Susol COMPACT ACB

Compact Air Circuit Breakers 1600A





Compact ACB 1600A

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Change low voltage switchgears!

Another evolution of size, cost and performance for low voltage power circuit breakers!

High
Performance
Ics=100%*Icu



compact Size

Performance UP Size DOWN

Susol Super Solution Compact ACB 1600A

- Cat.A (Current limiting type) 150kA/415V
- Cat.B (General type) 50kA/690V, Icw = 50kA/1sec (30kA/3sec) 40kA/800V, Icw = 40kA/1sec



Compact ACB 1600A

W: 256mm (3P)

W: 326mm (4P)







Selectivity Category



Features

- Significantly reduced size compared to existing products ...55%
- Category A breaker (AR type):
 - Rated current 400A~1000A, breaking capacity 150kA/415Vac, Ics = 100% * Icu
- Category B breaker (AH, AN type):
 - Rated current 400A~1600A, breaking capacity 50kA/690Vac, lcs=100%*Icu
 - Rated short-time current(Icw): 50kA/1s (Cat.B)
- Category B breaker (AW type):
 - Rated current 400A~1600A, breaking capacity 40kA/800Vac, lcs=100%*lcu
 - Rated short-time current(Icw): 40kA/1s (Cat.B)
- Operation durability without maintenance: 12500 operations (Cat.B), 5000 operations (Cat.A)
- Rating Plug application: Easy to change rated current without CT replacement
- Various control power sources
- Various accessories
- Application Standards and Certification: IEC 60947-2 (DEKRA CB certification), GB 14048.2 (CCC certification)

Compact ACB switchgear



Reduction of size and weight of switchgears

- Easy transportation and handling
- Reduced raw material usage
- Reduced installation space

Compact size



Thanks to the reduced size by 55% it is easy to handle the breaker as well as reducing the space and raw materials in the switchgear fabrication.

Compact type

Unit (mm)







C-frame(Compact) ACB

3-high





256



Compact ACB







Category B

AN 42kA/690V AH 50kA/690V

Category A AR 150kA/415V

AF				
80	800AF			
16	1600AF			

800AF 1000AF

Phase array						
С	(N) RST					
V RST(N)						

No. of pole				
3	3P			
4	4P			

Rated current

00	Without OCR & CT
04	400A
:	:
16	1600A

riated current					
00	Without OCR & CT				
04	400A				
	:				
10	1000A				



Installation & Connection

	withdrawable type
Α	Automatic connection
J	Manual Connection
	Fixed type
Н	Horizontal type
٧	Vertical type
М	Upper-Horizontal/ Lower-Vertical type
N	Upper-Vertical/ Lower-Horizontal type
Р	Plane type
Z	Plane spread type
R	Spread type
Т	Plane vertical type
Χ	Cable Lug type

Circuit breaker ratings





Common characteristics										
Number of poles	(P)			3P/4P						
Frequency	(Hz)					50/6	60Hz			
Rated operational voltage	(V, Ue)					690)V 1)			
Rated insulation voltage	(V, Ui)					100	00V			
Rated impulse withstand voltage	(kV, Ui	mp)				12	kV			
Circuit breaker as per IEC60947-2	2									
Туре						AN/AH	I/AR-C			
Description				AN-08C	AN-16C	AH-08C	AH-16C	AR-08C	AR-10C	
Ampere Frame	(AF)			800	1600	800	1600	800	1000	
	(A)			400	-	400	-	400	-	
	(A)			630	-	630	-	630	-	
Rated current	(A)			800	800	800	800	800	800	
(In Max.) at 40°C	(A)			-	1000	-	1000	-	1000	
	(A)			-	1250	-	1250	-	-	
	(A)			-	1600	-	1600	-	-	
Rated current of neutral pole	(A)			100%						
		IEC60947-2	AC 690V/600V/550V	42		50		-		
Rated breaking capacity (Icu)	(kA)		AC 500V/480V/460V	42		50		130 2)		
			AC 415V/380V/220V	50		60		150		
Rated service breaking capacity (lcs)	(kA,%	×Icu)		100%						
			AC 690V/600V/550V	88	88.2		105		-	
Rated making capacity (lcm)	(kA)	IEC60947-2	AC 500V/480V/460V	88	3.2	105		286 ³⁾		
			AC 415V/380V/220V	10	105		132		330	
Rated Short-time capacity (lcw)	(kA)		1sec/3sec	42/25		50/30		10 4)		
Operating time (t)	(ms)		Total breaking time	Less than 25ms under Icw/Less than 75ms over Icw		9ms	under			
	(1115)		Closing time		80ms under					
Common mechanical and electric	cal life o	cycle								
Life cycle	(time)		Mechanical	12,		2,500		5,000		
Life Cycle	(tillie)		Electrical	6,0		000		3,000		
Common dimension and weight										
Weight	(kg)	Draw-out type (3P/4P)	22/26						
TTVISITE	Fixed type (3P/4P) 16/19.5									
		Draw-out type	3P		W	: 256 D: 27	4.5 ⁵⁾ H: 364	1.3		
Dimension	(mm)	Draw-out type	4P		W: 326 D: 274.5 ⁵⁾ H: 364.3					
	(111111)	Fixed type	3P	W: 272.4 D: 198.5 ⁵⁾ H: 322						
		i ixed type	4P	W: 342.4 D: 198.5 ⁵⁾ H: 322						

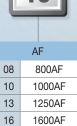
^{1) 690}V at AN, AH type and 500V at AR type. 2) 130kA/460V, 100kA/500V 3) 220kA at 480/500V, 286kA at 440/460V 4) 0.5sec 5) Exclude terminal length

Compact DSU











Phase array			
С	(N) RST		
٧	RST(N)		



No. of pole					
3	3P				
4	4P				



Rated current

Without OCR & CT



Ins	stallation & Connection					
	withdrawable type					
Α	Automatic connection					
J	Manual Connection					
	Fixed type					
Н	Horizontal type					
V	Vertical type					
М	Upper-Horizontal/ Lower-Vertical type					
N	Upper-Vertical / Lower-Horizontal type					
Р	Plane type					
Z	Plane spread type					
R	Spread type					
Т	Plane vertical type					
Χ	Cable Lug type					

Switch-disconnectors ratings





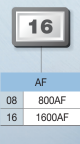
Common characteristics									
Number of poles	(P)	(P)				3P/4P			
Frequency	(Hz)					50/6	60Hz		
Rated operational voltage	(V, Ue)					69	0V		
Rated insulation voltage	(V, Ui)					100	00V		
Rated impulse withstand voltage	(kV, Ui	imp)				12	kV		
Switch-disconnectors as per	r IEC60	947-3							
Туре						DH	I-C		
Description					DH-08C	DH-10C	DH-13C	DH-16C	
Ampere Frame	(AF)				800	1000	1250	1600	
Rated operational current at 40°C	(A, Ie)			800	1000	1250	1600		
Rated current of neutral pole	(%)			100	100	100	100		
Rated making capacity (lcm)	(kA)					10	05		
Rated Short-time capacity (Icw)	(kA)		1sec		50				
Operating time (t)	(22.5)		Total opening time Less than 25ms under lcw/Less than 75ms over lcw			s over Icw			
	(ms)		Closing time			80ms under			
Common Mechanical and El	ectrica	Life Cycle							
Life cycle	(time a)		Mechanical		12,500				
Life cycle	(time)		Electrical		5,000				
Common Demension and W	eight								
Maight (2D/4D)	(149)	Draw-out type (3P/	/4P)		22/26				
Weight (SF/4F)	Weight (3P/4P) (kg) Fixed type				16/19.5				
	(mm)	Draw-out type	H: 364.3	W (3P/4P)	256/326				
Dimension (3P/4P)		Draw-out type	D: 274.5	¥¥ (OI /4I)		230			
Dimension (or /41)			H:322	W (3P/4P)	070 4/040 4				
		Tived type	D: 198.5	** (OI /4F)	272.4/342.4				

Compact ACB up to 800V











Phase array									
C (N)RST									
V RST(N)									



No. of pole						
3	3P					
4	4P					



Rated current							
00	Without OCR & CT						
04	400A						
:	:						
16	1600A						



Ins	stallation & Connection
	withdrawable type
Α	Automatic connection
J	Manual Connection
	Fixed type
Н	Horizontal type
V	Vertical type
М	Upper-Horizontal/ Lower-Vertical type
N	Upper-Vertical / Lower-Horizontal type
Р	Plane type
Z	Plane spread type
R	Spread type
Т	Plane vertical type
Χ	Cable Lug type

Circuit breaker ratings





Characteristics							
Number of poles		(P)	3 /	4			
Rated operational voltage (Ue)		(Vac)	~ 8	00			
Rated insulation voltage (Ui)		(V)	1000				
Rated impulse withstand voltage (Uimp) (kV)			121	KV			
Version			Fixed / Wit	hdrawable			
Suitability for isolation				_ 			
Degree of pollution	IEC60661-1		3	}			
CB certification according to IEC 6	60947-2						
Туре			AW	'-C			
Description			AW-08C	AW-16C			
Ampere Frame	pere Frame (AF)			1600			
Rated current (In max)	(A)		400 630 800	800 1000 1250 1600			
Rated ultimate breaking capacity (Icu)	800V	(kA)	40				
Rated serivce breaking capacity (lcs)		(% lcu)	100				
Rated short-timewithstand current	1s	(kA)	40				
(lcw)	3s	(kA)	41	0			
Rated making capacity (lcm)		(%)	84				
Selectivity category (according to I	EC 60947-2)		В				
	Total Breaking	< lcw	max	. 75			
Operation time (ms)	time	≥ lcw	max	. 25			
	Closing time		max. 80				
Mechanical and Electrical Life of	ycle						
Endurance (times)	Mechanical		12,5	500			
(Without maintenance)	Electrical		50	0			
Dimension and Weight							
Weight	Draw-out (3P/4P)	(kg)	22/26				
	Fixed (3P/4P)	(kg)	16/1	9.5			
	Draw-out	3P (mm)	W: 256 D: 274	4.5 ¹⁾ H: 364.3			
External Dimensions	J.411 Out	4P (mm)	W: 326 D: 274	4.5 ¹⁾ H: 364.3			
(H×W×D)	Fixed	3P (mm)	W: 272.4 D: 19	98.5 ¹⁾ H: 322			
		4P (mm)	W: 342.4 D: 1	98.5 ¹⁾ H: 322			

¹⁾ Exclude terminal length * AW-08/16C are applicable for IT system

Trip Relay





Rating Plug

Rating Plug for selection of rated current and frequency

Rating Plug enables the changing rated current(In) without CT replacement

- Rating Plug for 800AF: 400, 600, 630, 800A (4 types)
- Rating Plug for 1600AF: 800, 1000, 1200, 1250, 1600A (5 types)

Frequency selection switch: set to 50Hz or 60Hz

Trip relay series

Trip relays are classified according to their usages and functions to maximize customers' satisfaction.





N Type (Normal)

- Current protection
- · L/S/I/G/Thermal
- · Self power
- RTC timer mounted
- Fault information (LED)



A Type (Ammeter)

- Current Meter + Current protection + DO control + Communication
- L/S/I/G
- Thermal
- · ZSI (Protective coordination)
- Remote reset
- Modbus/RS-485
- Profibus-DP
- · Self power
- AC/DC 100~250V
- DC 24~60V
- RTC timer mounted
- Recording (10EA)



P Type (Power Meter)

- A type + Power Meter + Voltage / Frequency / Unbalance protection
- · L/S/I/G
- Thermal (linear hot start)
- UV/OV/OF/UF/rP/Vun/lun
- Measurement: V/A/W/Wh/F/PF
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Profibus-DP
- AC/DC 100~250V
- DC 24~60V
- · RTC timer mounted
- Event recording (256EA)
- Fault recording (256EA)



S Type (Supreme Meter)

• P type + Harmonics analysis (63 th) + Fault wave recording

Connection

Various installation methods

Rear Connection



Vertical type, V



Horizontal type, H



Spreader type, R



Mixed type, M



Mixed type, N



Flat type, P

Front Connection



Spread type, Z



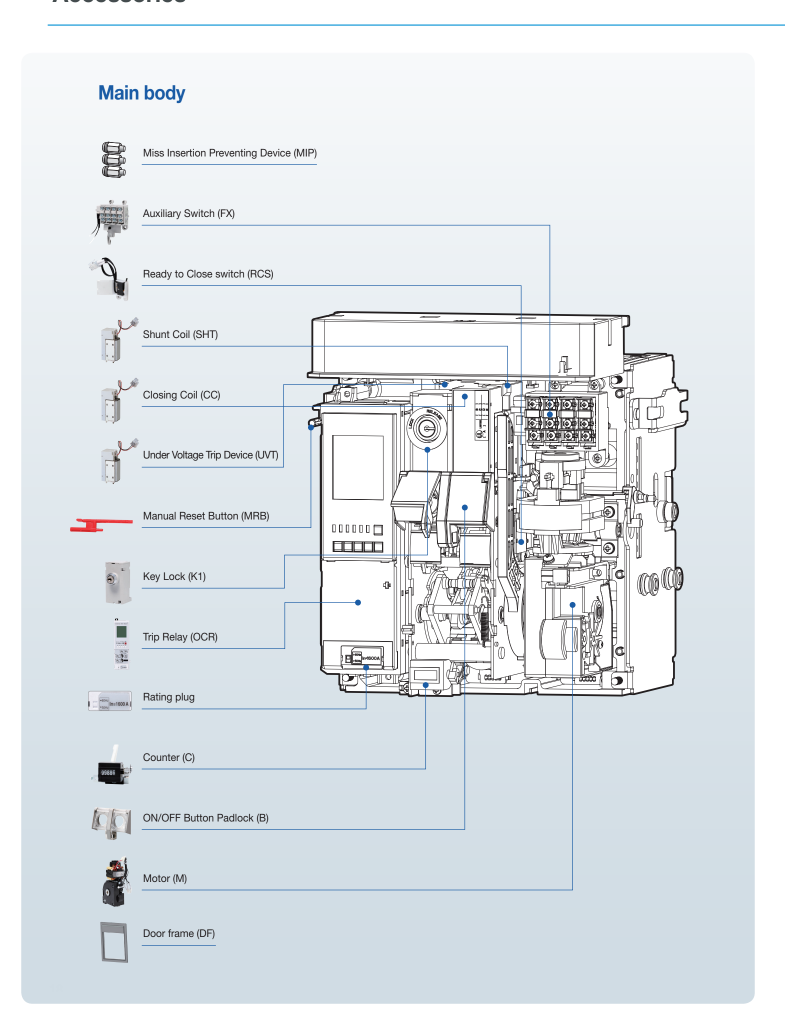
Vertical type, T



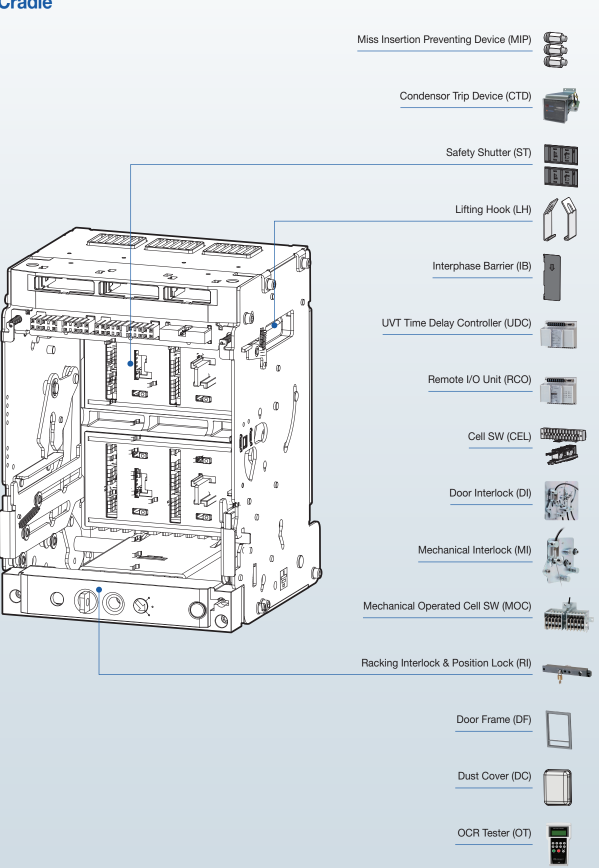
Cable lug type, X

- The Front connection type is suitable for the narrow-depth panels.
- The connection can be modified between vertical type and horizontal type by rotating the terminals through 90 degrees.

