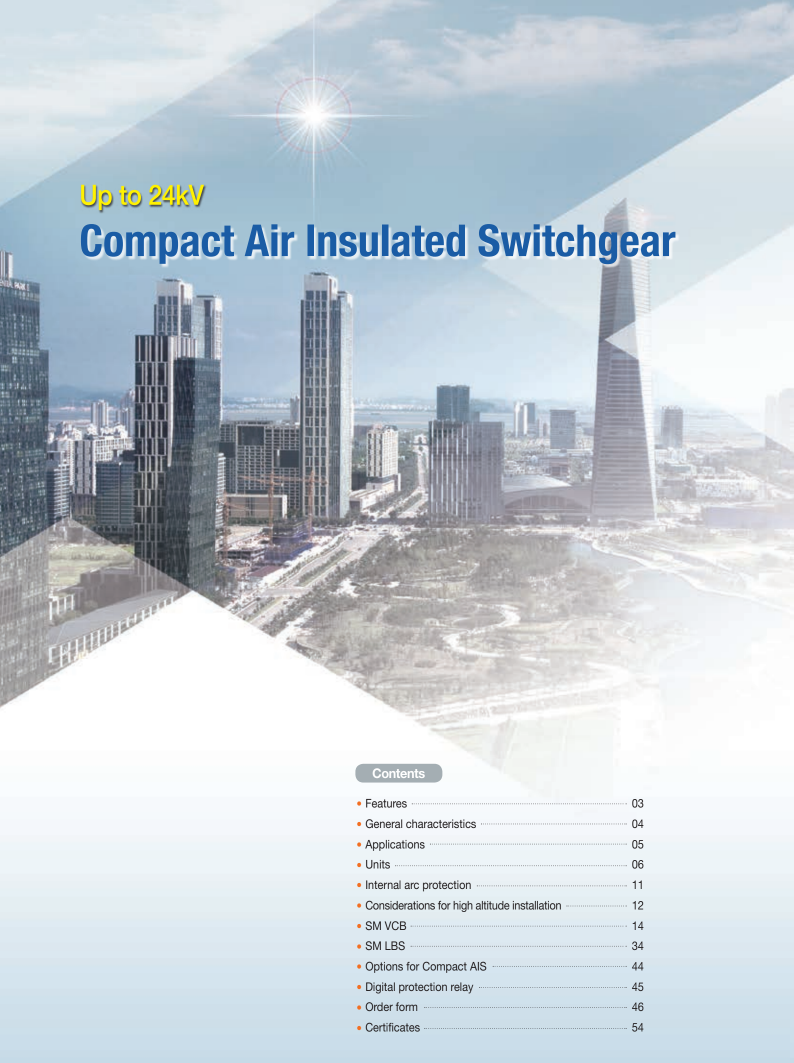
Up to 24kV

Compact AIS

Compact Air Insulated Switchgear









Features



Reliability & Safety

- Type testing is complete for all models according to latest standard, IEC62271-200
- Internal arc proofed 21kA / 1s
- Earthing of both the whole switchboard structure and the metal division between the compartments
- Mechanical interlocks which assure the exact operation sequence
- Protection Classes: PI (insulating partition)
- Loss of service continuity classes: LSC2A (LSC1 for bus riser)
- IP3X protection degree on the external housing
- High voltage indication system in each cubicle



Optimization

- Reduced dimensions and weights
- Less space requirement for switchboard installation
- Easy integration in factory-built outdoor substations
- A solution adapted to cable connection
- Modular units containing fixed and withdrawable metal-enclosed switchgear, using vacuum



Simplicity

- Simplified switchboard busbar design
- Mimic diagram front of the switchboard by means of simple and functional devices

General characteristics

Electrical characteristics

Туре				Rat	ting				
Rated voltag	је	Ur		12	17.5	24			
Rated frequen	ncy	fr	Hz	50/60					
Insulation le	vel								
Power frequency	Insulation	Ud	1min (kV rms)	28	38	50			
withstand voltage	Isolation	Ud	1min (kV rms)	32	45	60			
Lightning impulse	Insulation	Ud	1.2/50µs (kV peak)	75	95	125			
withstand voltage	Isolation	Ud	1.2/50µs (kV peak)	85	110	145			
Breaking capa	acity								
Rated curre	nt	lr	Α	630					
Short-time withstan	d current	lk/tk	kA/s	16kA/3s, 21kA/3s, 25kA/1s					
Making capacity	(50Hz)	lma	kA		40 / 50 / 54.6				
Internal arc classi	fication	IAC	kA/1 s	21 (A-FLR): Option					

IEC standards

IEC 62271-1	High-voltage switchgear and controlgear Part 1: Common specifications
IEC 62271-100	High-voltage switchgear and controlgear Part 100: Alternating-current circuit-breakers
IEC 62271-102	High-voltage switchgear and controlgear Part 102: Alternating current disconnectors and earthing switches
IEC 62271-103	High-voltage switchgear and controlgear Part 103: Switches for rated voltages above 1kV up to and including 52kV
IEC 62271-105	High-voltage switchgear and controlgear Part 105: Alternating current switch-fuse combinations
IEC 62271-200	High-voltage switchgear and controlgear Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1kV and up to and including 52kV

Normal operating conditions

Ambient air pollution	No significant pollution by dust, smoke, corrosive and/or flammable gases, vapours or salt.
Ambient air temperature	Less than or equal to 40°C Less than or equal to 35°C on average over 24 hours Greater or equal to –5°C
Altitude	Less than or equal to 1000 m
Humidity	Average relative humidity over a 24 hour period, less than or equal to 95% (average relative humidity over a 1 month period, less than or equal to 90%)

Building





- Office building
- Hotel and resort
- Shopping mall
- Hospital
- University

Industry





- Manufacturing industry
- Small size power plant
- Wind power plant

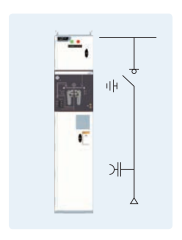
Utility/Public



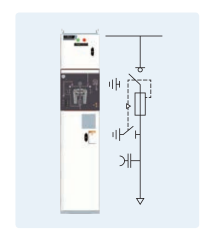


- Secondary electricity distribution network
- MV/LV distribution transformer substation
- Airport

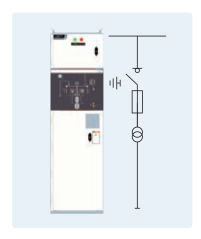
Units Functions



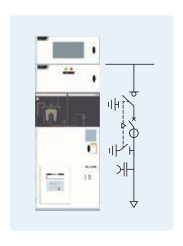
LULoad break switch unit



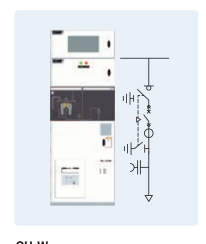
FU Fuse switch combination unit



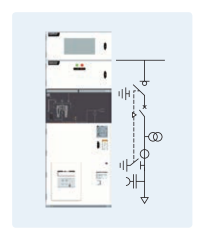
PUVoltage transformers unit for mains with earthed neutral system



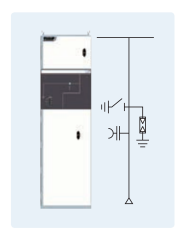
Single-isolation, disconnectable circuit breaker unit



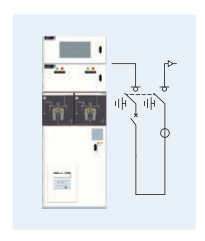
Withdrawable single-isolation circuit breaker unit



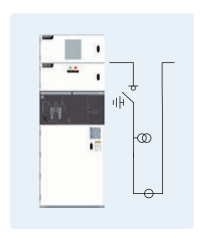
Single-isolation, disconnectable circuit breaker unit with PT



GAU Incoming cable-connection unit with earthing



SU Section unit with double-isolation, disconnectable circuit breaker right or left outgoing line



MU Metering unit

LU - Load break switch unit _

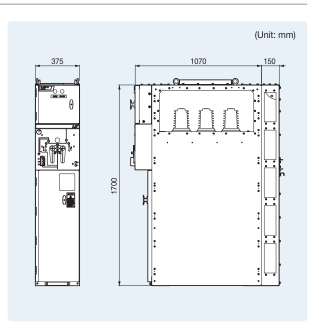


- W \times H \times D(mm): 375×1,700×1,070
- Load break switch



Base unit

- 3-position load break switch rated 630A for load breaking and earthing
- Key interlock



Optional components

- Motor operation for load break switch
- Voltage detector
- Gas guage (Selection recommended)

FU - Fuse switch combination unit

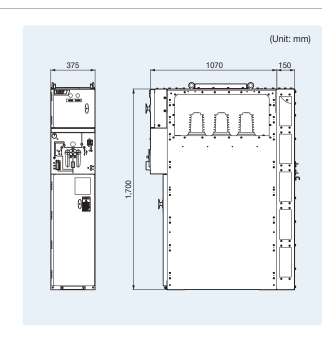


- W \times H \times D(mm): $375 \times 1,700 \times 1,070$
- Fuse switch combination
- Power fuse
- External E/S



Base unit

- 3-position fuse-switch combination with earthing switch
- Key interlock
- Power fuse: 63A



Optional components

- Motor operation for fuse-switch combination
- Voltage detector
- Gas guage (Selection recommended)

PU - Voltage transformer unit _

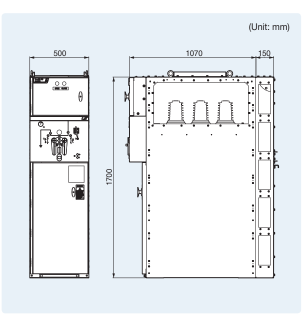


- W×H×D(mm): 500×1,700×1,070
- Fuse switch combination
- Power fuse
- Voltage transformer



Base unit

- 3-position fuse-switch combination with earthing switch
- Key interlock
- Power fuse: 1A



Optional components

- Motor operation for load break switch
- Voltage detector
- Gas guage (Selection recommended)
- Voltage transformer

CU-A/CU-W - Circuit breaker unit

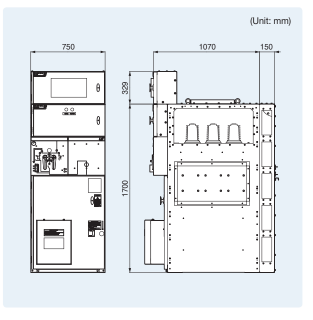


- W×H×D(mm): 750×1,700×1,070
- Load break switch
- Vacuum circuit breaker
- Current transformer
- External E/S



Base unit

- 3cycle circuit breaker
- SM-VCB Auxiliary contacts: 4a4b
- 3-position load break switch rated 630A
- Key interlock



Optional components

- Motor operation for load break switch
- Voltage detector
- Gas guage (Selection recommended)
- Protective relay
- Current transformer

CU-AP - Circuit breaker unit with PT

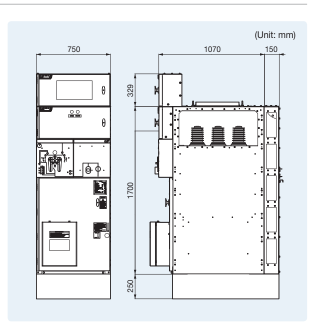


- W×H×D(mm): $750 \times 1,700 \times 1,070$
- Load break switch
- Vacuum circuit breaker
- Current transformer
- Voltage transformer
- External E/S



Base unit

- 3cycle circuit breaker
- SM-VCB Auxiliary contacts: 4a4b
- 3-position load break switch rated 630A
- Key interlock



Optional components

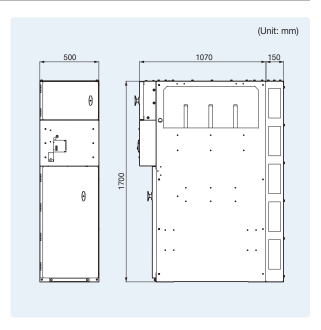
- Motor operation for load break switch
- Voltage detector
- Gas guage (Selection recommended)
- Protective relay
- Block type CT is optional (Ring type CT is generally used)
- * 250mm box is added when applying ring type CT.

