





Susol regend Susol VCB will lead to!







Full line-up new VCB models to the high interrupting capacity and large current (\sim 50kA, \sim 4000A) featuring maximization of compatibility with existing products through the dualistic deployment of phases and compact models.

Contents

External structure	26
Basic features and interrupting operation	. 28
Standards and certification	31
Types and ordering information	32
Ratings	38
Accessories	44
Control circuit diagrams	76
Dimensions	80
Side-Mount Type VCB	117
Technical data	119



Susol VCB

Vacuum Circuit Breakers, VCB are installed in the medium and high voltage distribution lines to protect life and load equipment in case of accidents such as over current, short circuit and ground fault current by interrupting the circuit through the Vacuum Interrupter in the breaker by the signal of a separate relay outside the breaker.

LSIS' Super Solution, Susol VCB responds.

- customer needs for the breakers with high interrupting capacity and large current due to the integration and increase of the load capacity.
- worldwide trend of diversification in the medium voltage distribution lines.
- increase of the reliability for the temperature characteristics of circuit breakers.

Premium-type products to improve convenience and reliability of medium high voltage switchgear configuration.

- full line-up modeling to the high interrupting capacity and large current.
- main structure with high reliability application.
- a variety of accessories and ability to maximize.

Suitable for use as the main circuit breaker to protect key installations in the places such as device industry, power plants, high-rise buildings, large ships.







Susol VCB Family

Susol VCB series are premium-type products featuring main structure with high reliability application and a variety of accessories and ability to maximize to be suitable for use as the main circuit breaker to protect key installations in the places such as device industry, power plants, high-rise buildings, large ships

6 | LS Industrial Systems

7.2kV (VL-06)

- Rated short-time (for withstand current): 3sec.
- Rated operating sequence: O-0.3s-CO-15s-CO
- Type test level: M2, E2 (List1), C2
- · Electrical and mechanical life: 30,000 operations
- 100% Compatibility
 - with existing fixed type breakers
 - with existing drawout type breakers
- · Various cradle: E, F and G type
- A variety of control power
- DC 24~30V, DC 48~60V, DC 110V, DC 125V, DC 220V
- AC 48V, AC 100~130V, AC 220~250V
- · A variety of accessories
- Charge switch, UVT, Secondary trip Coil, Current trip coil, Trip Latch Checking S/W, Position S/W
- Key-lock, Button lock, Button cover, Padlock, UVT, Time Delay Controller, Lifting hook, CTD
- TEST/SERVICE Automatic Position Indicator
- · Standards and certification
- IEC62271-100 (2008) [M2, C2, E2 (List1)]
- Tested in enclosure
- KERI type tested, V-check (KESCO) certification



Ur (kV)	Isc (kA)	Ir (A)
7.2	8	400
	12.5	630

Full line – up & Compact

Full line-up new VCB models to the high interrupting capacity and large current (~ 50kA, ~ 4000A) featuring maximization of compatibility with existing products through the dualistic deployment of phases and compact models

7.2/12/17.5kV (VL-06/12/17)

- · Rated short-time (to withstand current): 3sec. 4sec*
- Rated operating sequence: O-0.3s-CO-15s-CO
- Type test level: M2, E2 (List3), C2
- · Electrical and mechanical life: 30,000 operations
- Compatibility with existing Pro-MEC breakers
- · Various cradle: E, F, G and H type
- CB Compartment for MCSG available
- A variety of control power
- DC 24~30V, DC 48~60V, DC 110V, DC 125V, DC 220V
- AC 48V, AC 100~130V, AC 220~250V
- · A variety of accessories
- VCB part: Charge switch, UVT, Secondary trip coil, Latch checking switch, Position switch, Locking magnet, Plug interlock, Key lock, Button cover, Button padlock, Padlock (H type Door interlock), MOC
- Cradle part: MOC (Mechanical Operated Cell switch), TOC (Truck Operated Cell switch), Temperature sensor, Earthing switch & accessaries, Door, Door interlock, Door emergency button
- Others: Racking in/out handle, UVT Time delay controller, CTD (Condensor Trip Device), Temperature module
- TEST/SERVICE Automatic Position Indicator
- · Standards and certification
- IEC62271-100 (2008) [M2, C2, E2 (List3)]
- KEMA, KERI type tested, V-check (KESCO) certification

Note) * Please contact us



- · Rated short-time (to withstand current): 3sec. 4sec*
- Rated operating sequence: O-0.3s-CO-3min-CO
- Type test level: M2, E2 (List3), C2
- · Electrical and mechanical life: 20,000 operations
- · Various cradle: K and H type
- · CB Compartment for MCSG available
- · A variety of control power
- DC 48V, DC 110V, DC 125V, DC 220V
- AC 48V, AC 110V, AC 220V
- · A variety of accessories
- VCB part: UVT, Secondary trip coil, Latch checking switch, Position switch, Locking magnet, Plug interlock, Key lock, Button cover, Button padlock, Padlock (H type Door interlock), MOC
- Cradle part: MOC (Mechanical Operated Cell switch), TOC (Truck Operated Cell switch), Temperature sensor, Earthing switch & accessaries, Door, Door interlock, Door emergency button
- Others: Racking in/out handle, Lifting hook, UVT Time delay controller, CTD (Condensor Trip Device), Temperature module
- Standards and certification
- IEC62271-100 (2008) [M2, C2, E2 (List3)]
- KEMA, KERI type tested, V-check (KESCO) certification

Note) * Please contact us

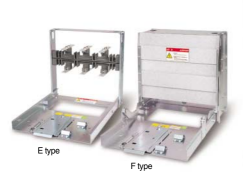


(kV)	(kA)	
7.2	20	630
	25	1250
		2000
		630
		1250
		2000
12	20	630
		1250
		2000
	25	630
		1250
		2000
17.5	17.5 20	630
		1250
		2000
	25	630
		1250
		2000

Hr Ico Ir



7.2 50 1250 2000 17.5 2500 2000 3150 2000		(KA)	(A)
17.5 2500 17.5 2500 17.5 2500 24 25 2500 31.5 1250 2000 31.5 1250 2000 3150 31.5 1250 2000 3150 40 1250 2000 3150 40 1250 2000 3150 40 1250 2000 3150 40 1250 2000 3150 3150 31.5 1250 2000 3150 3150 3150 3150 2000 3150 3150 2000 3150 2000 3150 2000 3150 2000 3150 2000 3150 2000 3150 2000 3150 2000	12	50	1250
3150 4000 24			2000
24 25 2500 31.5 1250 2000 3150 40 1250 2000 3150 36 25 1250 2000 3150 31.5 1250 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 3150 3150 3150 2000 3150 3150 2000 3150 2000 3150 2000			2500
24 25 2500 31.5 1250 2000 3150 40 1250 2000 3150 3150 3150 3150 40 1250 2000 3150 40 1250 2000 3150 40 1250 2000 3150 3150 3150 3150 3150 3150 3150 3			3150
31.5 1250 2000 3150 31.5 1250 2000 3150 3150 3150 40.5 25 1250 2000 3150 40.5 25 1250 2000 3150 40.5 25 1250 2000 3150 3150 3150 3150 3150 3150 3150 3150 3150 2000 2			4000
36 25 1250 2000 3150 36 25 1250 2000 3150 3150 31.5 1250 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 3150 2000 3150 3150 2000 3150 2000 3150 2000 20	24		2500
3150 40 1250 2000 3150 36 25 1250 2000 3150 31.5 1250 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 3150 3150 3150 2000 3150 3150 2000 3150 2000 3150 2000 3150 2000 3150 2000		31.5	1250
40 1250 2000 3150 2000 3150 2000 3150 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 3150 2000 3150 2000 3150 2000			2000
36 25 1250 3150 3150 3150 3150 3150 3150 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3			3150
36 25 1250 2000 31.5 1250 2000 31.5 1250 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 3150 2000 3150 2000 3150 200		40	1250
36 25 1250 2000 3150 31.5 1250 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 2000			2000
2000 3150 31.5 1250 2000 3150 40 1250 2000 3150 40.5 25 1250 2000 3150 3150 2000 3150 2000 3150 2000 3150 2000 3150 2000 20			3150
40.5 25 1250 2000 40.5 25 1250 2000 3150 40.5 25 1250 2000 3150 2000 3150 2000 2000 2000 2000 2000	36	25	1250
40.5 25 1250 40.5 25 1250 31.5 1250 40.5 25 1250 2000 31.5 1250 2000 2000			2000
40.5 25 1250 2000 31.5 1250 2000 3150 2000 2000 2000 2000 2000 2000 2000 2			3150
40.5 25 1250 2000 2000 3150 2000 3150 2000 315.5 1250 2000 2000		31.5	1250
40 1250 2000 3150 40.5 25 1250 2000 3150 31.5 1250 2000			2000
2000 3150 40.5 25 1250 2000 3150 31.5 1250 2000			3150
3150 40.5 25 1250 2000 3150 31.5 1250 2000		40	1250
40.5 25 1250 2000 3150 31.5 1250 2000			2000
2000 3150 31.5 1250 2000			3150
3150 31.5 1250 2000	40.5	25	1250
31.5 1250 2000			2000
2000			3150
		31.5	
3150			2000
			3150





VCB Cradle type



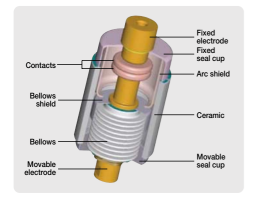
Main circuit structure with high reliability

Susol

Breaker

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





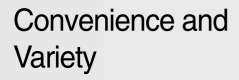
Vacuum Interrupter, VI

The vacuum rate within the VI is very high (approximately 5x10⁻⁵ Torr) and the spacing between fixed contact and movable contact is about 6~20mm, depending on the

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.

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.



- Maximizing the durability and reliability of the main circuit contactors (Stego Tulip contactor)
- Strong structure for the temperature rise (Natural cooling system)



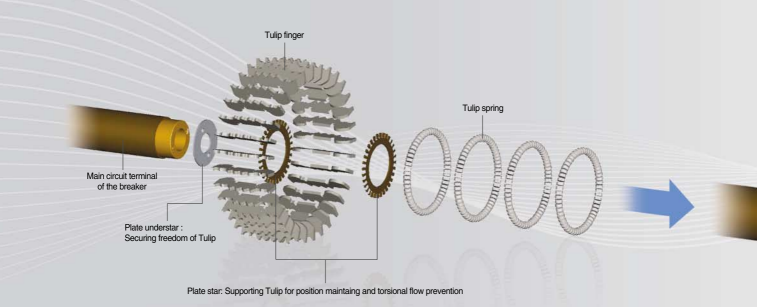






Stego Tulip

- Maximizing the durability and reliability of the main circuit contactors (Stego Tulip contactor)
- Strong structure for the temperature rise (Natural cooling system)



- Maintaining the connection between breaker and cradle for the optimum current path through securing freedom of Tulip.
- Increasing the heat dissipation area of the contactors and minimizing aging.