Accessories



Cradle



External configuration

Draw-out (Main body)

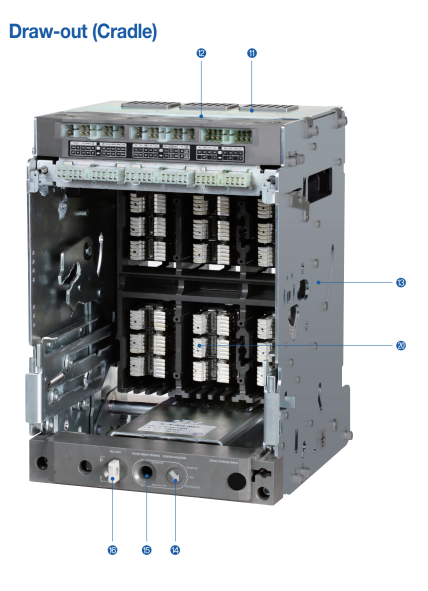


Marking



- 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
- · Icm: Rated making capacity
- MFG. Date: Manufacturing date

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

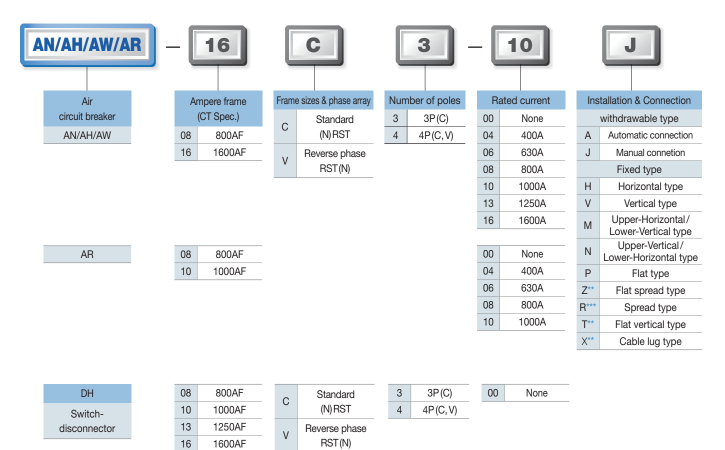


Terms

- 1 Trip relay
- 2 Counter
- **3** OFF button
- 4 ON button
- Series name
- 6 Charge handle
- Name plate
- 8 Charge/Discharge indicator
- ON/OFF indicator
- Company logo
- ① Arc cover (Zero Arc Space)
- Safety control cover
- Cradle
- Position indicator
- (1) Handle inserting hole
- (B) Pad lock button
- Arc chute
- Front cover
- Rating Plug
- Oradle finger

Ordering

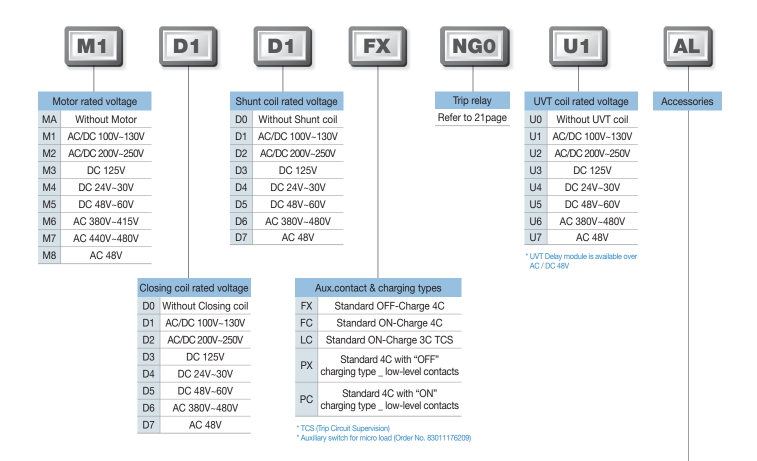
Main body



- * Ampare frame of AR must be selected up to 1000AF.
- * A rated current of AR must be selected up to 1000Ar.
- * Installation method is common to all models
- ** When using Z, T and X type, please purchase adapter kit separately after ordering P type product (Refer to fixed adapter kit table)
- *** When using R type, purchase purchase adapter kit separately after ordering H type product (Refer to fixed adapter kit table)

1. Fixed type Adaptor Kit

Number	Part Name	Product Name	How to install	Pole					
62363471509		SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD_FIXED,AN,AH,AR-C3	Z	3					
62363471510		SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD_FIXED,AN.AH,AR-C4	Z	4					
62363471511		SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD/VER_FIXED,AN,AH,AR-C3	Т	3					
62363471512	Terminal Kit	SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD/VER_FIXED,AN,AH,AR-C4	Т	4					
62363471513	Ass'y	SUB ASS'Y,ADAPTER KIT ASS'Y_LUG_FIXED,AN,AH,AR-C3	Х	3					
62363471514		SUB ASS'Y,ADAPTER KIT ASS'Y_LUG_FIXED,AN,AH,AR-C4	Х	4					
62363471515		SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD,AN,AH-C3	R	3					
62363471516		SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD,AN.AH-C4	R	4					



E01	A4 (AL1 + MRB + RES(AC200~250V))+C(Counter)+B(ON/OFF Button Lock) +K(Key Lock)+R(Ready to close switch)+M(MechanicI Interlock)
E02	AL (AL1 + MRB)+K(Key Lock(OFF Lock))+R(Ready to close switch)+D(Door Interlock or MOC)+H1(AC/DC 100V ~ 130V, Double Shunt Coil)
E03	C(Counter)+B(ON/OFF Button Lock)+K2(Key Interlock Set)+R(Ready to close switch)
E04	A4(AL1 + MRB + RES(AC200-250V))+B(ON/OFF Button Lock)+K(Key Lock(OFF Lock))+M(Mechanical Interlock)
E05	$\label{eq:alpha} A1(AL1+MRB+RES110~130V)+B(ON/OFF~Button~Lock)+K(Key~Lock(OFF~Lock))+R(Ready~to~close~switch)+M(Mechanical Interlock)$
E06	A2(AL1+AL2+MRB)+C(Counter)+K(Key Lock(OFF Lock))+R(Ready to close switch)

Code	Description	Option description							
AL	AL1 + MRB								
A1	AL1 + MRB -	AL1 + MRB + RES(AC110~130V) *AC Only							
A2	AL1 + AL2 +	AL1 + AL2 + MRB							
A3	AL1 + MRB -	AL1 + MRB + RES(DC 110~125V) *DC Only							
A4	AL1 + MRB -	+ RES(AC 200~250V) *AC Only							
A5	AL1 + MRB -	+ Auto Reset							
A6	AL1 + AL2 +	MRB + Auto Reset							
A7	AL1 + MRB -	+ RES(DC 110~125V) + Auto Reset *DC Only							
A8	AL1 + MRB -	+ RES(AC 200~250V) + Auto Reset *AC Only							
A9	AL1 + MRB -	+ RES(AC 110~130V) + Auto Reset *AC Only							
С	С	Counter							
В	В	On/Off Button lock							
М	MI	Mechanical interlock							
D	DI or MOC	Door Interlock or MOC (Mechanism operated cell switch)							
K	K1	Key Lock							
K2	K2	Key Interlock Set							
R	RCS	Ready to Close switch							
H1		AC/DC 100~130V, Double Shunt coil							
H2		AC/DC 200~250V, Double Shunt coil							
H3		DC 125V, Double Shunt coil							
H4	SHT2 Note 2)	DC 24~30V, Double Shunt coil							
H5		DC 48~60V, Double Shunt coil							
H6		AC 380~480V, Double Shunt coil							
H7		AC 48V, Double Shunt coil							

Note 1) * If mixed option is more than 5, it is separated by mixed option code. 2) UVT & SHT2 can be not applicable together.

Ordering

Cradle

62363471501

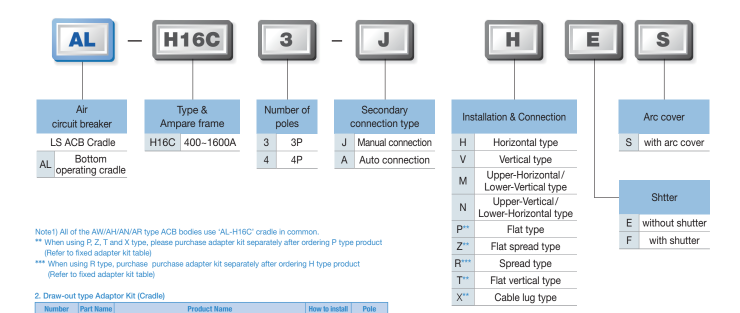
62363471502

62363471503 62363471504

62363471505

62363471506

62363471507



Various installation methods

SUB ASS'Y,ADAPTER KIT ASS'Y_FRONT,AN,AH-C3

SUB ASS'Y,ADAPTER KIT ASS'Y_FRONT,AN,AH-C4
SUB ASS'Y,ADAPTER KIT ASS'Y_FRONT_SPREAD,AN,AH-C3

SUB ASS'Y,ADAPTER KIT ASS'Y_LUG,AN,AH-C3
SUB ASS'Y,ADAPTER KIT ASS'Y_LUG,AN,AH-C4

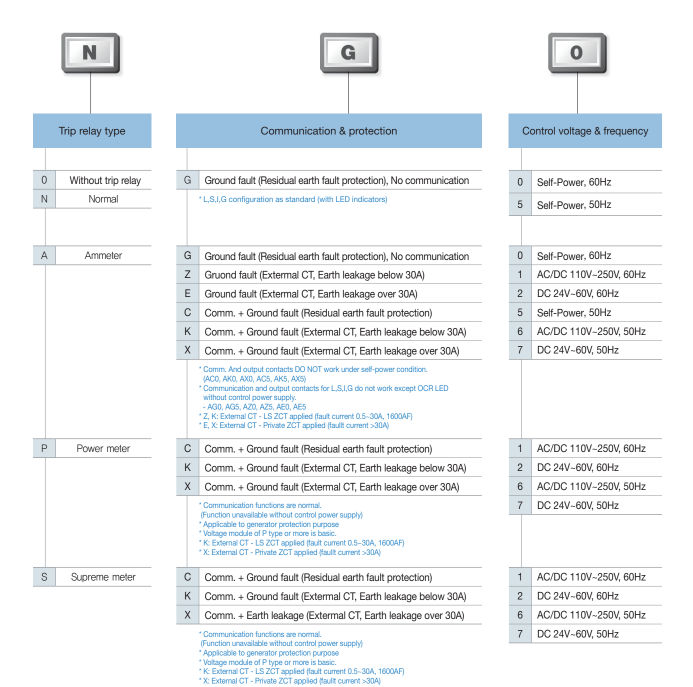
SUB ASS'Y,ADAPTER KIT ASS'Y_FRONT_SPREAD,AN.AH-C4

SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD/VER,AN,AH-C3

SUB ASS'Y,ADAPTER KIT ASS'Y_SPREAD/VER,AN,AH-C4

Туре	Н	V	M	N	Р
Form				PPP	
Туре	Z	R	Т	X	
Form					

Trip relay



Trip relay (OCR)

The trip relay of Compact 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.



Rating Plug for selection

Rating Plug enables the changing rated current(In) without CT replacement

- 800AF In: 400-600-630-800A (4 types)
- 1600AF In: 800-1000-1200-1250-1600A (5 types) Frequency selection switch: set to 50Hz or 60Hz

Trip relay **Compact ACB**

Trip relay types

Classification	N type	A type	P type	S type
Externals	DIGITAL TRIP RELAY	DIGITAL TRIP RELAY	DIGITAL TRIP RELAY	DIGITAL TRIP RELAY
Current protection	• L/S/I/G/Thermal	L/S/I/G/Thermal ZSI (Protective coordination)	L/S/I/G SI (Protective coordination) Thermal (Linear Hot Start)	L/S/I/G ZSI (Protective coordination) Thermal (Linear Hot Start)
Other protection	-	Earth leakage (Option)	Earth leakage (Option) Over/Under voltage Over/Under frequency Unbalance (Voltage/Current Reverse power	Earth leakage (Option) Over/Under voltage Over/Under frequency Unbalance (Voltage/Current Reverse power
Measurement function	-	Current (R/S/T/N)	3 Phase Voltage/Current RMS/Vector Power (P, Q, S), PF (3-Phase) Energy (Positive/Negative) Frequency, Demand	3 Phase Voltage/Current RMS/Vector Power (P, Q, S), PF (3-Phase) Energy (Positive/Negative) Frequency, Demand Voltage/Current harmonics (1st~63th) 3 Phase Waveforms THD, TDD, K–Factor
Fine adjustment	-	-	Fine adjustment for long/short time delay/instantaneous/ ground	• Fine adjustment for long/short time delay/instantaneous/ ground
Digital Output		• 3DO (Fixed) • L, S/I, G Alarm	• 3DO (Programmable) • Trip, Alarm, General	 3DO (Programmable) Trip, Alarm, General
IDMTL setting	-	-	Compliance with IEC60255-3: SIT, VIT, EIT, DT	Compliance with IEC60255-3: SIT, VIT, EIT, DT
Communication	-	Modbus/RS-485 Profibus-DP	Modbus/RS-485 Profibus-DP	Modbus/RS-485Profibus-DP
Power supply	Self Power –Power source worksover 20% of load current.	Self Power Power source worksover 20% of load current. External power source are required for comm. AC/DC 100~250V DC 24~60V	AC/DC 100~250V DC 24~60V Basic protection function (L/S/I/G) is still under normal operation without control power.	AC/DC 100~250V DC 24~60V Basic protection function (L/S/I/G) is still under normal operation without control power.
RTC Timer	Available	Available	Available	Available
LED for trip info.	Long time delay Short time delay/Instantaneous Ground fault	Long time delay Short time delay/Instantaneous Ground fault	Long time delay Short time delay/Instantaneous Ground fault	Long time delay Short time delay/Instantaneous Ground fault
Fault recording	-	• 10 records (Fault/Current/Date and Time)	• 256 records	256 records Last fault wave form recording (3 Phase)
Event recording	-	-	• 256 records (Content, Status, Date)	• 256 records (Content, Status, Date)
Operating button	Reset button	Reset, Menu Up/Down, Left/Right, Enter	Reset, Menu Up/Down, Left/Right, Enter	Reset, Menu Up/Down, Left/Right, Enter

Each OCR type has Battery in itself.

