×2EA 10t×50×2EA				1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	
						1600A	6t×75×3EA 10t×60×2EA 8t×60×3EA	1600A	1600A	1600A	1600A	1600A	1600A	1520A	1600A	1600A	1600A	1600A	1600A	1600A
2000A		8t×75×3EA 10t×100×2EA	2000A		2000A			2000A	2000A	2000A	1900A	1800A	2000A	2000A	2000A	2000A	2000A	2000A	2000A	
			2500A		10t×75×3EA 8t×75×4EA			2500A	2500A	2500A	2400A	2300A	2220A	2140A	2500A	2500A	2500A	2500A	2400A	2320A
3200A		10t×100×3EA 10t×75×4EA				3200A	3200A	3100A	3000A	2900A	2600A	2460A	3200A	3200A	3120A	3050A	2950A	2650A	2530A	
			4000AF AS/AH-E		10t×100×3EA	10t×100×4EA	-	-	-	-	-	-	-	4000A	4000A	3950A	3800A	3680A	3310A	3160A
10t×75×5EA	-	-		-		-	-	-	-	-	-	-	-	-	-	-	-			
5000AF AS-F	4000A	20t×125×2EA	10t×100×4EA	4000A	4000A	3920A	3860A	3800A	3650A	3500A	4000A	4000A	3960A	3900A	3880A	3750A	3620A			
	5000A		10t×125×4EA	5000A	5000A	4900A	4800A	4700A	4000A	3800A	5000A	5000A	4950A	4900A	4850A	4140A	3950A			
6300AF AS-G AH-G	4000A	20t×125×2EA	10t×100×4EA	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A	4000A			
	5000A		10t×125×4EA	5000A	5000A	4900A	4820A	4750A	4690A	4490A	5000A	5000A	4950A	4870A	4850A	4830A	4630A			
	6300A	20t×150×2EA	10t×150×4EA	6300A	6300A	6170A	6040A	5900A	5020A	4780A	6300A	6300A	6220A	6160A	6100A	5220A	4980A			

## Operating conditions

### Ambient temperature

ACB devices can operate under the following temperature conditions

- The electrical and mechanical characteristics are stipulated for an ambient temperature of -5°C to +40°C
- The average temperature should be within +35°C
- Reduce the continuous conducting current when the temperature is over 45°C (refer to temperature derating)
- Storage condition : -20°C to +60°C is recommended.

### Altitude

ACB is designed for operation at altitudes under 2000m. At altitudes higher than 2000m, emitting heat is lowered and operating voltage, continuous current capacity, and breaking capacity will be reduced. Durability of the insulation is also reduced according to the atmosphere pressure.

According to the below table, change the ratings upon a service condition.

Item	Altitude [m]	2000m	3000m	4000m	5000m
Withstand voltage [V]		3500	3150	2500	2100
Average insulating voltage [V]		1000	900	700	600
Max. using voltage [V]		690	620	540	470
Current compensation constant		1×In	0.98×In	0.96×In	0.94×In

### Environment

Under clean air;

Maximum temperature +40°C (relative humidity should be under 85%)

Maximum temperature +20°C (relative humidity should be under 90%)

Do not apply under corrosive or ammonia gas circumstances

(H<sub>2</sub>S ≤ 0.01ppm, SO<sub>2</sub> ≤ 0.01ppm, NH<sub>3</sub> ≤ a few ppm)

#### \* Extreme atmosphere conditions

Under high temperature and/or high humidity, the insulation durability, electrical and mechanical features could be deteriorated. At this conditions, increasing corrosion-resistant dealing needs. Corrosion-resistant parts need under this conditions.

Inspection and Maintenance should be performed periodically which referred to inspection and replacement period in maintenance manual. The recommended product replacement cycle is 10 years from manufacturing date.

### Internal resistance and power consumption

AF	Rated current (A)	Fixed type		Draw-out type	
		Inner resistance (mΩ)	Power consumption (W/3Phase)	Inner resistance (mΩ)	Power consumption (W/3Phase)
AN-16D	630	0.02	24	0.04	48
	800	0.02	38	0.04	77
	1,000	0.02	60	0.04	120
	1,250	0.02	94	0.04	188
	1,600	0.02	154	0.04	307
AH/AS-20D	630	0.015	18	0.03	36
	800	0.015	29	0.03	58
	1,000	0.015	45	0.03	90
	1,250	0.015	70	0.03	141
	1,600	0.015	115	0.03	230
AH/AS-32E	2,000	0.013	156	0.027	324
	2,000	0.01	120	0.02	240
	2,500	0.01	188	0.02	375
AH/AS-40E	3,200	0.01	307	0.02	614
	2,000	0.01	120	0.02	240
	2,500	0.01	188	0.02	375
AS-50F	3,200	0.01	307	0.02	614
	4,000	0.008	384	0.011	528
	4,000	0.008	384	0.011	528
AH/AS-63G	5,000	0.008	600	0.011	825
	4,000	0.006	288	0.009	432
	5,000	0.006	450	0.009	675
	6,300	0.005	595	0.007	833

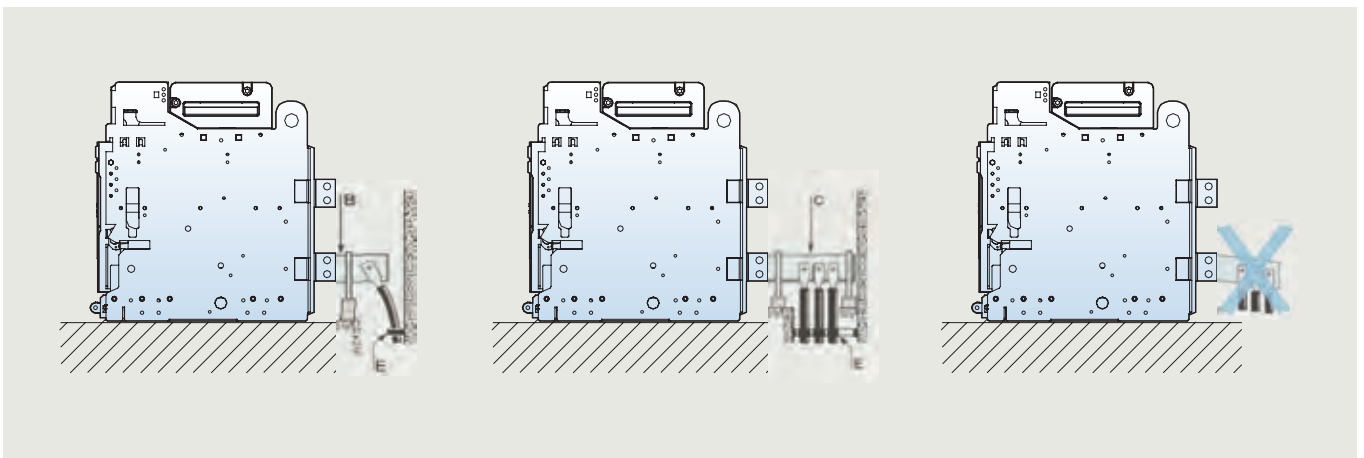
Note) 1. Above power consumption is whole power consumption for each Rated current, 50/60Hz, 3/4pole.  
 2. This is inner assistant value per 1 pole.  
 3. Power factor = 1.0