Major supply records

- S Electro-Mechanics, Busan plant: 12kV 40kA 4000A VCB
- P Combined cogeneration power plant: 7.2kV 50kA 4000A VCB
- K Petrochemical, Ulsan plant: 7.2kV 40kA 4000A VCB
- P Steel plant, Gwangyang: 7.2kV 50kA 4000A VCB
- P Steel plant, Pohang: 7.2kV 50kA 4000A VCB
- L Chem, Cheongju plant: 7.2kV 40kA 4000A VCB
- S Electronics, Tangjeong plant: 7.2kV 40kA 4000A VCB

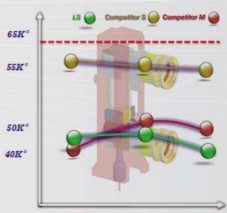
6/12/17.5/24/36/40kV...

(VH-06/12/17/24/36/40)

- Drawout / forced cooling system
- Improved temperature characteristics and ensured high reliability















VH type Tulip contactor



36kV Tulip contactor

CB Compartment

- · CB compartment structure: H type cradle
- Metal isolation structure to prevent the accident spread and ensure safety
- · Convenience of switchgear building











7.2/12/17.5/24/36/40.5kV 20/25/31.5/40/50kA

- Metal isolation structure to prevent the accident spread and ensure safety
- · Convenience of operation by Truck
 - Drawable in the closed position of the switchgear door
- Draw-in and out positions indicated mechanically
- Equipped with safety devices and accessories
 - Control power connected Interlock
 - Earthing S/W, Interlock, MOC/TOC (ANSI)
- · Convenience in building switchgears
 - Module assembly with CB compartment





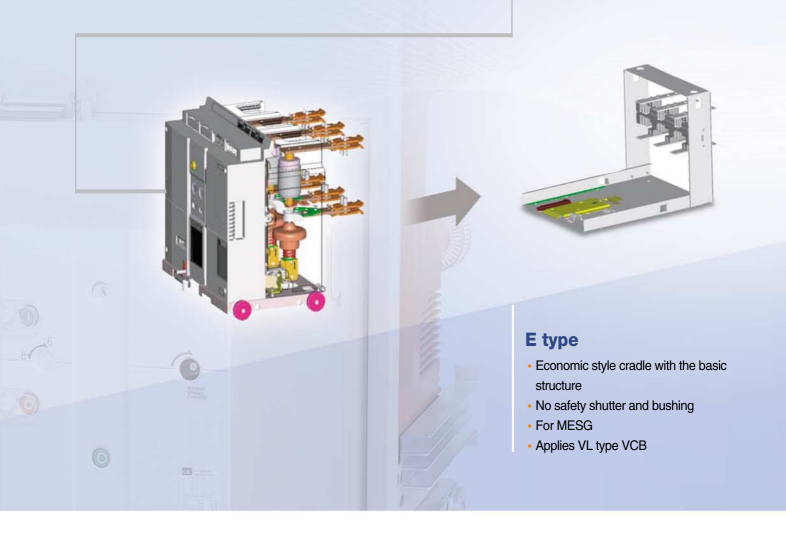






Cradles

E, F, G and H type... Variety of the Cradles







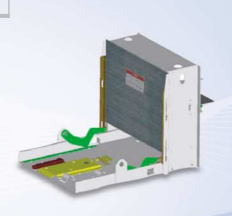


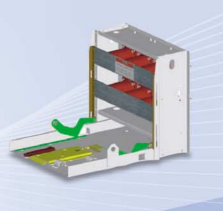


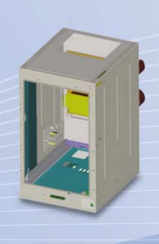
H type

H type

G type







H type

- Metal isolation structure to prevent the accident spread and ensure safety
- Convenience of operation by Truck
 - Drawable in the closed position of the switchgear door
 - Draw-in and out positions indicated mechanically
 - Control power connected Interlock
- Convenience in building switchgears
 - Module assembly with CB compartment
 - Assembly with CT/PT integrated compartment
- Applies VL/VH type VCB

F type

- · Safety shutter has been added to the cradle of type E
- No bushing
- For MESG
- Applies VL type VCB

G type

- Premium style cradle with safety shutter and bushings
- For MESG
- Applies VL type VCB









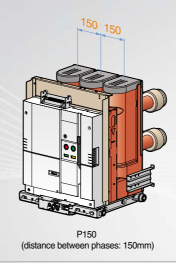
Convenience

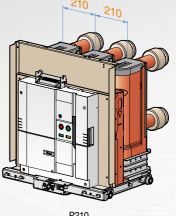
Convenience in building switchgears

- Maximizing compatibility with existing products through the dualistic deployment of phases and compact models.

VCB rating

Ur (kV)	Isc (kA)	Ir (A)
12	20/25	630
		1250
17.5	20/25	630
		1250

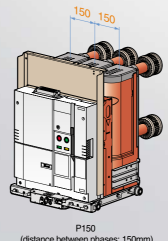




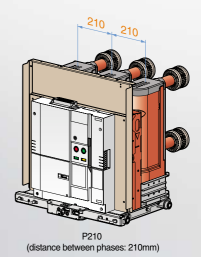
(distance between phases: 210mm)

VCB rating

Ur (kV)	Isc (kA)	Ir (A)
12	20/25	2000
17.5	20/25	2000

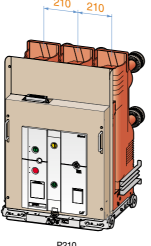


(distance between phases: 150mm)

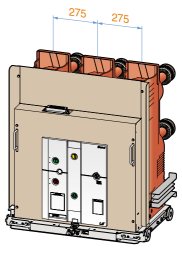


VCB rating

	_	
Ur (kV)	Isc (kA)	Ir (A)
24	31.5/40	2000
25.8	31.5/40	2000



P210 (distance between phases: 210mm)

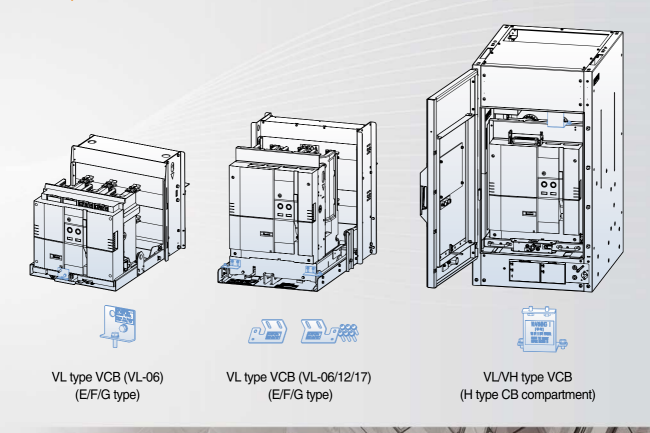


(distance between phases: 275mm)

Function to locking a breaker during transport of a switchgear

- Fixed bracket must be dismantled first to draw in a breaker - interlocking system

