

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.



• Susol : A brand created by LS to provide a super solution to customers.



Susol Super Solution
Metasol Meta Solution

Air Circuit Breakers

- CE certified (IEC60947-2, 3)
- 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
- 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

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Susol series



Susol series circuit breakers are suitable for

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

Optimum technical support for

(Cascading, Discrimination, Type 2 coordination)

- Selecting economical protection system
- Quarantee safety of the installation
- Reducing the stress on components and damage
- Guarantee service continuity

[Susol Manual Motor Starters](#)



Smart Air Circuit Breakers



Susol/Smart Molded Case 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



- CE certified (IEC60947-2, 3)
- 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.

630 ~ 2000 AF



630 ~ 4000 AF



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 ~ 6300 AF



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

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.**



- *CE certified (IEC60947-2, 3)*
- *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/measuring/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)*

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, 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 ~



(65kA)
70kA

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

(70kA)
85kA

AS-20~40E

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

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

5000 AF (AS)



W = 629mm

4000 ~ 6300 AF (AS)



W = 785mm

D=375mm

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%

Overview

Susol/Metasol ACB Trip relay



- L/S/I/G
- Self Power
- RTC Timer mounted
- Fault indicator (LED)
- NFC

- L/S/I/G (or Gext)
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Self Power
- AC/DC 100~ 250V
- RTC Timer mounted
- Fault Recording (10EA)
- ERMS , Local/Remote DI (selectable)
- USB Terminal (Power, Communication)
- Modbus/RS-485
- Ethernet (Optional product required)
- Self Power
- AC/DC 100 ~ 250V
- RTC Timer mounted
- Fault Recording
- Fault Wave Recording (6EA)
- DC 24 ~ 48V

- L(N)/S1/I/G(or Gext)
- Thermal(linear hot start)
- UV1/OV1/RV/D/S(V)1/VU/IU
- UF1/OF1/ROCOF/RP/RQ1/OP/ OQ/UP
- Measurement: V/A/W/Wh/F/PF
- ZSI (Protective coordination)
- Remote Reset
- ERMS , Local/Remote DI (selectable)
- USB Terminal (Power, Communication)
- Modbus/RS-485
- Bluetooth (Option)
- Ethernet (Optional product required)
- Self Power
- AC/DC 100~ 250V
- RTC Timer mounted
- Event Recording (255EA)
- Fault Recording (127EA)
- Fault Wave (6EA)
- DC 24 ~ 48V

- L(N)/S(1,2)/I/G(or Gext)
- Thermal (linear hot start)
- UV(1,2)/OV(1,2)/RV/D/S(V)(1,2)/NU/IU
- UF(1,2)/OF(1,2)/ROCOF/RP/ RQ(1,2)/OP/OQ/UP
- Measurement: V/A/W/Wh/F/PF
- Relay Group control (A,B)
- ZSI(Protective coordination)
- Remote Reset
- ERMS, Local/Remote, Group A/B DI (selectable)
- USB Terminal
- (Power, Communication)
- Modbus/RS-485
- Bluetooth
- Ethernet
- (Optional product required)
- NFC
- Self Power
- AC/DC 100 ~ 250V
- RTC Timer mounted
- Event Recording (255EA)
- Fault Recording (127EA)
- Fault Wave (6EA)
- DC 24 ~ 48V

Upgraded performance compared to existing Trip Relay

Improved measurement accuracy

Type	Susol ACB Trip Relay P/S	Smart Trip Unit(STU)			
		N	A	P	S
Measurement accuracy	Current	6%	0.5%	0.5%	0.5%
	Voltage	3%	-	-	0.5%
	Power	10%	-	-	Class 1.0
	Frequency	0.05Hz (50/60Hz)	50/60Hz	50/60Hz	Precision 0.1%, Range : 10~200Hz

- Improved resolution using 16bit ADC converter

※ The accuracy of the Smart Trip Unit (STU) can only be guaranteed for products produced using the STU at the LS ELECTRIC factory, and if it is replaced in the field, the accuracy cannot be guaranteed.

Measurement items & relay function extension

1. Based on S type, equipped with a total of 29 types and 58 relay functions

2. Relay setting grouping and change function (Gtoup A/B)

: Relay group setting is changed quickly in parallel feeding situation where relay setting needs to be changed. (Group A → B)

3. ERMS (Energy Reduction Management System) function

: As a function to sensitively change the relay setting for the safety of a field electrical engineer, it is a safety related function required by the American market (L/S1/S2/IG//LN)

4. ZSI (Zone Select Interlock) function

: A function to operate the upstream circuit breaker closest to the accident point first by using ZSI Input DI and ZSI Output DO

5. Start-up function

: Prevents malfunction of relay element by in-rush current generated when starting motor and Transformers

6. Stores 255 system events, 127 fault events and 6 accident waves

: Trip Wave saves 4 cycles before an accident + 4 cycles after an accident

Safe self-diagnosis function

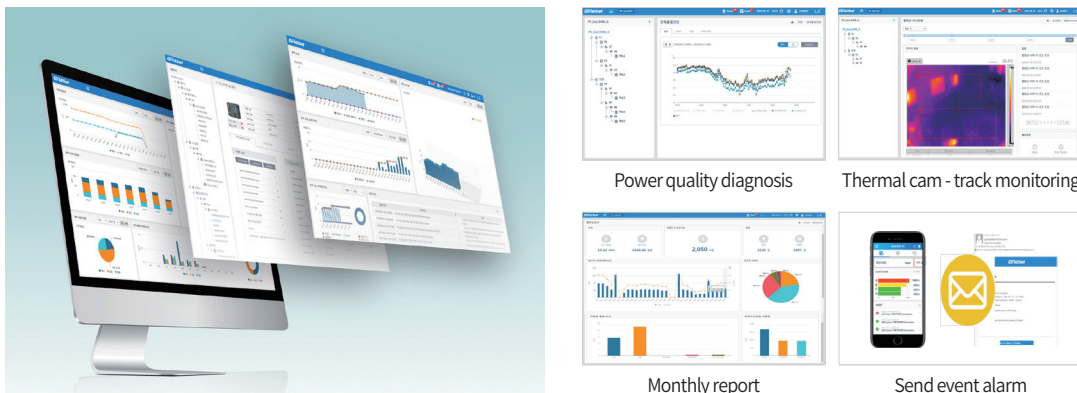
Quick maintenance by adding powerful self-diagnosis function to prevent mis-trip and through alarm

	N type	A type	P type	S type
LED	RUN/AL LED flashing (Red ↔ Blue flashing)			
LCD	Displays the corresponding segment or error number		Can be checked on the self-diagnosis screen	
List		<ul style="list-style-type: none"> • Contact Wear Alarm: Occurs when the contact wear rate is over 80% • Electrical Open Count Over Alarm: Occurs when the electrical open count exceeds 80% of the allowable electrical open count • Mechanical Open Count Over Alarm: Occurs when the mechanical open count exceeds 80% of the allowable mechanical open count • CT disconnection error: Occurs when CT disconnection occurs (monitoring for each phase), breaks relay function related to disconnection such as G, UP, IU, etc. • Over Heat Error: Occurs when CPU internal temperature N/A type exceeds 100°C and P/S type exceeds 115°C. • MTD Fail: Occurs when STU is not assembled with MTD or trip coil disconnection occurs (wiring check) • Battery Low Alarm: Occurs when the internal battery is not inserted or when the battery voltage is low • Rating Plug Unmatched or Error: Occurs when rating plug is not assembled or when there is rating plug error • Ampere Frame Error: Occurs when the value of rating plug is not within 45%~100% of AF • Factory Cfg Error: Occurs when the factory mode setting is entered incorrectly • Device Type Error: Occurs when the rating plug information and CT information are different • RTC Error: Occurs when an error occurs in the internal RTC information • Memory Error: Occurs when corruption occurs in the redundant internal settings stored in the internal non-volatile memory • ROM Error: Occurs when there is a problem with the software ROM • RAM Error: Occurs when there is a problem with the software's RAM • CLOCK Error: Occurs when there is an error in the software's CLOCK • PROGRAM Cnt. Error: Occurs when there is an error in the software's program counter • CPU Reg. Error: Occurs when there is an error in the software's CPU register 		
Self-diagnosis				

Overview

Smart LV Solution System

LS Electric의 CARE Monitoring SW provides real-time remote monitoring function to safely manage power facilities anytime, anywhere, and to operate them efficiently. It also provides event notifications and monthly reports through e-mail and SMS services.



Features

- **Energy consumption monitoring by project and category (place, usage, day, time, etc.)**
: Voltage, current, power, power demand, etc.
- **Power quality information monitoring by project and category (place, panel, device, etc.)**
: Voltage, frequency, power factor, harmonics, etc.
- **Device self-diagnosis function**
: Memory, Setting time, contact life, number of opening/closing, temperature overheating, Wiring status, battery, relay operation, etc.
- **Device lifespan prediction function**
: Operating time, breaker On time, electrical/mechanical operation number, trip number, etc.
- **Temperature monitoring function**
: Real-time monitoring of a specific point is possible through TRIO
: Real-time monitoring of the area of interest is possible through Thermal CAM
- **When an event occurs, event recording and fault waveform data are provided**
: Point information, phase angle analysis, harmonic analysis, effective value chart, etc.
: E-mail, SMS transmission function support
- **Provide regular reports**
: Energy consumption, power demand, power quality, diagnosis, alarm/event, etc..
: E-mail transmission support for monthly reports

Smart Viewer (Mobile App.)

Smart Viewer (Mobile App.) provides monitoring function of devices installed on the panel through short-range wireless communication function.



Target device

Communication device	Gateway, Ethernet Converter, E COLLECTOR
Accessory device	M LINK, TRIO, Thermal CAM
Circuit breaker	Susol ACB STU, Metasol ACB STU, Susol Smart MCCB
Measurement device	GIMAC1000, E TAG, MMP, DMPI

Increased user convenience

Uninterrupted device update & non-powered device setting

- By using USB interface, STU Program update is possible without a power outage in the live state, and STU can be set and updated even when the power is not supplied.



Uninterrupted device update & non-powered device setting

Built-in VDM and frequency tracking technology

- With a built-in VDM for voltage measurement, it can save the installation space of the distribution panel. It is also equipped with frequency tracking technology that maintains measurement and relay accuracy even at variable frequencies from 10 Hz to 200 Hz (Able to respond to renewable energy markets such as wind power and waterpower).



* P,S Type applied (external type is optional)

Overview

3.5" Touch Graphic LCB applied

Increased user convenience

- By applying Color Graphic LCD & Touch panel in P and S types, it improves the convenience and visibility of device use.



Built-in IoT function

- It is possible to check and share device information on a smartphone by interworking with a mobile App. through BLE and NFC communication.

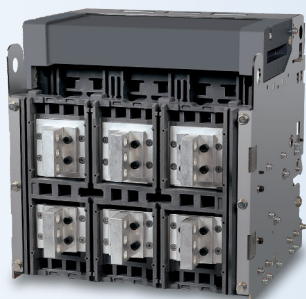
Type	Specifications
NFC	(1) Collects STU last trip information through smart phone in non-powered state (2) Communication distance : 10mm or less
BLE	(1) All information of the device can be accessed through the smart phone while the power is supplied. (2) Communication distance : within 4m

Multiple connections

Standard connection



Horizontal type(H)



Vertical type(V)



Front type(P) Note1)

Mixed connection



Horizontal / Vertical type



Vertical / Horizontal type



Horizontal / Front type Note2)



Vertical / Front type Note2)



Front / Horizontal type Note2)



Front / Vertical type Note2)

- 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.

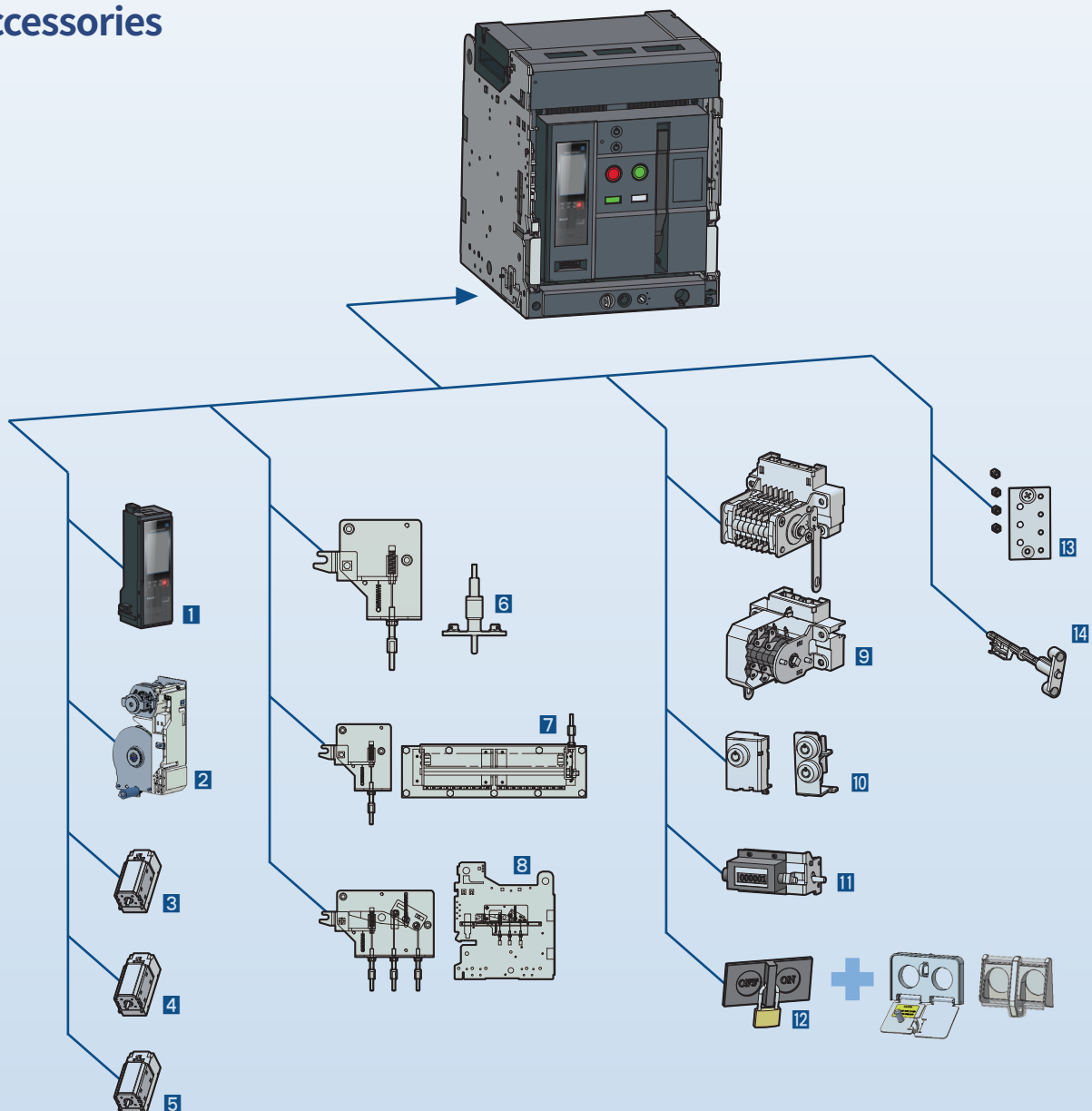
※ AS-20D, AH-20D, AS-40E, AH-40E types are equipped with vertical terminals only.

- Please refer to the rating lists because the installation method is various according to the rated current.

Note) 1. If P-type is selected, the ACB is shipped without flat type terminal, and the flat type terminal must be purchased separately.
2. For using the mixed connection type which includes flat type terminals, the mixed terminal kit must be purchased separately.

Overview

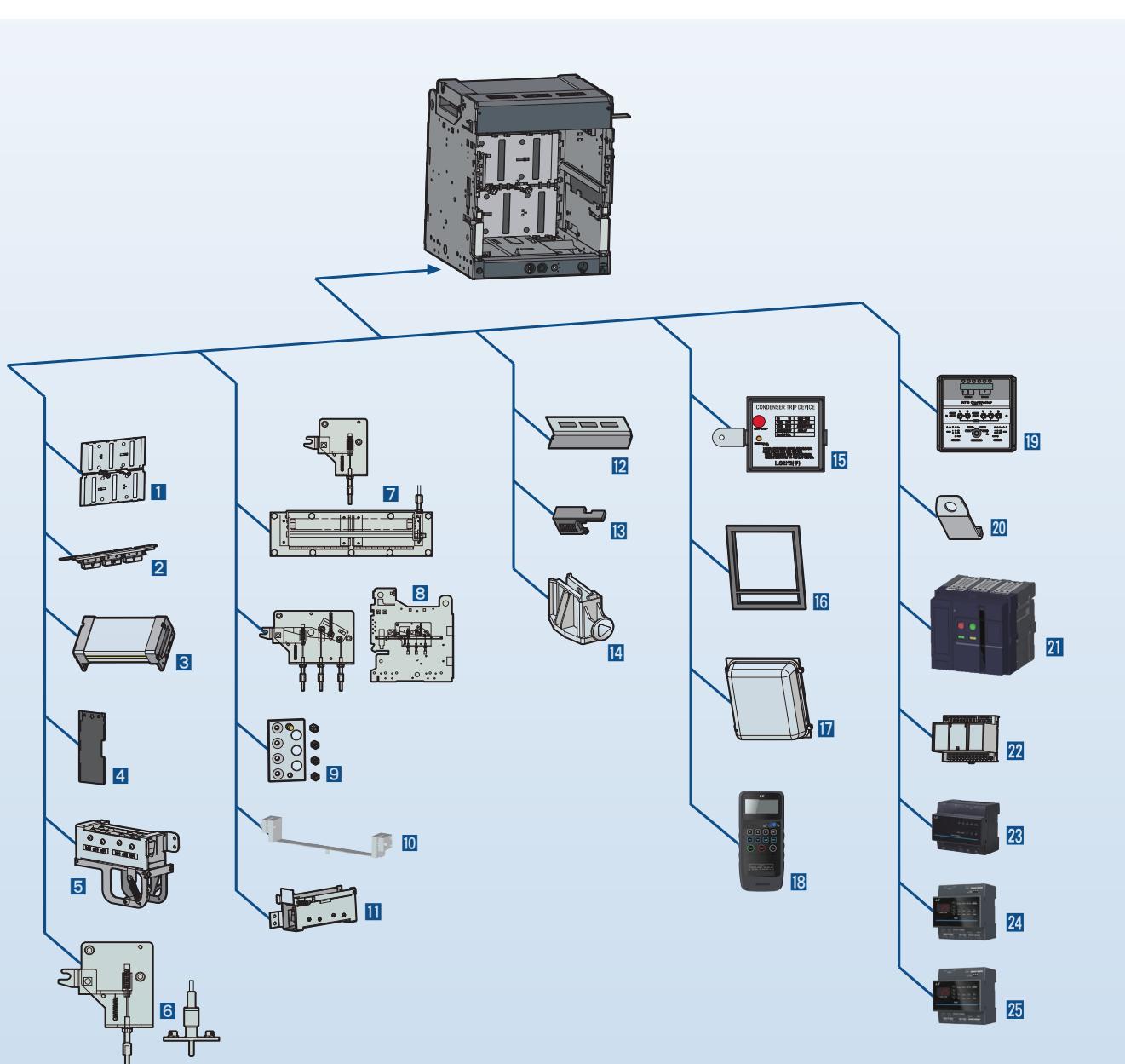
Accessories



ACB

- 1 Trip Relay
- 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

- 1 Safety Shutter (ST)
- 2 Manual Connector
- 3 Zero Arc Space (ZAS)
- 4 Insulation Barrier (IB)
- 5 Cell Switch (CEL)
- 6 Door Interlock (DI)
- 7 MOC (Mechanical Operated Cell switch)

- 8 Mechanical Interlock (MI)
- 9 Miss Insertion Prevent Device (MIP)
- 10 Body Supporter (BSP)
- 11 Shorting "b" Contact (SBC)
- 12 Safety Control Cover (SC)
- 13 Racking Interlock (RI)
- 14 Safety Shutter Lock (STL)

Other

- 15 Condenser Trip Device (CTD)
- 16 Door Frame (DF)
- 17 Dust Cover (DC)
- 18 Intelligent Portable OCR Tester (IPOT)
- 19 ATS Controller (ATS)
- 20 Lifting Hook (LM)
- 21 Dummy ACB
- 22 UVT Time Delay Controller (UDC)
- 23 Gateway/Data Logger
- 24 Profibus-DP
- 25 Temperature Alarm

External configuration

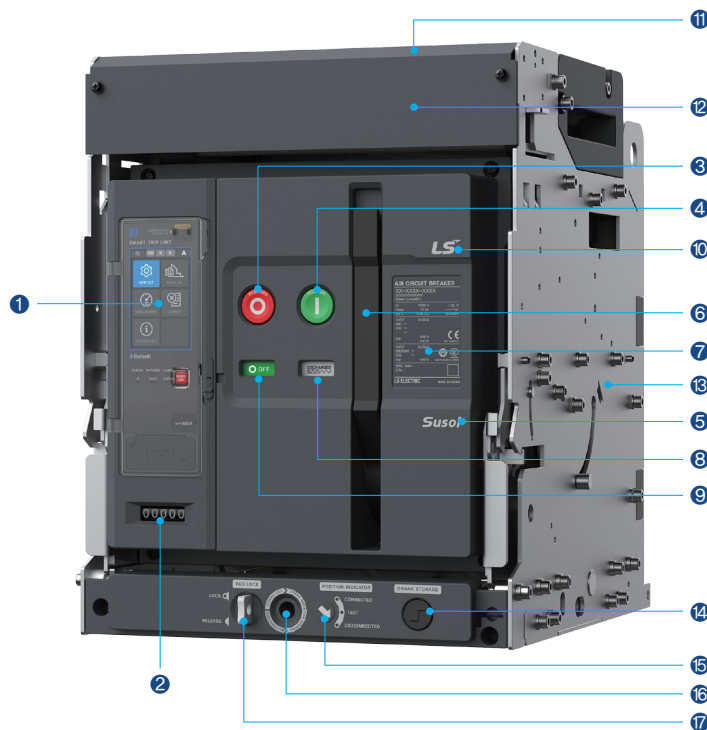
Fixed type ACB



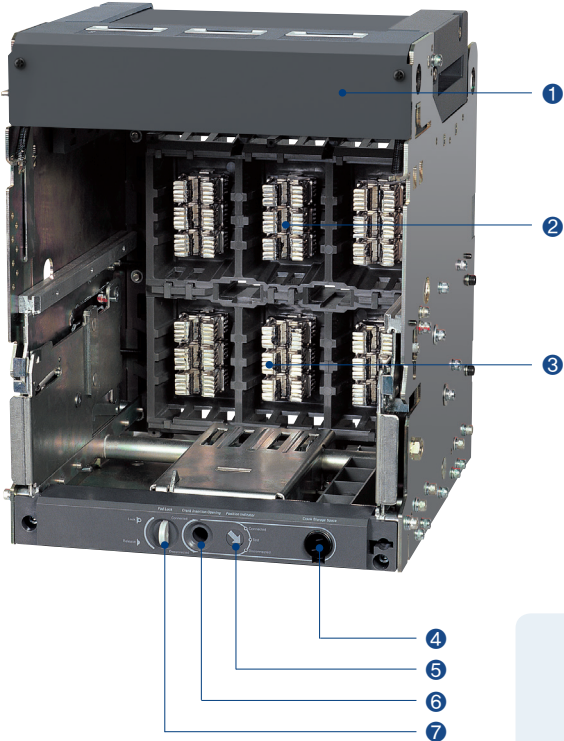
Terms

- 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

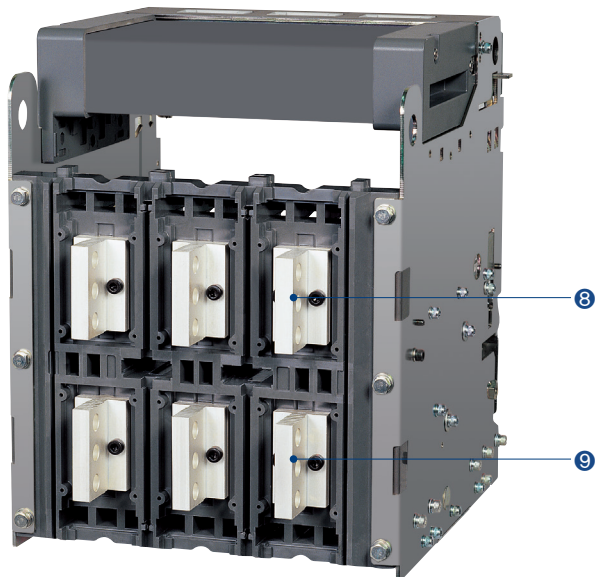
Draw-out ACB (Cradle)



Cradle (Internal)



Cradle (Rear)

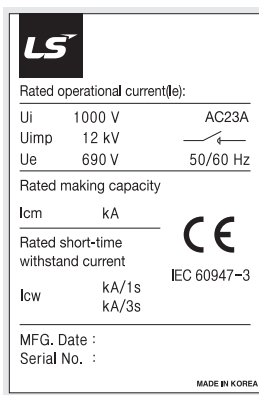
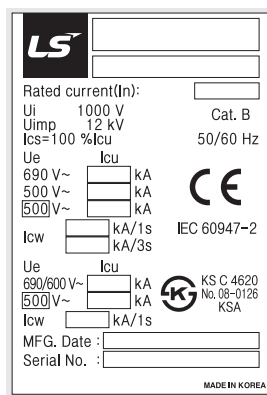


Terms

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

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

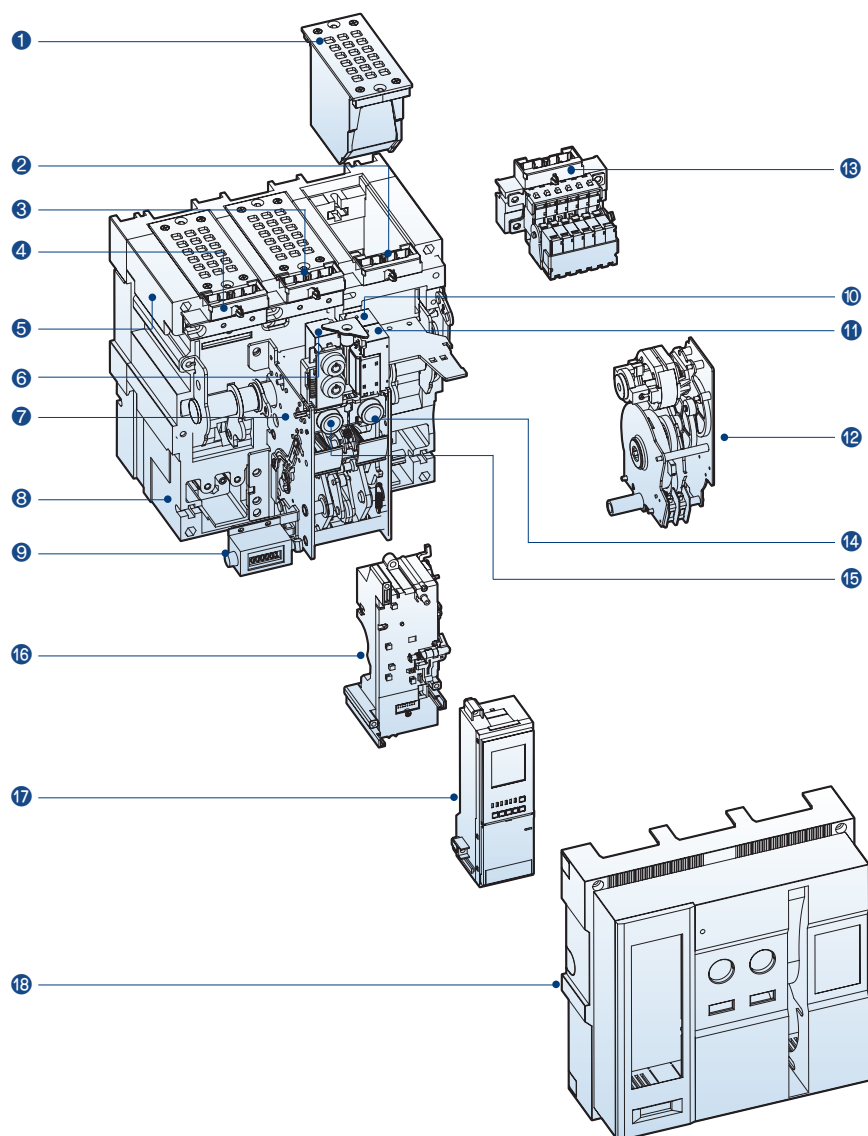
[Secondary nameplate]

ACCESSORIES	
<input type="checkbox"/>	Motor charge
<input type="checkbox"/>	Closing coil
<input type="checkbox"/>	Shunt tripping coil
<input type="checkbox"/>	Auxiliary switches
<input type="checkbox"/>	OCR Control source
<input type="checkbox"/>	Alarm switch
<input type="checkbox"/>	Digital Trip Relay(OCR)
<input type="checkbox"/>	Alarm (LSIG) Reset
<input type="checkbox"/>	Zone Selective Interlocking
<input type="checkbox"/>	Communication
<input type="checkbox"/>	Earth/Leakage
<input type="checkbox"/>	
<input type="checkbox"/>	Temperature sensor

Explanation of terminologies

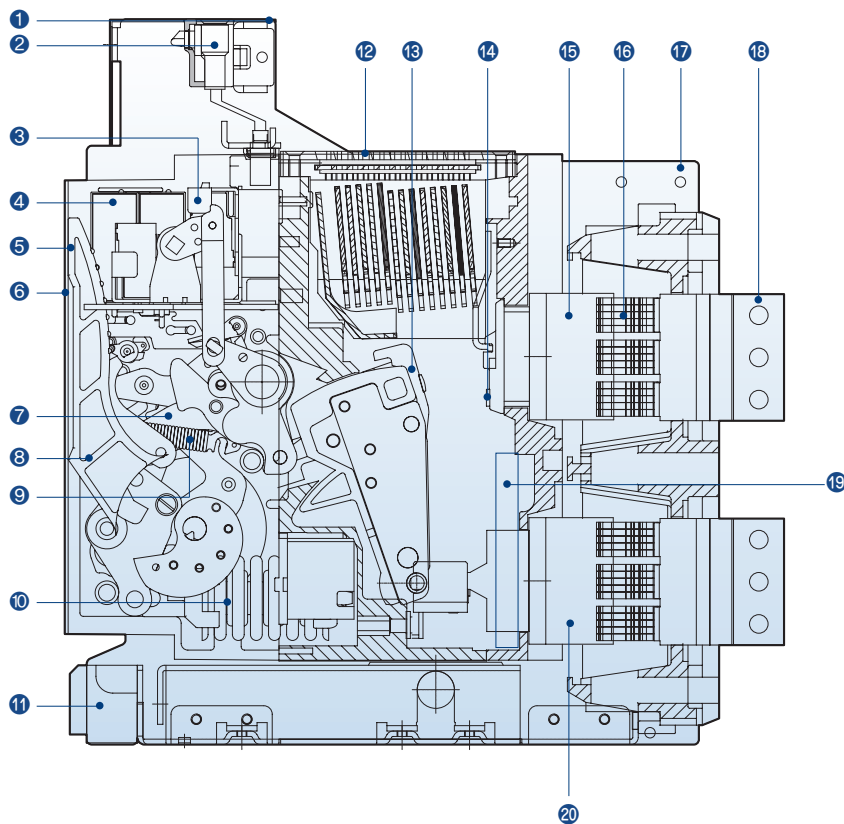
- Motor charge _____ Control power and terminal No.
- Closing coil
- Shunt tripping coil
- Auxiliary switches: Contact specification and terminal No.
- Under voltage trip: UVT terminal No.
- Trip Relay control source: Trip relay control power
- Alarm switch: Alarm and terminal No.
- Digital trip relay: 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 chute
- 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

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

* Please, refer to cradle installation instruction for draw-in/out types. (p.144~147)

Note) 1. AH-20D, AH-40E types are equipped with vertical-only terminals.

In case of G/Z Frame size, front type & mixed type connection is not available.

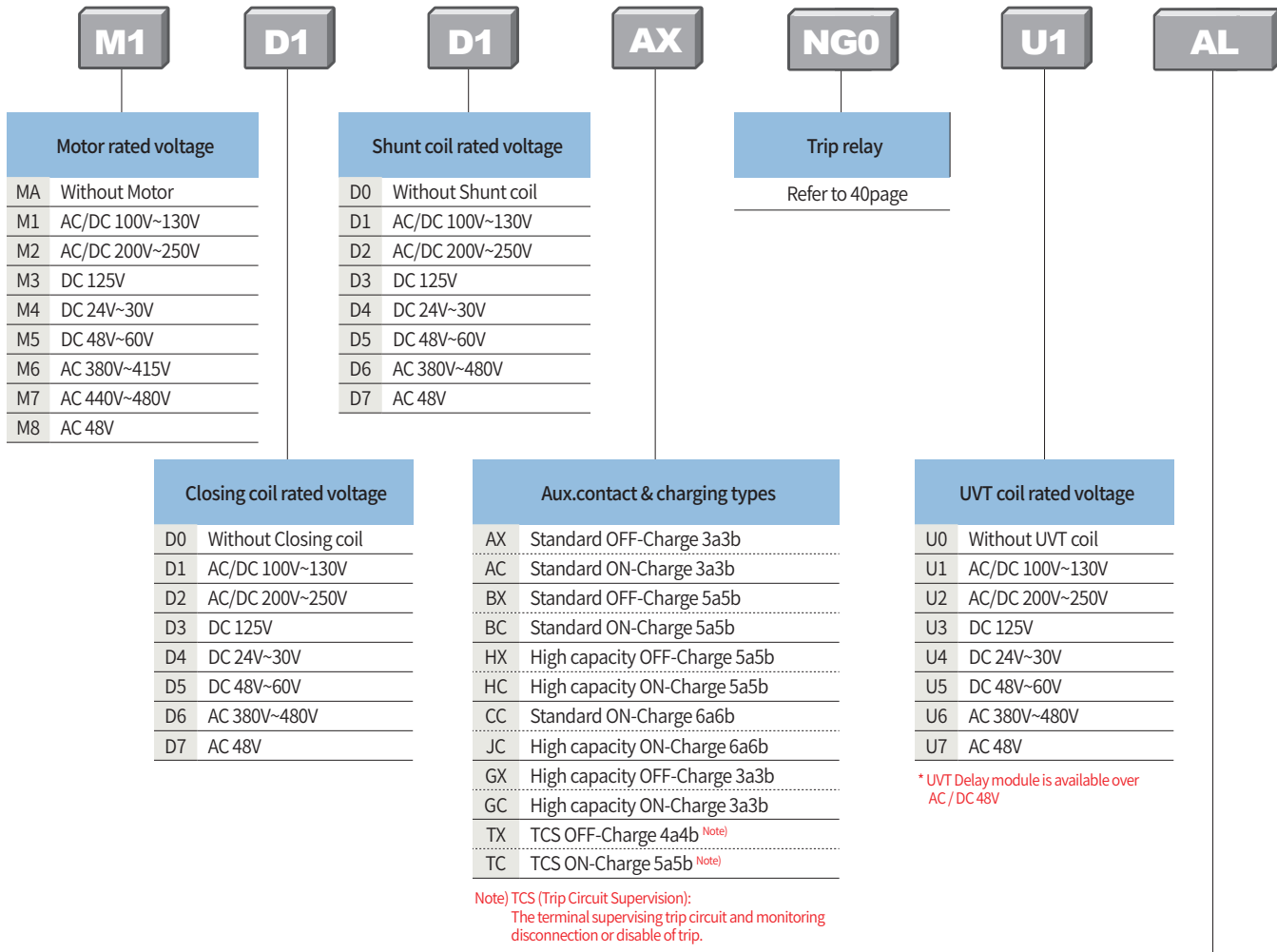
2. In case of DH type Switch Disconnector, the rated current (CT Spec.) will be applied 00 (without Trip Relay & CT)

3. For the busbar installation method of draw-out type, please refer to the connection type of cradle which describes in page 19

4. Front connection terminals should be purchased separately

AT	20	D	3	00	U
Earthing product					
	20 2000AF	D RST(N)	3 3P	40 4000A	U Line earthed system
		W Reverse NRST	4 4P		
	40 4000AF	E RST(N)		50 5000A	L Load earthed system
		X Reverse NRST		63 6300A	

* 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	B2	On/Off Button lock
A1	AL1+MRB+RES (AC110~130V)	M	Mechanical interlock
A2	AL1+AL2+MRB	D	Door Interlock
A3	AL1+MRB+RES (DC110~125V)	DI	Door Interlock(Catcher type)
A4	AL1+MRB+RES (AC200~250V)	MOC	Mechanism operated cell switch
A5	AL1+MRB+Auto reset	K	Key lock
1) A6	AL1+AL2+MRB+Auto reset	K1	Key interlock set
A7	AL1+MRB+RES (DC110~125V)+Auto reset	K2	Key lock double
A8	AL1+MRB+RES (AC200~250V)+Auto reset	K3	Key lock (Same key)
A9	AL1+MRB+RES (AC110~130V)+Auto reset	R	Ready to close switch
Y2	AL1+AL2+MRB (2b contact)	T	Temperature monitoring
Y6	AL1+AL2+MRB+Auto reset (2b contact)	H1	AC/DC 100~130V
Z2	AL1+AL2+MRB (1a1b contact)	H2	AC/DC 200~250V
Z6	AL1+AL2+MRB+Auto reset (1a1b contact)	H3	DC 125V
C	C Counter	H4 ③	DC 24~30V
S	CS2 Charge switch communication	H5	DC 48~60V
B	B On/Off Button lock	H6	AC 380~480V
B1	B1 On/Off Button lock	H7	AC 48V
(-V)	Without VDM module (External type VDM is required to order)		

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 **	Connections
Circuit Breakers		06 630AF 08 800AF 10 1000AF 13 1250AF 16 1600AF AS 20 2000AF	D 630~2000AF 3P/4P Standard RST(N) W 630~2000AF 4P Reverse phase type (N)RST	3 3P(D) 4 4P(D, W)		00 Without Trip Relay&CT 02 200A 04 400A 06 630A 08 800A 10 1000A 13 1250A 16 1600A 20 2000A	Draw-out type J Manual connection A Automatic connection Fixed type H Horizontal type V Vertical type M Mixed type M Horizontal Vertical N Mixed type Vertical Horizontal P Front type
Switch Disconnector		AS 20 2000AF 25 2500AF 32 3200AF 40 4000AF	E 2000~4000AF 3P/4P Standard RST(N) X 2000~4000AF 4P Reverse phase type (N)RST	3 3P(E) 4 4P(E, X)		02 200A 04 400A 06 630A 08 800A 10 1000A 13 1250A 16 1600A 20 2000A 25 2500A 32 3200A 40 4000A	
		AS 40 4000AF 50 5000AF	F 4000/5000AF 3P/4P Standard RST(N) Y 4000/5000AF 4P Reverse phase type (N)RST	3 3P(F) 4 4P(F, Y)		40 4000A 50 5000A	
		AS 40 4000AF 50 5000AF 63 6300AF	G 4000/5000/6300AF 3P/4P Standard RST(N) Z 4000/5000/6300AF 4P Reverse phase type (N)RST	3 3P(G) 4 4P(G, Z)		40 4000A 50 5000A 63 6300A	

* 2000AF 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.142~145)

Note) 1. AS-20D, AS-40E types are equipped with vertical-only terminals.
In case of F/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 Trip Relay & CT)
3. For the busbar installation method of draw-out type, please refer to the connection type of cradle which describes in page 19
4. Front connection terminals should be purchased separately

AT	—	20	D	3	—	00	U
Earthing product			D RST(N) W Reverse NRST E RST(N) X Reverse NRST	3 3P 4 4P			U Line earthed system L Load earthed system
		20 2000AF 40 4000AF					

* 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.

M1	D1	D1	AX	NGO	U1	AL
Motor rated voltage		Shunt coil rated voltage		Trip relay		
MA Without Motor		D0 Without Shunt coil		Refer to 40page		
M1 AC/DC 100V~130V		D1 AC/DC 100V~130V				
M2 AC/DC 200V~250V		D2 AC/DC 200V~250V				
M3 DC 125V		D3 DC 125V				
M4 DC 24V~30V		D4 DC 24V~30V				
M5 DC 48V~60V		D5 DC 48V~60V				
M6 AC 380V~415V		D6 AC 380V~480V				
M7 AC 440V~480V		D7 AC 48V				
Closing coil rated voltage		Aux.contact & charging types		UVT coil rated voltage		
D0 Without Closing coil		AX Standard OFF-Charge 3a3b		U0 Without UVT coil		
D1 AC/DC 100V~130V		AC Standard ON-Charge 3a3b		U1 AC/DC 100V~130V		
D2 AC/DC 200V~250V		BX Standard OFF-Charge 5a5b		U2 AC/DC 200V~250V		
D3 DC 125V		BC Standard ON-Charge 5a5b		U3 DC 125V		
D4 DC 24V~30V		HX High capacity OFF-Charge 5a5b		U4 DC 24V~30V		
D5 DC 48V~60V		HC High capacity ON-Charge 5a5b		U5 DC 48V~60V		
D6 AC 380V~480V		CC Standard ON-Charge 6a6b		U6 AC 380V~480V		
D7 AC 48V		JC High capacity ON-Charge 6a6b		U7 AC 48V		
		GX High capacity OFF-Charge 3a3b				
		GC High capacity ON-Charge 3a3b				
		TX TCS OFF-Charge 4a4b <small>Note)</small>				
		TC TCS ON-Charge 5a5b <small>Note)</small>				
<small>Note) TCS (Trip Circuit Supervision): The terminal supervising trip circuit and monitoring disconnection or disable of trip.</small>						

Option	Type name	Option	Type name
AL	AL1+MRB	B2	On/Off Button lock
A1	AL1+MRB+RES (AC110~130V)	M	Mechanical interlock
A2	AL1+AL2+MRB	D	Door Interlock
A3	AL1+MRB+RES (DC110~125V)	DI	Door Interlock(Catcher type)
A4	AL1+MRB+RES (AC200~250V)	MOC	Mechanism operated cell switch
A5	AL1+MRB+Auto reset	K	Key lock
A6	AL1+AL2+MRB+Auto reset	K2	Key Interlock set
1) A7	AL1+MRB+RES (DC110~125V)+Auto reset	K3	Key lock double
A8	AL1+MRB+RES (AC200~250V)+Auto reset	K4	Key lock (Same key)
A9	AL1+MRB+RES (AC110~130V)+Auto reset	R	Ready to close switch
Y2	AL1+AL2+MRB (2b contact)	T	Temperature monitoring
Y6	AL1+AL2+MRB+Auto reset (2b contact)	H1	AC/DC 100~130V
Z2	AL1+AL2+MRB (1a1b contact)	H2	AC/DC 200~250V
Z6	AL1+AL2+MRB+Auto reset (1a1b contact)	H3	DC 125V
C	C Counter	H4 3)	DC 24~30V
S	CS2 Charge switch communication	H5	DC 48~60V
B	B On/Off Button lock	H6	AC 380~480V
B1	B1 On/Off Button lock	H7	AC 48V
(-V)	Without VDM module (External type VDM is required to order)		

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.

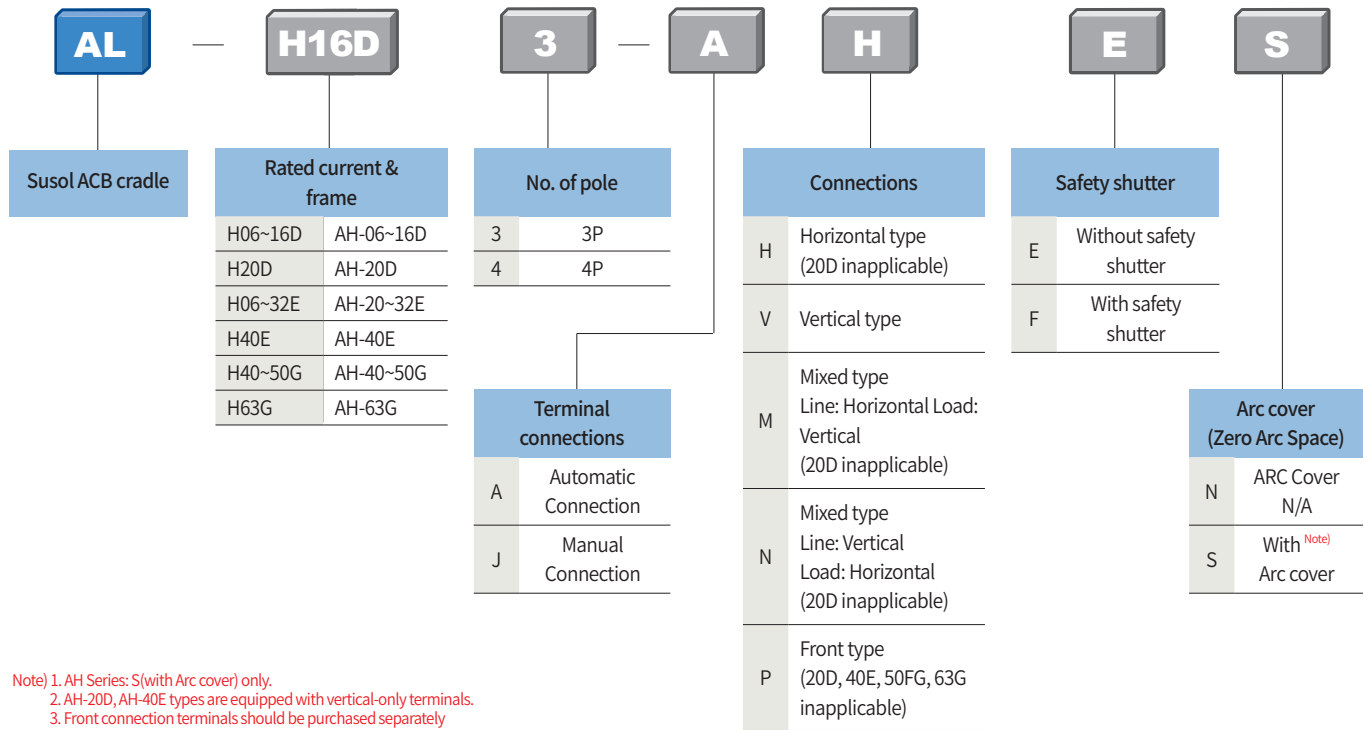
4. RCS and CS2 cannot be used simultaneously

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

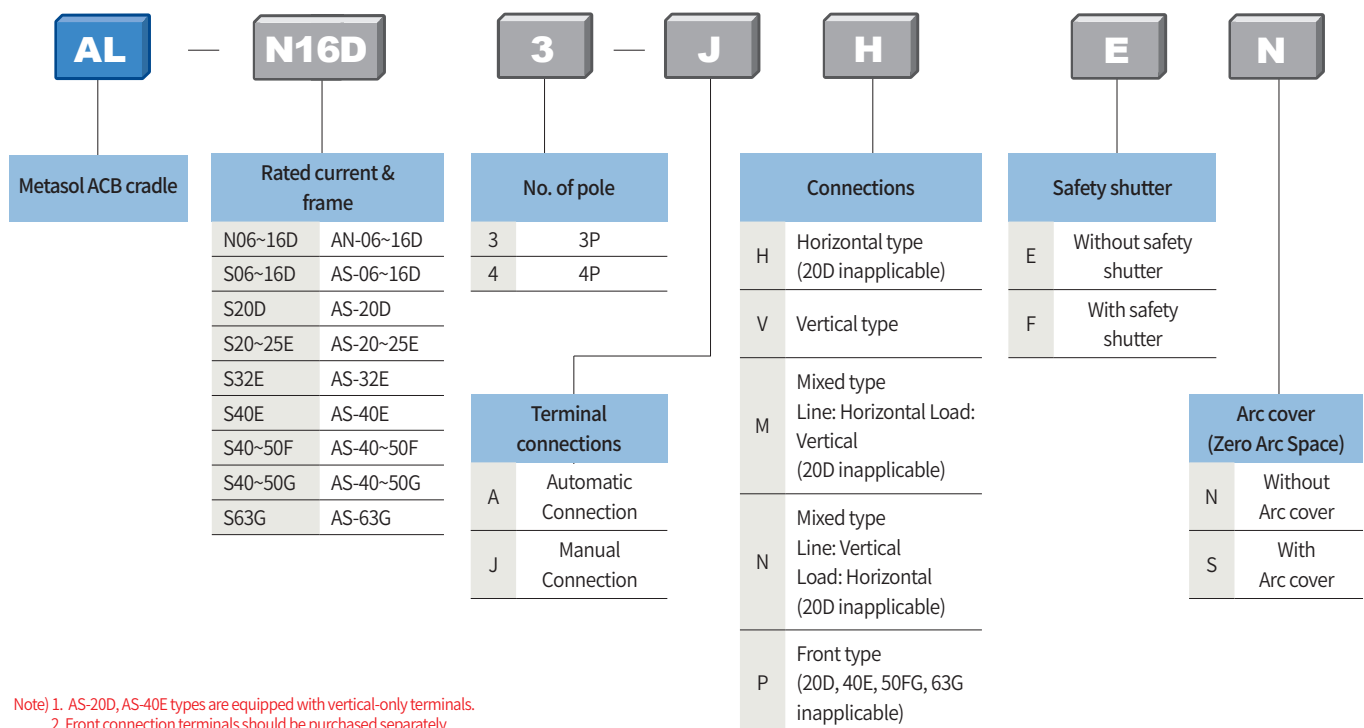
6. MI, DI and MOC cannot be used simultaneously with SBC.

Ordering

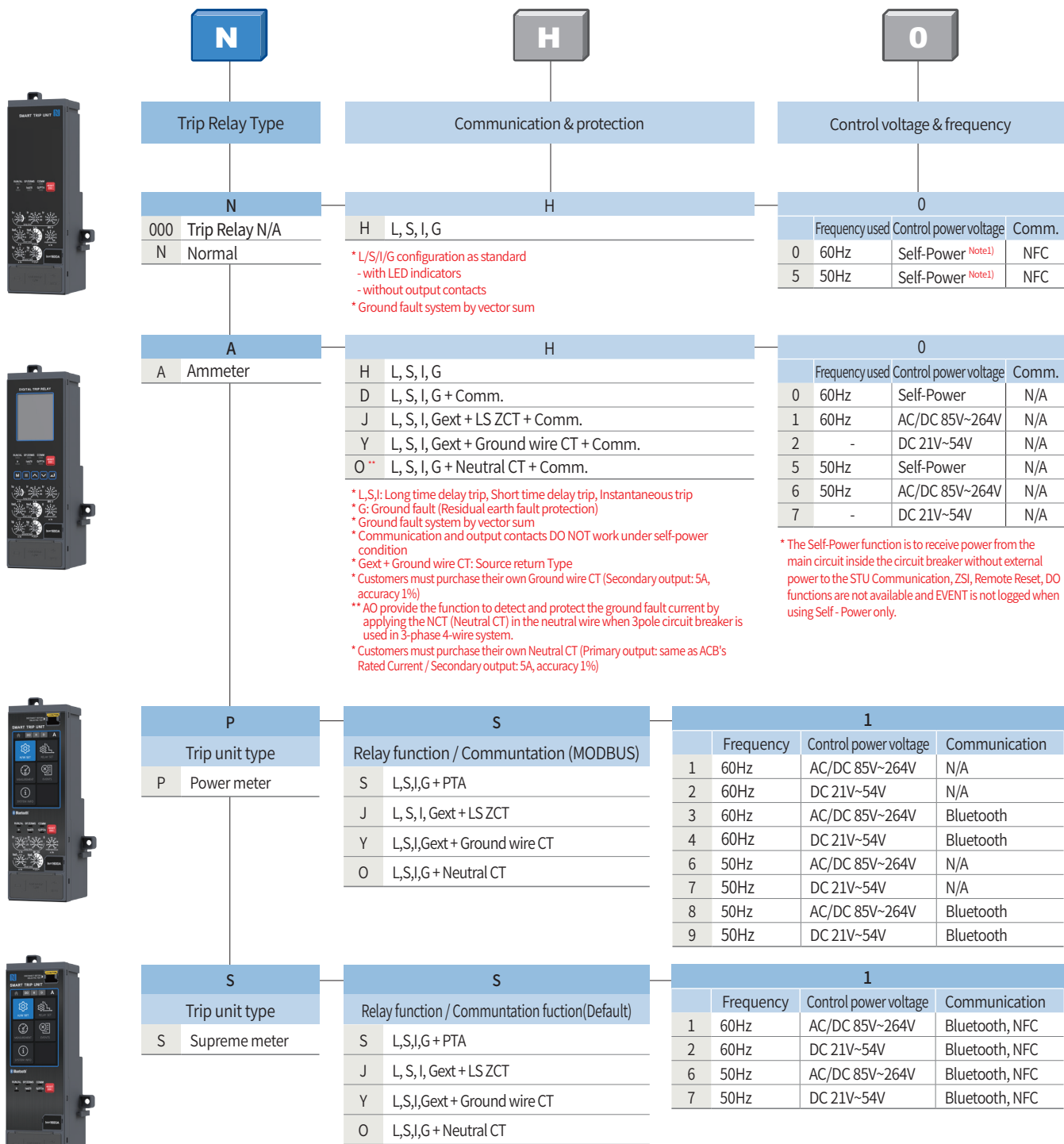
Susol cradle



Metasol cradle



Susol/Metasol trip relay



* Self-power is basic function (Automatic power supply to the Trip Unit without additional control power)

* L,S,I: Long time delay trip, Short time delay trip, Instantaneous trip

* G: Ground fault (Residual earth fault protection)

* Gext + Ground wire CT: Source return Type * PTA: Pre-trip alarm Function

* Customers must purchase their own Ground wire CT (Secondary output: 5A, accuracy 1%)

* Customers must purchase their own Neutral CT (Primary output: same as ACB's Rated Current / Secondary output: 5A, accuracy 1%)

* The STU acceptable voltage range is 100 to 250V.

* If you want an external VDM, please insert '-V' at the end of the full ordering.

Item	Description	Features	Remark
72313460708	TOTAL ASS'Y VDM(Shield Cable), EXTERNAL, STU	Accessory	Separate purchasing

* If you want to apply external VDM separately, please order the code above.