# Installation recommendation

## BUS-BAR Connection

### Cables connections

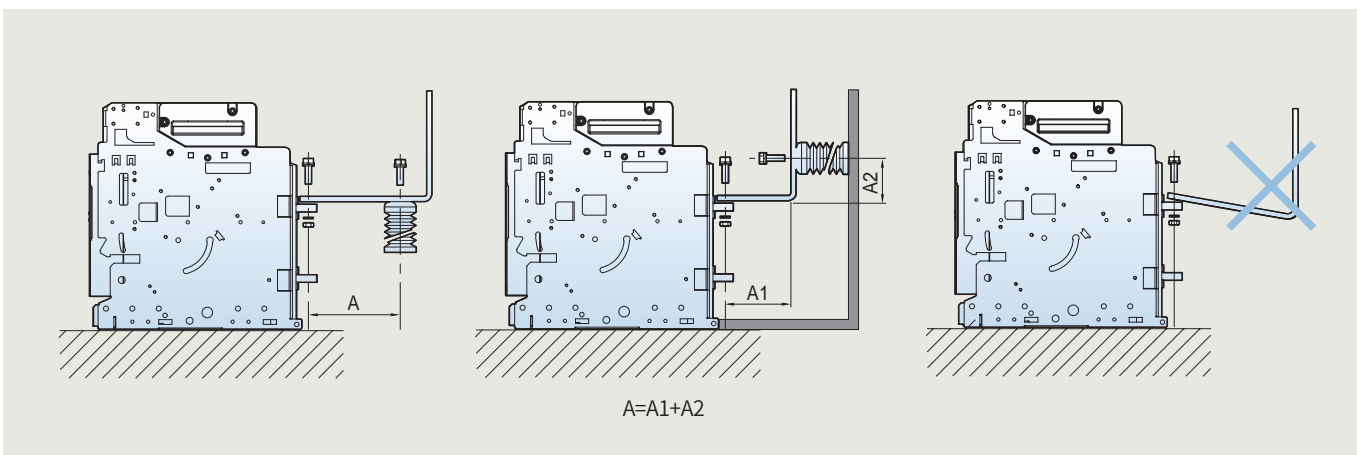
Make sure that no excessive mechanical force put on the rear terminals for cable connection. Extension terminal is fixed such as B, C and cable is to fixed to the frame such as E



### Bus-bar connection

For busbar connection, connect access parts with a provided torque and fix with parallel installing the support not to apply terminal weight to circuit breaker.

In order to prevent the spread safety or secondary accidents, secure maximum safe distance A (Table 1) from the access area to withstand the electrical force during the short circuit faults.

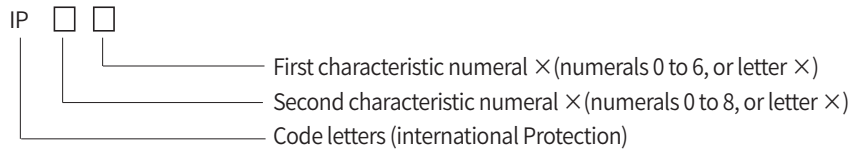


(Table 1) Maximum safe distance A

Short capacity (kA)	30	50	65	80	100	150
Length A (mm)	350	300	250	150	150	150

## Installation recommendation

### Protection degree provided by enclosures (IP Code) IEC 60529



#### First characteristic numeral

	Degree of protection	
	Brief description	Definition
0	Non-protected	-
1	Protected against solid foreign objects of 50mm Ø and greater	The object probe sphere of 50mm Ø, shall not fully penetrate
2	Protected against solid foreign objects of 12.5mm Ø and greater	The object probe sphere of 12.5mm Ø, shall not fully penetrate
3	Protected against solid foreign objects of 2.5mm Ø and greater	The object probe sphere of 2.5mm Ø, shall not penetrate at all
4	Protected against solid foreign objects of 1.0mm Ø and greater	The object probe of 1.0mm Ø, shall not penetrate at all
5	Dust-protected	Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety
6	Dust-tight	No ingress of dust

#### Second characteristic numeral

	Degree of protection	
	Brief description	Definition
0	Non-protected	-
1	Protected against vertically falling water drops	Vertically falling drops shall have no harmful effects
2	Protected against vertically falling water drops when enclosure tilted up to 15°	Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angle up to 15° on either side of the vertical
3	Protected against spraying water	Water sprayed at an angle up to 60° on either side of the vertical shall have no harmful effects
4	Protected against spraying water	Water splashed against the enclosure from any direction shall have no harmful effects
5	Protected against spraying jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects
6	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects
7	Protected against the effects of temporary immersion in water	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time
8	Protected against the effects of continuous immersion in water	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and user but which are more severe than for numeral 7

## Derating table

ambient temperature outside of the switchboard: Ta (IEC 60439-1)



Switchboard composition (2300×800×900)													
Connection type		AS/AH-06/08E, AN-06/08D					AS/AH-10E, AN-10D						
Model type		2EA-50×6					2EA-50×8						
Busbar dimensions(mm)													
Ventilated switchboard(IP31)  Area of outlet vents: 350cm <sup>2</sup> Area of inlet vents: 350cm <sup>2</sup>	Ta=35°C	4					800 ↓						
		3					800 ↓	800 ↓				1000	
		2				800 ↓	800 ↓	800 ↓				1000	1000
		1	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	1000	1000	1000	1000	
	Ta=45°C	4						800 ↓					
		3					800 ↓	800 ↓					1000
		2				800 ↓	800 ↓	800 ↓				1000	1000
		1	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	1000	1000	1000	1000	
	Ta=55°C	4						800 ↓					
		3					800 ↓	800 ↓					1000
		2				800 ↓	800 ↓	800 ↓				1000	1000
		1	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	1000	1000	1000	1000	
Non Ventilated switchboard(IP41/54) 	Ta=35°C	4					800 ↓						
		3					800 ↓	800 ↓					1000
		2				800 ↓	800 ↓	800 ↓				1000	1000
		1	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	1000	1000	1000	1000	
	Ta=45°C	4	800 ↓										
		3					800 ↓	800 ↓					1000
		2				800 ↓	800 ↓	800 ↓				1000	1000
		1	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	1000	1000	1000	1000	
	Ta=55°C	4	800 ↓										
		3					800 ↓	800 ↓					1000
		2				800 ↓	800 ↓	800 ↓				1000	1000
		1	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	800 ↓	1000	1000	1000	1000	