Fix braket easily visible from the front of the breaker







Accessories

A variety of accessories for VL-06

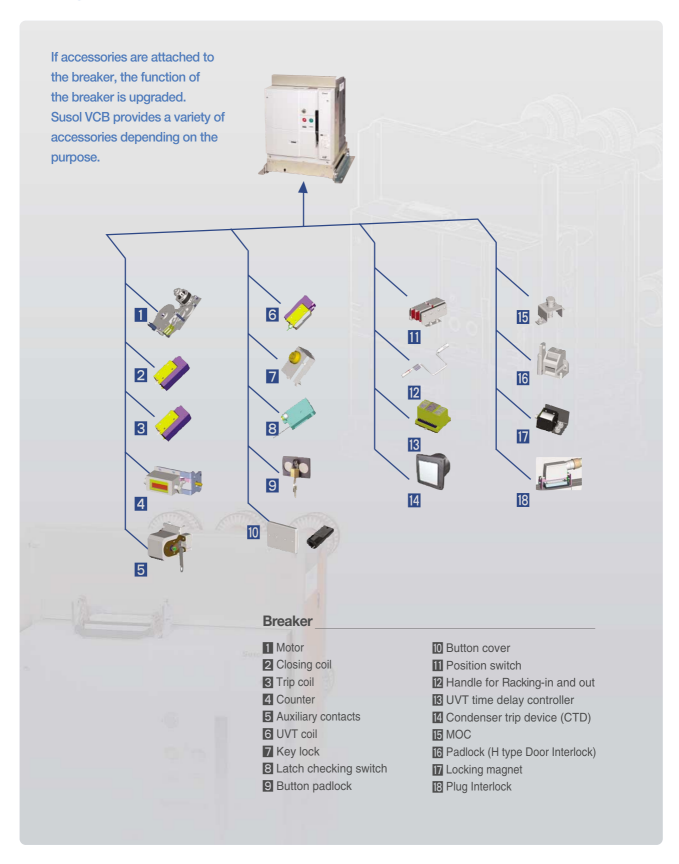


A variety of accessories for VCL-06

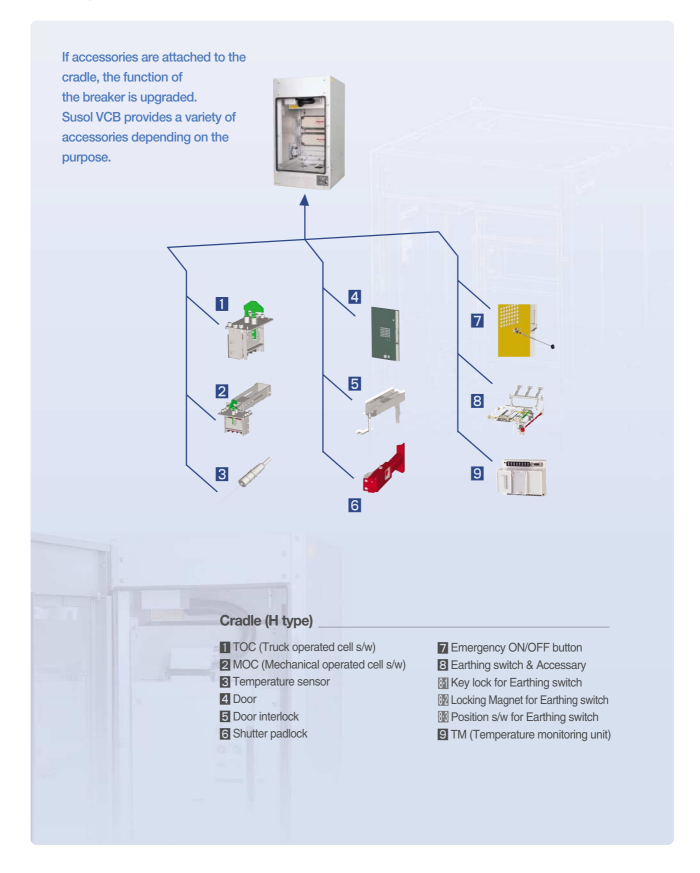


Accessories

A variety of accessories for VL-06/12/17

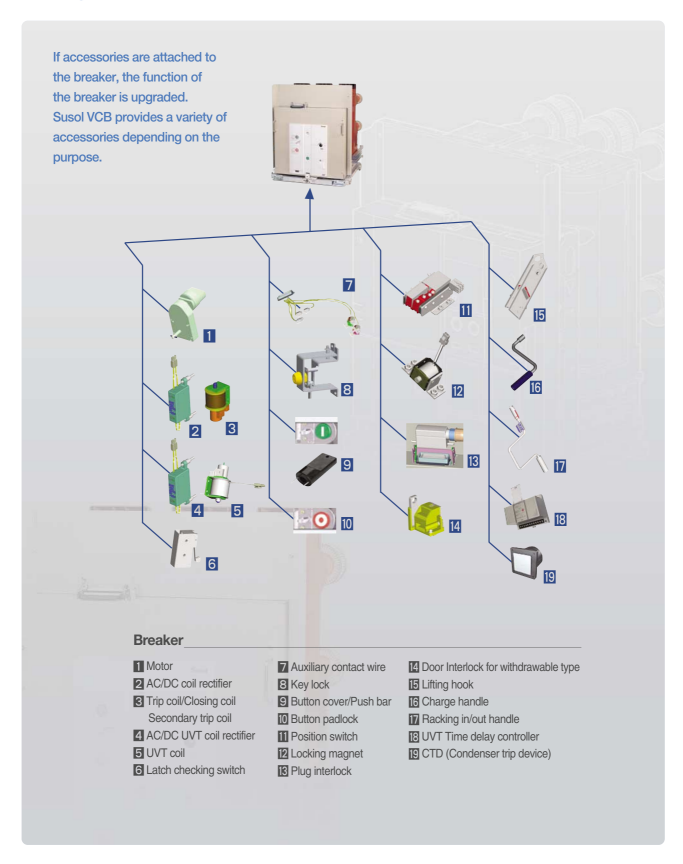


A variety of accessories for VL-06/12/17

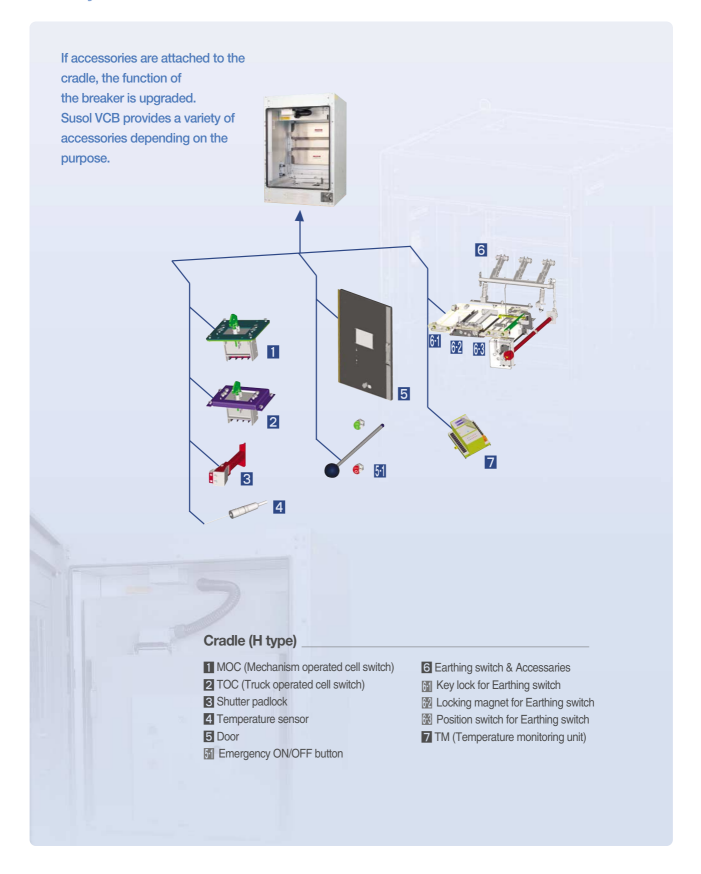


Accessories

A variety of accessories for VH-06/12/17/24/36/40



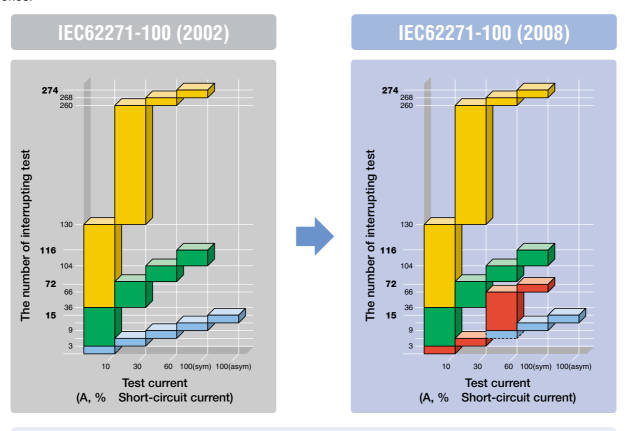
A variety of accessories for VH-06/12/17/24/36/40



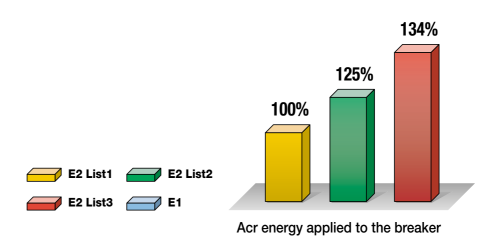
Standards and certifications

E2 (List 1 or List3)

E2 (List3) is first proposed in the IEC 62271-100(2008) to improve the efficiency of the interrupting test. According to it the number of interrupting test T60 is increased instead of fewer number of T10 and T30 compared to the existing List1. List3 compared with the List1 maintains the equivalent of the test but has severe test conditions because 34% higher arc energy applied to the breaker. List3 is applied to Susol VCB series.



Arc Energy: List 1 (100%) < List 2 (125%) < List 3 (134%)



M2, C2

IEC standards to verify the relibilty of the product allows to select the quality level for the product to be tested according to its real performance and practical usage. The highest quality level of M2, C2 has been applied to Susol VCB.

M1 and M2: Test to determine the mechanical durability grade

2000 operation test		
Sequence	Control Voltage	Number of operations
C-O	85%	500
C-O	100%	500
C-O	110%	500
0-00-C	100%	250



- Pre-test (characteristics, isolation, and temperature)
- Confirmative tests after the completion of 2000 operations (Characteristics, isolation, temperature)



- · Pre-test (characteristics, isolation, and temperature)
- · Confirmative tests after every 2000 operation
- Confirmative tests after the completion of 10,000 operations (Characteristics, isolation, temperature)

C1, C2: Capacitive current breaking test is to verify the probability of restriking and C2 class is secured for all Susol VCB.



"O" 24 operations 2 restrikes are allowed during "CO" 24 operations



"O" 24 operations Restrike is not allowed during "CO" 24 operations

External structure of VCB

Susol

Breaker ... VL type



Name of each part

- 1 Push ON Button
- 2 Push OFF Button
- 3 Charge/Discharge Indicator
- ON/OFF Indicator
- 6 Manual Charging Handle
- 6 Key Lock
- Operation Counter
- 8 TEST/SERVICE Position Indicator

Back side



Susol

Breaker ... VH type



Name of each part

- 1 Push ON Button
- 2 Push OFF Button
- 3 Charge/Discharge Indicator
- ON/OFF Indicator
- 6 Manual Charging Handle
- **6** Key Lock
- Operation Counter
- 8 TEST/SERVICE Position Indicator

Back side



Basic functions and interrupting operation

Susol

Basic functions

Manual operation

1 Manual Charge

- a) VL type: operate the charge handle 7-8 times as a fully stroke.
- b) VH type: Insert the charge handle into the handle slot first. Rotate the handle clockwise 40 times more and then charge will be complete with a click sound.
 - When the closing spring is charged fully "CHARGED" is displayed at the charge indicator.

2 Manual closing

- a) Pressing the ON button the breaker is closed.
- b) With the closing of the breaker "ON" is displayed at Close/Trip indicator and "DISCHARGED" at the charge indicator.

3 Manual trip

- a) Pressing the OFF button the breaker is opened.
- b) "OFF" is displayed at Close/Trip indicator.

Electric operation

1 Electric charge

The breaker is remotely closing with charging of closing spring. If the breaker trips the closing spring is automatically charged by gear motors.

2 Electric closing

Remote closing is operated by the closing coil.

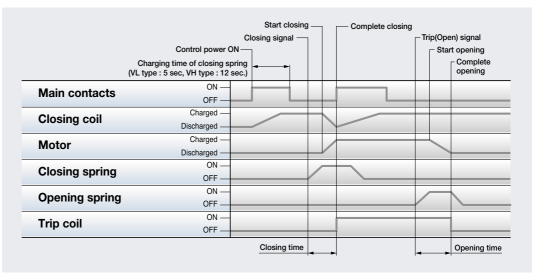
3 Electric trip

Remote trip can be operated by the trip coil or UVT coil.

Main contacts are operated by the energy of the spring mechanism and closing spring is charged by the motor in the mechanism.

Breaker is closed by closing coil and tripped by trip coil.

These operations are repeated in VCB as shown in the below sequence chart.



Sequence of the switching mechanism

Basic functions and interrupting operation

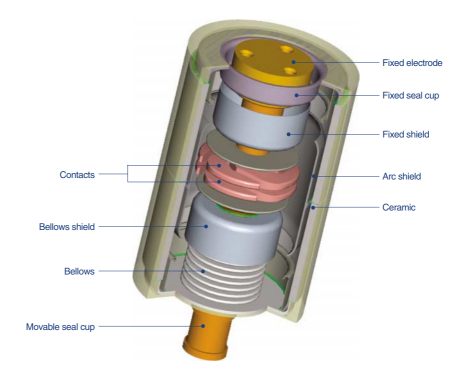
Susol

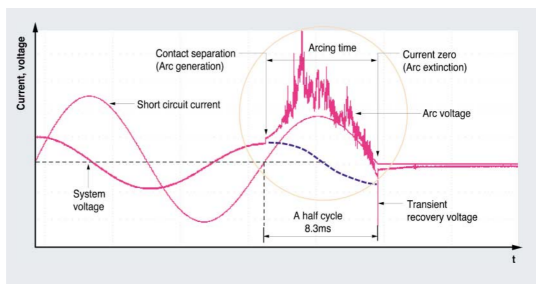
The interruption of vacuum interrupters

The interruption of VCB is carried out by the vacuum interrupters.