Ratings

Susol Circuit Breaker



		Susol					
Type		AH-06D	AH-08D	AH-10D	AH-13D	AH-16D	AH-20D
Ampere frame	(AF)	630	800	1000	1250	1600	2000
Rated current (A)	(In max)	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)	(Uiimp)				12		
Frequency (Hz)					50/60		
Number of poles (P)					3/4		
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			100%		
Rated making capacity (kA peak)		220V/230V/380V/415V			187		
AC 50/60Hz	(Icm)	IEC 60947-2 KS C 4620	460V/480V/500V				
			550V/600V/690V				
Rated short-time withstand current (kA)		1 sec			65		
	(Icw)	2 sec			60		
		3 sec			50		
Operating time (ms)		Maximum total breaking time			25ms over Icw / 75ms under Icw		
		Maximum closing time			80ms or 90ms		
Life cycle (time)		Mechanical (60 times per hour)			20,000		
(Without maintenance)		Electrical (30 times per hour)			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		70/85
(3P/4P)		(With cradle)	Manual charging type		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	3P			430×334×375		
		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 / CCC		
Marine clasification					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, 1000	630, 800, 1000, 1250	630, 800, 1000, 1250, 1600,(1600)	800, 1000, 1250, 1600, 2000	1000, 1250, 1600, 2000, 2500	1250, 1600, 2000, 2500, 3200	1600, 2000, 2500, 3200, 4000,(3200)	2000, 2500, 3200, 4000, 5000	2000, 2500, 3200, 4000, 5000	2500, 3200, 4000, 5000, 6300	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		
25ms over lcw / 75ms under lcw									25ms over lcw / 75ms under lcw		
80ms or 90ms									80ms or 90ms		
15,000									10,000		
5,000									2,000		
●									○		
○									●		
○									-		
○									-		
87/103									107/139		
85/101									181/223		
44/55									186/230		
44/55									179/221		
42/53									184/228		
65/85									97/117		
61/81									102/124		
60/80									98/123		
181/223									103/130		
179/221									101/128		
460×785×375									460×1015×375		
300×751×295									300×981×295		
N, A, P, S type									N, A, P, S type		
KS / KEMA / KERI / GOST / CCC									LR, ABS, DNV, KR, BV, GL, RINA, NK		
LR, ABS, DNV, KR, BV, GL, RINA, NK									KS / KEMA / KERI / GOST / CCC		

※ 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 144 to 147)

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

Ratings

Susol Switch-Disconnector



Type	Susol									
Ampere frame (AF)	DH-06D	DH-08D	DH-10D	DH-13D	DH-16D	DH-20D				
Rated current (A) (In max) at 40°C	630	800	1000	1250	1600	2000				
Setting current (A) Control trip relay (... × In max)	200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000				
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) (Uiimp)	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)	1 sec	65								
	2 sec	60								
	3 sec	50								
Operating time (ms)	Opening time by SHT coil	Under 40ms								
	Closing time by closing spring	Under 80ms								
Life cycle (time) (Without maintenance)	Mechanical (60 times per hour)	20,000								
	Electrical (30 times per hour)	5,000								
Connections *	Draw-out / Fixed	Horizontal connection	●	-						
		Vertical connection	○	●						
		Front connection	○	-						
		Mixed connection	○	-						
Weight (kg) (3P/4P)	Draw-out type	Main body (With cradle)	Motor charging type	63/74						
		Cradle only	Manual charging type	61/72						
	Fixed type		Motor charging type	29/32						
			Manual charging type	34/44						
				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							

* ●: 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.





Susol								
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	630, 800,	630, 800, 1000	800, 1000, 1250, 1600,(1600)	1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200, 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								
Under 40ms								
Under 80ms								
15,000								
5,000								
●								
○								
○								
○								
87/103								
85/101								
44/55								
44/55								
42/53								
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 144 to 147)

Ratings

Metasol Circuit Breaker



		Metasol				
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)	(Uiimp)				12	
Frequency (Hz)					50/60	
Number of poles (P)					3/4	
Rated breaking capacity (kA sym)		220V/230V/380V/415V				65
AC 50/60Hz	(Icu) IEC 60947-2 KS C 4620	460V/480V/500V				65
		550V/600V/690V				50
Rated service breaking capacity (kA)	(Ics)	... %×Icu				100%
Rated making capacity (kA peak)		220V/230V/380V/415V				143
AC 50/60Hz	(Icm) IEC 60947-2 KS C 4620	460V/480V/500V				143
		550V/600V/690V				105
Rated short-time withstand current (kA)		1 sec				50
	(Icw)	2 sec				42
		3 sec				36
Operating time (ms)		Maximum total breaking time			25ms over Icw / 75ms under Icw	
		Maximum closing time			80ms or 90ms	
Life cycle (time) (Without maintenance)		Mechanical (60 times per hour)				20,000
		Electrical (30 times per hour)				5,000
Connections **	Draw-out / Fixed	Horizontal connection			●	
		Vertical connection			○	
		Front connection			○	
		Mixed connection			○	
Weight (kg) (3P/4P)	Draw-out type	Main body	Motor charging type			63/74
		(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) (H×W×D)	Draw-out type	3P			430×334×375	
		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,	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, (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		
25ms over Icw / 75ms under Icw						25ms over Icw / 75ms under Icw				25ms over Icw / 75ms under Icw		25ms over Icw / 75ms under Icw		
80ms or 90ms						80ms or 90ms				80ms or 90ms		80ms or 90ms		
20,000						15,000				10,000		10,000		
5,000						5,000				2,000		2,000		
●	-					●	-			○		○		
○	●					○	●			●		●		
○	-					○	-			-		-		
○	-					○	-			-		-		
63/74	70/85					87/103				107/139		181/223		186/230
61/72	63/83					85/101				102/145		179/221		184/228
29/32	33/40					44/50				65/85		97/117		102/124
34/44	38/47					44/55				61/81		98/123		103/130
32/42	36/45					42/53				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 144 to 147)

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

Ratings

Metasol Switch-Disconnectors



Type	Metasol				
Ampere frame (AF)	DN-06D	DN-08D	DN-10D	DN-13D	DN-16D
Rated current (A) (In max) at 40°C	630 200, 400, 630	800 400, 630, 800	1000 630, 800, 1000	1250 630, 800, 1000, 1250	1600 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			50	
	2 sec			42	
	3 sec			36	
Operating time (t) (ms)	Opening time by SHT coil Closing time by closing spring			Under 40ms Under 80ms	
Life cycle (Without maintenance) (time)	Mechanical (60 times per hour) Electrical (30 times per hour)			20000 5000	
Connections *	Draw-out type/ Fixed type	Horizontal connection Vertical connection Front connection Mixed connection	● ○ ○ ○	● ○ ○ ○	● ○ ○ ○
Weight (kg) (3P/4P)	Draw-out type (With cradle) Cradle only	Main body Motor charging type Manual charging type		63/74 61/72 29/32	
	Fixed type	Motor charging type Manual charging type		34/44 32/42	
External dimensions (mm) (H×W×D)	H W D	Draw-out type 4P 3P Fixed type 4P		430×334×375 430×419×375 300×300×295 300×385×295	

* ●: 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							
Under 40ms						Under 40ms							
Under 80ms						Under 80ms							
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 144 to 147)

Trip Relay (STU : Smart Trip Unit)

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.



Contents

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Trip relay types

	N-Type	A-Type	P-Type	S-Type
Externals				
Current relay	• L, S, I, G	• L(N), S, I, G, PTA, Gext	• L(N), S1, I, G, PTA, Gext • D, S(V)1, IU	• P type Current relay • S(V)2
Voltage relay	-	-	• UV1, OV1, RV, VU	• P type Voltage relay • UV2, OV2
Frequency relay	-	-	• UF1, OF1, ROCOF	• P type Frequency relay • UF2, OF2
Power relay	-	-	• RP, RQ1, OP, OQ, UP	• P type Power relay • RP, RQ1, RQ2
Group control	-	-	-	• A,B (Control by DI and communication)
Relay fine tuning	-	-	• Possible (Adjust knob and freely set operating value current)	• Possible (Freely set operating value current)
ERMS	-	• Control by DI and Communication	• Control by DI and Communication	• Control by DI and Communication
IDMTL Support	-	• L relay element (Thermal, DT, SIT, VIT, EIT, EIT50)	• L relay element (Thermal, DT, SIT, VIT, EIT, EIT50)	• L relay element (Thermal, DT, SIT, VIT, EIT, EIT50)
Trip information Maintenance LED	• L, S, I, G • SP : Self protection	• L, S, I, G/Gext/PAT, SP	• L, S, I, G/Gext/PAT, SP	• L, S, I, G/Gext/PAT, SP
Incident record	Screen	-	• Display of 32 incident events (Incident phase/current/time)	• Display of 127 incident events (Incident phase/current/time)
	Memory	-	• Saves 127 incident events • Saves 6 incident waveforms (In case of operation by Self Power, incident waveform is not saved)	• Saves 127 incident events • Saves 6 incident waveforms (In case of operation by Self Power, incident waveform is not saved)

Trip relays (STU)

Trip relay types

	N-Type	A-Type	P-Type	S-Type																				
Measuring function	<ul style="list-style-type: none"> • Current [R/S/T/N] 	<ul style="list-style-type: none"> • Current [R/S/T/N] • External CT current • Current phase (Based on the phase A) • Vector Sum zero sequence current • Imbalance negative sequence current • Previous current demand for each phase 	<ul style="list-style-type: none"> • Current (R/S/T/N) • External CT current • Vector Sum zero sequence current • 3 phase voltage, line - to - line voltage • Frequency • Voltage/Current phase (Based on the phase A) • Total/Each phase power (P, Q, S) • Positive/Negative, Effective/ Reactive/Apparent energy • Vector sum zero sequence voltage • Positive, Negative sequence current • Previous current demand for each phase • Previous apparent, reactive and active power demand 	<ul style="list-style-type: none"> • Current (R/S/T/N) • External CT current • Vector Sum zero sequence current • 3 phase voltage, line - to - line voltage • Frequency • Voltage/Current phase (Based on the phase A) • Total/Each phase power (P, Q, S) • Positive/Negative, Effective/ Reactive/Apparent energy • Vector sum zero sequence voltage • Positive, Negative sequence current • Previous current demand for each phase • Previous apparent, reactive and active power demand 																				
Accuracy degree of measurement	<table border="1"> <tr> <td>Current</td> <td>• 0.5%</td> </tr> <tr> <td>Voltage</td> <td>-</td> </tr> <tr> <td>Power</td> <td>-</td> </tr> <tr> <td>Frequency</td> <td>• 50Hz or 60Hz</td> </tr> </table>	Current	• 0.5%	Voltage	-	Power	-	Frequency	• 50Hz or 60Hz	<table border="1"> <tr> <td>• 0.5%</td> </tr> <tr> <td>-</td> </tr> <tr> <td>-</td> </tr> <tr> <td>• 50Hz or 60Hz</td> </tr> </table>	• 0.5%	-	-	• 50Hz or 60Hz	<table border="1"> <tr> <td>• 0.5%</td> </tr> <tr> <td>-</td> </tr> <tr> <td>• Class 1 (IEC 62053 - 21, 22)</td> </tr> <tr> <td>• 0.1% (10 ~ 200Hz)</td> </tr> </table>	• 0.5%	-	• Class 1 (IEC 62053 - 21, 22)	• 0.1% (10 ~ 200Hz)	<table border="1"> <tr> <td>• 0.5%</td> </tr> <tr> <td>-</td> </tr> <tr> <td>• Class 1 (IEC 62053 - 21, 22)</td> </tr> <tr> <td>• 0.1% (10 ~ 200Hz)</td> </tr> </table>	• 0.5%	-	• Class 1 (IEC 62053 - 21, 22)	• 0.1% (10 ~ 200Hz)
Current	• 0.5%																							
Voltage	-																							
Power	-																							
Frequency	• 50Hz or 60Hz																							
• 0.5%																								
-																								
-																								
• 50Hz or 60Hz																								
• 0.5%																								
-																								
• Class 1 (IEC 62053 - 21, 22)																								
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• 0.5%																								
-																								
• Class 1 (IEC 62053 - 21, 22)																								
• 0.1% (10 ~ 200Hz)																								
PQ function	-	<ul style="list-style-type: none"> • Voltage/Current harmonics harmonics 63rd • Current THD, TDD, K – Factor 	<ul style="list-style-type: none"> • Voltage/Current harmonics harmonics 63rd • Voltage THD • Current THD, TDD, K – Factor 	<ul style="list-style-type: none"> • Voltage/Current harmonics harmonics 63rd • Voltage THD • Current THD, TDD, K – Factor 																				
Measurement record	-	<ul style="list-style-type: none"> • Max Ext Io • Max Current demand • Max Io • Max In • Max Max internal temperature 	<ul style="list-style-type: none"> • Max Current demand • Demand for max apparent, reactive and active power • Max active power • Max Vo • Max Io • Max Ext Io • Max In • Max internal temperature 	<ul style="list-style-type: none"> • Max Current demand • Demand for max apparent, reactive and active power • Max active power • Max Vo • Max Io • Max Ext Io • Max In • Max internal temperature 																				
Real time waveform	<ul style="list-style-type: none"> • Using USB communication 	<ul style="list-style-type: none"> • Using USB/RS485 communication 	<ul style="list-style-type: none"> • Using USB/RS485 communication • Using LCD screen 	<ul style="list-style-type: none"> • Using USB/RS485 communication • Using LCD screen 																				

* N type can check measurement function, measurement record, and PQ function through USB communication.

	N-Type	A-Type	P-Type	S-Type
Communication	<ul style="list-style-type: none"> USB (For site operator) NFC (Near Field communication) 	<ul style="list-style-type: none"> USB (For site operator) RS485/Modbus (Communication type Only) 	<ul style="list-style-type: none"> USB (For site operator) RS485/Modbus BLE (Bluetooth, Option) 	<ul style="list-style-type: none"> USB (For site operator) RS485/Modbus BLE (Bluetooth) NFC (Near Field communication)
Power	<ul style="list-style-type: none"> Self Power (Operates when it is higher than 30% of rated current by single phase load) 	<ul style="list-style-type: none"> Self Power (Operates when it is higher than 30% of rated current by single phase load) AC/DC 88~264V DC 24V/48V 	<ul style="list-style-type: none"> Self Power (Operates when it is higher than 50% of rated current by single phase load) AC/DC 88~264V 	<ul style="list-style-type: none"> Self Power (Operates when it is higher than 50% of rated current by single phase load) AC/DC 88~264V
Event record	-	<ul style="list-style-type: none"> 255 kinds including change of device status (Information, status, date and time) 	<ul style="list-style-type: none"> 255 kinds including change of device status (Information, status, date and time) 	<ul style="list-style-type: none"> 255 kinds including change of device status (Information, status, date and time)
Clock	-	<ul style="list-style-type: none"> RTC embedded (Back up with battery) 	<ul style="list-style-type: none"> RTC embedded (Back up with battery) 	<ul style="list-style-type: none"> RTC embedded (Back up with battery)
Other LED	<ul style="list-style-type: none"> Run, Alarm, Self diagnosis 	<ul style="list-style-type: none"> Run, Alarm, Self diagnosis, Communication 	<ul style="list-style-type: none"> Run, Alarm, Self diagnosis, Communication 	<ul style="list-style-type: none"> Run, Alarm, Self diagnosis, Communication
Operating button	<ul style="list-style-type: none"> Reset button 	<ul style="list-style-type: none"> Reset/Menu/Tap/Up, Down/Enter 	<ul style="list-style-type: none"> Reset button LCD Touch 	<ul style="list-style-type: none"> Reset button LCD Touch
Self diagnosis	LED	<ul style="list-style-type: none"> RUN/AL LED blinking (Red ↔ Blue blinking) 	-	<ul style="list-style-type: none"> RUN/AL LED blinking (Red ↔ Blue blinking)
	LCD	-	<ul style="list-style-type: none"> Displays relevant Segment or error number at LCD 	<ul style="list-style-type: none"> Can check at self diagnosis screen on LCD
List		<ul style="list-style-type: none"> Battery Low Alarm: Occurs when internal battery is not inserted or battery voltage is low. Rating Plug Unmatched or Error: Rating Plug is not assembled or there's error with Rating Plug. Ampere Frame Error: Value of Rating Plug is not within 45 ~ 100% of AF. MTD Fail (Wiring check): STU is not assembled with MTD or Trip coil is disconnected. Factory Cfg Error: Factory mode setting is wrong. Device Type Error: Rating Plug information is different from CT information. Over Heat Error: Internal temperature of CPU is over 100 degree (N/A type) or 115 degree (P/S type) Contact Wear Alarm: Contact wear rate is over 80% Electrical Open Count Over Alarm: Electrical Open Count is over the tolerable degree of 80%. Mechanical Open Count Over Alarm: Mechanical Open Count is over the tolerable degree of 80% RTC Error: There's error at internal RTC information. Memory Error: Duplicated internal setting saved at internal nonvolatile memory was damaged. CT disconnection Error: CT disconnection occurred (Each phase is monitored). ROM Err: Occurs when there is a problem with the software ROM RAM Err: Occurs when there is a problem with the software RAM CLOCK Err: Occurs when there is a problem with the software clock PROGRAM Cnt. Err: Occurs when there is a problem with the software program counter CPU Reg. Err: Occurs when there is a problem with the software CPU Register 		

* N type can check the event records through USB communication.

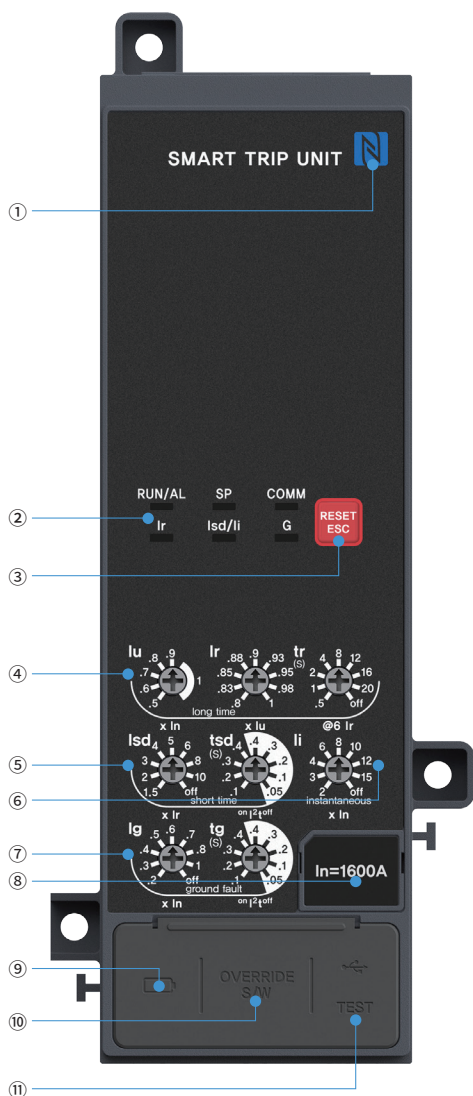
Trip relays (STU)

N type: 「Normal」 type

Characteristic

- Overload protection
 - Long-time delay/Long-time delay neutral
 - Thermal(Hot/Cold)
 - IDMTL (DT,SIT,VIT,EIT,EIT50)
- Short-circuit protection
 - Short-time delay/Instantaneous
 - Choose I^2t On or Off (For short-time delay)
- Ground fault protection
 - Choose I^2t On or Off
- Power quality measurement
 - 1st ~ 63rd Current/harmonic measurement
 - THD, TDD, K-factor of current
- Start-up function
 - Select S/I/G/ext
 - Set the start-up current and time
- Fault recording
 - Records 127ea of fault event information (Fault type, phase, current and time)
- Event recording
 - Records 255ea events of device(Related to changes of device setting, operation and status)
- Real time waveform
 - Checking by USB communication
- Self power
 - Operates when it is higher than 30% of rated current by single phase load
- Communication - USB
- Self diagnosis
 - CB status
 - Battery Low Alarm
 - CT disconnection
 - Mechanical/Electrical open count over alarm
 - RTC error
 - MCU
 - Trip coil monitoring
 - Rating Plug
 - Over heat error
 - Memory error

Product appearance and structure



① NFC: NFC function indication and antenna location

② LED: Indication of trip info. and overload state



1) RUN/AL

- RUN: Indicating the operation(Blinking blue LED during turn on)
- AL: Indicating an overload(Turn on above 90%, Blink above 105%) (Self diagnose error: Blinking blue and red LED)

2) SP: Override/MCR operation: Red LED, ERMS operation: Blue LED

3) COMM: Communication display LED(green)

4) Ir: LED Display for long-time over current relay operation

5) lsd/li: LED Display for short-time/Instantaneous over current relay operation

6) G: LED displaying operation for ground

③ Fault Reset/Esc Key: Fault/LED reset, Return to menu, Battery test

④ lu/lr: Long-time current setting, tr: Long-time tripping delay setting

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

⑥ li: Instantaneous current setting

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

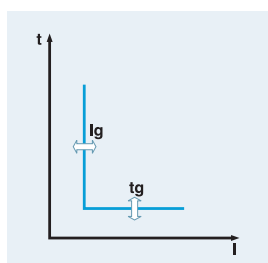
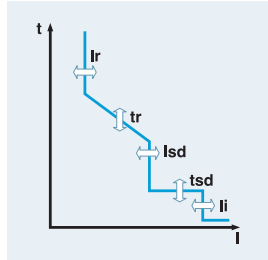
⑧ Rating Plug

⑨ Battery

⑩ Override setting: DIP switches for override setting

⑪ TESTER: Connected with IPOT(TESTER)

Protection



Long time

Threshold (A)	$I_{lu} = I_n \times \dots$	0.5	0.6	0.7	0.8	0.9	1.0			
Trip between 1.05 and 1.2 I_r	$I_{lr} = I_n \times \dots$	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1.0
Time delay (s)	$tr @ (1.5 \times I_r)$	12.5	25	50	100	200	300	400	500	Off
Accuracy: Largest value of $\pm 10\%$ $(I_r < 6I_n)$, $\pm 20\%$ $(I_r \geq 6I_n)$ or $\pm 40\text{ms}$	$tr @ (6.0 \times I_r)$	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

Note) 1. See manual for checking IDTML and equations.

2. Time tolerance should add +40ms for L/S/I/G, if power does not supply to the trip unit.

Short time

Threshold (A) Tolerance: $\pm 10\%$	$I_{lsd} = I_r \times \dots$	1.5	2	3	4	5	6	8	10	Off
Time delay (s)	tsd	$I^2 t$ Off	0.05	0.1	0.2	0.3	0.4			
Accuracy($I^2 t$ ON): Largest value of $\pm 15\%$ ($I_r < 6I_n$), $\pm 20\%$ ($I_r \geq 6I_n$) or $\pm 40\text{ms}$		$I^2 t$ On@ $(10 \times I_r)$	0.1	0.2	0.3	0.4				
		$I^2 t$ Off	Min. Trip Time (ms)	20	80	160	260	360		
			Max. Trip Time (ms)	80	140	240	340	440		
ZSI		ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF							
Start up	Pick up (A)	Above $1.2 \times I_{lsd}$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Instantaneous

Threshold (A) Tolerance: $\pm 10\%$	$I_i = I_n \times \dots$	2	3	4	6	8	10	12	15	Off
Trip time		50ms or less								
Start up	Pick up (A)	Above $1.2 \times I_{lsd}$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Ground fault

Threshold (A) Tolerance: $\pm 10\%$	$I_{lg} = I_n \times \dots$	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	Off
Time delay (s)	t_g	$I^2 t$ Off	0.05	0.1	0.2	0.3	0.4			
Accuracy($I^2 t$ ON): Largest value of $\pm 15\%$ or $\pm 40\text{ms}$		$I^2 t$ On@ $(1 \times I_r)$	0.1	0.2	0.3	0.4				
		$I^2 t$ Off	Min. Trip Time (ms)	20	80	160	260	360		
			Max. Trip Time (ms)	80	140	240	340	440		
ZSI		ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF							
Start up	Pick up (A)	Above $1.2 \times I_{lsd}$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Note) I_g cannot over 1200A.

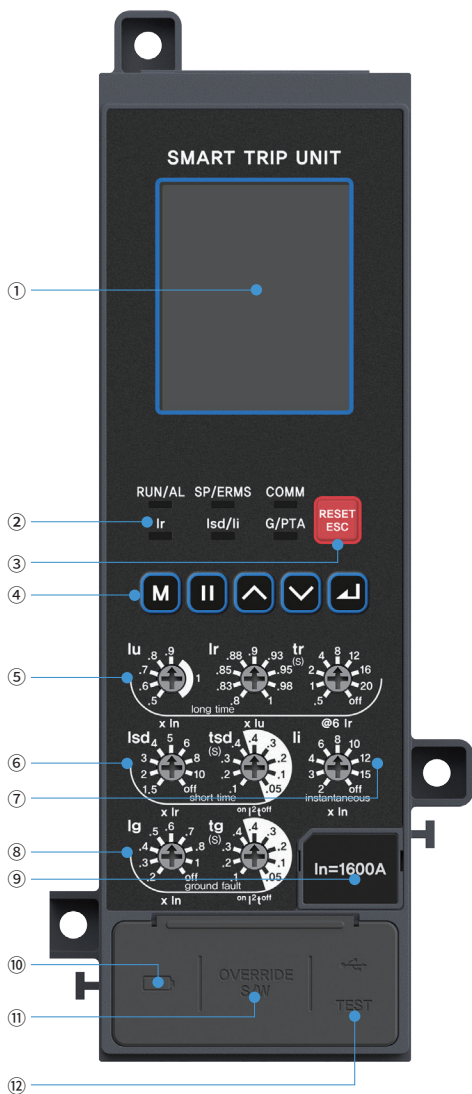
Trip relays (STU)

A type: 「Ammeter」 type

Characteristic

- Overload protection
 - Long-time delay/Long-time delay neutral
 - Thermal(Hot/Cold)
 - IDMTL (DT,SIT,VIT,EIT,EIT50)
- Short-circuit protection
 - Short-time delay/Instantaneous
 - Choose I²t On or Off
(For short-time delay)
- Ground fault protection
 - Choose I²t On or Off
- Earth leakage
 - Applied to use external CT or ZCT(LS)
 - Available to select Alarm/Trip
- Power quality measurement
 - 1st ~ 63rd Current/harmonic measurement
 - THD, TDD, K-factor of current
- Start-up function
 - Select S/I/G/ext
 - Set the start-up current and time
- ZSI(Zone Selective Interlocking)
 - Easy to implement the protective coordination.
- ERMS(Energy Reduction Maintenance Setting)
 - To secure safety for electric technician or site operator
- Fault recording
 - Records 127ea of fault event information(Fault type, Phase, Current and time)
 - Recording 6ea of fault event waveforms.
- Event recording
 - Records 255ea events of device (Related to changes of device setting, operation and status)
- 3ea of DO(Digital output)
- Segment LCD
- Real time waveform
 - Checking by USB communication
- Self power
 - Operates when it is higher than 30% of rated current by single phase load
- Communication
 - USB - Modbus/RS485
- Self diagnosis
 - CB status
 - Trip coil monitoring
 - Battery low alarm
 - Rating plug
 - CT disconnection
 - Over heat error
 - Mechanical/Electrical open count over alarm
 - RTC error
 - Memory error
 - MCU

Product appearance and structure



① Segment LCD: Displaying information of measurement or status

② LED: LED: Indicating information of status or measurement



1) RUN/AL

- RUN: Indicating the operation(Blinking blue LED during turn on)
- AL: Indicating an overload(Turn on above 90%, Blink above 105%)
(Self diagnose error: Blinking blue and red LED)

2) SP/ERMS:

Override/MCR operation: Red LED, ERMS operation: Blue LED

3) COMM:

Communication display LED(green)

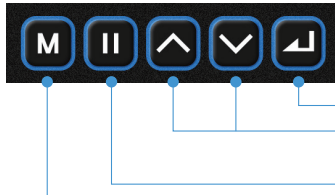
4) Ir: LED Display for long-time over current relay operation

5) Isd/li: LED Display for short-time/Instantaneous over current relay operation

6) G/PTA: LED displaying operation for ground/Leakage fault protection relay, PTA

③ Fault Reset/Esc Key: Fault/LED reset, Return to menu, Battery test

④ Key: Move to menu or reset



Enter: Enter into secondary menu or setting input
Up/Down: Move the cursor up/down on screen or increase/decrease a setting value
Tap: Move setting item / Fix screen
Menu: Menu display ↔ Measurement display

⑤ Iu/Ir: Long-time current setting, tr: Long-time tripping delay setting

⑥ Isd: Short-time current setting, tsd: Short-time tripping delay setting

⑦ li: Instantaneous current setting

⑧ Ig: Ground fault current setting, tg: Ground fault tripping delay setting

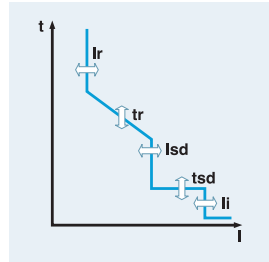
⑨ Rating Plug

⑩ Battery

⑪ Override setting: DIP switches for override setting

⑫ TESTER: Connected with IPOT(TESTER)

Protection



Long time

Threshold (A)	$I_u = I_n \times \dots$	0.5	0.6	0.7	0.8	0.9	1.0		
Trip between 1.05 and 1.2 I_r	$I_r = I_u \times \dots$	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98
Time delay (s)	$tr @ (1.5 \times I_r)$	12.5	25	50	100	200	300	400	500
Accuracy: Largest value of $\pm 10\%$ ($I_r < 6I_n$), $\pm 20\%$ ($I_r \geq 6I_n$) or $\pm 40\text{ms}$	$tr @ (6.0 \times I_r)$	0.5	1	2	4	8	12	16	20
	$tr @ (7.2 \times I_r)$	0.34	0.69	1.38	2.7	5.5	8.3	11	13.8
									Off

Note) 1. See manual for checking IDTML and equations.

2. Time tolerance should add +40ms for L/S/I/G, if power does not supply to the trip unit.

Short time

Threshold (A) Tolerance: $\pm 10\%$	$Isd = I_r \times \dots$	1.5	2	3	4	5	6	8	10	Off
Time delay (s)	tsd	$I^2 t$ Off	0.05	0.1	0.2	0.3	0.4			
Accuracy($I^2 t$ ON): Largest value of $\pm 15\%$ ($I_r < 6I_n$), $\pm 20\%$ ($I_r \geq 6I_n$) or $\pm 40\text{ms}$		$I^2 t$ 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			
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF								
Start up	Pick up (A)	Above $1.2 \times Isd$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Instantaneous

Threshold (A) Tolerance: $\pm 10\%$	$I_i = I_n \times \dots$	2	3	4	6	8	10	12	15	Off
Trip time		50ms	0.1~							
Start up	Pick up (A)	Above $1.2 \times Isd$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Ground fault

Threshold (A) Tolerance: $\pm 10\%$	$I_g = I_n \times \dots$	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	Off
Time delay (s)	t_g	$I^2 t$ Off	0.05	0.1	0.2	0.3	0.4			
Accuracy($I^2 t$ ON): Largest value of $\pm 15\%$ or $\pm 40\text{ms}$		$I^2 t$ On@($1 \times I_r$)	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			
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF								
Start up	Pick up (A)	Above $1.2 \times Isd$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Note) I_g cannot over 1200A.

Earth Leakage(Option)

Threshold (A) Tolerance: $\pm 10\%$	$I_{\Delta n}$	0.5	1	2	3	5	10	20	30	Off
Time delay (ms)		Alarm Time (ms)	140	230	350	800	950			
Accuracy($I^2 t$ OFF): Largest value of $\pm 10\%$ ($I_{g_ext} \geq 5A$), $\pm 20\%$ ($I_{g_ext} < 5A$) or $\pm 40\text{ms}$										
Accuracy($I^2 t$ ON@30A): Largest value of $\pm 25\%$ or $\pm 40\text{ms}$		Trip Time (ms)	140	230	350	800				
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF								
Start up	Pick up (A)	Above $1.2 \times Isd$ (0.1A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Note) 1. It is impossible to use both ground fault and earth leakage at same time.

2. The CT accuracy depends on the applied CT. It can be changed by applied CT accuracy.

PTA(Pre Trip Alarm)

Threshold (A) Tolerance: $\pm 10\%$	$I_p = I_r \times \dots$	0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95	1.0
Time delay (ms)		tp@($1.2 \times I_p$)	1	5	10	15	20	25	30	35
Accuracy: Largest value of $\pm 10\%$ ($I_p < 1.2I_n$), $\pm 20\%$ ($I_p \geq 1.2I_n$) or $\pm 40\text{ms}$ tp@($1.2 \times I_p$)										Off

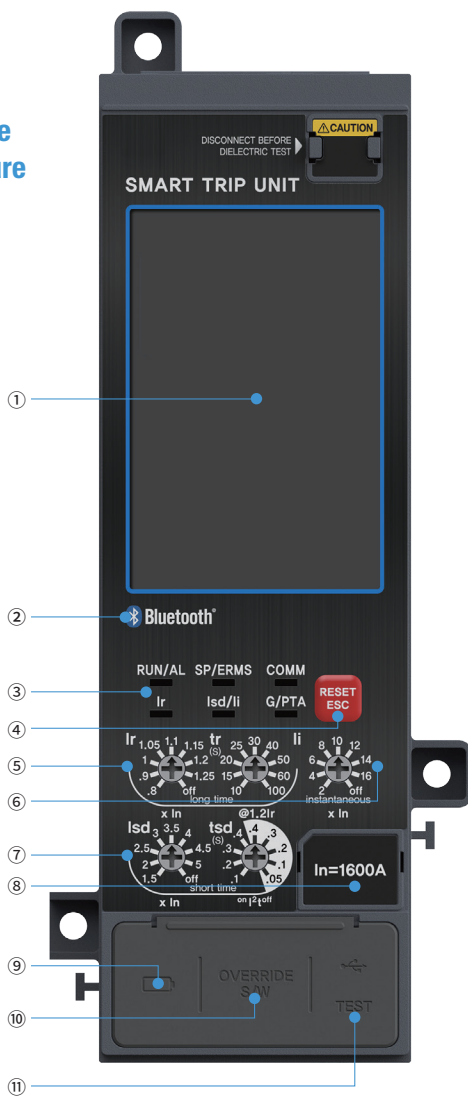
Trip relays (STU)

P type: 「Power meter」 type

Characteristic

- Overload protection
 - Long-time delay/Long-time delay neutral
 - Thermal(Hot/Cold) - IDMTL (DT,SIT,VIT,EIT,EIT50)
- Short-circuit protection
 - Short-time delay/Instantaneous
 - I^2t On/Off optional (for short-time delay)
- Ground fault protection
 - I^2t On/Off optional
- 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
- Voltage & Current quality measurement
 - 1st ~ 63rd Voltage/Current/Harmonic measurement
 - THD of Voltage/Current, TDD/K-factor of current
- Start-up function
 - Select S/I/G/Ext
 - Set the start-up current and time
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- Fine-adjustable setting by knob and key
- ERMS(Energy Reduction Maintenance Setting)
 - To secure safety for electric technician or site operator by reducing ARC energy.
- Measurement and display function
 - 3 phase Current/Voltage/Power/Energy/Phase angle/Frequency/PF/Demand
 - Indicates current/Voltage vector diagram
 - Real-time oscilloscope waveform
- Fault recording
 - Records 127ea of fault event information (Fault type, Phase, Value, Current and time)
- Event recording
 - Records events of device related to setting change, operation and state changes up to 256ea
- 3.5 inches graphic touch LCD
- 3 DO(Digital output)
- Self power
 - Operates when it is higher than 50% of rated current by single phase load
- Communication
 - Modbus/RS485 - USB - BLE(Bluetooth, Option)
- Self diagnosis
 - Battery low alarm/Rating plug
 - Amperes frame error/MTD Fail
 - Device type/Over heat/Contact wear
 - Mechanical/Electrical open count over alarm
 - RTC/Memory/CT disconnection
 - Factory mode state

Product appearance and structure

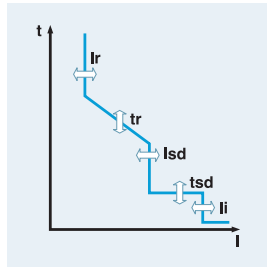


- ① 3.5 inch graphic LCD (touch): Displaying information of measurement or status
- ② BLE: Indicating bluetooth function
- ③ LED: Indicating information of status or measurement



- 1) RUN/AL
 - RUN: Indicating the operation(Blinking blue LED during turn on)
 - AL: Indicating an overload(Turn on above 90%, Blink above 105%)
 - Self diagnose error: Blinking blue and red LED
- 2) SP/ERMS
 - Override/MCR operation: Red LED
 - ERMS operation: Blue LED
- 3) COMM: Communication display LED(green)
- 4) Ir: LED Display for long-time over current relay operation
- 5) Ird/ii: LED Display for short-time/Instantaneous over current relay operation
- 6) G/PTA: LED displaying operation for Ground/Leakage fault protection relay, PTA
- ④ Reset/Esc Key: Fault/LED reset, Return to menu, Battery test
- ⑤ Ir: Long-time current setting, tr: Long-time tripping delay setting
- ⑥ ii: Instantaneous current setting
- ⑦ Ird: Short-time current setting, tsd: Short-time tripping delay setting
- ⑧ Rating plug
- ⑨ Battery
- ⑩ Override setting: DIP switches for override setting
- ⑪ TEST : Connected with IPOT(TESTER)

Protection



Long time	Tolerance	Setting	0.4	0.5	0.6	0.7	0.8	0.9	1.0	
Operating value	$Ir = Iu \times \dots$		0.4	0.5	0.6	0.7	0.8	0.9	1.0	
Operating time (ms)	$tr @ (1.5 \times Ir)$	12.5	25	50	100	200	300	400	500	Off
$\pm 10\% (Ir < 6In), \pm 20\% (Ir \geq 6In),$ or Largest of $\pm 40ms$	$tr @ (6.0 \times Ir)$ $tr @ (7.2 \times Ir)$	0.5 0.34	1 0.69	2 1.38	4 2.7	8 5.5	12 8.3	16 11	20 13.8	Off Off

Note) 1. See manual for checking IDTML and equations. 2. Time tolerance should add +40ms for L/S/I/G, if power does not supply to the trip unit.
3. Threshold(A) value can be adjusted in 1A by touch LCD.

Short time	Tolerance	Setting	1.5	2	3	4	5	6	8	10	Off
Operating value: $\pm 10\%$	$sd = Ir \times \dots$		1.5	2	3	4	5	6	8	10	Off
Operating time (ms)	I^2t Off	0.05	0.1	0.2	0.3	0.4					
Accuracy I^2t On: $\pm 15\% (Is \leq 6In)$, Accuracy I^2t Off $\pm 15\% or$ Largest of $\pm 40ms$	I^2t On@ $(10 \times Ir)$ I^2t Off		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					
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF									
Start up	Pick up (A)	Above $1.2 \times lsd$ (10A steps)									
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF									

Note) Threshold(A) value can be adjusted in 1A by touch LCD.

Instantaneous	Tolerance	Setting	2	3	4	6	8	10	12	15	Off
Operating value: $\pm 10\%$	$li = In \times \dots$		2	3	4	6	8	10	12	15	Off
Operating time (ms): $\pm 10\%$ or Largest of $\pm 40ms$		Under 50ms									
Start up	Pick up (A)	Above $1.2 \times lsd$ (10A steps)									
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF									

Note) Threshold(A) value can be adjusted in 1A by touch LCD.

Ground fault	Tolerance	Setting								
Operating value: $\pm 10\%$	$lg = In \times \dots$		0.2 ~ 1.0 (1A steps), OFF							
Operating time (ms)										
Accuracy I^2t Off: $\pm 10\%$ or Largest of $\pm 40ms$	I^2t Off		I^2t can choose On/Off							
Accuracy I^2t On: $\pm 15\%$ or Largest of $\pm 40ms$	I^2t On		0.05 ~ 3.0 (0.01s steps)							
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF								
Start up	Pick up (A)	Above $1.2 \times lsd$ (10A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Note) 1. lg cannot adjust over 1200A. 2. Time tolerance should add +20ms for relaying if power does not supply to the trip unit. 3. Ground fault should be adjusted by touch LCD.

Earth leakage(option)	Tolerance	Setting								
Operating value: $\pm 10\%$	$ I \Delta n $	0.1 ~ 30 (1A steps), OFF								
Operating time (ms)										
When accuracy = I^2t Off: $CT = 5A$ - Over 2A: Tolerance is 10% or 40ms - Under 2A: Tolerance is 20% or 40ms	I^2t Off		I^2t can choose On/Off							
$CT = 30A$ - Over 5A: Tolerance is 10% or 40ms - Under 5A: Tolerance is 20% or 40ms	I^2t Off		0.1 ~ 1.0 (0.01s steps)							
When accuracy = I^2t On: - Choose largest value between $\pm 25\%$ or $\pm 40\%$	I^2t On									
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF								
Start up	Pick up (A)	Above $1.2 \times lsd$ (0.1A steps)								
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF								

Note) 1. It is impossible to use both ground fault and earth leakage at same time. 2. CT accuracy can be changed by applying CT. 3. Earth leakage should be adjusted by touch LCD.

PTA(Pre Trip Alarm)	Tolerance	Setting								
Operating value: $\pm 5\%$	$Ip = Ir \times \dots$	0.6 ~ 1.0 (1A steps), OFF								
Operating time (ms)										
$\pm 10\% (Ip < 1.2In), \pm 20\% (Ip \geq 1.2In),$ or Largest of $\pm 40ms$	$tp @ (1.2 \times Ip)$	I^2t can choose On/Off								
		$tp = 1 \sim 45$ (0.01s steps)								

Note) PTA should be adjusted by touch LCD.

Protection	Setting range	Step	Tolerance (Operating value)	Setting range	Step	Tolerance (Operating time)
Under voltage	Y-connection $(0.5 \sim 0.98) \times Vn / \sqrt{3}$	0.1V	$\pm 5\% (> 100V)$	0.1 ~ 120s, OFF		
	D-connection $0.5 \sim 0.98 \times Vn$		$\pm 10\% (\leq 100V)$			
Over voltage	Y-connection $(1.02 \sim 1.5) \times Vn / \sqrt{3}$					
	D-connection $1.02 \sim 1.5 \times Vn$					
Current unbalance	5 ~ 90%	1%	Choose largest value: Operating value $\pm 10\%$ or abs of operating value $\pm 2\%$	0.5 ~ 60s, OFF		
Voltage unbalance	5 ~ 90%					
Under frequency	12 ~ 150	1Hz	$\pm 5\%$	0.2 ~ 120s, OFF		
Over frequency	20 ~ 200					
Rate of change of frequency	0.4 ~ 10	0.01Hz /s	Choose largest value: $\pm 20\%$ or 300 mHz/s	0.5 ~ 10s, OFF		
Reverse power/ Reactive power relay	$Vn \times In \times 0.1 / \sqrt{3}$ ~ $Vn \times In \times 1.2 \times \sqrt{3}$		$\pm 10\% (> 0.2In)$			
Over power/ Reactive power relay	$Vn \times In \times 0.1 / \sqrt{3}$ ~ $Vn \times In \times 1.2 \times \sqrt{3}$		$\pm 20\% (\leq 0.2In)$	0.5 ~ 100s, OFF		
Under power/ Reactive power relay	$Vn \times In \times 0.1 / \sqrt{3}$ ~ $Vn \times In \times 0.9 \times \sqrt{3}$		$\pm 10\%$			

Choose largest value:
 $\pm 10\%$ or $\pm 40ms$

Choose largest value:
 $\pm 30\%$ or $\pm 300ms$

Choose largest value:
 $\pm 20\%$ or $\pm 200ms$

Trip relays (STU)

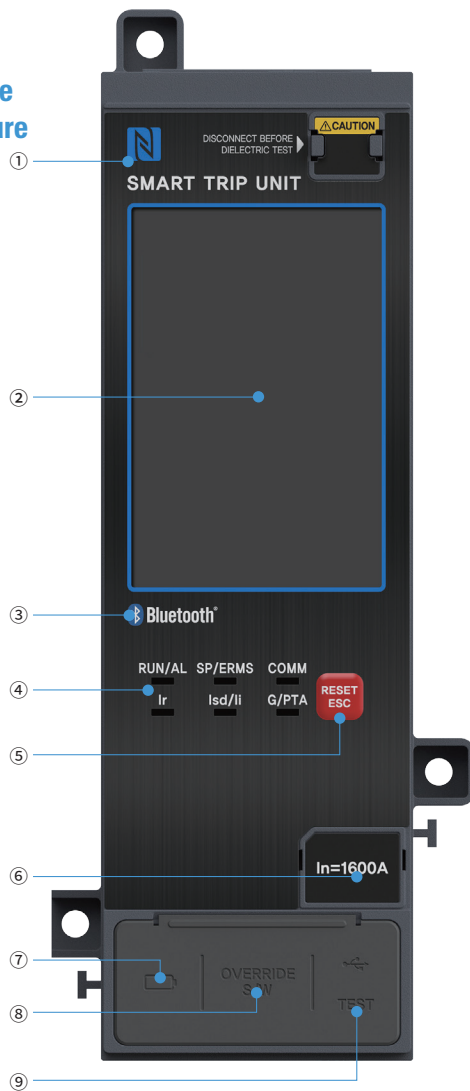
S type: 「Supreme meter」 type

Characteristic

- Overload protection
 - Long-time delay/Long-time delay neutral
 - Thermal(Hot/Cold) - IDMTL (DT,SIT,VIT,EIT,EIT50)
- Short-circuit protection
 - Short-time delay/Instantaneous
 - I²t On/Off optional (for short-time delay)
- Ground fault protection
 - I²t On/Off optional
- 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
- Voltage & Current quality measurement
 - 1st ~ 63rd Voltage/Current/Harmonic measurement
 - THD of Voltage/Current, TDD/K-factor of current
- Group control(A/B)
 - Available to control the various condition such as parallel feeder
- Start-up function
 - Select S/I/G/Gext
 - Set the start-up current and time
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- Fine-adjustable setting by knob and HMI

- ERMS(Energy Reduction Maintenance Setting)
 - To secure safety for electric technician or site operator by reducing ARC Energy.
- Measurement and Display function
 - 3 phase Current/Voltage/Power/Energy/Phase angle/Frequency/PF/Demand
 - Indicates Current/Voltage vector diagram
 - Real-time oscilloscope waveform
- Fault recording
 - Records 127ea of fault event information (Fault type, Phase, Value, Current and time)
- Event recording
 - Records events of device related to setting change, operation and state changes up to 256ea
- 3.5 inches graphic touch LCD
- 3 DO(Digital output)
- Self power
 - Operates when it is higher than 50% of rated current by single phase load
- Communication
 - Modbus/RS485 - USB - BLE(Bluetooth, Option)
- Self diagnosis
 - Battery low alarm/Rating plug
 - Ampere frame error/MTD Fail
 - Device Type/Over heat/Contact wear
 - Mechanical/Electrical open count over alarm
 - RTC/Memory/CT disconnection
 - Factory mode state

Product appearance and structure



① NFC: Indicating NFC contact position

② 3.5 inch graphic LCD (touch): Displaying information of measurement or status

③ BLE: Indicating bluetooth function

④ LED: Indicating information of status or measurement



1) RUN/AL

- RUN: Indicating the operation(Blinking blue LED during turn on)
- AL: Indicating an overload(Turn on above 90%, Blink above 105%)
- Self diagnose error: Blinking blue and red LED

2) SP/ERMS

- Override/MCR operation: Red LED
- ERMS operation: Blue LED

3) COMM: Communication display LED(green)

4) Ir: LED Display for long-time over current relay operation

5) Isd/li: LED Display for short-time/Instantaneous over current relay operation

6) G/PTA: LED displaying operation for Ground/Leakage fault protection relay, PTA

⑤ Reset/Esc Key: Fault/LED reset, Return to menu, Battery test

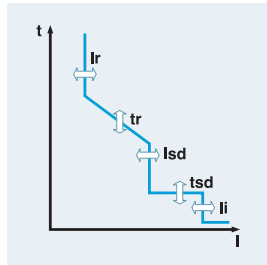
⑥ Rating plug

⑦ Battery

⑧ Override setting: DIP switches for override setting

⑨ TEST : Connected with IPOT(TESTER)

Protection



Long time	Tolerance	Setting
Operating value	$I_r = I_u \times \dots$	0.4 ~ 1.0 (1A steps), OFF
Operating time (ms) $\pm 10\% (I_r < 6In)$, $\pm 20\% (I_r \geq 6In)$, or Largest of $\pm 40ms$	$tr @ (1.5 \times I_r)$	0.5 ~ 24 (0.01s steps)

Note) 1. See manual for checking IDTML and equations. 2. Time tolerance should add +40ms for L/S/I/G, if power does not supply to the trip unit.
3. S-Type should be adjusted by touch LCD.

Short time	Tolerance	Setting
Operating value: $\pm 10\%$	$I_{sd} = I_r \times \dots$	1.5 ~ 10 (1A steps), OFF
Operating time (ms) Accuracy I^2t On: $\pm 15\% (Is \leq 6In)$, Accuracy I^2t Off $\pm 15\%$ or Largest of $\pm 40ms$, $\pm 20\% (Is > 6In)$, or Largest of $\pm 40ms$	tsd	I^2t can choose On/Off 0.05 ~ 0.8 (0.01s steps)
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF
Start up	Pick up (A)	Above $1.2 \times I_{sd}$ (10A steps)
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF

Instantaneous	Tolerance	Setting
Operating value: $\pm 10\%$	$I_i = I_n \times \dots$	2 ~ 16 (10A steps), OFF
Operating time (ms): $\pm 10\%$ or Largest of $\pm 40ms$		Under 50ms
Start up	Pick up (A)	Above $1.2 \times I_{sd}$ (10A steps)
Time delay tolerance	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF

Ground fault	Tolerance	Setting
Operating value: $\pm 10\%$	$I_g = I_n \times \dots$	0.2 ~ 1.0 (1A steps), OFF
Operating time (ms) Accuracy I^2t Off: $\pm 10\%$ or Largest of $\pm 40ms$ Accuracy I^2t On: $\pm 15\%$ or Largest of $\pm 40ms$	tg	I^2t can choose On/Off 0.05 ~ 3.0 (0.01s steps)
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF
Start up	Pick up (A)	Above $1.2 \times I_{sd}$ (10A steps)
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF

Note) 1. Ig cannot adjust over 1200A. 2. Time tolerance should add +20ms for relaying if power does not supply to the trip unit. 3. Ground fault should be adjusted by touch LCD.

Earth leakage(option)	Tolerance	Setting
Operating value: $\pm 10\%$	$I_{\Delta n}$	0.1 ~ 30 (1A steps), OFF
Operating time (ms) When accuracy = I^2t Off: CT = 5A - Over 2A: Tolerance is 10% or 40ms - Under 2A: Tolerance is 20% or 40ms CT = 30A - Over 5A: Tolerance is 10% or 40ms - Under 5A: Tolerance is 20% or 40ms When accuracy = I^2t On: - Choose largest value between $\pm 25\%$ or $\pm 40ms$	$t_{\Delta n}$	I^2t can choose On/Off 0.1 ~ 1.0 (0.01s steps)
ZSI	ZSI Time (s)	0.04 ~ 0.2 (0.01s steps), OFF
Start up	Pick up (A)	Above $1.2 \times I_{\Delta n}$ (0.1A steps)
	Time delay (s)	0.1 ~ 30 (0.01s steps), OFF

Note) 1. It is impossible to use both ground fault and earth leakage at same time. 2. CT accuracy can be changed by applying CT. 3. Earth leakage should be adjusted by touch LCD.

PTA(Pre Trip Alarm)	Tolerance	Setting
Operating value: $\pm 5\%$	$I_p = I_r \times \dots$	0.6 ~ 1.0 (1A steps), OFF
Operating time (ms) $\pm 10\% (Ip < 1.2In)$, $\pm 20\% (Ip \geq 1.2In)$, or Largest of $\pm 40ms$	$tp @ (1.2 \times Ip)$	I^2t can choose On/Off $tp = 1 \sim 45$ (0.01s steps)

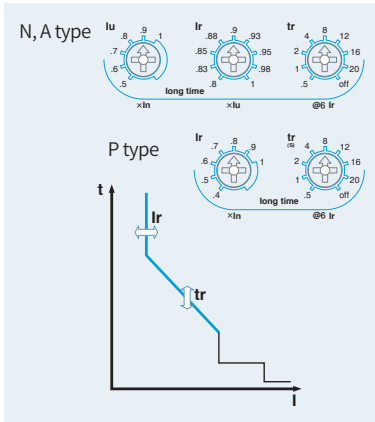
Note) PTA should be adjusted by touch LCD.

Protection	Setting range	Step	Tolerance (Operating value)	Setting range	Step	Tolerance (Operating time)	
Under voltage	Y-connection $(0.5 \sim 0.98) \times V_n / \text{Sqrt}(3)$	0.1V	$\pm 5\% (> 100V)$ $\pm 10\% (\leq 100V)$	0.1 ~ 120s, OFF	0.01s	Choose largest value: $\pm 10\%$ or $\pm 40ms$	
	D-connection $0.5 \sim 0.98 \times V_n$						
Over voltage	Y-connection $(1.02 \sim 1.5) \times V_n / \text{Sqrt}(3)$	1% 1Hz	$\pm 5\%$	0.2 ~ 120s, OFF		Choose largest value: $\pm 30\%$ or $\pm 300ms$	
	D-connection $1.02 \sim 1.5 \times V_n$						
Current unbalance	5 ~ 90%	0.01Hz /s	Choose largest value: Operating value $\pm 10\%$ or abs of operating value $\pm 2\%$	0.5 ~ 60s, OFF	0.01s	Choose largest value: $\pm 20\%$ or $\pm 300mHz/s$	
Voltage unbalance	5 ~ 90%						
Under frequency	12 ~ 150	1W	$\pm 5\%$	0.5 ~ 10s, OFF	0.01s	Choose largest value: $\pm 20\%$ or $\pm 200ms$	
Over frequency	20 ~ 200						
Rate of change of frequency	0.4 ~ 10	1W	$\pm 10\% (> 0.2In)$ $\pm 20\% (\leq 0.2In)$	0.5 ~ 100s, OFF	0.01s	Choose largest value: $\pm 20\%$ or $\pm 200ms$	
Reverse power/ Reactive power relay	$V_n \times I_n \times 0.1 / \text{Sqrt}(3) \sim V_n \times I_n \times 1.2 \times \text{Sqrt}(3)$						
Over power/ Reactive power relay	$V_n \times I_n \times 0.1 / \text{Sqrt}(3) \sim V_n \times I_n \times 1.2 \times \text{Sqrt}(3)$						
Under power/ Reactive power relay	$V_n \times I_n \times 0.1 / \text{Sqrt}(3) \sim V_n \times I_n \times 0.9 \times \text{Sqrt}(3)$		$\pm 10\%$				

Trip relays (STU)

Operation characteristics

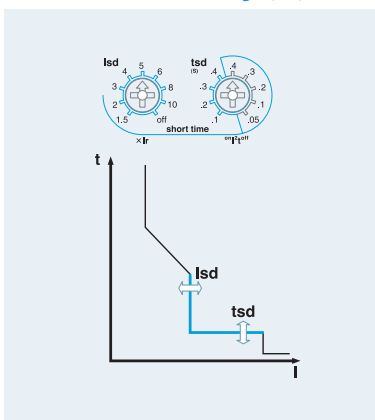
Long-time delay (L)



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

1. Standard current setting knob: I_r *The S type STU is set on HMI (No knob exist).
 - 1) Setting range in P type and S type: $(0.4-0.5-0.6-0.7-0.8-0.9-1.0) \times I_{in}$
 - 2) Setting range in N type and A type: $(0.4 \sim 1.0) \times I_{in}$
 - I_{lu} : $(0.5-0.6-0.7-0.8-0.9-1.0) \times I_{in}$
 - I_r : $(0.8-0.83-0.85-0.88-0.9-0.93-0.95-0.98-1.0) \times I_{lu}$
2. Time delay setting knob: I_{tr} *The S type STU is set on HMI (No knob exist).
 - Standard operating time is based on the time of $6 \times I_{tr}$
 - Setting range: $0.5-1-2-4-8-12-16-20-\text{Off}$ sec
3. Relay pick-up current
 - When current over $(1.15) \times I_r$ flows in, relay is picked up.
4. Relay operates basing on the largest load current among R/S/T/N phase.