^{1.} Battery lifespan
1) When turned off: 14~28years
2) When using 1 LED consecutively or turned off: 7~14days

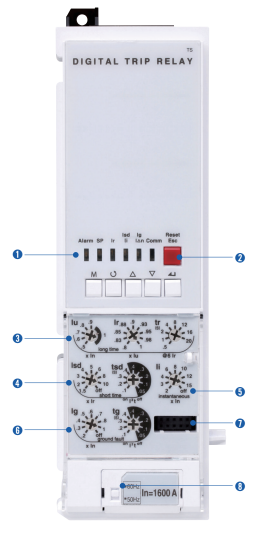
^{2.} The recognizable range of OCR current
1) 10: When more 20% than rated current(In) (ratio to In regardless of Iu and Ir)
2) 30: When more 12% than rated current(In)

Trip relay

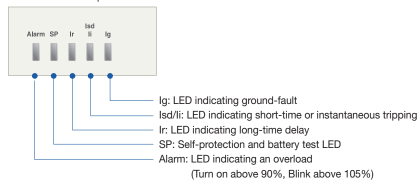
N type: 「Normal」 type

- Optimized protection function
- OCR, OCGR function according IEC60947-2
- Overload protection
 - Long-time delay
 - Thermal
- Short-circuit protection
 - Short-time delay/Instantaneous
 - I2t On/Off optional (for short-time delay)
- Ground fault protection
 - I2t On/Off optional
- Self Power

- Rating Plug for selection of rated current and frequency
- · Rating Plug type
- -800AF: 400, 600, 630, 800A (4 types)
- 1600AF: 800, 1000, 1200, 1250, 1600A (5 types)
- Frequency selection switch: set to 50Hz or 60Hz

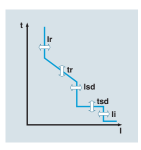


1 LED: Indication of trip info. and overload state

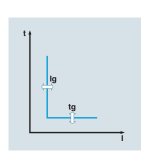


- Reset Key: Fault reset or battery check
- 3 lu, Ir: Long-time current setting, tr: Long-time tripping delay setting
- 4 Isd: Short-time current setting, tsd: Short-time tripping delay setting
- 6 li: Instantaneous current setting
- 6 lg: Ground fault current setting, tg: Ground fault tripping delay setting
- Test terminal: OCR test terminal (Connected with OCR tester)
- Rating Plug: Rated current (In) and frequency selection

Protection



Long time											
Current setting (A)	lu = ln×		0.5	0.6	0.7	0.8	0.9	1.0			
3 ()	lr = lu×		0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1.0
Time delay (s)	tr@(1.5×lr)		12.5	25	50	100	200	300	400	500	
Accuracy: ±15% or	tr@(6.0×lr)		0.5	1	2	4	8	12	16	20	
below 100ms	tr@(7.2×lr)		0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	
Short time											
Current setting (A)	lsd = lr×	Cat. B	1.5	2	3	4	5	6	8	10	Off
Accuracy: ±10%	15u = 11 x	Cat. A	1.5	2	3	4	5	6	8	(Not set)	Off
Time delay (s)	tsd	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@ 10×lr		I ² t On		0.1	0.2	0.3	0.4				
	(I²t Off)	Min. Trip Time (ms)	20	80	160	260	360				
		Max. Trip Time (ms)	80	140	240	340	440				
Instantaneous											
Current setting (A)	li = ln×		2	3	4	6	8	10	12	15	Off
Tripping time			below	50ms							
Ground fault											
Pick-up (A)											
Accuracy: $\pm 10\% (lg > 0.4ln)$ $\pm 20\% (lg \le 0.4ln)$	Ig = In×		0.2	0.3	0.4	0.5	0.6	0.7	8.0	1.0	Off
Time delay (s)	tg	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×lr		I²t On		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				

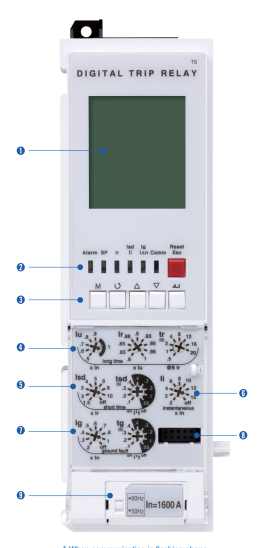


Trip relay

A type: 「Ammeter」 type

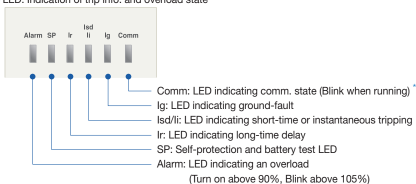
- Overload protection
 - Long-time delay
 - Thermal
- Short-circuit protection
 - Short-time delay/Instantaneous
 - I2t On/Off optional (for short-time delay)
- Ground fault protection
 - I2t On/Off optional
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- High-performance and high-speed MCU built-in
 - Accurate measurement with tolerance of 1.0%

- Fault recording
 - Records Max. up to 10 fault information about fault type, fault phase, fault data, occurrence time of fault
- SBO (Select Before Operation)
 - High reliability for control and setting change method
- 3 DO (Digital Output)
- Communication
 - Modbus/RS485
 - Profibus-DP
- Rating Plug for selection of rated current(In) and frequency
- Rating Plug type
- -800AF: 400, 600, 630, 800A (4 types)
- 1600AF: 800, 1000, 1200, 1250, 1600A (5 types)
- Frequency selection switch: set to 50Hz or 60Hz

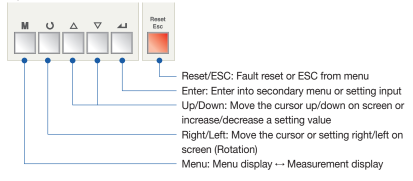


* When communication is flashing phone icon on the LCD.

- 1 LCD: Indication of measurement and information
- 2 LED: Indication of trip info. and overload state



3 Key: Move to menu or reset

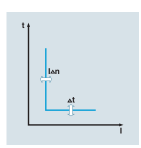


- 4 Ir: Long-time current setting, tr: Long-time tripping delay setting
- § Isd: Short-time current setting, tsd: Short-time tripping delay setting
- (6) li: Instantaneous current setting
- 1 lg: Ground fault current setting, tg: Ground fault tripping delay setting
- 3 Test terminal: OCR test terminal (Connected with OCR tester)
- 1 Rating Plug: Rated current (In) and frequency selection

t tr Isd

Protection

Long time											
Current setting (A)	lu = ln×		0.5	0.6	0.7	8.0	0.9	1.0			
	$Ir = Iu \times$		0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1.0
Time delay (s)	tr@(1.5×lr)		12.5	25	50	100	200	300	400	500	
Accuracy: ±15% or	tr@(6.0×lr)		0.5	1	2	4	8	12	16	20	
below 100ms	tr@(7.2×lr)		0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	
Short time											
Current setting (A)	lsd = lrx	Cat. B	1.5	2	3	4	5	6	8	10	Off
Accuracy: ±10%	isu = ir×	Cat. A	1.5	2	3	4	5	6	8	(Not set)	Off
Time delay (s)	tsd	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×lr		I²t On		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				
Instantaneous											
Current setting (A)	li = ln×		2	3	4	6	8	10	12	15	Off
Tripping time			below	/ 50ms							
Ground fault											
Pick-up (A)											
Accuracy: $\pm 10\% (lg > 0.4ln)$ $\pm 20\% (lg \le 0.4ln)$	lg = ln×		0.2	0.3	0.4	0.5	0.6	0.7	8.0	1.0	Off
Time delay (s)	tg	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×lr		I²t On		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				
Earth leakage (Option)											
Current setting (A))	l△n		0.5	1	2	3	5	10	20	30	Off
Time delay (ms) Accuracy: ±15%	Δt	Alarm Time (ms)	140	230	350	800	950				
		Trip Time (ms)	140	230	350	800					



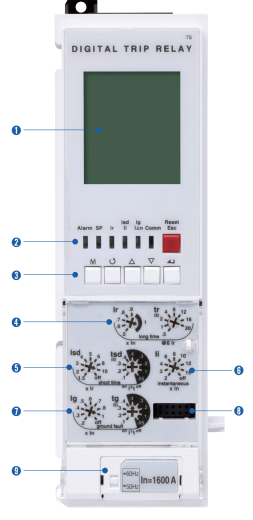
Note) Unable to select ground fault and earth leakage, simultaneously

Trip relay

P type: 「Power meter」 type

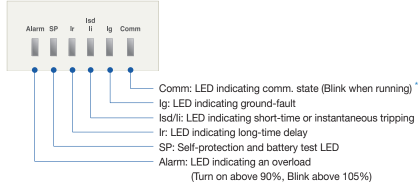
- Overload protection
 - Long-time delayThermal
- Short-circuit protection
 - Short-time delay/Instantaneous
 - I2t On/Off optional (for short-time delay)
- Ground fault protection
 - I2t On/Off optional
- Protection for Over voltage/Under voltage/Over frequency/ Under frequency/Unbalance/Reverse power
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- The fine-adjustable setting by knob and key
- IDMTL setting (SIT, VIT, EIT, DT curve)
 - Basic setting: "None". Thermal curve.
- Measurement and display function
 - High detailed measurement for 3 phase current/Voltage/ Power/Energy/Phase angle/Frequency/PF/Demand
 - 128 x 128 Graphic LCD
 - Indicates current/voltage vector diagram and waveform

- Fault recording
 - Records Max. up to 256 fault information about fault type, fault phase, fault value, occurrence time of fault
- Event recording
 - Records events of device related to setting change, operation and state change. (Max. up to 256)
- SBO (Select Before Operation)
 - High reliability for control and setting change method
- 3 DO (Digital output)
 - Programmable for alarm, trip and general DO
- Communication
 - Modbus/RS485 Profibus-DP
- Rating Plug for selection of rated current(In) and frequency
- Rating Plug type
 - -800AF: 400, 600, 630, 800A (4 types)
- 1600AF: 800, 1000, 1200, 1250, 1600A (5 types)
- Frequency selection switch: set to 50Hz or 60Hz

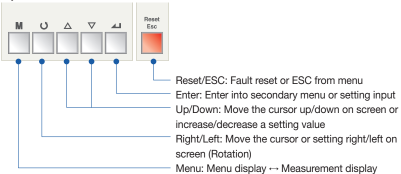


When communication is flashing phone icon on the LCD.

- 1 LCD: Indication of measurement and information
- LED: Indication of trip info. and overload state



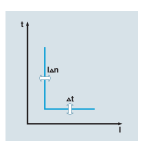
3 Key: Move to menu or reset



- 4 Ir: Long-time current setting, tr: Long-time tripping delay setting
- 3 Isd: Short-time current setting, tsd: Short-time tripping delay setting
- (i) li: Instantaneous current setting
- 1 lg: Ground fault current setting, tg: Ground fault tripping delay setting
- 1 Test terminal: OCR test terminal (Connected with OCR tester)
- Rating Plug: Rated current (In) and frequency selection

Protection

Long time											
Current setting (A)	lr = lu×		0.4	0.5	0.6	0.7	0.8	0.9	1.0		
Time delay (s)	tr@(1.5×lr)		12.5	25	50	100	200	300	400	500	
Accuracy: ±15% or	tr@(6.0×lr)		0.5	1	2	4	8	12	16	20	
below 100ms	tr@(7.2×lr)		0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	
Short time											
Current setting (A)	lsd = lrx	Cat. B	1.5	2	3	4	5	6	8	10	Off
Accuracy: ±10%	150 – 11 /	Cat. A	1.5	2	3	4	5	6	8	(Not set)	Off
Time delay (s)	tsd	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×lr		I²t On		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				
Instantaneous											
Current setting (A)	li = ln×		2	3	4	6	8	10	12	15	Off
Tripping time			below	/ 50ms							
Ground fault											
Pick-up (A)											
Accuracy: $\pm 10\% (lg > 0.4ln)$ $\pm 20\% (lg \le 0.4ln)$	lg = ln×		0.2	0.3	0.4	0.5	0.6	0.7	8.0	1.0	Off
Time delay (s)	tg	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×lr		I ² t On		0.1	0.2	0.3	0.4				
	(I²t Off)	Min. Trip Time (ms)	20	80	160	260	360				
		Max. Trip Time (ms)	80	140	240	340	440				
Earth leakage (Option)											
Current setting (A)	l△n		0.5	1	2	3	5	10	20	30	Off
Time delay (ms) Accuracy: ±15%	∆t	Alarm Time (ms)	140	230	350	800	950				
		Trip Time (ms)	140	230	350	800					



Note) Earth leakage function is available with ZCT or external CT

Earth leakage (Option)										
Current setting (A)	lp = lr×	0.6	0.65	0.7	0.75	8.0	0.85	0.9	0.95	1
Time delay (ms) Accuracy: ±15%	tp@(1.2×lp)	1	5	10	15	20	25	30	35	Off

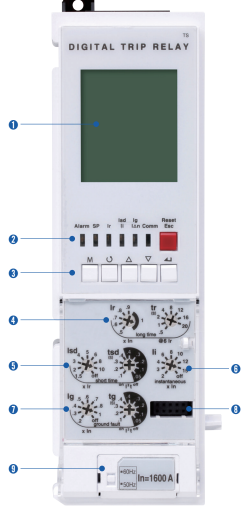
Other protection			Pick-up		Time delay(s)				
		Setting range Step Accuracy		Setting range	Step	Accuracy			
Under voltage		80V ~ OV_Pick-up	1V	±5%					
Over voltage		UV_Pick-up ~ 980V	1V	±5%	1.2~40				
Voltage unbalance	е	6% ~ 99%	1%	±2.5% or (*±10%)					
Reverse power		10 ~ 500kW	1kW	±10%	0.0.40				
Over power		500~5000 kW	1kW	±10%	0.2~40	0.4			
Current unbalance	е	6% ~ 99%	1%	±2.5% or (*±10%)		0.1	±0.1		
Over frequency	60Hz	UF_Pick-up ~ 65	1Hz	±0.1Hz					
	50Hz	UF_Pick-up ~ 55	1Hz	±0.1Hz	1.2~40				
Under frequency	60Hz	55Hz ~ OF_Pick-up	1Hz	±0.1Hz					
	50Hz	45Hz ~ OF_Pick-up	1Hz	±0.1Hz					

Trip relay

S type: 「Supreme meter」 type

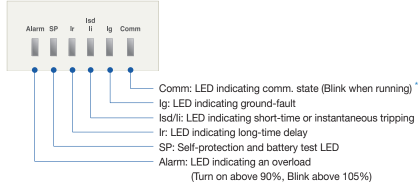
- Overload protection
 - Long-time delayThermal
- Short-circuit protection
 - Short-time delay/Instantaneous
 - I2t On/Off optional (for short-time delay)
- Ground fault protection
 - I2t On/Off optional
- Protection for Over voltage/Under voltage/Over frequency/ Under frequency/Unbalance/Reverse power
- Realization of protective coordination by ZSI (Zone Selective Interlocking)
- The fine-adjustable setting by knob and key
- IDMTL setting (SIT, VIT, EIT, DT curve)
 - Basic setting: "None". Thermal curve.
- Measurement and display function
 - High detailed measurement for 3 phase current/Voltage/ Power/Energy/Phase angle/Frequency/PF/Demand
 - 128 x 128 Graphic LCD
 - Indicates current/voltage vector diagram and waveform

- Fault recording
 - Records Max. up to 256 fault information about fault type, fault phase, fault value, occurrence time of fault
- Event recording
 - Records events of device related to setting change, operation and state change. (Max. up to 256)
- SBO (Select Before Operation)
- High reliability for control and setting change method
- 3 DO (Digital output)
 - Programmable for alarm, trip and general DO
- Communication
 - Modbus/RS485 Profibus-DP
- Rating Plug for selection of rated current(In) and frequency
- Rating Plug type
 - -800AF: 400, 600, 630, 800A (4 types)
- 1600AF: 800, 1000, 1200, 1250, 1600A (5 types)
- Frequency selection switch: set to 50Hz or 60Hz

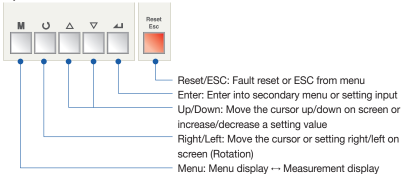


When communication is flashing phone icon on the LCD.

- 1 LCD: Indication of measurement and information
- 2 LED: Indication of trip info. and overload state



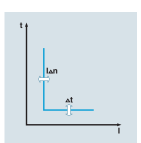
3 Key: Move to menu or reset



- Ir: Long-time current setting, tr: Long-time tripping delay setting
- § Isd: Short-time current setting, tsd: Short-time tripping delay setting
- (i) li: Instantaneous current setting
- 1 Ig: Ground fault current setting, tg: Ground fault tripping delay setting
- Test terminal: OCR test terminal (Connected with OCR tester)
- 1 Rating Plug: Rated current (In) and frequency selection

Protection

Long time											
Current setting (A)	$lu = lu \times$		0.4	0.5	0.6	0.7	0.8	0.9	1.0		
Time delay (s)	tr@(1.5×lr)		12.5	25	50	100	200	300	400	500	
Accuracy: ±15% or	tr@(6.0×lr)		0.5	1	2	4	8	12	16	20	
below 100ms	tr@(7.2×lr)		0.34	0.69	1.38	2.7	5.5	8.3	11	13.8	
Short time											
Current setting (A)	lsd = lr×	Cat. B	1.5	2	3	4	5	6	8	10	Off
Accuracy: ±10%	15u = 11 x	Cat. A	1.5	2	3	4	5	6	8	(Not set)	Off
Time delay (s)	tsd	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×lr		I ² t On		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				
Instantaneous											
Current setting (A)	li = ln×		2	3	4	6	8	10	12	15	Off
Tripping time			below	50ms							
Ground fault											
Pick-up (A)											
Accuracy: $\pm 10\% (lg > 0.4ln)$ $\pm 20\% (lg \le 0.4ln)$	lg = ln×		0.2	0.3	0.4	0.5	0.6	0.7	8.0	1.0	Off
Time delay (s)	tg	I ² t Off	0.05	0.1	0.2	0.3	0.4				
@10×Ir		I²t On		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				
Earth leakage (Option)											
Current setting (A)	l△n		0.5	1	2	3	5	10	20	30	Off
Time delay (ms) Accuracy: ±15%	∆t	Alarm Time (ms)	140	230	350	800	950				
		Trip Time (ms)	140	230	350	800					



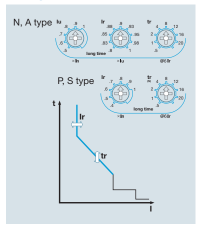
Note) Earth leakage function is available with ZCT or external CT

Earth leakage (Option)										
Current setting (A)	lp = lr×	0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95	1
Time delay (ms) Accuracy: ±15%	tp@(1.2×lp)	1	5	10	15	20	25	30	35	Off

Other protection			Pick-up		Time delay(s)				
		Setting range Step Accuracy		Setting range	Step	Accuracy			
Under voltage		80V ~ OV_Pick-up	1V	±5%					
Over voltage		UV_Pick-up ~ 980V	1V	±5%	1.2~40				
Voltage unbalance	е	6% ~ 99%	1%	±2.5% or (*±10%)					
Reverse power		10 ~ 500kW	1kW	±10%	0.0.40				
Over power		500~5000 kW	1kW	±10%	0.2~40	0.4			
Current unbalance	е	6% ~ 99%	1%	±2.5% or (*±10%)		0.1	±0.1		
Over frequency	60Hz	UF_Pick-up ~ 65	1Hz	±0.1Hz					
	50Hz	UF_Pick-up ~ 55	1Hz	±0.1Hz	1.2~40				
Under frequency	60Hz	55Hz ~ OF_Pick-up	1Hz	±0.1Hz					
	50Hz	45Hz ~ OF_Pick-up	1Hz	±0.1Hz					

Operation characteristics

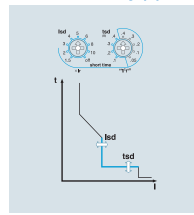
Long-time delay (L)



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

- 1. Standard current setting knob: Ir
 - 1) Setting range in P type and S type: (0.4-0.5-0.6-0.7-0.8-0.9-1.0)×In
 - 2) Setting range in N type and A type: (0.4 ~ 1.0)×In
 - lu: (0.5-0.6-0.7-0.8-0.9-1.0) ×ln
 - Ir: (0.8-0.83-0.85-0.88-0.9-0.93-0.95-0.98-1.0)×lu
- 2. Time delay setting knob: tr
 - Standard operating time is based on the time of 6×Ir
 - Setting range: 0.5-1-2-4-8-12-16-20 sec
- 3. Relay pick-up current
 - When current over (1.15)×Ir 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)



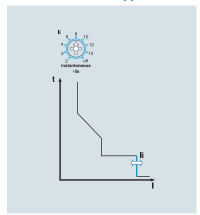
The function for fault current (over current) protection which has definite time characteristic and time delayed in inverse ratio to fault current.