Interrupter contacts as a key part made of copper - chromium (CuCr) material with spiral shape have low contact wear characteristics and withstand voltage is excellent.

Spiral contacts make the arc generated between the surfaces of contacts rotated around the surface of contact by the induced magnetic field generated due to the spiral contact structure, which results in preventing local heating, thereby corruption and interrupting instantaneously.



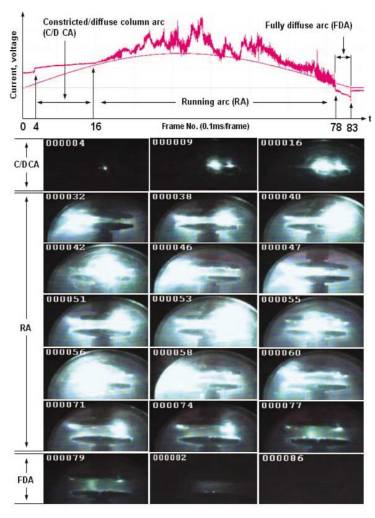


An example of oscillogram obtained through the interrupting test using LC resonant circuit

Basic functions and interrupting operation

Susol

The interruption of vacuum interrupters



In case of using the flat contact any of the designs do not reflect on when contacts are opening the arc with high temperature is contracted and fixed in the center of the contacts, Which is called pinch effect.

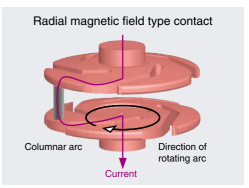
To prevent the effect two kinds of contact shapes are designed. One is Axial magnetic field which spreads the arc before its contraction, and the other is Radial magnetic field which permits the contraction of the arc but makes it rotated to disperse the energy.

Because contracted arc is shaped like a cylinder it is called Contracted arc or columnar arc.

Arc voltage waveforms and arc image captured during arcing time

Spiral contact structure (Radial magnetic field), using the force $(F = j \times B)$ generated by the interaction of the radial magnetic field caused by the current flowing through the arc between two contacts, disperse the arc energy evenly on the surface of contact by rotating the arc that is contracted by the pinch effect so as to minimize contact damage.

The images show arc behavior during the arcing time of about 8ms by shooting with high-speed camera capable of shooting 10,000 frames per sec. (0.1ms/frame) by focusing on parts of the arcing time on the above graph and simultaneously measured arc voltage also represented to show arc state by section.



Arc driving principle in the contacts of Radial magnetic field

Standards and certification

Susol

Susol VCB has been type tested and obtained certifications according to the latest IEC standard at international testing laboratory and can be installed and applied at the environment and conditions in accordance with the standard.

Standard

- IEC 62271-1 (2007.10)
- High-voltage switchgear and controlgear Part 1: Common specifications.
- IEC 62271-100 (2008.04)
- High-voltage switchgear and controlgear Part 2: Alternating-current circuit breakers.

Test and certification

- Test report (KERI)
- · Test report (KEMA)

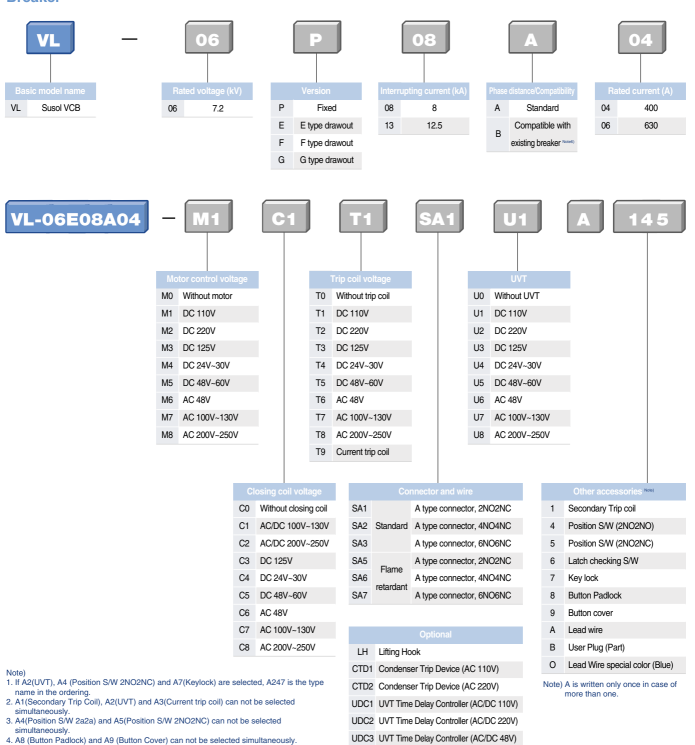


Types and ordering information

Susol

7.2kV (VL-06)





CTU Coil Test Unit

VC Vacuum Checker

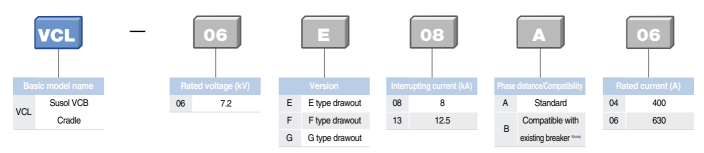
5. When A1 (Secondary Trip Coil), A2 (UVT) and A6 (Latch checking S/W) are selected the

6. In case of using the existing old type cradle and replacing breaker only please order type B (Compatible with existing breaker). Compatibille busbars are required for fixed version.

maximum available auxiliary contacts are 4NO4NC

Susol

Cradle



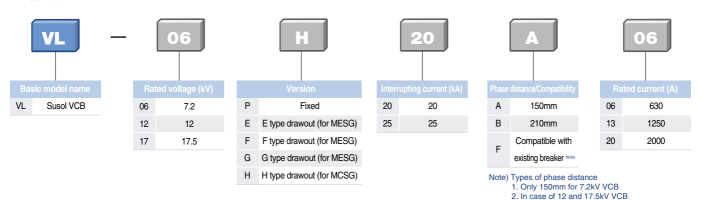
Note) In case of replacing the existing old type VCB with Susol VCB please order type B for cradle and A for breaker.

Types and ordering information

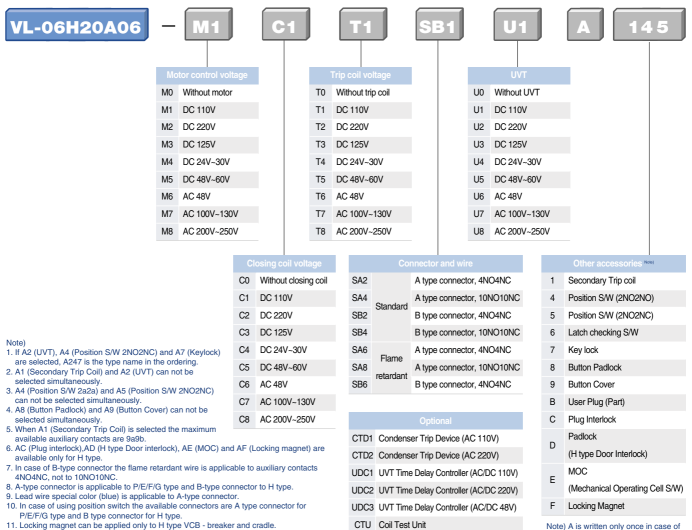
Susol

7.2/12/17.5kV (VL-06/12/17)

Breaker



- 150 and 210mm for H type
- 150 and 210mm for 630/1250A of P type
- 210mm available for E and F type
- 630A and 1250A for F (compatible with existing breaker)



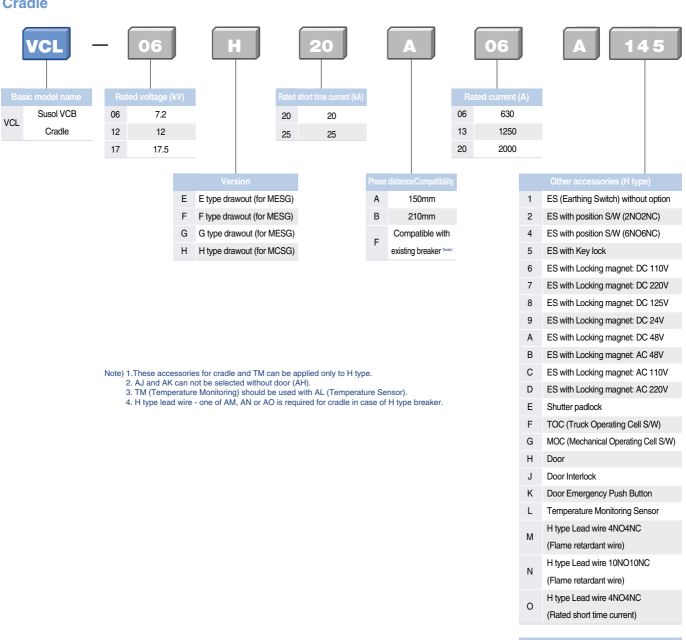
VC Vacuum Checker

12. Locking magnet of H type breaker use the same control power supply as motor.

13. Flame retardant type blue wire is not available.

Susol

Cradle



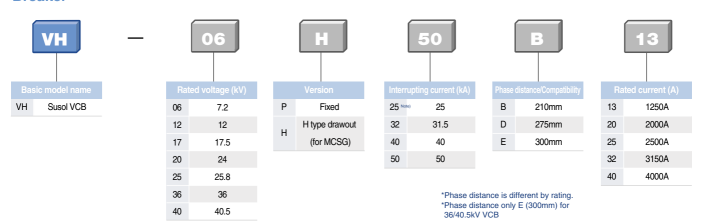
TM Temperature Monitoring Note) A is written only once in case of more than one.

Types and ordering information

Susol

7.2/12/17.5/24/36/40.5kV (VH-06/12/17/24/36/40)

Breaker



Note) only for 24/36kV

VH-06H50B32 Without motor Without trip coil Without UVT DC 110V T1 DC110V U1 DC 110V DC 220V DC220V DC 220V M2 T2 МЗ DC 125V Т3 DC125V DC 125V DC 48V DC 48V T5 DC48V U5 M5 M6 AC 48V T6 AC 48V **AC 48V** M7 AC 110V T7 AC 110V U7 AC 110V M8 AC 220V T8 AC 220V U8 AC 220 Without closing coil SB2 B type connector, 4NO4NC Secondary Trip coil DC 110V SB4 B type connector, 10NO10NC Position S/W (2NO2NO) Position S/W (2NO2NC) Flame B type connector, 4NO4NC SB6 retardant DC 125V 6 Latch checking S/W DC 48V 7 Kevlock C5 1. If A2 (UVT), A4 (Position S/W 2NO2NC) and A7 (Keylock) are selected, A247 is the type name in the ordering.