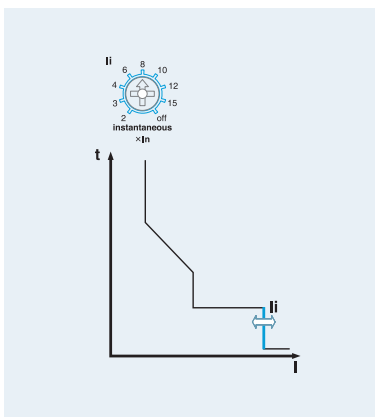
Short-time delay (S)



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

1. Standard current setting knob: I_{sd} *The S type STU is set on HMI (No knob exist).
 - Setting range: $(1.5-2-3-4-5-6-8-10-\text{Off}) \times I_{in}$
2. Time delay setting knob: I_{tsd} *The S type STU is set on HMI (No knob exist).
 - Standard operating time is based on the time of $10 \times I_{tsd}$.
 - Inverse time ($I^2 t$ On): $0.1-0.2-0.3-0.4$ sec
 - Definite time ($I^2 t$ Off): $0.05-0.1-0.2-0.3-0.4$ sec
3. Relay operates basing on the largest load current among 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.

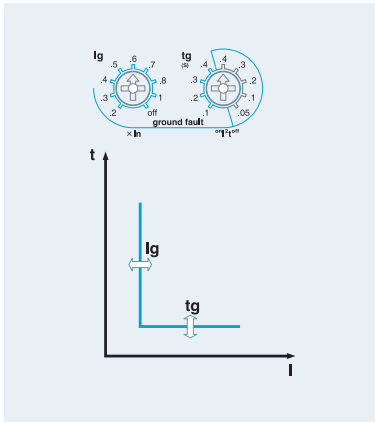
Instantaneous (I)



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

1. Standard current setting knob: I_i *The S type STU is set on HMI (No knob exist).
 - N/A/P type setting range: $(2-3-4-6-8-10-12-15-\text{Off}) \times I_{in}$
 - S type setting range: $(2-16) \times I_{in}$
2. Relay operates basing on the largest load current among R/S/T/N phase.
3. Total breaking time is below 50ms.

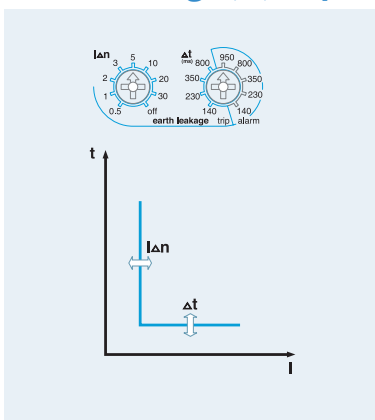
Ground Fault (G)



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: Ig *The P/S type is set on HMI (No knob exist).
- Setting range: (0.2-0.3-0.4-0.5-0.6-0.7-0.8-1.0-Off) × In
2. Time delay setting knob: tg *The P/S type is set on HMI (No knob exist).
N/A type setting range
- 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
- P/S type setting range: 0.05 ~ 3.0 sec
3. The fault current is the value detected by Vector sum of the current input as the R, S, T phase (3P) or the R, S, T, N (4P).
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.

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)

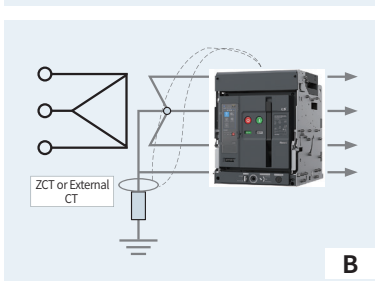
1. Standard setting current knob: $I_{\Delta n}$ *The P/S type is set on HMI (No knob exist).
- A type setting range: 0.5-1-2-3-5-10-20-30-Off (A)
- P/S type setting range: 0.1 ~ 30
2. Time delay setting knob: Δt *The P/S type is set on HMI (No knob exist).
A type setting range
- Trip time: 140-230-350-800 ms - Alarm time: 140-230-350-800-950 ms
P/S type setting range (Same as Trip/Alarm)
- Long-time: 0.1 ~ 1.0 sec - Short-time: (0.1 ~ 1.0 sec)@30A
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(second 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 ($0.5A \times 20 = 10A$)



A



B

* 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.

Trip relays (STU)

Measurement function

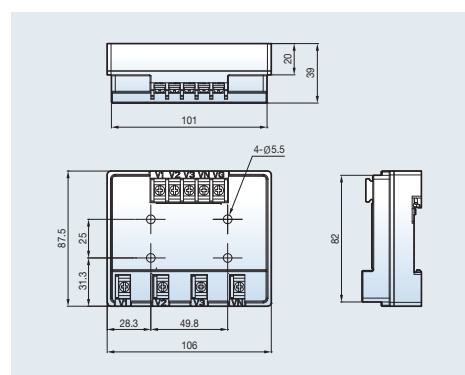
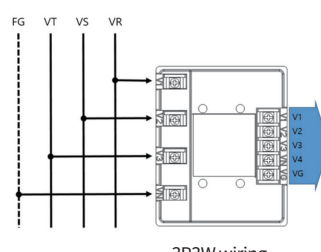
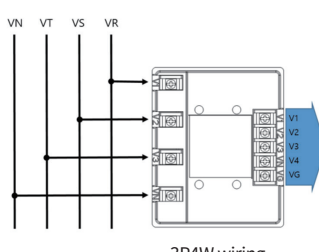
Type	Class.	Measurement element	Detailed element	Unit	Display range
S type P type	A type	Current	Line current	Ia, Ib, Ic	
			Normal current	I ₁	A
			Reverse current	I ₂	0.02In~23In
	Voltage		Line voltage	Vab, Vbc, Vca	
			Phase voltage	Va, Vb, Vc	V
			Normal voltage	V ₁	55~660V
			Reverse voltage	V ₂	
	Angle		Line-to-line	∠Vabla, ∠Vablb, ∠Vablc	
			Line-to-current	∠VabVbc, ∠VabVca	°
			Phase-to-phase	∠VaVb, ∠VaVc	0~360°
	Power		Phase-to-current	∠Vala, ∠VbIb, ∠Vclc	
			Active power	Pa(ab), Pb(bc), Pc(ca), P	kW
			Reactive power	Qa(ab), Qb(bc), Qc(ca), Q	kVar
	Energy		Apparent power	Sa(ab), Sb(bc), Sc(ca), S	kVA
			Active energy	WHa(ab), WHb(bc), WHc(ca), WH	kWh, MWh
			Reactive energy	VARHa(ab), VARHb(bc), VARHc(ca), VARH	kVarh, Mvarh
	Demand		Reverse active energy	rWHa(ab), rWHb(bc), rWHc(ca), rWH	kWh, MWh
			Freq.	Frequency (F)	Hz
			Power factor	PFa(ab), PFb(bc), PFc(ca), PF	-
	Harmonics		Unbalance	Unbalance rate	%
			Demand	Active power Demand	kW
			Demand	Current demand	A
			Voltage harmonics	1 st ~63 th harmonics of Va(ab), Vb(bc), Vc(ca)	V
			Current harmonics	1 st ~63 th harmonics of Ia, Ib, Ic	A
			THD, TDD	-	%
			K-Factor	-	0.0~100.0

Voltage Divide Module

For P/S type trip relay, it is necessary to use voltage trip module for measuring the voltage at the load side of ACB.

Voltage input range

- Phase voltage: 35Vac ~ 973Vac
- Line voltage: 35Vac ~ 1635Vac

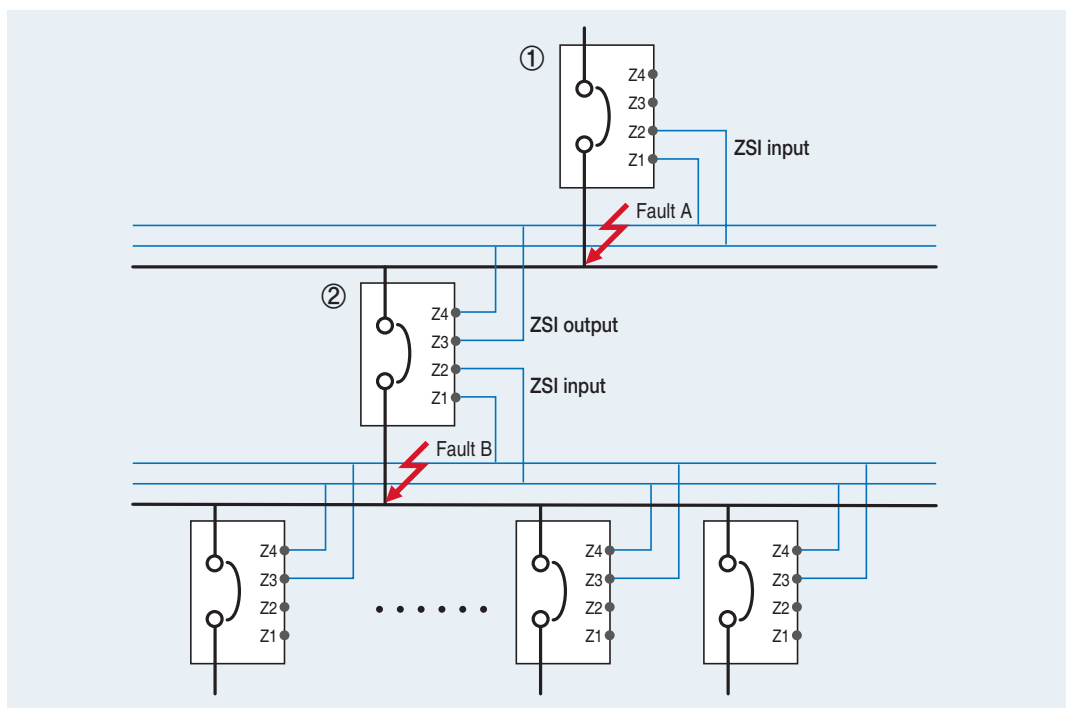


Item	Description	Feature	Remark
72313460708	TOTAL ASS'Y, VDM(Shield Cable), EXTERNAL, STU	Accessory	Separate purchasing

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 (STU)

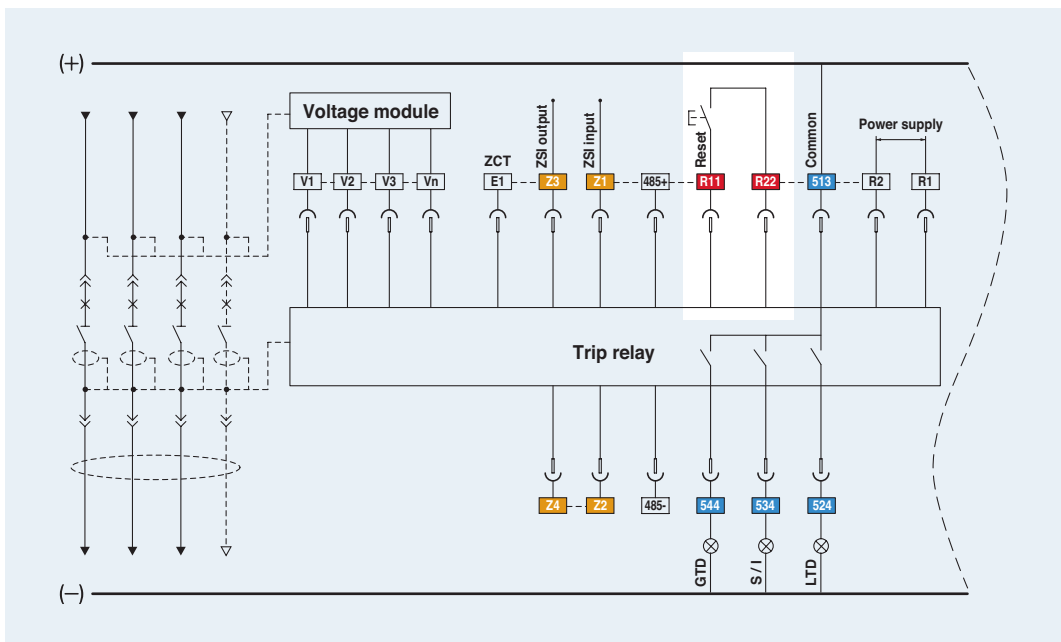
Remote reset and digital I/O (A, P, S type)

In case of that ACB operates due to accidents or over current, STU(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 STU(Trip Relay) is to push the Reset button on the frontal side and to use the remote reset.
2. Digital input
 - Input[GD/EM(+)-GD/EM(-)] : Select ERMS, Local/Remote or Group DI
(Programmable signaling contacts)
 - [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)
 - It is available to extend and use the DO when the STU connects with the New TRIO.
 - However, the DO output when the ERMS is activated is only available only in the New TRIO.
 - Fault output: Long/Short time delay, Instantaneous, Ground fault, UVR, OVR, UFR, OFR, rPower, Unbal, 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	UV	OV	UF	OF	IU	VU	D	S(V)	ROCOF	RP	RO	OP	OQ	UP	Note	General DO
P, S type	DO1(524)	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	Programmable	
	DO2(534)	○	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		
	DO3(544)	○	○	○	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		
A type	DO1(524)	●	×	×	×	Not available																
	DO2(534)	×	●	●	×																	
	DO3(544)	×	×	×	●																	

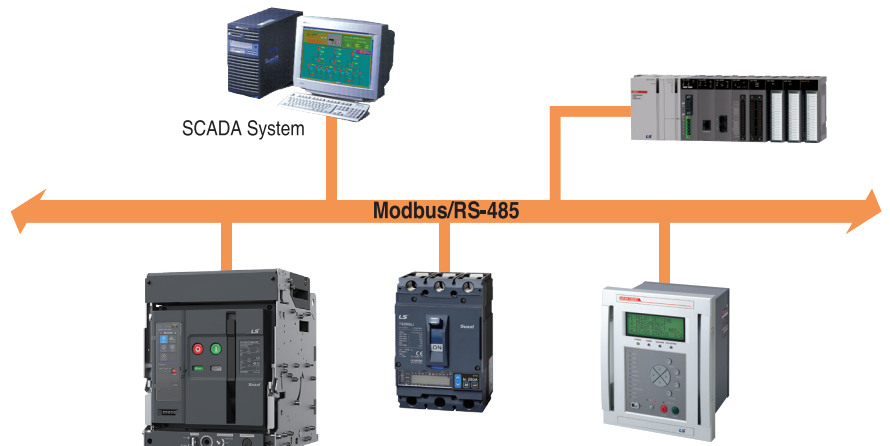
Communication

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

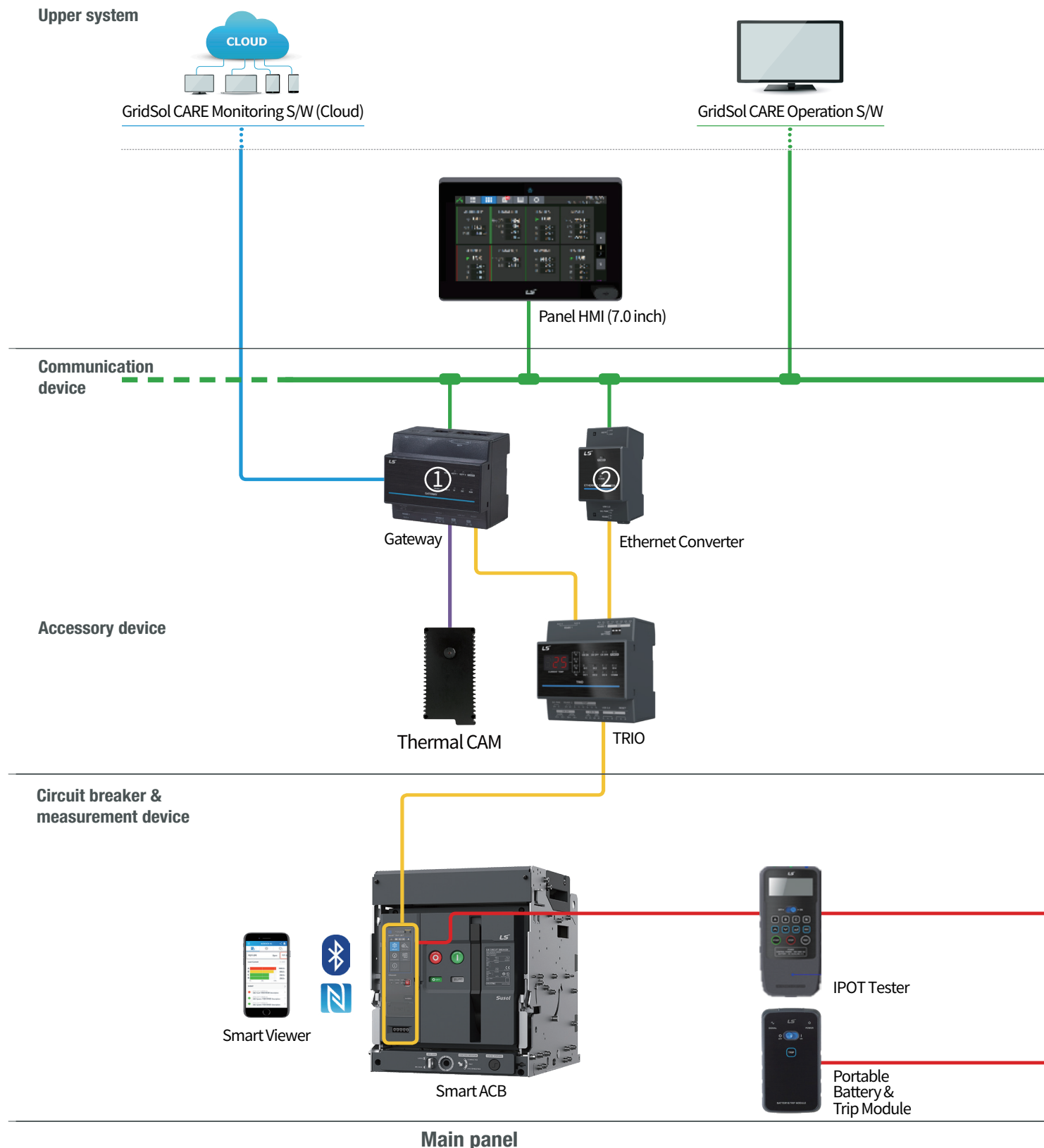
※ RS485 communication precautions

- 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 pair cable.
- 3) Please make sure to ground the shield of the communication line.



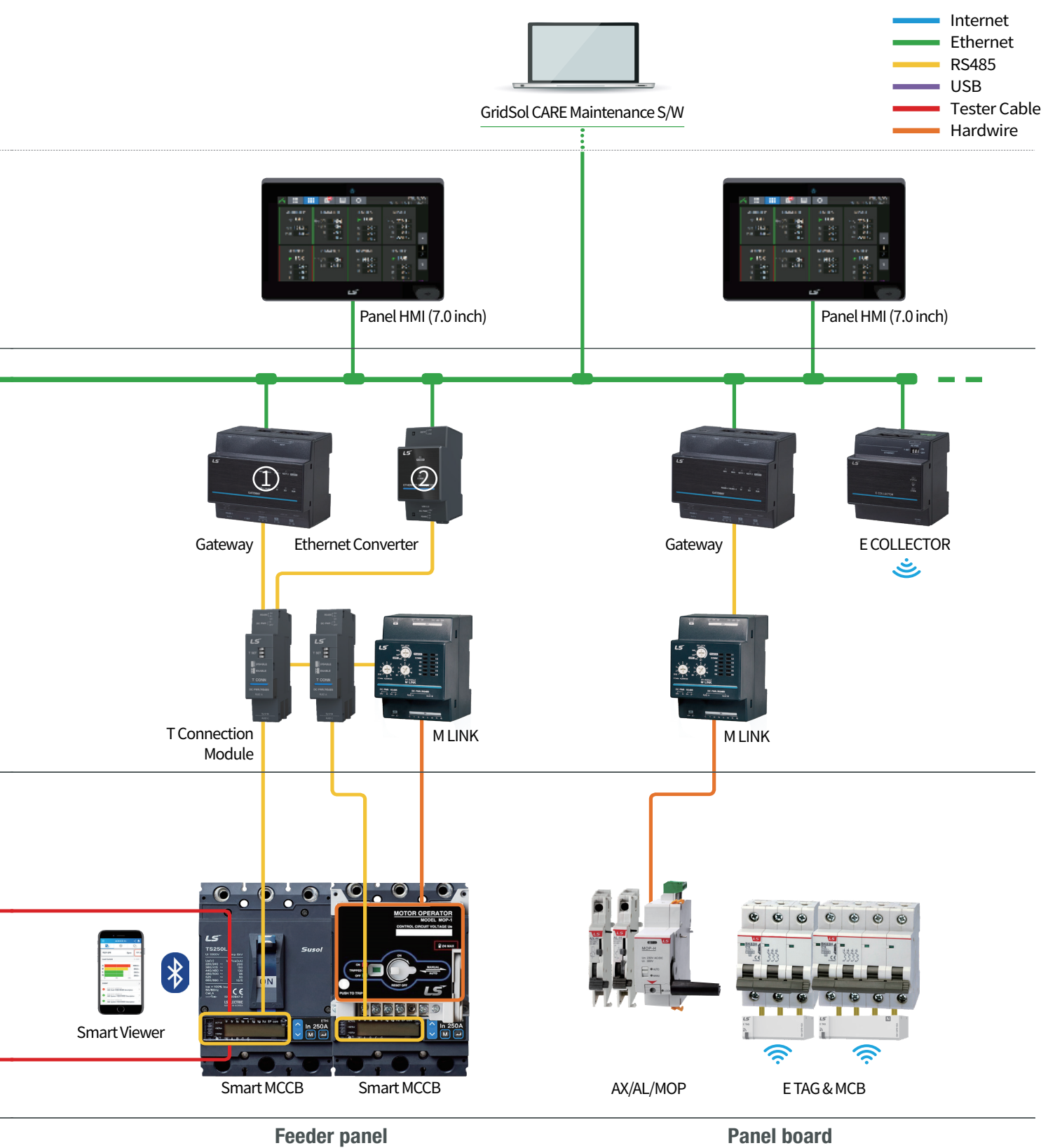
ACB/MCCB/MCB panel configuration

ACB/MCCB/MCB panel configuration



※ Please use one of the communication devices ① (Gateway) or ② (Ethernet Converter).
※ RSTP (Rapid Spanning Tree Protocol) supported devices : Data Logger, Gateway, Ethernet Converter, E COLLECTOR

※ Coamptible devices : GIMAC1000, GIMAC-B, MMP, DMP1



Trip relays (STU)

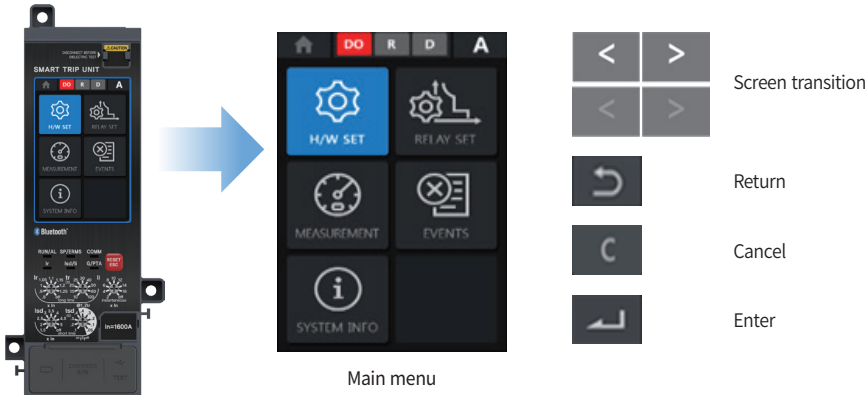
Relay element

No.	Relay element	N	A	P	S	
		Group A	Group A	Group A	Group A	Group B
1		○	○	○	○	○
2	S1	○	○	○	○	○
3	S2				○	○
4	I	○	○	○	○	○
5	LN	○	○	○	○	○
6	G	○	○	○	○	○
7	Gext ($ I\Delta n $)		○	○	○	○
8	PTA	○	○	○	○	○
9	UV1			○	○	○
10	UV2				○	○
11	OV1			○	○	○
12	OV2				○	○
13	RV			○	○	○
14	D			○	○	○
15	S(V)1			○	○	○
16	S(V)2				○	○
17	IU			○	○	○
18	VU			○	○	○
19	UF1			○	○	○
20	UF2				○	○
21	OF1			○	○	○
22	OF2				○	○
23	ROCOF			○	○	○
24	RP			○	○	○
25	RQ1			○	○	○
26	RQ2				○	○
27	OP			○	○	○
28	OQ			○	○	○
29	UP			○	○	○

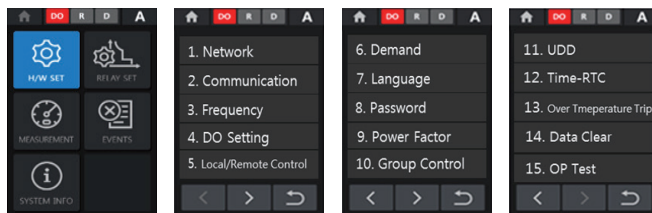
Symbol	ANSI code	Description
L	49RMS, 51	LONG - TIME OVER CURRENT RELAY
S1	51	SHORT - TIME OVER CURRENT RELAY (Stage 1)
S2	51	SHORT - TIME OVER CURRENT RELAY (Stage 2)
I	50	INSTANTANEOUS OVER CURRENT RELAY
LN	49NRMS	LONG - TIME NEUTRAL LINE OVER CURRENT RELAY
G	50G/51G	GROUND - FAULT PROTECTION RELAY (Vector Sum)
Gext ($I\triangle n$)	50G/51G	EXTERNAL GROUND - FAULT PROTECTION (EXTERNAL CT)
PTA		PTA(Pre Trip Alarm)
UV1	27	UNDER VOLTAGE RELAY (Stage 1)
UV2	27	UNDER VOLTAGE RELAY (Stage 2)
OV1	59	OVER VOLTAGE RELAY (Stage 1)
OV2	59	OVER VOLTAGE RELAY (Stage 2)
RV	64	OVER VOLTAGE GROUND RELAY (Vector Sum)
D	67D	DIRECTIONAL OVER CURRENT RELAY
S(V)1	51V	VOLTAGE CONTROLLED & RESTRAINED OVER CURRENT RELAY (Stage 1)
S(V)2	51V	VOLTAGE CONTROLLED & RESTRAINED OVER CURRENT RELAY (Stage 2)
IU	46	CURRENT UNBALANCE PROTECTION RELAY
VU	47	VOLTAGE UNBALANCE PROTECTION RELAY
UF1	81U	UNDER FREQUENCY RELAY (Stage 1)
UF2	81U	UNDER FREQUENCY RELAY (Stage 2)
OF1	81O	OVER FREQUENCY RELAY (Stage 1)
OF2	81O	OVER FREQUENCY RELAY (Stage 2)
ROCOF	81R	RATE OF CHANGE OF FREQUENCY
RP	32RP	REVERSE ACTIVE POWER RELAY
RQ1	40 or 32RQ	REVERSE REACTIVE POWER RELAY (Stage 1)
RQ2	40 or 32RQ	REVERSE REACTIVE POWER RELAY (Stage 2)
OP	32OF	ACTIVE OVER POWER
OQ	32OF	REACTIVE OVER POWER
UP	32LF	ACTIVE UNDER POWER

Trip relays (STU)

Protection element setting(P/S type)



H/W SET display

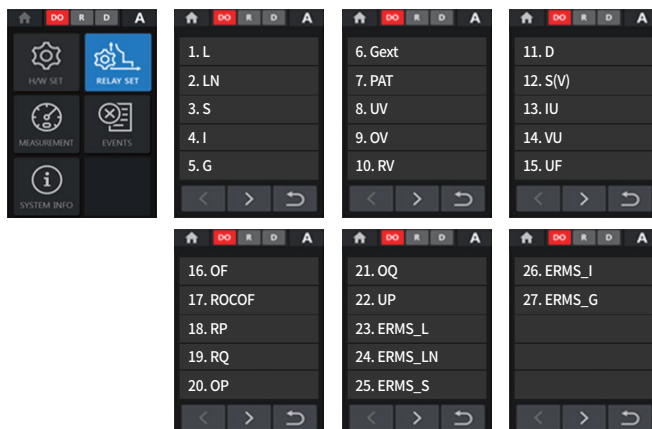


■ ERMS display

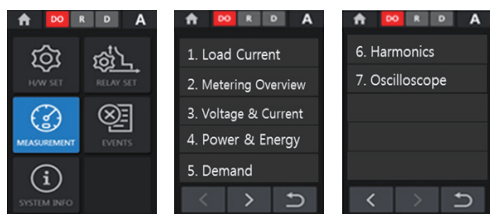


• The Screen during ERMS ON

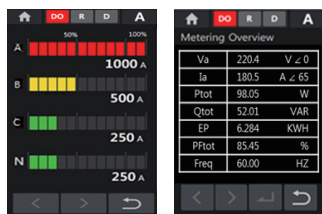
Relay SET display



Measurement display

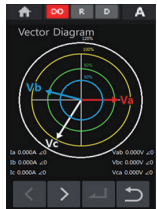


Measurement - Load Current / Metering Overview



Protection element setting(P/S type)

Measurement – Voltage & Current



	V _a	V _b	V _c
V_{ab}	220.4	$V \angle 0$	
V_{bc}	220.5	$V \angle 140$	
V_{ca}	222.3	$V \angle 220$	
I_a	52.01	$A \angle 0$	
I_b	52.08	$A \angle 130$	
I_c	51.98	$A \angle 220$	

	V _a	V _b	V _c
V_a	220.4	$V \angle 0$	
V_b	220.5	$V \angle 140$	
V_c	222.3	$V \angle 220$	
V_{ub}	20.00	%	

	3V0	I1	I2	lunb	Text
$3V_0$	220.4	A			
I_1	180.5	A			
I_2	98.05	A			
lunb	52.01	%			
Ext_J0	85.45	A			

	Max 3V0	Max 3I0	Max W	Max Ext_J0
$3V_0$	40.28 V			
	2018-09-12 12:50:28			
I_0		3.016 kA		
	2018-01-11 18:14:26			
W	0.000 W			
	2000-00-00 00:00:00			
J_0	0.000 A			
	2000-00-00 00:00:00			

Measurement – Power & Energy

	Power(Total)
P	584.7 W
Q	34.48 Var
S	324.4 VA
PF	98.02 %

	Energy(Total)
EP	84.783 MWh
EQ	5.487 MVArh
rEP	15.457 kWh
rEQ	24.156 kVarh

Measurement - Demand

	Demand
I_a	0.000A
I_b	0.000A
I_c	0.000A
P	0.000A

	Max Demand
I_a	168.3A
	2017/04/31 09:53:32
I_b	38.53A
	2017/04/31 09:53:32
I_c	28.32A
	2017/04/31 09:53:32
P	0.000A
	2017/04/31 09:53:32

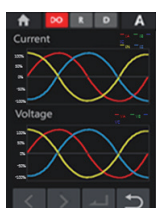
Measurement - Harmonics



	Harmonics(Vab)
H0	0.000V
H1	0.000V
H2	0.000V
H3	0.000V
H4	0.000V
H5	0.000V
H6	0.000V
H7	0.000V
H8	0.000V
H9	0.000V
H10	0.000V
H11	0.000V
H12	0.000V
H13	0.000V
H14	0.000V
H15	0.000V
H16	0.000V
H17	0.000V
H18	0.000V
H19	0.000V
H20	0.000V

	Harmonics(Vab)
--	----------------

Measurement - Oscilloscope



EVENT display

	EVENTS
HWD SET	
RELAY SET	
MEASUREMENT	
EVENTS	Events
SYSTEM INFO	

	System Events (15)
1. System Events (15)	
2. Clear Events	
3. Faults (8)	
4. Clear Faults	

System info display

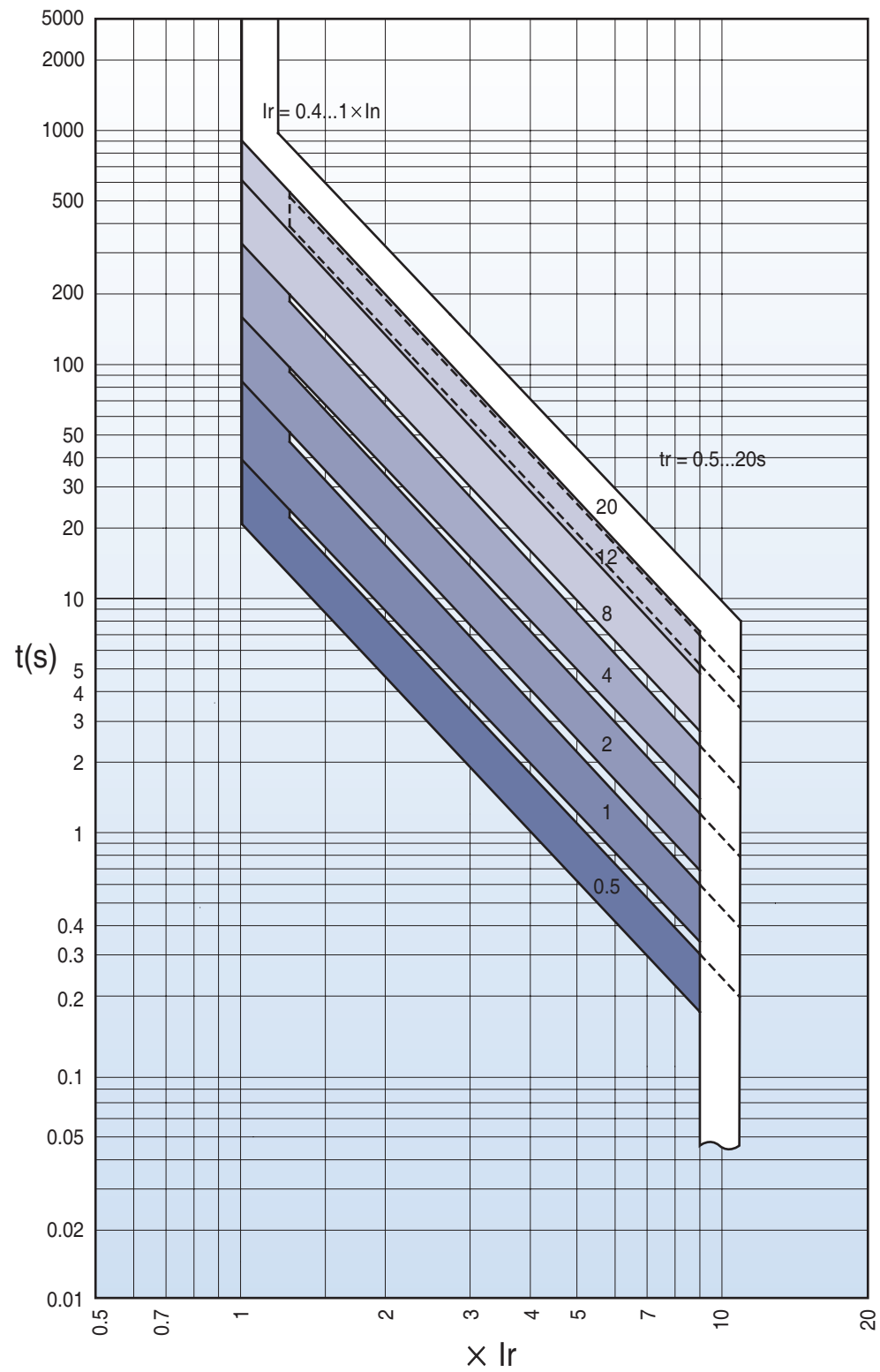
	SYSTEM INFO
HWD SET	
RELAY SET	
MEASUREMENT	
EVENTS	
SYSTEM INFO	System Info

	System Info
1. System Info	
2. Device Status	
3. Relay Status	

Trip relays (STU)

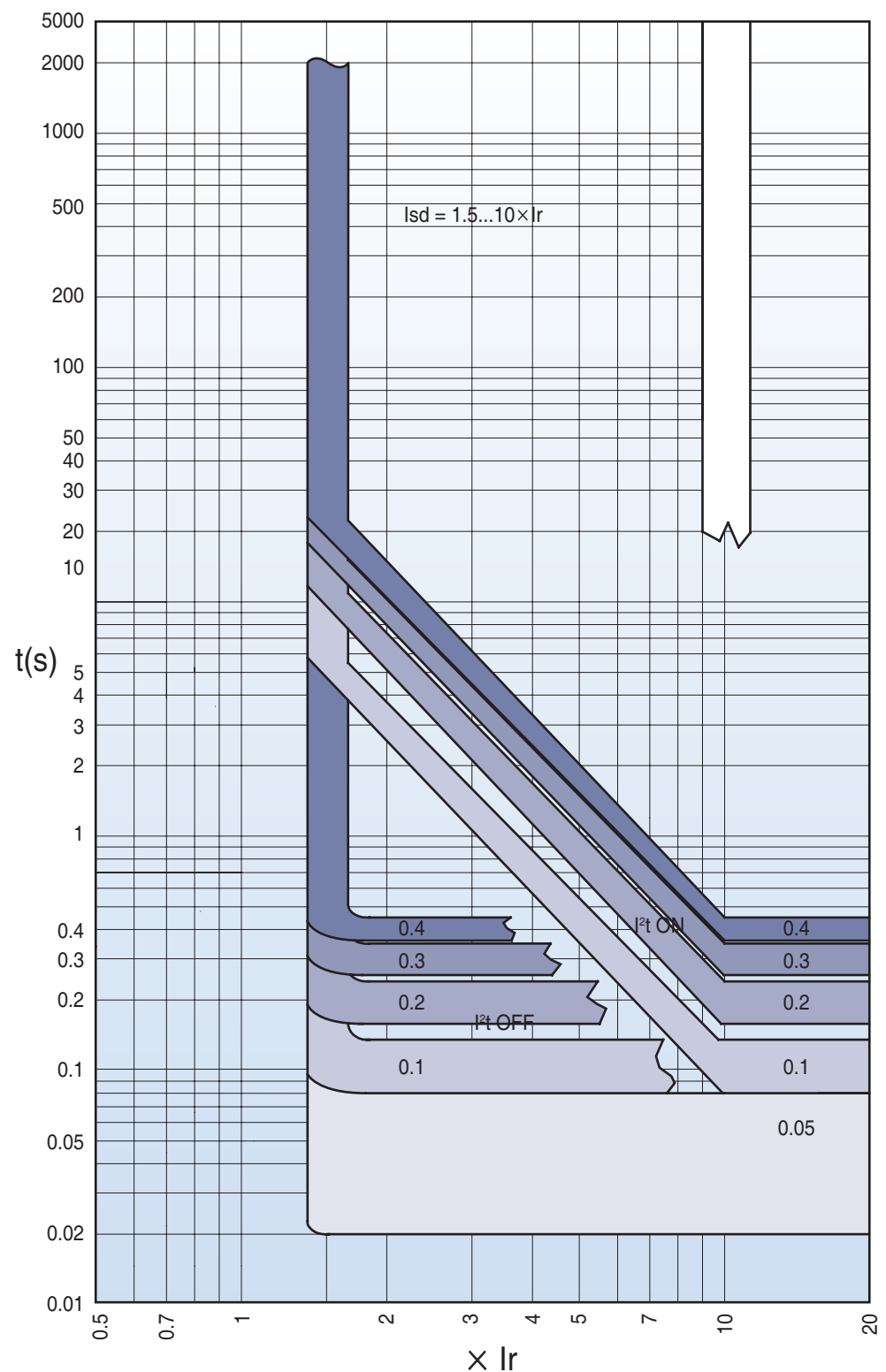
Characteristics curves

Long-time delay (L)



Characteristics curves

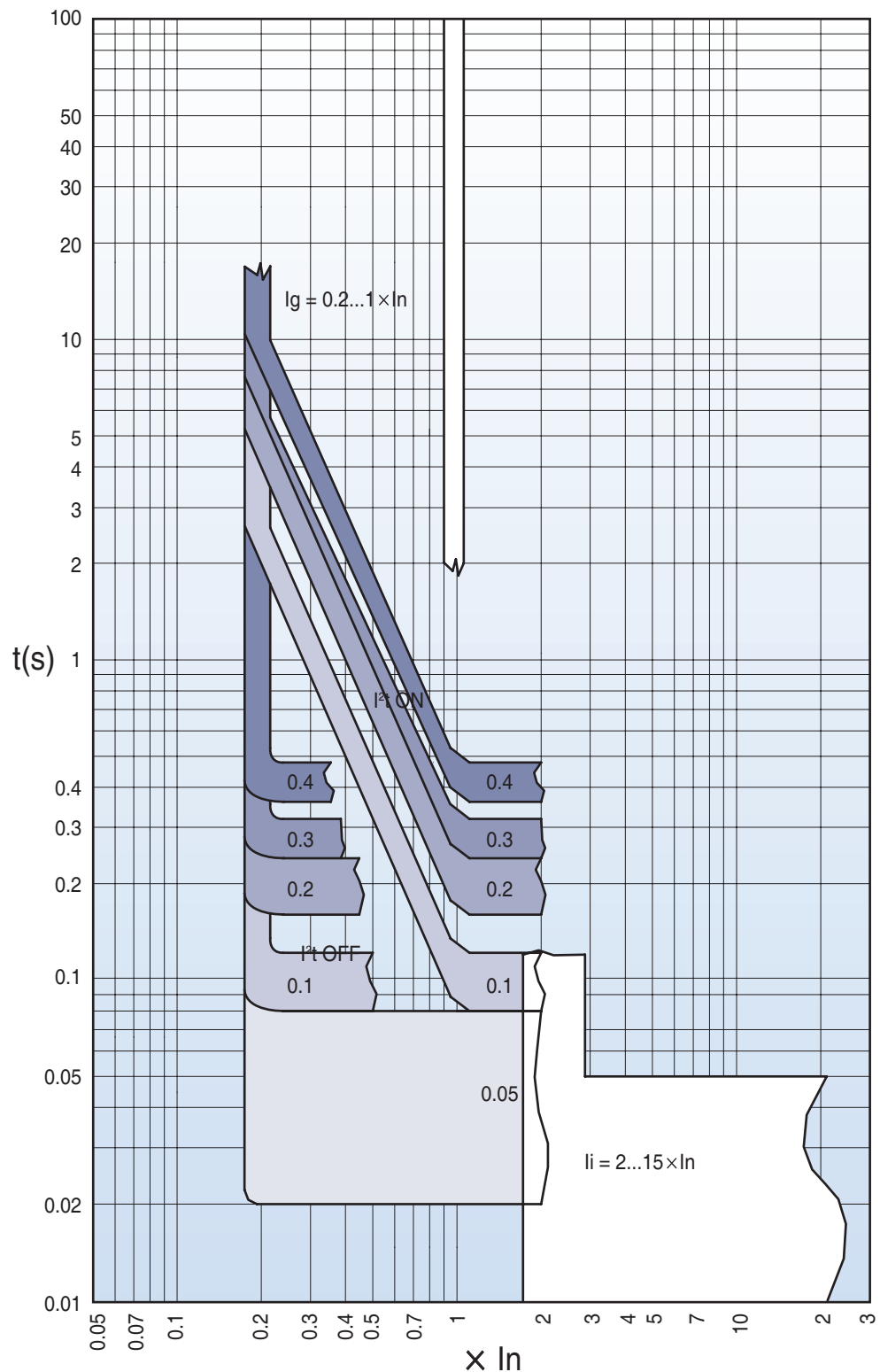
Short-time delay (S)



Trip relays (STU)

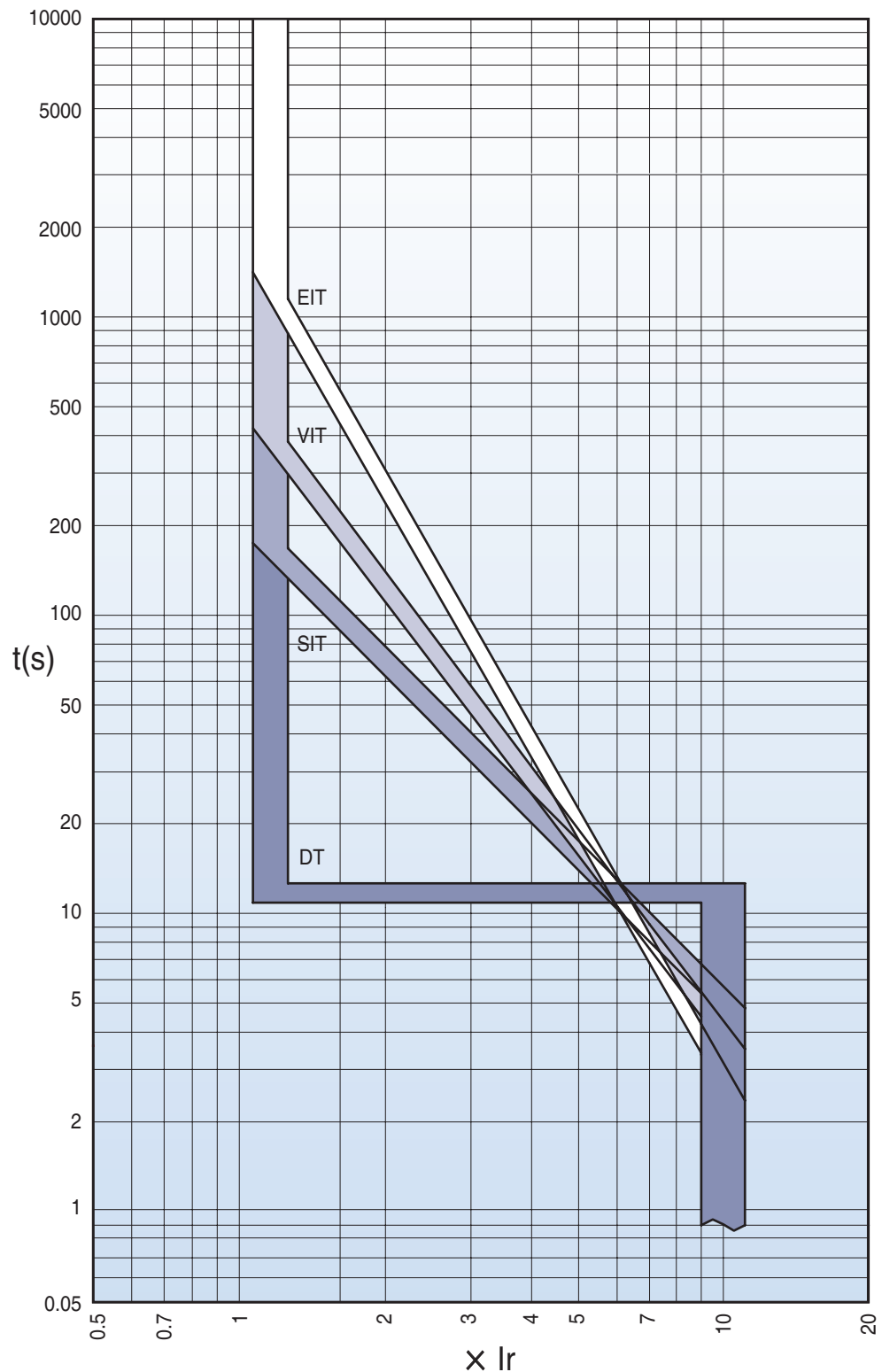
Characteristics curves

Instantaneous (I)
Ground fault (G)



Characteristics curves

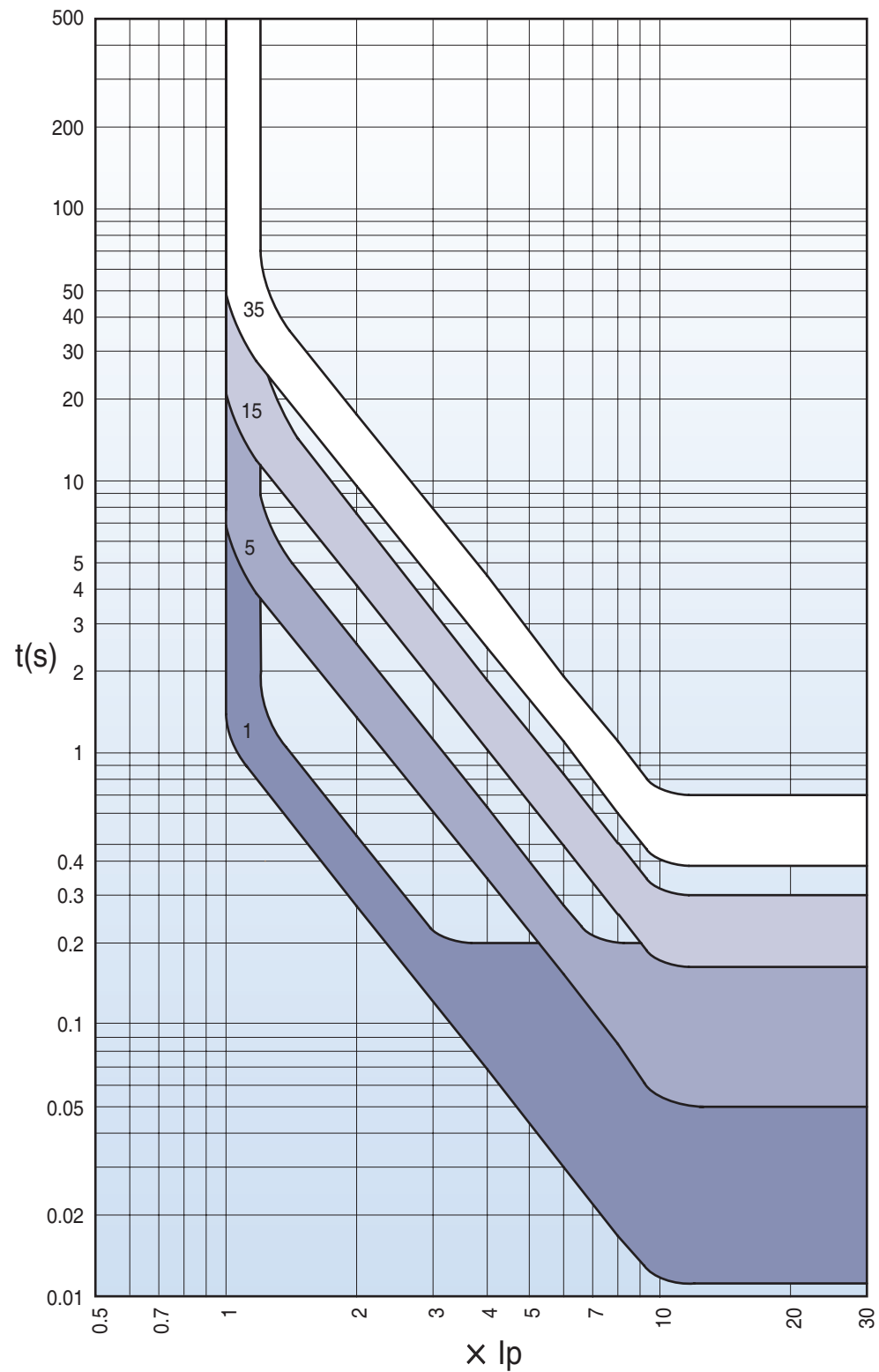
IDMTL



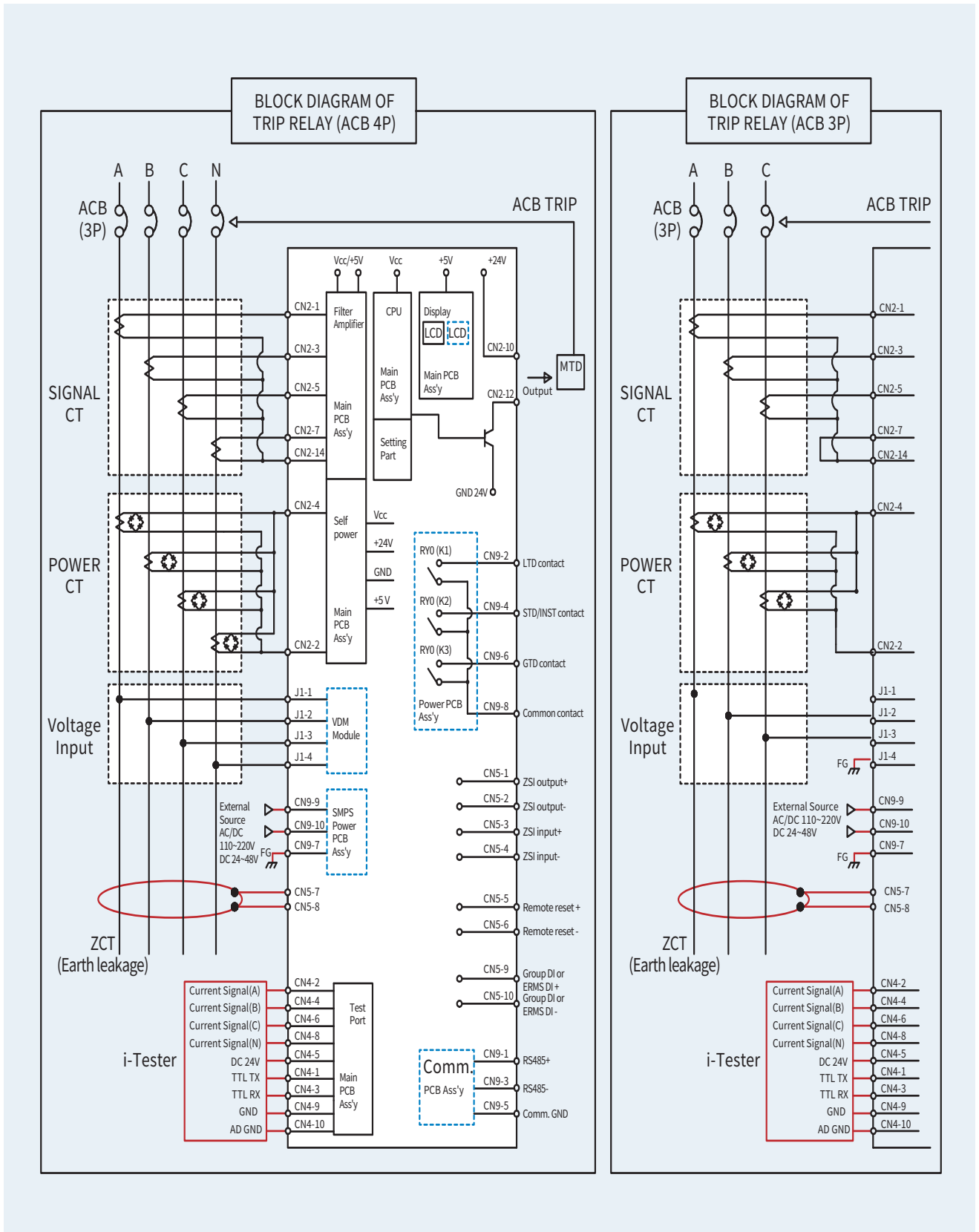
Trip relays (STU)

Characteristics curves

Pre Trip Alarm



System block diagram(STU)



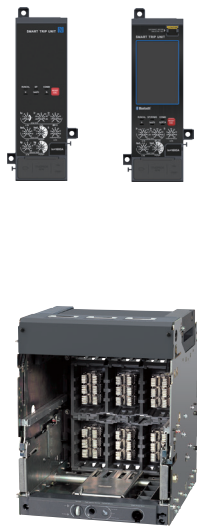
Accessories



Mounting	Accessories	AH		AS		AN		Remark	Page
		Standard	Option	Standard	Option	Standard	Option		
Internal	SHT1 Shunt Coil	●	○	●	○	●	○	*	72
	SHT2 Double Shunt Coil		○		○			*	73
	CC Closing Coil	●	○	●	○	●	○	*	74
	M Motor	●	○	●	○	●	○	*	75
	CS1 Charge Switch	●	○	●	○	●	○	*	75
	CS2 Charge Switch Communication		○		○		○	*	75
	UVT Under Voltage Trip Device		○		○		○	*	76
	AL Trip Alarm Contact		○		○		○	*	77
	MRB Manual Reset Button		○		○		○	*	77
	RES Remote Reset Switch		○		○		○	*	78
	RCS Ready to Close Switch		○		○		○	*	78
	C Counter	●			○		○	*	83
	AX Auxiliary Switch		○		○		○	*	79
	TM Temperature Alarm		○		○		○	*	104
	MI Mechanical Interlock		○		○		○	*	87
External	K1 Key Lock		○		○		○	*	80
	K2 Key Interlock Set		○		○		○	*	80
	K3 Double Key Lock		○		○		○	*	81
	K4 Key Lock		○		○		○	*	81
	B On/Off Button lock		○		○		○	*	82
	LH Lifting Hook		○		○		○		87
	CTD Condenser Trip Device		○		○		○		82
	ATS Automatic Transfer Switch Controller		○		○		○		84
	DC Dust Cover		○		○		○		83
	DF Door Frame		○		○		○		90
	IPOT IPOT (Intelligent Portable OCR Tester)		○		○		○		100
	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		○		○		○		92
	ST Safety Shutter		○		○		○	*	89
	STL Safety Shutter Lock		○		○		○		89
	MIP Miss Insertion Prevent Device		○		○		○		96
	MOC Mechanical Operated Cell Switch		○		○		○		86
	CEL Cell Switch		○		○		○		91
	DI Door Interlock		○		○		○		88
	ZAS Zero Arc Space	●			○		○	*	93
	SC Safety Control Cover	●		●		●		***	93
	BSP Body Supporter		○		○		○		94
	RI Racking Interlock		○		○		○		95
	PL Pad Lock/ Position Lock	●		●		●		*	94
	IB Interphase Barrier	●			○		○	*	90
	UDC UVT Time Delay Controller		○		○		○		97
	ADP Compatible Adapter		○		○		○		-
Other	RPH Reverse Phase ACB		○		○		○		-
	DUM Dummy ACB		○		○		○		-
	VAD Various Connection Type		○		○		○		-
	RCO Remote I/O		○		○		○		104
	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.