GAU – Incoming cable-connection unit



- W \times H \times D(mm): 500×1,700×1,070
- External E/S
- Lightning arrester





Optional components

- Voltage detector
- · Lightning arrester

SU - Section unit

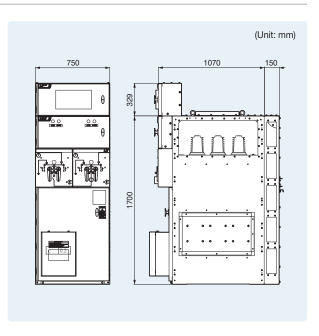


- W×H×D(mm): 750×1,700×1,070
- Load break switch
- Vacuum circuit breaker
- Current transformer
- External E/S



Base unit

- 3cycle circuit breaker
- SM-VCB Auxiliary contacts: 4a4b
- 3-position load break switch rated 630A
- Key interlock



Optional components

- Motor operation for load break switch
- Voltage detector
- Gas guage (Selection recommended)
- Protective relay
- Current transformer

MU - Metering unit



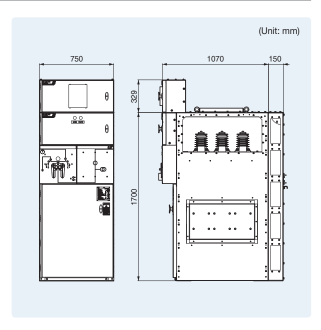
- W×H×D(mm): 750×1,700×1,070
- Load break switch
- Current transformer
- Voltage transformer





Base unit

- 3-position load break switch rated 630A
- Key interlock



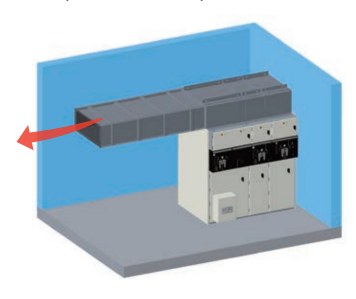
Optional components

• Gas guage (Selection recommended)

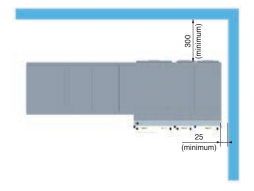
LS Compact AIS is designed to enhance user safety with internal arc structure so that an operator can be protected from effects of an internal arc fault. LS Compact AIS has passed internal arc tests in conformity with IEC 62271-200.

Layout examples

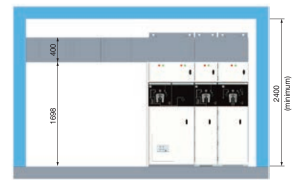
Example of installation of compact AIS



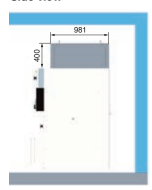
Top view



Front view



Side view



Features

Internal arc withstand

- Classified IAC: A-FLR (4-sides internal arc protection)
 - 21kA/1s
- Arc duct type
- Arc duct is necessary on the top of the switchgear
- ① supplied
- 2 not supplied



For user safety

- Compartment type enclosure
 - Metal division between the compartments
- safety devices
 - Voltage indication system
 - Mechanical interlocks for accurate operation sequence
- Technologies for safety
 - Structural design & analysis
 - : Arc relief structure
- Insulation design
- : Reliability of insulation materials
- Electromagnetic field analysis

Considerations for high altitude installation

The installation at an altitude above 1,000m has an impact on the dielectric behavior of medium voltage air insulated switchgears. For this reason, some factors must be considered in operating medium voltage air insulated switchgears in high altitude conditions.

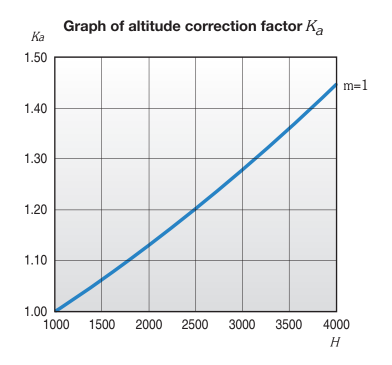
Altitude correction factors for insulation

As the altitude increases, the dielectric strength of insulation decreases due to the reduced air density. For installation at an altitude higher than 1,000m above sea level, the insulation withstand level of external insulation at the service location shall be determined by multiplying the rated insulation levels by a factor "Ka" in accordance with below formula. (IEC 62271-1 standards)

$$K_a = e^{m} (H - 1000)/8150$$

H = altitude in meters

m = 1 (for power-frequency, lightning impulse and phase-to-phase switching impulse voltages)



Example

• Installation altitude: 4,000m

• Rated voltage: 12kV

• Power frequency withstand voltage: 28kV rms

• Lightning impulse withstand voltage: 75kV peak

• According to the above formular, Ka = 1.44

Power frequency withstand voltage to be selected
: 28 x 1.44 = 40.3kV rms

Lightning impulse withstand voltage to be selected

 $: 75 \times 1.44 = 108kV \text{ peak}$

For installation at an altitude of 4,000m above sea level with 12kV rated voltage, C-AIS for a rated voltage 24kV with insulation levels at power frequency of 50kV rms and 125kV peak impulse withstand voltage should be selected.

Altitude correction factors for current

According to ANSI standard, for unusual conditions such as altitude, it is recommended the use of correction factors for the current and voltage as follows:

Altitude (m)	1,000	1,200	1,400	1,600	1,800	2,000	2,500	3,000	3,500	4,000
Altitude (ft)	3,280	3,940	4,600	5,250	5,900	6,560	8,200	9,840	11,500	13,125
ACF for current	1.00	0.996	0.992	0.988	0.984	0.980	0.970	0.960	0.950	0.940
ACF for voltage	1.00	0.98	0.96	0.94	0.92	0.90	0.85	0.80	0.75	0.70

Example

LS C-AIS with 630A of rated current in normal operating conditions has about 592A ($630 \times 0.940 = 592A$) capability at 4,000m altitude. But it will have no problem in the majority of cases because switchgear is not often applied at the limits of its rated current capability for most applications.

Distortion of gas insulated electrical equipment

The atmospheric pressure decreases with an increase in altitude. In case of gas insulated electrical equipment such as LBS, the tank might be able to distorted due to the larger pressure difference between inside and outside of the tank at high altitude. So, for high altitude installation the equipment should be examined whether it works normally.

Example

The absolute pressure of SF6 gas in LS LBS is 125kPa. As the altitude increases, higher pressure is caused to the tank by the decreasing atmospheric pressure. At 4,000m altitude, the pressure difference between the inside and outside of the tank is 2.67 times bigger than at 0 m.

Altitude above sea level (m)	0	1,000	2,000	3,000	4,000
Internal pressure of LBS: SF6 gas (kPa)	125	125	125	125	125
External pressure of LBS: Absolute atmospheric pressure (kPa)	101.33	89.87	79.50	70.11	61.64

LS has examined the normal operation and capability of LBS under the same pressure difference condition as at 4,000m altitude.

Main circuit structure with high reliability

SM VCB

(Side mount breaker)

Breaker

- 1 Insulation rod
- 2 Lower terminal
- 3 Shunt
- 4 Vacuum interrupter
- 5 Upper terminal









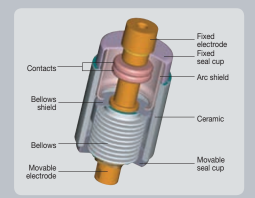
5

4

2

3

1



Vacuum Interrupter (VI)

The vacuum rate within the VI is very high (approximately 5x10⁻⁵ Torr) and the spacing between fixed contact and movable the voltage.

The contacts are in a structure that arc can easily be extinguished and the surfaces of

the contacts are made of special alloy (copperchromium) and the interior is completely sealed to prevent loss of vacuum.

contact is about 6~20mm, depending on Therefore the wearing of the contacts can be minimized in the event of short-circuit and the arc energy by overvoltage or switching can be reduced effectively.