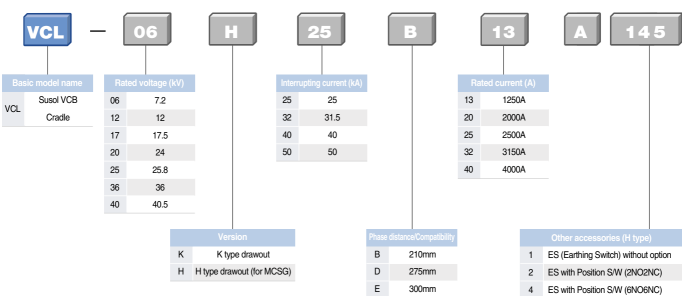
2. A1 (Secondary Trip Coil) and A2 (UVT) can not be **AC 48V Button Padlock** selected simultaneously.
3. A4 (Position S/W 2a2a) and A5 (Position S/W 2NO2NC) AC 110V 9 Button cover Lifting Hook LH can not be selected simultaneously. AC 220V В User Plug (Part) 4. A8 (Button Padlock) and A9 (Button Cover) can not be Condenser Trip Device Plug Interlock selected simultaneously 5. AC (Plug interlock), AD (H type Door interlock), AE (MOC) and AF (Locking magnet) are **UVT Time Delay Controller** Padlock available only for H type. D 6. In case of B-type connector the flame retardant wire is applicable to auxiliary contacts DH VCB Draw-out Handle (H type Door Interlock) 4NO4NC, not to 10NO10NC. 7. Locking magnet can be applied only to H type VCB - breaker and cradle. VCB Closing spring Charge Handle 8. Locking magnet of H type breaker use the same control power supply as motor. 8. A-type connector is applicable to P/E/F/G type and B-type connector to H type. Ε Coil Test Unit CTU (Mechanical Operating Cell S/W)

Vacuum Checker

Locking Magnet

 In case of selecting UVT A6 (Latch checking S/W) is not allowed. A6 (Latch checking S/W) is installed by default to make electrical interlock with UVT.

Cradle



- Note) 1.These accessories for cradle and TM can be applied only to H type.

 2. AJ and AK can not be selected without door (AH).

 3. TM (Temperature Monitoring) should be used with AL (Temperature Sensor).

 4. H type lead wire one of AM, AN or AO is required for cradle in case of H type breaker.

OΑ		
OΑ		
OΑ		
ΟA		
		Other accessories (H type)
	1	ES (Earthing Switch) without option
	2	ES with Position S/W (2NO2NC)
	4	ES with Position S/W (6NO6NC)
	5	ES with Key lock
	6	ES with Locking magnet: DC 110V
	7	ES with Locking magnet: DC 220V
	8	ES with Locking magnet: DC 125V
	Α	ES with Locking magnet: DC 48V
	В	ES with Locking magnet: AC 48V
	С	ES with Locking magnet: AC 110V
	D	ES with Locking magnet: AC 220V
	Е	Shutter padlock
	F	TOC (Truck Operating Cell S/W)
	G	MOC (Mechanical Operating Cell S/W)
	Н	Door
	J	Door Interlock
	K	Door Emergency Push Button
	L	Temperature Sensor
		H type Lead wire 4NO4NC
	М	(Flame retardant wire)
		H type Lead wire 10NO10NC
	N	(Flame retardant wire)
		H type Lead wire 4NO4NC
	0	(Rated short time current)
		Optional
	тм	Temperature Monitoring
		·

	Optional
TM	Temperature Monitoring

Note) A is written only once in case of more than one.

Ratings - 7.2kV 8/12.5kA 400/600A

Susol

7.2kV (VL-06)



Item			VL-06□ 08□04	VL-06□13□ 06			
Rated voltage		Ur (kV)	7.2	2			
Rated normal current		Ir (A)	400	630			
Rated frequency		fr (Hz)	50/6	60			
Rated short-circuit curr	rent	Isc (kA)	8	12.5			
Rated short-time withs	tand current	lk/tk (kA/s)	8/3	12.5/3			
Rated short-circuit brea	aking capacity	(MVA)	100	160			
Rated short-circuit make	king current	lp (kA)	2.5* Isc (50Hz)/2	2.6 * Isc (60Hz)			
Rated breaking time		(cycle)	3				
Rated withstand	Power frequency (1 min) Ud (kV)	20				
voltage	Impulse (1.2 $ imes$ 50 μ s)	Up (kV)	60				
Rated operating seque	ence		O-0.3s-CO	-15s-CO			
Control voltage	Closing coil	(V)	AC/DC 100~130V, AC/DC 200~250V, DC 12	5V, DC 24~30V, DC 48~60V, AC 48V			
	Trip coil	(V)	AC/DC 100~130V, AC/DC 200~250V, DC 12	5V, DC 24~30V, DC 48~60V, AC 48V			
Auxiliary contacts			2NO2NC, 4NO4	NC, 6NO6NC			
Rated opening time		(sec)	≤ 0.	04			
No-load closing time		(sec)	≤ 0.	06			
Type test class	Mechanical		M2	2			
	Electrical		E2 (Li	st1)			
	Capacitive current switch	ning	C2	2			
Lifetime *	Mechanical	(Operations)	30,0	00			
	Electrical	(Operations)	See graph, Pa	ge 117~118			
Installation version	Fixed		P ty	pe			
	Drawout		E, F, G type ((for MESG)			
Phase distance		(mm)	130	0			
Weight	Breaker (E, F, G type)	(kg)	37	37			
	Cradle (E, F, G type)	(kg)	18, 25, 32	19, 26, 33			
Dimensions Breaker (E, F, G type)			Page 80~81				
	Cradle (E, F, G type)		Page 8	1~82			
Standards			IEC 62271-100 (2008), KS C 4611, JEC 23	300/JIS C 4603, V-check (KESCO)			

^{*} Lifetime with maintenance.

Ratings - 7.2/12/17.5kV 20/25kA 630/1250/2000A

Susol

7.2/12/17.5kV (VL-06/12/17)



Item		VL-06[⊒20/25 □	06/13/20	VL-12□] 20/25□	06/13/20	VL-17[]20/25□	06/13/20
Rated voltage	Ur (kV)		7.2			12			17.5	
Rated normal current	Ir (A)	630	1250	2000	630	1250	2000	630	1250	2000
Rated frequency	fr (Hz)					50/60				
Rated short-circuit current	Isc (kA)					20, 25				
Rated short-time withstand current	lk/tk (kA/s)					20/3, 25/3				
Rated short-circuit breaking capacity	(MVA)		250/310			410/520			600/750	
Rated short-circuit making current	Ip (kA)				2.5 * Isc (50Hz)/2.6* Is	sc (60Hz)			
Rated breaking time	(cycle)				3					
Rated withstand Power frequency (1 min)	Ud (kV)		20 28 (42) 38						38	
voltage Impulse (1.2 \times 50 μ s)	Up (kV)		60 75 95							
Rated operating sequence			O-0.3s-CO-15s-CO							
Control voltage Closing coil	(V)	DC 24~30V, DC 48~60V, DC 110V, DC 125V, DC 220V, AC 48V, AC 100~130V, AC 220~250V								
Trip coil	(V)	DC	24~30V, DC	C 48~60V, DC	110V, DC 12	25V, DC 220\	/, AC 48V, AC	100~130V,	AC 220~250	V
Auxiliary contacts					4NC	94NC, 10NO1	ONC			
Rated opening time	(sec)					≤ 0.04				
No-load closing time	(sec)					≤ 0.06				
Type test class Mechanical						M2				
Electrical		E2 (List3)								
Capacitive current switching	ng	C2								
Lifetime * Mechanical	(Operations)					30,000				
Electrical	(Operations)				See gr	raph, Page 1	17~118			
Installation version ** Fixed			P type				P typ	ре		
Drawout		E, F, G type (f	for MESG), H ty	ype (for MCSG)		E, F t	ype (for MES	G), H type (fo	or MCSG)	
Phase distance ***	(mm)		150			150 (210)			150 (210)	
Weight Breaker (E, F, G type)	(kg)	100	100	130	115 (120)	115 (120)	130 (140)	115 (120)	115 (120)	130 (140)
Cradle (E, F, G type) (kg)		170	170	180	170 (200)	170 (200)	180 (200)	170 (200)	170 (200)	180 (200)
Dimensions Breaker (E, F, G type)		Page	83~85	Page 85~87	Page 8	37~90	Page 90~92	Page 8	7~90	Page 90~92
Cradle (E, F, G type)			Page 96~98			Page 99~100)		Page 99~100	0
Cradle (H type)	Page 93 Page 94 Page 95 Page 94 Page 95						Page 95			
Standards				IEC 62	271-100 (20	08), KERI/KE	MA, V-check	(KESCO)		

^{*} Lifetime with maintenance.

** H type is a box type cradle with CB compartment style structure.

*** () displays option of phase distance.

Ratings - 7.2/12/17.5kV 25/31.5/40/50kA 1250/2000/2500/3150/4000A

Susol

7.2/12/17.5kV (VH-06/12/17)



Item			VH-0	06□5	0□12/	20/25/	32/40	VH-1	2□50	□12/2	20/25/	32/40	VH-17	□50□	12/20/	25/32
Rated voltage		Ur (kV)			7.2					12				17.	5	
Rated normal current		Ir (A)	1250	2000	2500	3150	4000	1250	2000	2500	3150	4000	1250	2000	2500	3150
Rated frequency		fr (Hz)								60						
Rated short-circuit curr	rent	Isc (kA)								50						
Rated short-time withs	tand current	lk/tk (kA/s)								50/3						
Rated short-circuit brea	aking capacity	(MVA)			623					1039				15	15	
Rated short-circuit mal	king current	Ip (kA)							2.6	* Isc (60	Hz)					
Rated breaking time		(cycle)								3						
Rated withstand	Power frequency (1 min)	Ud (kV)		20 28					3	8						
voltage	Impulse (1.2×50µs)	Up (kV)			60					75				9	5	
Rated operating seque	ence			O-0.3s-CO-3min-CO												
Control voltage	Closing coil	(V)				DC 48\	V, DC 11	0V, DC 1	125V, DO	220V,	AC 48V	, AC 110\	/, AC 220	VC		
	Trip coil	(V)				DC 48	V, DC 11	0V, DC	125V, D	C 220V,	AC 48V	, AC 110\	V, AC 22	0V		
Auxiliary contacts	Auxiliary contacts								4NO4N	IC, 10N	D10NC					
Rated opening time		(sec)								≤ 0.04						
No-load closing time		(sec)								≤ 0.06						
Type test class	Mechanical		M2													
	Electrical		E2 (List3)													
	Capacitive current switch	ing	C2													
Lifetime *	Mechanical	(Operations)								20,000						
	Electrical	(Operations)						Se	e graph,	Page 11	7~118					
Installation version **	Fixed			P ty	/pe		-		P ty	pe		-		Ρt	ype	
	Drawout			H type (for MCS	G)	K type		H type	(for MC	SG)	K type		H type (for MCS	G)
Phase distance		(mm)	21	10	27	75	275	21	0	27	'5	275	21	0	27	'5
Weight	Breaker (H type)	(kg)	23	30	287	290	385	23	80	287	290	385	23	0	287	290
	Cradle (H, K type) (kg)		17	75	320	320	315	17	'5	320	320	315	17	5	320	320
Dimensions	Breaker (H type)		Pag	je 101	Page	102	Page 103	Pa	ge 101	Page	e 102	Page 103	Page	101	Page	102
	Cradle (H, K type)			Page 112 Page 103 Page 112 Page 102 Page 112												
Standards	Standards					IEC 62271-100 (2008), KERI/KEMA, V-check (KESCO)										

^{*} Lifetime with maintenance.
** K type is a 4000A exclusive cradle.