- 1. Standard current setting knob: Isd
- Setting range: (Cat B: 1.5-2-3-4-5-6-8-10-Off)

(Cat A: 1.5-2-3-4-5-6-8-Off)

- 2. Time delay setting knob: tsd
 - Standard operating time is based on the time of 10×Ir.
 - Inverse time (I2t On): 0.1-0.2-0.3-0.4 sec
 - Definite time (I2t 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.

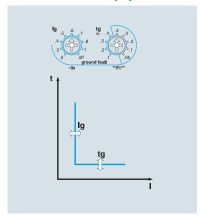
Instantaneous (I)



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

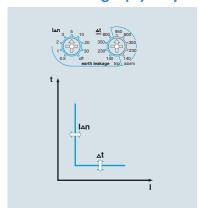
Ground Fault (G)



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
- 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
- Inverse time (I2t On): 0.1-0.2-0.3-0.4 sec
- Definite time (I2t Off): 0.05-0.1-0.2-0.3-0.4 sec
- 3. Ground fault current is vector sum of each phase current. Therefore, 3pole products may operate under its phase-unbalance including ground fault situations. (R+S+T+(N) Phase)
- 4. When ZSI function was set, the protection operation will take place instantaneously with input absence by downstream devices. It is advised to disable its ZSI function on the last downstream device.
- 5. Ground-fault functions are basically provided with products equipped with a trip relay through its internal CT that is embedded in each phase. (But, it can't be used with earthleakage protection function at the same time)

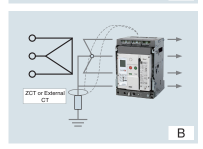
Earth Leakage (G) - Option



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

- 1. Standard setting current knob: I△n
 - Setting range: 0.5-1-2-3-4-5-10-20-30-Off (A)
- 2. Time delay setting knob: At
 - Trip time: 140-230-350-800 ms
 - Alarm time: 140-230-350-800-950 ms
- 3. This function is enabled and can be used only with standard ZCT provided by LS or private external CT (secondary output 5A) selected by customers.

Α



* 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 $(0.5A \times 20 = 10A)$

We will also will also will be a second of the sec

- 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×20% =80A
 - 4000A ACB Min. Earth-leakage current 4000A×20% =800A
- Therefore, customers are advised to install an external CT in accordance with its rated currents within its systems. And choose trip relay (E, X type) which is required with external CT usage in order to provide earth-leakage functions.

Measurement function

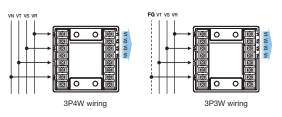
Class.	Measurement element	Detailed element	Unit	Display range	
	Line current	la, lb, lc			
Current	Normal current	I ₁	Α	80A~65,535A	
	Reverse current	I ₂			
	Line voltage	Vab, Vbc, Vca			
Voltage	Phase voltage	Va, Vb, Vc	V	60~690V	
voitage	Normal voltage	V ₁	V	00~090V	
	Reverse voltage	V ₂			
A I -	Line-to-line, Line-to-current	∠Vabla, ∠Vablb, ∠Vablc, ∠VabVbc, ∠VabVca	0	0.0000	
Angle	Phase-to-phase	∠VaVb, ∠VaVc		0~360°	
	Phase-to-current	∠Vala, ∠Vblb, ∠Vclc			
	Active power		kW	1kW~99999kW	
Power	Reactive power		kVar	1kVar~99999kVar	
	Apparent power		kVA	1kVA~99999kVA	
	Active energy	WHa(ab), WHb(bc), WHc(ca), WH	kWh, MWh	1kWh~9999.99MWh	
Energy	Reactive energy	VARHa(ab), VARHb(bc), VARHc(ca), VARH	kVarh, Mvarh	1kVarh~9999.99MVarh	
	Reverse active energy	rWHa(ab), rWHb(bc), rWHc(ca), rWH	kWh, MWh	1kWh~9999.99MWh	
Freq.	Frequency (F)	Frequency	Hz	45~65Hz	
Power factor	Power factor (PF)	PFa(ab), PFb(bc), PFc(ca), PF		+ : Lead - : Lag	
Unbalance	Unbalance rate	Iunalance, Vunbalance	%	0.0~100.0	
Demand	Active power demand	Peak demand	kW	1kW~99999kW	
	Current demand	Peak demand	А	80A~65535A	
	Voltage harmonics	1st~63th harmonics of Va(ab),Vb(bc),Vc(ca)	V	60~690V	
Harmonics	Current	1st~63th harmonics of la,lb,lc	А	80A~65535A	
	THD, TDD		%	0.0~100.0	
	K-Factor		_	0.0~100.0	



Shield cable

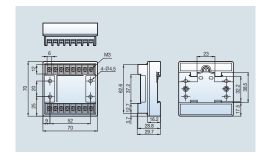
P and S type Trip relay, separate voltage module is necessary to measure other element besides current (Seperate purchase is needed)

- Voltage input range: AC 60~690V



Note) 1. Be sure to use a shielding wire for the secondary wiring of the Shield cable.

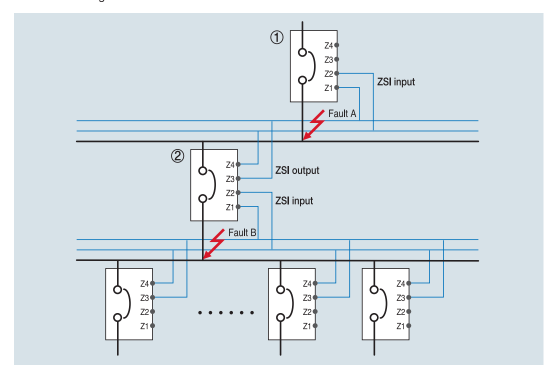
2. The maximum length of use is less than 3.5m.



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.

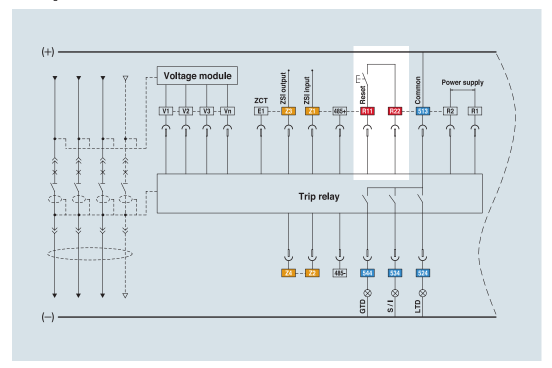


- 1) Occurrence of fault A
 - Only breaker (1) performs instantaneous trip operation.
- 2) Occurrence of fault B
 - Breaker ② performs instantaneous trip operation, breaker ① performs trip operation after prearranged delay time
 - But if breaker ② did not break the fault normally, breaker ① performs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

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

In case of that ACB operates due to accidents or over current, Trip relay indicates the information of the accident through the LED and LCD. Trip relay A, P and S type is possible to perform the remote reset by digital input, and have 3 DO(Digital output).

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



Trip Relay	Digital Output	Long time	Short time	Instantaneous	Ground	Overload Alarm	OVR	UVR	rPower	Vunbal	lunbal	OFR	UFR	OPR	Note
D.0	DO1(524)	•	0	0	0	0	0	0	0	0	0	0	0	0	
P,S type	DO2(534)	0	•	•	0	0	0	0	0	0	0	0	0	0	Programmable
туре	DO3(544)	0	0	0	•	0	0	0	0	0	0	0	0	0	
	DO1(524)	•	×	×	×										
A type	DO2(534)	×	•	•	×	Not available							Fixed		
1,00	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



Profibus-DP

• Profibus-DP module is installed separately (Option)

• Operation mode: Differential

• Distance: Max. 1.2km

· Cable: Profibus-DP Shielded twist 2-Pair cable

• Baud rate: 9600bps~12Mbps

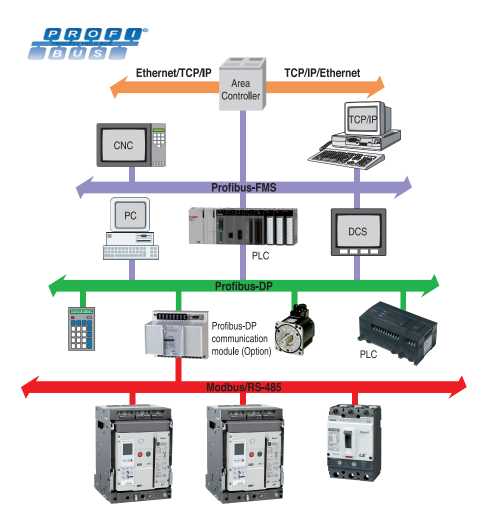
• Transmission method: Half-Duplex

• Termination: 100Ω

• Standard: EN 50170/DIN 19245



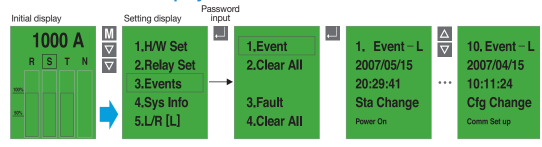
Profibus-DP communication module (Option)



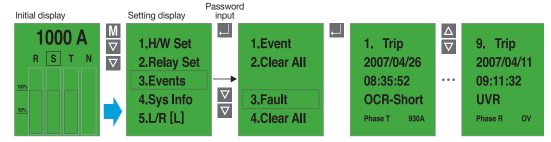
Event & Fault Recording (P, S type)

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

Event information display



Fault information display

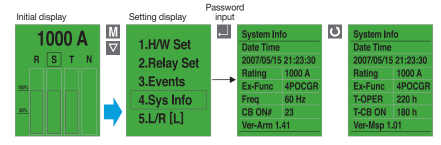


System Information

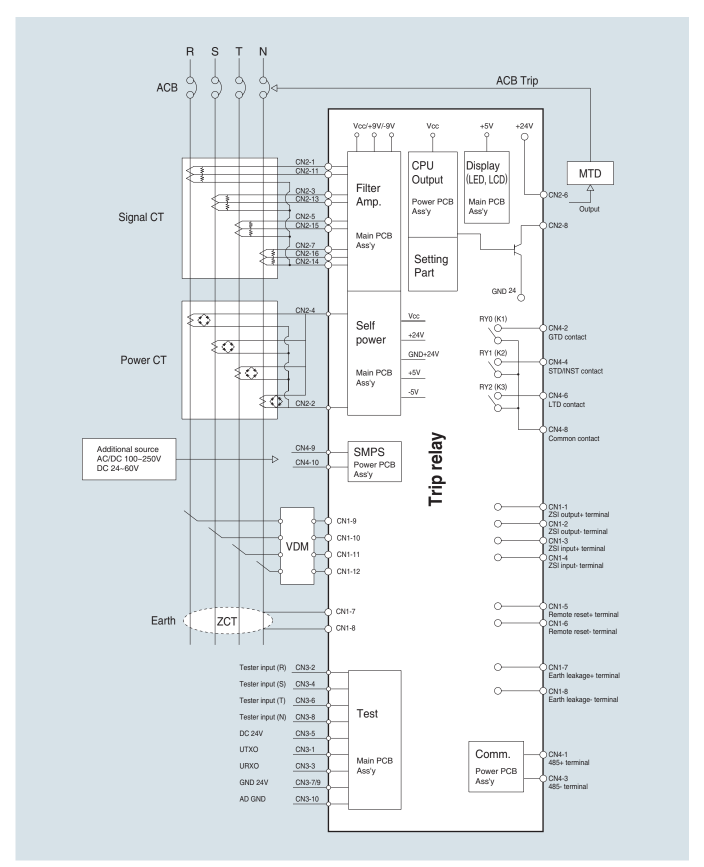
P and S type can indicate information as followings with the information of the ACB.

- Present time: year/month/date/hour/minute/ms
- Ex-Func: Special function (3P OCGR, 4P OCGR, Ex OCGR)
- Closing numbers of breaker: CB ON numbers
- ON time of breaker: CB ON time
- ACB current ratings
- Frequency information: 60Hz / 50Hz
- Trip relay operating time: OCR ON time
- S/W ver. information

System information display

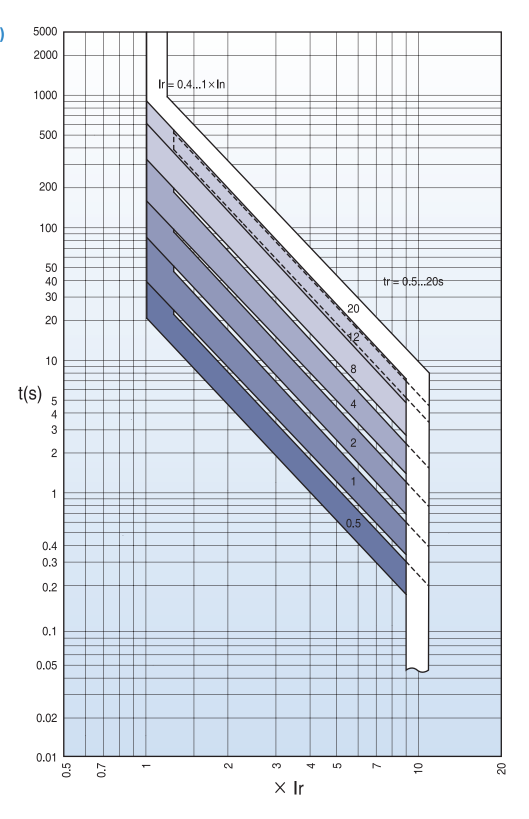


System block diagram

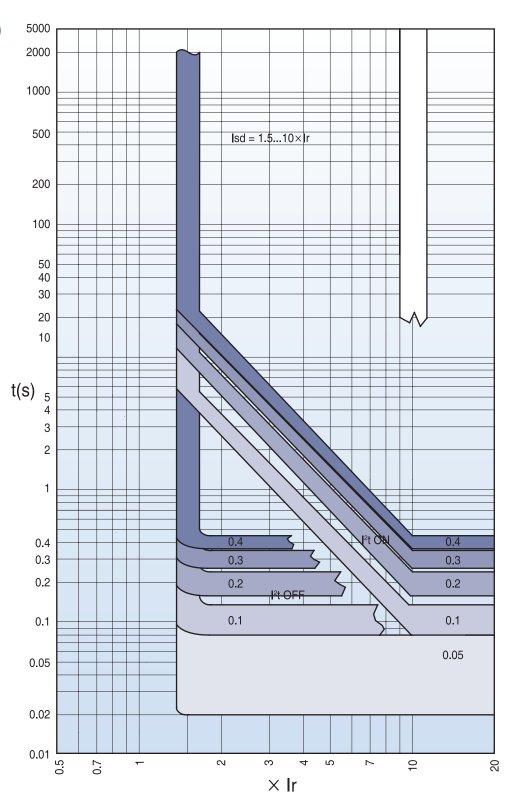


Characteristics curves

Long-time delay (L)