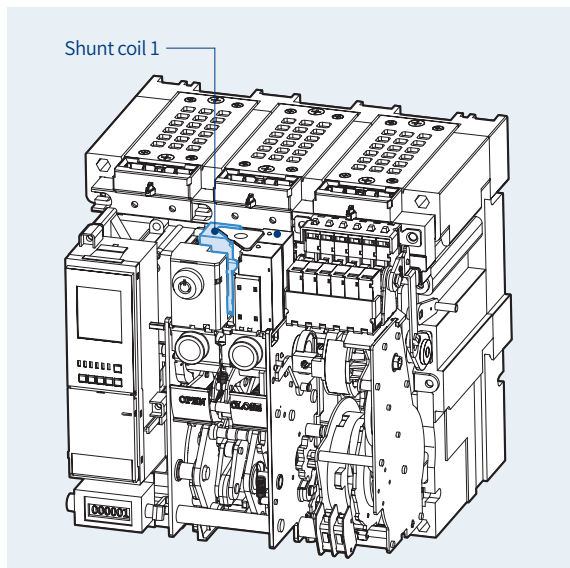
* Separate purchasing is not allowed. Each item should be purchased with the main body.

** 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.

Accessories

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).

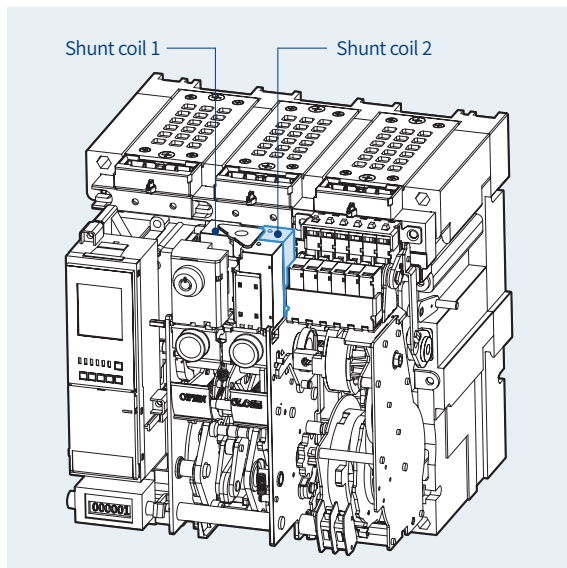
■ Specification of the wire

- 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 ²)	#16 AWG (1.31mm ²)	#14 AWG (2.08mm ²)	#16 AWG (1.31mm ²)
Operating voltage	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			

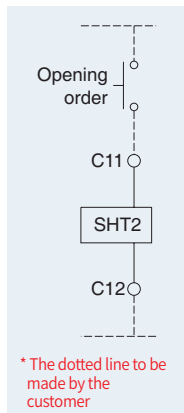
Note) Operating voltage range is the min. rated voltage standard for each rated voltage(Vn).

■ 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

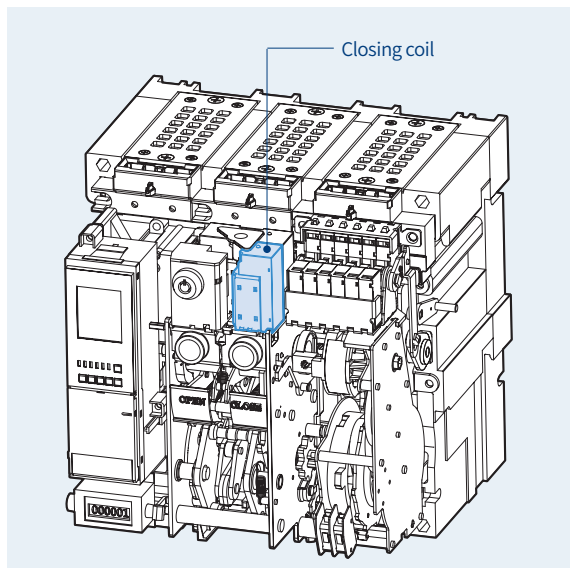
		Rated voltage (Vn)			
		DC 24~30V		DC / AC 48V	
Wire type		#14 AWG (2.08mm ²)	#16 AWG (1.31mm ²)	#14 AWG (2.08mm ²)	#16 AWG (1.31mm ²)
Operating voltage	100%	95.7m	61m	457.8m	287.7m
	85%	62.5m	38.4m	291.7m	183.2m



Wiring Diagram

Accessories

Closing Coil [CC]

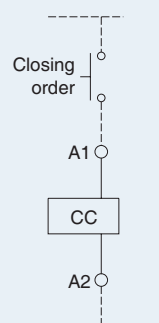


- It is a control device which closes a circuit breaker, when the voltage is applied continuously or instantaneously over 200ms to the coil terminals (A1, A2).

■ Rated voltage and characteristics of Closing coil

Rated voltage (Vn)		Operating voltage range (V)	Power consumption (VA or W)		Closing time
DC (V)	AC (V)		Inrush	Steady-state	
24~30	-	0.85~1.1 Vn			
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).



* The dotted line to be made by the customer

Wiring Diagram

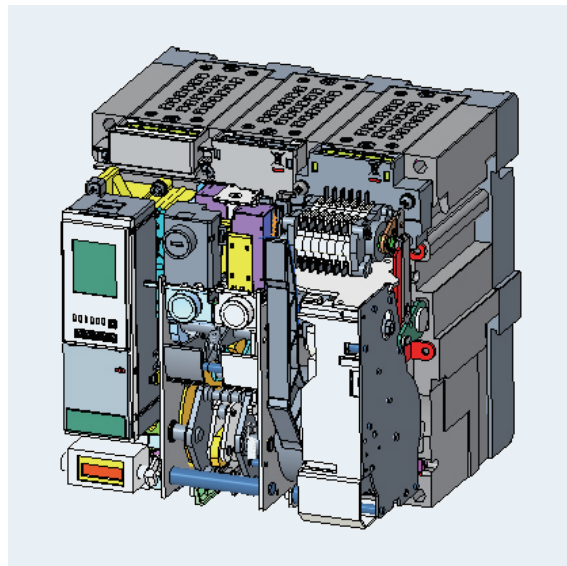
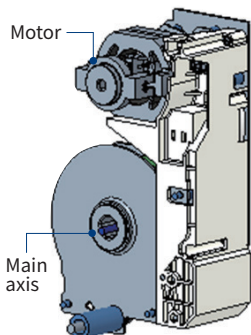
■ Specification of the wire

- 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 ²)	#16 AWG (1.31mm ²)	#14 AWG (2.08mm ²)	#16 AWG (1.31mm ²)
Operating voltage	100%	95.7m	61m	457.8m	287.7m
	85%	62.5m	38.4m	291.7m	183.2m

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

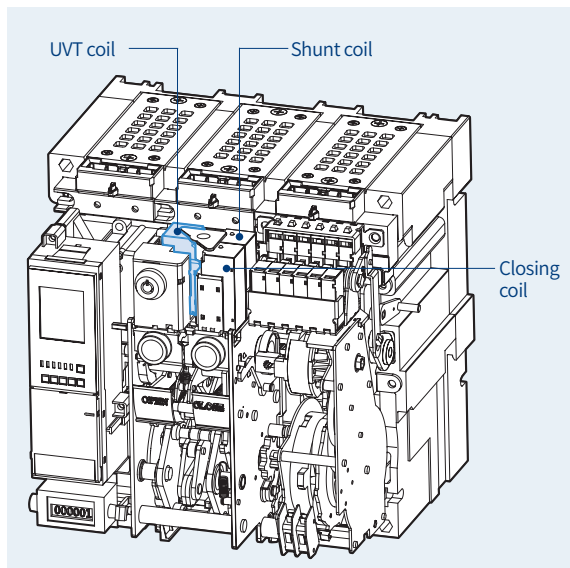
* Unit: Cycle (Frequency 2 cycles/ min)

Charge Switch [CS1]

Charge Switch Communication [CS2]

Accessories

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	-					
48~60	48					
100~130	100~130	0.65~0.85 Vn	0.4~0.6 Vn	200	5	Less than 50ms
200~250	200~250					
-	380~480					

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

■ Specification of the wire

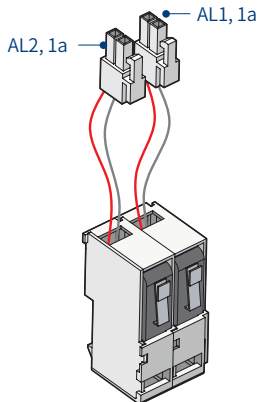
- Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC/AC 48~60V of rated voltage.

The maximum wire length

		Rated voltage (Vn)			
		DC 24~30V		DC / AC 48V	
Wire type		#14 AWG (2.08mm ²)	#16 AWG (1.31mm ²)	#14 AWG (2.08mm ²)	#16 AWG (1.31mm ²)
Operating voltage	100%	48.5m	30.5m	233.2m	143.9m
Operating voltage	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]

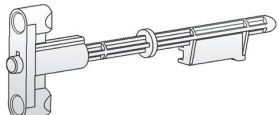


- When a circuit breaker is tripped by Trip Relay which operates against the fault current , Trip Alarm switch provides the information regarding the trip of circuit breaker by sending the electrical signal from the mechanical indicator on front cover of main circuit breaker or internal auxiliary switch. (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 Trip Relay, 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.

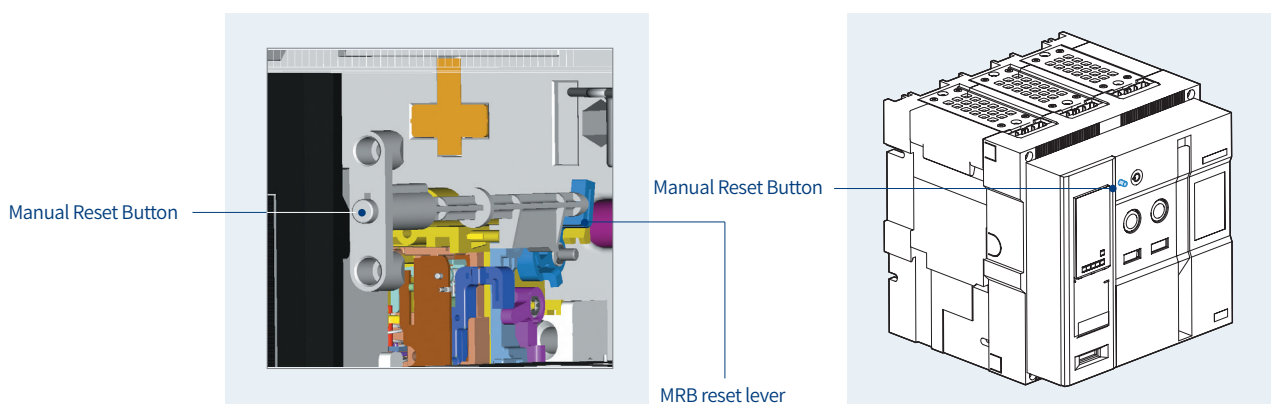
■ Electrical characteristics of trip alarm contact

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 Trip Relay.
- 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 Trip Relay 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.

Accessories

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

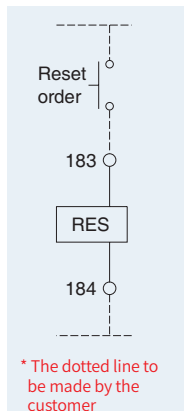
Following tripping, a reset of Manual Reset Button (MRB) or Remote Reset Switch (RES) is no longer required to enable circuit breaker closing.

The mechanical indicator (MRB) and electrical indicator (AL) remain in fault position until the reset button is pressed.

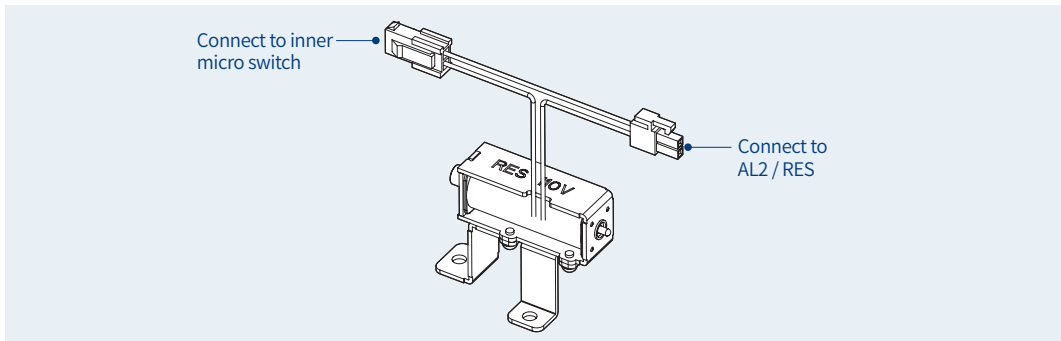
- AL2 and RES are alternative.

■ Rated voltage and rated current of RES

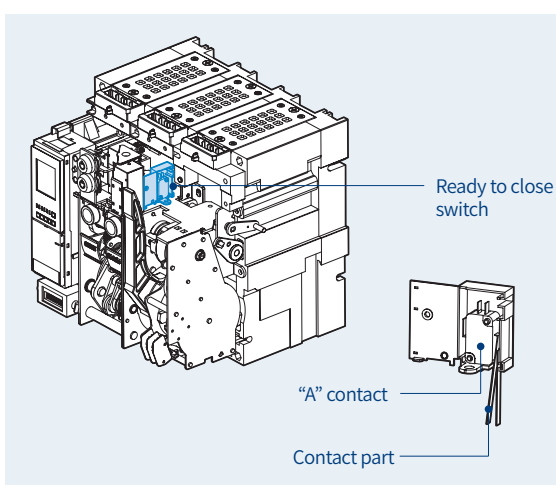
Rated voltage (V)	Operating current (Max.)		Operating time	Inrush current
AC 110~130V	AC	6A	Less 40ms	#14 AWG (2.08 mm ²)
DC 110~125V	DC	5A		
AC / DC 200~250V	AC	3A		
	DC	2.5A		#16 AWG (1.31 mm ²)



Wiring Diagram



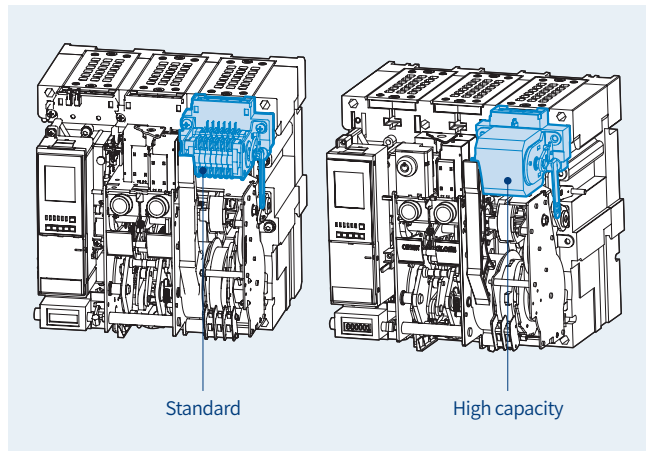
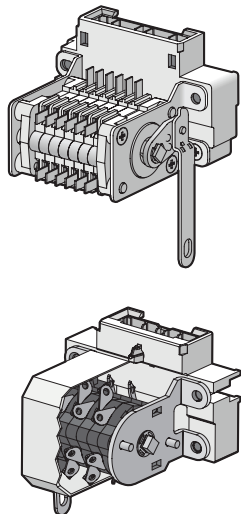
Ready to Close Switch [RCS]



- 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]

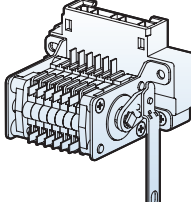
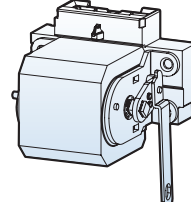


- It is a contact used to monitor ON/OFF position of ACB from remote place.

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

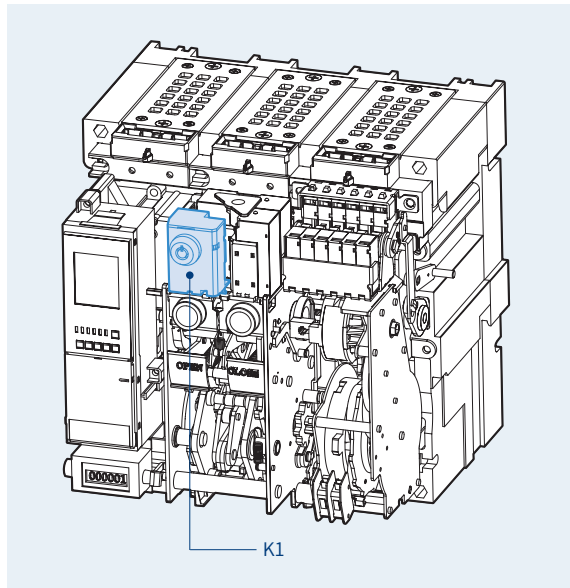
Standard classification

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

Classification		Standard		High capacity		Remark
		Resistive load	Inductive load	Resistive load	Inductive load	
Contact capacity	AC	490V 250V 125V	5A 10A 10A	2A 6A 6A	5A 10A 10A	
	DC	250V 125V 30V	0.3A 0.6A 10A	0.3A 0.6A 6A	3A 10A 10A	
	AX	3a3b	-	-	-	Standard charging type
	BX	5a5b	-	-	-	
	HX	-	-	5a5b	-	
	GX	-	-	3a3b	-	
	AC	3a3b	-	-	-	
	BC	5a5b	-	-	-	Rapid auto-reclosing charging type
	CC	6a6b	-	-	-	
	HC	-	-	5a5b	-	
	JC	-	-	6a6b	-	
	GC	-	-	3a3b	-	

Accessories

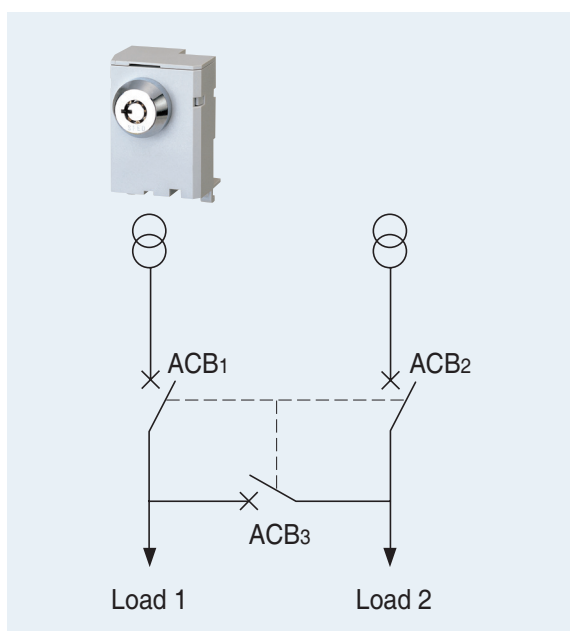
Key Lock [K1]



- 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



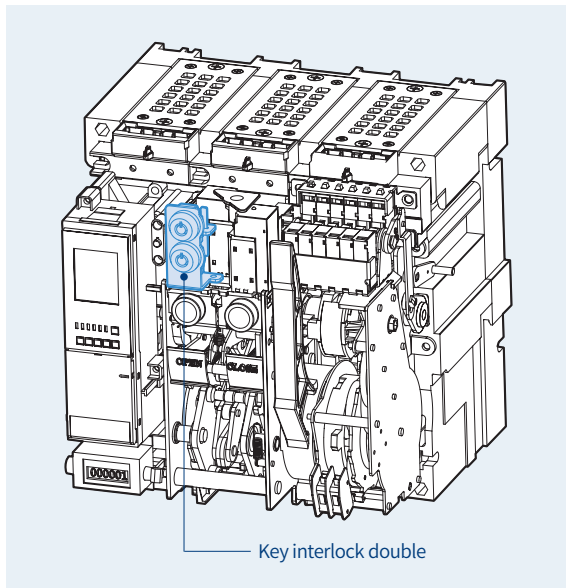
- 3 circuit breakers can be arranged for the continuous power supply to the load side and be interlocked mutually by using Key Lock embedded in each circuit breaker.

* 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

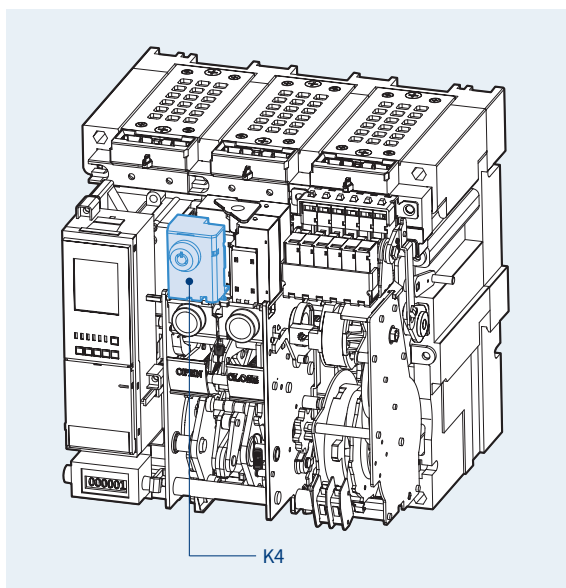
○: Release ●: Lock

Double Key Lock [K3]



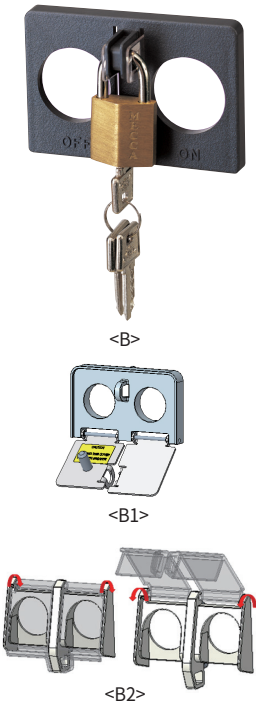
- When only two keys are released at the same time, circuit breakers operate.
Handling method is same as K1.

Key Lock [K4]

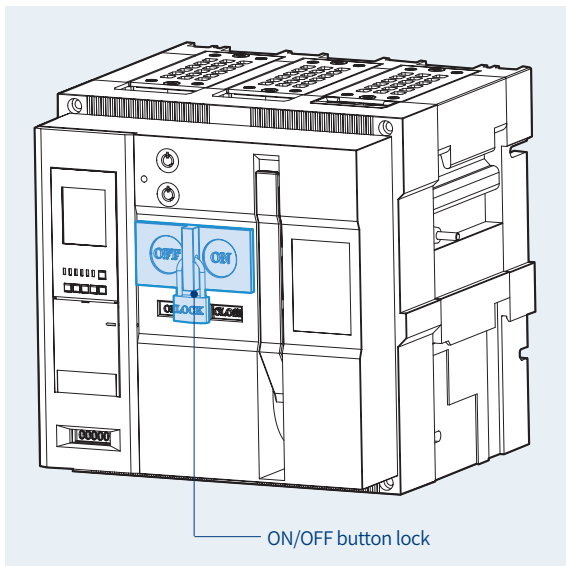


- This keylock accessory provides a key which has same serial number.
- All ACBs with "K4" in the product description receive the same key.

Accessories



ON/OFF Button Lock [B, B1, B2]



- It is to prevent manual operation of ACB's closing / tripping button due to user's unexpected action handling.
- It is impossible to handle ON / OFF operation under the "Button lock" status.
 - B type: Blocking the button when keylock activated with padlock
 - B1 type: Blocking the button and pushing 'OFF' button when keylock activated with padlock
 - B2 type: Blocking the button when keylock activated without padlock.

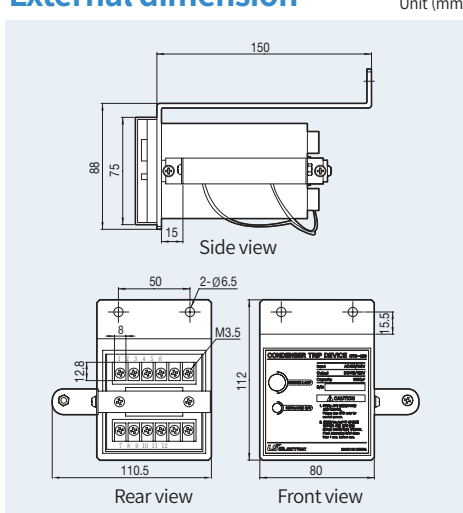
Note) Padlocks(Ø5 ~ Ø6) are not supplied.



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.

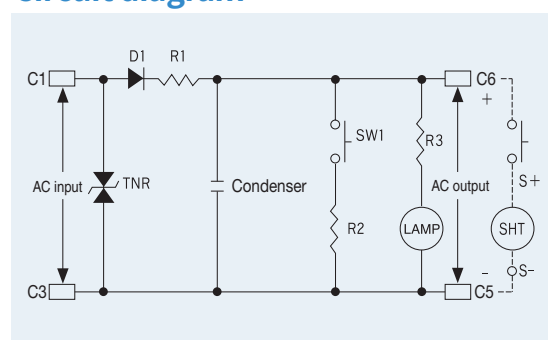
External dimension



Ratings

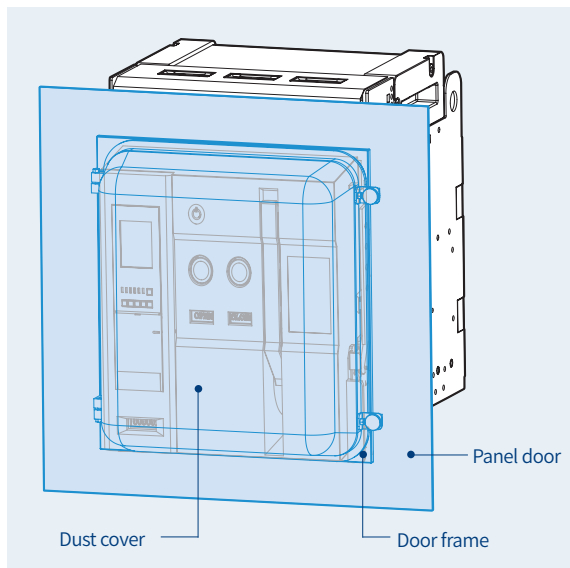
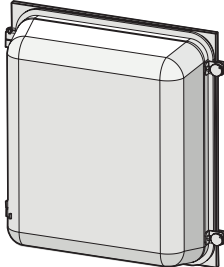
Ratings	Specification	
Model	CTD-100	CTD-200
Rated input voltage (V)	AC 100/110	AC 200/220
Frequency (Hz)	50/60	50/60
Rated charge voltage (V)	140/155	280/310
Charging time	Within 5s	Within 5s
Trip possible time	Over 3 min	Over 2 min
Range of Input voltage (%)	85~110	85~111
Condenser capacity	1000µF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

Circuit diagram



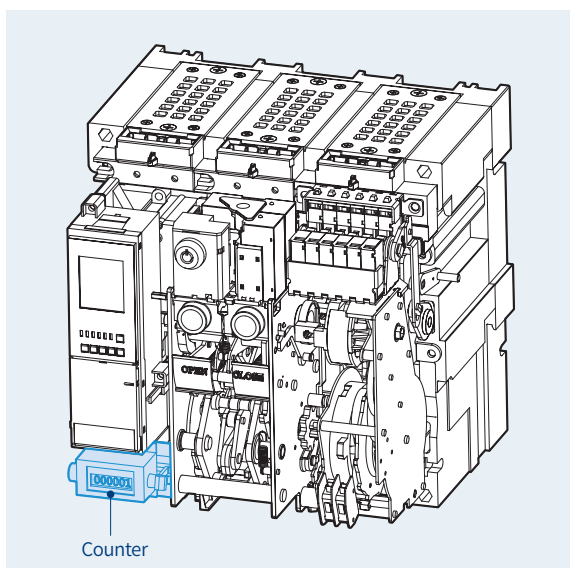
----- User wiring

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]

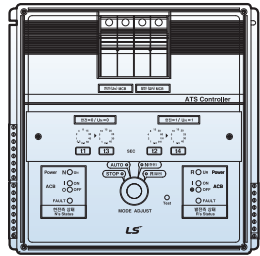


- It displays the total number of ON / OFF operation of ACB.

Accessories

Automatic Transfer Switch Controller [ATS]

Ratings



Model type	ATSC-110	ATSC-220
Rated voltage	AC 110V	AC 220V
Voltage range	AC 93.5 ($\pm 5\%$) ~ 126.5V ($\pm 5\%$)	AC 187 ($\pm 5\%$) ~ 253V ($\pm 5\%$)
Frequency	50Hz/60Hz	
Power consumption (apparent power)	15.4W	
4-location switch (stop, N, R, Auto)	■	■
Time setting (t1~t4)	■	■
Fault function (Trip Relay/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.

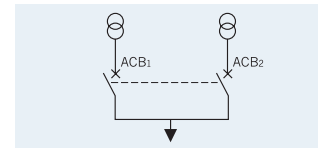
Example

Two ACBs are connected (ATS controller is available)

If one of connected ACB is “ON” status, the other cannot be “ON” through the mechanical/electrical interlock.

- Status

ACB ₁	ACB ₂
OFF	OFF
ON	OFF
OFF	ON



- Bar type ATS: Applicable models for each frame.

Frame	Susol ACB	Metasol ACB
	AH	AS
	20D3/20D4/40E3	20D3/20D4/40E3
	32E4	40E4/50F3
	63G3	50E4/63G3
	63G4	63G4

- Wire type

It is possible to interlock between devices without ampere frame and Number of Poles.

The standard type(2 ACBs) provides 2m wire. In case of special type(3 ACBs) provides 2.3m wires.

- Dimension of ATS is page 134 to 138.

- The control circuit of ATS controller is page 110 to 111.



<Wire Type>



<Bar Type>

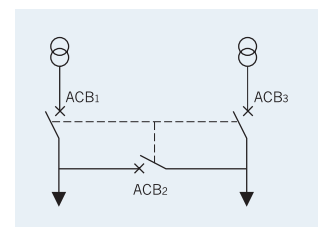


Three ACBs are connected(ATS controller is not available)

If any two of connected ACB is “ON” status, the other cannot be “ON” through the mechanical/electrical interlock.

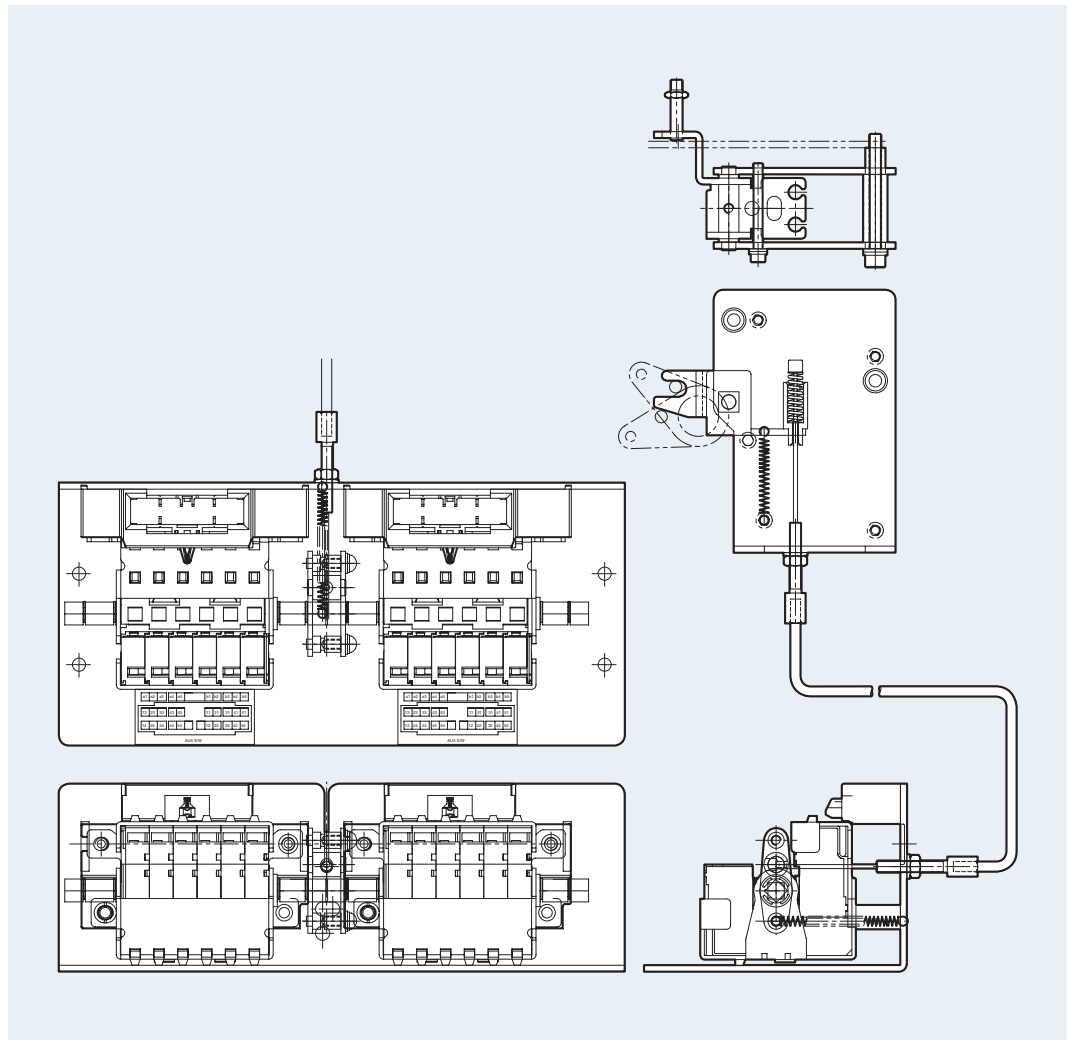
- Status

ACB ₁	ACB ₂	ACB ₃
OFF	OFF	OFF
ON	OFF	OFF
ON	ON	OFF
OFF	ON	ON
OFF	OFF	ON
OFF	OFF	ON



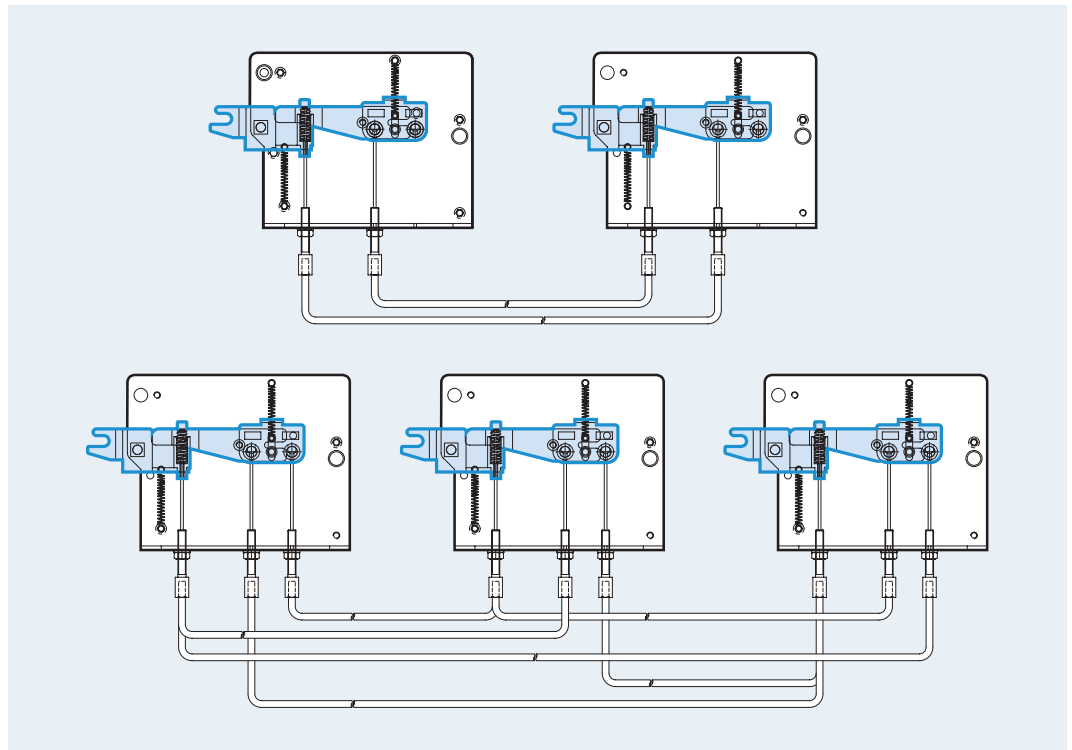
Accessories

Mechanical Operated Cell Switch [MOC]



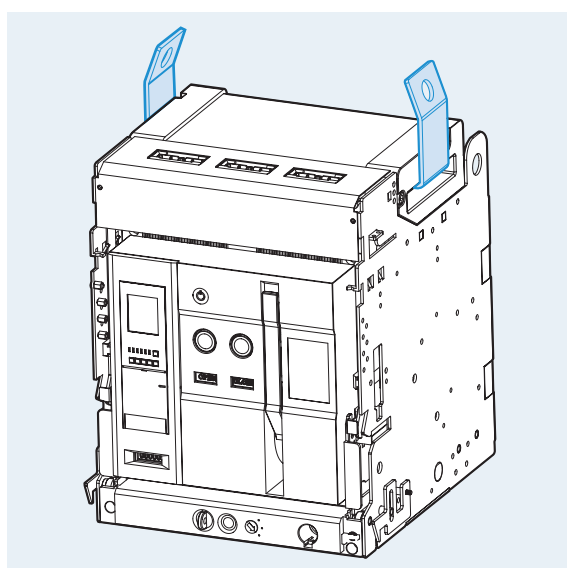
- It is the contact (10a10b) which displays the ON / OFF condition of ACB.
It mechanically operates only when the breaker is “CONNECTED” position.
A standard type and a high capacity type is available.
- The contact capacity is as same as the ratings of aux. contacts.
- When MOC link is installed to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

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

Lifting Hook [LH]



- Device that makes an ACB easy to lift.
- Please hang it to both handles of the arc cover.

* D/E-Frame: Necessary to purchase separately.

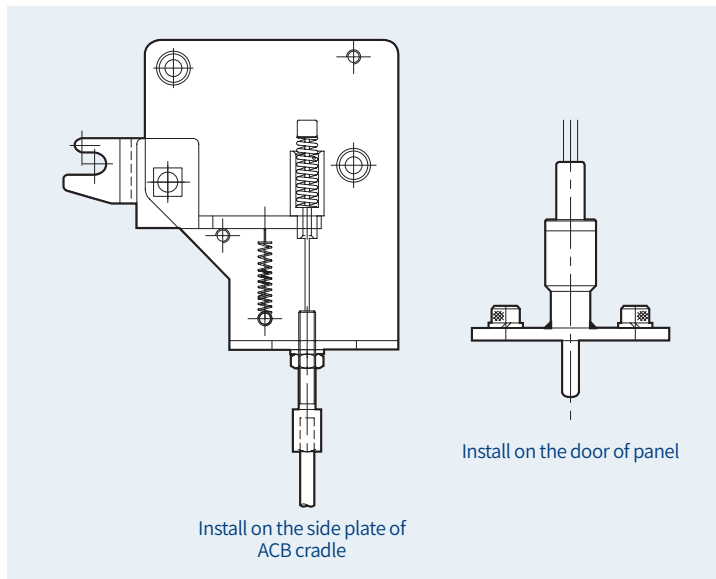
** F/G-Frame: Provide by default when purchasing ACB.

*** Required to order 2ea for use.

Accessories

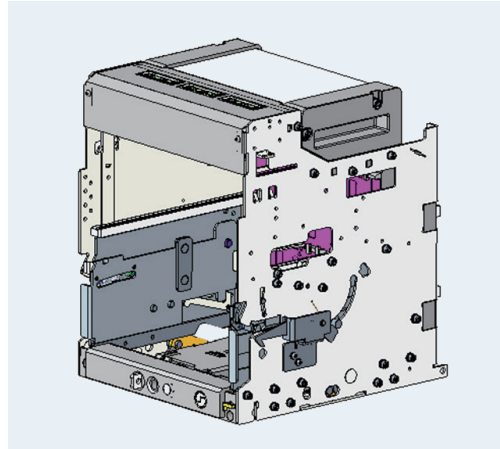
Door Interlock [DI]

Normal type



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

Catch type



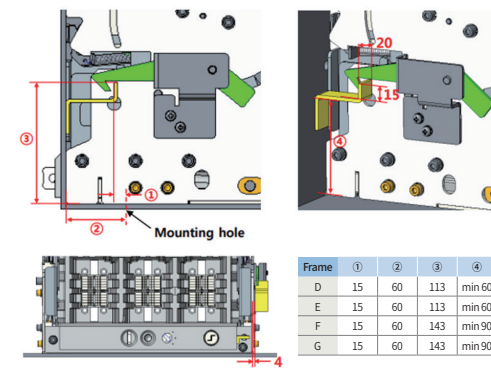
- Door interlock catch type is installed to cradle which allow to open panel door when the breaker is on the 'Disconnected' position.

Circuit breaker	Disconnected	Test	Connected
Panel door	Open	Close	Close

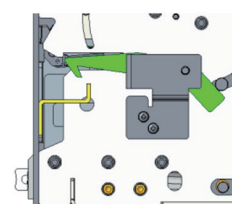
- It is possible to choose Left/Right type which depends on the door direction.

Catch type guide

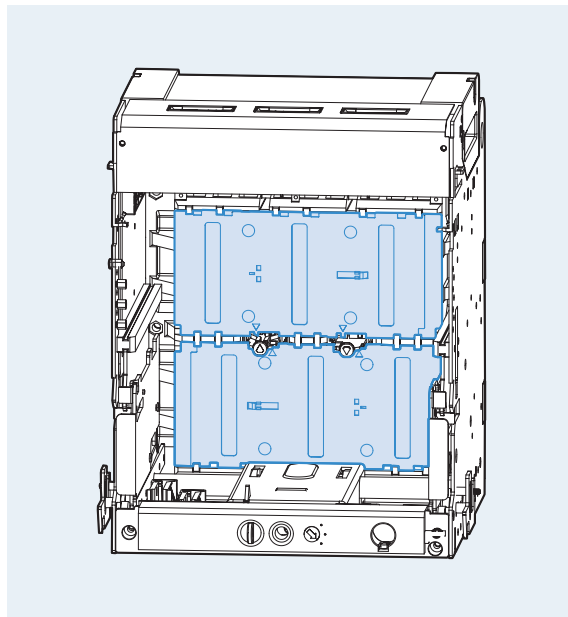
1. The panel door will not be open when the circuit break in on the 'Test' or 'Connected'.



2. The panel door will be open when the circuit break in on the 'Disconnected'



Safety Shutter [ST]

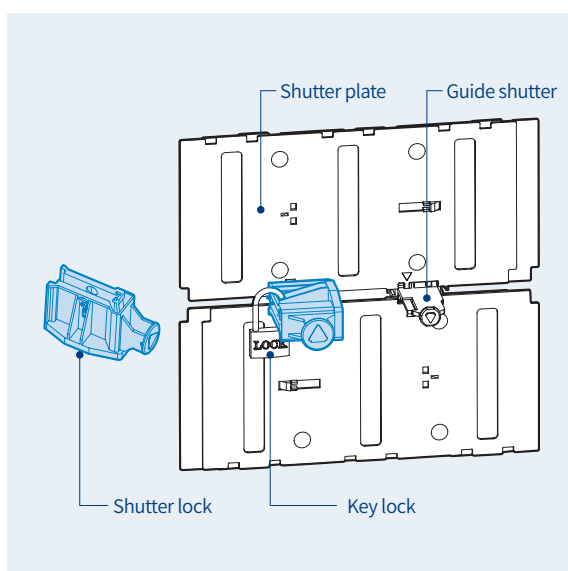


- It is the automatic safety device to protect the connectors of main circuit by cutting off dangerous contact from outside while the breaker is drawn out. When the ACB is drawn in, the shutter is automatically opened.

- 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

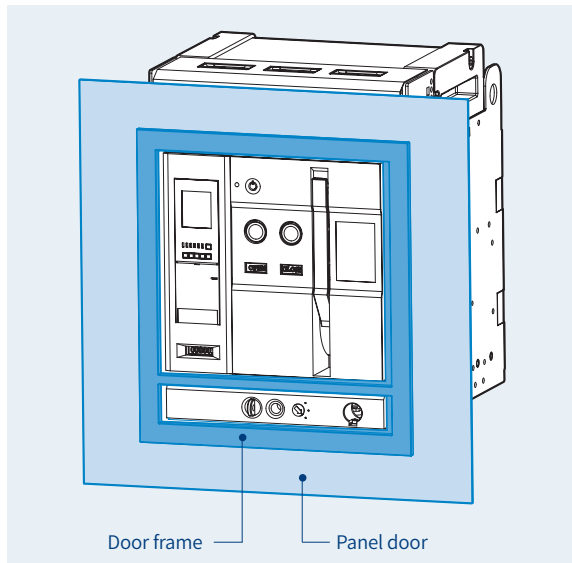
Door Frame [DF]



Fixed type

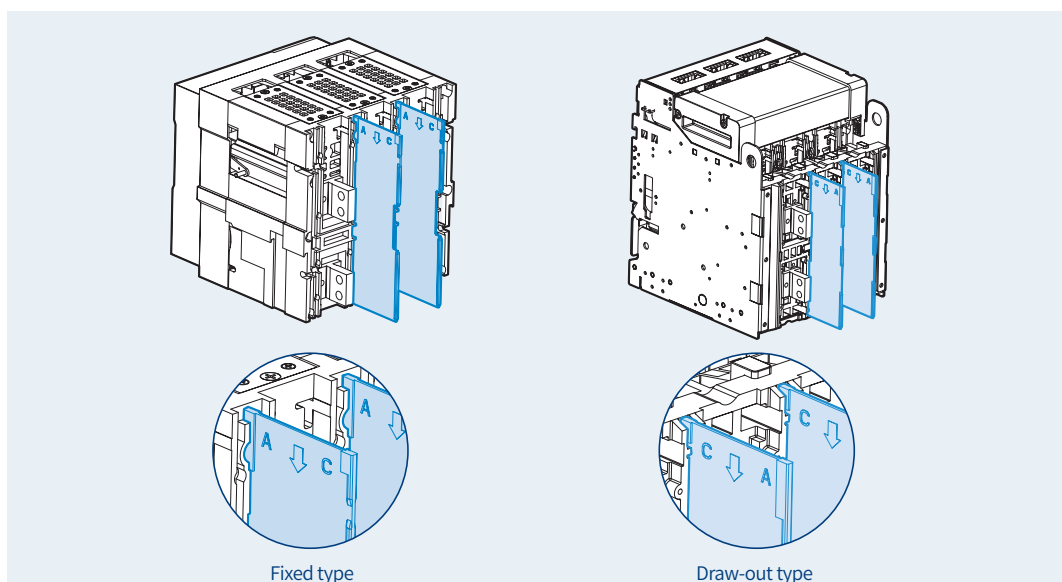


Draw-out type



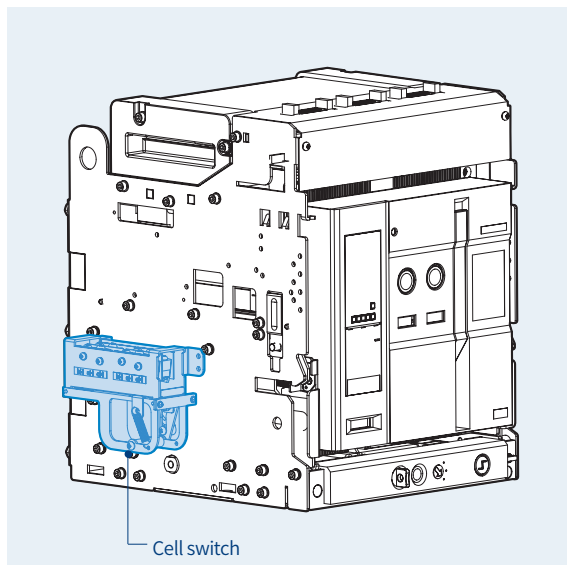
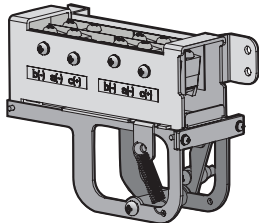
- When structuring the embedded type of ACB panel, it protects the protrude front of ACB and the cutting side of panel door by attaching it to the panel door.

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)

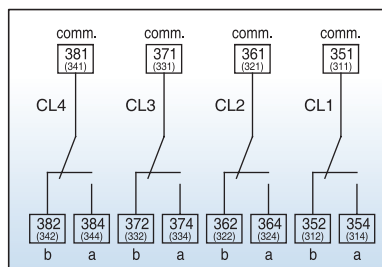
<Contact configuration>

4C: 1Disconnected +1Test +2Connected
8C: 2Disconnected +2Test +4Connected

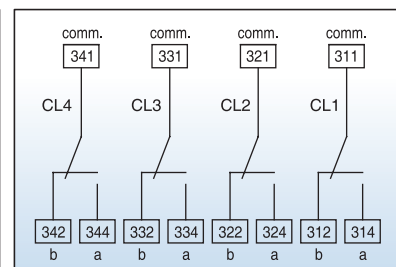
※ Contact configuration can be changeable if necessary.

ACB position		DISCONNECTED		CONNECTED
Draw-in and draw-out position		DISCONNECTED	TEST	CONNECTED
Contact operation	CL-C (Connected)	OFF		ON
	CL-T (Test)	OFF	ON	
	CL-D (Disconnected)	ON		OFF
Contact capacity	Voltage(V)	Resistive load		Inductive load
	AC	460V	5	2.5
		250V		10
		125V		
	DC	250V	3	1.5
		125V	10	10
		30V	10	10
Contact number		4C		

Terminal (4C, 8C)



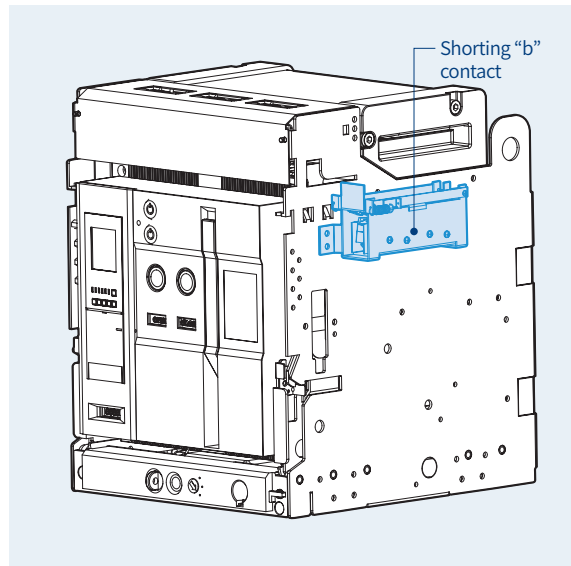
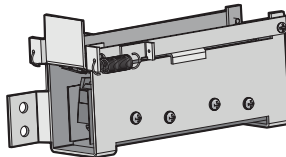
4C attached to the right side of cradle



4C attached to the left side of cradle

Accessories

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)

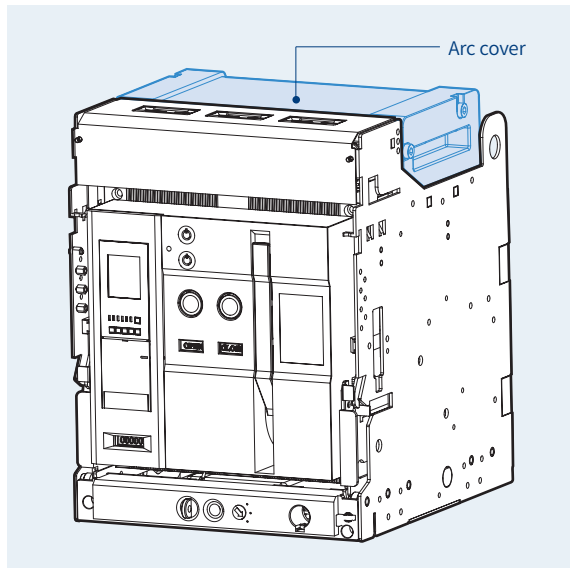
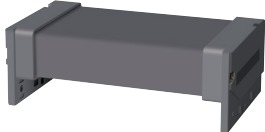
Contact condition (Link between Axb and shorting “b” contact)

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

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]



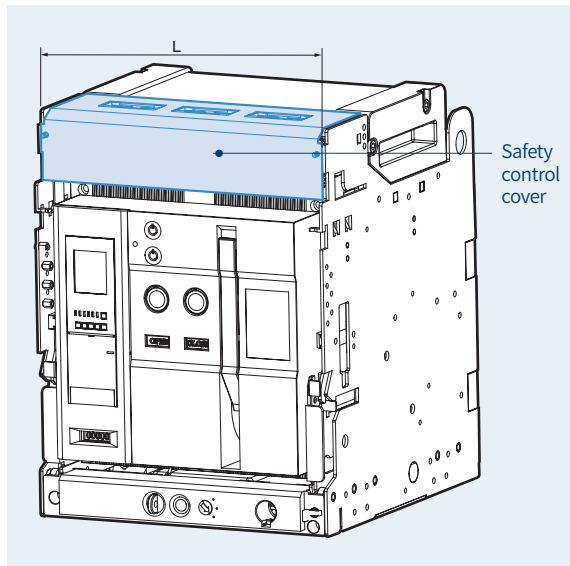
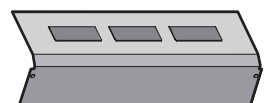
- Arc which may arise while breaking fault current is extinguished first by Arc chute in main body of circuit breaker and then completely extinguished by Arc cover. By preventing arc from exposing to the outside, it protects itself from all kinds of accidents.