24kV (VH-20)



Rated voltage Ur (kV) 24258 24268 1250 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 3150 200 200 3150 200 200 3150 200 3150 400 3150	Item			VH-20□25□25								
Rated frequency	Rated voltage		Ur (kV)			24/25.8						
Rated short-circuit current Isc (ick) 25 31.57 40	Rated normal current		Ir (A)	2500	1250	2000	3150	1250	2000	3150		
Rated short-time withstand current lk/lk (k/k/s) 25/3 31.5/3 40/3 Rated short-circuit breaking capacity (MVA) 1039/1117 1309/1407 1662/1787 Rated short-circuit making current 1g (kA) 2.6° lss (60Hz) 1662/1787 Rated breaking time (cycle) 3 3 Rated withstand woltage Power frequency (1 min) Ud (kV) 60 (65) ************************************	Rated frequency		fr (Hz)			60						
Rated short-circuit making capacity (M/VA) 1039/1117 1309/140 To 1309/140 To 1662/1787 1662/1787 Rated short-circuit making current 1g (k) 2.6° lsc (60Hz) 1309/140 To 1662/1787 1662/1787 Rated breaking time (cycle) 3 3 1309/140 To 1662/1787 1509/140 To 1662/1787	Rated short-circuit curr	rent	Isc (kA)	25		31.5			40			
Rated short-circuit making current Ip (kA) 2.6° lsc (60Hz) Rated bracking time (cycle) 3 Rated withstand voltage Power frequency (1 min) Udy (kV) 60 (65) ************************************	Rated short-time withs	tand current	lk/tk (kA/s)	25/3		31.5/3			40/3			
Rated breaking time	Rated short-circuit brea	aking capacity	(MVA)	1039/1117		1309/1407			1662/1787			
Paled with stand voltage Power frequency (1 min) Ud (kV) 60 (65) = 0 12 × 50 μs Up (kV) 125 12 × 10 × 100 μs 12 × 50 μs Up (kV) 125 12 × 100 μs 12 × 100 μs	Rated short-circuit mal	king current	lp (kA)		2.6	6 [*] Isc (60Hz	<u>:</u>)					
voltage Impulse (1.2 × 50,ss) Up (kV) 125 Rated operating sequence C0-0.3s-CO-3min-CO Control voltage Glosing coil (V) DC 48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V Secondary Control voltage Life coil 4NO-48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V Secondary Control voltage Life coil 4NO-4NC, 10NO10NC Secondary Control voltage Secondary Control voltage Machanical Machanical Machanical Machanical Eclusida Eclusida Eclusida Eclusida Eclusida Eclusida Eclusida Installation version voltage Machanical (Operations) See graph, Page 117-118 Installation version voltage Fixed Physe Installation version voltage Fi	Rated breaking time		(cycle)	3								
Pated operating sequence	Rated withstand	Power frequency (1 min)	Ud (kV)	60 (65) Note 1)								
Control voltage Closing coil (V) DC 48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V Second 110V, AC 220V Activity	voltage	Impulse (1.2 \times 50 μ s)	Up (kV)	125								
Trip coil (V) DC 48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V	Rated operating seque	ating sequence O-0.3s-CO-3min-CO										
Auxiliary contacts 4NO4NC, 10NO10NC Rated opening time (sec) ≤ 0.04 No-load closing time (sec) ≤ 0.04 Type test class Mechanical M2 Electrical Electrical (Operations) See graph, Page 117-118 Lifetime* Mechanical (Operations) See graph, Page 117-118 Installation version** Fixed Ptype Phase distance*** Image: Mean (Hype) (Mg) 275 210 (275) 275 210 (275) 275 210 (275) 275 210 (275) 275 257 (284) 318 256 (256 (273) 318 256 (257) 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 <t< td=""><td colspan="8"></td><td>0V</td><td></td></t<>									0V			
Rated opening time	Trip coil (V) DC 48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V								0V			
No-load closing time (sec) ≤ 0.06 Type test class Mechanical E2 (List3) E2 (List3) Capacitive current switching C2 Lifetime* Mechanical (Operations) See graph, Page 117~118 Fixed P type Drawout H type (for MCSG) Phase distance*** (mm) 275 210 (275) 275 210 (275) 275 210 (275) 275 210 (275) 275 210 (275) 275 210 (275) 275 210 (275) 275 210 (275) 275 257 (284) 318 256 (256) (273) 318 256 (256) (273) 318 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 <th colspan<="" td=""><td>Auxiliary contacts</td><td></td><td></td><td></td><td>4NO4</td><td>NC, 10NO1</td><td>0NC</td><td></td><td></td><td></td></th>	<td>Auxiliary contacts</td> <td></td> <td></td> <td></td> <td>4NO4</td> <td>NC, 10NO1</td> <td>0NC</td> <td></td> <td></td> <td></td>	Auxiliary contacts				4NO4	NC, 10NO1	0NC				
Type test class Mechanical Electrical E2 (List3) Capacitive current switching C2 Lifetime* Mechanical (Operations) See graph, Page 117~118 Installation version*** Fixed P type Drawout H type (for MCSG) Phase distance*** (mm) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 275 210 210 (275) 257 (284) 316 257 257 (284) 316 257 257 (284) 316 257 257 (284) 316 257 257 (284) 250 250 (273) 210 (275) 250 (273) 250 (273) </td <td>Rated opening time</td> <td></td> <td>(sec)</td> <td></td> <td></td> <td>≤ 0.04</td> <td></td> <td></td> <td></td> <td></td>	Rated opening time		(sec)			≤ 0.04						
Electrical Electrical E2 (List3) Capacitive current switching C2	No-load closing time		(sec)			≤ 0.06						
Capacitive current switching Lifetime * Mechanical (Operations) See gaph, Page 117~118 Installation version ** Fixed P type Drawout H** per (for MCSG) Phase distance *** (mm) 275 210 210 (275) 275 210 210 (275) 275 Weight Breaker (H type) (kg) 295 256 256 (273) 318 256 257 (284) 316 Dimensions Breaker (H type) (kg) Page 104 Page 15~106 Page 107 Page 105~106 Page 113~114	Type test class	Mechanical				M2						
Lifetime* Mechanical (Operations) 20,000 Electrical (Operations) See graph, Page 117~118 Installation version*** Fixed P type Drawout Breaker (In type) (mm) 275 210 210 (275) 275 210 210 (275) 275 226 (273) 318 256 (273) 318 Weight Breaker (H type) (kg) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284) 316 257 (284)		Electrical				E2 (List3)						
Electrical (Operations) See graph, Page 117~118		Capacitive current switch	ing			C2						
Installation version *** Fixed P type To awout Hype (for MCSG) Phase distance **** (mm) 275 210 210 (275) 275 210 210 (275) 275 Weight Breaker (H type) (kg) 295 256 256 (273) 318 256 256 (273) 318 Cradle (H type) (kg) 316 257 257 (284) 316 257 257 (284) 316 Dimensions Breaker (H type) Page 104 Page 105~106 Page 105~106 Page 105~106 Page 105~113~114 Cradle (H type) Page 113~114 Page 113~114 Page 113~114 Page 113~114	Lifetime *	Mechanical	(Operations)			20,000						
Drawout H type (for MCsG) Phase distance **** (mm) 275 210 (275) 275 210 (275) 275 210 (275) 275 256 (273) 318 256 (273) 318 256 (273) 318 257 (284) 316 257 (284) 316 257 (284) 316 Dimensions Breaker (H type) Page 104 Page 105~106 Page 107 Page 105~106 Page 107 Cradle (H type) Page 114 Page 113~114 Page 113~114 Page 113~114 Page 113~114 Page 113~114		Electrical	(Operations)		See grap	ph, Page 11	7~118					
Phase distance *** (mm) 275 210 210 (275) 275 210 (275) 275 Weight Breaker (H type) (kg) 295 256 256 (273) 318 256 256 (273) 318 Cradle (H type) (kg) 316 257 257 (284) 316 257 257 (284) 316 Dimensions Breaker (H type) Page 104 Page 105~106 Page 105~106 Page 105~106 Page 107 Cradle (H type) Page 114 Page 113~114 Page 113~114 Page 113~114	Installation version **	Fixed				P type						
Weight Breaker (H type) (kg) 295 256 256 (273) 318 256 (273) 318 Cradle (H type) (kg) 316 257 257 (284) 316 257 (284) 316 Dimensions Breaker (H type) Page 104 Page 105~106 Page 107 Page 105~106 Page 107 Cradle (H type) Page 114 Page 113~114 Page 113~114 Page 113~114		Drawout			H typ	pe (for MCS	G)					
Cradle (H type) (kg) 316 257 257 (284) 316 257 257 (284) 316 Dimensions Breaker (H type) Page 104 Page 105~106 Page 105~106 Page 105~106 Page 107 Cradle (H type) Page 114 Page 113~114 Page 113~114 Page 113~114	Phase distance ***		(mm)	275	210	210 (275)	275	210	210 (275)	275		
Dimensions Breaker (H type) Page 104 Page 105~106 Page 105~106 Page 105~106 Page 107 Cradle (H type) Page 114 Page 113~114 Page 113~114 Page 113~114	Weight	Breaker (H type)	(kg)	295	256	256 (273)	318	256	256 (273)	318		
Cradle (H type) Page 114 Page 113~114 Page 113~114	Cradle (H type) (kg)			316	257 257 (284) 316			257	257 (284)	316		
	Dimensions	Breaker (H type)	Page 104	Page 105	5~106	Page 107	Page 10	05~106	Page 107			
Standards IEC 62271-100 (2008), KERI/KEMA, V-check (KESCO)		Cradle (H type)		Page 114 Page 113~114 Page 113~114								
	Standards IEC 62271-100 (2008), KERI/KEMA, V-check (KESCO)											

^{*} Lifetime with maintenance.