Ratings



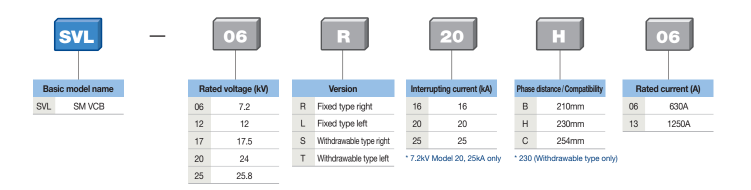


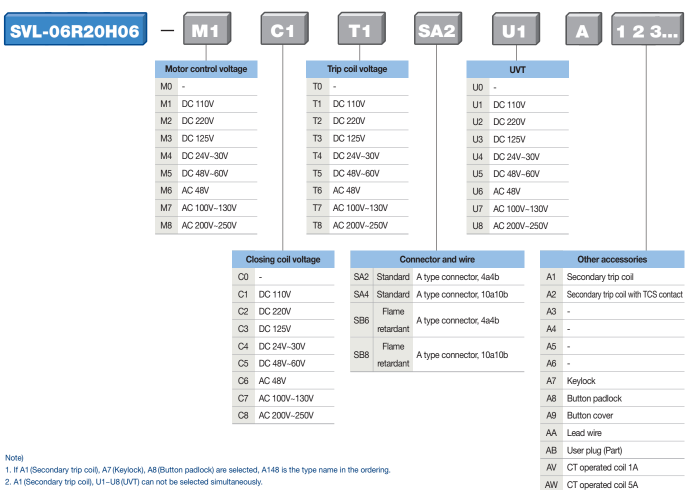


In	nsulation level	SVL-06\(\text{20}\),25\(\text{06}\),13 SVL-12\(\text{16}\),20,25\(\text{06}\),13 SVL-17\(\text{16}\),20,25\(\text{06}\),13 SVL-20\(\text{16}\),20,25\(\text{06}\),13 SVL-25\(\text{16}\),20,25\(\text{06}\),13					SVL- 17□16,	20, 25 🗆 06,13	SVL-20□16,	20, 25 🗆 06,13	SVL- 25□16,	20, 25 🗆 06,13
Rated voltage	ι	Jr (kV)	7	.2	1	2	17	'.5	2	4	25	5.8
Rated normal cur	rent	Ir (A)	630	1250	630	1250	630	1250	630	1250	630	1250
Phase distance		(mm)			21	10 (Fixed), 2	30 (Fixed/V	Vithdrawabl	e), 254 (Fixe	ed)		
Weight (Fixed type	e)	(kg)				80, 9	00 (Phase di	stance 254	only)			
Weight (Withdraw	able type)	(kg)					8	5				
Rated frequency		fr (Hz)					50,	[′] 60				
Rated short-circu	it current Is	sc (kA)	20,	, 25				16, 2	0, 25			
Rated short-circu	it breaking capacity	(MVA)	249,	, 312	333, 4	15, 520	485, 60	06, 758	665, 83	1, 1039	715, 89	4, 1117
Rated short-time	withstand current lk/	tk(kA)				16	/3 (4*), 20/3	3 (4*), 25/3	(4*)			
Rated short-circu	it making current	lp (kA)				2.5	5 lsc (50Hz)	'2.6 lsc (60l	Hz)			
Rated breaking ti	me ((cycle)					(3				
Rated withstand	Power frequency U	ld (kV)	20 28 38 50				6	0				
voltage	Impulse	-	6	60	7	5	9	5	12	25	12	25
Rated operating s	sequence		O-0.3s-CO-15s-CO									
Control voltage	Closing coil	(V)		DC 24~30\	/, DC 48~60	V, DC 110V	, DC 125V, [OC 220V, AC	C 48V, AC 10	00~130V, A	C 220~250V	1
Control voltage	Trip coil	(V)		DC 24~30\	/, DC 48~60	V, DC 110V	, DC 125V, [OC 220V, AC	C 48V, AC 10	00~130V, A	C 220~250V	1
Auxiliary contacts	3						4a4b, 1	10a10b				
Rated opening tin	ne	(s)					≤ 0	.04				
No-load closing ti	ime	(s)					≤0	.07				
	Mechanical						N	12				
Type test class	Electrical						E2 (L	ist3)				
	Capacitive current swi	itching	C2									
Туре	Fixed type						R/L	type				
туре	Withdrawable type						S/T	type				
Standards							IEC622	71-100				

Note) For C-AIS, only 230mm (phase to phase) right type SM VCB is available

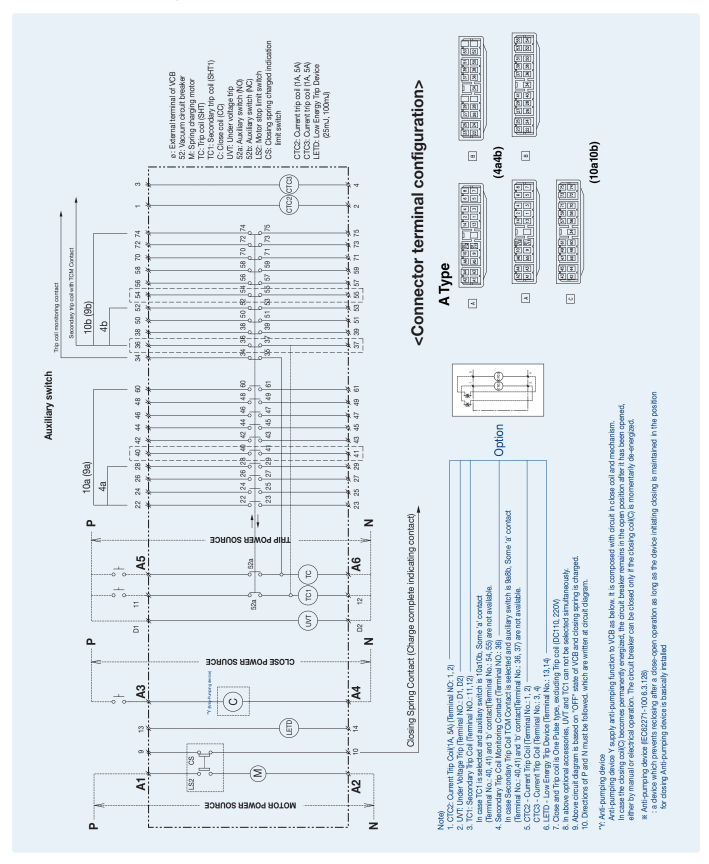
Types and ordering information



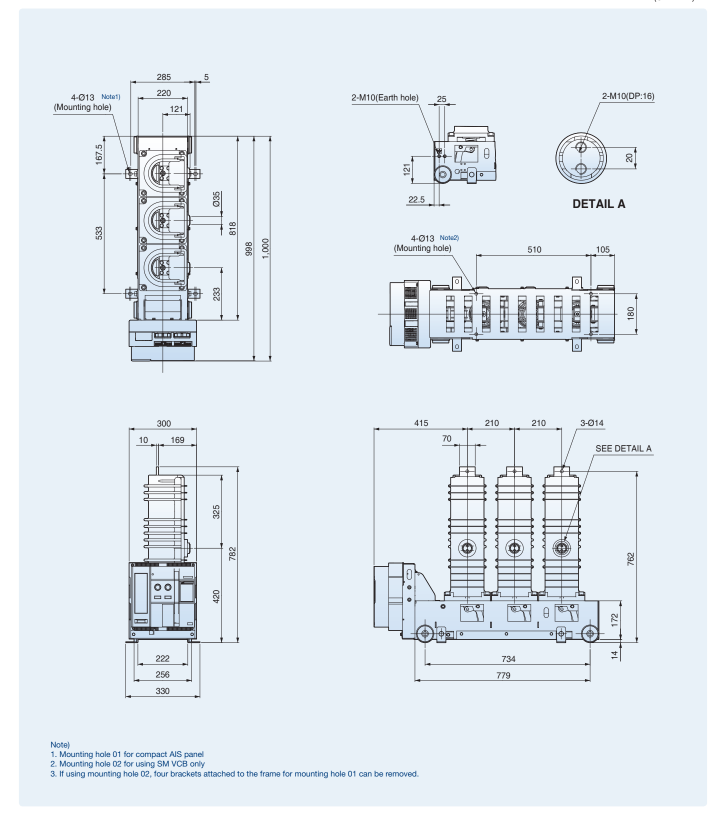


- 3. A8 (Button padlock) and A9 (Button cover) can not be selected simultaneously.
- 4. If A1 (Sencondary trip coil) is selected, Auxiliary contacts is $\max 9a9b$
- 5. If A2 (Sencondary trip coil with TCS contact) are selected, Auxiliary contacts is max 4a3b, 9a8b
- 6. If AV (CTC 1A), AW (CTC 5A) are selected, Auxiliary contacts is max 4a4b
- $7.\ AV\,(CTC\ 1A),\ AW\,(CTC\ 5A),\ SA4\,(10a10b),\ SA8\,(10a10b)\ are\ only\ available\ on\ phase\ distance\ 254mm.$

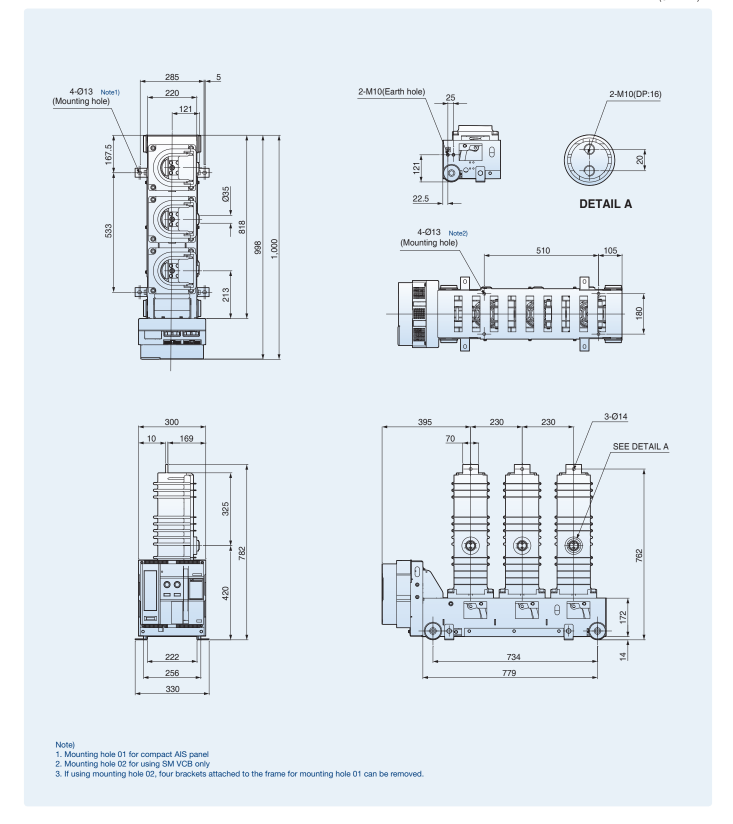
Control circuit diagram



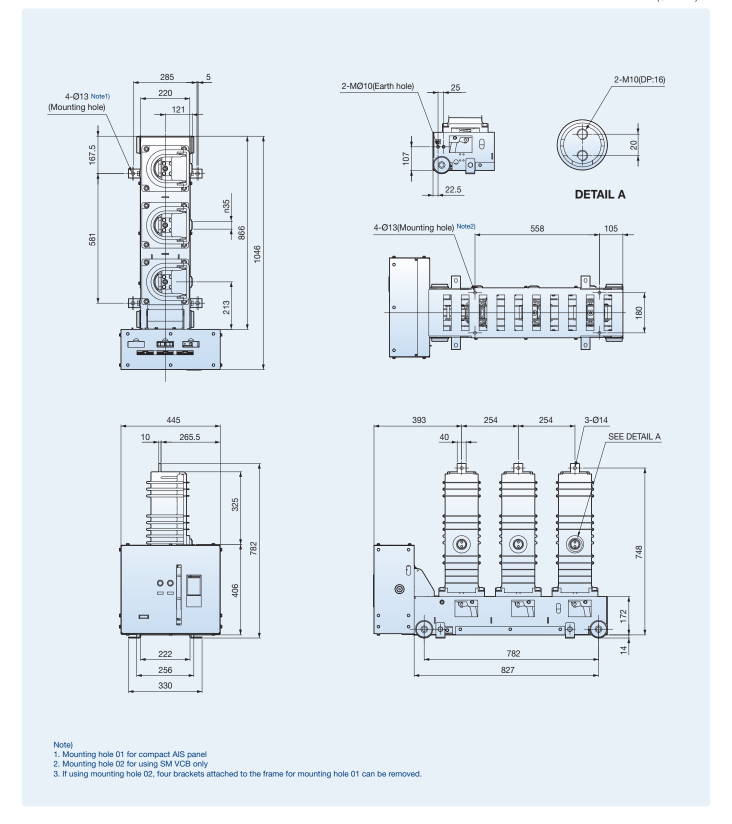
Fixed (Right type, phase distance 210mm)