- 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 termina which exposes to the outside, and prevents the damages resulted from foreign substances.

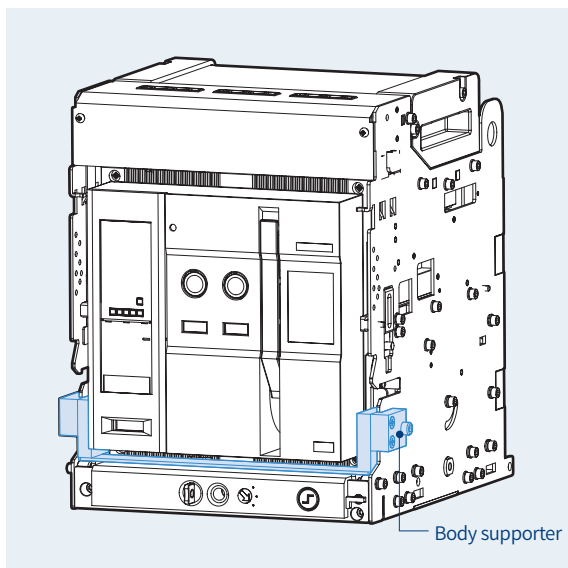
- It is categorized into 8 types by ratings and poles.

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

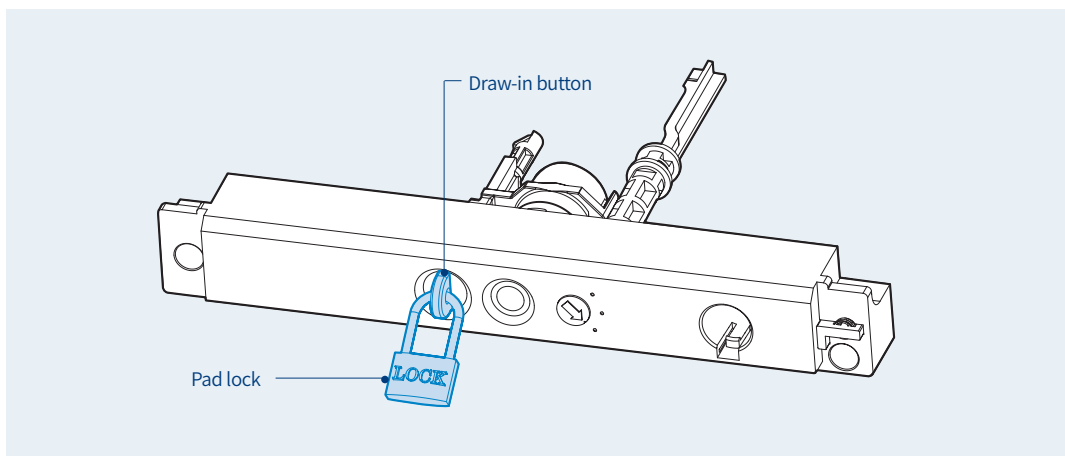
Body Supporter [BSP]



- It interlocks the main body of circuit breaker and cradle mechanically to fix the former in connected position.

Therefore, all draw-in/out are not available.

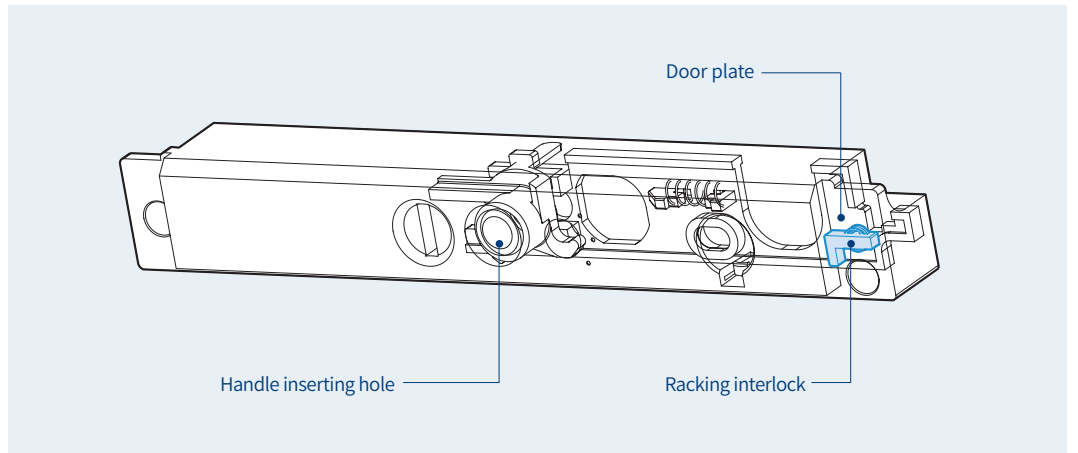
Pad Lock / Position Lock [PL]



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.

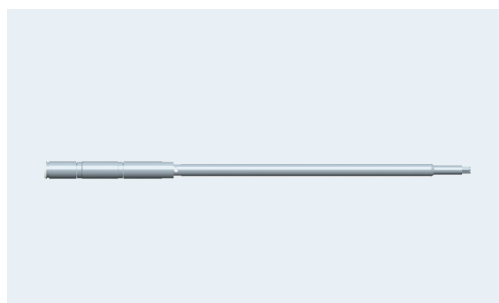
- As shown in the figure, if draw-in / out button pops out, it means locking is operating.
- To continue Draw-in / out operation, release lock by pushing Draw-in / out button
- In case it is locked as shown in the figure above, main body of ACB can not be drawn in or out into the cradle.
- For the lock device, user has to purchase it. ($\varnothing 5 \sim \varnothing 6$)

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]



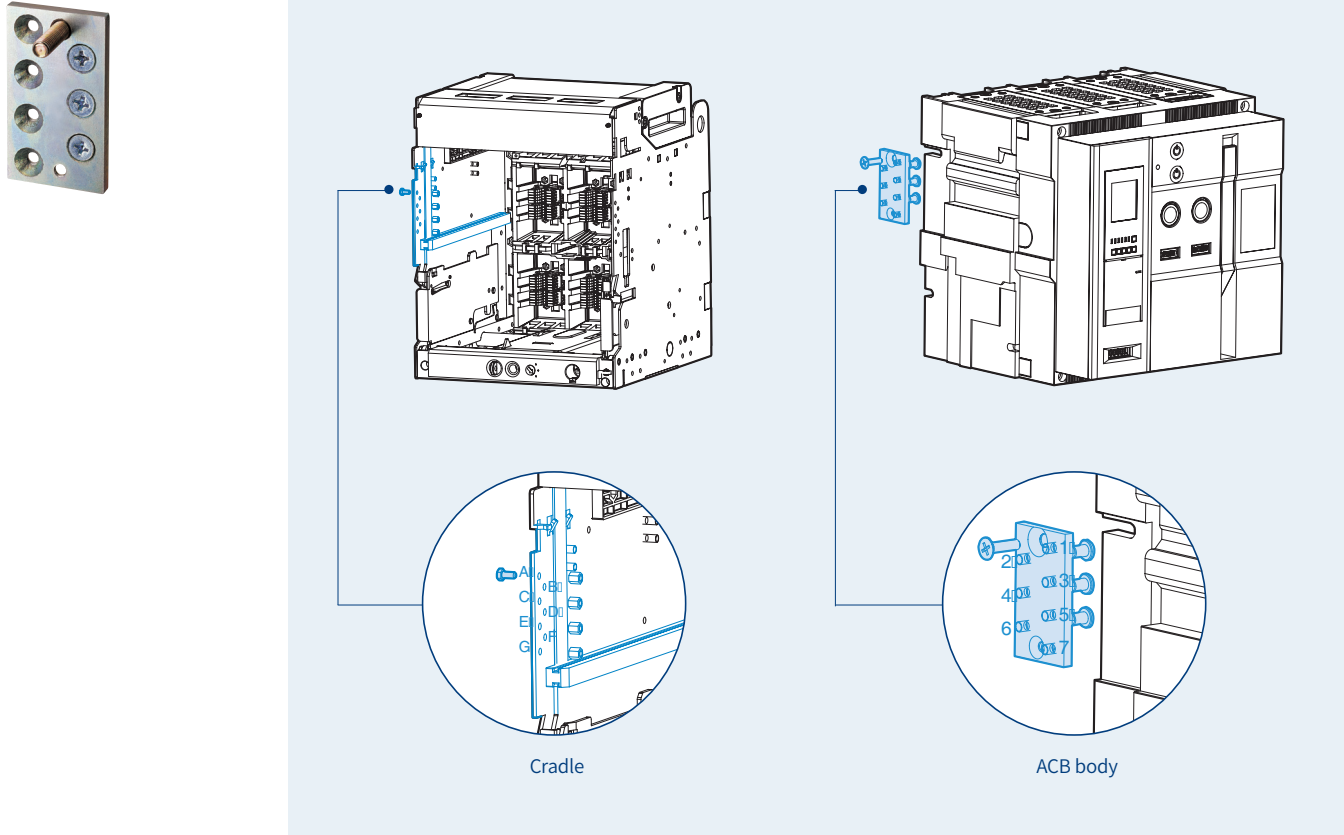
Order No. : 55223460402
Description : HANDLE ASS'Y, DRAW, LONG



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

Accessories

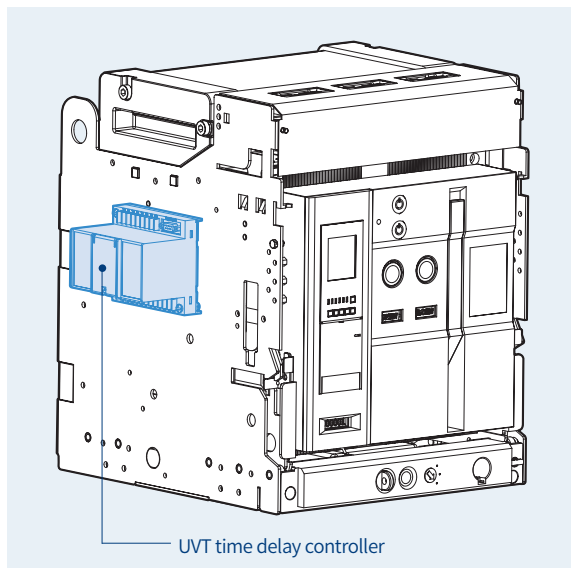
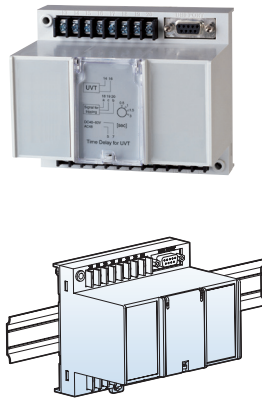
Miss Insertion Prevent Device [MIP]



- 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	AEFG	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.

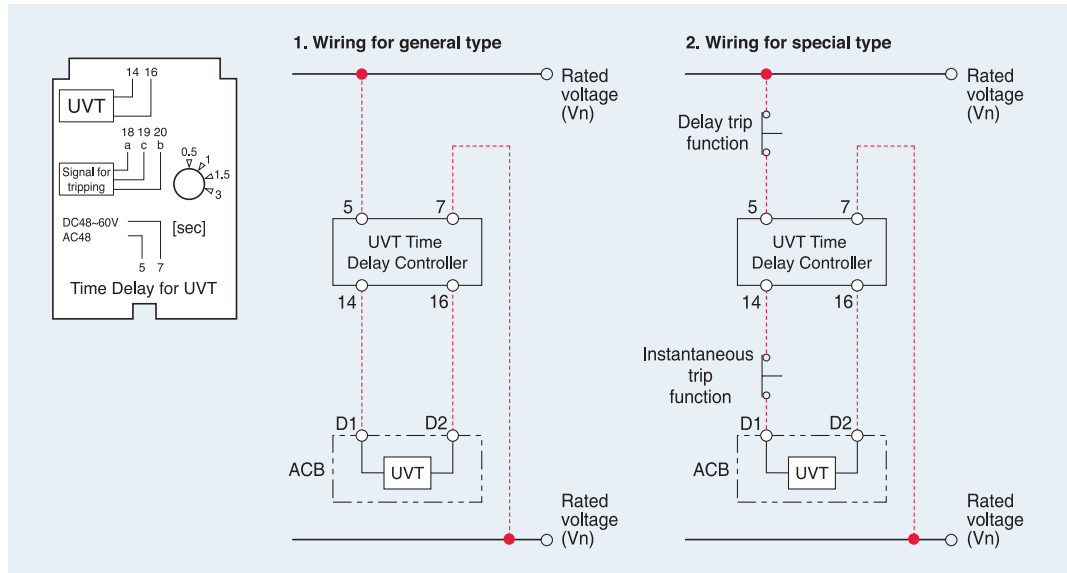
■ The rated voltage and characteristic of UVT time delay controller

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					0.5, 1, 1.5, 3
100~130	100~130					0.5, 1, 1.5, 3
200~250	200~250	0.65~0.85 Vn	0.4~0.6 Vn	200	5	(For 200V: 0.5, 1, 3, 5)
-	380~480					0.5, 1, 1.5, 3

Note) 1. Operating voltage range is the min. rated standard for each rated voltage (Vn).

2. It will operate on time when the power is supplied enough to the UDC over the set of trip time.

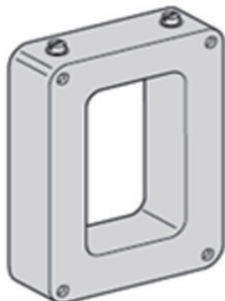
■ Wiring



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

Accessories

NCT (external Neutral Current Transformer)



The NCT(Neutral CT) allows to use following protecting functions when using 3-pole circuit breaker in WYE connection(3-phase, 4-line Y-line).

- Overload protection of neutral phase
- Residual Earth Fault protection

Note) The 4-pole circuit breaker does not need to this accessory because of the NCT is already included.

■ Application (STU type) :

STU Type		Communication & Protection	
IEC	AO, PO, SO	Ground fault(External NCT) + Comm + ERMS	

How to wire

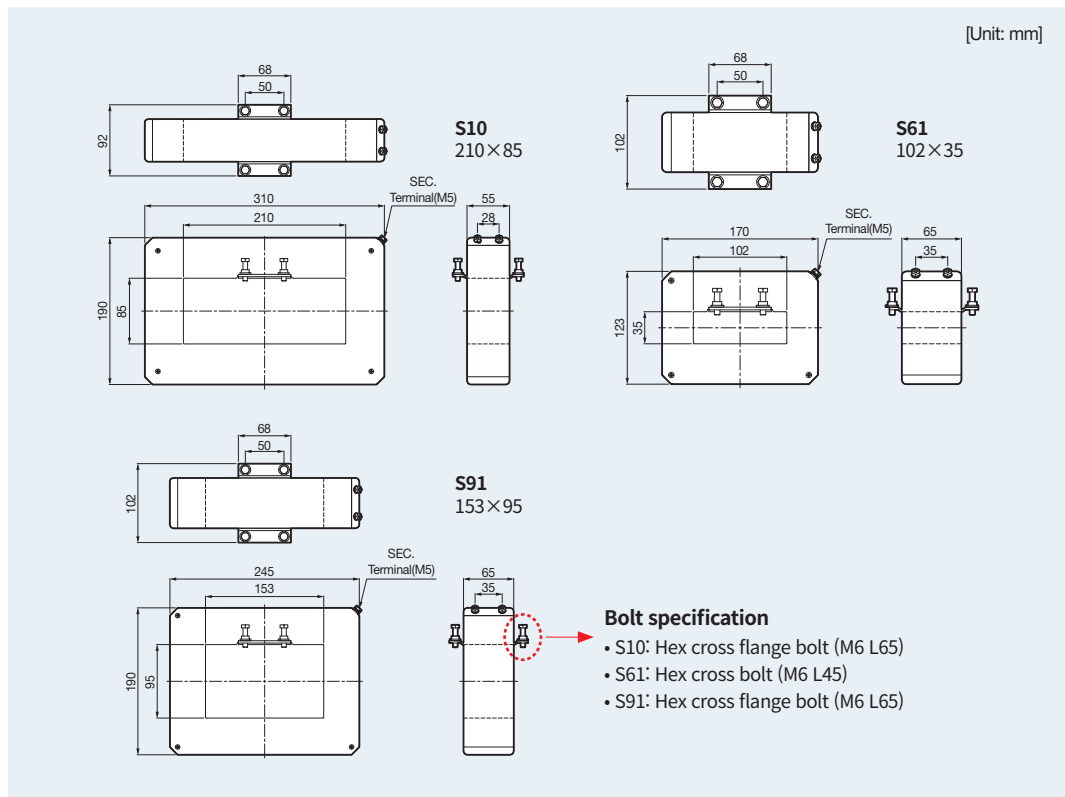
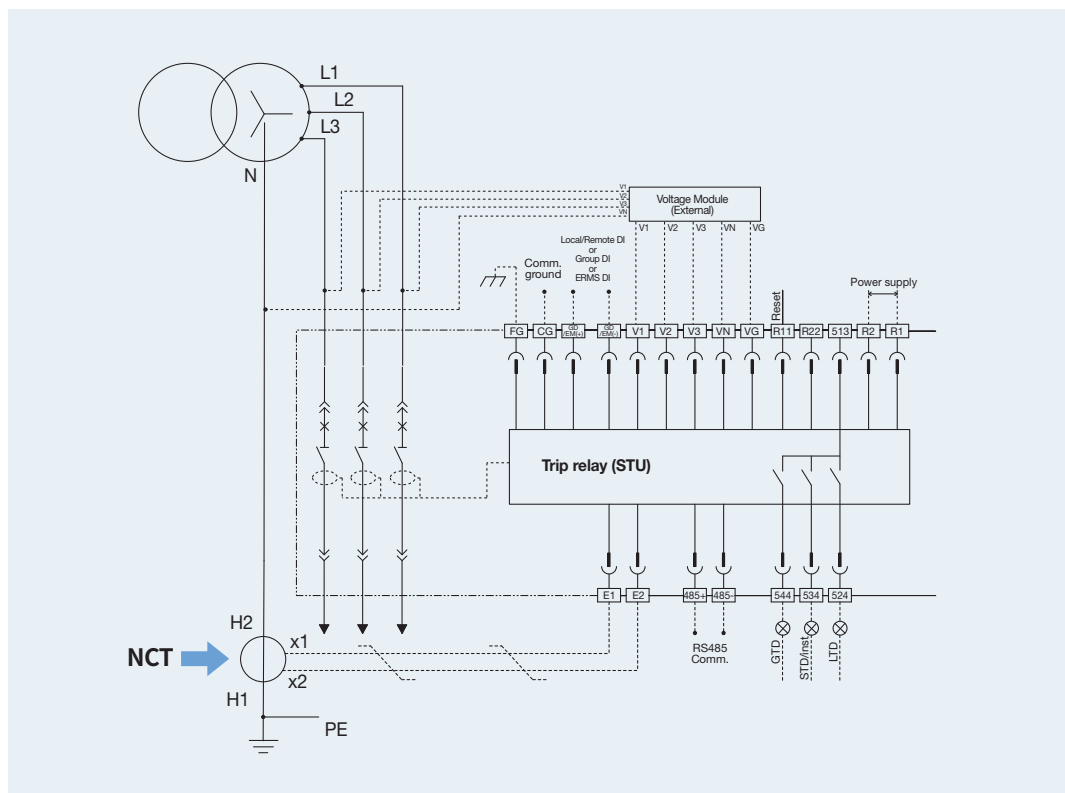
See wiring diagram(page 97) before wiring.
The ACB may malfunction when the NCT wires incorrectly.

The wiring cable of NCT should satisfy the conditions below

- Unshielded cable with 1 twisted pair
- Shielding connected to GND on one end only
- Maximum length 5 meters
- Cable cross-sectional area between AWG 16 to 20 (0.5mm² to 1.25mm²)

■ Specification and ordering codes for NCT

Standard	Item Code	CT spec.			
		CT ratio	Burden	Frequency	Part size
IEC	76313460039	400 / 5A	5VA	50/60Hz	S91
	76313460023	600 / 5A	5VA	50/60Hz	S61
	76313460024	630 / 5A	5VA	50/60Hz	S61
	76313460025	800 / 5A	5VA	50/60Hz	S61
	76313460026	1000 / 5A	5VA	50/60Hz	S61
	76313460027	1200 / 5A	5VA	50/60Hz	S61
	76313460028	1250 / 5A	5VA	50/60Hz	S61
	76313460029	1600 / 5A	5VA	50/60Hz	S61
	76313460030	2000 / 5A	5VA	50/60Hz	S91
	76313460031	2500 / 5A	5VA	50/60Hz	S91
	76313460032	3000 / 5A	5VA	50/60Hz	S10
	76313460033	3200 / 5A	5VA	50/60Hz	S10
	76313460034	3600 / 5A	5VA	50/60Hz	S10
	76313460035	4000 / 5A	5VA	50/60Hz	S10
	76313460036	5000 / 5A	5VA	50/60Hz	S10
	76313460037	6000 / 5A	5VA	50/60Hz	S10
	76313460038	6000 / 5A	5VA	50/60Hz	S10

NCT dimensions**NCT installation circuit diagram**

Accessories



IPOT (Intelligent Portable OCR Tester)

The IPOT (Intelligent Portable OCR 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 IPOT is used to calibrates the error using the output value set in IPOT 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 IPOT it self.

- **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 IPOT 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">· Device information checking function (information, DI, DO, self-diagnosis)· Relay and H/W information setting function· Device control and reset function· Relay test function<ul style="list-style-type: none">- Manual/auto/user test function- Test history storage (up to 255) and output (PDF) function
LCD composition	Navigation TREE configuration for all
Size	98(W)×210.5(H)×43.5(D), unit : mm

I POT

Exterior description



Device usage example



Target device

Circuit breaker

Smart ACB(STU), Susol/Metasol ACB(Trip Relay), Smart MCCB, TS1600

Accessories

TRIO



This device is a device used to monitor ACB status, remote open/close operation control and temperature measurement by being installed on the LV panel or distribution panel. It is also capable of expanding DI/DO through communicating with DTR.

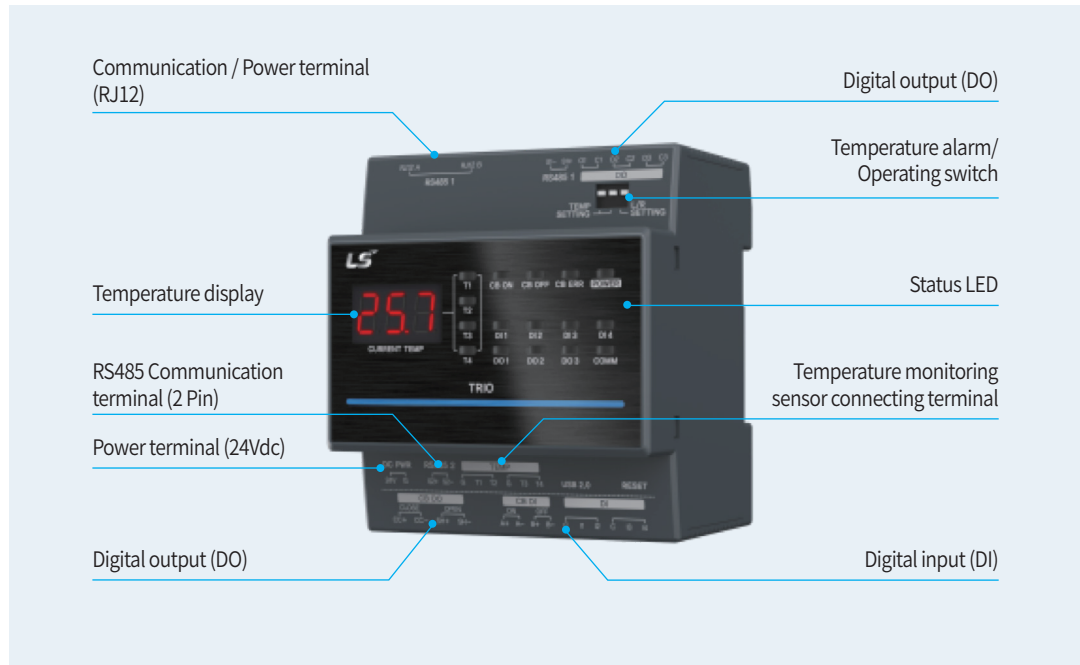
Characteristic

- Monitoring the temperature by using external temperature sensor.
- Monitoring the ACB status through the built-in function of DI/DO expansion.
- Compare with old TRIO, the number of DI/DO contact increased.
- Temperature display improved to 7S-egment level.

Rating

Item	Description	Remark
Rating voltage	DC24V ($\pm 10\%$)	21.6~26.4Vdc
Power consumption	Up to 6W	
Temperature monitoring sensor	4ea • Range: 0~150°C • Tollerence - Contact type: $\pm 3^\circ C$ - Non-contact type: 5°C • Alarming temperature - 55°C, 65°C, 70°C, 80°C • DO link available	Separate sale
DI	• Normal: 4ea • CB type: 2ea	• Cradle status monitoring • Closing spring status monitoring
DO	• Normal: 3ea • CB type: 2ea	• LATCH • Set 500ms available(CB control available)
LED	• Power LED • Comm. LED • CB LED: 3ea • DI LED: 4ea • DO LED: 3ea • Temperature sensor: 4ea	Temperature display – 7 segment - Under 100°C : display to 1 decimal place - Over 100°C : display to 1 digit place
Protocol	Modbus RTU	
Communication	RS485	Link with STU
Attachment method	• Din-rail • Screw	
Dimension(W×H×D)	72mm×81mm×65mm	
Battery	Applied 0.1F Supper CAP (up to 72 hours backup)	
Ambient air temperaturefor operation	-25 °C ~ +60 °C	
Ambient air temperaturefor Storage	-30 °C ~ +70 °C	
Humidity	Under 85% (Dew will not form)	

Exterior



Example



Device

Circuit breaker

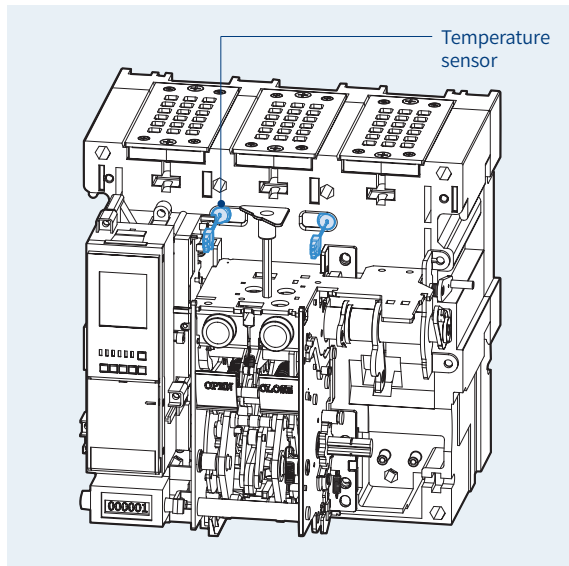
Susol/Metasol ACB with STU

※ Can be used alone

Accessories

TRIO

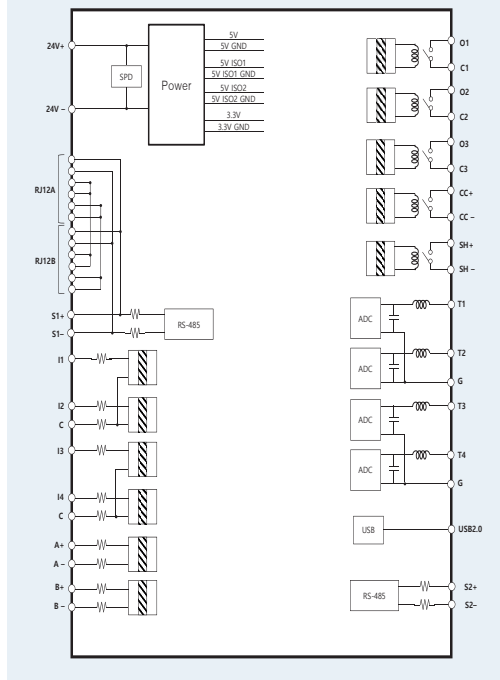
Temperature monitoring



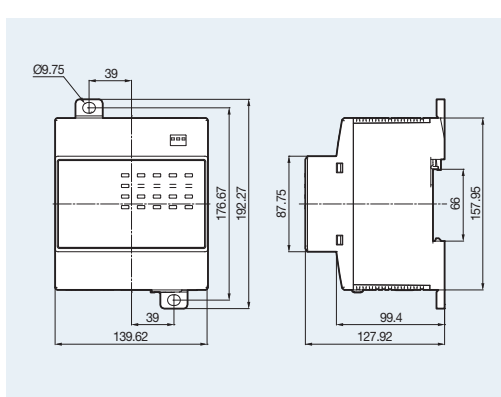
• TRIO unit is a device that indicates the temperature through a sensor inside/outside of the ACB.

- Up to 2 contactless tempe sensors can be installed and the output is connected to control terminal blocks.
- The contact temperature sensor is installed outside the ACB and can be installed in each phase.
- Displays the measured temperature for each sensor for 2 seconds.
- Temperature alarm can be set, and if the temperature rises above the set value, 7 Segments will flash every 1 second and DO contacts will be output.
- TRIO unit communicates with Modbus / RS-485 basically

■ Circuit Diagram

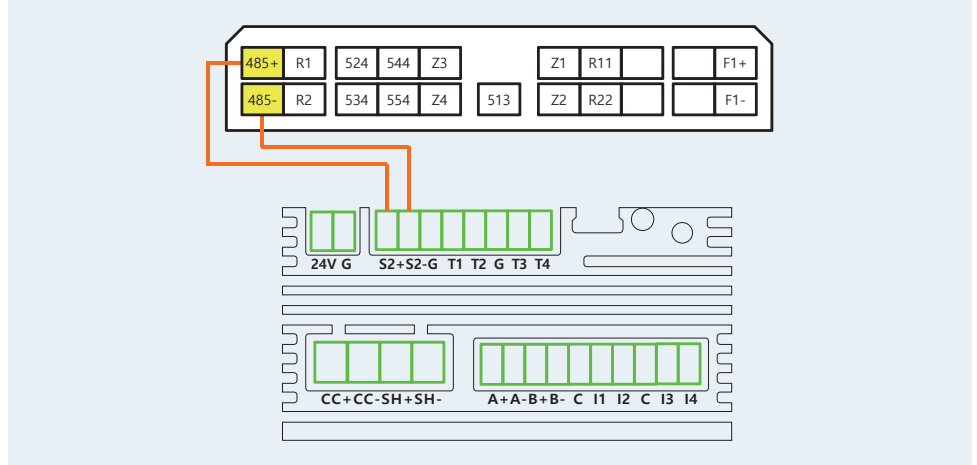


■ Dimension

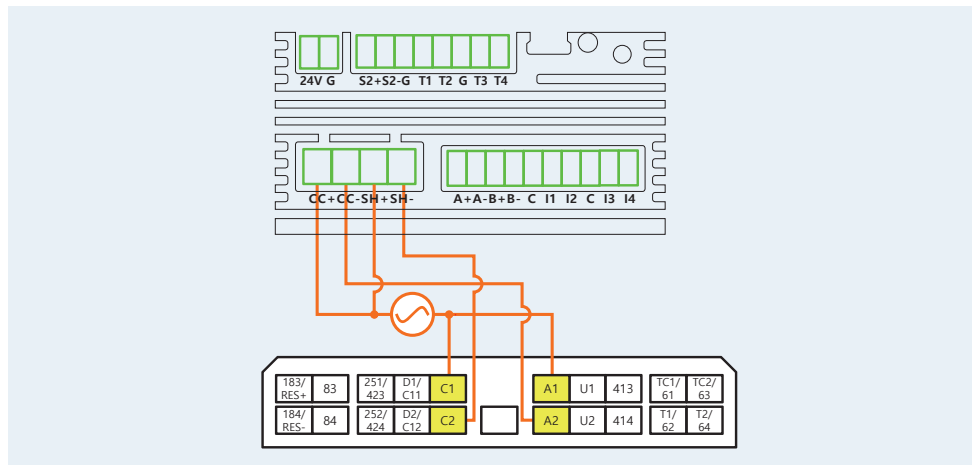


Wiring

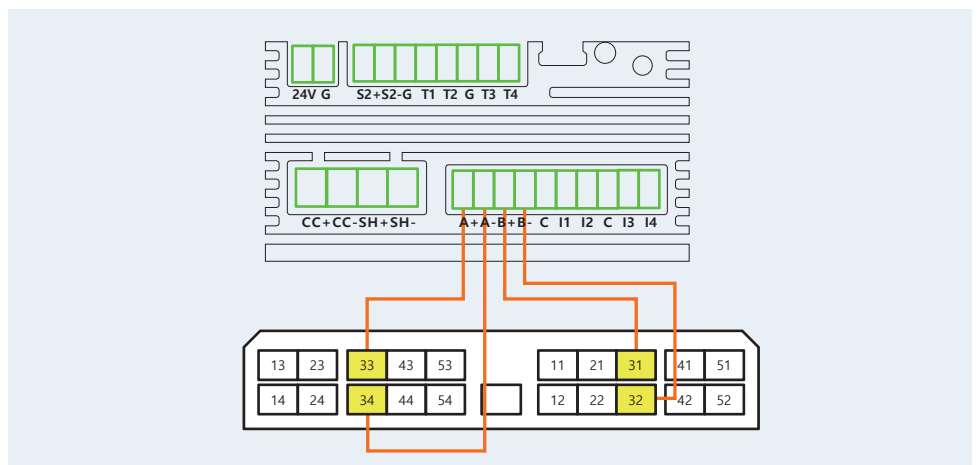
■ Connecting both ACB and RS485 Communication



■ Connecting with ACB control circuit



■ Connecting with ACB Auxiliary switch(status)



Accessories

Gateway



GATEWAY is the system communication devices within the Smart LV solution.

GATEWAY performs a role of sending the data of serially connected RS-485 communication type devices.

GATEWAY provides their independent web page for users to use the connected device settings/status and the monitoring service through this page.

Characteristic

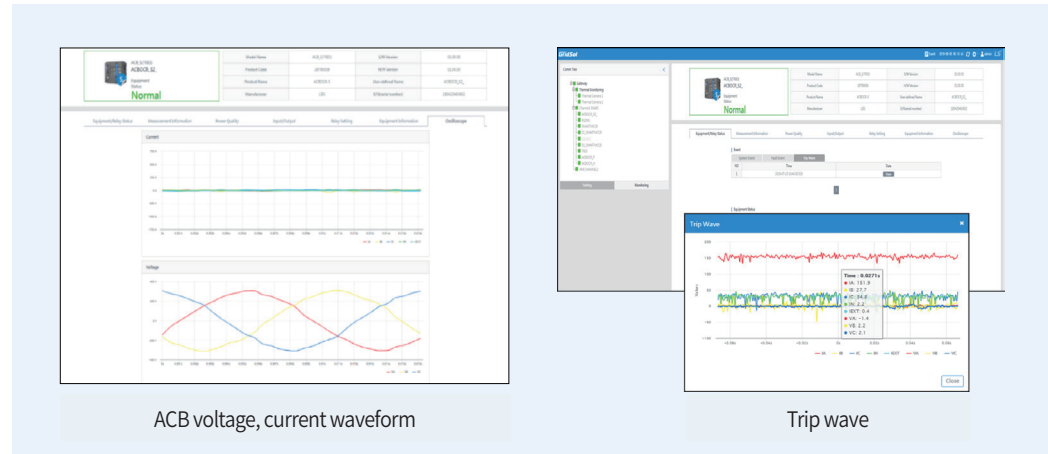
Menu	Gateway Web Page
Set-up Screen	<ul style="list-style-type: none">Check the device informationChange the device name and location information
Thermography monitoring	<ul style="list-style-type: none">Provides status, event, and trend informationOn the thermography monitoring device.
RS485 (Channel1 & 2)	<ul style="list-style-type: none">Displays name and status of the device connected to each RS485 channel.Provides detailed information when you click the device name.
Automatic Search	<ul style="list-style-type: none">Provides RS485 automatic search feature.Provides HMI connection feature.
General settings	<ul style="list-style-type: none">Provides Network, System, and Status information.
Monitoring dashboard	<ul style="list-style-type: none">Provides key status information of the connected devices.Provides detailed information when you click the device name.

Rating

Classification	Weight Description	Remark
Rated voltage	<ul style="list-style-type: none">• 24VDC (20.4 ~ 28.8VDC)	• IEC60038
Power consumption	<ul style="list-style-type: none">• 11W or less	
Communication I/O Interface	<ul style="list-style-type: none">• 1×RJ12: RS485 CH1, Modbus RTU• 1×Terminal Block: RS485 CH2, Modbus RTU• 2×RJ45: Ethernet Modbus TCP RSTP1, 2• 1×RJ45: Ethernet WAN• 1×WiFi (including router feature)	<ul style="list-style-type: none">Ethernet port includes router function.In case of E-TAG, 20EA per channel can be accommodated through E-COLLECTOR.
External interface	<ul style="list-style-type: none">• 1×Digital input (DI)• 1×Digital output (DO)• 2×USB Type A port (Host)• 1×USB Mini B port (Device)	
Memory	<ul style="list-style-type: none">• RAM: 256MB• Flash: 1GB	<ul style="list-style-type: none">Every 15 minutesThe data is stored 7days.
Attachment method	<ul style="list-style-type: none">• DIN rail• Wall mount	
Dimension	<ul style="list-style-type: none">• 90 (D)×81(H)×65 (W)• PCB: 85 (length)×76 (width)	
Weight	<ul style="list-style-type: none">• 250g or less	
Web service	<ul style="list-style-type: none">• Device setup and basic monitoring web page	
Button	<ul style="list-style-type: none">• 1×Push Button• Factory reset: Push over 5 seconds• Soft Reset : Push under 5 seconds	
Switch	<ul style="list-style-type: none">• 2×Dip Switch / RS-485 communication Termination set	
Battery	<ul style="list-style-type: none">• Applied 0.1F Supper CAP (up to 72 hours backup)	
Ambient air temperature for operation	<ul style="list-style-type: none">• -25°C ~ +70 °C / WiFi communication option (0 ~ +50°C)	
Ambient air temperature for Storage	<ul style="list-style-type: none">• -40°C ~ +85 °C / WiFi communication option (-20 ~ +80°C)	
Humidity	<ul style="list-style-type: none">• Under 95% (Dew will not form)	

Web service

- Provides device registration and monitoring functions
- Provides remote firmware upgrade function
- Provides wave viewer function



Exterior description

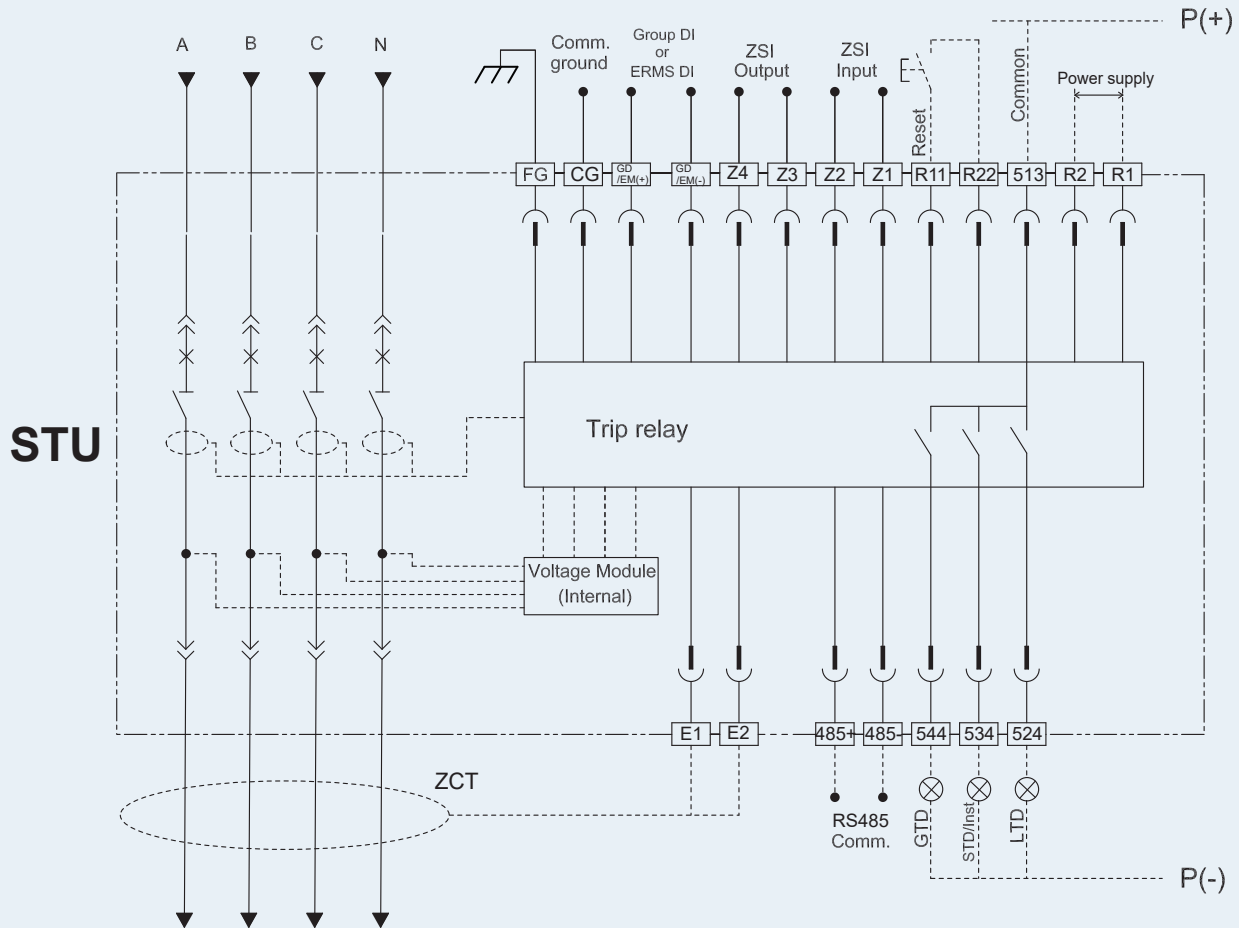


Target device

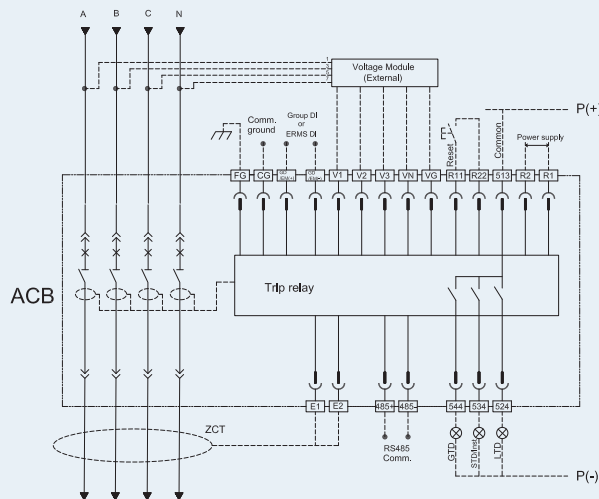
Circuit breaker	Susol ACB STU, Metasol ACB STU, Susol Smart MCCB
Measurement device	GIMAC1000, E TAG, MMP, DMPi
Accessory device	M LINK, TRIO

Electrical diagram

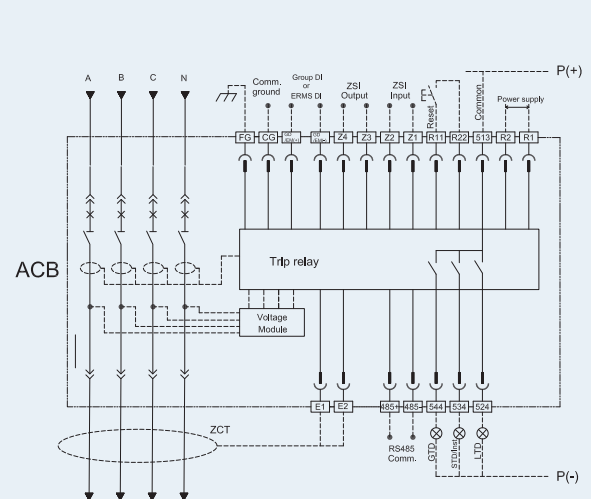
Trip relay (STU)

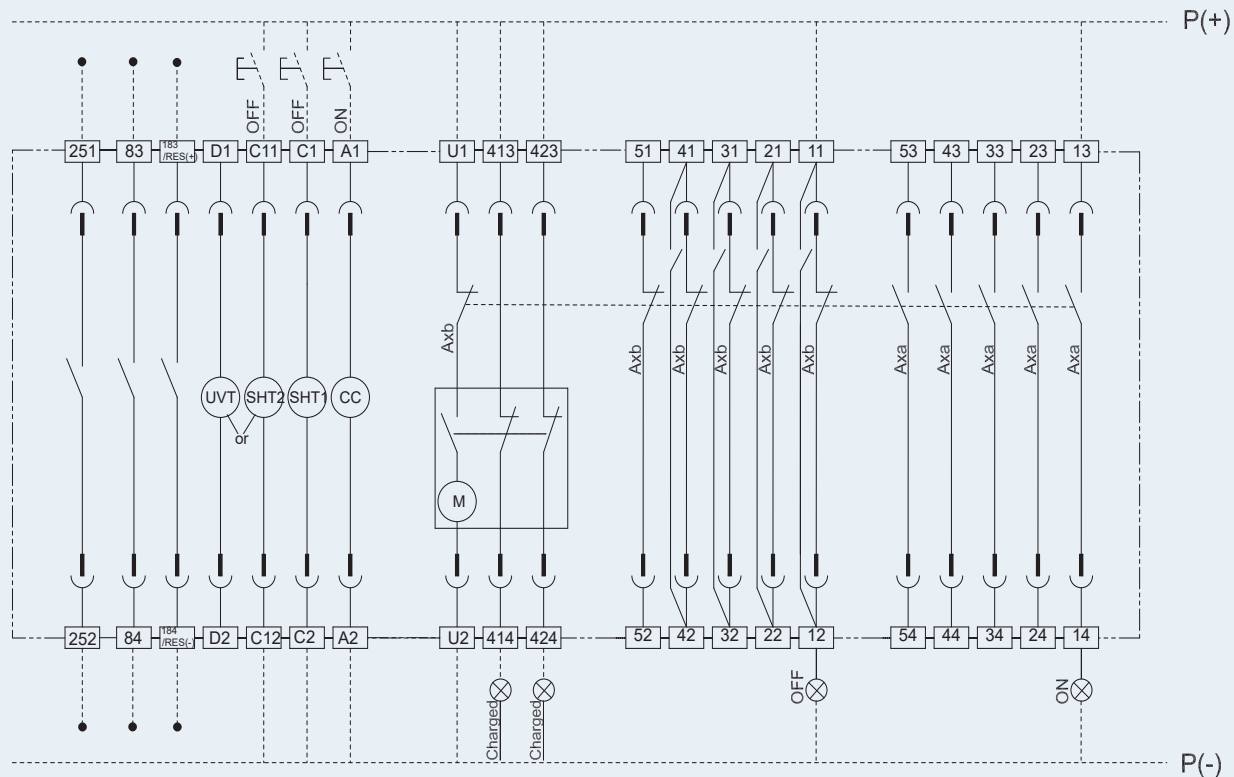


Wiring Diagram for External type VDM



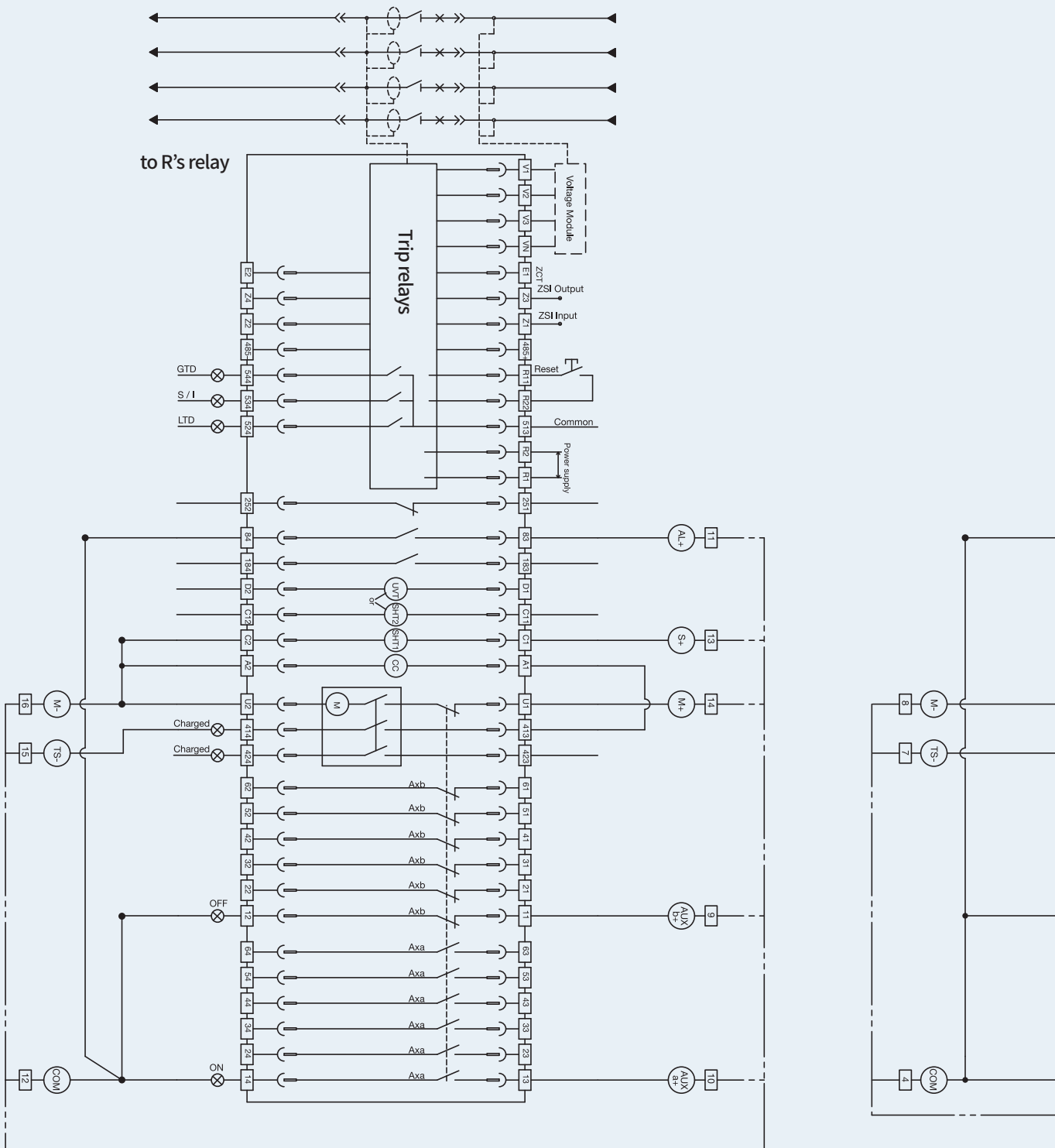
Wiring Diagram for Internal type VDM



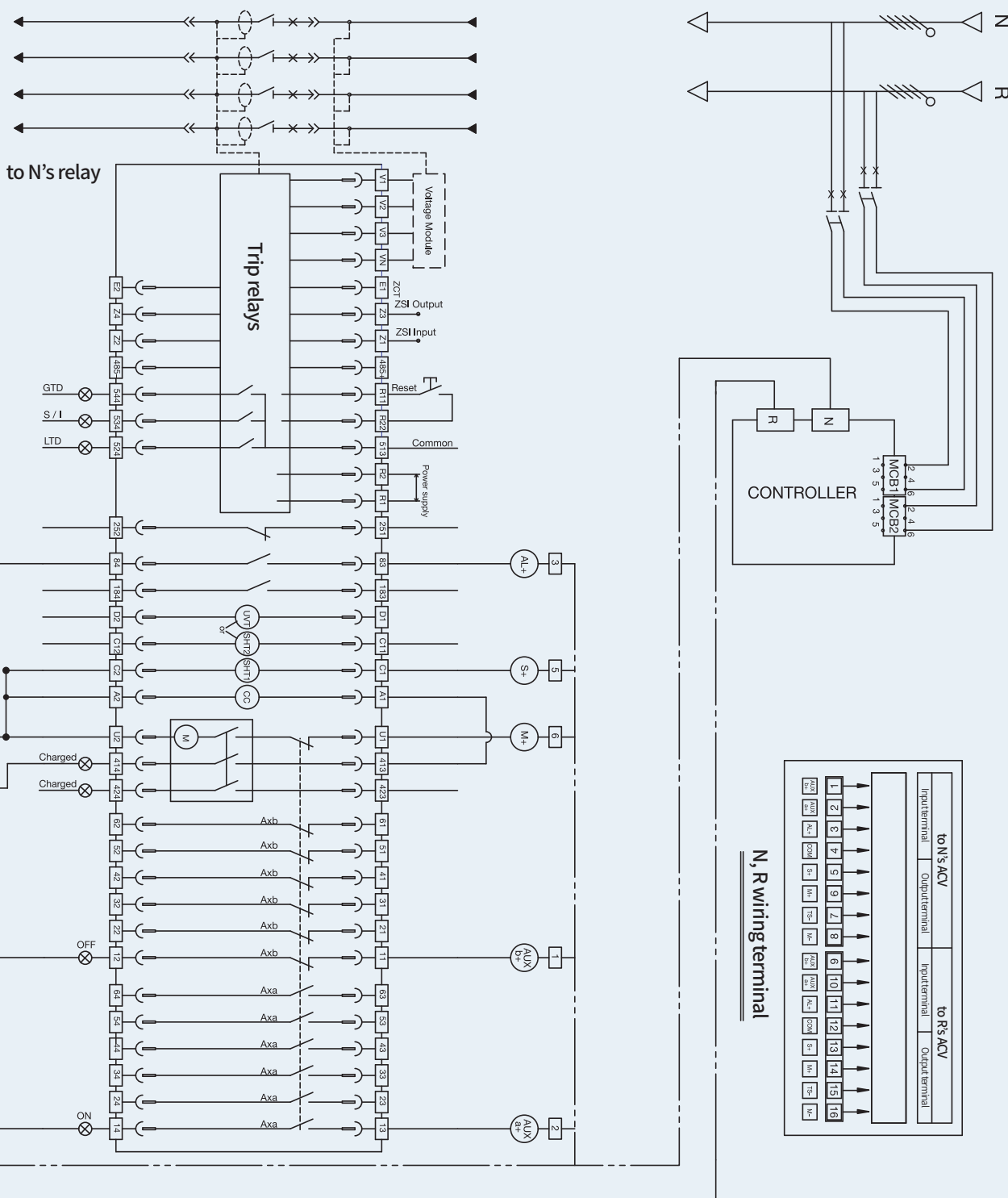
ACB

Electrical diagram

ATS controller



Note) 1. The circuit breaker "N" & "R" have same circuit diagram.
 2. The MCB1&MCB2 which are assembled on the controller must supply the power from "Line" side power source.
 (If power is connected to the "load" side, ATS does not operate when the trip device operates "OFF" function)
 3. In this circuit diagram, the ACB is in "Connected" position and the circuit breaker is the closing spring charged and the "OFF" status.