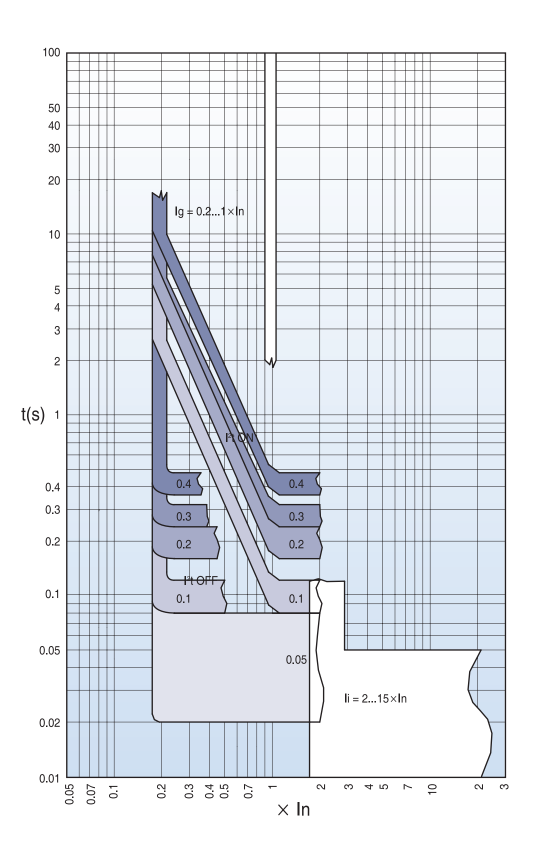


Short-time delay (S)

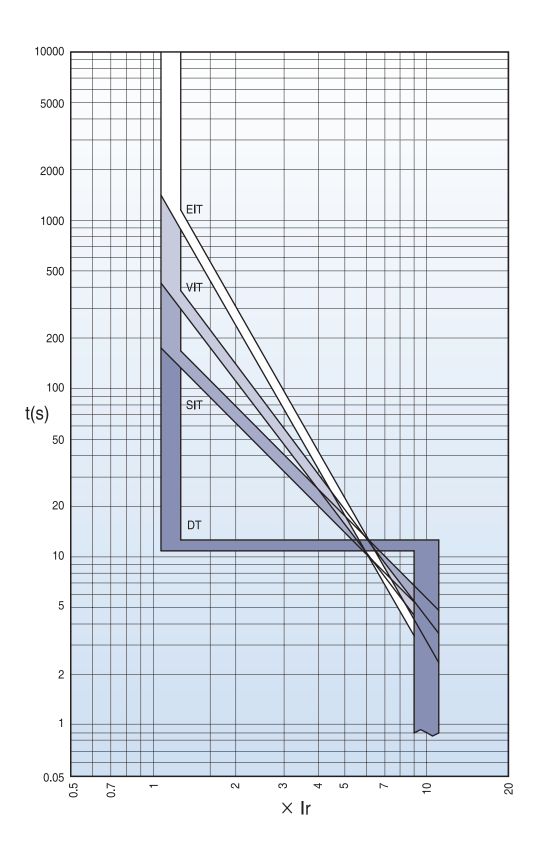


Characteristics curves

Instantaneous (I) Ground fault (G)



IDMTL



Accessories

Main body





Mounting	Accessories		Supply of	category	Remark Note)	Page	
Mounting		Accessories	Standard	Option	Hemark Heley	rage	
	SHT 1	Shunt Coil	-	0	*	50	
	SHT 2	Double Shunt Coil	-	0	*	51	
	CC	Closing Coil	-	0	*	52	
	М	Motor	-	0	*	53	
	CS1	Charge Switch	-	0	*		
Internal	UVT	Under Voltage Trip Device	-	0	*	54	
internal	AL	Trip Alarm Contact	-	0	*	55	
	MRB	Manual Reset Button	-	0	*	56	
	RES	Remote Reset Switch	-	0	*	57	
	RCS	Ready to Close Switch	-	0	*	58	
	С	Counter	-	0	*	58	
	FX	Auxiliary Switch	•	-	*	60	
	K1	Key Lock	-	0	*	59	
	K2	Key Interlock Set	-	0	*	59	
	В	ON/OFF Button Lock	-	0	*	60	
	LH	Lifting Hook	-	0	-	61	
External	CTD	Condenser Trip Device	-	0	-	61	
	DC	Dust Cover	-	0	-	63	
	ОТ	OCR Tester	-	0	-	62	
	А	Automatic Connector	•	-	*		
	DF	Door Frame	-	0	-	66	

^{*} Seperate purchasing is not allowed. Each item should be purchased with the main body.

Cradle



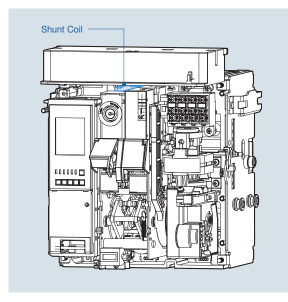


Mounting		Accessories	Supply of	category	Remark Note)	Dogo
wounting		Accessories	Standard	Option	Remark Note)	Page
	N	N type	-	0	*	28
	Α	A type	-	0	*	30
Trip roles	Р	P type	-	0	*	32
Trip relay	S	S type	-	0	*	34
	VM	Voltage Module	-	0	**	38
	ZCT	ZCT for the earth leakage	-	0		
	MI	Mechanical Interlock	-	0		65
	ST	Safety Shutter	-	0	*	66
	DF	Door Frame	-	0		66
	MIP	Miss Insertion Prevent Device	-	0		71
	MOC	Mechanical Operated Cell Switch	-	0		64
	CEL	Cell Switch	-	0		68
Oundle	DI	Door Interlock	-	0		69
Cradle	ZAS	Zero Arc Space (Arc Cover)	•	-	*	69
	SC	Safety Control Cover	•	-	*	
	RI	Racking Interlock	-	0		70
	PL	Pad Lock/Position Lock	•	-	*	70
	IB	Interphase Barrier	•	-	-	67
	UDC	UVT time delay controller	-	0		72
	ADP	Compatible Adapter	-	0	-	
	RPH	Reverse Phase ACB	-	0	-	
Other	VAD	Various Connection Type	-	0	-	
Other	RCO	Remote I/O	-	0	-	73
	PC	Profibus-DP comm. module	-	0	-	

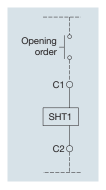
^{*} Seperate purchasing is not allowed. Each item should be purchased with the main body.
** Voltage module should be purchased with P/S type trip relay.

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.



Wiring Diagram

1. Rated voltage and characteristics of trip coil

Rated vo	ltage (Vn)	Operating voltage range (A)	Power consum	nption (VA or W)	Trip time (ms)
DC (V)	AC (V)	Operating voltage range (V)	Inrush	Steady-state	mp time (ms)
24~30	-	0.7~1.1 Vn		5	Less than 40ms under
48~60	48	0.7~1.1 Vn			
100~130	100~130	0.7~1.1 Vn	200		
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).

2. Specification of the wire

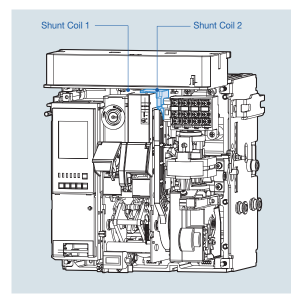
• Refer to the below table regarding the length and specification of wire when using trip coil with DC $24\sim30V$ or DC / AC $48\sim60V$ of rated voltage.

The maximum wire length

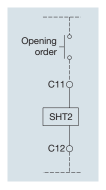
		Rated voltage (Vn)					
		DC 24	1~30V	DC/AC 48V			
Wire	Wire type		#16 AWG (1.31mm²)	#14 AWG (2.08mm²)	#16 AWG (1.31mm²)		
Operating	100%	95.7m	61m	457.8m	287.7m		
voltage	85%	62.5m	38.4m	291.7m	183.2m		

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.



Wiring Diagram

1. Rated voltage and characteristics of trip coil

Rated vo	oltage (Vn)	Operating voltage range (A)	Power consum	nption (VA or W)	Trip time (ms)
DC (V)	AC (V)	Operating voltage range (V)	Inrush	Steady-state	mp time (ms)
24~30	-	0.7~1.1 Vn			Less than 40ms
48~60	48	0.7~1.1 Vn		5	
100~130	100~130	0.7~1.1 Vn	200		
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).

2. Specification of the wire

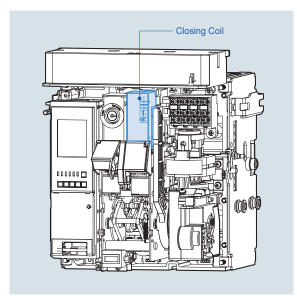
• Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC / AC 48~60V of rated voltage.

The maximum wire length

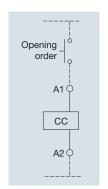
		Rated voltage (Vn)					
		DC 24	1~30V	DC/AC 48V			
Wire type		#14 AWG (2.08mm²)	#16 AWG (1.31mm²)	#14 AWG (2.08mm²)	#16 AWG (1.31mm²)		
Operating	100%	95.7m	61m	457.8m	287.7m		
voltage	85%	62.5m	38.4m	291.7m	183.2m		

Closing Coil [CC]





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



Wiring Diagram

1. Rated voltage and characteristics of closing coil

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

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

2. Specification of the wire

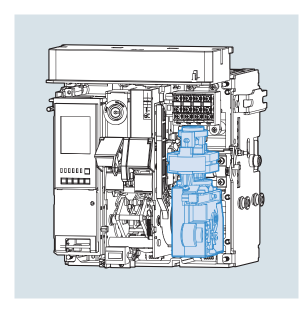
• Refer to the below table regarding the length and specification of wire when using trip coil with DC 24~30V or DC / AC 48~60V of rated voltage.

The maximum wire length

		Rated voltage (Vn)					
		DC 24	1~30V	DC/AC 48V			
Wire type		#14 AWG (2.08mm²)	#16 AWG (1.31mm²)	#14 AWG (2.08mm²)	#16 AWG (1.31mm²)		
Operating	100%	95.7m	61m	457.8m	287.7m		
voltage	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

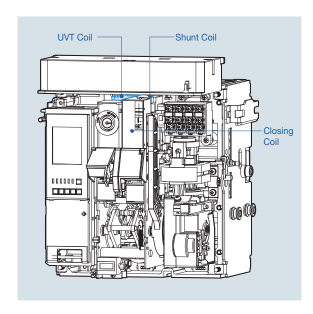
Input voltage (V)	DC 24~30V	AC/DC 48~60V	AC/DC 100~130V	AC/DC 200~250V	AC 380V	AC 440~480V			
Load current (max.)	5A	3A	1A	0.5A	0.3A	0.3A			
Starting current (Max.)	5 times of load current								
Load rpm (Motor)		15000~19000 rpm							
Charge time	Less than 3sec.								
Dielectric strength			2kV/n	nin					
Using temperature range			-20°~	60°					
Using humidity range		М	ax. RH 80% (No d	ew condensation)					
Endurance	15,000 cycle (Load connection, 2 times/min)								
Charge switch		10A at 250VAC							

Charge Switch [CS1]

- It is a built-in contact which sends the signal to the outside, when motor charging is completed. (1a)
- It has a "1a" contact built-in for complete charging.
- 10A at 250VAC

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.

1. Rated voltage and characteristics of UVT coil

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

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

2. 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 vo	oltage (Vn)	
		DC 24	1~30V	DC/AC 48V	
Wire type		#14 AWG (2.08mm²)	#16 AWG (1.31mm²)	#14 AWG (2.08mm²)	#16 AWG (1.31mm²)
Operating	Operating 100%		61m	457.8m	287.7m
voltage	85%	62.5m	38.4m	291.7m	183.2m

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

Trip Alarm Contact [AL]



- When a circuit breaker is tripped by OCR which operates against the fault current (Over Current Relay), Trip Alarm switch provides the information regarding the trip of circuit breaker by sending the electrical signal from the mechanical indicator on front cover of main circuit breaker or internal auxiliary switch. (Installed at the inside of circuit breaker)
- · When a circuit breaker tripped by fault current, a mechanical trip indicator (MRB, Manual Reset Button) pops out from the front cover and the switch (AL) which sends control signal electrically is conducted to output the information occurred from fault circuit breaker.
- MRB and AL can be operated only when tripping by OCR, but doesn't be operated by OFF button and OFF operation of trip coil.
- · For the manual reset type circuit breaker, to reset the circuit breaker after a circuit breaker trip, push the manual reset button(MRB) manually or operate the remote reset button(RES). Push the reset button on the OCR to reset the LED lamp and fault cause display relay contact (terminal 513~544) on the OCR.
- Option AL, A1, A2, A3, A4 applicable
- · For the auto reset type circuit breaker, it can be reset when the interlock is automatically released after a circuit breaker trip, and if the terminals R11, R22(dry contact) is set to Common, then the LED lamp and fault cause display relay contact(terminal 513~544) on the OCR are remotely reset.
- Option A5, A6, A7, A8, A9 applicable
- One(AL1, 1b) or two(AL1, AL2, 1b) electrical trip alarm(AL) switches are provided as an option according to the order specifications.
- The AL2 and RES cannot be simultaneously used, so select only one option.

1. Electrical characteristics of trip alarm contact

Poted voltage (\(\)	Non-induct	tive load (A)	Inductive	e load (A)	Inrush current
Rated voltage (V)	Resistive load	lamp load	Inductive load	Motor load	illiusii current
8V DC	11	3	6	3	
30V DC	10	3	6	3	
125V DC	0.6	0.1	0.6	0.1	Max. 24A
250V DC	0.3	0.05	0.3	0.05	
250V AC	11	1.5	6	2	

Accessories

Manual Reset Button [MRB]



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



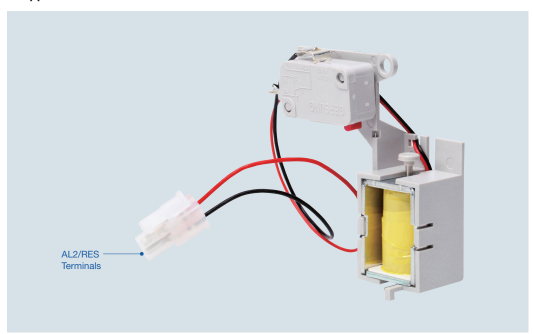
Remote Reset Switch [RES]

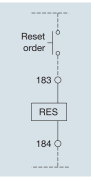
- Following tripping, this function resets the "fault trip" alarm contacts (AL) and the mechanical indicator (MRB) and enables circuit breaker closing.
 - Push button switch: AC 125V 10A, AC 250V 6A, DC 110V 2.2A, DC 220V 1.1A Resistive load
- In case of auto reset type circuit breaker
 - Following tripping, 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.

1. Rated voltage and rated current of RES

Rated voltage	Operating current (Max.)	Operating time	Wire spec.	
AC 110~130V	3.7A			
DC 110~125V	2.4A	Less 40ms	#16 AWG (1.31mm²)	
AC 200~250V	2.2A			

2. Appearance

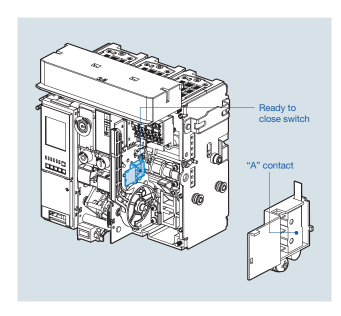




Wiring Diagram

Ready to Close Switch [RCS]



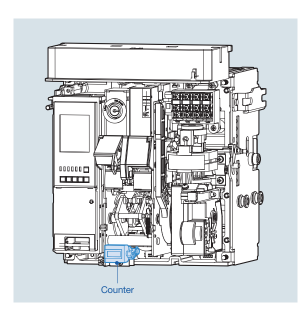


- It interlocks with mechanism of circuit breaker.
- It indicates the status that the circuit breaker is ready to do closing operation.
- When mechanism is in OFF position or in Charge, contact is output with "ON" and it indicates that mechanism can be closed.

Classification	Standard		Remark
Contactor	250Vac	3A	
	250Vdc	5A	
Capacity	125Vdc	0.6 A	

Counter [C]

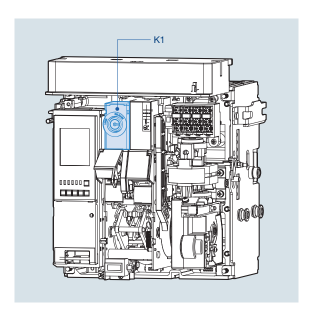




• It displays the total number of ON/OFF operation of ACB.