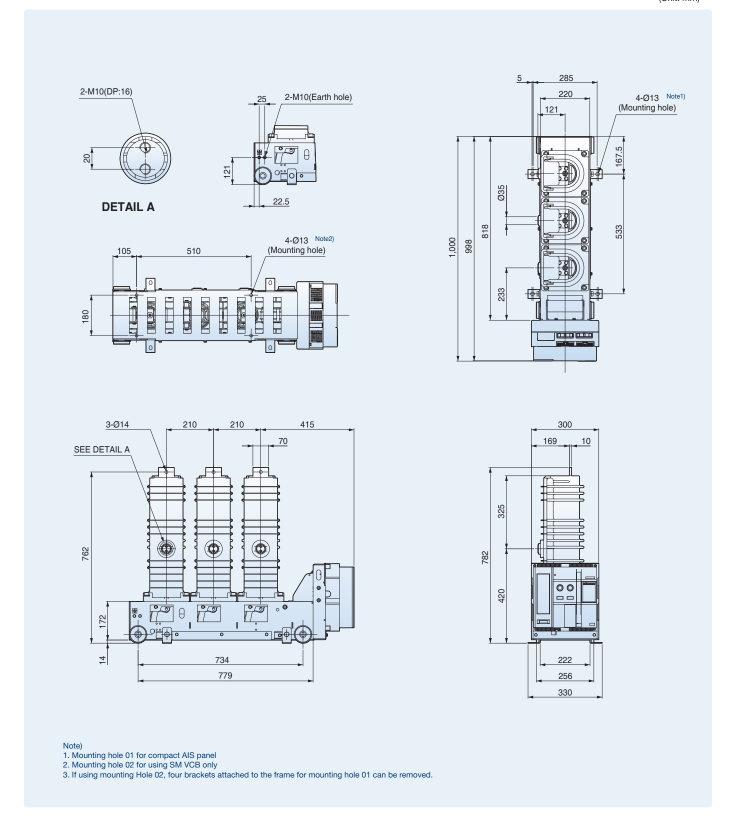
Fixed (Right type, phase distance 230mm)



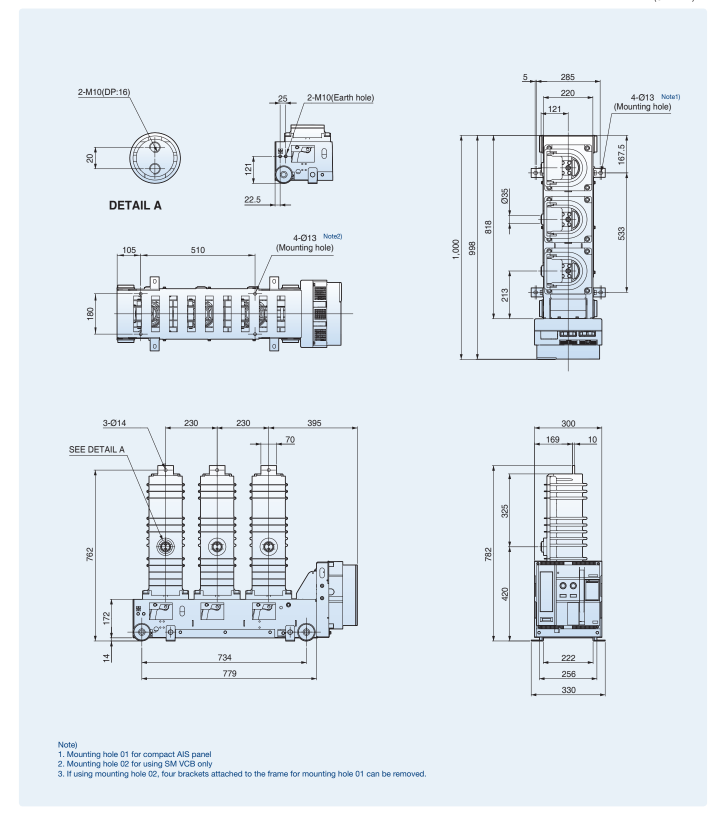
Fixed (Right type, phase distance 254mm)



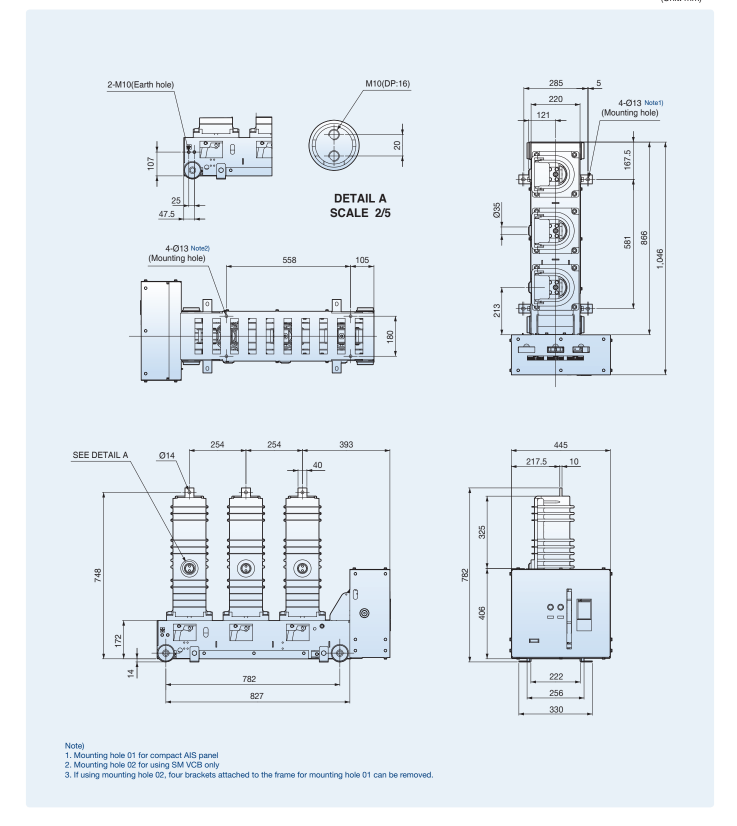
Fixed (Left type, phase distance 210mm)



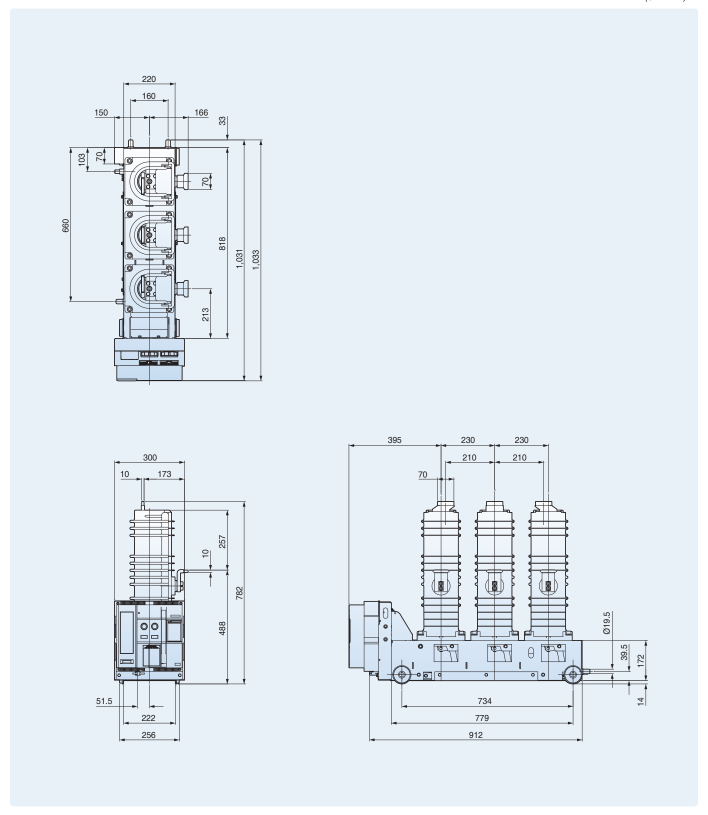
Fixed (Left type, phase distance 230mm)



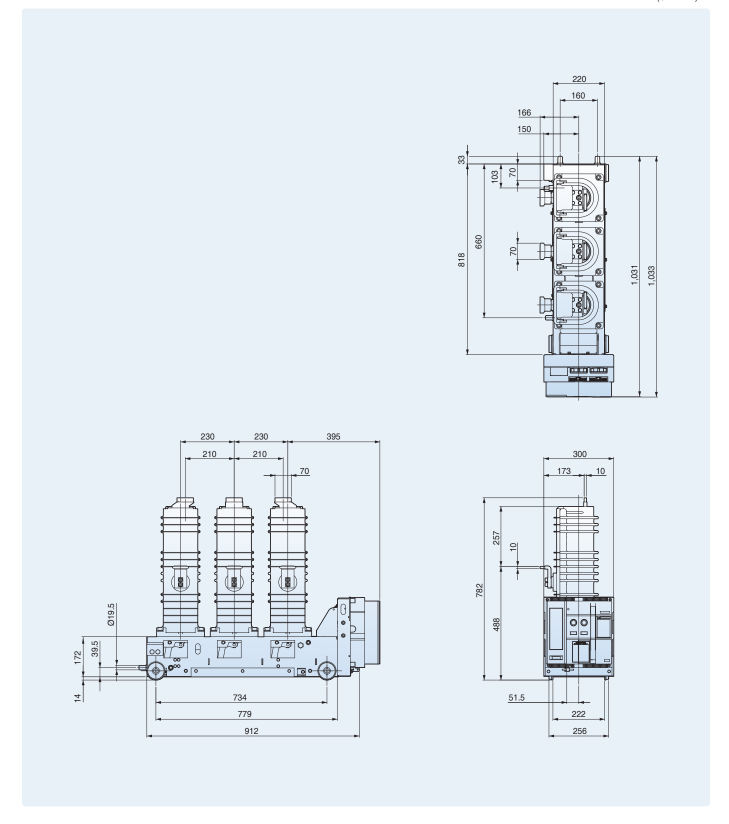
Fixed (Left type, phase distance 254mm)