** H type is a box type cradle with CB compartment style structure.

*** () displays option of phase distance.

Note) 1. Contact us.

Ratings - 7.2/12/17.5kV 25/31.5/40/50kA 1250/2000/2500/3150/4000A

Susol

36kV (VH-36)



Item			VH-36	□25 □12	2/20/32	VH-36	□32□12	2/20/32	VH-36[⊒40 □12	2/20/32
Rated voltage		Ur (kV)					36				
Rated normal current		Ir (A)	1250	2000	3150	1250	2000	3150	1250	2000	3150
Rated frequency		fr (Hz)					50/60				
Rated short-circuit current		Isc (kA)		25			31.5			40	
Rated short-time withstand c	current	lk/tk (kA/s)		25/3			31.5/3			40/3	
Rated short-circuit breaking	capacity	(MVA)		1559			1964			2494	
Rated short-circuit making cu	urrent	lp (kA)	2.5* lsc (50Hz)/2.6* lsc (60Hz)								
Rated breaking time		(cycle)	3								
Rated withstand Pow	ver frequency (1 min)	Ud (kV)	70 (95) Node1)								
voltage Impu	ulse (1.2×50μs)	Up (kV)	170								
Rated operating sequence			O-0.3s-CO-3min-CO								
Control voltage Clos	DC 48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V										
Trip	coil	(V)		DO	C 48V, DC 11	0V, DC 125\	/, DC 220V, /	AC 48V, AC 1	10V, AC 220	/	
Auxiliary contacts						4NC	4NC, 10NO1	IONC			
Rated opening time		(sec)	≤ 0.04								
No-load closing time		(sec)	≤ 0.06								
Type test class Med	chanical		M2								
Elec	etrical		E2 (List3)								
Сара	acitive current switching	ng					C2				
Lifetime * Med	chanical	(Operations)					20,000				
Elec	etrical	(Operations)				See gr	raph, Page 1	17~118			
Installation version ** Fixed	ed						P type				
Drav	wout					H	type (for MCS	3G)			
Phase distance		(mm)					300				
Weight Brea	(kg)	400	0	490	400)	490	400)	490	
Crac	(kg)	70	0	750	700)	750	700)	750	
Dimensions Brea	Dimensions Breaker (H type)		Pag	e 108	Page 109	Page	108	Page 109	Page	108	Page 109
Crac		Page 115 Page 116 Page 115 Page 116 Page 116									
Standards			IEC 62271-100 (2008), KERI/KEMA, V-check (KESCO)								

^{*} Lifetime with maintenance. Note) 1. Contact us.

 $^{^{\}star\star}$ H type is a box type cradle with CB compartment style structure.

40.5kV (VH-40)



Item			VH	-40□25□12/2	20/32	VH-	40□32□12/2	20/32		
Rated voltage		Ur (kV)			40	.5				
Rated normal current		Ir (A)	1250	2000	3150	1250	2000	3150		
Rated frequency		fr (Hz)			5	0				
Rated short-circuit curr	rent	Isc (kA)		25			31.5			
Rated short-time withs	tand current	lk/tk (kA/s)		25/4			31.5/4			
Rated short-circuit brea	aking capacity	(MVA)	1754 2210							
Rated short-circuit mal	king current	Ip (kA)	2.5* Isc (50Hz)							
Rated breaking time		(cycle)	3							
Rated withstand	Power frequency (1 min)	Ud (kV)	95							
voltage	Impulse (1.2×50µs)	Up (kV)			18	30				
Rated operating seque	ence		O-0.3s-CO-3min-CO							
Control voltage	Closing coil	(V)	DC 48V, DC 110V, DC 125V, DC 220V, AC 48V, AC 110V, AC 220V							
	Trip coil	(V)		DC 48V, DC 11	10V, DC 125V, DC 2	20V, AC 48V, AC 11	10V, AC 220V			
Auxiliary contacts					4NO4NC,	10NO10NC				
Rated opening time		(sec)	≤ 0.04							
No-load closing time		(sec)			≤ 0	0.06				
Type test class	Mechanical				М	2				
	Electrical				20 Operations	at 100% lsc				
	Capacitive current switch	ing			С	2				
Lifetime *	Mechanical	(Operations)			20,0	000				
	Electrical	(Operations)			See graph, Pa	ige 117~118				
Installation version **	Fixed				P ty	/pe				
	Drawout				H type (fo	r MCSG)				
Phase distance		(mm)	nm) 300							
Weight	Breaker (H type)	(kg)	(kg) 400 490 400 48					490		
	Cradle (H type)	(kg)	(kg) 700 750 700 75					750		
Dimensions Breaker (H type)		Pag	e 110	Page 111	Page	110	Page 111			
	Cradle (H type)	Page 115 Page 116 Page 115 Page					Page 116			
Standards				GB1984						

^{*} Lifetime with maintenance.
** H type is a box type cradle with CB compartment style structure.

Accessory

Susol



Mounting				Supplied as			
Mounting Position	Туре	Accessory	VL: 7.2kV 8/12.5kA	VL: 20/25kA	VH	Remarks	page
Breaker	М	Motor	•	•	•	Attached at the factory	46
(Internal)	СС	Closing Coil	•	•	•	Attached at the factory	47
	TC	Trip Coil	•	•	•	Attached at the factory	48
	A1	Secondary Trip Coil	Option	Option	Option	Attached at the factory	49
	Т9	Current Trip Coil	Option	-	-	Attached at the factory	50
		Auxiliary Contact (2NO2NC)	•	-	-	Attached at the factory	51
	SA	Auxiliary Contact (4NO4NC)	Option	•	•		51
	(SB)	Auxiliary Contact (6NO6NC)	Option	-	-		51
		Auxiliary Contact (10NO10NC)	-	Option	Option		51
	U	Under Voltage Trip Coil	Option	Option	Option	Attached at the factory	52
	A4	Position Switch (2NO2NO)	Option	Option	Option	Attached at the factory	53
	A5	Position Switch (2NO2NC)	Option	Option	Option	Attached at the factory	53
	A6	Latch Checking Switch	Option	Option	Option	Attached at the factory	54
	С	Counter	•	•	•	Attached at the factory	54
	A7	Keylock	Option	Option	Option	Attached at the factory	55
	A8	Button Padlock	Option	Option	Option	Attached at the factory	56
	A9	Button cover	Option	Option	Option	Attached at the factory	57
	AA	Lead Wire: A/B type connector	Option	Option	Option	Attached at the factory	58
	AB	Plug/Terminal for Lead Wire	Option	Option	Option	Attached at the factory	59
	AC	Plug Interlock	-	Option	Option	Attached at the factory	59
	AD	Padlock (Type H Door Interlock)	-	Option	Option	Attached at the factory	59
	AE	MOC (Mechanical Operated Cell Switch	-	Option	Option	Attached at the factory	60
	AF	Locking Magnet	-	Option	Option	Attached at the factory	61
	AO	Lead Wire: A type connector (Special Color: Blue)	Option	Option	-	Attached at the factory	58
	AP	Trip Coil Monitoring Contact	•	•	Option	Attached at the factory	62
Breaker	CTD1	Condenser Trip Device (AC 110V)	Option	Option	Option	-	64
(External)	CTD2	Condenser Trip Device (AC 220V)	Option	Option	Option	-	64
	UDC 1	UVT Time Delay Controller (AD 110V)	Option	Option	Option	-	65
	UDC 2	UVT Time Delay Controller (AD 220V)	Option	Option	Option	-	65
	UDC 3	UVT Time Delay Controller (AD 48V)	Option	Option	Option	-	65
	CTU	Coil Test Unit	Option	Option	Option	-	63
	VC	Vacuum Checker	Option	Option	Option	-	66
	TM	Temperature Monitoring	-	Option	Option	-	67
* A: Basic Insta	0.00						



^{* •:} Basic Installation





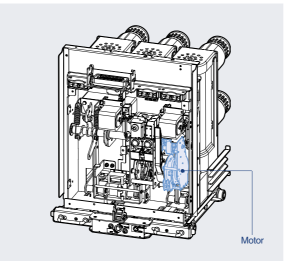
Mounting				Supplied as			
Mounting Position	Туре	Accessory	VL: 7.2kV 8/12.5kA	VL : 20/25kA	VH	Remarks	page
Cradle	A1	ES (Earthing Switch) without Option	-	Option	Option	Attached at the factory	68
	A2	ES (Earthing Switch)	_	Option	Option	Attached at the factory	68
	AZ.	with Position Switch (2NO2NC)	-	Ориоп	Ориоп	Allacried at the factory	
	A4	ES (Earthing Switch)	_	Option	Option	Attached at the factory	68
	744	with Position Switch (6NO6NC)		Ориоп	Ориоп	Attached at the lactory	
	A5	ES (Earthing Switch) with Keylock	-	Option	Option	Attached at the factory	69
	A6	ES (Earthing Switch)	_	Option	Option	Attached at the factory	69
	7.0	with Locking magnet: DC 110V		Орион		7 mao 100 at a 10 100 to 1	
	A7	ES (Earthing Switch)	_	Option	Option	Attached at the factory	69
		with Locking magnet: DC 220V		Ориин		, , , , , , , , , , , , , , , , , , , ,	
	A8	ES (Earthing Switch)	_	Option	Option	Attached at the factory	69
		with Locking magnet: DC 125V		- 1		,	
	A9	ES (Earthing Switch)	_	Option	Option	Attached at the factory	69
		with Locking magnet: DC 24V		- 1		,	
	AA	ES (Earthing Switch)	-	Option	Option	Attached at the factory	69
		with Locking magnet: DC 48V		·	<u> </u>	·	
	AB	ES (Earthing Switch)	-	Option	Option	Attached at the factory	69
		with Locking magnet: AC 48V		Ориоп		Í	
	AC	ES (Earthing Switch)	-	Option	Option Option	Attached at the factory	69
		with Locking magnet: AC 110V		'	•	ĺ	
	AD	ES (Earthing Switch)	-	Option	Option	Attached at the factory	69
		with Locking magnet: AC 220V		·	·	·	
	AE	Shutter padlock	-	Option	Option	Attached at the factory	70
	AF	TOC (Truck Operated Cell Switch)	-	Option	Option	Attached at the factory	70
	AG	MOC (Mechanical Operated Cell Switch)	-	Option	Option	Attached at the factory	71
	AH	Door	-	Option	Option	Attached at the factory	71
	AJ	Door Interlock	-	Option	Option	Attached at the factory	72
	AK	Door Emergency Push Button	-	Option	Option	Attached at the factory	72
	AL	Temperature Sensor	-	Option	Option	Attached at the factory	73
	AM	Type H Lead Wire 4NO4NC (Normal cable)	-	Option	Option	Attached at the factory	74
	AN	Type H Lead Wire 10NO10NC (Normal cable)	-	Option	Option	Attached at the factory	74
	AO	Type H Lead Wire 4NO4NC	-	Option	Option	Attached at the factory	74
		(Flame retardant cable)		- F	- I- marr		
		Door padlock	-	Option	Option	Attached at the factory	74

Motor: M

Installed inside of a breaker as standard

VL type





 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.