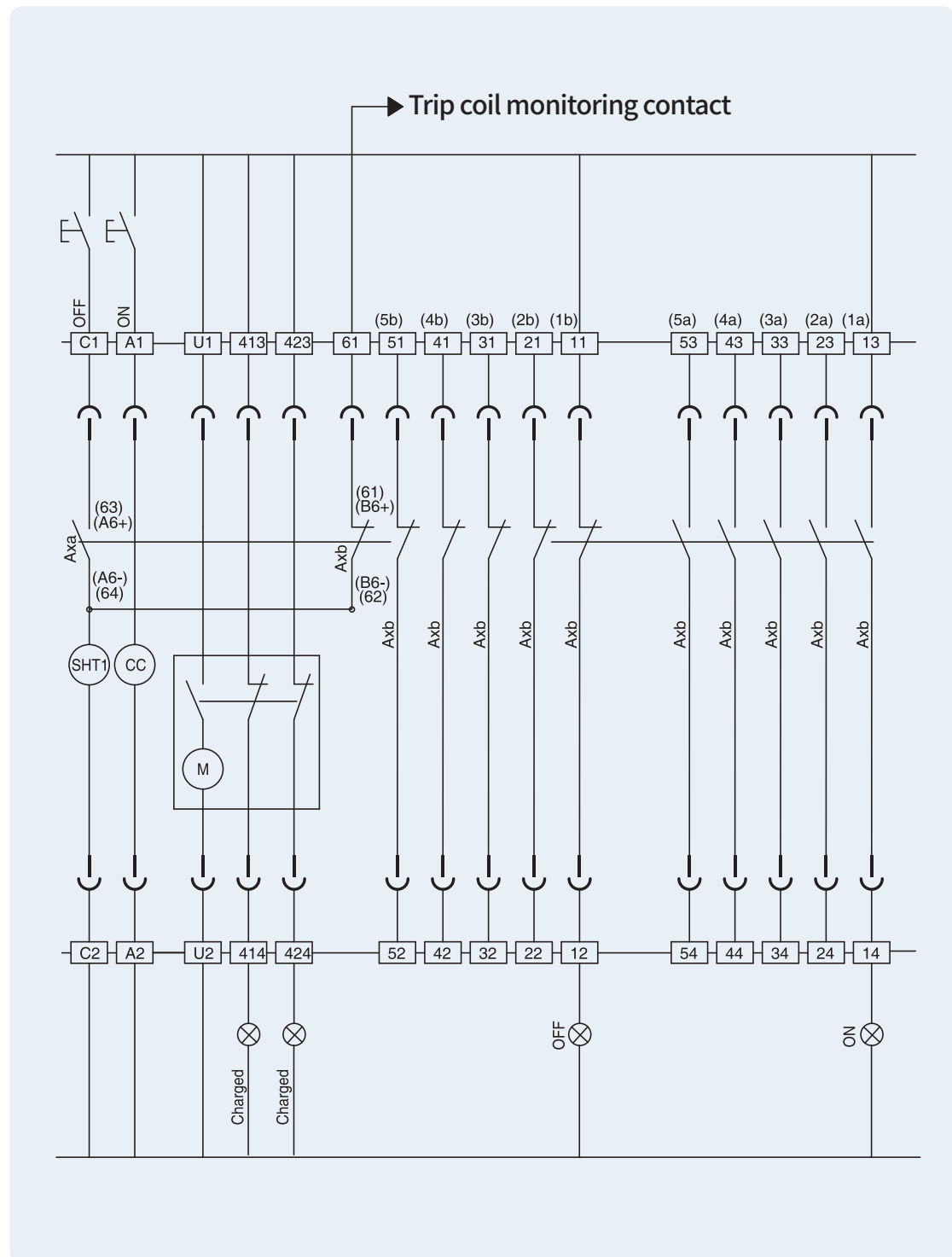


* For working the trip coil monitoring contact, see page 112~113.

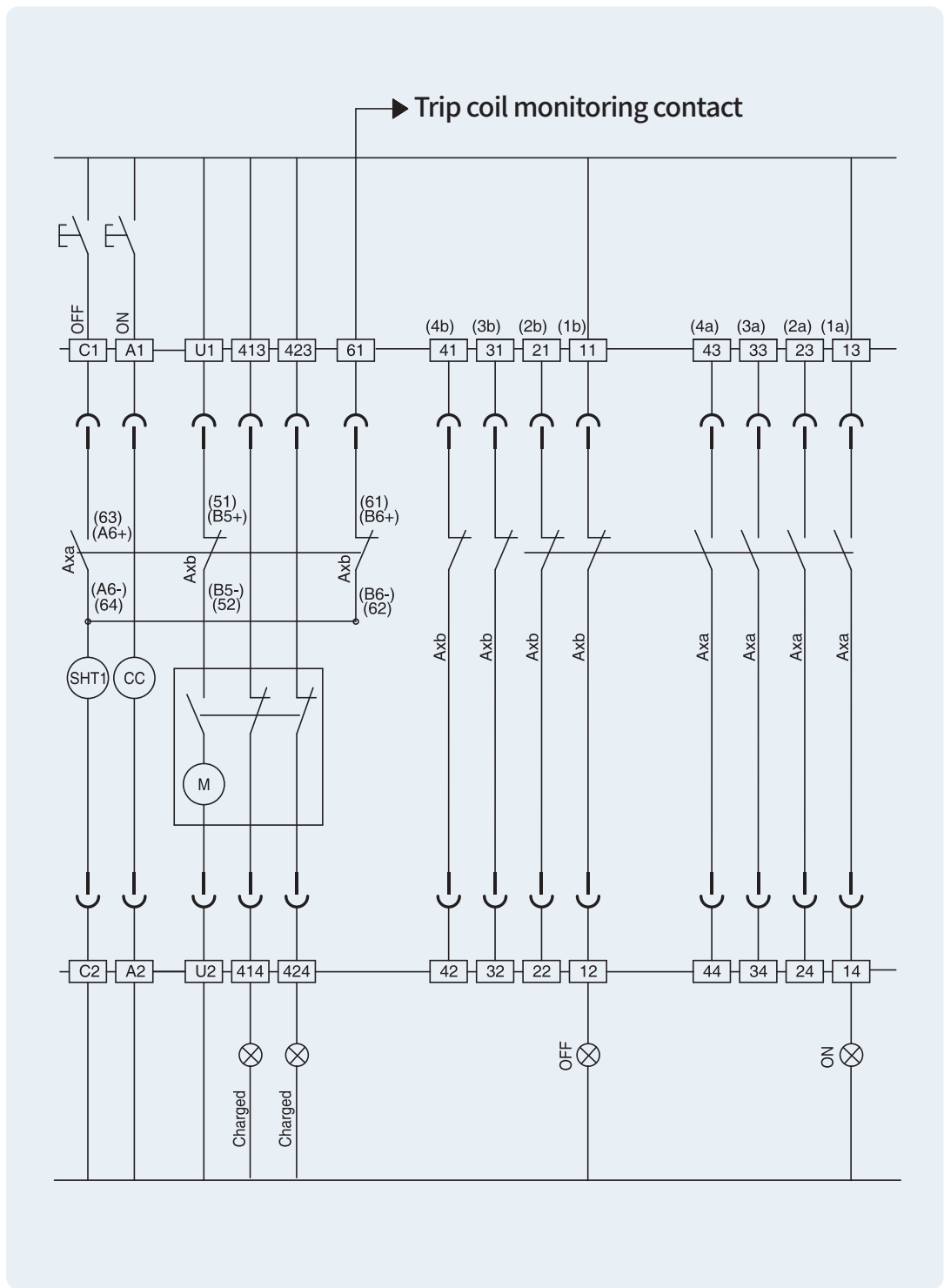
Electrical diagram

Trip coil monitoring contact

TC(TCS ON-charge)
'5a5b'



**TC(TCS OFF-charge)
'4a4b'**

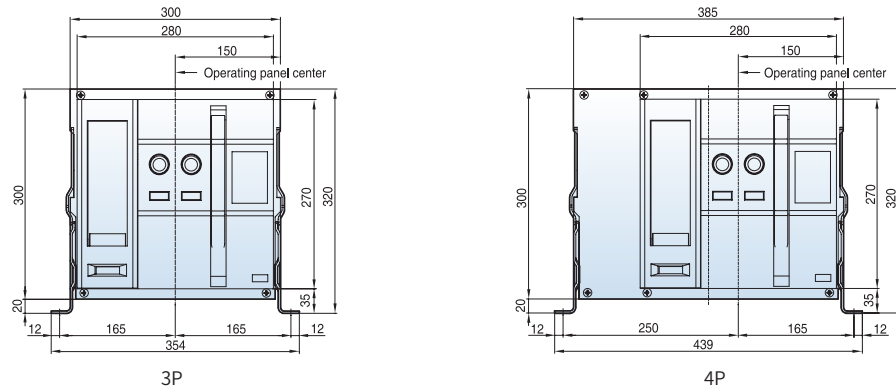


Dimensions

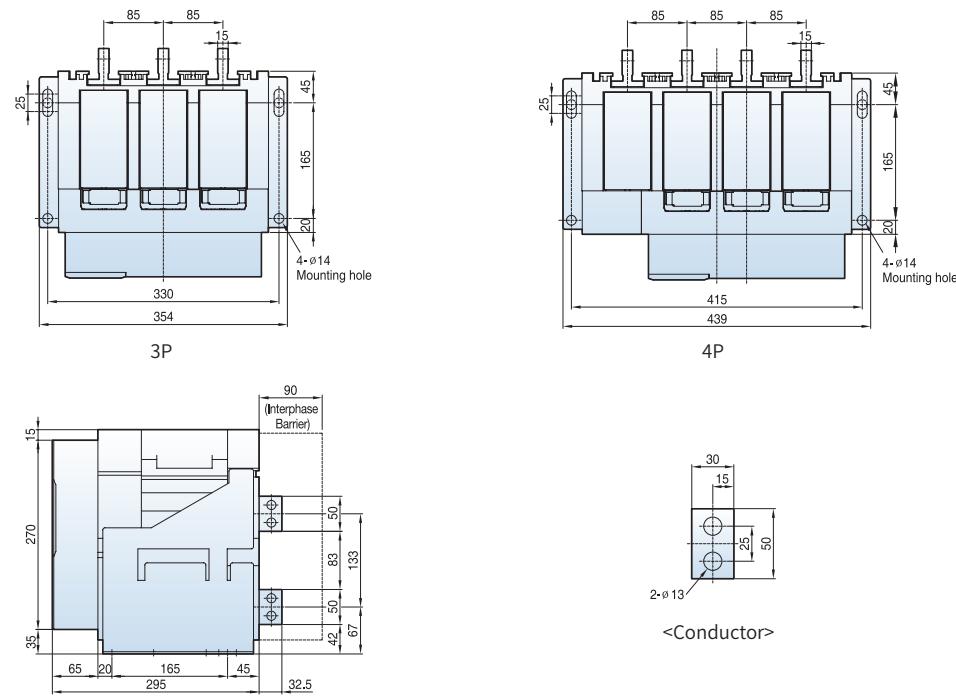
Fixed type 2000AF (630~1600A: AH/AN/AS-06~16D)

[Unit: mm]

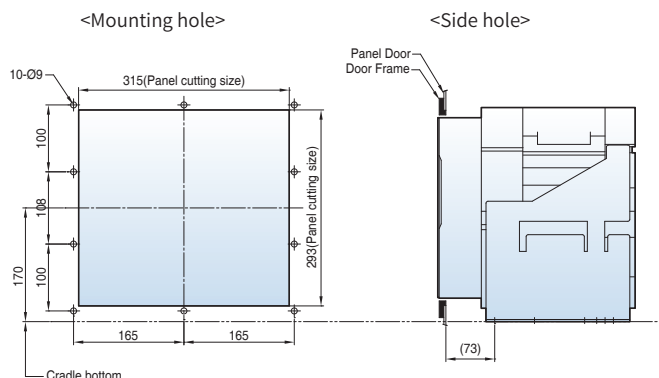
Front view



Vertical type



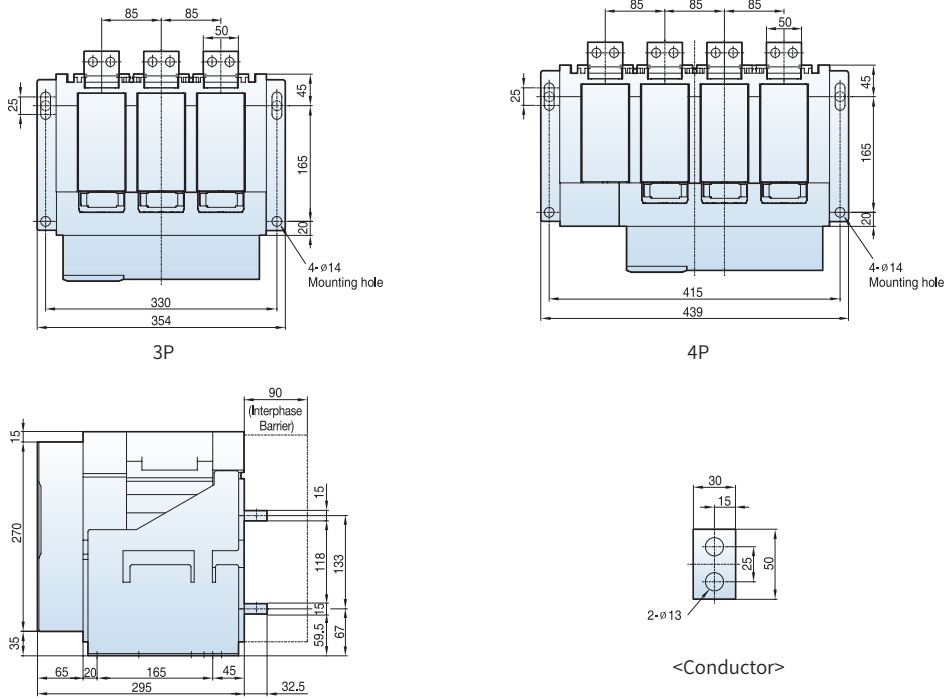
Door Frame: DF (AH/AN/AS-D/E)



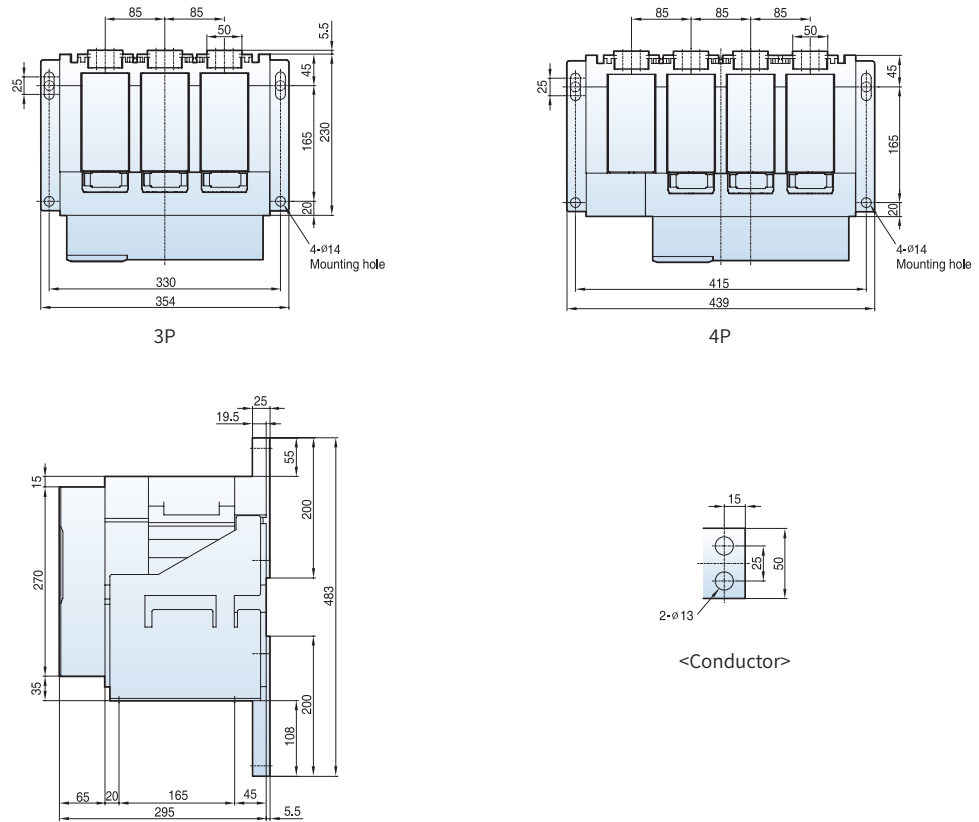
Note) The dimensions are for fixed type.

[Unit: mm]

Horizontal type



Front connection type

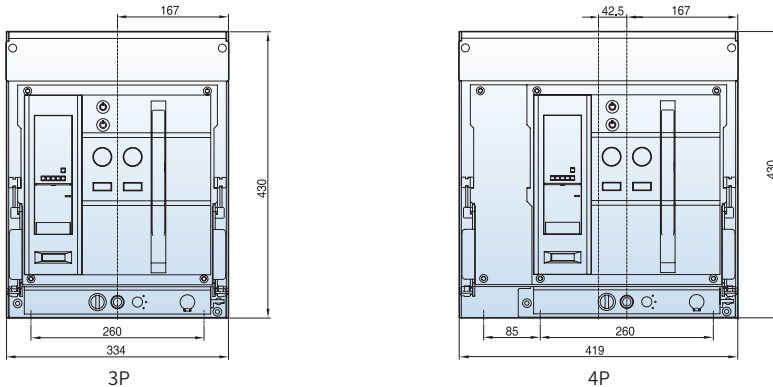


Dimensions

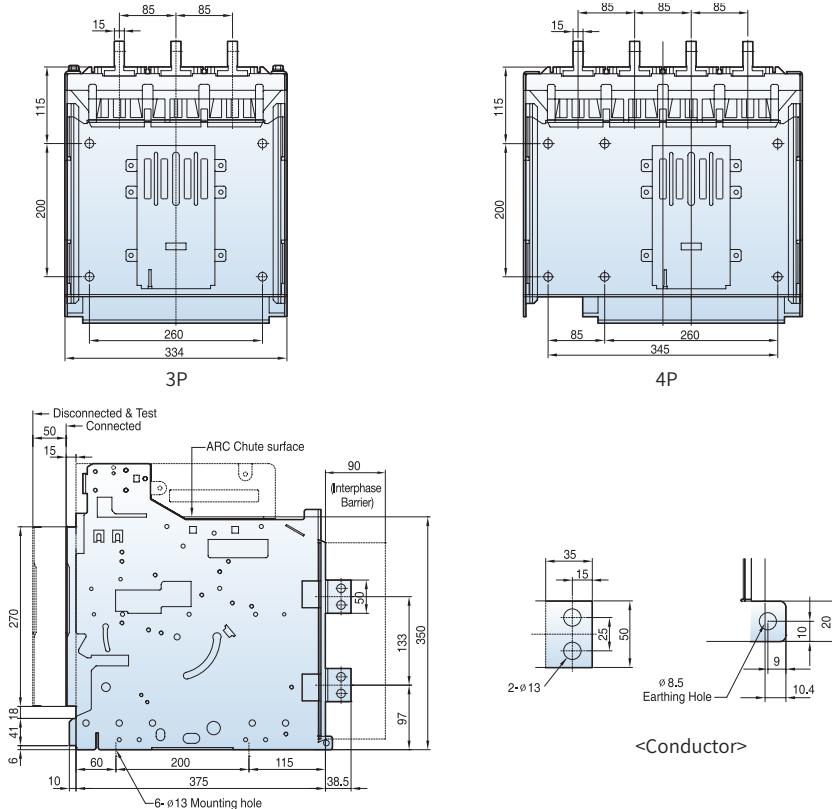
Draw-out type 2000AF (630~1600A: AH/AN/AS-06~16D)

[Unit: mm]

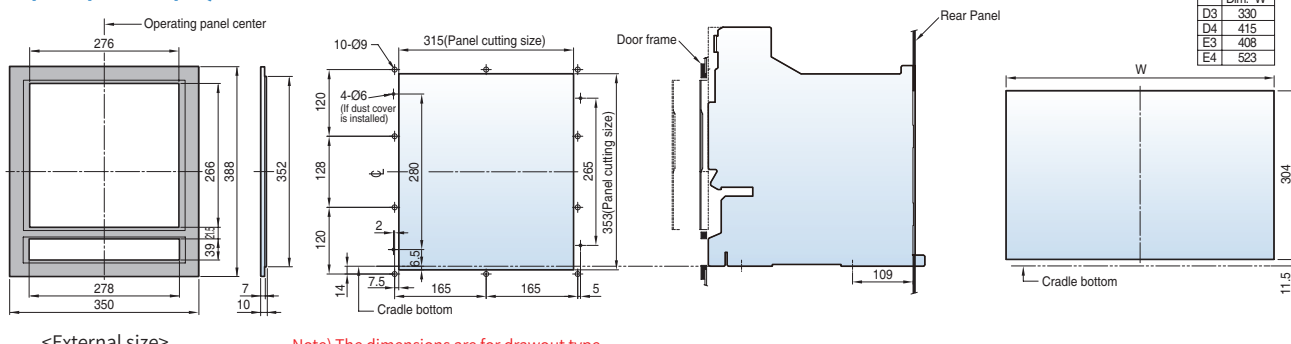
Front view



Vertical type

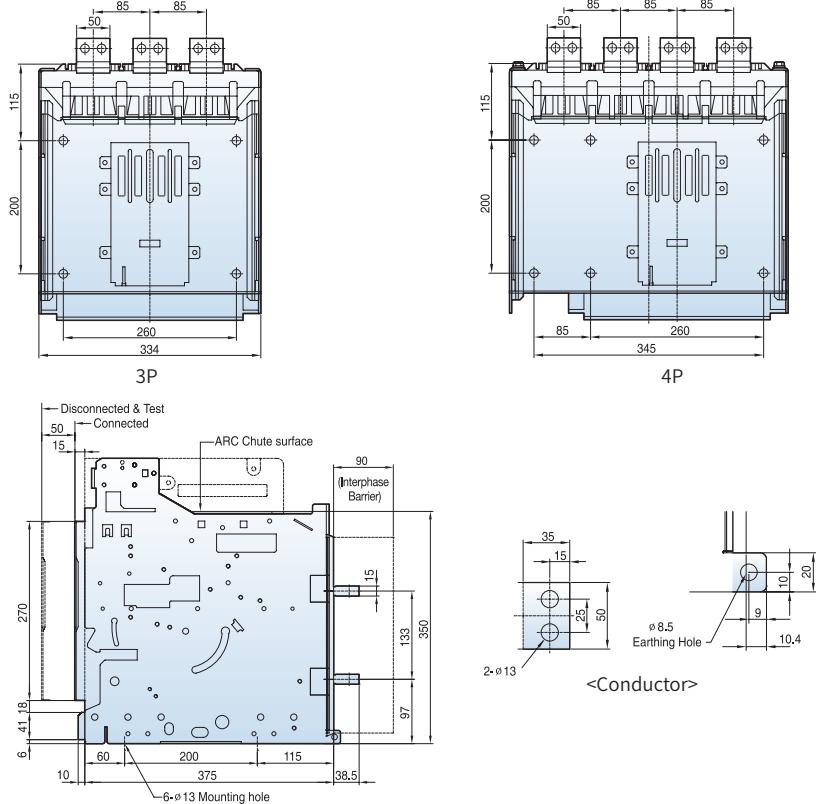


Door Frame: DF (AH/AN/AS-D/E)

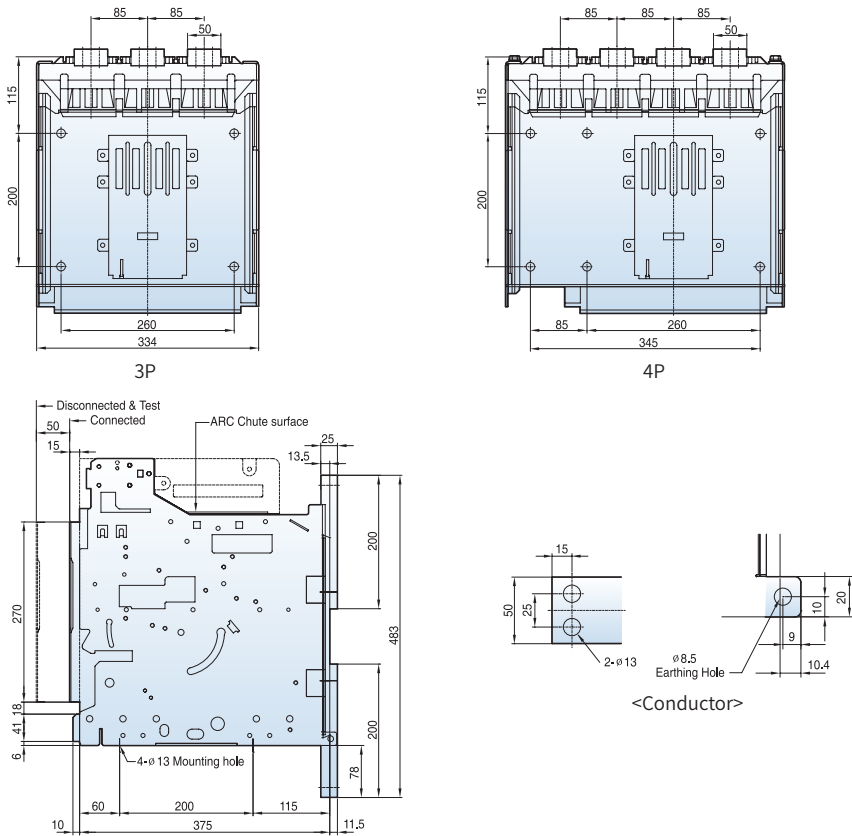


[Unit: mm]

Horizontal type



Front connection type

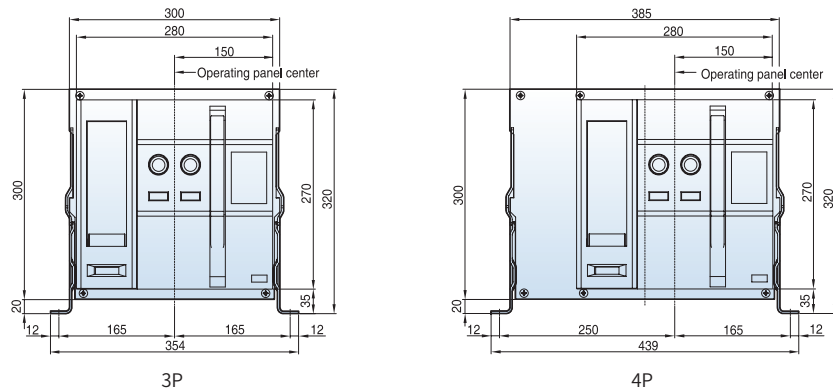


Dimensions

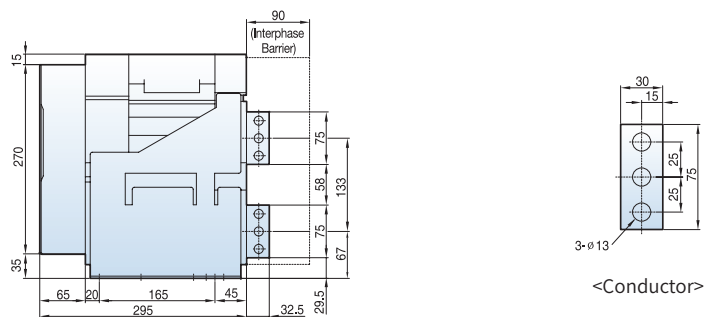
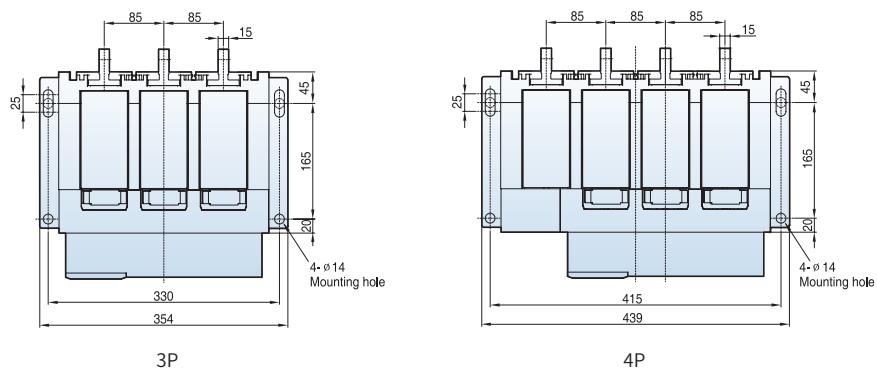
Fixed type 2000AF (2000A: AH/AS-20D)

[Unit: mm]

Front view



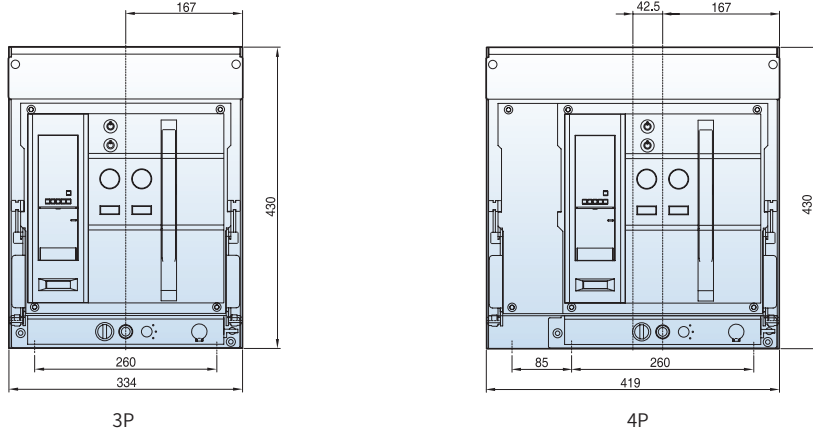
Vertical type



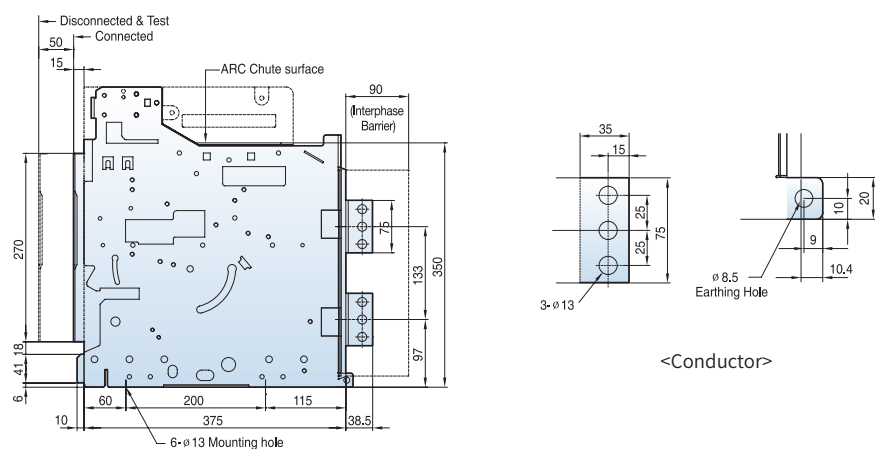
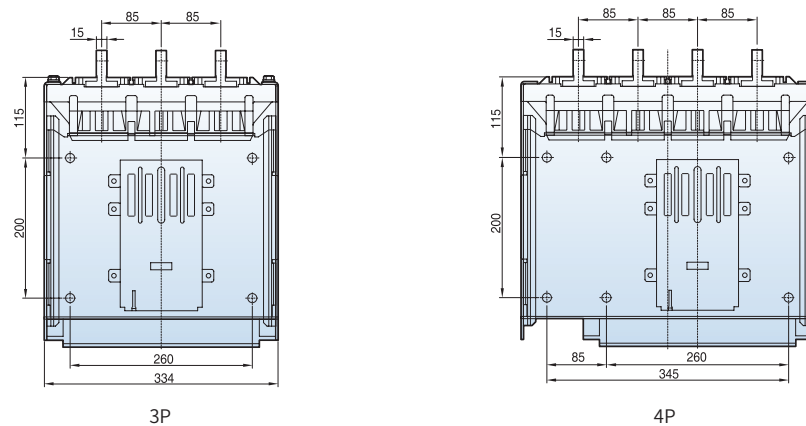
Draw-out type 2000AF (2000A: AH/AS-20D)

[Unit: mm]

Front view



Vertical type

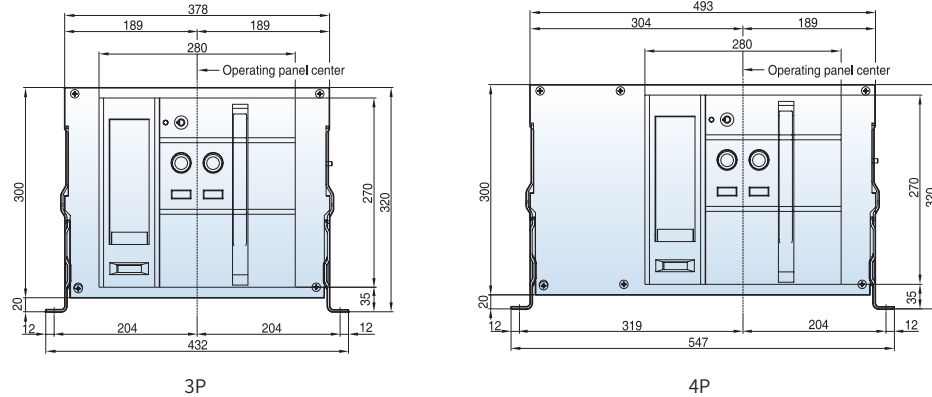


Dimensions

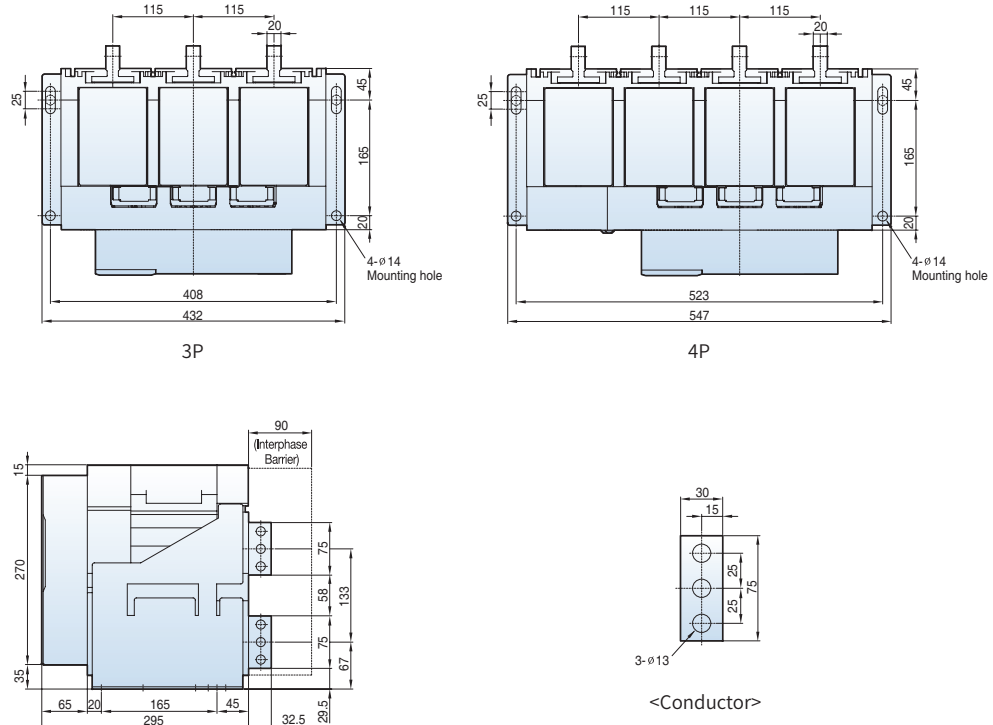
Fixed type 4000AF (2000~3200A: AH/AS-20~32E)

[Unit: mm]

Front view

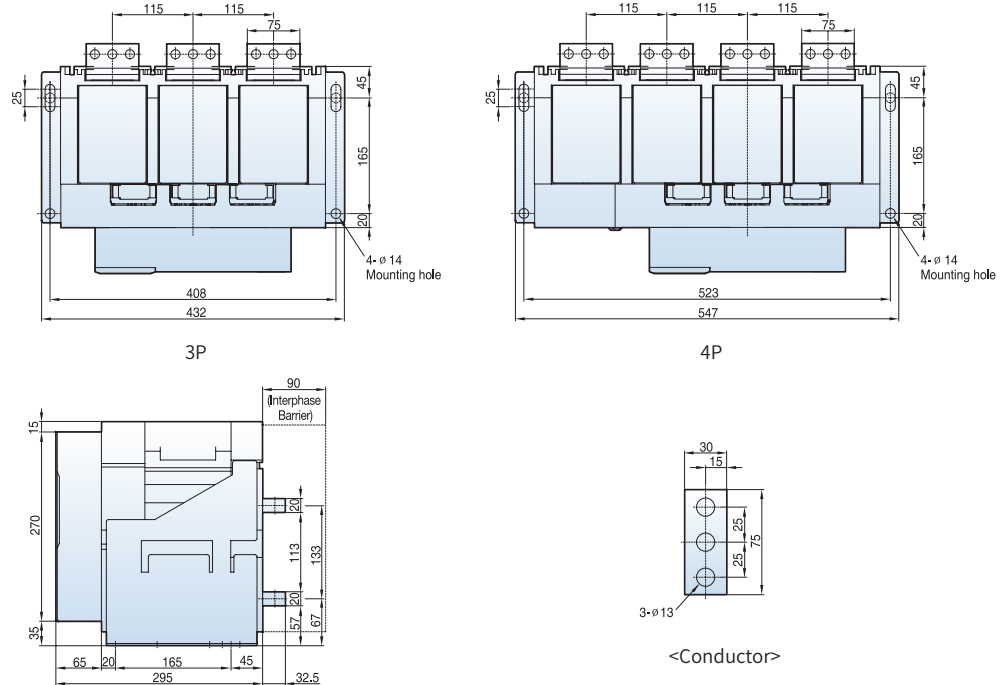


Vertical type

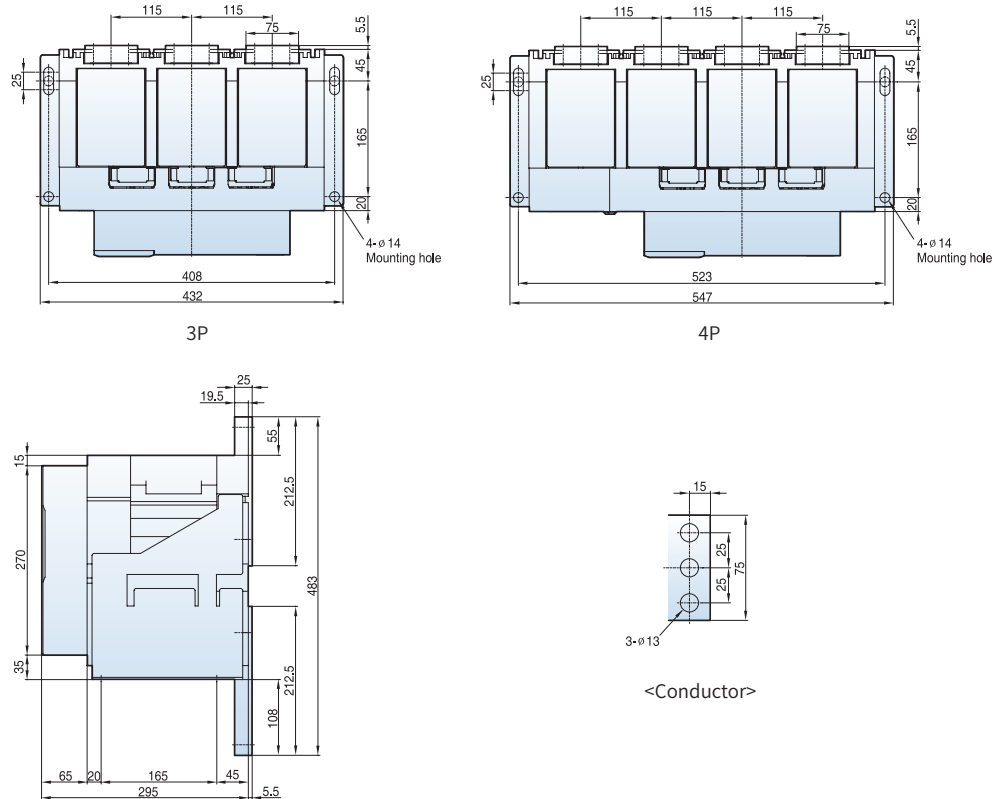


[Unit: mm]

Horizontal type



Front connection type

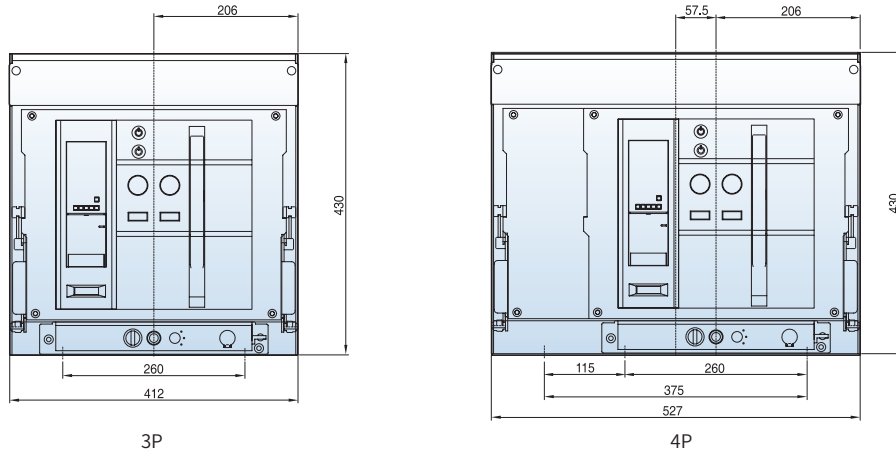


Dimensions

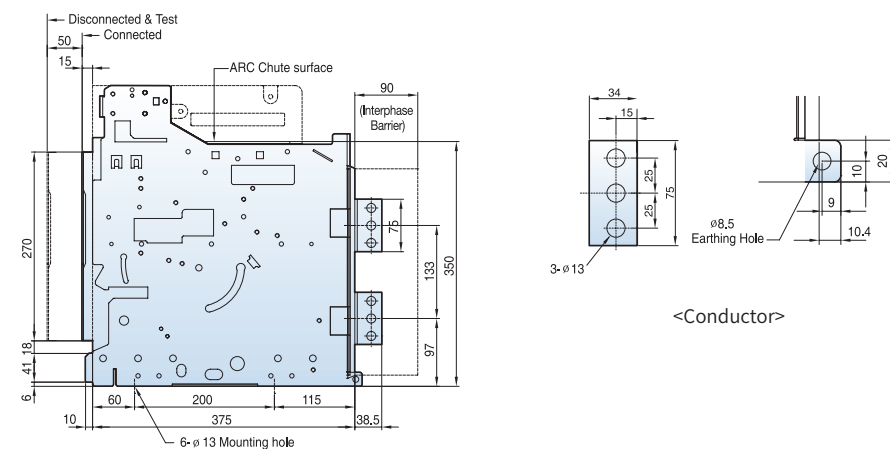
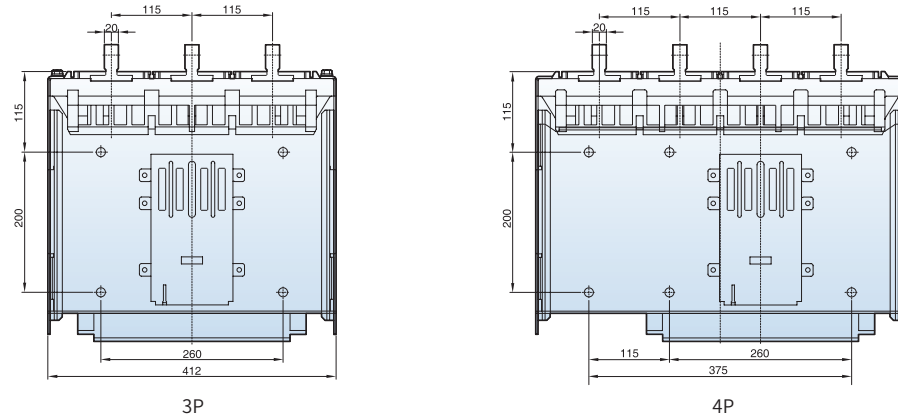
Draw-out type 4000AF (2000~3200A: AH/AS-20~32E)

[Unit: mm]

Front view

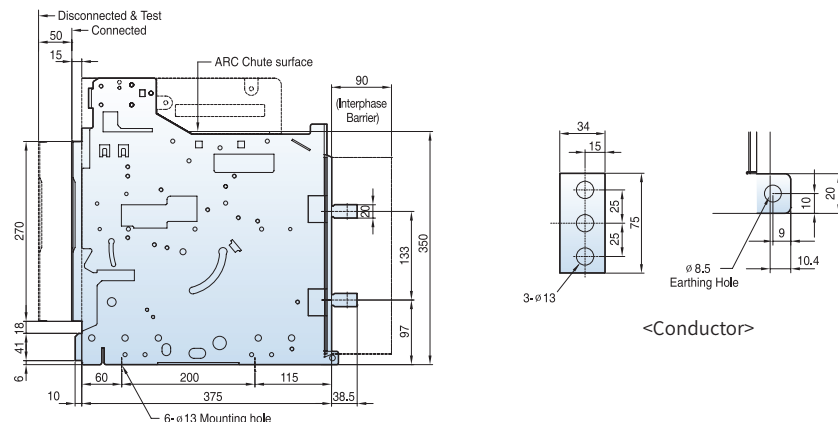
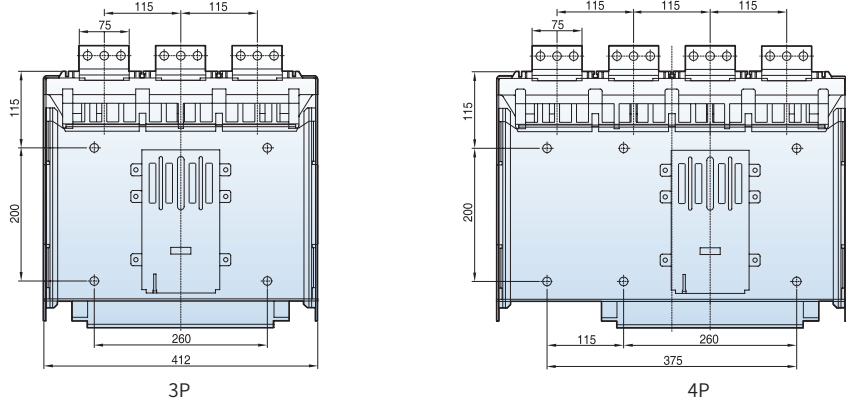


Vertical type

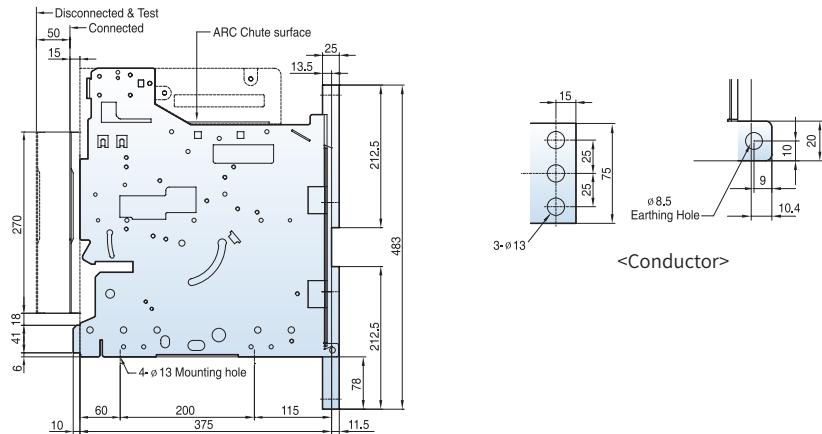
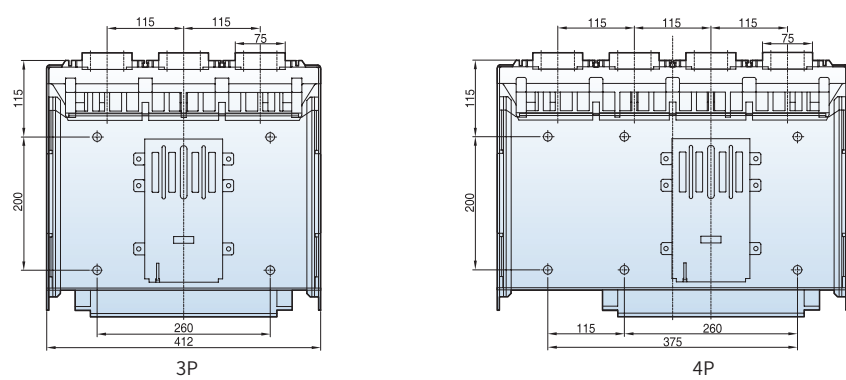


[Unit: mm]

Horizontal type



Front connection type

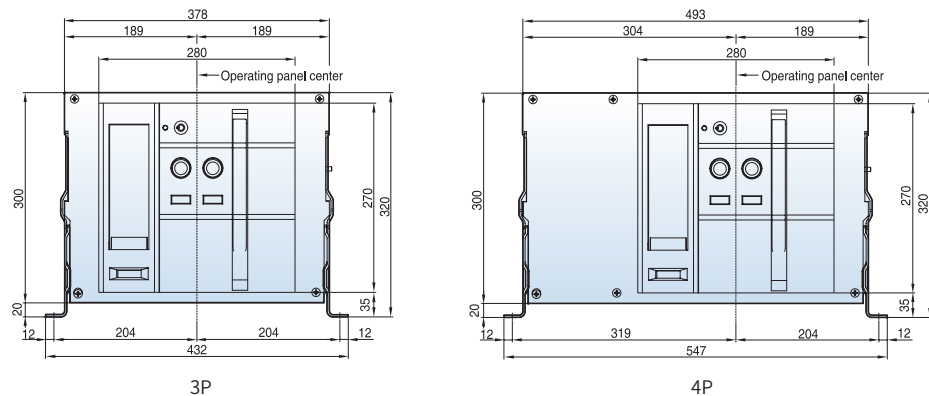


Dimensions

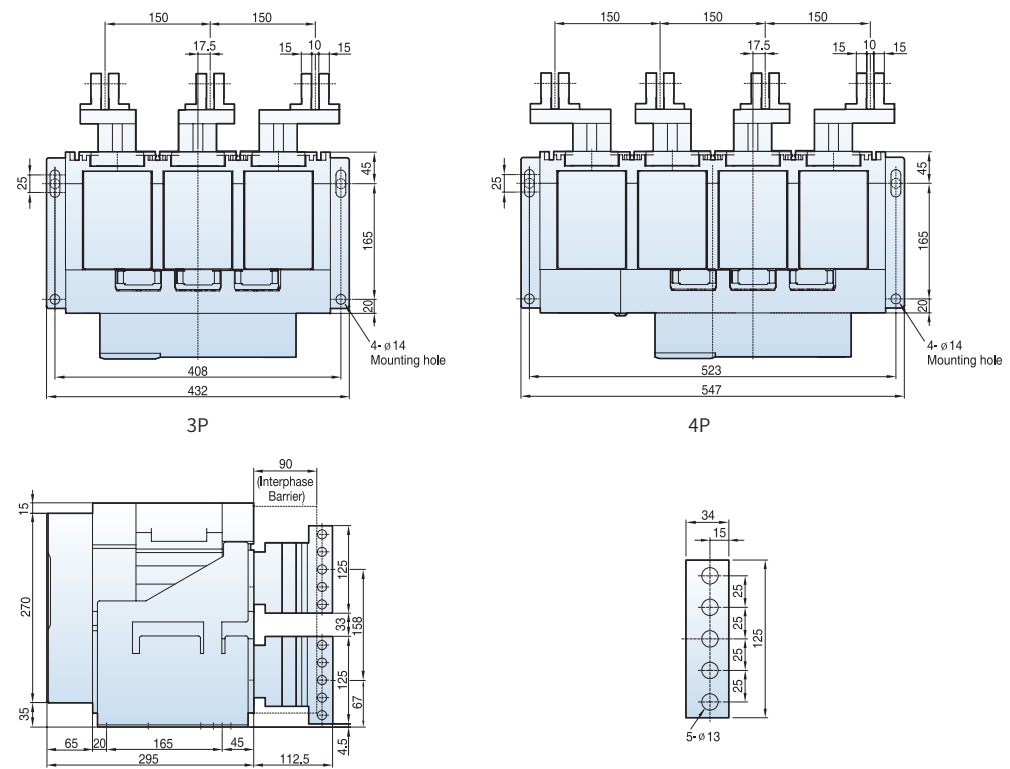
Fixed type 4000AF (4000A: AH/AS-40E)

[Unit: mm]

Front view



Vertical type

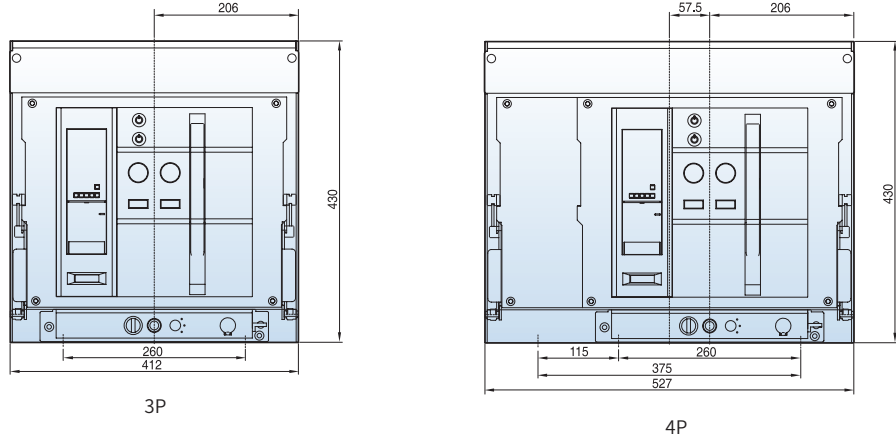


<Conductor>

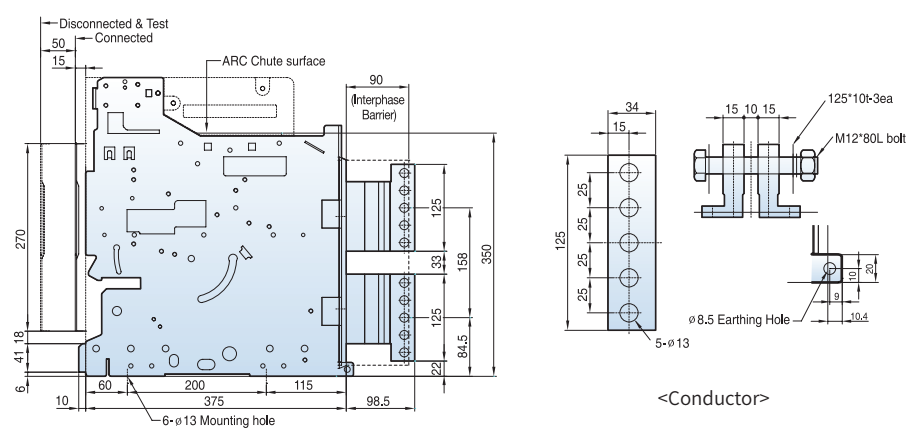
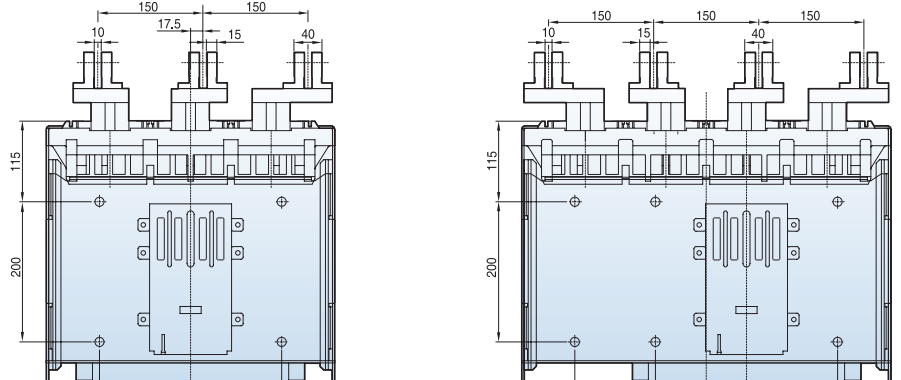
Draw-out type 4000AF (4000A: AH/AS-40E)