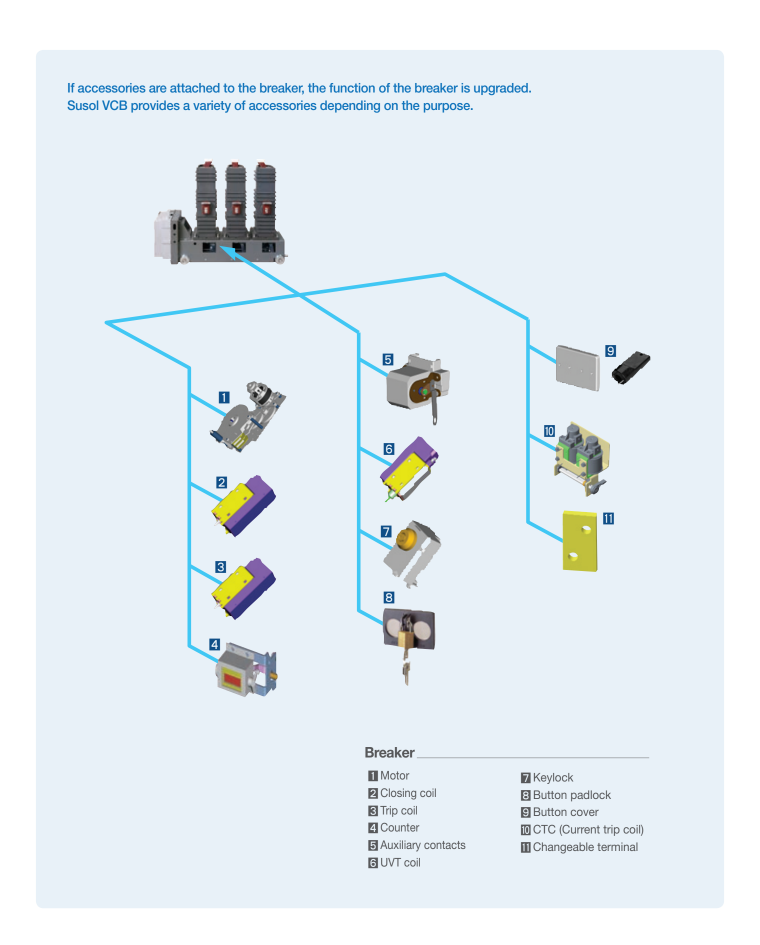


Withdrawable (Right type, phase distance 230mm)



Withdrawable (Left type, phase distance 230mm)



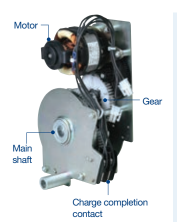


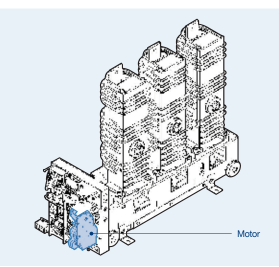
Motor / Closing / Trip

Rated operation and control voltage range

l+c	em		Susol VCB		
TR	3111	VL: 7.2kV 8/12.5kA	VL: 20/25kA	VH	
Motor	AC	85~110%	85~110%	85~110%	
IVIOLOI	DC	75~110%	85~110%	85~110%	
Closing	AC	85~110%	85~110%	85~110%	
Closing	Closing DC 75~125%		85~110%	85~110%	
Trip	AC	60~125%	85~110%	85~110%	
шр	DC	60~125%	70~110%	70~110%	
Applied s	standards	IEC62271-100 (2008) KSC4611	IEC62271-100 (2008)	IEC62271-100 (2008)	

Motor: M Standard





 Charge the closing spring of a circuit breaker by the external power source. When the charging is complete, control power of the motor will be "OFF" by the built-in Limit S/W. Without the external power source, charge manually.

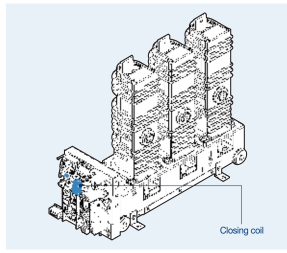
Operating voltage range (IEC 60947) 85%~110%Vn

		SVL type										
Input voltage (Vn)	DC 24~ 30V	DC 48~ 60V	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~ 130V	AC 200~ 250V				
Load current (A)	≤ 5	≤3	≤1	≤1	≤ 0.5	≤3	≤1	≤ 0.5				
Starting current (A)		5 times of load current										
Charge time		Within 5 sec.										

Closing coil: C

Standard





 It is a control device which closes a circuit breaker, when applying voltage continuously or instantaneously over 200ms to the coil control terminals.

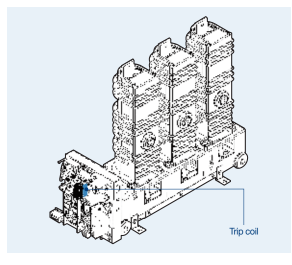
	SVL type									
Input voltage (Vn)	DC 24~ 30V	DC 48~ 60V	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~ 130V	AC 200~ 250V		
Power consumption (inrush, W)				20	00					
Power consumption (steady, W)		≤ 5								

Note) Rated operation and control voltage range, see page 25.

Trip coil: T

Standard





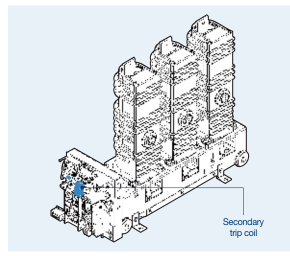
- It is a control device which trips a circuit breaker from remote place, when applying voltage continuously or instantaneously over 35ms to coil control terminals.
- When UVT coil is installed, its location is changed.

	SVL type									
Input voltage (Vn)	DC 24~ 30V	DC 48~ 60V	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~ 130V	AC 200~ 250V		
Power consumption (inrush, W)				20	00					
Power consumption (steady, W)		≤5								

Note) Rated operation and control voltage range, see page 25.

Secondary trip coil: A1



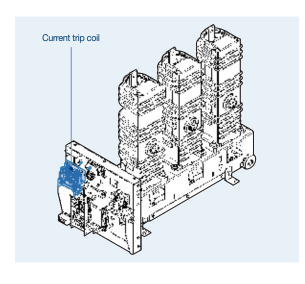


- It is a control device which trips a circuit breaker doubly from the outside. If the trip coil (T) fails, it can trip a circuit breaker safely.
- Trip coil: Install it at existing location.
- · Secondary trip coil: Install it on the right side of
- · It is not available with UVT coil when installing secondary trip coil.

	SVL type									
Input voltage (Vn)	DC 24~ 30V	DC 48~ 60V	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~ 130V	AC 200~ 250V		
Power consumption (inrush, W)				20	00					
Power consumption (steady, W)	≤5									

Current trip coil: AV, AW



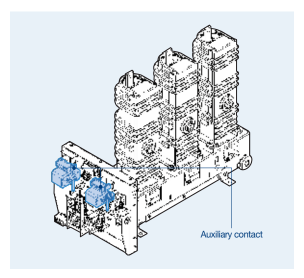


- This trip coil uses the output of the CT as its control power source and is used with over current relay in combination. Two current trip coils are supplied.
- · Coil burden is 90VA.(T9)
- Coil impedance(Z) is like below
- 3A: 10Ω or less, Operating current AC 3A (T9)
- 1A: 160 Ω or less, Operating current AC 1A (AV)
- 5A: 6Ω or less, Operating current is AC 5A (AW)
- · CT must be installed at load side. If it is installed at bus side there is the danger of malfunction or damage to CT.
- Don't disconnect the control power connector on main power is live condition at service position.
- Otherwise there is the danger of malfunction or damage to CT.
- * CT is recommended to use 15VA 5P10 and more.

Auxiliary contact: SA

Option

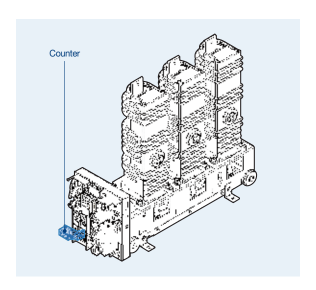




Counter: C

Standard

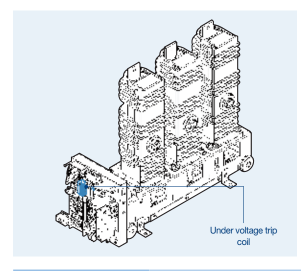




• It displays the total number of ON/OFF operations of a breaker.

Under voltage trip coil: U



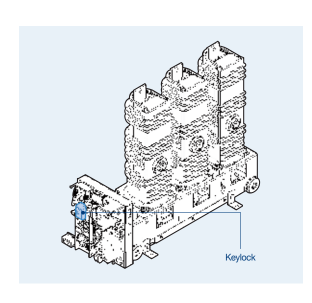


- It is installed inside of a breaker to trip when the main power or control power voltage drops below certain value. Instantaneous type is only available with UVT coil and Time delay type is available by connecting UVT coil and UVT time delay
- · The closing of a circuit breaker is impossible mechanically or electrically if control power is not supplied to UVT. To close the circuit breaker, 65~85% of rated voltage should be applied.
- UVT and secondary trip coil will not be selected together.
- 1. UVT rated voltage and characteristic
 - Operating voltage range: Pick up 0.65~0.85Vn, Drop out 0.4~0.6Vn
 - Operating voltage ranges based on the minimum value of each rated voltage (Vn)

		SVL type										
Input voltage (Vn)	DC 24~ 30V	DC 48~ 60V	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~ 130V	AC 200~ 250V				
Power consumption (inrush, W)				20	00							
Power consumption (steady, W)		≤ 5										

Keylock: A7



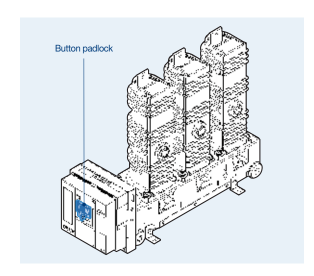


- The key is to unlock the locking device first to close the breaker electrically and mechanically.
- *How to operate
- It is not possible to pull out the key in the unlocked position, possible only in locked
- Pushing "OFF" switch of a breaker turn the key counter-clockwise to the locked position and
- It is not possible to close the breaker electrically and mechanically in the locked
- Insert the key and turn clockwise and then the breaker can be closed electrically and mechanically.

Button padlock: A8

Option





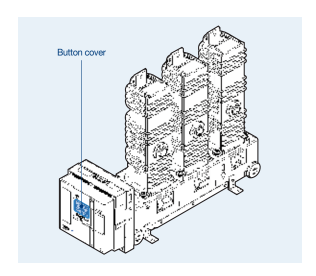
- It is to prevent manual operation of ON/OFF button due to user's wrong handling.
- It is not possible to handle ON/OFF operation under the "Button lock" status.
- * Key lock is not supplied.

Button cover: A9

Option







- It is a protection cover to prevent an accident due to unintended operation of ON/OFF button.
- Use the push-bar to operate the ON/OFF button.

Lead wire: AA

Option

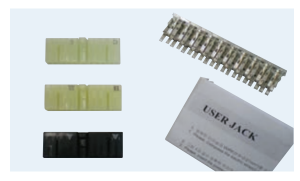


• It is the connect with the control circuit of a breaker from outside. (supply wire length: 2m)

A type connector

Plug/terminal for lead wire: AB

Option



A type connector

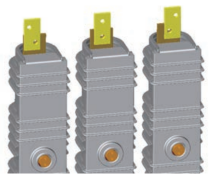
 It is connector to connect with the connector installed in the breaker. (supply connectors and terminal only for lead wire)

Changeable terminal (210 ↔ 230)

- $\bullet \text{ It is an additional terminal attached to the upper terminal and is used to change the } Phase \ distance \ 210 \leftrightarrow 230.$
- The order can be proceeded with the termianl box code and 30 terminals are packed in one box.