Key Lock [K1]

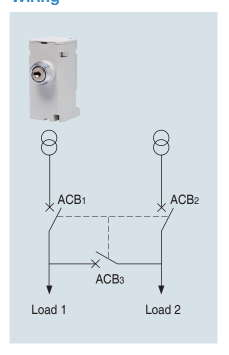




- It is a device for locking which prevents a certain circuit breaker from being operated by user's discretion when two or more circuit breakers are used at the same time.
- K1: Preventing mechanical closing

Key Interlock Set [K2]

Wiring



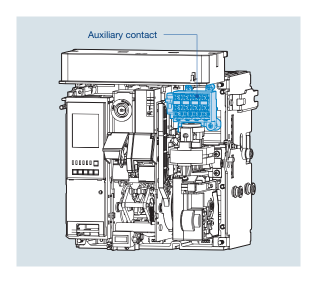
- 3 circuit breakers can be arranged for the continuous power supply to the load side and be interlocked mutually by using Key Lock embedded in each circuit breaker. Two same keys will be provided.
- * How to order: 3 breakers must be ordered as a set, and K2 description must be added to the additional breakers. (2 keys are provided per 3 breakers.)

ACB-1	ACB-2	ACB 0	ACB 0	ACB 0	ACD 0	ACB-3	Sta	tus
ACD-I	AUD-2	ACD-3	LOAD1	LOAD2				
•	•	•	OFF	OFF				
•	0	0	OFF	ON				
0	•	0	ON	OFF				
0	0	•	ON	ON				
•	•	0	OFF	OFF				
•	0	•	OFF	ON				
0	•	•	ON	OFF				

○: Release •: Lock

Auxiliary Switch [FX]





- It is a contact used to monitor ON/OFF position of ACB from remote place.
- *Auxiliary switch for micro load (Order No. 83011176209)

Classification

Switch classification	Description	Resistive load				
Switch classification	Description	MAX.	MIN. DC5V 160mA			
Standard	FC, FX, LC	AC250V 3A AC125V 5A	DC5V 160mA			
Micro load	Oder No. 8301176209	AC125V 0.1A DC30V 0.1A	DC5V 1mA			

ON/OFF Button Lock [B]



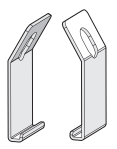


- It is to prevent manual operation of ACB's closing/tripping button due to user's wrong handling.
- It is not possible to handle ON/OFF operation under the "Button lock" status.

(Electrical ON/OFF operation is possible)

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

Lifting Hook [LH]





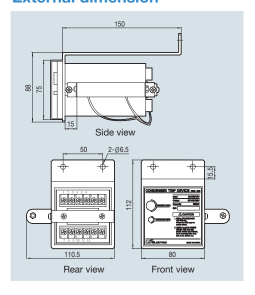
- It is a device to make an ACB easy to shift.
- Please hang it to both handles of the cradle.



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.

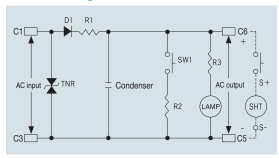
External dimension



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	85~110	
Condenser capacity	1000μF	560μF	

Circuit diagram



Accessories

OCR Tester [OT]

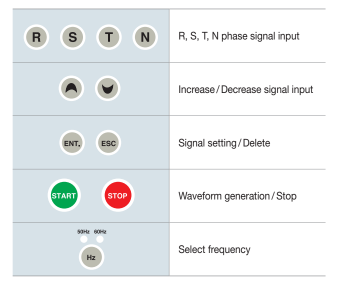




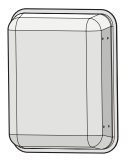
- It is a device which can test for the operation of Trip Relay under no power condition.
- 1. Maximum 17 times rated current can be inputted.
- 2. It is possible to enter the current value and phase on each of R/S/T/N
- 3. Frequency is adjustable.
- 4. It is available to test for long time delay/short time delay/instantaneous/ground fault.

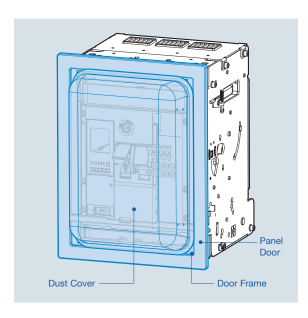
Configuration





Dust Cover [DC] [IP54]

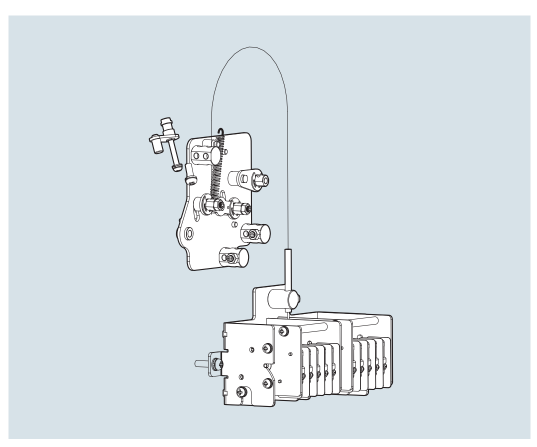




- · Attach it to the door frame.
- It protects the product dust and moisture that may affect the operation of the instrument at the same time (IP54) which may cause fault operation and enhances the sealing degree by being mounted to protrude type of panel.
- It is transparent so that the front side of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

Mechanical Operated Cell Switch [MOC]



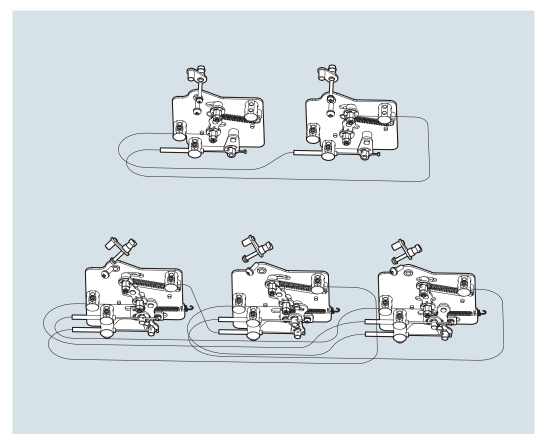


- It is the contact (10a10b) which displays the ON/OFF condition of ACB. It mechanically operates only when the breaker is "CONNECTED" position. A standard type and a high capacity type is available.
- When MOC link is installed to cradle, MOC can be equipped with the inside of panel.



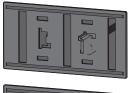
Mechanical Interlock [MI]



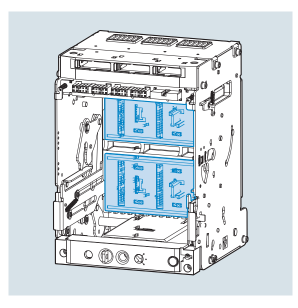


- It is used to interlock closing and trip between two or three breakers mechanically so as to prevent unintended operation at the same time.
- Wire type interlock can be applied upto 3 breakers

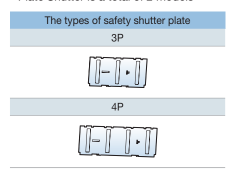
Safety Shutter [ST]







- 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.
- Plate Shutter is a total of 2 models



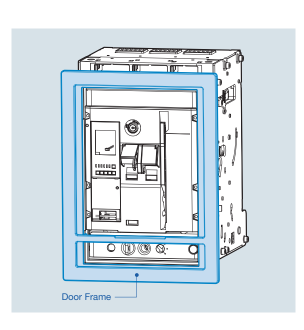
Door Frame [DF] [IP3X]



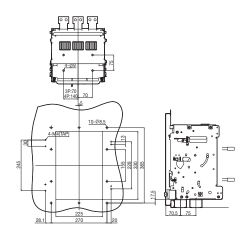
Fixed type



Draw-out type

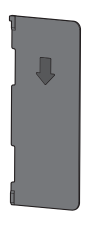


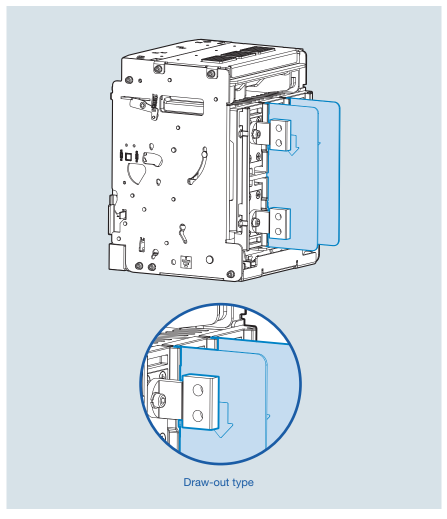
 When structuring the embedded type of ACB panel, it protects the protrude front of ACB and the cutting side of panel door by attaching it to the panel door.



Switchboard door cut dimension

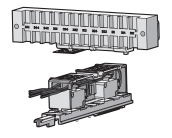
Interphase Barrier [IB]

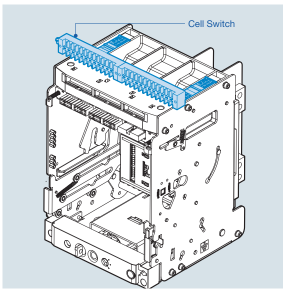




• Interphase barrier prevents the arc which may arise and result in short-circuit between phases in advance

Cell Switch [CEL]



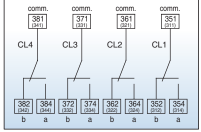


- It is a contact which indicates the present position of ACB. (CONNECTED, TEST, DISCONNECTED)
- <Contact configuration>
- 4C: 1Disconnected +1Test +2Connected 8C: 2Disconnected +2Test +4Connected
- * Contact configuration can be changeable if necessary.

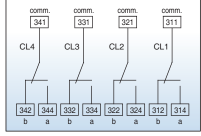
Operating characteristic

ACB position			DISCONNECTED		CONNECTED			
Draw-in and draw-out position			DISCONNECTED TEST		ST	CONNECTED		
	CL-C (CONNECT	ED)	OFF					ON
Contact operation	CL-T (TEST)		OFF			ON		
	CL-D (DISCONNEC	CTED)		ON		OFF		
	Voltage (V)		Resistive load		Inductive load			
	460		5		2.5			
0	AC	250	10			10		
Contact capacity		125		10			10	
oupdoity		250		3		1.5		
	DC	125		10		10		
		30		10				
(Contact number				40			

Terminal (4C, 8C)







4C attached to the left side of cradle

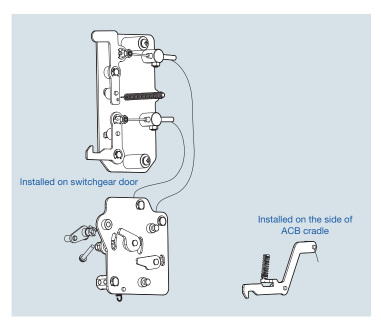
Door Interlock [DI]



Wite type



Catch type



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

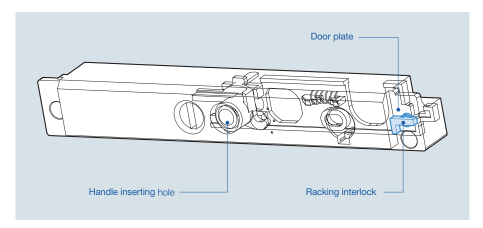
Zero Arc Space [ZAS]



• 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

By preventing arc from exposing to the outside, it protects itself from all kinds of accidents.

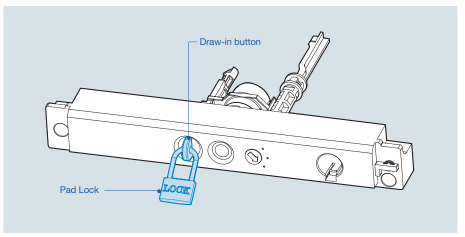
Racking Interlock [RI]



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.

Pad Lock / Position Lock [PL]

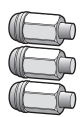


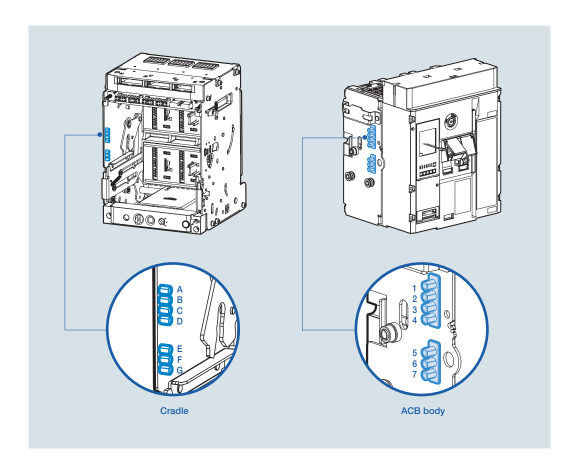


ACB is subject to restriction regarding moving in connected, test, disconnected when drawing in or out. If main body of ACB is placed in 3 positions, it is locked and stopped when drawing in or out.

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

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.

	Rating	Cradle	ACB
	400	ABCD	567
	600	ABCE	467
	630	ABCF	457
AN	800	ABCG	456
AIN	1000	ABDE	367
	1200	ABDF	357
	1250	ABDG	356
	1600	ABEF	347

	Rating	Cradle	ACB
	400	ABEG	346
	600	ABFG	345
	630	ACDE	267
АН	800	ACDF	257
ΑП	1000	ACDG	256
	1200	ACEF	247
	1250	ACEG	246
	1600	ACFG	245

	Rating	Cradle	ACB
	400	ADEF	237
	600	ADFG	235
AR	630	AEFG	234
	800	BCDE	167
	1000	BCDF	157

UVT Time Delay Controller [UDC]



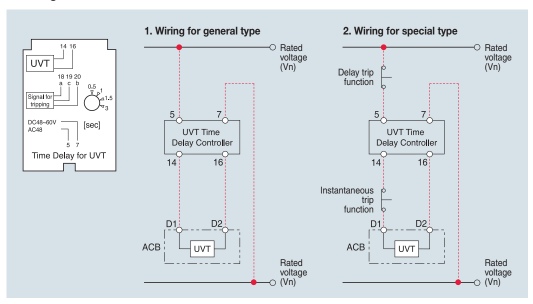
- UVT is a device which makes ACB tripped automatically to prevent the accident on load side due to under voltage or power breakdown.
 There are two types, Instantaneous type and time delay type.
- Instantaneous type: only available with UVT coil.
- Time delay type: available by connecting UVT coil and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

1. The rated voltage and characteristic of UVT time delay controller

Rated voltage (Vn)		Operating vol	tage range (V)	Power consum	ption (VA or W)	Trip time (a)
DC (V)	AC (V)	Pick up	Drop out	Inrush	Steady-state	Trip time (s)
48~60	48					0.5,
100~130	100~130	0.65 0.95 \/>	0.4~0.6 Vn	200	_	1,
200~250	200~250	0.65~0.85 Vn	0.4~0.6 VII	200	5	1.5,
-	380~480					3

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

2. Wiring

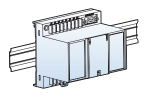


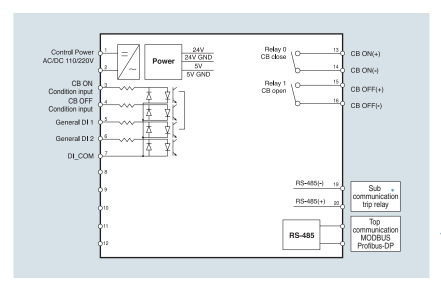
^{*} The wiring presented with red color should be set by uesers.

Remote I/O Unit [RCO]



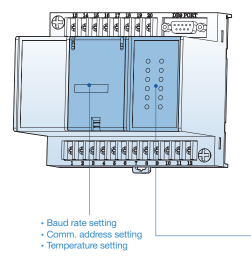
Remote I/O Unit





*In case of using Profibus-DP communication, it needs to communicate with ACB trip relay.