# Technical information

## Installation recommendation



### Derating table

ambient temperature outside of the switchboard: Ta (IEC 60439-1)

Switchboard composition (2300×800×900)		AS/AH-13E, AN-13D				AS/AH-16E, AN-16D		
		2EA-75×6				2EA-60×10		
Ventilated switchboard(IP31)  Area of outlet vents: 350cm <sup>2</sup> Area of inlet vents: 350cm <sup>2</sup>	Ta=35°C	4						
		3				1250		
		2			1250	1250		1600
		1	1250	1250	1250	1250	1600	1600
	Ta=45°C	4						
		3				1250		
		2			1250	1250		1600
		1	1250	1250	1250	1250	1600	1600
	Ta=55°C	4						
		3				1250		
		2			1250	1250		1470
		1	1250	1250	1250	1250	1500	1600
Non Ventilated switchboard(IP41/54) 	Ta=35°C	4						
		3				1250		
		2			1250	1250		1600
		1	1250	1250	1250	1250	1600	1600
	Ta=45°C	4						
		3				1250		
		2			1250	1250		1500
		1	1250	1250	1250	1250	1480	1600
	Ta=55°C	4						
		3				1250		
		2			1250	1250		1400
		1	1250	1250	1250	1250	1400	1520

## Derating table

ambient temperature outside of the switchboard: Ta (IEC 60439-1)



Switchboard composition (2300×800×900)		Connection type		AN/AS/AH-20E			AN/AS/AH-25E		AN/AS/AH-32E		AS/AH-40E	
				2EA-75×10			3EA-75×10		4EA-75×10		2EA-75×10	
Ventilated switchboard(IP31)  Area of outlet vents: 350cm <sup>2</sup> Area of inlet vents: 350cm <sup>2</sup>	Ta=35°C	4										
		3			2000							
		2	2000	2000	2000	2400	2500	3100	3200		3750	
		1										
	Ta=45°C	4										
		3			2000							
		2	2000	2000	2000	2300	2400	2900	3100		3550	
		1										
	Ta=55°C	4										
		3			2000							
		2	2000	2000	2000	2200	2300	2700	2900		3300	
		1										
Non Ventilated switchboard(IP41/54) 	Ta=35°C	4										
		3			2000							
		2	2000	2000	2000	2115	2275	2650	2850		3320	
		1										
	Ta=45°C	4										
		3			1900							
		2	1900	1960	1960	2000	2150	2550	2700		3120	
		1										
	Ta=55°C	4										
		3			1780							
		2	1800	1920	1920	1900	2020	2370	2530		2960	
		1										

# Technical information

## Installation recommendation

### Derating table

ambient temperature outside of the switchboard: Ta (IEC 60439-1)

Switchboard composition (2300×800×900)		AS-40F		AS-50F		AS/AH-40G		AS/AH-50G		AS/AH-63G	
Connection type											
Model type		AS-40F		AS-50F		AS/AH-40G		AS/AH-50G		AS/AH-63G	
Busbar dimensions(mm)		4EA-100×10		4EA-125×10		4EA-100×10		4EA-125×10		4EA-150×10	
Ventilated switchboard(IP31)  Area of outlet vents: 500cm <sup>2</sup> Area of inlet vents: 500cm <sup>2</sup>	Ta=35°C	4									
		3									
		2	3900	4000	4750	4800	4000	4000	4750	5000	5850
		1									
	Ta=45°C	4									
		3									
		2	3850	3900	4350	4650	4000	4000	4450	4850	5670
		1									
	Ta=55°C	4									
		3									
		2	3800	3850	4200	4400	4000	4000	4200	4600	5350
		1									
Non Ventilated switchboard(IP41/54) 	Ta=35°C	4									
		3									
		2	3800	3900	4200	4550	4000	4000	4400	4650	5290
		1									
	Ta=45°C	4									
		3									
		2	3650	3800	3950	4250	4000	4000	4100	4400	5040
		1									
	Ta=55°C	4									
		3									
		2	3550	3650	3700	4050	3900	3950	3850	4150	4730
		1									



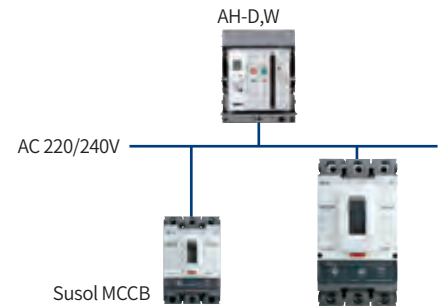
## Protective coordination

Rated voltage: AC 220/240V

Main breaker(Main ACB): Susol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Susol AH series										
			AH-D,W										
			AH-06D			AH-08D			AH-10D	AH-13D	AH-16D	AH-20D	
Downstream breaker	Rated current [A]	Short time delay trip current (Max. 10In) Is [kA]	200	400	630	400	630	800	1000	1250	1600	2000	
	Model		Rated current [A]	Ultimate breaking capacity Icu [kA]									
			85										
Susol MCCB	TD100N	100	85	T	T	T	T	T	T	T	T	T	T
	TD100H	100	100	T	T	T	T	T	T	T	T	T	T
	TD100L	100	200	T	T	T	T	T	T	T	T	T	T
	TD160N	160	85	T	T	T	T	T	T	T	T	T	T
	TD160H	160	100	T	T	T	T	T	T	T	T	T	T
	TD160L	160	200	T	T	T	T	T	T	T	T	T	T
	TS100N	100	100	T	T	T	T	T	T	T	T	T	T
	TS100H	100	120	T	T	T	T	T	T	T	T	T	T
	TS100L	100	200	T	T	T	T	T	T	T	T	T	T
	TS160N	160	100	T	T	T	T	T	T	T	T	T	T
	TS160H	160	120	T	T	T	T	T	T	T	T	T	T
	TS160L	160	200	T	T	T	T	T	T	T	T	T	T
	TS250N	250	100	-	T	T	T	T	T	T	T	T	T
	TS250H	250	120	-	T	T	T	T	T	T	T	T	T
	TS250L	250	200	-	T	T	T	T	T	T	T	T	T
	TS400N	400	100	-	-	T	-	T	T	T	T	T	T
	TS400H	400	120	-	-	T	-	T	T	T	T	T	T
	TS400L	400	200	-	-	T	-	T	T	T	T	T	T
	TS630N	630	100	-	-	-	-	-	T	T	T	T	T
	TS630H	630	120	-	-	-	-	-	T	T	T	T	T
TS630L	630	200	-	-	-	-	-	T	T	T	T	T	
TS800N	800	100	-	-	-	-	-	-	T	T	T	T	
TS800H	800	120	-	-	-	-	-	-	T	T	T	T	
TS800L	800	200	-	-	-	-	-	-	T	T	T	T	