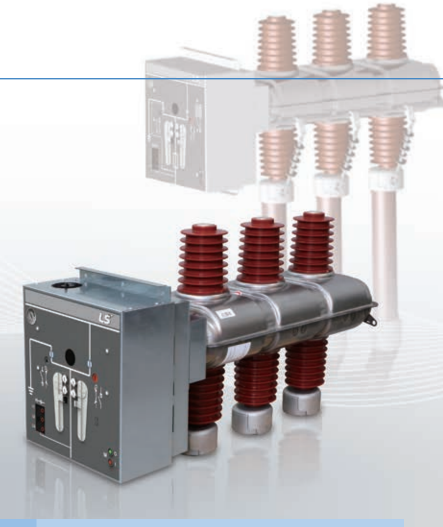
230 → 210



210 **→** 230

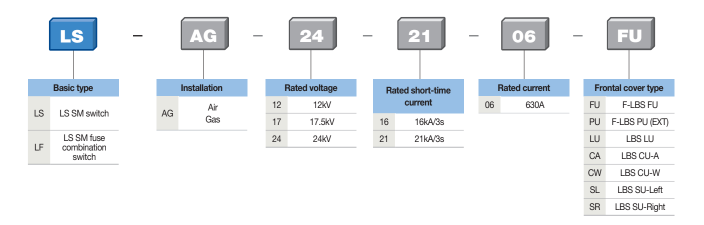
Switch with safety and convenience of maintenance cost

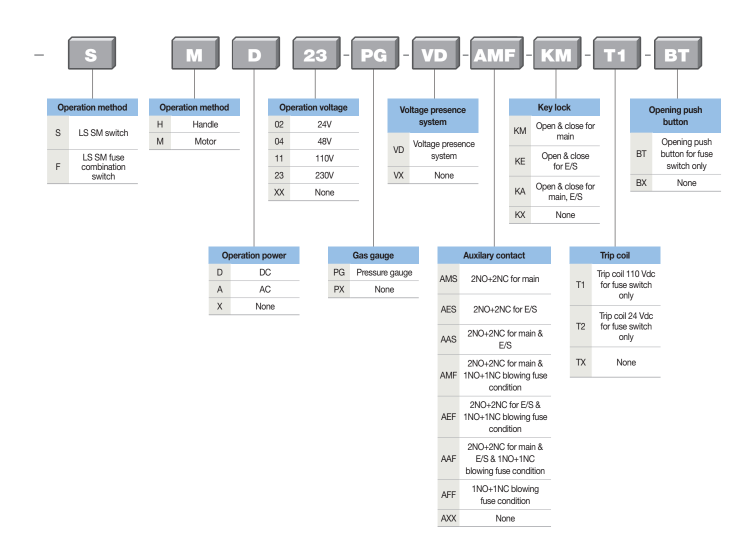
SM LBS (Side mount LBS)



Insulation level			Indoor
Rated voltage		(kV)	12 / 17.5 / 24
Rated current	Cable switch, Busbar	(A)	630
	Circuit breaker	(A)	630 / 1250
Rated frequency		(Hz)	50 / 60
Rated short-time withstand current		(kA/3s)	21 (25kA/1s)
Power frequency withstand voltage	Between ground and phase	(kV/1min.)	28 / 38 / 50
	Between the open contact of the switch disconnector	(kV/1.2×50μs)	32 / 45 / 60
Impulse withstand voltage	Between ground and phase	(kV/1min.)	75 / 95 / 125
	Between the open contact of the switch disconnector	(kV/1.2×50μs)	85 / 110 / 145
Operation method	LBS Switch / Fuse		Manual / Motor (Option)
	ES		Manual
Motor operating voltage (V)		(V)	AC/DC 110/230, DC 24, DC48
Insulation method			SF ₆ Gas
Electrical durability	LBS		E3
	Internal ES		E1
Mechanical durability	LBS		M1
	Internal ES		MO
Standard			IEC 62271-1, 102, 103, 105

Types and ordering information



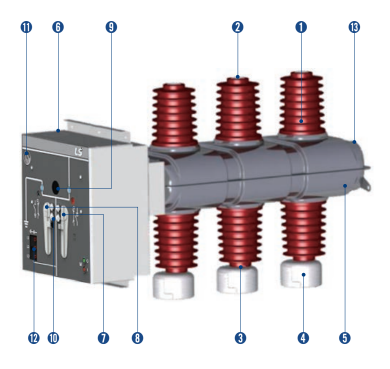


LS type 4Vdc-48Vdc



Characteristics of components

 SF_6 disconnecting unit is equipped with switch disconnector and earthing switch fitted with separated and interlocked operating mechanism.



- Insulator
- 2 Upper terminal
- 3 Lower terminal
- 4 Electrical field adapter only for 24kV
- 5 Stainless steel body
- **(**) Operating mechanisms box
- Switch-disconnector operating seat
- B Earthing-switch operating seat
- Inspection window
- Mey interlock
- Manometer
- Voltage signalling lamp
- Safety valve

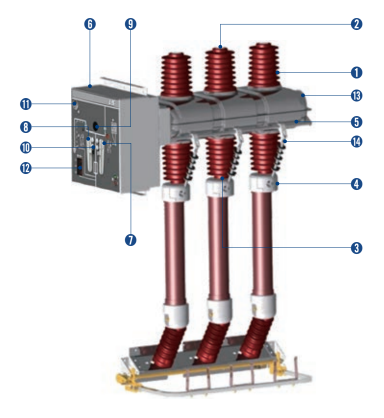
LF type 4Vdc-48Vdc



Characteristics of components

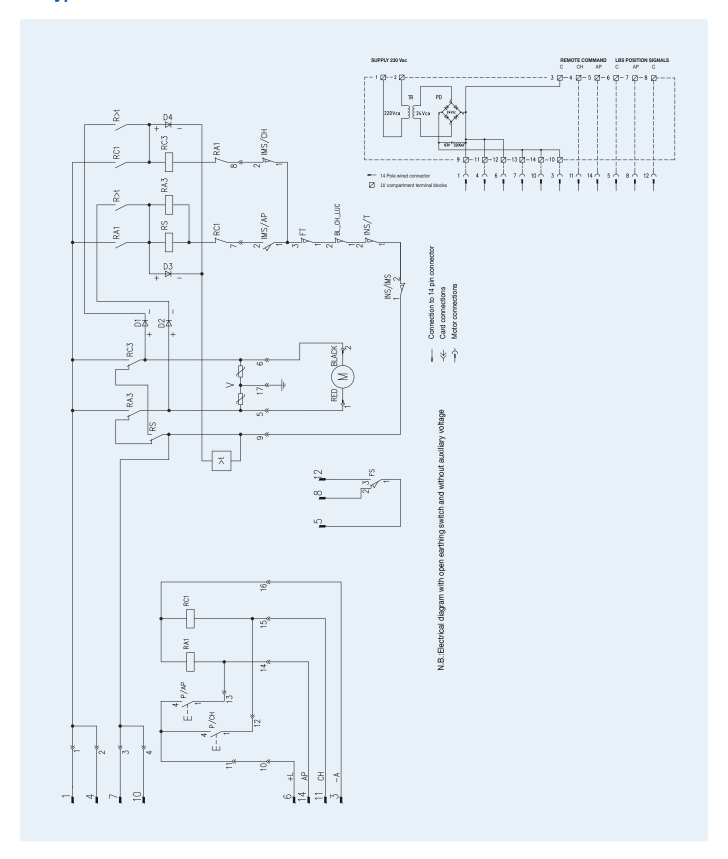
Structurally, F-LBS is similar to LBS switch disconnector but it is equipped with fuse-holder and downstream fuses air insulated earthing switch and release system activated by fuse striker and shunt-trip coil (optional).

F-LBS is equipped with switch-disconnector and earthing switch fitted with separated and inter locked operating mechanism.

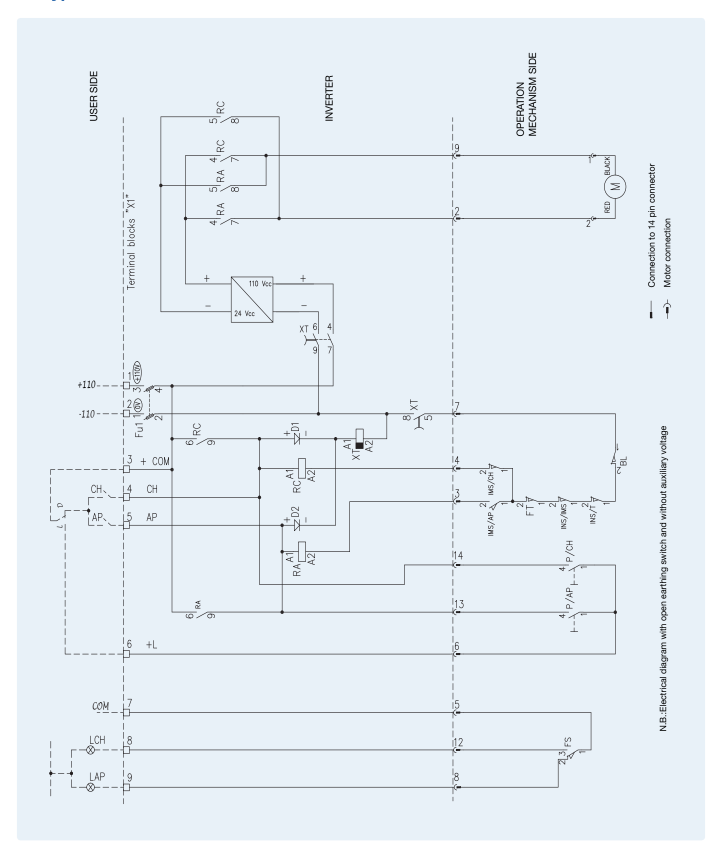


- Insulator
- 2 Upper terminal
- 3 Lower terminal
- 4 Electrical field adapter only for 24kV
- 5 Stainless steel body
- **6** Operating mechanisms box
- Switch-disconnector operating seat
- 8 Earthing-switch operating seat
- Inspection window
- Mey interlock
- Manometer
- 12 Voltage signalling lamp
- Safety valve
- Fuse striker link
- (1) External earthing switch
- (f) Fuse link