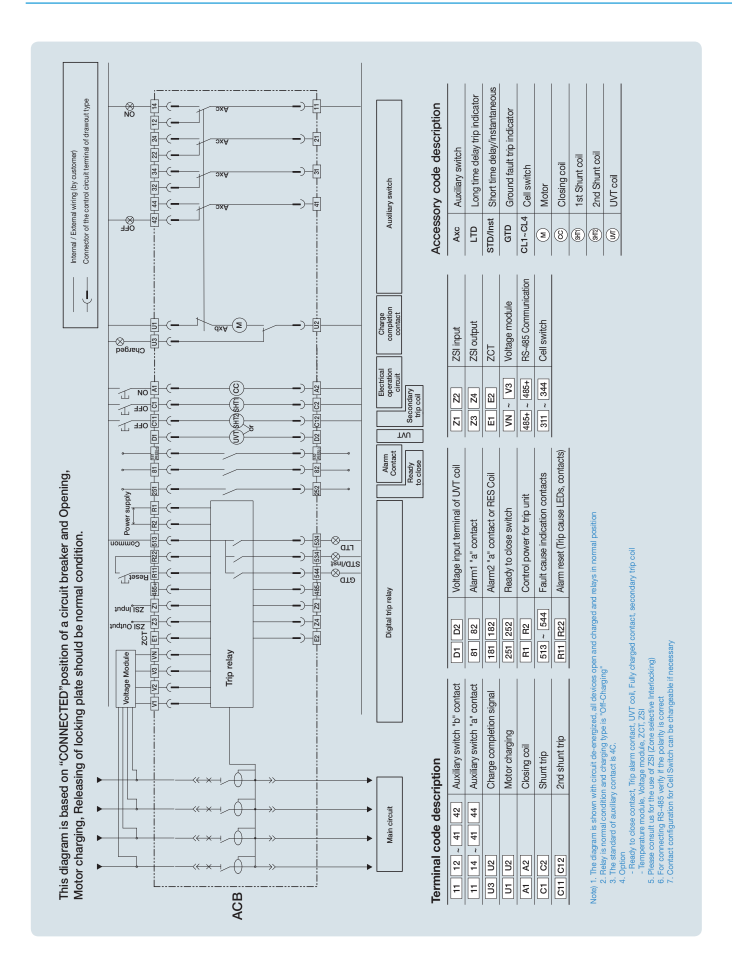
	Classification	Applied range	Remarks
CD control	Contact switching capacity	AC230V 16A / DC30V 16A	
CB control	Max. switching capacity	3680VA, 480W	
Alauma	Contact switching capacity	AC230V 6A / DC25V 6A	Induction load
Alarm	Max. switching capacity	1880VA, 150W	(cosØ=0.4, L/R=7ms)

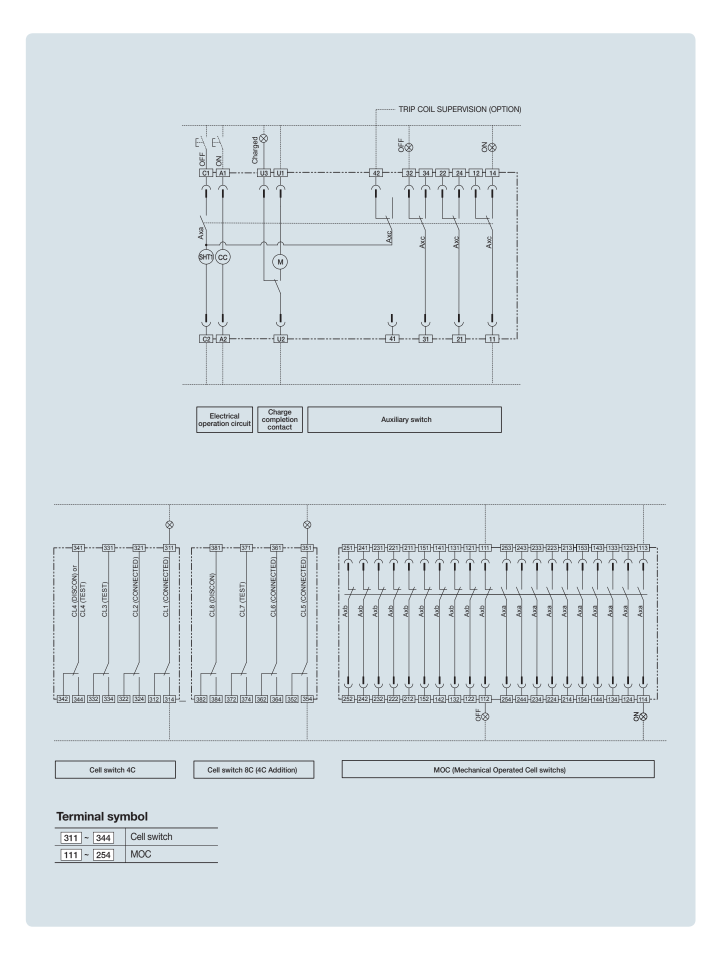


- Remote I/O unit has the I/O contact which can trip or close the ACB from the remote site by communication.
- For the General DO, the output of DI1 or DI2 is selectable.
- Remote I/O Unit communicates with Modbus / RS-485 communication basically, Profibus-DP need to be purchased separately.
- It supports SBO (Select Before Operation) function and guarantees the control reliability.
- Remote I/O Unit can be installed on the cradle of ACB or the inside of panel.

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

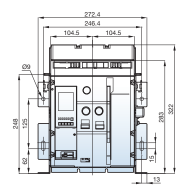
Control circuit diagram

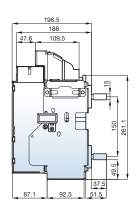


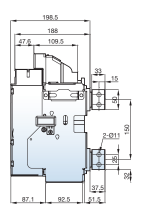


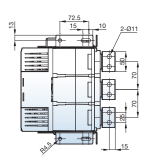
• 3P [Fixed H: Horizontal type / V: Vertical type]

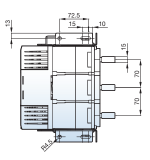
(Unit: mm)







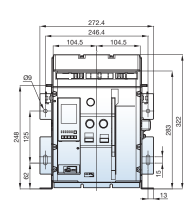


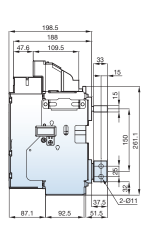


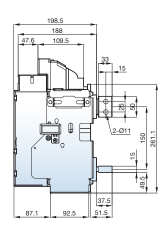
H Type (Horizontal type)

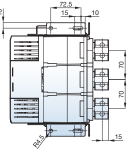
V Type (Vertical type)

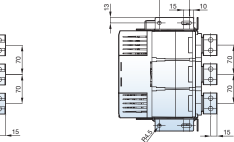
• 3P [Fixed M: Upper-Horizontal type, Lower-Vertical type / N: Upper-Vertical type, Lower-Horizontal type]









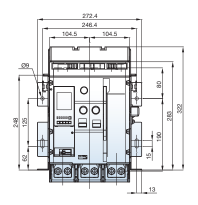


M Type (Upper-Horizontal type, Lower-Vertical type)

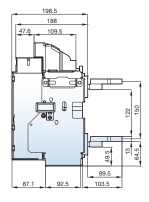
N Type (Upper-Vertical type, Lower-Horizontal type)

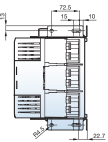
• 3P [Fixed P: Plane type / R: Spread type]

(Unit:mm)







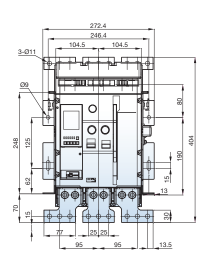


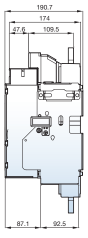
22.7

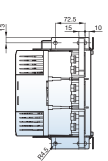
P Type (Plane type)

R Type (Spread type)

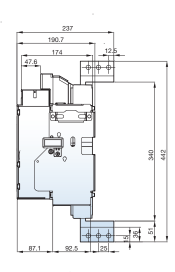
• 3P [Fixed Z: Plane spread type / T: Plane vertical type]

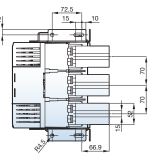






Z Type (Plane spread type)

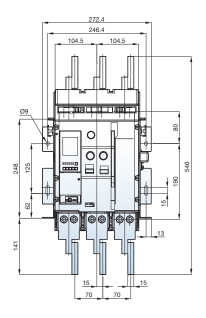


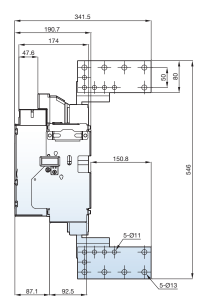


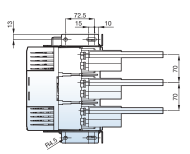
T Type (Plane vertical type)

• 3P [Fixed X: Cable lug type]





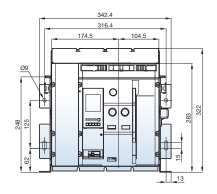


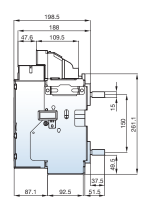


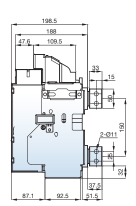
X Type (Cable lug type)

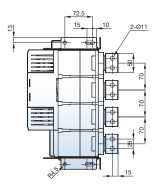
• 4P [Fixed H: Horizontal type / V: Vertical type]

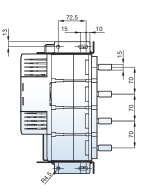
(Unit: mm)







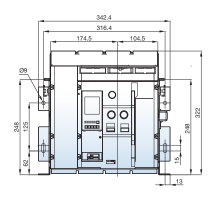


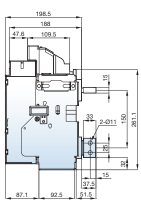


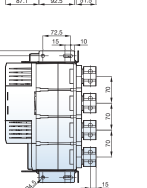
H Type (Horizontal type)

V Type (Vertical type)

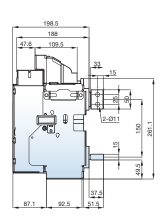
• 4P [Fixed M: Upper-Horizontal type, Lower-Vertical type / N: Upper-Vertical type, Lower-Horizontal type]

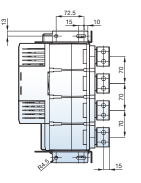






M Type (Upper-Horizontal type, Lower-Vertical type)

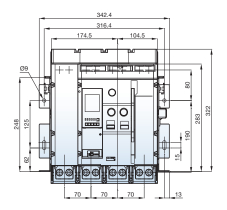


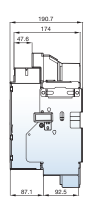


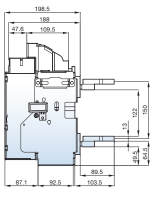
N Type (Upper-Vertical type, Lower-Horizontal type)

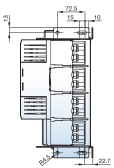
• 4P [Fixed P: Plane type / R: Spread type]

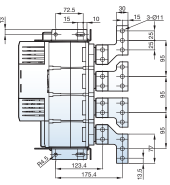
(Unit:mm)







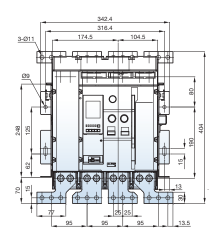


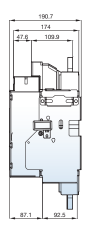


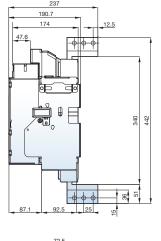
P Type (Plane type)

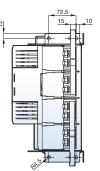
R Type (Spread type)

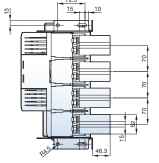
• 4P [Fixed Z: Plane spread type / T: Plane vertical type]









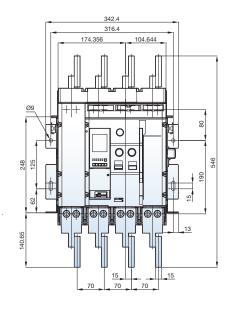


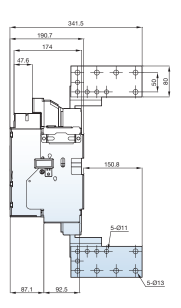
Z Type (Plane spread type)

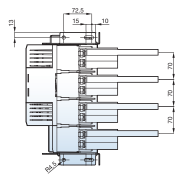
T Type (Plane vertical type)

• 4P [Fixed X: Cable lug type]

(Unit: mm)

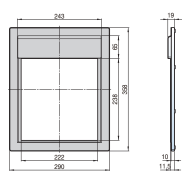






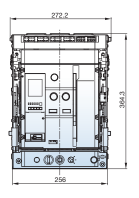
X Type (Cable lug type)

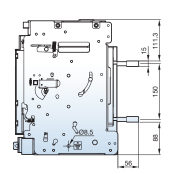
Fixed Door Frame: DF

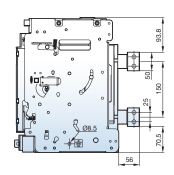


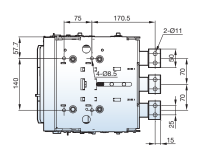
• 3P [Draw-out H: Horizontal type / V: Vertical type]

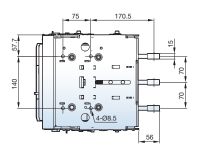
(Unit:mm)







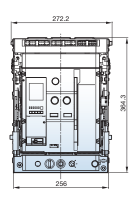


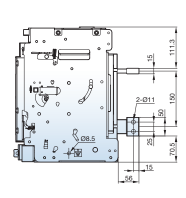


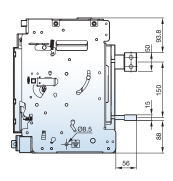
H Type (Horizontal type)

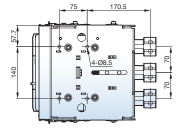
V Type (Vertical type)

• 3P [Draw-out M: Upper-Horizontal type, Lower-Vertical type / N: Upper-Vertical type, Lower-Horizontal type]









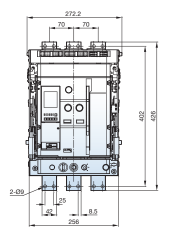
4-08.5

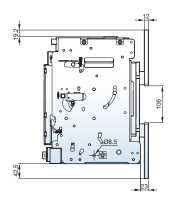
M Type (Upper-Horizontal type, Lower-Vertical type)

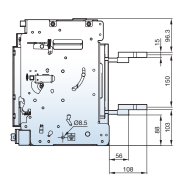
N Type (Upper-Vertical type, Lower-Horizontal type)

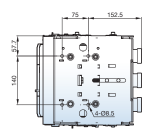
• 3P [Draw-out P: Plane type / R: Spread type]

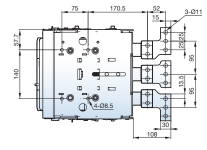
(Unit:mm)







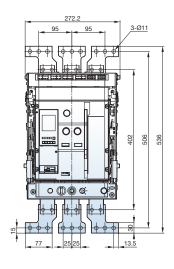


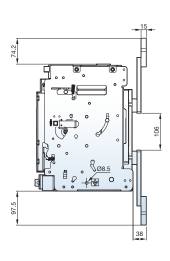


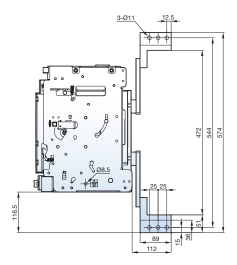
P Type (Plane type)

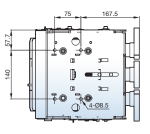
R Type (Spread type)

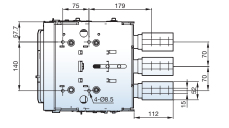
• 3P [Draw-out Z: Plane spread type / T: Plane vertical type]









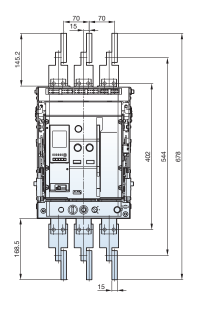


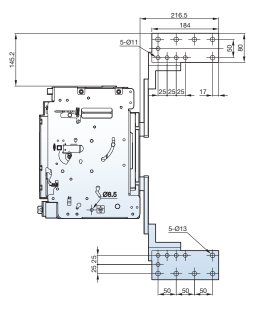
Z Type (Plane spread type)

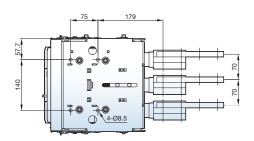
T Type (Plane vertical type)

• 3P [Draw-out X: Cable lug type]





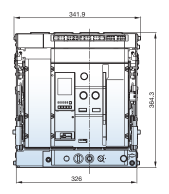


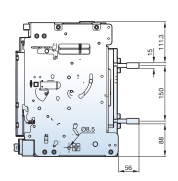


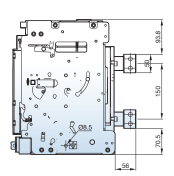
X Type (Cable lug type)

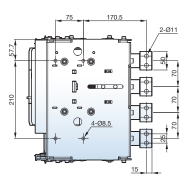
• 4P [Draw-out H: Horizontal type / V: Vertical type]