Note) 1. On table, protective coordination is not available for areas where number is missing.  
 2. On table, marked number is breaking capacity limit (Unit: kA) for protective coordination.  
 3. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

# Technical information

## Protective coordination

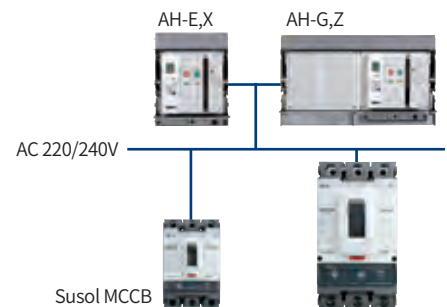
Rated voltage: AC 220/240V

Main breaker(Main ACB): Susol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR

under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Susol AH series													
			AH-E,X										AH-G,Z			
			AH-06E		AH-08E	AH-10E	AH-13E	AH-16E	AH-20E	AH-25E	AH-32E	AH-40E	AH-40G	AH-50G	AH-63G	
Downstream breaker	Rated current [A]	Short time delay trip current (Max. 10In) Is [kA]	400	630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300	
	Model		Rated current [A]	100										150		
Susol MCCB	TD100N	100	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100H	100	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100L	100	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160N	160	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160H	160	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160L	160	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100N	100	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100H	100	120	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100L	100	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160N	160	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160H	160	120	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160L	160	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250N	250	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250H	250	120	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250L	250	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS400N	400	100	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400H	400	120	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400L	400	200	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS630N	630	100	-	-	T	T	T	T	T	T	T	T	T	T	T
	TS630H	630	120	-	-	T	T	T	T	T	T	T	T	T	T	T
TS630L	630	200	-	-	T	T	T	T	T	T	T	T	T	T	T	
TS800N	800	100	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800H	800	120	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800L	800	200	-	-	-	T	T	T	T	T	T	T	T	T	T	

- Note) 1. On table, protective coordination is not available for areas where number is missing.
- 2. On table, marked number is breaking capacity limit (Unit: kA) for protective coordination.
- 3. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

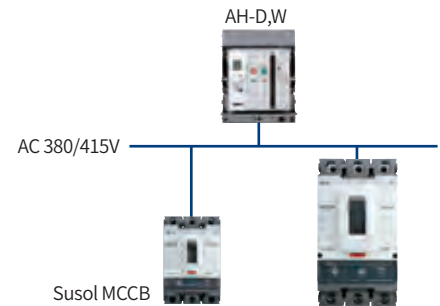
# Protective coordination

Rated voltage: AC 380/415V

Main breaker(Main ACB): Susol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Susol AH series										
			AH-D,W										
			AH-06D			AH-08D			AH-10D	AH-13D	AH-16D	AH-20D	
Downstream breaker	Rated current [A]	Short time delay trip current (Max. 10In) Is [kA]	200	400	630	400	630	800	1000	1250	1600	2000	
	Ultimate breaking capacity Icu [kA]		2	4	6.3	4	6.3	8	10	12.5	16	20	
Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	85										
Susol MCCB	TD100N	100	50	T	T	T	T	T	T	T	T	T	T
	TD100H	100	85	T	T	T	T	T	T	T	T	T	T
	TD100L	100	150	T	T	T	T	T	T	T	T	T	T
	TD160N	160	50	T	T	T	T	T	T	T	T	T	T
	TD160H	160	85	T	T	T	T	T	T	T	T	T	T
	TD160L	160	150	T	T	T	T	T	T	T	T	T	T
	TS100N	100	50	T	T	T	T	T	T	T	T	T	T
	TS100H	100	85	T	T	T	T	T	T	T	T	T	T
	TS100L	100	150	T	T	T	T	T	T	T	T	T	T
	TS160N	160	50	T	T	T	T	T	T	T	T	T	T
	TS160H	160	85	T	T	T	T	T	T	T	T	T	T
	TS160L	160	150	T	T	T	T	T	T	T	T	T	T
	TS250N	250	50	-	T	T	T	T	T	T	T	T	T
	TS250H	250	85	-	T	T	T	T	T	T	T	T	T
	TS250L	250	150	-	T	T	T	T	T	T	T	T	T
	TS400N	400	65	-	-	T	-	T	T	T	T	T	T
	TS400H	400	85	-	-	T	-	T	T	T	T	T	T
	TS400L	400	150	-	-	T	-	T	T	T	T	T	T
	TS630N	630	65	-	-	-	-	-	T	T	T	T	T
	TS630H	630	85	-	-	-	-	-	T	T	T	T	T
TS630L	630	150	-	-	-	-	-	T	T	T	T	T	
TS800N	800	65	-	-	-	-	-	-	T	T	T	T	
TS800H	800	100	-	-	-	-	-	-	T	T	T	T	
TS800L	800	150	-	-	-	-	-	-	T	T	T	T	

Note) 1. On table, protective coordination is not available for areas where number is missing.  
 2. On table, marked number is breaking capacity limit (Unit: kA) for protective coordination.  
 3. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