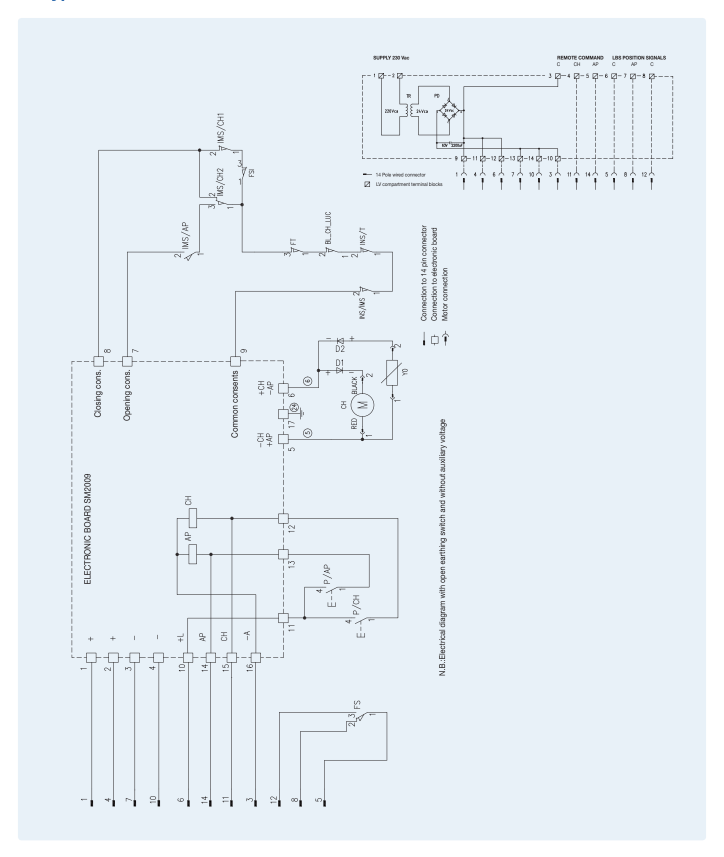
LS type 24Vdc-48Vdc



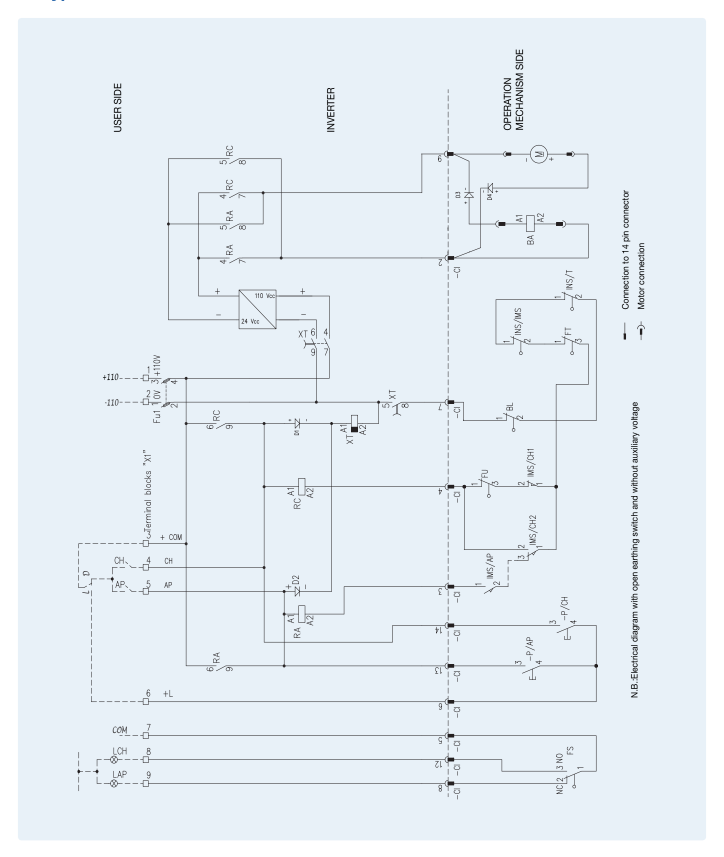
LS type 110Vdc



LF type 24Vdc-48Vdc

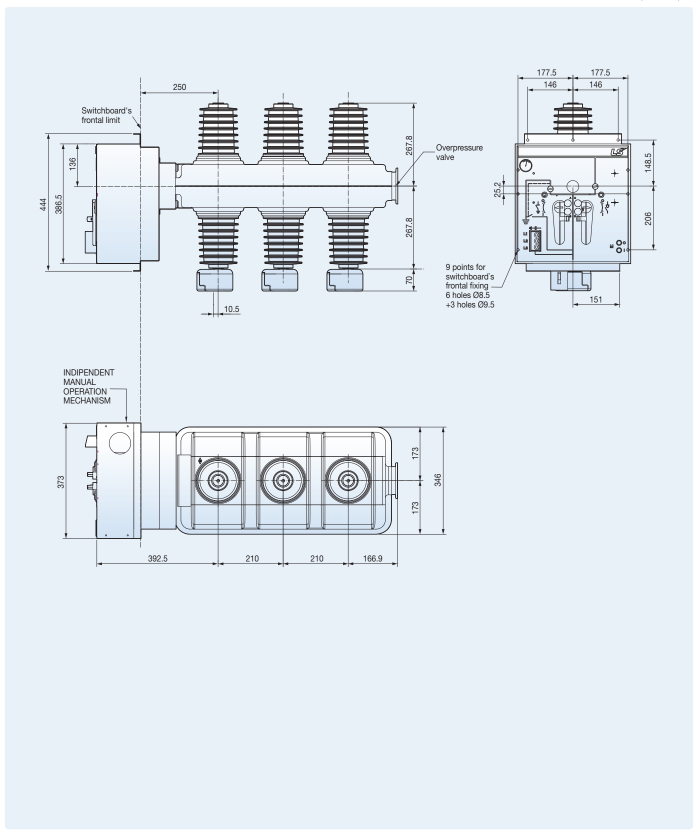


LF type 110Vdc



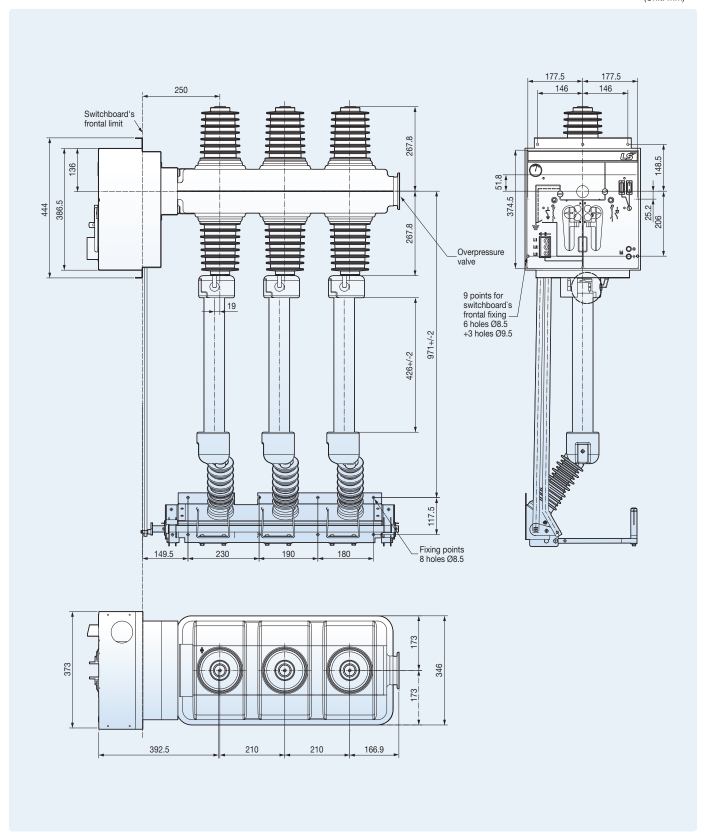
LS type 24kV, 21kA, 630A

(Unit: mm)



LF type 24kV, 21kA, 630A

(Unit: mm)



Options for Compact AIS



Current transformer (WS-261[W][R])

Section	Contents				
Highest voltage for equipment	kV	7.2 12 17.5 24			
Rated power frequency withstand voltage (1min)	kV	20	28	38	50
Rated lighting impulse withstand voltage	kV	60	75	95	125
Rated frequency	Hz	50 or 60			
Rated primary current	А	30 to 600			
Rated continuous thermal current	X In	1.2			
Rated secondary current	А	5 or 1			
Rated short-time thermal current lth (1sec)	max.kA		5	60	
Rated dynamic current ldyn (2.5×lth)	max.kA		12	25	
Number of cores	max.		2	2	
Weight (approx.)	kg	48			
Applying Standards		IEC 61869-2, IEEE C57.13, KS C 1706, JEC 1201			
Model designation		WS-261			



Voltage transformer (PE-28N)

Techinical Data						
Highest voltage for equipment	kV	12	17.5	24		
Rated power frequency withstand voltage (1min)	kV	28	38	50		
Rated lighting impulse withstand voltage	kV	75	95	125		
Rated frequency	Hz	50 or 60	50 or 60	50 or 60		
Rated primary voltage	V	11000√3	13800√3	22000√3		
Rated secondary voltage	V	110√3	110√3	110√3		
Rated voltage factor/cont		1.9/8h	1.9/8h	1.9/8h		
Rated burden	VA	50	50	50		
Weight (approx.)	kg	38	38	38		
Applying Standards		IEC 61869-3, IEEE C57.13, KS C 1706, JEC 1201				
Model designation		PE-28N				



Voltage detector (VDS)

Voltage detector is used to verify the presence ("Voltage Present") and absence ("No Voltage Present") condition in medium voltage switchgears, electrical equipment or of work places when working under voltage.



Power fuse (SIBA)

Fuse ratings for C-AIS units mainly depend on the following criteria.

1) Service voltage 2) Transformer rating 3) Fuse technology (maker)

Rated voltage	Article	Rated current	Length	Diameter
kV	-	Α	mm	Mm
10/04	30 006 13	6,3 ~ 40	440	53
10/24	30 014 13	50 ~ 63	442	67



XGIPAM

XGIPAM is the digital integrated protection & monitoring device solution for more convenient and reliable power protection and monitoring system through the easy interface, user friendly, high accuarcy and high reliability.

- Protection function 50/51, 50/51N, 67G, 67N, 59, 27, 64, 47, 46, 49, 48/51LR, 79, 87T, 37, 66
- 8.4 inch large touch screen color TFT LCD
- System MIMIC diagram
- Modular design of H/W and S/W with flexibility
- \bullet Setting for the secondary rating of PT: 110 or 110 / $\sqrt{3}$
- Wave capture available
- Waveform recording for the state changes of equipment
- Dedicated PC manager program supported
- Supporting dual independent systems through two built-in communication ports
- 0.2% of the voltage and current measurement accuracy



GIPAM2000

GIPAM2000 is a digital integrated protection & monitoring device and monitoring device providing various protective elements and measurement elements for fault monitoring and protection and comprehensive monitoring of the distribution equipments.

- Protection function 50/51, 50/51N, 67G, 67N, 59, 27, 64, 47, 46, 49, 48/51LR, 79, 87T
- Covering PLC (Programmable logic controller) functions
- 320×240 Graphic LCD & MIMIC diagram
- SOE (Sequence of event) function
- Recording event & fault functions
- Displaying harmonic spectrum, THD (Total harmonic distortion)
- Combination of the two elements of characteristic curve of the relay should be available
- Power and current demand should be measured



GIPAM10

GIPAM10 series provide accurate measurement and monitoring information necessary for efficient maintenance and post-fault analysis.