[Unit: mm]

Front view



Vertical type

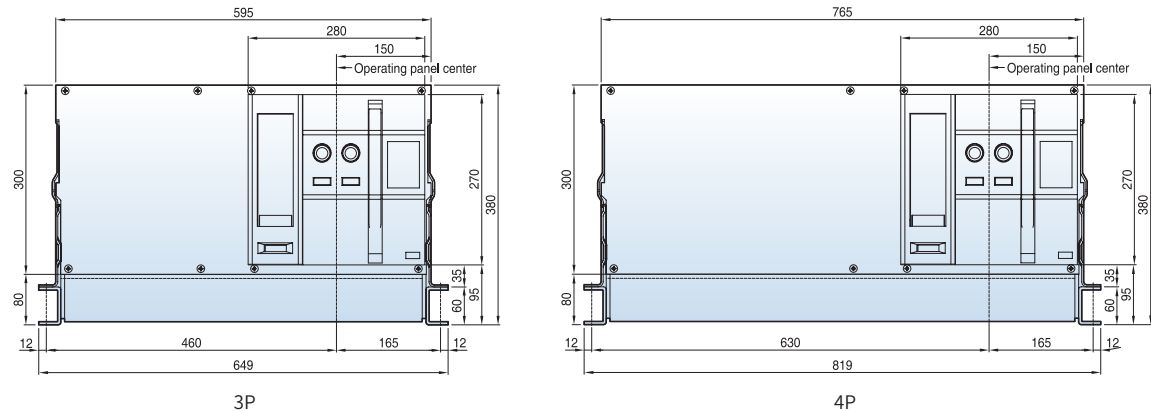


Dimensions

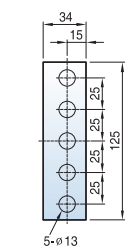
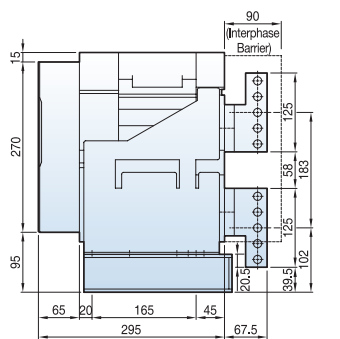
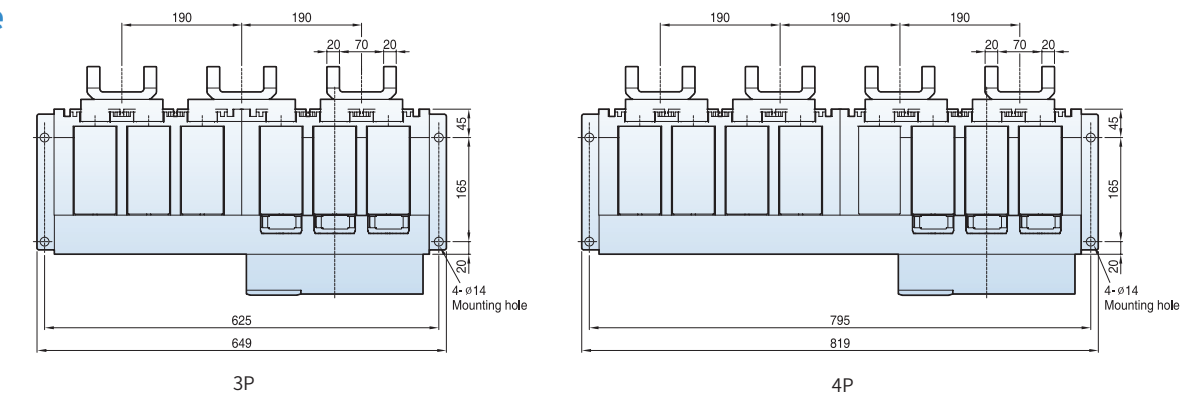
Fixed type 5000AF (4000~5000A: AS-40~50F)

[Unit: mm]

Front view



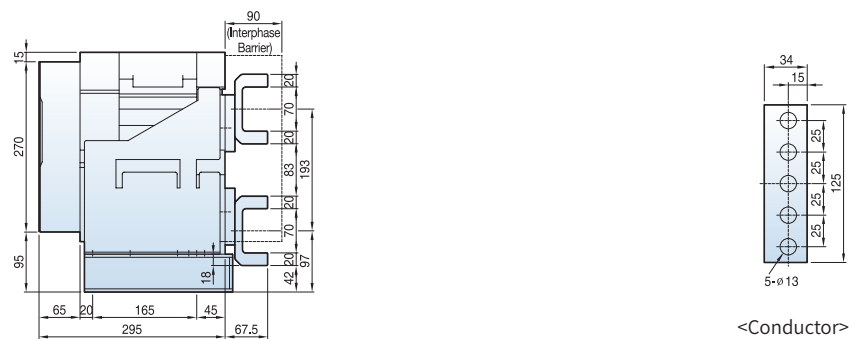
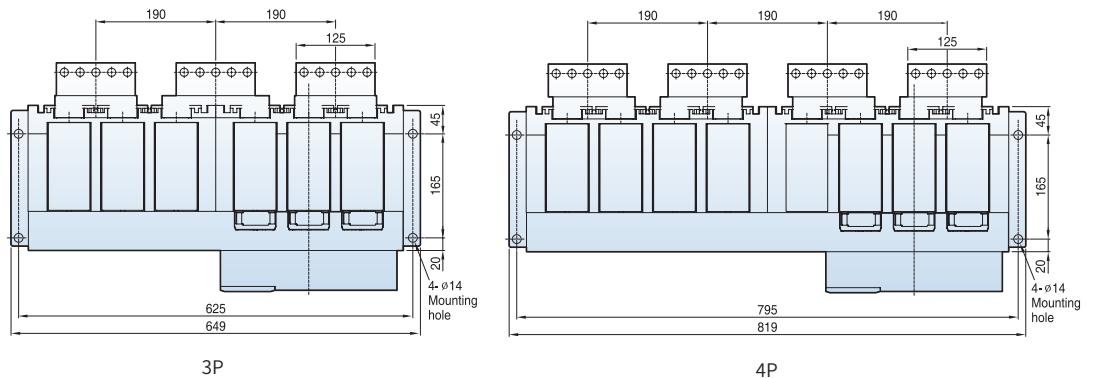
Vertical type



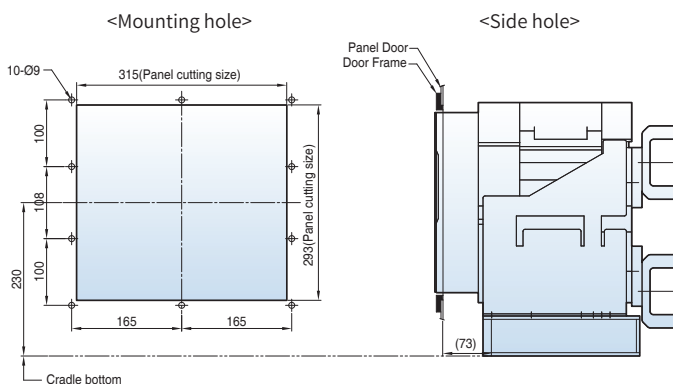
<Conductor>

[Unit: mm]

Horizontal type



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



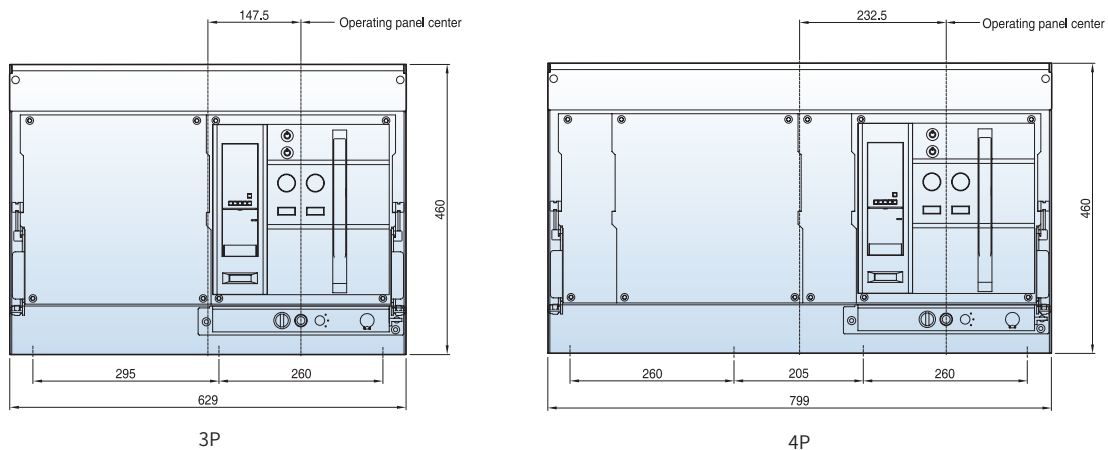
Note) The dimensions are for fixed type.

Dimensions

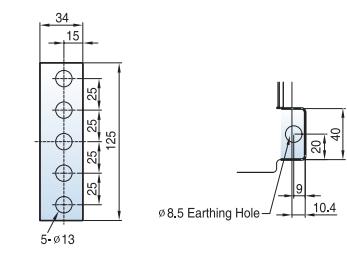
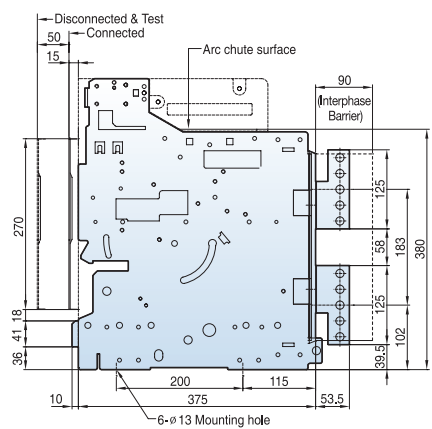
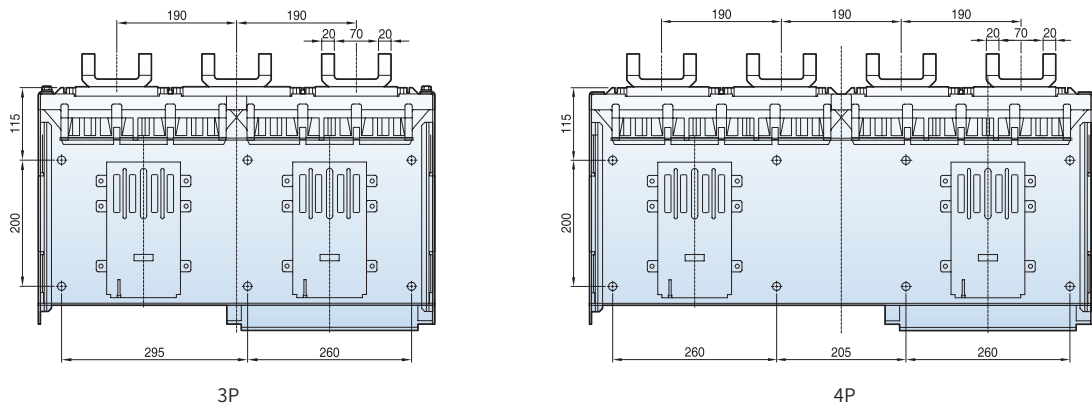
Draw-out type 5000AF (4000~5000A: AS-40~50F)

[Unit: mm]

Front view



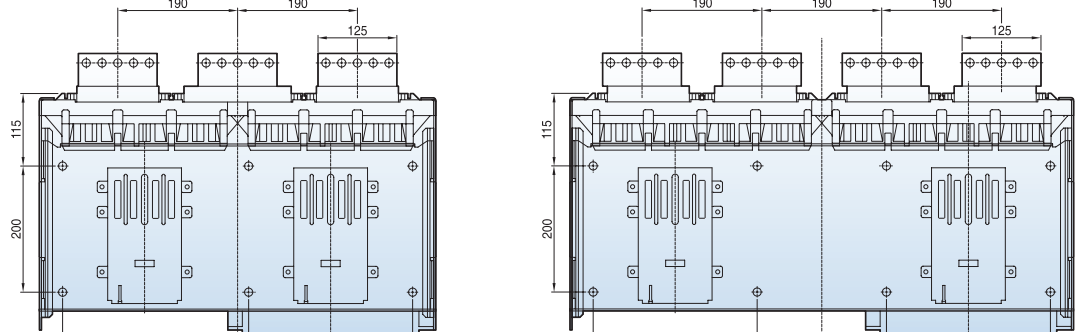
Vertical type



<Conductor>

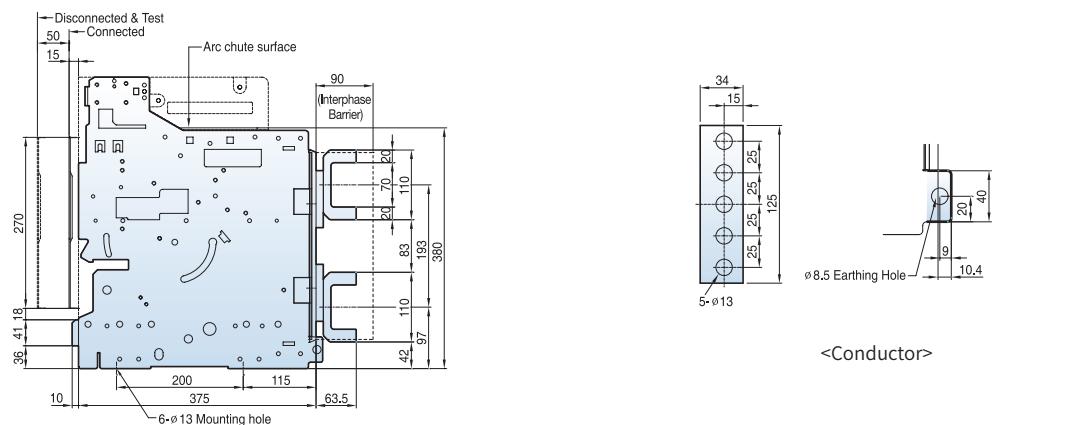
[Unit: mm]

Horizontal type



3P

4P



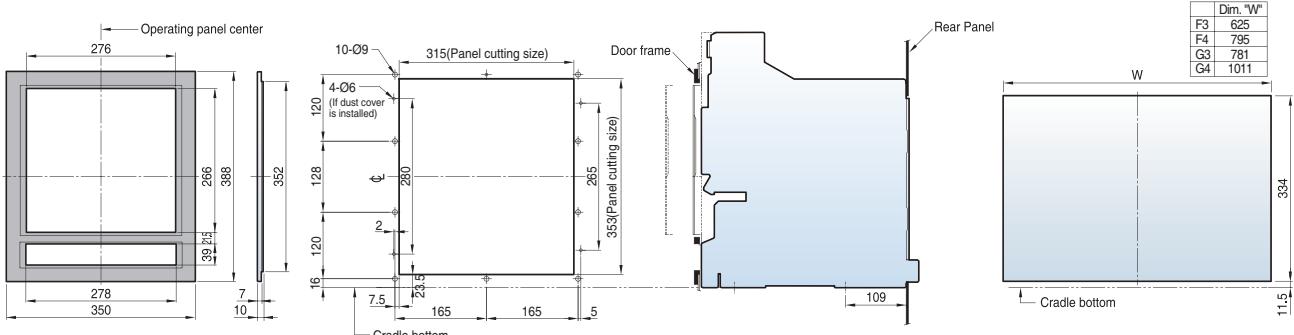
<Conductor>

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

<Mounting hole>

<Side hole>

<Panel cutting >



<External size>

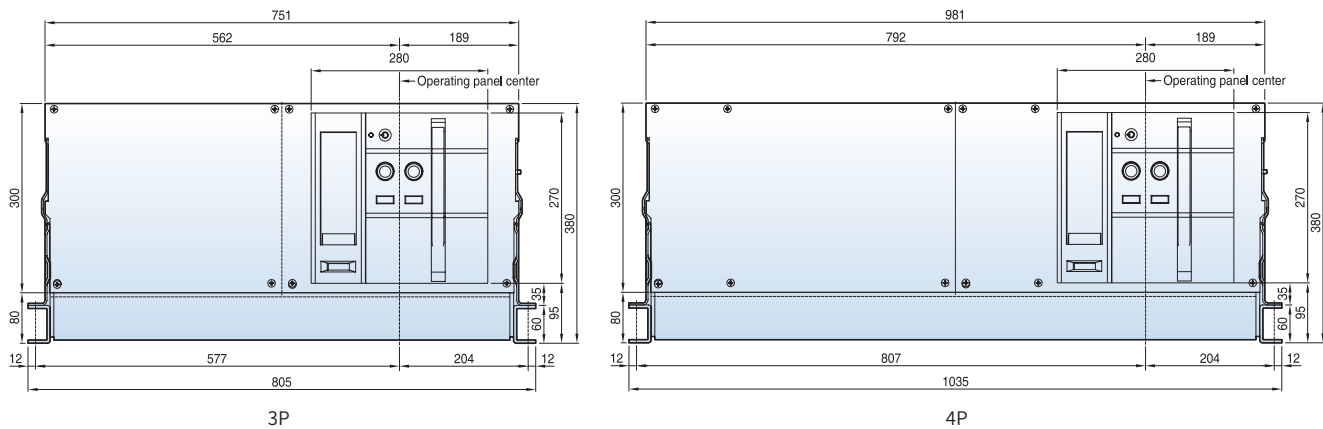
Note) The dimensions are for drawout type.

Dimensions

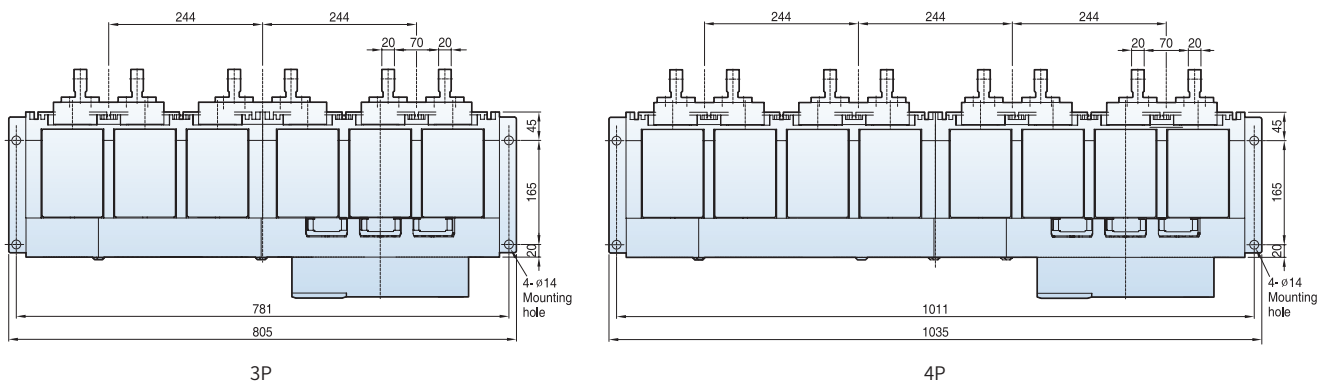
Fixed type 6300AF (4000A~6300A: AH/AS-40~63G)

[Unit: mm]

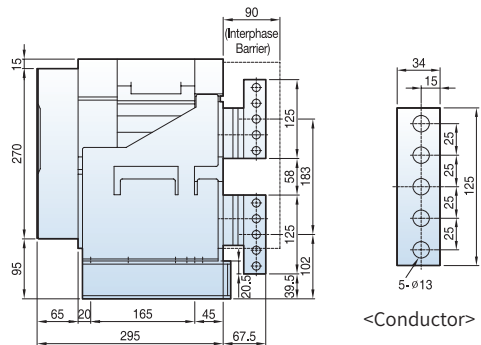
Front view



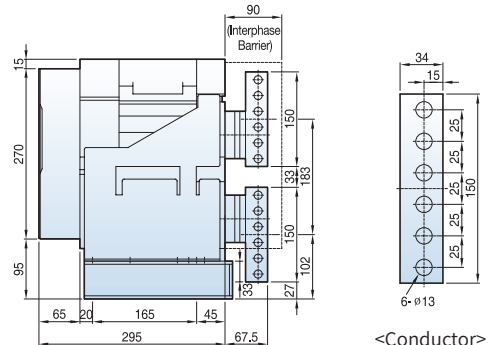
Vertical type



4000A~5000A



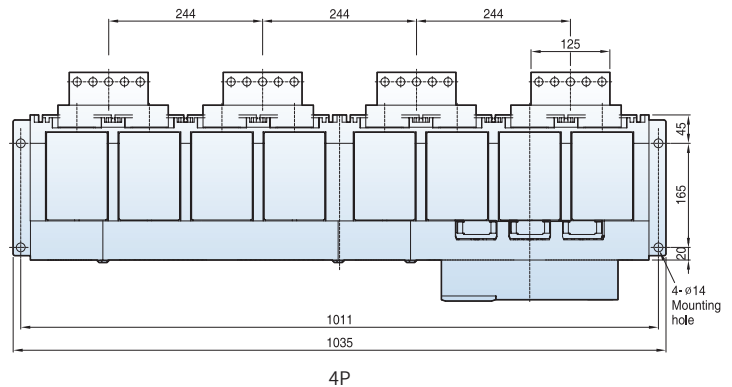
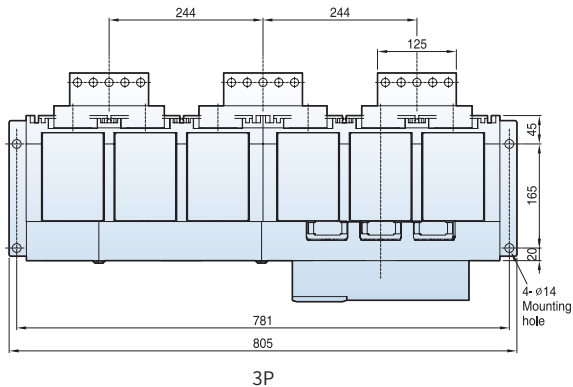
6300A



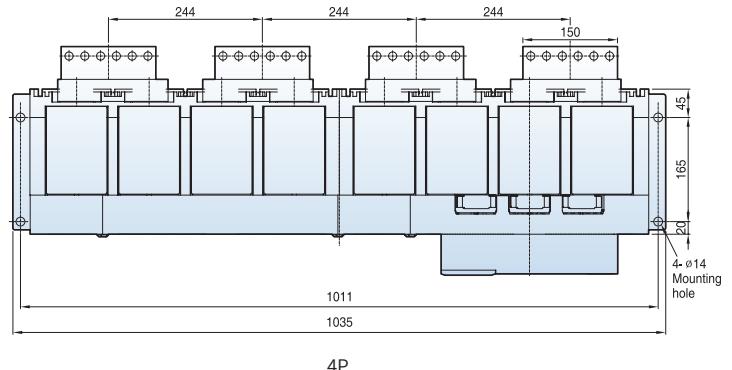
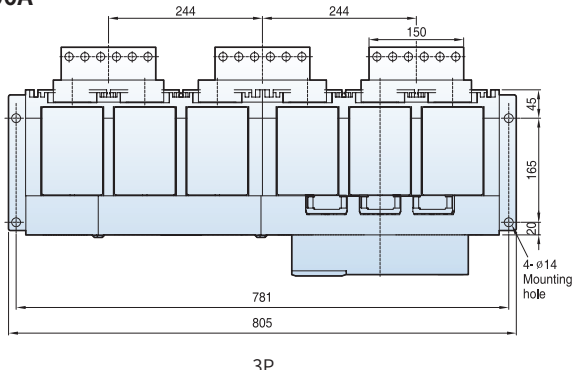
[Unit: mm]

Horizontal type

4000A~5000A

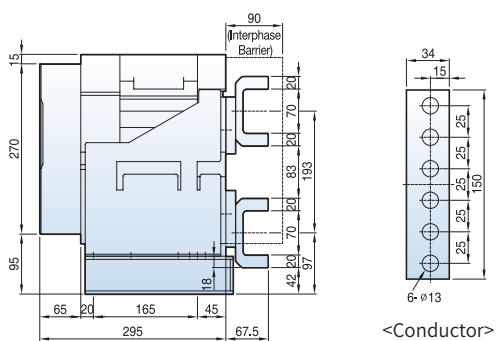
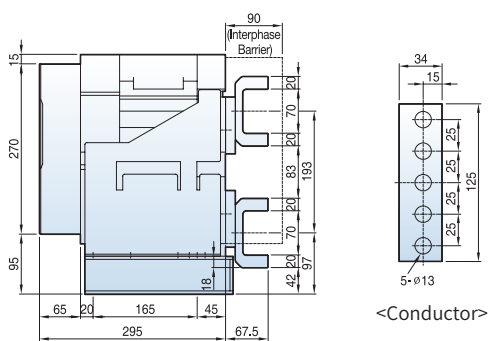


6300A



4000A~5000A

6300A

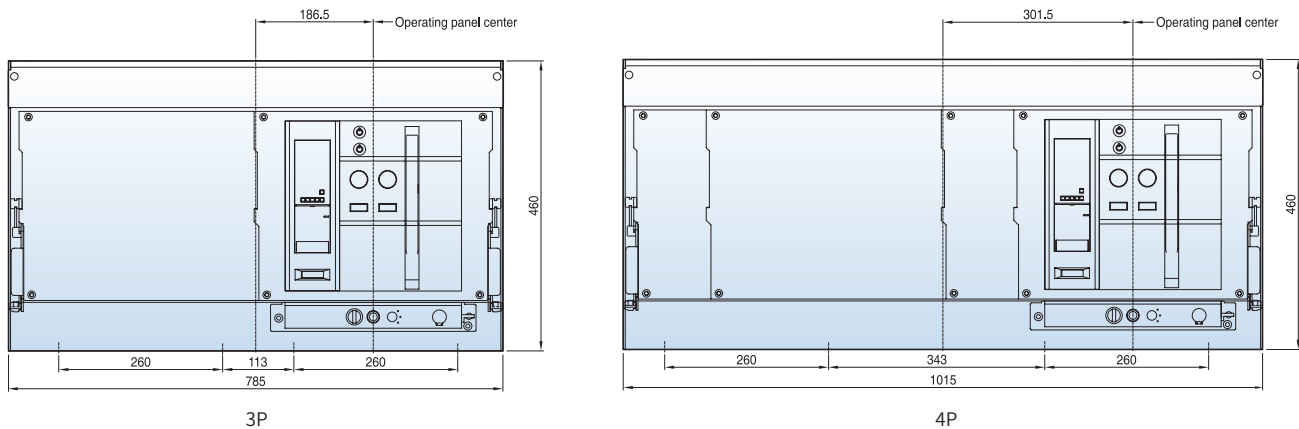


Dimensions

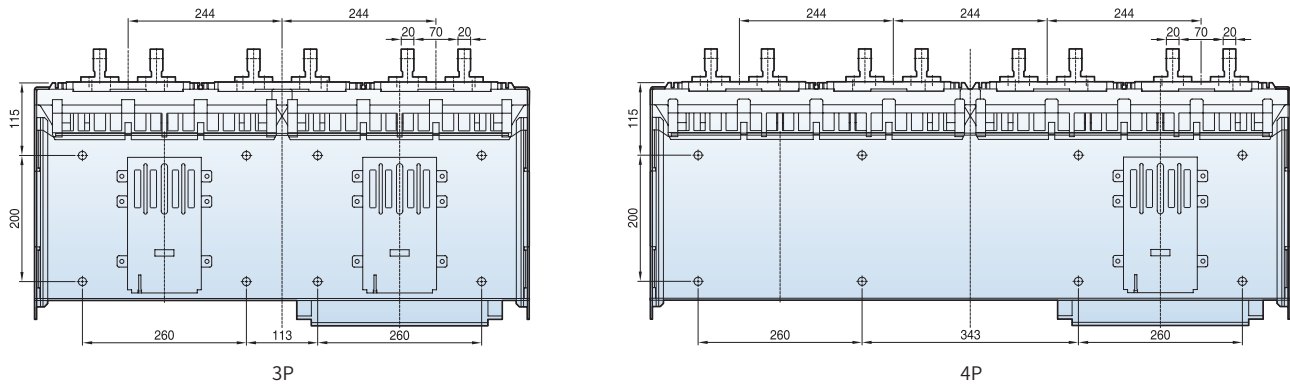
Draw-out type 6300AF (4000A~6300A: AH/AS-40~63G)

[Unit: mm]

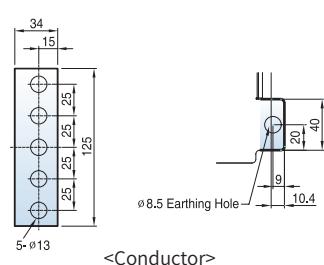
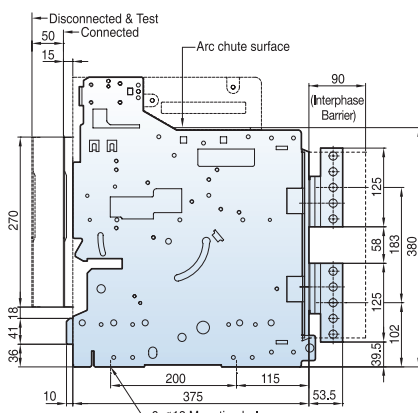
Front view



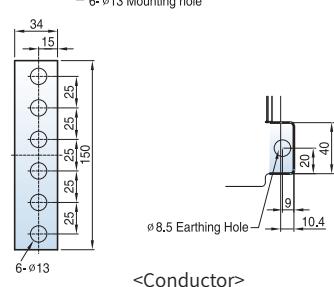
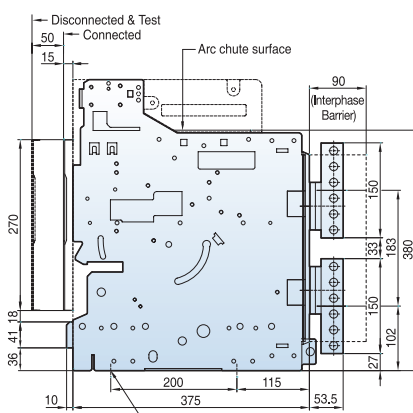
Vertical type



4000A~5000A

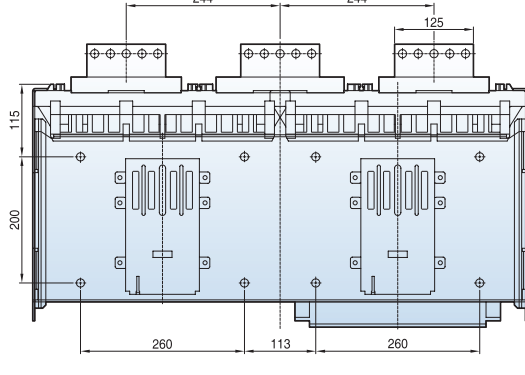


6300A

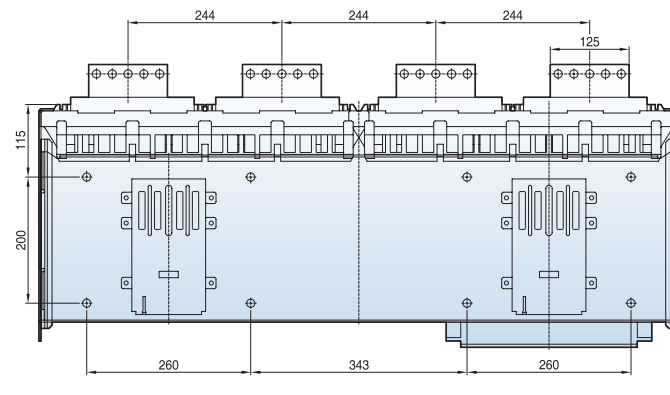


[Unit: mm]

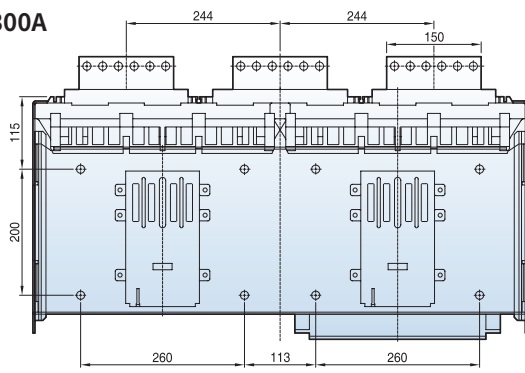
Horizontal type

4000A~5000A


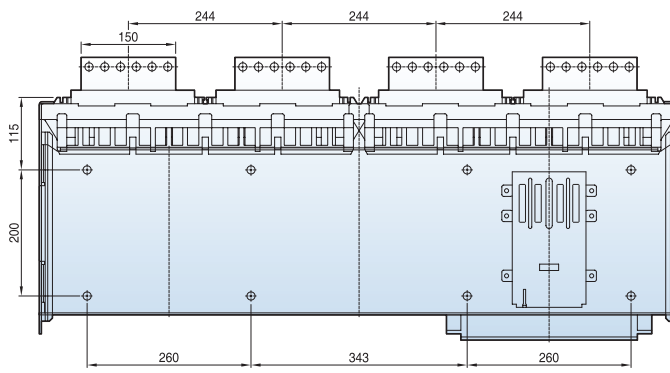
3P



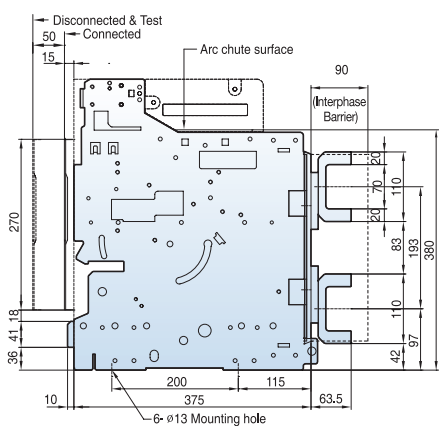
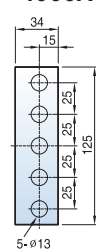
4P

6300A


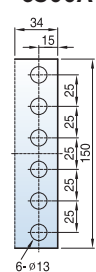
3P



4P


4000A~5000A


<Conductor>

6300A


<Conductor>

Dimensions

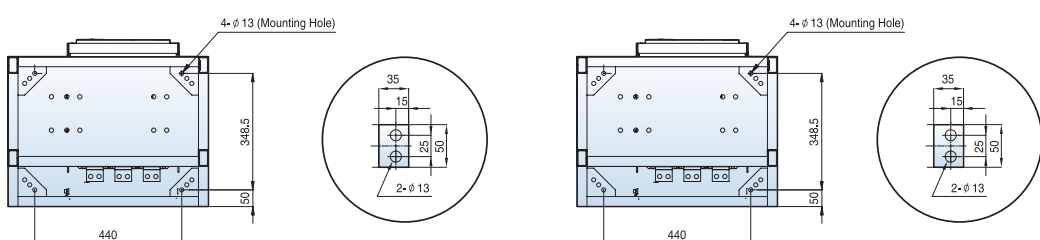
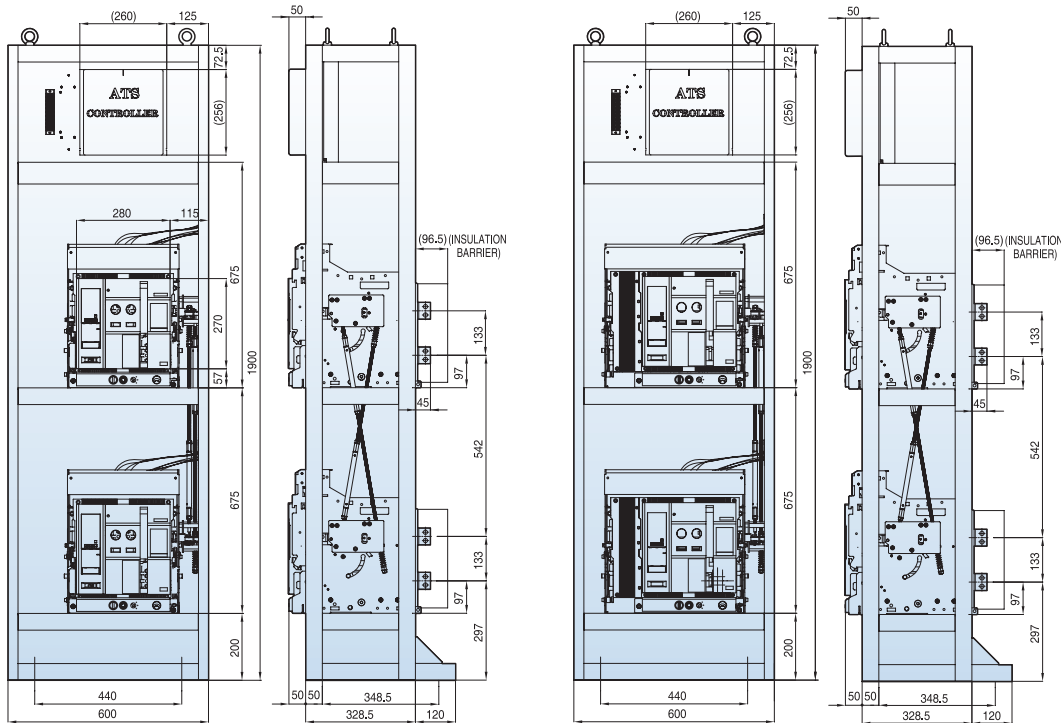
Automatic Transfer Switch Controller [ATS]

630~2000A,
D-3/4P

■ 16D3 (W600)

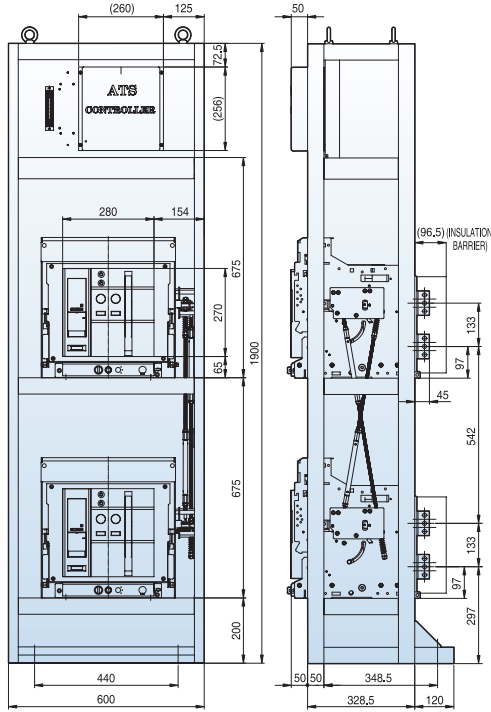
■ 16D4 (W600)

[Unit: mm]

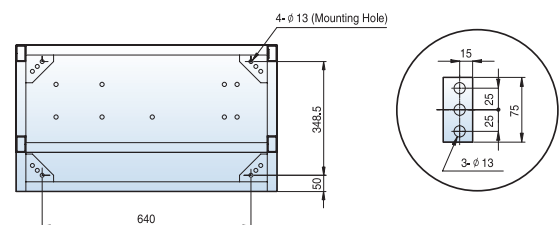
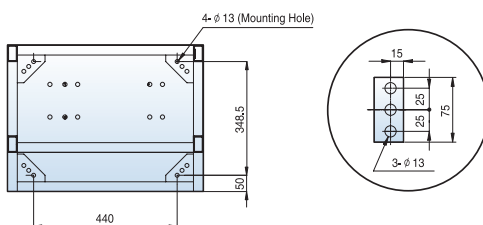
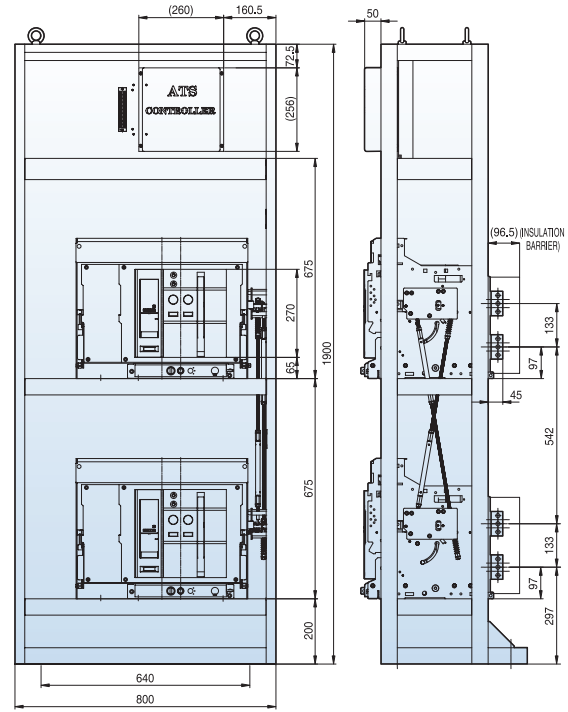


630~4000A,
E-3/4P

■ E3 (W600)



■ E4 (W600)



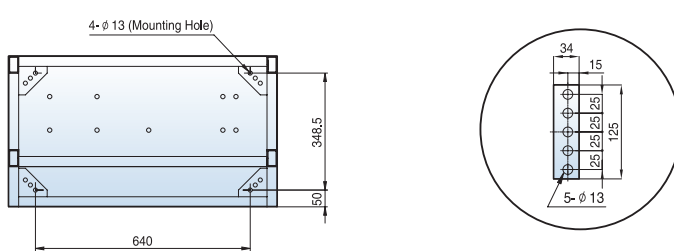
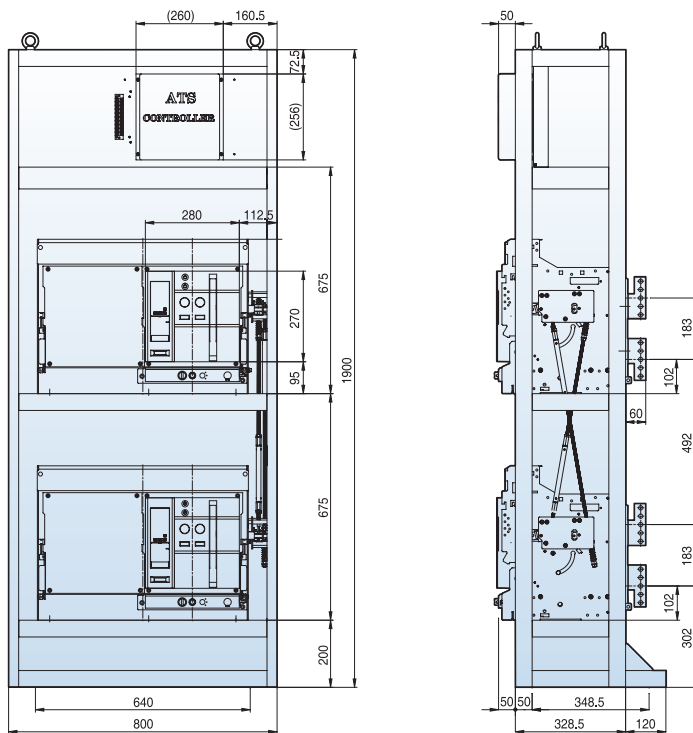
Dimensions

Automatic Transfer Switch Controller [ATS]

4000~5000A,
F-3P

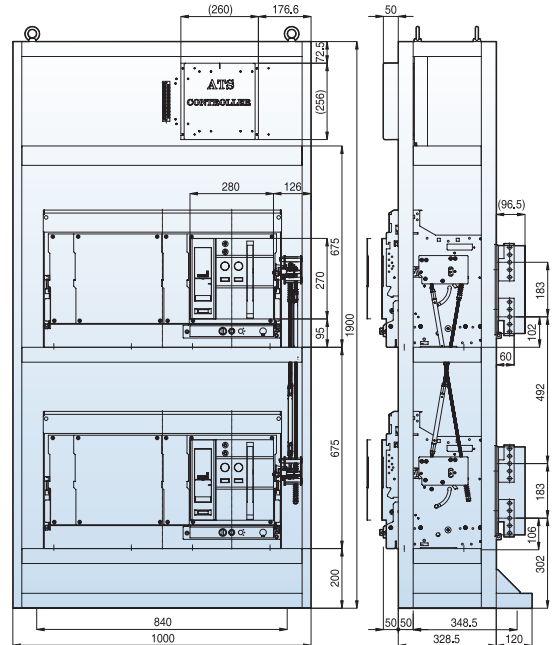
■ 50F3 (W800)

[Unit: mm]



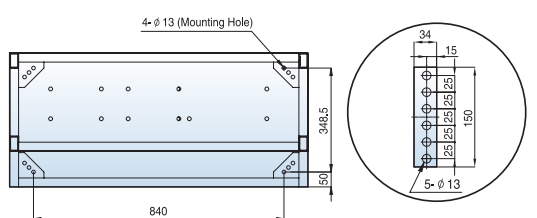
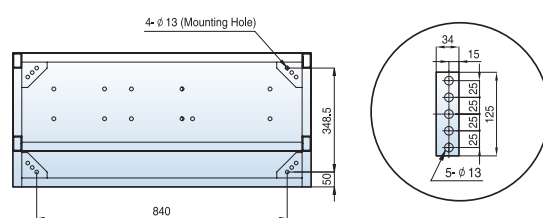
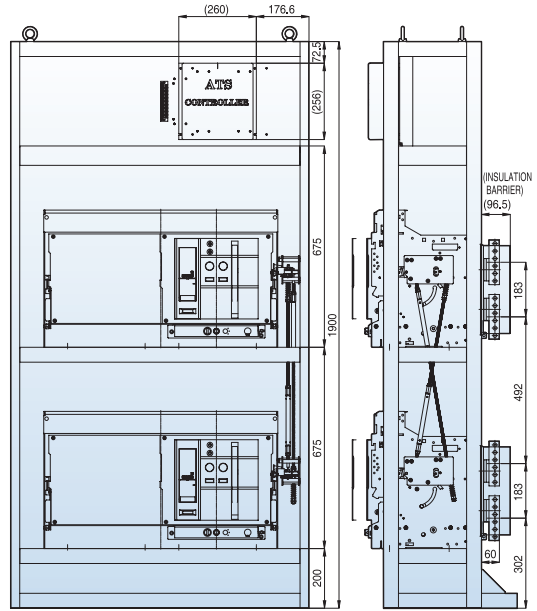
**4000~6300A,
F-4P, G-3P**

■ 50F4 (W1000)



■ 63G3 (W1000)

[Unit: mm]



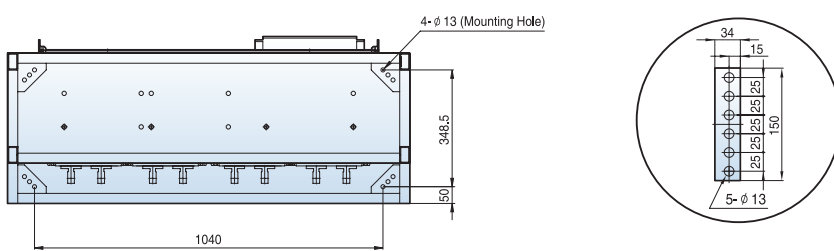
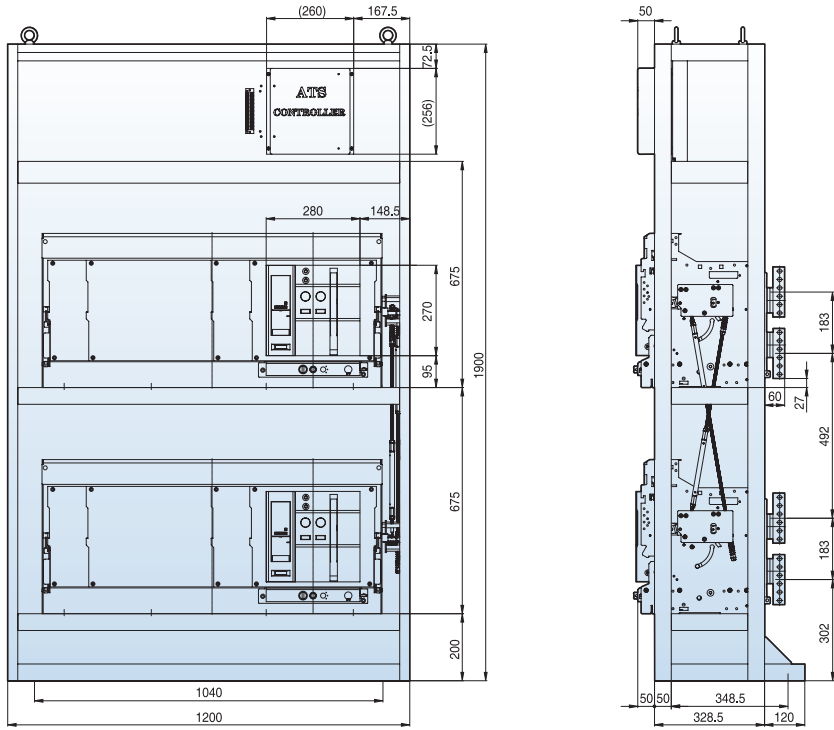
Dimensions

Automatic Transfer Switch Controller [ATS]

4000~6300A,
G-4P

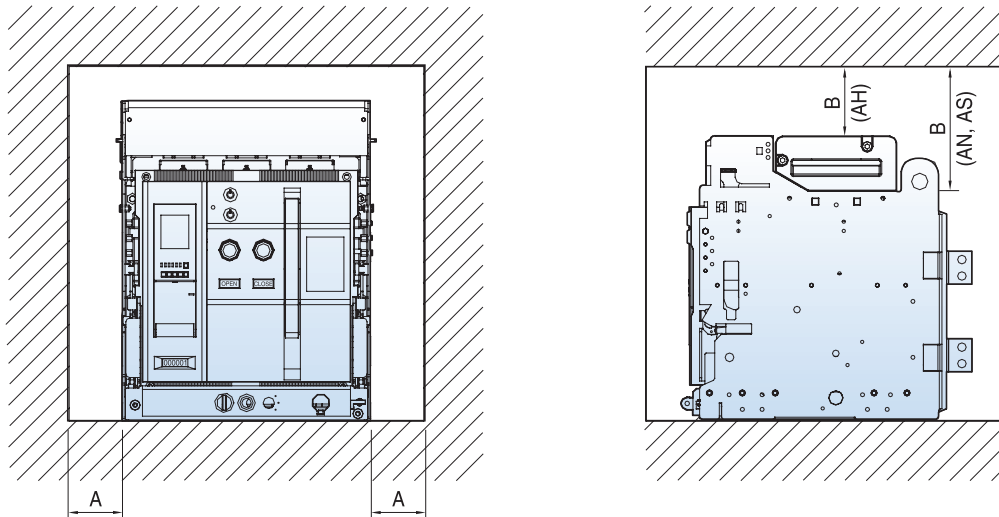
■ G4 (W1200)

[Unit: mm]



Insulation voltage

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

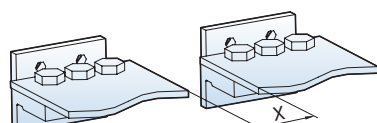


Type	A	B
Fixed	AN/AS	50
	AH	50
Draw out	AN/AS	50
	AH	0

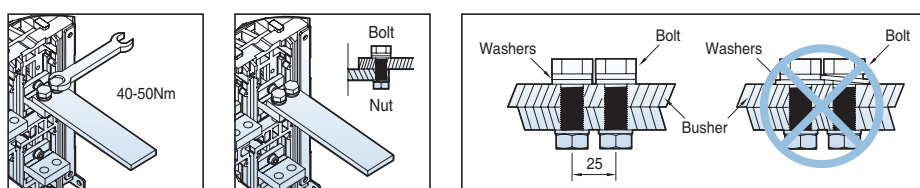
Note) When drawing the distribution panel, it is available to use regardless of the distance between ACB and the wall of the panel because Susol ACB(draw-in/out type) extinguishes the arc in the Arc Chute and Arc Cover clearly.