# Technical information

## Protective coordination

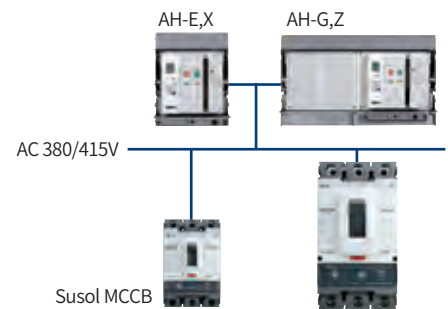
Rated voltage: AC 380/415V

Main breaker(Main ACB): Susol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR

under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Susol AH series													
			AH-E,X										AH-G,Z			
			AH-06E		AH-08E	AH-10E	AH-13E	AH-16E	AH-20E	AH-25E	AH-32E	AH-40E	AH-40G	AH-50G	AH-63G	
			Rated current [A]	400	630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300
Downstream breaker		Short time delay trip current (Max. 10In) Is [kA]	4	6.3	8	10	12.5	16	20	25	32	40	40	50	63	
			Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	100										150
Susol MCCB	TD100N	100	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100H	100	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100L	100	150	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160N	160	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160H	160	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160L	160	150	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100N	100	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100H	100	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100L	100	150	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160N	160	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160H	160	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160L	160	150	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250N	250	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250H	250	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250L	250	150	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS400N	400	65	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400H	400	85	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400L	400	150	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS630N	630	65	-	-	T	T	T	T	T	T	T	T	T	T	T
	TS630H	630	85	-	-	T	T	T	T	T	T	T	T	T	T	T
TS630L	630	150	-	-	T	T	T	T	T	T	T	T	T	T	T	
TS800N	800	65	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800H	800	100	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800L	800	150	-	-	-	T	T	T	T	T	T	T	T	T	T	

Note) 1. On table, protective coordination is not available for areas where number is missing.  
 2. On table, marked number is breaking capacity limit (Unit: kA) for protective coordination.  
 3. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

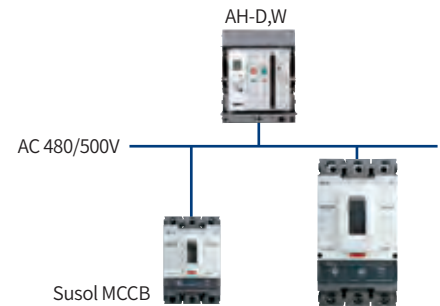
## Protective coordination

Rated voltage: AC 480/500V

Main breaker(Main ACB): Susol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR under arrangement of short time delay trip current as 10 times of rated current.



Downstream breaker		Upstream breaker		Product type	Susol AH series									
					AH-D,W									
					AH-06D			AH-08D			AH-10D	AH-13D	AH-16D	AH-20D
Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	85											
			Rated current [A]	Short time delay trip current (Max. 10In) Is [kA]	200	400	630	400	630	800	1000	1250	1600	2000
Susol MCCB	TD100N	100	30	T	T	T	T	T	T	T	T	T	T	T
	TD100H	100	50	T	T	T	T	T	T	T	T	T	T	T
	TD100L	100	65	T	T	T	T	T	T	T	T	T	T	T
	TD160N	160	30	T	T	T	T	T	T	T	T	T	T	T
	TD160H	160	50	T	T	T	T	T	T	T	T	T	T	T
	TD160L	160	65	T	T	T	T	T	T	T	T	T	T	T
	TS100N	100	42	T	T	T	T	T	T	T	T	T	T	T
	TS100H	100	65	T	T	T	T	T	T	T	T	T	T	T
	TS100L	100	85	T	T	T	T	T	T	T	T	T	T	T
	TS160N	160	42	T	T	T	T	T	T	T	T	T	T	T
	TS160H	160	65	T	T	T	T	T	T	T	T	T	T	T
	TS160L	160	85	T	T	T	T	T	T	T	T	T	T	T
	TS250N	250	42	-	T	T	T	T	T	T	T	T	T	T
	TS250H	250	65	-	T	T	T	T	T	T	T	T	T	T
	TS250L	250	85	-	T	T	T	T	T	T	T	T	T	T
	TS400N	400	42	-	-	T	-	T	T	T	T	T	T	T
	TS400H	400	65	-	-	T	-	T	T	T	T	T	T	T
	TS400L	400	85	-	-	T	-	T	T	T	T	T	T	T
	TS630N	630	42	-	-	-	-	-	T	T	T	T	T	T
	TS630H	630	65	-	-	-	-	-	T	T	T	T	T	T
TS630L	630	85	-	-	-	-	-	T	T	T	T	T	T	
TS800N	800	42	-	-	-	-	-	-	T	T	T	T	T	
TS800H	800	85	-	-	-	-	-	-	T	T	T	T	T	
TS800L	800	100	-	-	-	-	-	-	T	T	T	T	T	

Note) 1. On table, protective coordination is not available for areas where number is missing.  
 2. On table, marked number is breaking capacity limit (Unit: kA) for protective coordination.  
 3. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

# Technical information

## Protective coordination

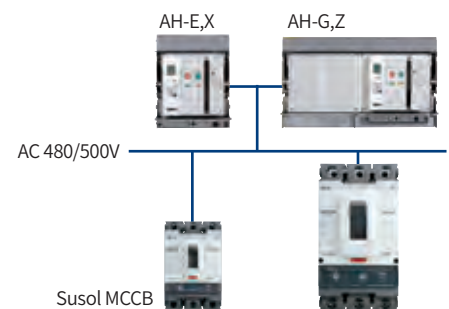
Rated voltage: AC 480/500V

Main breaker(Main ACB): Susol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR

under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Susol AH series													
			AH-E,X										AH-G,Z			
			AH-06E		AH-08E	AH-10E	AH-13E	AH-16E	AH-20E	AH-25E	AH-32E	AH-40E	AH-40G	AH-50G	AH-63G	
Downstream breaker	Rated current [A]	Ultimate breaking capacity Icu [kA]	400	630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300	
	Short time delay trip current (Max. 10In) Is [kA]		4	6.3	8	10	12.5	16	20	25	32	40	40	50	63	
Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	100										150			
Susol MCCB	TD100N	100	30	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100H	100	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100L	100	65	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160N	160	30	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160H	160	50	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160L	160	65	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100N	100	42	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100H	100	65	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100L	100	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160N	160	42	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160H	160	65	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160L	160	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250N	250	42	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250H	250	65	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250L	250	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS400N	400	42	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400H	400	65	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400L	400	85	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS630N	630	42	-	-	T	T	T	T	T	T	T	T	T	T	T
	TS630H	630	65	-	-	T	T	T	T	T	T	T	T	T	T	T
TS630L	630	85	-	-	T	T	T	T	T	T	T	T	T	T	T	
TS800N	800	42	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800H	800	85	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800L	800	100	-	-	-	T	T	T	T	T	T	T	T	T	T	

- Note) 1. On table, protective coordination is not available for areas where number is missing.
- 2. On table, marked number is breaking capacity limit (Unit: kA) for protective coordination.
- 3. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