- Protection function 50/51, 50/51N, 46, 79, 59, 27, 47P, 64, 67G, 67N
- Communication: Modbus
- Wave/fault/event recording
- DO latch function, trip DO and alarm DO setting
- Available to set up setting group up to 3 (GIPAM 10CU/10CR)
- Wave/fault/event recording

Compact AIS - LU (Load break switch unit)

Basic cubicle				Quantity	
Rated voltage, Ur	12kV	17.5kV	24kV		
Service voltage				(kV)	
Short-circuit current, Isc				(kA)	
Rated current, Ir				(A)	
Internal arc withstand	None	21kA/1s	A-FLR		
Position in the switchboard	First on left	Middle	Last on right		
Option					
Electrical driving motorization	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Auxiliary contacts 2NO+2NC main					
Auxiliary contacts 2NO+2NC E/S					
Key I ock	LBS Open		E/S Open		
	LBS Close		E/S Close		
Pressure gauge	None	Presence		(Selection recommended)	
Voltage detection system	None	Presence			
Control voltage (Including lamp)	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Low voltage control cabinet	Default only	Add. top			
Heater with thermostat	50W	100W			
Surge arrestor (Width 500)	12kV	17.5kV	24kV		

Compact AIS - FU (Fuse switch combination unit)

Basic cubicle				Quantity	
Rated voltage, Ur	12kV	17.5kV	24kV		
Service voltage				(kV)	
Short-circuit current, Isc				(kA)	
Rated current, Ir	(up to 63A)			(A)	
Internal arc withstand	None	21kA/1s	A-FLR		
Position in the switchboard	First on left	Middle	Last on right		
Option					
Fuses					
Electrical driving motorization	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Auxiliary contacts 2NO+2NC main					
Auxiliary contacts 2NO+2NC E/S					
Blown fuse signalling contact					
Key lock	LBS Open		E/S Open		
	LBS Close		E/S Close		
Pressure gauge	None	Presence		(Selection re	ecommended)
Voltage detection system	None	Presence			
Control voltage (Including lamp)	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Low voltage control cabinet	Default only	Add. top			
Heater with thermostat	50W	100W			
Surge arrestor (Width 500)	12kV	17.5kV	24kV		

Compact AIS - PU (Voltage transformer unit)

Basic cubicle				Quantity
Rated voltage, Ur	12kV	17.5kV	24kV	
Service voltage				(kV)
Short-circuit current, Isc				(kA)
Rated current, Ir				(A)
Internal arc withstand	None	21kA/1s	A-FLR	
Position in the switchboard	First on left	Middle	Last on right	
VT				See p.44
Option				
Fuses				(A)
Electrical driving motorization	24 Vdc	110 Vdc	110 Vac	
	48 Vdc		220 Vac	
Auxiliary contacts 2NO+2NC main				
Auxiliary contacts 2NO+2NC E/S				
Blown fuse signalling contact				
Key lock	LBS Open		E/S Open	
	LBS Close		E/S Close	
Pressure gauge	None	Presence		(Selection recommended)
Control voltage (Including lamp)	24 Vdc	110 Vdc	110 Vac	
	48 Vdc		220 Vac	
Low voltage control cabinet	Default only	Add. top		
Heater with thermostat	50W	100W		

Compact AIS - CU-A/CU-W (Circuit breaker unit)

Basic cubicle				Quantity	
Rated voltage, Ur	12kV] 17.5kV [24kV	,	
Service voltage				(kV)	
Short-circuit current, Isc				(kA)	
Rated current, Ir				(A)	
Internal arc withstand	None	21kA/1s	A-FLR		
Position in the switchboard	First on left	Middle [Last on right		
Vacuum ciruit breaker type	Fixed	Withdrawable (
СТ				Se	e p.44
Protection relay	Gipam 10	Gipam 2000	X-Gipam	For others, disc	cussion is needed.
Earthing switch at cable side	E0 Lock Coil	E1 VD	4a4b		making capacity) act is default.)
Option					
Electrical driving motorization	24 Vdc 48 Vdc	110 Vdc [110 Vac 220 Vac		
Auxiliary contacts 2NO+2NC main					
Auxiliary contacts 2NO+2NC E/S					
Key lock	LBS Open LBS Close		E/S Open E/S Close		
Pressure gauge	None	Presence		(Selection re	ecommended)
Voltage detection system	None	Presence [
Control voltage (Including lamp)	24 Vdc 48 Vdc	110 Vdc	110 Vac 220 Vac		
Low voltage control cabinet	Default only	Add. top			
Heater with thermostat	50W] 100W [

Compact AIS - CU-AP (Circuit breaker unit with PT)

Basic cubicle				Quantity	
Rated voltage, Ur	12kV	17.5kV	24kV		
Service voltage				(kV)	
Short-circuit current, Isc				(kA)	
Rated current, Ir				(A)	
Internal arc withstand	None	21kA/1s	A-FLR		
Position in the switchboard	First on left	Middle	Last on right		
Vacuum ciruit breaker type	Fixed				
СТ				Se	e p.44
VT				Se	e p.44
Protection relay	Gipam 10	Gipam 2000	X-Gipam	For others, disc	ussion is needed.
Earthing switch at cable side	E0 Lock Coil	E1 VD	4a4b		making capacity) act is default.)
Option					
Electrical driving motorization	24 Vdc 48 Vdc	110 Vdc	110 Vac 220 Vac		
Auxiliary contacts 2NO+2NC main					
Auxiliary contacts 2NO+2NC E/S					
Key lock	LBS Open LBS Close		E/S Open E/S Close		
Pressure gauge	None	Presence		(Selection re	ecommended)
Voltage detection system	None	Presence			
Control voltage (Including lamp)	24 Vdc 48 Vdc	110 Vdc	110 Vac 220 Vac		
Low voltage control cabinet	Default only	Add. top			
Heater with thermostat	50W	100W			
Block type CT				250 mm b	ox is added.

Compact AIS - GAU (Incoming cable-connection unit)

Basic cubicle				Quantity
Rated voltage, Ur	12kV	17.5kV	24kV	
Service voltage				(kV)
Short-circuit current, Isc				(kA)
Rated current, Ir				(A)
Internal arc withstand	None	21kA/1s	A-FLR	
Position in the switchboard	First on left	Middle	Last on right	
Earthing switch at cable side	E0 Lock Coil	E1 VD	4a4b	(Short-circuit making capacity) (4a4b contact is default.)
Option				
Voltage detection system	None	Presence		
Control voltage (Including lamp)	24 Vdc 48 Vdc	110 Vdc	110 Vac 220 Vac	
Low voltage control cabinet	Default only	Add. top		
Heater with thermostat	50W	100W		
Surge arrestor	12kV	17.5kV	24kV	

Compact AIS - SU (Section unit)

Basic cubicle				Quantity	
Rated voltage, Ur	12kV	17.5kV	24kV		
Service voltage				(kV)	
Short-circuit current, Isc				(kA)	
Rated current, Ir				(A)	
Internal arc withstand	None	21kA/1s	A-FLR		
Position in the switchboard	First on left	Middle	Last on right		
Vacuum ciruit breaker type	Fixed				
СТ				Sec	e p.44
Protection relay	Gipam 10	Gipam 2000	X-Gipam	For others, disc	ussion is needed.
Option					
Electrical driving motorization	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Auxiliary contacts 2NO+2NC main					
Auxiliary contacts 2NO+2NC E/S					
Key lock	LBS Open		E/S Open		
	LBS Close		E/S Close		
Pressure gauge	None	Presence		(Selection re	ecommended)
Voltage detection system	None	Presence			
Control voltage (Including lamp)	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Low voltage control cabinet	Default only	Add. top			
Heater with thermostat	50W	100W			

Compact AIS - MU (Metering unit)

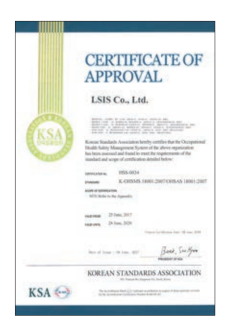
Basic cubicle				Quantity	
Rated voltage, Ur	12kV	17.5kV	24kV		
Service voltage				(kV)	
Short-circuit current, Isc				(kA)	
Rated current, Ir				(A)	
Internal arc withstand	None	21kA/1s	A-FLR		
Position in the switchboard	First on left	Middle	Last on right		
СТ				Se	e p.44
VT				Se	e p.44
Option					
Electrical driving motorization	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Auxiliary contacts 2NO+2NC main					
Auxiliary contacts 2NO+2NC E/S					
Key lock	LBS Open		E/S Open		
	LBS Close		E/S Close		
Pressure gauge	None	Presence			
Control voltage (Including lamp)	24 Vdc	110 Vdc	110 Vac		
	48 Vdc		220 Vac		
Low voltage control cabinet	Default only	Add. top			
Heater with thermostat	50W	100W	7		

Certificates

ISO certification





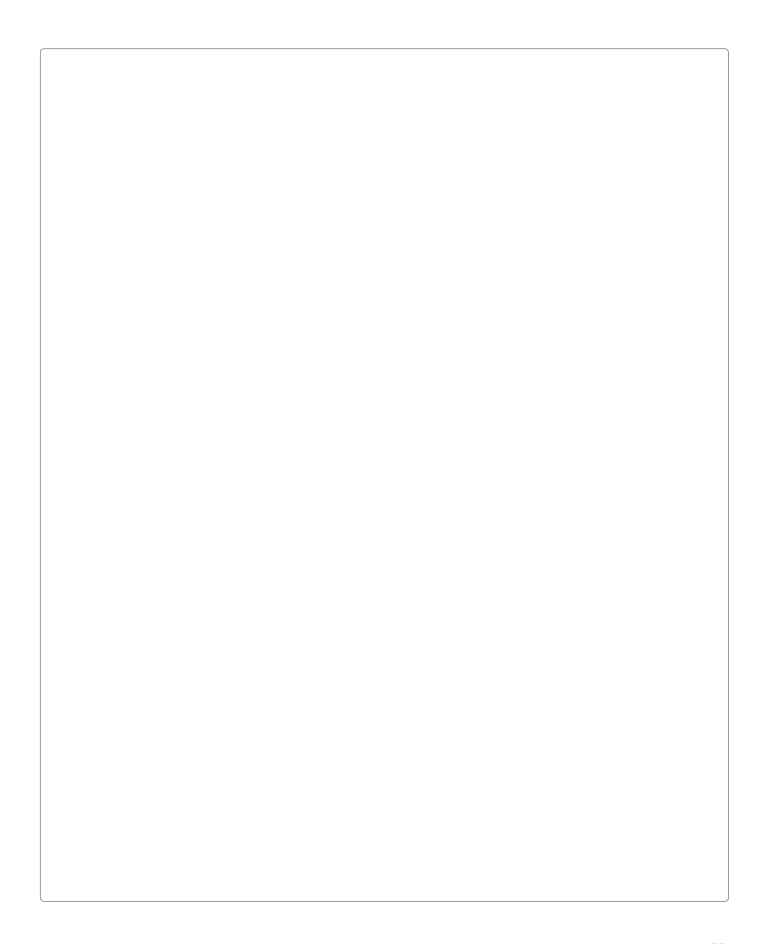


ISO 9001 ISO 14001 OHSAS 18001

Test report (ASTA certi.)









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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Customer Center-Quick Responsive Service, Excellent technical support

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