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

Technical information

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_b (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	
				200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	200A	
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	400A	
	630A		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	630A	
	800A		6t×50×2EA	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	
	10t×60×1EA		800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	
	1000A		8t×50×2EA	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	
	1250A		6t×75×2EA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	8t×60×2EA		1250A	1250A	1250A	1250A	1250A	1250A	1200A	1140A	-	1250A	1250A	1250A	1250A	1250A	1250A	
	10t×50×2EA		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2000AF AS/AH-D	2000A	15t×75×1EA	6t×75×3EA	-	-	-	-	-	-	-	-	2000A	2000A	1940A	1860A	1780A	1650A	1580A
	10t×100×2EA		10t×100×2EA	-	-	-	-	-	-	-	-	2000A	2000A	1940A	1860A	1780A	1650A	1580A
	630A		5t×50×2EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A
	800A		10t×60×1EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A
	1000A		6t×50×2EA	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A
	1250A		10t×60×1EA	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A
	1600A		8t×50×2EA	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A
	10t×60×3EA		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	10t×60×2EA		1600A	1600A	1520A	1480A	1420A	1240A	1180A	-	-	1600A	1600A	1580A	1550A	1500A	1320A	1260A
	8t×60×3EA		1600A	1600A	1520A	1480A	1420A	1240A	1180A	-	-	-	-	-	-	-	-	-
3200AF AS-E AH-E	630A	20t×75×1EA	8t×75×3EA	-	-	-	-	-	-	-	-	2000A	2000A	1940A	1860A	1780A	1650A	1580A
	10t×100×2EA		10t×100×2EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A
	800A		6t×50×2EA	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A
	1000A		10t×60×1EA	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A
	1250A		8t×50×2EA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1600A		8t×60×2EA	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A	1250A
	10t×50×2EA		1600A	1600A	1600A	1600A	1600A	1600A	1520A	-	-	1600A						
	6t×75×3EA		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	10t×60×2EA		1600A	1600A	1600A	1600A	1600A	1600A	1520A	-	-	1600A						
	2000A		8t×75×3EA	2000A	2000A	2000A	2000A	2000A	1900A	1800A	-	2000A						
4000AF AS/AH-E	10t×100×2EA	20t×125×2EA	10t×100×2EA	-	-	-	-	-	-	-	-	4000A	4000A	3950A	3800A	3680A	3310A	3160A
	10t×75×5EA		10t×75×5EA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4000A		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	4600A	3800A	5000A	5000A	4950A	4900A	4850A	4140A	3950A	-
	4000A		10t×100×4EA	4000A	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	-
	4000A		10t×125×2EA	4000A	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		10t×150×2EA	6300A	6300A	6170A	6040A	5900A	5020A	4780A	6300A	6300A	6220A	6160A	6100A	5220A	4980A	-
	6300A		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

(H₂S ≤ 0.01ppm, SO₂ ≤ 0.01ppm, NH₃ ≤ 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
	2,000	0.013	156	0.027	324
AH/AS-32E	2,000	0.01	120	0.02	240
	2,500	0.01	188	0.02	375
	3,200	0.01	307	0.02	614
AH/AS-40E	2,000	0.01	120	0.02	240
	2,500	0.01	188	0.02	375
	3,200	0.01	307	0.02	614
AS-50F	4,000	0.008	384	0.011	528
	5,000	0.008	600	0.011	825
AH/AS-63G	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

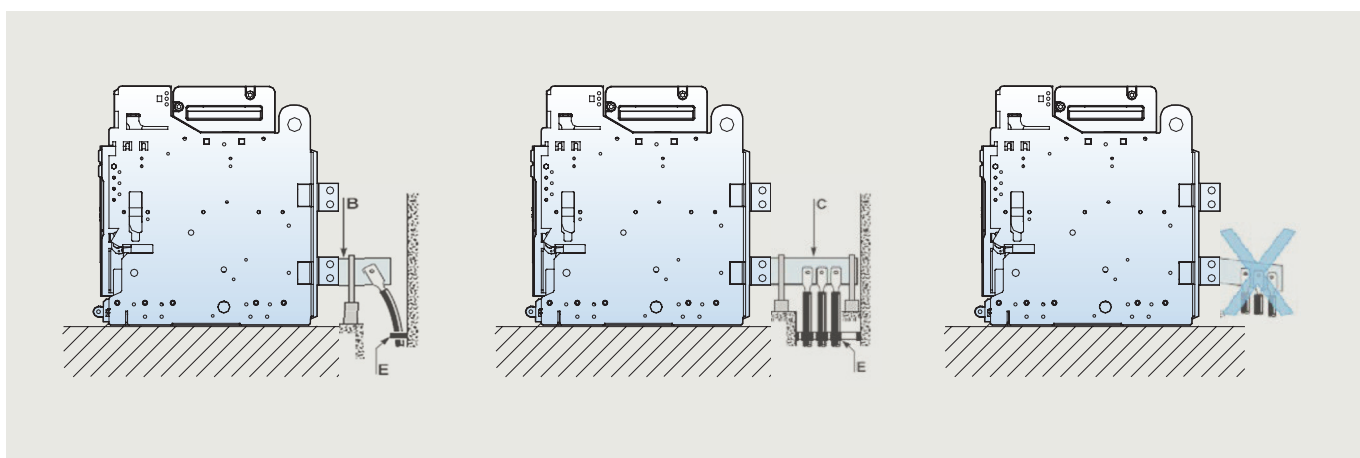
Technical information

Installation recommendation

BUS-BAR Connection

Cables connections

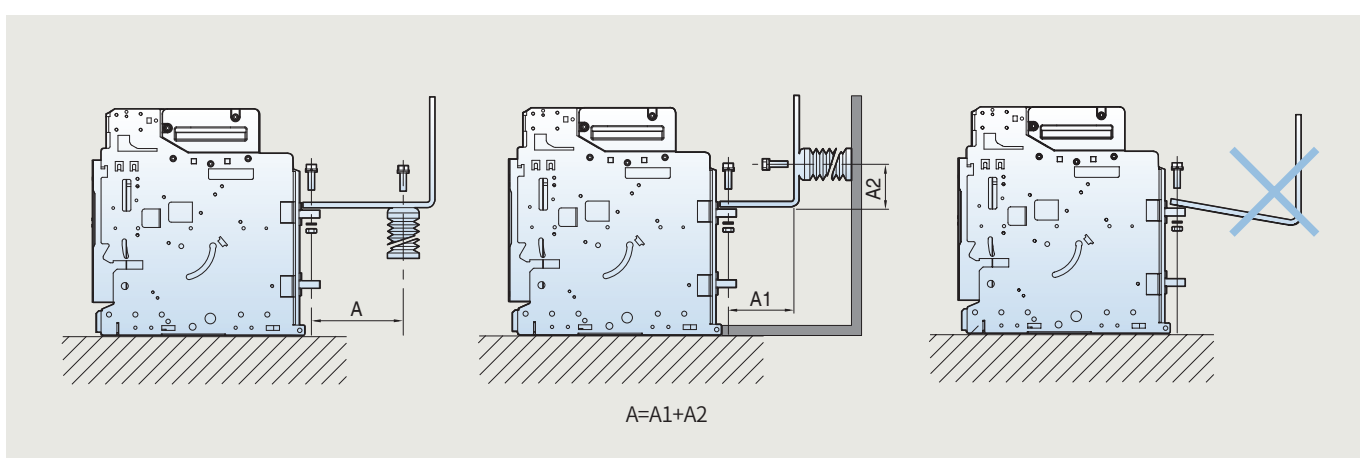
Make sure that no excessive mechanical force put on the rear terminals for cable connection.
Extension terminal is fixed such as B, C and cable is to be fixed to the frame such as E



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.

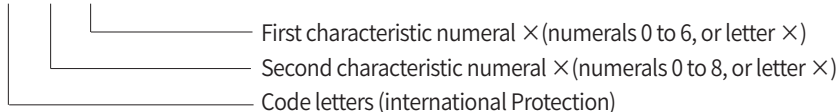


(Table 1) Maximum safe distance A

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

IP 

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

Technical information

Installation recommendation

Derating table

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

Switchboard compisition (2300×800×900) Connection type	AS/AH-06/08E, AN-06/08D					AS/AH-10E, AN-10D			
	1	2	3	4	5	1	2	3	4
Model type	AS/AH-06/08E, AN-06/08D					AS/AH-10E, AN-10D			
Busbar dimensions(mm)	2EA-50×6					2EA-50×8			
Ventilated switchboard(IP31)	Ta=35°C	4				800↓			
		3				800↓	800↓		
		2			800↓	800↓	800↓		
		1	800↓	800↓	800↓	800↓	800↓	1000	1000
Area of outlet vents: 350cm ² Area of intlet vents: 350cm ²	Ta=45°C	4				800↓			
		3				800↓	800↓		
		2			800↓	800↓	800↓		
		1	800↓	800↓	800↓	800↓	800↓	1000	1000
Non Ventilated switchboard(IP41/54)	Ta=35°C	4				800↓			
		3				800↓	800↓		
		2			800↓	800↓	800↓		
		1	800↓	800↓	800↓	800↓	800↓	1000	1000
	Ta=45°C	4	800↓						
		3				800↓	800↓		
		2			800↓	800↓	800↓		
		1	800↓	800↓	800↓	800↓	800↓	1000	1000
	Ta=55°C	4	800↓						
		3				800↓	800↓		
		2			800↓	800↓	800↓		
		1	800↓	800↓	800↓	800↓	800↓	1000	1000

Installation recommendation

Derating table

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

Switchboard composition (2300×800×900)	Connection type	Model type							
		AS/AH-13E, AN-13D				AS/AH-16E, AN-16D			
Busbar dimensions(mm)		2EA-75×6				2EA-60×10			
Ventilated switchboard(IP31) 		Ta=35°C	4						
		Ta=35°C	3				1250		
		Ta=35°C	2		1250	1250			1600
		Ta=35°C	1	1250	1250	1250	1250	1600	1600
		Ta=45°C	4						
		Ta=45°C	3				1250		
		Ta=45°C	2			1250	1250		1600
		Ta=45°C	1	1250	1250	1250	1250	1600	1600
		Ta=55°C	4						
		Ta=55°C	3				1250		
		Ta=55°C	2			1250	1250		1470
		Ta=55°C	1	1250	1250	1250	1250	1500	1600
Non Ventilated switchboard(IP41/54) 		Ta=35°C	4						
		Ta=35°C	3				1250		
		Ta=35°C	2			1250	1250		1600
		Ta=35°C	1	1250	1250	1250	1250	1600	1600
		Ta=45°C	4						
		Ta=45°C	3				1250		
		Ta=45°C	2			1250	1250		1500
		Ta=45°C	1	1250	1250	1250	1250	1480	1600
		Ta=55°C	4						
		Ta=55°C	3				1250		
		Ta=55°C	2			1250	1250		1400
		Ta=55°C	1	1250	1250	1250	1250	1400	1500

Technical information

Installation recommendation

Derating table

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

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

Installation recommendation

Derating table

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

Switchboard composition (2300×800×900)	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)		4									
		3									
		2	3900	4000	4750	4800	4000	4000	4750	5000	5850
		1									
	Ta=35°C	4									
		3									
		2	3850	3900	4350	4650	4000	4000	4450	4850	5670
		1									
	Ta=45°C	4									
		3									
		2	3800	3850	4200	4400	4000	4000	4200	4600	5350
		1									
	Ta=55°C	4									
		3									
		2	3800	3900	4200	4550	4000	4000	4400	4650	5290
		1									
Non Ventilated switchboard(IP41/54)		4									
		3									
		2	3800	3900	4200	4550	4000	4000	4400	4650	5040
		1									
	Ta=35°C	4									
		3									
		2	3650	3800	3950	4250	4000	4000	4100	4400	5040
		1									
	Ta=45°C	4									
		3									
		2	3550	3650	3700	4050	3900	3950	3850	4150	4730
		1									
	Ta=55°C	4									
		3									
		2	3550	3650	3700	4050	3900	3950	3850	4150	4730
		1									



Area of outlet vents: 500cm²
Area of intlet vents: 500cm²



Technical information

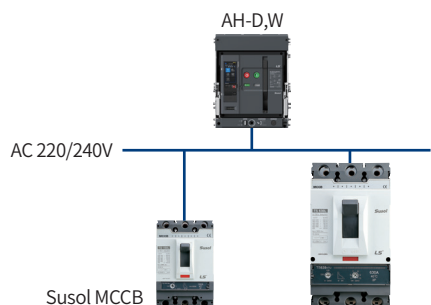
Protective coordination

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 Trip Relay 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]	200	400	630	400	630	800	1000	1250	1600	2000
Downstream breaker	Short time delay trip current (Max. 10In) Is [kA]	2	4	6.3	4	6.3	8	10	12.5	16	20
Model	Rated current [A]	Ultimate breaking capacity Icu [kA]									
Susol MCCB	TD100N	100	85	T	T	T	T	T	T	T	T
	TD100H	100	100	T	T	T	T	T	T	T	T
	TD100L	100	200	T	T	T	T	T	T	T	T
	TD160N	160	85	T	T	T	T	T	T	T	T
	TD160H	160	100	T	T	T	T	T	T	T	T
	TD160L	160	200	T	T	T	T	T	T	T	T
	TS100N	100	100	T	T	T	T	T	T	T	T
	TS100H	100	120	T	T	T	T	T	T	T	T
	TS100L	100	200	T	T	T	T	T	T	T	T
	TS160N	160	100	T	T	T	T	T	T	T	T
	TS160H	160	120	T	T	T	T	T	T	T	T
	TS160L	160	200	T	T	T	T	T	T	T	T
	TS250N	250	100	-	T	T	T	T	T	T	T
	TS250H	250	120	-	T	T	T	T	T	T	T
	TS250L	250	200	-	T	T	T	T	T	T	T
	TS400N	400	100	-	-	T	-	T	T	T	T
	TS400H	400	120	-	-	T	-	T	T	T	T
	TS400L	400	200	-	-	T	-	T	T	T	T
	TS630N	630	100	-	-	-	-	-	T	T	T
	TS630H	630	120	-	-	-	-	-	T	T	T
	TS630L	630	200	-	-	-	-	-	T	T	T
	TS800N	800	100	-	-	-	-	-	T	T	T
	TS800H	800	120	-	-	-	-	-	T	T	T
	TS800L	800	200	-	-	-	-	-	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.

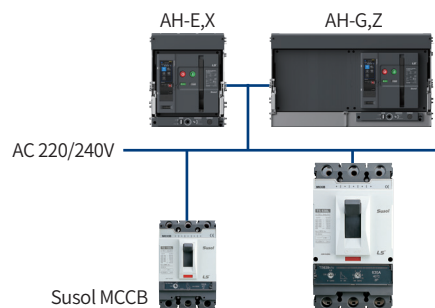
Protective coordination

Rated voltage: AC 220/240V

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 Trip Relay 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		
Rated current [A]			400	630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300
Downstream breaker	Model	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		Ultimate breaking capacity Icu [kA]	100												150
Susol MCCB	TD100N	100	85	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	
	TD100L	100	200	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	
	TD160H	160	100	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	
	TS100N	100	100	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	
	TS100L	100	200	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	
	TS160H	160	120	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	
	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	T	
	TS400H	400	120	-	T	T	T	T	T	T	T	T	T	T	
	TS400L	400	200	-	T	T	T	T	T	T	T	T	T	T	
	TS630N	630	100	-	-	T	T	T	T	T	T	T	T	T	
	TS630H	630	120	-	-	T	T	T	T	T	T	T	T	T	
	TS630L	630	200	-	-	T	T	T	T	T	T	T	T	T	
	TS800N	800	100	-	-	-	T	T	T	T	T	T	T	T	
	TS800H	800	120	-	-	-	T	T	T	T	T	T	T	T	
	TS800L	800	200	-	-	-	T	T	T	T	T	T	T	T	

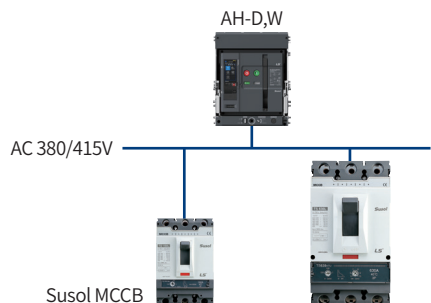
Note) 1. On table, protective coordination is not available for areas where number is missing.

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.

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 Trip Relay 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]	200	400	630	400	630	800	1000	1250	1600	2000
Susol MCCB	TD100N	100	50	T	T	T	T	T	T	T	T	T
	TD100H	100	85	T	T	T	T	T	T	T	T	T
	TD100L	100	150	T	T	T	T	T	T	T	T	T
	TD160N	160	50	T	T	T	T	T	T	T	T	T
	TD160H	160	85	T	T	T	T	T	T	T	T	T
	TD160L	160	150	T	T	T	T	T	T	T	T	T
	TS100N	100	50	T	T	T	T	T	T	T	T	T
	TS100H	100	85	T	T	T	T	T	T	T	T	T
	TS100L	100	150	T	T	T	T	T	T	T	T	T
	TS160N	160	50	T	T	T	T	T	T	T	T	T
	TS160H	160	85	T	T	T	T	T	T	T	T	T
	TS160L	160	150	T	T	T	T	T	T	T	T	T
	TS250N	250	50	-	T	T	T	T	T	T	T	T
	TS250H	250	85	-	T	T	T	T	T	T	T	T
	TS250L	250	150	-	T	T	T	T	T	T	T	T
	TS400N	400	65	-	-	T	-	T	T	T	T	T
	TS400H	400	85	-	-	T	-	T	T	T	T	T
	TS400L	400	150	-	-	T	-	T	T	T	T	T
	TS630N	630	65	-	-	-	-	-	T	T	T	T
	TS630H	630	85	-	-	-	-	-	T	T	T	T
	TS630L	630	150	-	-	-	-	-	T	T	T	T
	TS800N	800	65	-	-	-	-	-	-	T	T	T
	TS800H	800	100	-	-	-	-	-	-	T	T	T
	TS800L	800	150	-	-	-	-	-	-	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.

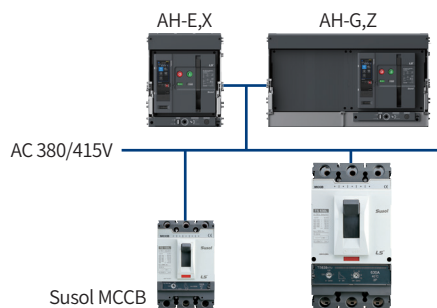
Protective coordination

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 Trip Relay 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
Susol MCCB	Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	100										150
	TD100N	100	50	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
	TD100L	100	150	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
	TD160H	160	85	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
	TS100N	100	50	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
	TS100L	100	150	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
	TS160H	160	85	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
	TS250N	250	50	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
	TS250L	250	150	T	T	T	T	T	T	T	T	T	T	T
	TS400N	400	65	-	T	T	T	T	T	T	T	T	T	T
	TS400H	400	85	-	T	T	T	T	T	T	T	T	T	T
	TS400L	400	150	-	T	T	T	T	T	T	T	T	T	T
	TS630N	630	65	-	-	T	T	T	T	T	T	T	T	T
	TS630H	630	85	-	-	T	T	T	T	T	T	T	T	T
	TS630L	630	150	-	-	T	T	T	T	T	T	T	T	T
	TS800N	800	65	-	-	-	T	T	T	T	T	T	T	T
	TS800H	800	100	-	-	-	T	T	T	T	T	T	T	T
	TS800L	800	150	-	-	-	T	T	T	T	T	T	T	T

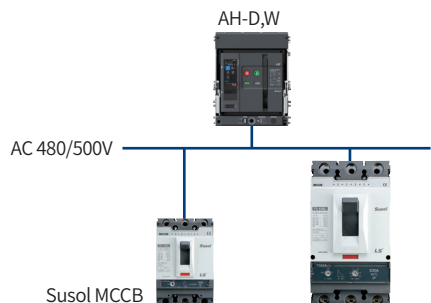
Note) 1. On table, protective coordination is not available for areas where number is missing.

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.

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 Trip Relay 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]	200	400	630	400	630	800	1000	1250	1600	2000	
Downstream breaker	Short time delay trip current (Max. 10In) Is [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	30	T	T	T	T	T	T	T	T	
	TD100H	100	50	T	T	T	T	T	T	T	T	
	TD100L	100	65	T	T	T	T	T	T	T	T	
	TD160N	160	30	T	T	T	T	T	T	T	T	
	TD160H	160	50	T	T	T	T	T	T	T	T	
	TD160L	160	65	T	T	T	T	T	T	T	T	
	TS100N	100	42	T	T	T	T	T	T	T	T	
	TS100H	100	65	T	T	T	T	T	T	T	T	
	TS100L	100	85	T	T	T	T	T	T	T	T	
	TS160N	160	42	T	T	T	T	T	T	T	T	
	TS160H	160	65	T	T	T	T	T	T	T	T	
	TS160L	160	85	T	T	T	T	T	T	T	T	
	TS250N	250	42	-	T	T	T	T	T	T	T	
	TS250H	250	65	-	T	T	T	T	T	T	T	
	TS250L	250	85	-	T	T	T	T	T	T	T	
	TS400N	400	42	-	-	T	-	T	T	T	T	
	TS400H	400	65	-	-	T	-	T	T	T	T	
	TS400L	400	85	-	-	T	-	T	T	T	T	
	TS630N	630	42	-	-	-	-	-	T	T	T	
	TS630H	630	65	-	-	-	-	-	T	T	T	
	TS630L	630	85	-	-	-	-	-	T	T	T	
	TS800N	800	42	-	-	-	-	-	T	T	T	
	TS800H	800	85	-	-	-	-	-	T	T	T	
	TS800L	800	100	-	-	-	-	-	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.

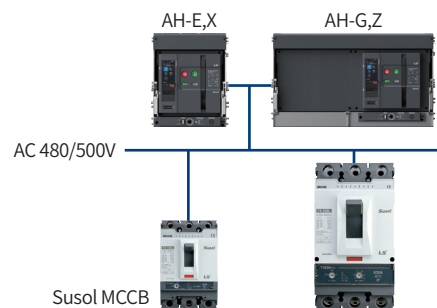
Protective coordination

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 Trip Relay 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]	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
	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	T
	TS250H	250	65	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
	TS400N	400	42	-	T	T	T	T	T	T	T	T	T	T
	TS400H	400	65	-	T	T	T	T	T	T	T	T	T	T
	TS400L	400	85	-	T	T	T	T	T	T	T	T	T	T
	TS630N	630	42	-	-	T	T	T	T	T	T	T	T	T
	TS630H	630	65	-	-	T	T	T	T	T	T	T	T	T
	TS630L	630	85	-	-	T	T	T	T	T	T	T	T	T
	TS800N	800	42	-	-	-	T	T	T	T	T	T	T	T
	TS800H	800	85	-	-	-	T	T	T	T	T	T	T	T
	TS800L	800	100	-	-	-	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.

Technical information

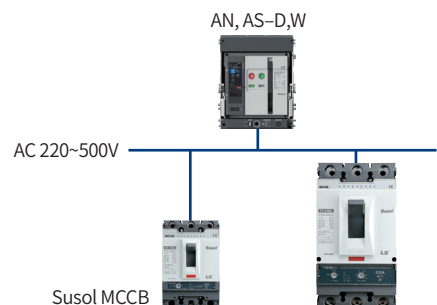
Protective coordination

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



Upstream breaker		Product type	Metasol AN, AS series												AS-F,Y			
			AN, AS-D,W															
			AN, AS-06D			AN, AS-06D			AN, AS-10D	AN, AS-13D	AN, AS-13D	AN, AS-16D	AS-40F	AS-50F				
Downstream breaker	Model	Rated current [A]	Ultimate breaking capacity Icu [kA]	200	400	630	400	630	800	1000	1250	1600	2000	4000	5000			
				2	4	6.3	4	6.3	8	10	12.5	16	20	40	50			
Susol MCCB	TD100N	100	85	T	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	T	
	TD100L	100	200	T	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	T	
	TD160H	160	100	T	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	T	
	TS100N	100	100	T	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	T	
	TS100L	100	200	T	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	T	
	TS160H	160	120	T	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	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	
	TS400H	400	120	-	-	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	
	TS630N	630	100	-	-	-	-	-	T	T	T	T	T	T	T	T	T	
	TS630H	630	120	-	-	-	-	-	T	T	T	T	T	T	T	T	T	
	TS630L	630	200	-	-	-	-	-	T	T	T	T	T	T	T	T	T	
	TS800N	800	100	-	-	-	-	-	-	T	T	T	T	T	T	T	T	
	TS800H	800	120	-	-	-	-	-	-	T	T	T	T	T	T	T	T	
	TS800L	800	200	-	-	-	-	-	-	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.

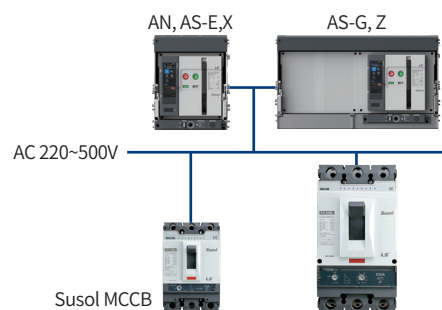
Protective coordination

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 Trip Relay 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-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	Model	Rated current [A]	Rated current [A]	400	630	800	1000	1250	1600	2000	2500	3200	4000	4000	6300
			Short time delay trip current (Max. 10In) Is [kA]	4	6.3	8	10	12.5	16	20	25	32	40	40	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
	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	T
	TS250H	250	120	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
	TS400N	400	100	-	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
	TS400L	400	200	-	T	T	T	T	T	T	T	T	T	T	T
	TS630N	630	100	-	-	T	T	T	T	T	T	T	T	T	T
	TS630H	630	120	-	-	T	T	T	T	T	T	T	T	T	T
	TS630L	630	200	-	-	T	T	T	T	T	T	T	T	T	T
	TS800N	800	100	-	-	-	T	T	T	T	T	T	T	T	T
	TS800H	800	120	-	-	-	T	T	T	T	T	T	T	T	T
	TS800L	800	200	-	-	-	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.

Standards & Approval



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

Long time

xlr \ tr	0.5	1	2	4	8	12	16	20
6.80	388	776	1551	3102	6205	9307	12410	15512
6.85	382	764	1528	3057	6113	9170	12227	15283
6.90	376	753	1506	3012	6024	9036	12048	15060
6.95	371	742	1484	2968	5936	8905	11873	14841
7.00	366	731	1463	2925	5851	8776	11702	14627
7.05	360	721	1442	2884	5767	8651	11534	14418
7.10	355	711	1421	2843	5685	8528	11371	14213
7.15	350	701	1401	2803	5605	8408	11210	14013
7.20	345	691	1382	2763	5527	8290	11053	13816
7.25	341	681	1362	2725	5450	8175	10899	13624
7.30	336	672	1344	2687	5374	8062	10749	13436
7.35	331	663	1325	2650	5301	7951	10601	13252
7.40	327	654	1307	2614	5229	7843	10457	13071
7.45	322	645	1289	2579	5158	7737	10316	12895
7.50	318	636	1272	2544	5089	7633	10177	12721
7.55	314	628	1255	2510	5021	7531	10041	12552
7.60	310	619	1239	2477	4954	7431	9908	12385
7.65	306	611	1222	2444	4889	7333	9778	12222
7.70	302	603	1206	2412	4825	7237	9650	12062
7.75	298	595	1191	2381	4762	7143	9524	11906
7.80	294	588	1175	2350	4701	7051	9401	11752
7.85	290	580	1160	2320	4640	6961	9281	11601
7.90	286	573	1145	2291	4581	6872	9163	11453
7.95	283	565	1131	2262	4523	6785	9047	11308
8.00	279	558	1117	2233	4466	6700	8933	11166
8.05	276	551	1103	2205	4411	6616	8821	11026
8.10	272	544	1089	2178	4356	6534	8712	10889
8.15	269	538	1076	2151	4302	6453	8604	10755
8.20	266	531	1062	2125	4249	6374	8498	10623
8.25	262	525	1049	2099	4197	6296	8395	10494
8.30	259	518	1037	2073	4147	6220	8293	10366
8.35	256	512	1024	2048	4097	6145	8193	10242
8.40	253	506	1012	2024	4048	6071	8095	10119
8.45	250	500	1000	2000	3999	5999	7999	9998
8.50	247	494	988	1976	3952	5928	7904	9880
8.55	244	488	976	1953	3906	5858	7811	9764
8.60	241	482	965	1930	3860	5790	7720	9650
8.65	238	477	954	1908	3815	5723	7630	9538
8.70	236	471	943	1886	3771	5657	7542	9428
8.75	233	466	932	1864	3728	5592	7455	9319
8.80	230	461	921	1843	3685	5528	7370	9213
8.85	228	455	911	1822	3643	5465	7287	9108
8.90	225	450	901	1801	3602	5403	7204	9005
8.95	223	445	890	1781	3562	5343	7123	8904
9.00	220	440	880	1761	3522	5283	7044	8805
9.05	218	435	871	1741	3483	5224	6966	8707
9.10	215	431	861	1722	3444	5167	6889	8611
9.15	213	426	852	1703	3407	5110	6813	8516
9.20	211	421	842	1685	3369	5054	6739	8423
9.25	208	417	833	1666	3333	4999	6666	8332
9.30	206	412	824	1648	3297	4945	6594	8242
9.35	204	408	815	1631	3261	4892	6523	8153
9.40	202	403	807	1613	3227	4840	6453	8066
9.45	200	399	798	1596	3192	4788	6384	7981
9.50	197	395	790	1579	3159	4738	6317	7896
9.55	195	391	781	1563	3125	4688	6251	7813
9.60	193	387	773	1546	3093	4639	6185	7732

xlr \ tr	0.5	1	2	4	8	12	16	20
9.65	191	383	765	1530	3060	4591	6121	7651
9.70	189	379	757	1514	3029	4543	6058	7572
9.75	187	375	749	1499	2998	4496	5995	7494
9.80	185	371	742	1483	2967	4450	5934	7417
9.85	184	367	734	1468	2937	4405	5873	7342
9.90	182	363	727	1453	2907	4360	5814	7267
9.95	180	360	719	1439	2878	4316	5755	7194
10.00	178	356	712	1424	2849	4273	5697	7122

Short time

xlr \ tsd	0.1	0.2	0.3	0.4	tsd	0.1	0.2	0.3	0.4
1.40	5102	10204	15306	20408	3.40	865	1730	2595	3460
1.45	4756	9512	14269	19025	3.45	840	1680	2520	3361
1.50	4444	8889	13333	17778	3.50	816	1633	2449	3265
1.55	4162	8325	12487	16649	3.55	793	1587	2380	3174
1.60	3906	7813	11719	15625	3.60	772	1543	2315	3086
1.65	3673	7346	11019	14692	3.65	751	1501	2252	3002
1.70	3460	6920	10381	13841	3.70	730	1461	2191	2922
1.75	3265	6531	9796	13061	3.75	711	1422	2133	2844
1.80	3086	6173	9259	12346	3.80	693	1385	2078	2770
1.85	2922	5844	8766	11687	3.85	675	1349	2024	2699
1.90	2770	5540	8310	11080	3.90	657	1315	1972	2630
1.95	2630	5260	7890	10519	3.95	641	1282	1923	2564
2.00	2500	5000	7500	10000	4.00	625	1250	1875	2500
2.05	2380	4759	7139	9518	4.05	610	1219	1829	2439
2.10	2268	4535	6803	9070	4.10	595	1190	1785	2380
2.15	2163	4327	6490	8653	4.15	581	1161	1742	2323
2.20	2066	4132	6198	8264	4.20	567	1134	1701	2268
2.25	1975	3951	5926	7901	4.25	554	1107	1661	2215
2.30	1890	3781	5671	7561	4.30	541	1082	1622	2163
2.35	1811	3622	5432	7243	4.35	528	1057	1585	2114
2.40	1736	3472	5208	6944	4.40	517	1033	1550	2066
2.45	1666	3332	4998	6664	4.45	505	1010	1515	2020
2.50	1600	3200	4800	6400	4.50	494	988	1481	1975
2.55	1538	3076	4614	6151	4.55	483	966	1449	1932
2.60	1479	2959	4438	5917	4.60	473	945	1418	1890
2.65	1424	2848	4272	5696	4.65	462	925	1387	1850
2.70	1372	2743	4115	5487	4.70	453	905	1358	1811
2.75	1322	2645	3967	5289	4.75	443	886	1330	1773
2.80	1276	2551	3827	5102	4.80	434	868	1302	1736
2.85	1231	2462	3693	4925	4.85	425	850	1275	1700
2.90	1189	2378	3567	4756	4.90	416	833	1249	1666
2.95	1149	2298	3447	4596	4.95	408	816	1224	1632
3.00	1111	2222	3333	4444	5.00	400	800	1200	1600
3.05	1075	2150	3225	4300	5.05	392	784	1176	1568
3.10	1041	2081	3122	4162	5.10	384	769	1153	1538
3.15	1008	2016	3023	4031	5.15	377	754	1131	1508
3.20	977	1953	2930	3906	5.20	370	740	1109	1479
3.25	947	1893	2840	3787	5.25	363	726	1088	1451
3.30	918	1837	2755	3673	5.30	356	712	1068	1424
3.35	891	1782	2673	3564	5.35	349	699	1048	1398

Short time

$\frac{tsd}{I_r}$	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

Ground fault

$\frac{tsd}{In}$	0.1	0.2	0.3	0.4	$\frac{tg}{In}$	0.1	0.2	0.3	0.4
8.25	147	294	441	588	0.20	2500	5000	7500	10000
8.30	145	290	435	581	0.21	2268	4535	6803	9070
8.35	143	287	430	574	0.22	2066	4132	6198	8264
8.40	142	283	425	567	0.23	1890	3781	5671	7561
8.45	140	280	420	560	0.24	1736	3472	5208	6944
8.50	138	277	415	554	0.25	1600	3200	4800	6400
8.55	137	274	410	547	0.26	1479	2959	4438	5917
8.60	135	270	406	541	0.27	1372	2743	4115	5487
8.65	134	267	401	535	0.28	1276	2551	3827	5102
8.70	132	264	396	528	0.29	1189	2378	3567	4756
8.75	131	261	392	522	0.30	1111	2222	3333	4444
8.80	129	258	387	517	0.31	1041	2081	3122	4162
8.85	128	255	383	511	0.32	977	1953	2930	3906
8.90	126	252	379	505	0.33	918	1837	2755	3673
8.95	125	250	375	499	0.34	865	1730	2595	3460
9.00	123	247	370	494	0.35	816	1633	2449	3265
9.05	122	244	366	488	0.36	772	1543	2315	3086
9.10	121	242	362	483	0.37	730	1461	2191	2922
9.15	119	239	358	478	0.38	693	1385	2078	2770
9.20	118	236	354	473	0.39	657	1315	1972	2630
9.25	117	234	351	467	0.40	625	1250	1875	2500
9.30	116	231	347	462	0.41	595	1190	1785	2380
9.35	114	229	343	458	0.42	567	1134	1701	2268
9.40	113	226	340	453	0.43	541	1082	1622	2163
9.45	112	224	336	448	0.44	517	1033	1550	2066
9.50	111	222	332	443	0.45	494	988	1481	1975
9.55	110	219	329	439	0.46	473	945	1418	1890
9.60	109	217	326	434	0.47	453	905	1358	1811
9.65	107	215	322	430	0.48	434	868	1302	1736
9.70	106	213	319	425	0.49	416	833	1249	1666
9.75	105	210	316	421	0.50	400	800	1200	1600
9.80	104	208	312	416	0.51	384	769	1153	1538
9.85	103	206	309	412	0.52	370	740	1109	1479
9.90	102	204	306	408	0.53	356	712	1068	1424
9.95	101	202	303	404	0.54	343	686	1029	1372
10.00	100	200	300	400	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



Accessories Item Code

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Accessories Item Code (Main body)



Mechanical Interlock KIT [MI]

Description	Item Code	Classification
TOTAL ASS'Y, M/I KIT, WIRE_2WAY, AN, AS, AH-D, E, F, G, A/S	72313460791	2M
TOTAL ASS'Y, M/I KIT, WIRE_2WAY, 2.6m, AN, AS, AH-D, E, F, G, A/S	72313460792	3.6M
TOTAL ASS'Y, M/I KIT, WIRE_3WAY, AN, AS, AH-D, E, F, G, A/S	72313460793	3M

Keylock Frame



Description	Item Code	Classification
FRAME ASS'Y, KEY LOCK, PROFALUX, KIRK(CAMLOCK)	54623460001	Single CAM LOCK Type - Profalux keylock - Kirkkey lock (KCAM00010)
FRAME ASS'Y, KEY LOCK, REVERSE	54623460002	-
TOTAL ASS'Y, FRAME, KIRKKEY, AN, AS, AH-D, E, F, G	72313460864	Single CAM LOCK Type - Kirkkey lock (CN-22(KC40-10))
TOTAL ASS'Y, KEY LOCK, CASTELL, AN, AS, AH-D, E, F, G	72313460696	-
TOTAL ASS'Y, FRAME, DOUBLE KIRKKEY, AN, AS, AH-D, E, F, G	72313460902	Double CAM LOCK Type - Kirkkey lock (KCAM00010)

Lifting hook [LH]



Description	Item Code	Classification	Quantity per item code
HOOK, LIFT, LBA-C 630~3200A	46513451003	D/E	1ea
HOOK,LIFT,AN,AS,AH	46513460882	F/G	1ea

Condenser trip device [CT]



Description	Item Code	Classification
CTD ASS'Y, AC100 / 110V, ACB	76123460001	110 V
CTD ASS'Y, AC200 / 220V, ACB	76123460002	220 V

IPOT [Intelligent Portable OCR Tester]



Description	Item Code	Classification
TOTAL ASS'Y, IPOT, Trip Relay Tester	72313460410	Trip Relay & STU

Front-type Terminal



Description	Item Code	Classification
SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN / AS / AH-D3	62363461507	-
SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN / AS / AH-D4	62363462510	-
SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN / AS / AH-E3	62363463507	-
SUB ASS'Y, ADAPTER KIT ASS'Y_FRONT, AN / AS / AH-E4	62363464512	-

Dust cover [DC]



Description	Item Code	Classification
COVER ASS'Y, DUST & DOOR FRAME, AN / AS / AH-DEFG	64623460502	Draw-out type
COVER ASS'Y, DUST & DOOR FRAME, AN, AH-D, E, F, G, IP54	64623460504	IP 54
COVER ASS'Y, DUST & DOOR FRAME, AN / AS / AH-DEFG, FIXED	64623460507	Fixed type

ATS Controller [ATS]



Description	Item Code	Classification
ATS CONTROLLER AC220V(ATSC-220)	28360041	220 V
ATS CONTROLLER AC110V(ATSC-110)	28360042	110 V

Accessories Item Code (Main body)

Voltage module [VM]



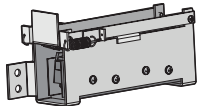
Description	Item Code	Classification
TOTAL ASS'Y, VDM(with Cable), EXTERNAL, STU	72313460708	Externally attached
TOTAL ASS'Y, VDM, EXTERNAL, STU	72313460709	VDM only

Zero current transformer [ZCT]



Description	Item Code	Classification
ZCT, WYZR-120HL, 1000/1, SUSOL Trip Relay 1000AF, CABLE TYPE	76513460301	D 120
ZCT, WYZR-200HL, 1000/1, SUSOL Trip Relay 2000AF, CABLE TYPE	76513460302	D 200

Shorting “b” contact [SBC]



Description	Item Code	Classification
SWITCH ASS'Y, SHORT/B, CONTACT, CRADLE, AN, AH-D, E, F, G	62503460401	for Marine



Safety shutter lock [STL]

Description	Item Code	Classification
LOCK, SHUTTER, AN, AS, AH-D, E, F, G, 2EA	56763460411	2 ea



Door Frame [DF]

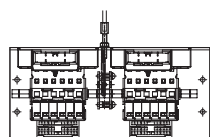
Description	Item Code	Classification
DOOR ASS'Y, FRAME Drawout	64723460501	Fixed type
DOOR ASS'Y, FRAME FIXED	64723460502	Draw-out type

Miss insertion prevent device [MIP]



Description	Item Code	Classification
MIP ASS'Y, 630~6300A, AN, AS, AH-D, E, F, G	84113460501	-

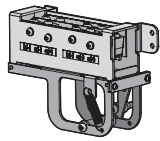
Accessories Item Code (Cradle)



Mechanical operated cell switch [MOC]

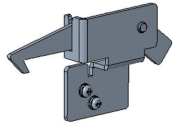
Description	Item Code	Classification
TOTAL ASS'Y, MOC, AN, AS, AH, 200~6300A, ROTARY	72313460659	-

Cell Switch [CEL]



Description	Item Code	Classification
TOTAL ASS'Y, CELL SWITCH, 4C_LEFT, 630~6300A, AN, AS, AH	72313460501	Left type
TOTAL ASS'Y, CELL SWITCH, 4C_LEFT_WITH COVER, AN, AS, AH	72313460621	Left cover attached
TOTAL ASS'Y, CELL SWITCH, 4C_RIGHT, 630~6300A, AN, AS, AH	72313460537	Right type
TOTAL ASS'Y, CELL SWITCH, 8C_LEFT, 630~6300A, AN, AS, AH	72313460620	Left, 8C
TOTAL ASS'Y, CELL SWITCH, 8C_LEFT_WITH COVER, AN, AS, AH	72313460623	cover, 8C

Door Interlock [DI]



Description	Item Code	Classification
INTERLOCK ASS'Y, DOOR, AN, AS, AH-D, E, F, G	56123460504	-
INTERLOCK ASS'Y, DOOR CATCH, LEFT, AN, AS, AH-D, E, F, G	56123460513	Catch-type
INTERLOCK ASS'Y, DOOR CATCH, RIGHT, AN, AS, AH-D, E, F, G	56123460512	Catch-type

Body supporter [BSP]



Description	Item Code	Classification
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-D3	72313461501	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-D4	72313462501	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-E3	72313463501	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-E4	72313464501	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-F3	72313465501	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-F4	72313465502	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-G3	72313465503	-
TOTAL ASS'Y, BODY SUPPORTER, AN/AS/AH-G4	72313465504	-

UVT Time Delay Controller [UDC]



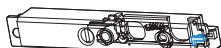
Description	Item Code	Classification
DEVICE ASS'Y, UVT DELAY, ADC100~130V, AN, AS, AH-D, E, F, G	52773460272	-
DEVICE ASS'Y, UVT DELAY, ADC200~250V, AN, AS, AH-D, E, F, G	52773460273	-
DEVICE ASS'Y, UVT DELAY, ADC200~250V, 5S, AN, AS, AH-D, E, F, G	52773460280	Delay 5 s
DEVICE ASS'Y, UVT DELAY, DC48~60V, AC48V, AN, AS, AH-D, E, F, G	52773460271	-
DEVICE ASS'Y, UVT DELAY, AC380~480V, AN, AS, AH-D, E, F, G	52773460274	-

Interphase barrier [IB]



Description	Item Code	Classification
BARRIER, INSULATION, LS-C, 630~6300A, 3EA	67213460011	100 mm
BARRIER, INSULATION, LS-C, 630~6300A, LONG, 3EA	67213460013	140 mm

Racking Interlock [RI]



Description	Item Code	Classification
INTERLOCK ASS'Y, RACKING	56123460501	-
INTERLOCK ASS'Y, RACKING	56123460521	-

Draw In/Out Handle [Long-type]



Description	Item Code	Classification
HANDLE ASS'Y, DRAW, LONG, AL-D, E, F, G	55223460402	-
HANDLE ASS'Y, DRAW, LONG, AL-D, E, F, G, HYX	55223460404	T type

Accessories Item Code (Cradle)

Push-in Module

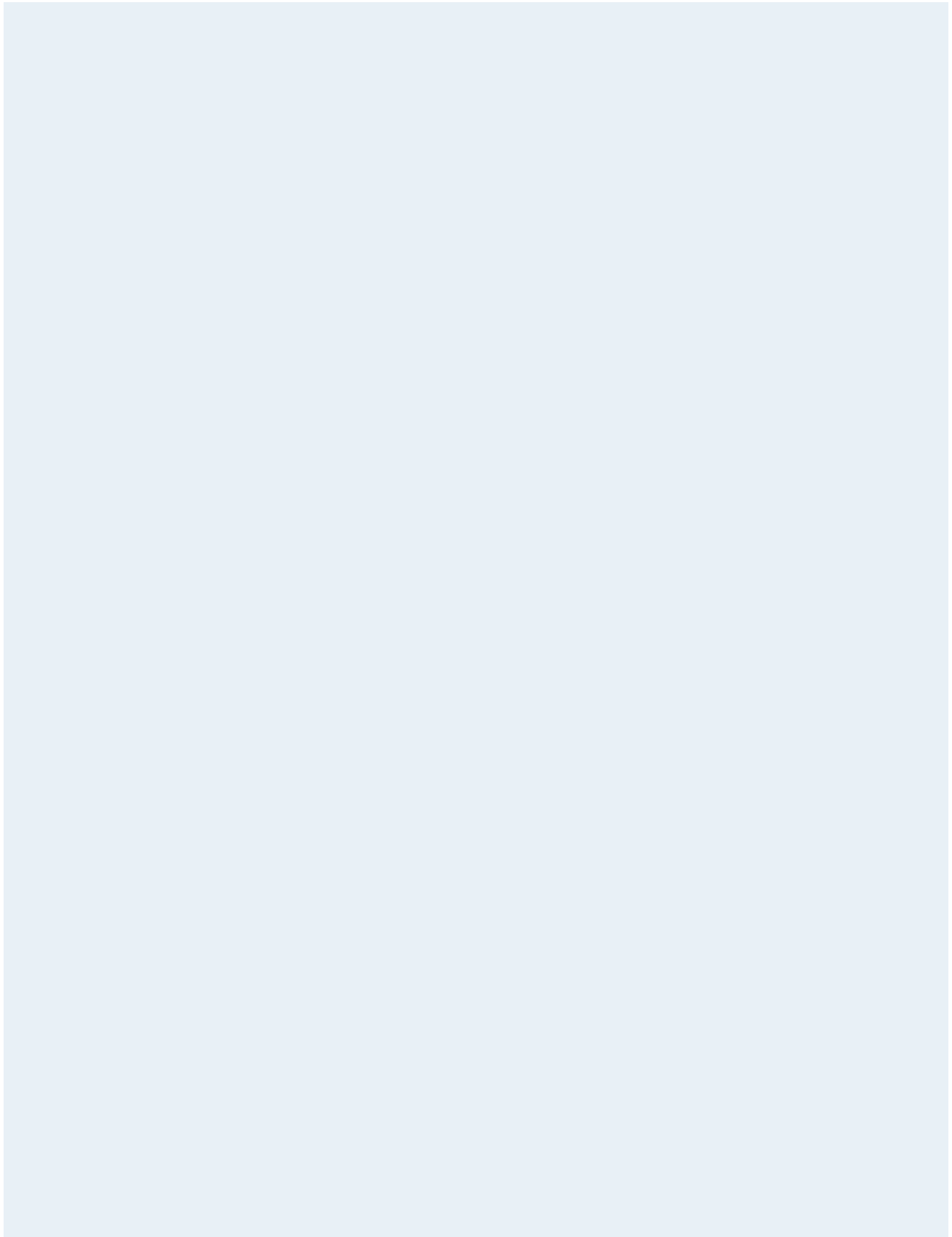


Description	Item Code	Classification
TOTAL ASS'Y, PUSH-IN MODULE, AMP	72313460660	Push-in
TOTAL ASS'Y, SCREW MODULE, AMP	72313460661	Screw

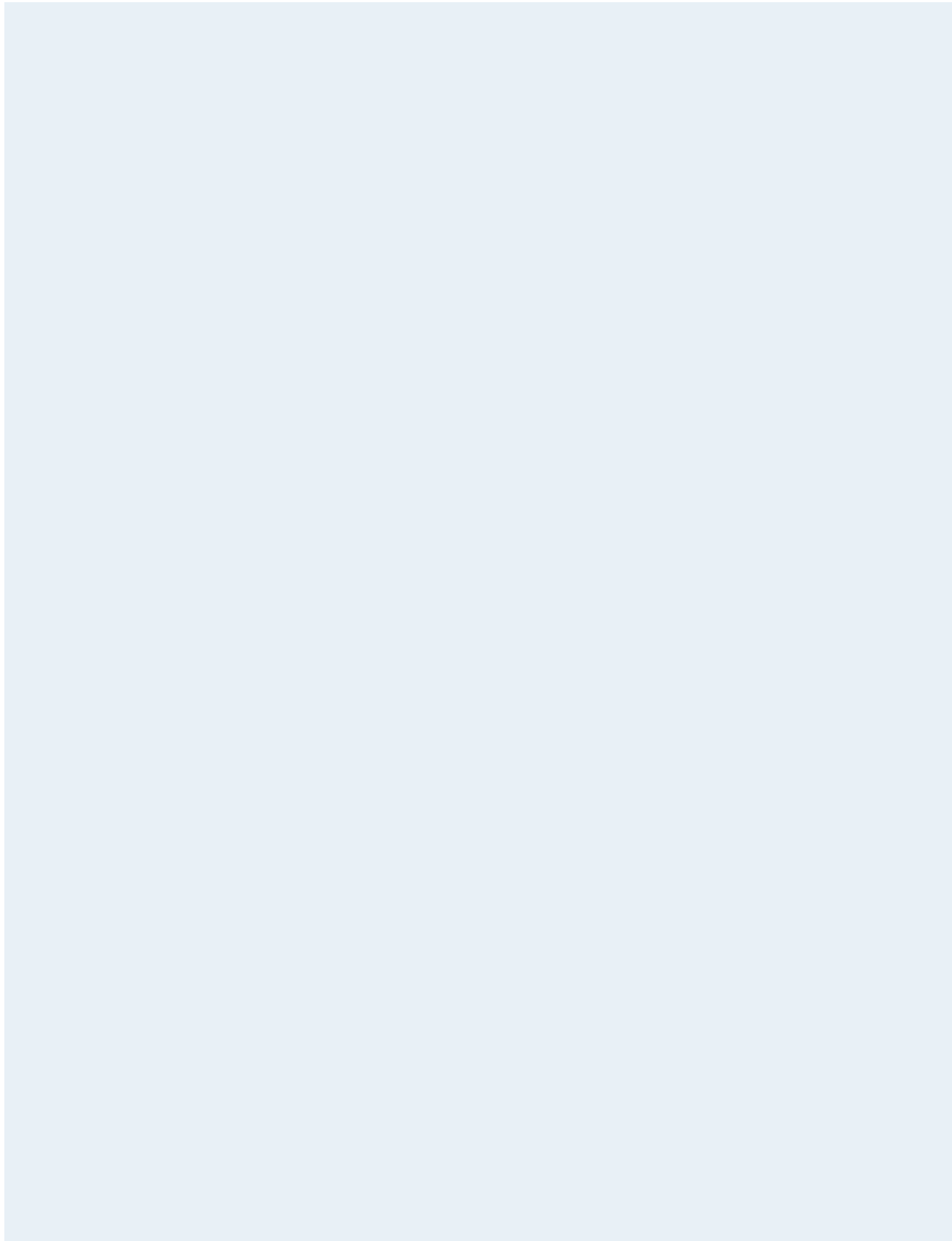
TRIO



Description	Item Code	Classification
TOTAL ASS'Y, New TRIO, Smart LV	72313460500	TRIO
TOTAL ASS'Y, CONTACT TEMPERATURE SENSOR, TRIO	72313460280	Contact sensor
IPM6P-ACDC240V/DC24V36W, TS250i~TS800i	02410001	SMPS



Memo



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 <small>Note 1)</small>	<input type="checkbox"/> AS			Quantity				
	Frame size	<input type="checkbox"/> D (630~2000AF) <small>Note 1)</small>			<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			Trip Relay type			
		Type	Frequency		Control voltage		Comm.	Optional function		STU type	
			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	-	-	●	●	-	●	-	
		<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	-	-	●	-	●	-	●	
<small>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</small>											
	No.of poles	<input type="checkbox"/> 3-pole						<input type="checkbox"/> 4-pole	<input type="checkbox"/> Standard type (R, S, T, N) <input type="checkbox"/> Reverse phase type (N, R, S, T)		
	Installation type	<input type="checkbox"/> Draw-out type						<input type="checkbox"/> Fixed type			
	Closing type	<input type="checkbox"/> Manual closing									
		<input type="checkbox"/> Electrical closing									
		<ul style="list-style-type: none"> • Charge method: Charging completion contact(1b) is basically installed 						Standard type (OFF-Charge method)			
								Rapid auto-reclosing type (ON-Charge method)			
		<ul style="list-style-type: none"> • Motor operating voltage 						<input type="checkbox"/> DC 125V	<input type="checkbox"/> DC 24V~30V	<input type="checkbox"/> AC 48V~60V	
		<ul style="list-style-type: none"> <input type="checkbox"/> AC/DC 100V~130V <input type="checkbox"/> AC/DC 200V~250V 						<input type="checkbox"/> DC 380V~415V	<input type="checkbox"/> DC 440V~480V	<input type="checkbox"/> AC 48V	
	Closing voltage	<input type="checkbox"/> AC/DC 100V~130V	<input type="checkbox"/> DC 125V	<input type="checkbox"/> AC/DC 200V~250V			<input type="checkbox"/> DC 48V~60V	<input type="checkbox"/> AC 380V~480V	<input type="checkbox"/> AC 48V		
	Trip voltage	<input type="checkbox"/> AC/DC 100V~130V	<input type="checkbox"/> DC 125V	<input type="checkbox"/> AC/DC 200V~250V			<input type="checkbox"/> DC 24V~30V	<input type="checkbox"/> DC 48V~60V	<input type="checkbox"/> AC 380V~480V	<input type="checkbox"/> AC 48V	
ACB cradle	Cradle type	<input type="checkbox"/> No safety shutter (E class)						<input type="checkbox"/> Safety shutter attachment (F class)			
	Terminal connection	<input type="checkbox"/> Manual connection						<input type="checkbox"/> Automatic connection			
	Connections	<input type="checkbox"/> Horizontal			<input type="checkbox"/> Vertical			<input type="checkbox"/> Front connection			
							<input type="checkbox"/> Separate order/ User Installation				
ACB accessory	ACB Main body	<input type="checkbox"/> Aux. contact(AX)	<input type="checkbox"/> Standard type (3a3b, Standard installation)						<input type="checkbox"/> Extended type (5a5b) <small>Note 3)</small>	<input type="checkbox"/> High capacity <small>Note 3)</small>	
		<input type="checkbox"/> Key Lock(K1, K3)							<input type="checkbox"/> Single key, K1 (ON-Lock)	<input type="checkbox"/> Double key, K3 (ON-Lock)	
		<input type="checkbox"/> Undervoltage trip device (UVT, Instantaneous)									
		<input type="checkbox"/> AC/DC 100V~130V	<input type="checkbox"/> AC/DC 200V~250V	<input type="checkbox"/> DC 125V			<input type="checkbox"/> DC 24V~30V	<input type="checkbox"/> DC 48V~60V	<input type="checkbox"/> AC/DC 380V~480V	<input type="checkbox"/> AC 48V	
		<input type="checkbox"/> Mechanical operation contact (MOC), Door Interlock (DI)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
		<input type="checkbox"/> Mechanical interlock (MI)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
		<input type="checkbox"/> Counter(C)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
		<input type="checkbox"/> Miss insertion preventive device (MIP)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
		<input type="checkbox"/> Double shunt coil(SHT2)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
		<input type="checkbox"/> Ready-to-close switch(RCS)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
<input type="checkbox"/> Trip alarm switch, Manual reset button(AL, MRB)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type			
	<input type="checkbox"/> Key interlock (K2, ON-Lock)							<input type="checkbox"/> ON/OFF Button Lock	<input type="checkbox"/> Temperature Alarm		
ACB cradle	Standard accessory	<input type="checkbox"/> Safety shutter lock(STL)									
		<input type="checkbox"/> Zero arc space(ZAS) <small>Note 2)</small>									
Separate purchase	Main body mounting	<input type="checkbox"/> Interphase Barrier(IB)									
		<input type="checkbox"/> Slow closing lever(SL)									
		<input type="checkbox"/> Cell switch(CL)	<input type="checkbox"/> 4c	<input type="checkbox"/> 8c							
		<input type="checkbox"/> Door interlock(DI)									
		<input type="checkbox"/> Mechanical operation contact (MOC)							<input type="checkbox"/> Standard type (10a10b)	<input type="checkbox"/> High capacity(10a10b)	
		<input type="checkbox"/> Mechanical Interlock (MI)							<input type="checkbox"/> Wire type (2 terminals)	<input type="checkbox"/> Wire type (3 terminals)	
		<input type="checkbox"/> Shortening b-contact (SBC, 4b Max)	<input type="checkbox"/> 1a				<input type="checkbox"/> 2a	<input type="checkbox"/> 3b	<input type="checkbox"/> 4a		
		<input type="checkbox"/> Miss insertion preventive device (MIP)							<input type="checkbox"/> Non-attachment type	<input type="checkbox"/> Attachment type	
		<input type="checkbox"/> Cradle mounting block(CMB)	<input type="checkbox"/> Safety control cover(SC)								
		<input type="checkbox"/> Racking interlock(RI)	<input type="checkbox"/> Interphase Barrier(IB) <small>Note 2)</small>								
	<input type="checkbox"/> UVT time delay controller(UDC)										
	<input type="checkbox"/> AC/DC 100V~130V	<input type="checkbox"/> AC/DC 200V~250V	<input type="checkbox"/> DC 125V			<input type="checkbox"/> DC 48V~60V	<input type="checkbox"/> AC 380V~480V	<input type="checkbox"/> AC 48V			
	<input type="checkbox"/> Door frame (DF)	<input type="checkbox"/> Condenser trip device (CTD)						<input type="checkbox"/> Trip Relay tester			
	<input type="checkbox"/> Dust cover(DC)	<input type="checkbox"/> Proibus-DP Comm.(PC)			<input type="checkbox"/> Temperature alarm(TM)			<input type="checkbox"/> Remote I/O(RCO)			

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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