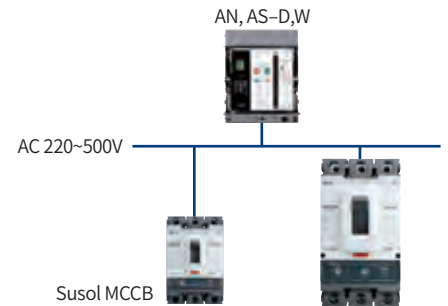
# Protective coordination

Rated voltage: AC 220-500V

Main breaker(Main ACB): Metasol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Metasol AN, AS series												
			AN, AS-D,W											AS-F,Y	
			AN, AS-06D			AN, AS-06D			AN, AS-10D	AN, AS-13D	AN, AS-13D	AN, AS-16D	AS-40F	AS-50F	
			Rated current [A]	200	400	630	400	630	800	1000	1250	1600	2000	4000	5000
Downstream breaker		Short time delay trip current (Max. 10In) Is [kA]	2	4	6.3	4	6.3	8	10	12.5	16	20	40	50	
			Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	AN : 65kA / AS : 70kA									
Susol MCCB	TD100N	100	85	T	T	T	T	T	T	T	T	T	T	T	T
	TD100H	100	100	T	T	T	T	T	T	T	T	T	T	T	T
	TD100L	100	200	T	T	T	T	T	T	T	T	T	T	T	T
	TD160N	160	85	T	T	T	T	T	T	T	T	T	T	T	T
	TD160H	160	100	T	T	T	T	T	T	T	T	T	T	T	T
	TD160L	160	200	T	T	T	T	T	T	T	T	T	T	T	T
	TS100N	100	100	T	T	T	T	T	T	T	T	T	T	T	T
	TS100H	100	120	T	T	T	T	T	T	T	T	T	T	T	T
	TS100L	100	200	T	T	T	T	T	T	T	T	T	T	T	T
	TS160N	160	100	T	T	T	T	T	T	T	T	T	T	T	T
	TS160H	160	120	T	T	T	T	T	T	T	T	T	T	T	T
	TS160L	160	200	T	T	T	T	T	T	T	T	T	T	T	T
	TS250N	250	100	-	T	T	T	T	T	T	T	T	T	T	T
	TS250H	250	120	-	T	T	T	T	T	T	T	T	T	T	T
	TS250L	250	200	-	T	T	T	T	T	T	T	T	T	T	T
	TS400N	400	100	-	-	T	-	T	T	T	T	T	T	T	T
	TS400H	400	120	-	-	T	-	T	T	T	T	T	T	T	T
	TS400L	400	200	-	-	T	-	T	T	T	T	T	T	T	T
	TS630N	630	100	-	-	-	-	-	T	T	T	T	T	T	T
	TS630H	630	120	-	-	-	-	-	T	T	T	T	T	T	T
TS630L	630	200	-	-	-	-	-	T	T	T	T	T	T	T	
TS800N	800	100	-	-	-	-	-	-	T	T	T	T	T	T	
TS800H	800	120	-	-	-	-	-	-	T	T	T	T	T	T	
TS800L	800	200	-	-	-	-	-	-	T	T	T	T	T	T	

Note) 1. On table, protective coordination is not available for areas where number is missing.  
 2. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.

# Technical information

## Protective coordination

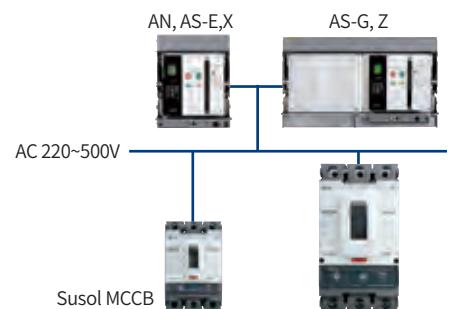
Rated voltage: AC 220~500V

Main breaker(Main ACB): Metasol ACB

Downstream breaker(Downstream MCCB): Susol MCCB TD/TS series

Below protective coordination table is based on ACB equipped with OCR

under arrangement of short time delay trip current as 10 times of rated current.



Upstream breaker		Product type	Metasol AN, AS series													
			AN, AS-E,X											AS-G,Z		
			AS-06E		AS-08E	AS-10E	AS-13E	AS-16E	AN, AS-20E	AN, AS-25E	AN, AS-32E	AS-40E	AS-40G	AS-50G	AS-63G	
Downstream breaker	Rated current [A]	400	630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300		
	Short time delay trip current (Max. 10In) Is [kA]	4	6.3	8	10	12.5	16	20	25	32	40	40	50	63		
Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	AN: 70kA / AS: 85kA											AS: 120kA		
Susol MCCB	TD100N	100	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100H	100	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD100L	100	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160N	160	85	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160H	160	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TD160L	160	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100N	100	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100H	100	120	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS100L	100	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160N	160	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160H	160	120	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS160L	160	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250N	250	100	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250H	250	120	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS250L	250	200	T	T	T	T	T	T	T	T	T	T	T	T	T
	TS400N	400	100	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400H	400	120	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS400L	400	200	-	T	T	T	T	T	T	T	T	T	T	T	T
	TS630N	630	100	-	-	T	T	T	T	T	T	T	T	T	T	T
	TS630H	630	120	-	-	T	T	T	T	T	T	T	T	T	T	T
TS630L	630	200	-	-	T	T	T	T	T	T	T	T	T	T	T	
TS800N	800	100	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800H	800	120	-	-	-	T	T	T	T	T	T	T	T	T	T	
TS800L	800	200	-	-	-	T	T	T	T	T	T	T	T	T	T	

Note) 1. On table, protective coordination is not available for areas where number is missing.

2. On table, areas that is marked as T are capable of total discrimination up to its Downstream breaker's rated short breaking capacity.





## AH, AS, AN series Air Circuit Breakers comply with the following international standard;

### IEC 60947-1

Low-voltage switchgear and controlgear  
- Part 1: General rules

### IEC 60947-2

Low-voltage switchgear and controlgear  
- Part 2: Circuit-breakers

The following certificates are available on a request.

- CE Declaration of conformity
- Certificate of conformance test (CB) - IEC 60947
- Full type test report issued by KEMA
- Letter of origin
- Taiwan TPC

## CE conformity marking

The CE conformity marking shall indicate conformity to all the obligations imposed on the manufacturer, as regards his products, by virtue of the European Community directives providing for the affixing of the CE marking. When the CE marking is affixed on a product, it represents a declaration of the manufacturer or of his authorized representative that the product in question conforms to all the applicable provisions including the conformity assessment procedures. This prevents the Member States from limiting the marketing and putting into service of products bearing the CE marking, unless this measure is justified by the proved non-conformity of the product.