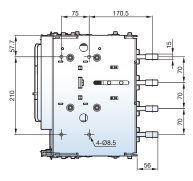
(Unit: mm)







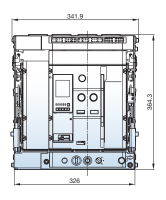


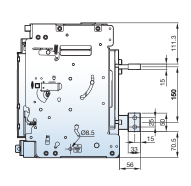


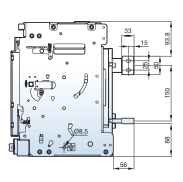
H Type (Horizontal type)

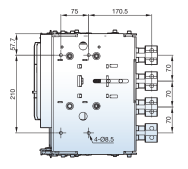
V Type (Vertical type)

• 4P [Draw-out M: Upper-Horizontal type, Lower-Vertical type / N: Upper-Vertical type, Lower-Horizontal type]

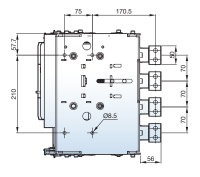








M Type (Upper-Horizontal type, Lower-Vertical type)

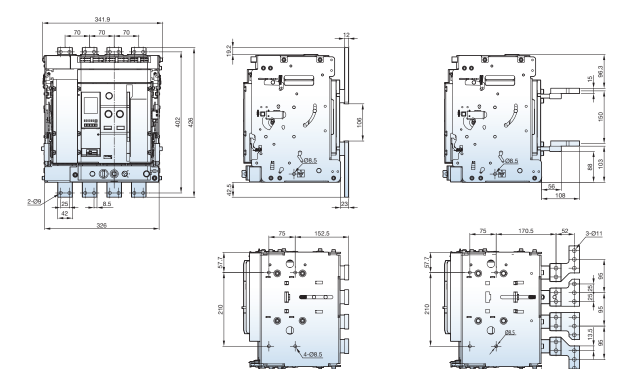


N Type (Upper-Vertical type, Lower-Horizontal type)

• 4P [Draw-out P: Plane type / R: Spread type]

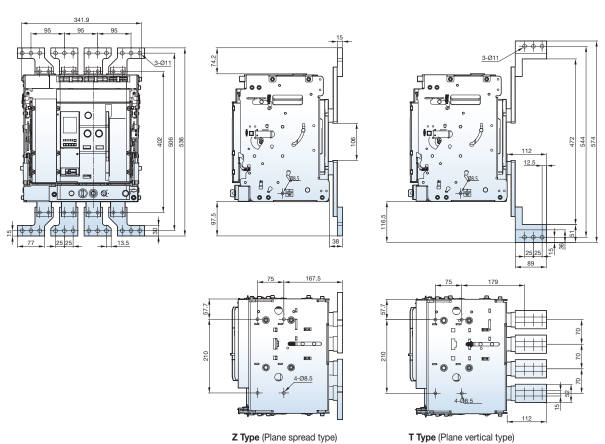
(Unit:mm)

R Type (Spread type)



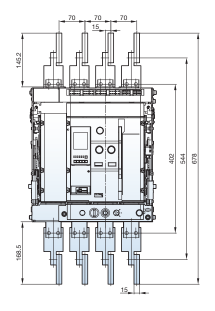
P Type (Plane type)

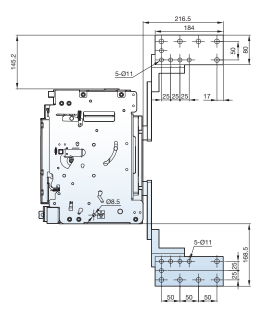
• 4P [Draw-out Z: Plane spread type / T: Plane vertical type]

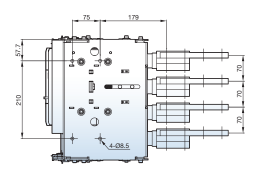


• 4P [Draw-out X: Cable lug type]

(Unit: mm)

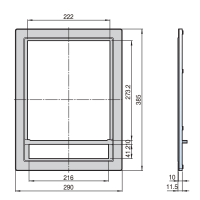






X Type (Cable lug type)

Draw-out Door Frame: DF



Technical information

Normal / Special service condition

Normal service conditions

If under ordinary conditions the following normal working conditions are all satisfied, Compact ACB should be used under this condition unless otherwise specified.

- 1) Ambient temperature: A range of max. +40°C to min. -5°C is recommended. However, the average temperature of 24 hours does not exceed +35°C.
- 2) Altitude 2,000m or less.
- 3) Environmental conditions: The air must be clean, and the relative humidity does not exceed 85% at a max. of +40°C and 90% at 20°C. Do not use and store in presence of corrosive or ammonia gas. (H2S ≤ 0.01ppm, SO2 ≤ 0.01ppm, NH3 ≤ a few ppm)
- 4) Installation conditions: When installing Compact ACB, refer to catalogue or the installation instructions in the instruction manual.
- 5) Storage temperature: A range of max. +60°C to min. -20°C is recommended.
- 6) Replacement: Approx. 15 years (depends on number of breaking of over current or service condition). Please see maintenance and inspection for further detail.

Special service conditions

If In the case of special service condition, modified air circuit breakers are available. Please specify when ordering. Service life may be shorter, it depends on service conditions.

- Special environmental conditions: If it is used at high temperature and/or high humidity, the insulation durability and other electrical or mechanical features may deteriorate. Therefore, the breaker should be specially treated. Moisture fungus treatment with increased corrosionresistance is recommended. When using products under this condition, please contact LS service team or nearest sales representatives.
- 2) Special ambient temperature: If the ambient temperature exceeds +40, reduce the continuous conducting current for a use referring to Table. B.
- 3) Special altitude: If it is used at the 2,000m or higher the heat radiation rate is reduced and the operating voltage, continuous current capacity and breaking capacity are decreased. Moreover the durability of the insulation is also decreased owing to the atmospheric pressure. Contact us for further detail.

Table A. Temperature derating (Compact ACB)

Туре		Drawout																
Connection type		Horizontal or Plane								Vertical								
Ambient temperature	40	45	50	55	60	65	70	40	45	50	55	60	65	70				
AN/AH/AW/AR-08	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A				
AR-10	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A				
AN/AH/AW-16	1600A	1550A	1500A	1450A	1390A	1330A	1280A	1600A	1600A	1600A	1550A	1500A	1450A	1400A				

Туре	Fixed																		
Connection type		Horizontal or Plane								Vertical									
Ambient temperature	40	45	50	55	60	65	70	40	45	50	55	60	65	70					
AN/AH/AW/AR-08	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A					
AR-10	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A	1000A					
AN/AH/AW-16	1600A	1600A	1600A	1550A	1500A	1450A	1400A	1600A	1600A	1600A	1600A	1600A	1550A	1500A					

Table B. Temperature derating according to IP degree of panel

Switchgear Compositio Connection Type			3 2 1		Vertical			horizontal							
	Dimensions			2b. 50×10											
Switchgear			3			1330			1190						
3,000		35°C	2		1400			1240							
			1	1500			1310								
			3			1270			1120						
	IP41	45°C	2		1320			1180							
			1	1420			1240								
			3			1190			1050						
		55°C	2		1240			1090							
			1	1330			1160								
			3			1230			1210						
		35°C	2		1310			1270							
			1	1390			1310								
			3			1150			1140						
	IP54	45°C	2		1240			1220							
			1	1310			1230								
			3			1080			1080						
2000×400×600		55°C	2		1160			1120							
			1	1220			1150								

Altitude and Isolation Voltage

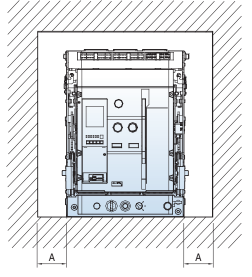
Altitude

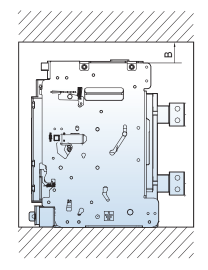
Compact ACB is designed for operation at altitudes under 2000m. At altitudes higher than 2000m, change the ratings upon a service condition.

Altitude [m]	2000	3000	4000	5000
Withstand voltage (V)	3500	3150	2800	2450
Average insulating voltage (V)	1000	900	800	700
May using voltage (A)	800	720	640	560
Max. using voltage (V)	690	620	540	470
Current compensation constant	1×In	0.98×In	0.96×In	0.94×In

Insulation clearance

When drawing the electric power supply panel, please keep the distance of Insulation clearance between Compact ACB and panel as listed in table.



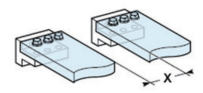


(Unit: mm)

		(- /
Туре	Α	В
Fixed	50	150
Fixed (With Arc screen)	5	50
Draw-out	5	50

Minimum clearances distance

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



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

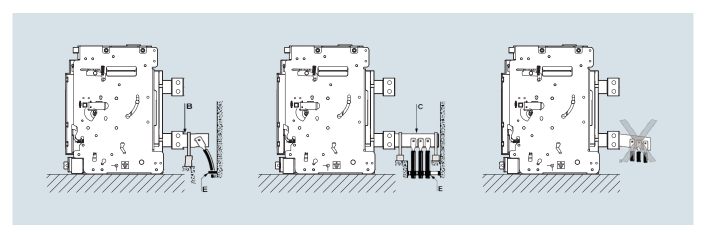
Technical information

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 fixed to the frame such as E

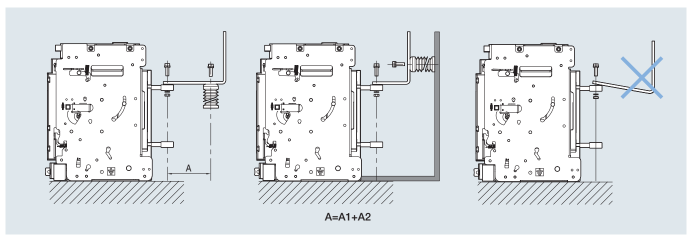


Bus-bar connection

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 from the connection point (Compact ACB 690V 50kA 1600A The maximum safety clearance is 250mm) so that it can withstand the electric force generated in the event of a short circuit

(Support strength: Insulator bending load 720kg or more, tensile strength 3000kg or more)



* You can not get a warranty for damage caused by any modifications.

Ordering sheet

If rated current or the order you placed is different from the ordering sheet listed below, please fill out another ordering sheet upon your specification.

Receipt	LS ELEC	TRIC Co., L	td.					Order Day														Distributor Name								
Project								Co	ntrac	ctor																				
Delivery place								Deli	very	date					PNL	Mak	er													
ACB Main	Type of A	ACB	• Susol Co	ompact	□AN		[AH				AR																		
body	Frame siz	ze	☐ C (400~	1600AF)																										
	Ratings												A	F																
	Rated curren	nt (Rating Plug)												Δ																
	Trip Rela	эу Э	□NO																											
			☐ YES																										-	
				Frequency		Control vo	ltage	Com	m.	0	ptional	function	n			Free	quency		C	ontrol	voltage		Con	nm.		Option	nal functio	on		
			Type		\neg	AC/DC		Forth External						Тур	ne -		T				T				Earth	ı E	External	Pre-Trip		
				60Hz 50H	z NO	110~220V	DC 24~48V	NO Y		leakage detection		round ault	Alarm			60Hz	501	HZ [11	AC/DC 0~220)V 24~	48V	NO	YES	leaka(detecti		T ground fault	Alarm		
				□ NGO □ NO	G5 ●	-	-	•	-	-	+	-	-	David		□ PC2			-	•			-	•	-		-	-		
				□ AGO □ AG		•	-	•	-	-	_	-	-	Pow Met		☐ PX1			-	•		_	-	•		+	•	-		
				□ AEO □ AE		-	-	•	-	-	_	•	-			□ PX2			-	-	•	•	-	•	-		•	-		
			I I Δmmatar H	AE1			•	•	-	-	_	•	-	Supre					-	•		•	-	•	-		-	-		
			⊢	□AC1 □A0		•		-	•	-	+	-	-	Mete	er	□ SX1			-	•		_	-	•	-		•	-		
				□ AC2 □ A0		•	•	-	•	-	_	•	-		ļ!	□ SX2		Χ/	-	-	-		-	•	-		•	-		
				□ AX2 □ AX	(7 -	-	•	-	•	-	1	•	-																	
				Standard fu Communica						der no	contr	ol vol	tage	3. P	Powe	er/Sup	reme	Met	er is	also	availa	able	for (Gene	erator	prote	ection			
	No.of pol	es	☐ 3-pole											4-pole																
	Installatio	n type	☐ Draw-oi	ut type											Fixed	d type	9													
	Phase arra	anging order	☐ Standar	rd type (N, F	R, S, T)										Reve	erse p	hase	type	e (R,	S, T,	N)									
	Closing ty	ype	☐ Manual closing ☐ Electrical closing																											
			• Char									Stan	ndard	type	OFF	-Ch	argin	g met	hod)										
			Ondry									Rapi	id aut	o-rec	losin	g ty	oe (C	N-Ch	argi	ng n	netho	od)								
			• Moto	or operating	voltage	<u> </u>	[] AC/	DC ·	100V~	130V				☐ DC 125V ☐ 24V~30V] DC	; 48V	/~60V							
									DC 2	200V~	250V				AC 3	380V~	415V		AC 4	140V	~480	+-	_	48V						
	Closing v	oltage	☐ AC/DC	100V~130V		125V	[] AC/	DC 2	200V~	250V				☐ DC 24V~30V ☐ DC 48V~60									AC 48	BV .					
	Tripping v	oltage		100V~130V			[AC/DC 200V~250V					☐ DC 24V~30V ☐ DC 48V~60V						☐ AC 380V~480V ☐ AC 48V					BV .	_					
ACB Cradle	Cradle ty	ре	☐ No Safe	ety Shutter (E class	s)									Safe	ty Sh	utter	Atta	chme	ent (F clas	s)								
	Installatio	n type	Manual	connection							Automatic connection																			
Bus-bar	Bus-bar t	vne	Horizon	tal	☐ Ver	tical	[☐ Plane ☐ Upper: Horizonta					ntal, Lo	tal, Lower: Vertical Upper: Vertical, Upper: Vertical Vertical with Ex						I, Lower: Horizontal				1 [☐ Customer mounting					
connection	Buo bui t	.ypo	☐ Horizon	ital with Spr	eaders		[xten	tention				☐ Cable-Lug					
ACB	ACB	Standard	• Aux. cor	ntact	Sta	andard t	ype (4c	4c, standard installation)																						
Accessory	Main body		Key Loc	k											Single Key (ON-Lock)															
	,		• Undervo	oltage trip d	evice (l	JVT, Ins	tantane	ous t	ype)		=		C 100V~						DC	125V	'	_			200V					
												DC 2	₩~30V	+=		48V~6						+					AC 48	BV .	_	
			Counter				115)							+=		-attac						ļL	_ Att	achr	nent t	ype			_	
				ertion preve		•								_		-attac						_							-	
				trip device (vitn irip	ping vo	itage,)					+=		-attac						+=	_		nent t				-	
				o-close swi		D+ F)44							-		-attac						+			nent t				-	
			· ·	m switch, N			bullon							ישן	Non-	-attac	nmer	it typ	эе			+			nent t				_	
				rlock (K2, C Button Loc		r)																+			nent t				-	
															Nan	ottoo	اده مدما					╀	_ Att	acnn	nent t				-	
		0 "	Micro Load type (4 max.) Cell switch (CL)									יש	NON-	-attac	nmer	it typ	ре					—	qt	у.			-			
		Cradle mounting		terlock with	Miro to	/DO	L	+c			_ '	00		□ Door Interlock with Catch type											-					
		(Non-		ical operation)C)							_		ndard				nı ty	JC								-	
		attachment type)		ical Interloc		(1410	,							+		type						Тг	∃ W/ii	re tv	pe (3 t	ermi	nals)		-	
		(ypc)		sertion prev		device (MIP)							10		-,,,,,,	,01					+	_ ••1	- ·y	, , , , ,	ا ۱۱۱۱ م			-	
			Racking			~04100 (Ine	ılatio	n barr	ier			_															-	
		External					ĮL	ə.	aiutiC	ni Dail	1	AC/D	C 100V~	130\/					DC:	125V	,	Tr	740	<u></u>	2001/	~250	V		-	
		External mounting	• UVT time	e delay con	troller						_		3V~60V	1004							~480		☐ AC/DC 200V~250V V ☐ AC 48V							
			☐ Door Fr	ame (DF)			[Cor	nden	ser trip								+=		R Tes									-	
			☐ Dust Co	ver	☐ Profibus										Rem	ote c	Remote closing & trip													



We open up a brighter future through efficient and convenient energy solutions.



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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