## IECEE CB SCHEME

The IECEE CB Scheme is the world's first truly international system for acceptance of test reports dealing with the safety of electrical and electronic products. It is a multilateral agreement among participating countries and certification organizations. A manufacturer utilizing a CB test report issued by one of these organizations can obtain national certification in all other member countries of the CB Scheme.

The Scheme is based on the use of international (IEC) Standards. If some members' national standards are not yet completely harmonized with IEC Standards, national differences are permitted if clearly declared to all other members. The CB Scheme utilizes CB Test Certificates to attest that product samples have successfully passed the appropriate tests and are in compliance with the requirements of the relevant IEC Standard and with the declared national differences of various member countries.

The main objective of the Scheme, is to facilitate trade by promoting harmonization of the national standards with international Standards and cooperation among product certifiers worldwide in order to bring product manufacturers a step closer to the ideal concept of "one product, one test, one mark, where applicable".

- LR, ABS, DNV, KR, BV, GL, RINA, NK
- GOST, TPC







# Time chart

## Short time

$\frac{tsd}{\times Ir}$	0.1	0.2	0.3	0.4
5.40	343	686	1029	1372
5.45	337	673	1010	1347
5.50	331	661	992	1322
5.55	325	649	974	1299
5.60	319	638	957	1276
5.65	313	627	940	1253
5.70	308	616	923	1231
5.75	302	605	907	1210
5.80	297	595	892	1189
5.85	292	584	877	1169
5.90	287	575	862	1149
5.95	282	565	847	1130
6.00	278	556	833	1111
6.05	273	546	820	1093
6.10	269	537	806	1075
6.15	264	529	793	1058
6.20	260	520	780	1041
6.25	256	512	768	1024
6.30	252	504	756	1008
6.35	248	496	744	992
6.40	244	488	732	977
6.45	240	481	721	961
6.50	237	473	710	947
6.55	233	466	699	932
6.60	230	459	689	918
6.65	226	452	678	905
6.70	223	446	668	891
6.75	219	439	658	878
6.80	216	433	649	865
6.85	213	426	639	852
6.90	210	420	630	840
6.95	207	414	621	828
7.00	204	408	612	816
7.05	201	402	604	805
7.10	198	397	595	793
7.15	196	391	587	782
7.20	193	386	579	772
7.25	190	380	571	761
7.30	188	375	563	751
7.35	185	370	555	740
7.40	183	365	548	730
7.45	180	360	541	721
7.50	178	356	533	711
7.55	175	351	526	702
7.60	173	346	519	693
7.65	171	342	513	683
7.70	169	337	506	675
7.75	166	333	499	666
7.80	164	329	493	657
7.85	162	325	487	649
7.90	160	320	481	641
7.95	158	316	475	633
8.00	156	312	469	625
8.05	154	309	463	617
8.10	152	305	457	610
8.15	151	301	452	602
8.20	149	297	446	595

$\frac{tsd}{\times Ir}$	0.1	0.2	0.3	0.4
8.25	147	294	441	588
8.30	145	290	435	581
8.35	143	287	430	574
8.40	142	283	425	567
8.45	140	280	420	560
8.50	138	277	415	554
8.55	137	274	410	547
8.60	135	270	406	541
8.65	134	267	401	535
8.70	132	264	396	528
8.75	131	261	392	522
8.80	129	258	387	517
8.85	128	255	383	511
8.90	126	252	379	505
8.95	125	250	375	499
9.00	123	247	370	494
9.05	122	244	366	488
9.10	121	242	362	483
9.15	119	239	358	478
9.20	118	236	354	473
9.25	117	234	351	467
9.30	116	231	347	462
9.35	114	229	343	458
9.40	113	226	340	453
9.45	112	224	336	448
9.50	111	222	332	443
9.55	110	219	329	439
9.60	109	217	326	434
9.65	107	215	322	430
9.70	106	213	319	425
9.75	105	210	316	421
9.80	104	208	312	416
9.85	103	206	309	412
9.90	102	204	306	408
9.95	101	202	303	404
10.00	100	200	300	400

## Ground fault

$\frac{tg}{\times In}$	0.1	0.2	0.3	0.4
0.20	2500	5000	7500	10000
0.21	2268	4535	6803	9070
0.22	2066	4132	6198	8264
0.23	1890	3781	5671	7561
0.24	1736	3472	5208	6944
0.25	1600	3200	4800	6400
0.26	1479	2959	4438	5917
0.27	1372	2743	4115	5487
0.28	1276	2551	3827	5102
0.29	1189	2378	3567	4756
0.30	1111	2222	3333	4444
0.31	1041	2081	3122	4162
0.32	977	1953	2930	3906
0.33	918	1837	2755	3673
0.34	865	1730	2595	3460
0.35	816	1633	2449	3265
0.36	772	1543	2315	3086
0.37	730	1461	2191	2922
0.38	693	1385	2078	2770
0.39	657	1315	1972	2630
0.40	625	1250	1875	2500
0.41	595	1190	1785	2380
0.42	567	1134	1701	2268
0.43	541	1082	1622	2163
0.44	517	1033	1550	2066
0.45	494	988	1481	1975
0.46	473	945	1418	1890
0.47	453	905	1358	1811
0.48	434	868	1302	1736
0.49	416	833	1249	1666
0.50	400	800	1200	1600
0.51	384	769	1153	1538
0.52	370	740	1109	1479
0.53	356	712	1068	1424
0.54	343	686	1029	1372
0.55	331	661	992	1322
0.56	319	638	957	1276
0.57	308	616	923	1231
0.58	297	595	892	1189
0.59	287	575	862	1149
0.60	278	556	833	1111
0.61	269	537	806	1075
0.62	260	520	780	1041
0.63	252	504	756	1008
0.64	244	488	732	977
0.65	237	473	710	947
0.66	230	459	689	918
0.67	223	446	668	891
0.68	216	433	649	865
0.69	210	420	630	840
0.70	204	408	612	816
0.71	198	397	595	793
0.72	193	386	579	772
0.73	188	375	563	751
0.74	183	365	548	730
0.75	178	356	533	711
0.76	173	346	519	693

$\frac{tg}{\times In}$	0.1	0.2	0.3	0.4
0.77	169	337	506	675
0.78	164	329	493	657
0.79	160	320	481	641
0.80	156	313	469	625
0.81	152	305	457	610
0.82	149	297	446	595
0.83	145	290	435	581
0.84	142	283	425	567
0.85	138	277	415	554
0.86	135	270	406	541
0.87	132	264	396	528
0.88	129	258	387	517
0.89	126	252	379	505
0.90	123	247	370	494
0.91	121	242	362	483
0.92	118	236	354	473
0.93	116	231	347	462
0.94	113	226	340	453
0.95	111	222	332	443
0.96	109	217	326	434
0.97	106	213	319	425
0.98	104	208	312	416
0.99	102	204	306	408
1.00	100	200	300	400



# MEMO

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# Ordering sheet

For faster quote processing, please use the following request for ordering sheet. For each section, check the applicable box or enter value corresponding to your choice.

Receipt	LS ELECTRIC Co., Ltd.		Order date			Distributor name		
Project			Contractor					
Delivery place			Delivery date			PNL Maker		

ACB main body	Type of ACB	<input type="checkbox"/> AH <input type="checkbox"/> AN <sup>Note 1)</sup> <input type="checkbox"/> AS							Quantity																																																																																																																																																																																																							
	Frame size	<input type="checkbox"/> D (630-2000AF) <sup>Note 1)</sup>		<input type="checkbox"/> E (2000-4000AF)			<input type="checkbox"/> F (4000-5000AF)		<input type="checkbox"/> G (4000-6300AF)																																																																																																																																																																																																							
	Ratings	AF																																																																																																																																																																																																														
	Rated current (CT)	A																																																																																																																																																																																																														
	Trip relay	<input type="checkbox"/> NO <input type="checkbox"/> YES																																																																																																																																																																																																														
		<table border="1"> <thead> <tr> <th rowspan="2">Type</th> <th rowspan="2">Frequency</th> <th colspan="3">Control voltage</th> <th colspan="2">Comm.</th> <th colspan="3">Optional function</th> </tr> <tr> <th>60Hz</th> <th>50Hz</th> <th>No</th> <th>AC/DC 100-250V</th> <th>DC 15-60V</th> <th>No</th> <th>Yes</th> <th>Earth leakage detection</th> <th>External CT ground fault</th> </tr> </thead> <tbody> <tr> <td rowspan="10">N</td> <td rowspan="10">Normal</td> <td><input type="checkbox"/> NGO</td> <td><input type="checkbox"/> NG5</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AGO</td> <td><input type="checkbox"/> AG5</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AG1</td> <td><input type="checkbox"/> AG6</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AG2</td> <td><input type="checkbox"/> AG7</td> <td>-</td> <td>-</td> <td>●</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AZ0</td> <td><input type="checkbox"/> AZ5</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AZ1</td> <td><input type="checkbox"/> AZ6</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AZ2</td> <td><input type="checkbox"/> AZ7</td> <td>-</td> <td>-</td> <td>●</td> <td>●</td> <td>-</td> <td>●</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AE0</td> <td><input type="checkbox"/> AE5</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> </tr> <tr> <td><input type="checkbox"/> AE1</td> <td><input type="checkbox"/> AE6</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>●</td> </tr> <tr> <td><input type="checkbox"/> AE2</td> <td><input type="checkbox"/> AE7</td> <td>-</td> <td>-</td> <td>●</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> </tr> <tr> <td rowspan="10">A</td> <td rowspan="10">Ammeter</td> <td><input type="checkbox"/> AC1</td> <td><input type="checkbox"/> AC6</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AC2</td> <td><input type="checkbox"/> AC7</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AK1</td> <td><input type="checkbox"/> AK6</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AK2</td> <td><input type="checkbox"/> AK7</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>●</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AX1</td> <td><input type="checkbox"/> AX6</td> <td>-</td> <td>●</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> </tr> <tr> <td><input type="checkbox"/> AX2</td> <td><input type="checkbox"/> AX7</td> <td>-</td> <td>-</td> <td>●</td> <td>-</td> <td>●</td> <td>-</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										Type	Frequency	Control voltage			Comm.		Optional function			60Hz	50Hz	No	AC/DC 100-250V	DC 15-60V	No	Yes	Earth leakage detection	External CT ground fault	N	Normal	<input type="checkbox"/> NGO	<input type="checkbox"/> NG5	●	-	-	●	-	-	-	<input type="checkbox"/> AGO	<input type="checkbox"/> AG5	●	-	-	●	-	-	-	<input type="checkbox"/> AG1	<input type="checkbox"/> AG6	-	●	-	-	-	-	-	<input type="checkbox"/> AG2	<input type="checkbox"/> AG7	-	-	●	●	-	-	-	<input type="checkbox"/> AZ0	<input type="checkbox"/> AZ5	●	-	-	●	-	-	-	<input type="checkbox"/> AZ1	<input type="checkbox"/> AZ6	-	●	-	-	●	-	-	<input type="checkbox"/> AZ2	<input type="checkbox"/> AZ7	-	-	●	●	-	●	-	<input type="checkbox"/> AE0	<input type="checkbox"/> AE5	●	-	-	●	-	-	●	<input type="checkbox"/> AE1	<input type="checkbox"/> AE6	-	●	-	-	-	-	●	<input type="checkbox"/> AE2	<input type="checkbox"/> AE7	-	-	●	●	-	-	●	A	Ammeter	<input type="checkbox"/> AC1	<input type="checkbox"/> AC6	-	●	-	-	●	-	<input type="checkbox"/> AC2	<input type="checkbox"/> AC7	-	-	●	-	-	-	<input type="checkbox"/> AK1	<input type="checkbox"/> AK6	-	●	-	-	●	-	<input type="checkbox"/> AK2	<input type="checkbox"/> AK7	-	-	●	-	●	-	<input type="checkbox"/> AX1	<input type="checkbox"/> AX6	-	●	-	-	●	-	<input type="checkbox"/> AX2	<input type="checkbox"/> AX7	-	-	●	-	●	-																																				
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Note) - Standard function: Ground fault detection  
 - Communication function is not available under no control voltage  
 - AN, AS type is not available for S Meter  
 - P(Power), S(Supreme) Meter is also available for generator protection  
 - P, S Meter needs the accessory(VDM) for voltage measurement

Note) 1. In case of D type of Metasol (AN), frame size is in the range of 630-1600AF  
 2. The standard accessory for Susol (AH).  
 3. Aux. contact with extended/high capacity type adopts the rapid auto-reclosing method and available up to 6a6b.



**Safety Instructions**

- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance. Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.



- According to The WEEE Directive, please do not discard the device with your household waste.



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