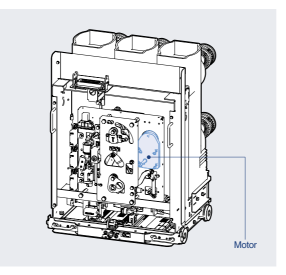
Operating voltage range (IEC 60947) 85%~110%Vn

				VL	type			
Input voltage (Vn)	DC 24~	DC 48~	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~	AC 200~
input voitage (vii)	30V	60V	DCTIOV	DC 125V	DC 220V	AC 46V	130	250V
Load current (A)	5	3	1	1	0.5	3	1	0.5
Starting current (A)		•		5 time	s of load curre	ent	•	
Charge time				Less t	han 5 sec.			
Note:\ Dotation and control or		50						

Note) Rated operation and control voltage range, see page 50.

VH type





				VH Type								
Input voltage (Vn)	DC 48V	DC 110V	DC 125V	DC 220V	AC 48V	AC 110V	AC 220V					
Load current (A)	6	3	3	2.6	6	3	2.6					
Starting current (A)	30	20	20	17	30	20	17					
Charge time		Less than 12 sec.										

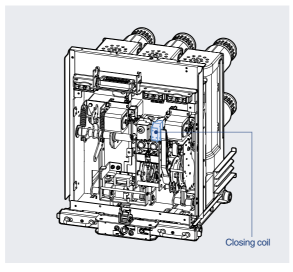
Note) Rated operation and control voltage range, see page 50.

Closing Coil: C

Installed inside of a breaker as standard

VL type





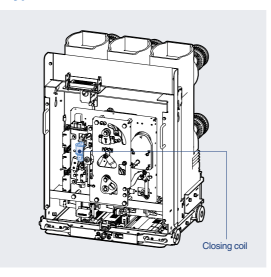
 It is a control device which closes a circuit breaker, when applying voltage continuously or instantaneously over 200ms to the coil control terminals.

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

Note) Rated operation and control voltage range, see page 50.

VH type





 It is a control device which closes a circuit breaker, when applying voltage continuously about 45ms to the coil control terminals.
 Electrical pumping preventing circuit is built in.

	VH Type								
Input voltage (Vn)	DC 48V	DC 110V	DC 125V	DC 220V	AC 48V	AC 110V	AC 220V		
Rated current (A)	8	3	3	2.5	8	3	2.5		

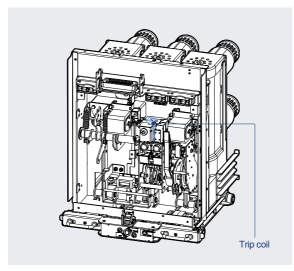
Note) Rated operation and control voltage range, see page 50.

Trip Coil: T

Installed inside of a breaker as standard

VL type





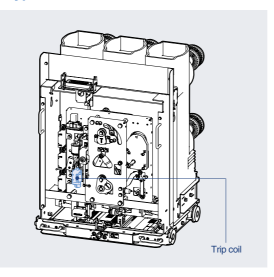
- It is a control device which trips a circuit breaker from remote place, when applying voltage continuously or instantaneously over 35ms to coil control terminals.
- When UVT coil is installed, its location is changed.

	VL type								
Input voltage (Vn)	DC 24~	DC 48~	DC 110V	DC 125V	DC 220V	AC 48V	AC 100~	AC 200~	
	30V			DO 123V	DO LLOV	710 101	130	250V	
Power consumption (inrush, W)		200							
Power consumption (steady, W)		5							

Note) Rated operation and control voltage range, see page 50.

VH type





 It is a control device which trips a circuit breaker, when applying voltage continuously or instantaneausly over 35ms to the coil control terminals.

	VH Type								
Input voltage (Vn)	DC 48V	DC 110V	DC 125V	DC 220V	AC 48V	AC 110V	AC 220V		
Rated current (A)	8	3	3	2.5	8	3	2.5		

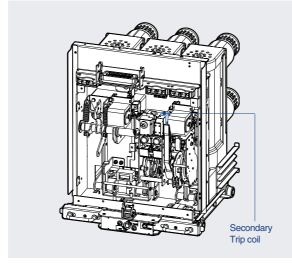
Note) Rated operation and control voltage range, see page 50.

Secondary Trip Coil: A1

Installed inside of a breaker as an option

VL type

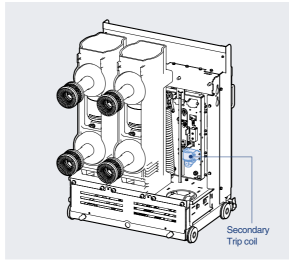




- It is a control device which trips a circuit breaker doubly from the outside. If the trip coil (T) fails, it can trip a circuit breaker safely.
- Trip coil: Install it at existing location.
- Secondary trip coil: Install it on the right side of the trip coil
- It is not available with UVT coil when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

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





- 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.
- It is not available with UVT coil when installing secondary trip coil.

	VH Type								
Input voltage (Vn)	DC 48V	DC 110V	DC 125V	DC 220V	AC 48V	AC 110V	AC 220V		
Rated current (A)	8	3	3	2.5	8	3	2.5		

Rated operation and control voltage range

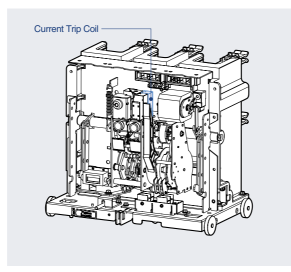
Ite	am.		Susol VCB		Remarks
ite	#111	VL: 7.2kV 8/12.5kA	VL: 20/25kA	VH	nemarks
Motor	AC	85~110%	85~110%	85~110%	
Wiotoi	DC	75~110%	85~110%	85~110%	
Closing		85~110%	85~110%	85~110%	
Olosii ig	DC	75~125%	85~110%	85~110%	
Trip	AC	60~125%	85~110%	85~110%	
тір	DC	60~125%	70~110%	70~110%	
Applied standards		IEC62271-100 (2008) KSC4611	IEC62271-100 (2008)	IEC62271-100 (2008)	

Current Trip Coil: T9

Installed inside of a breaker as an option

VL type





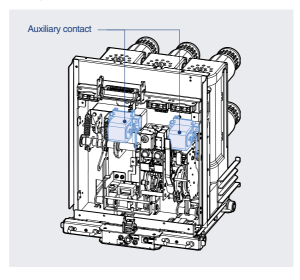
- This trip coil uses the output of the CT as its control power source and is used with over current relay in combination. Two current trip coils are supplied.
- Applies only to 7.2kV 8/12.5kA VCB.
- Coil burden is less than 90VA.
- Coil impedance (Z) is $10\,\Omega$ or less. (Operating current is AC 3A or less)

Auxiliary Contact: SA

Installed inside of a breaker as an option



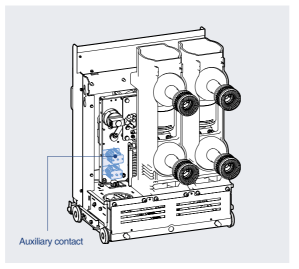




- It is a contact used to monitor ON/OFF status of a breaker from remote place.
- The auxiliary contacts supplied as standard configuration is 4NO4NC. 10NO10NC is also available on request.
- For 7.2kV 8/12.5kA VCB standard configuration is 2NO2NC. 4NO4NC and 6NO6NC are optional.

Item	VL: 7.2kV	VL: 20/25kA,		
	8/12.5kA	VH		
Standard	2NO2NC	4NO4NC		
Optional	4NO4NC, 6NO6NC	10NO10NC		



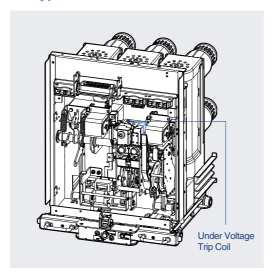


VL/VH Type											
Item			Resistive load (A)	Inductive load (A)	Remarks						
	AC Contact	250V	10	5							
Contact		125V	10	5							
		250V	10	5	For all models						
configuration	DC	125V	10	5							
		30V	10	5							

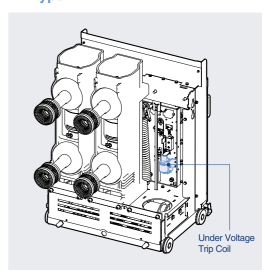
Under Voltage Trip Coil: U

Installed inside of a breaker as an option

VL type



VH type





VL type

VH type

- 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 controller.
- 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)

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

	VH Type								
Input voltage (Vn)	DC 48V	DC 110V	DC 125V	DC 220V	AC 48V	AC 110V	AC 220V		
Power consumption (inrush, W)		200							
Power consumption (steady, W)	5								

Position Switch: A4, A5

Installed inside of a breaker as an option

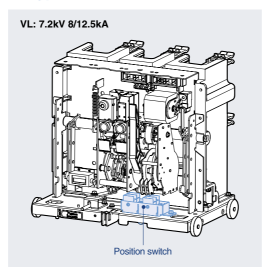
VL type - E/F/G Cradle

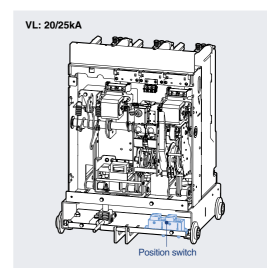


Small VCB (VL)



Medium VCB (VL)



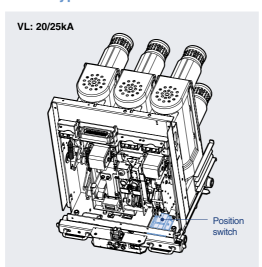


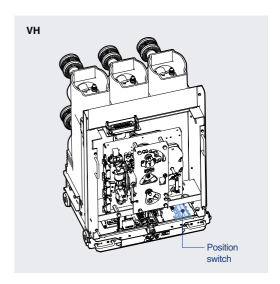
 This switch is used to indicate the breaker position (SERVICE, TEST), and contact configuration is 2NO2NO or 2NO2NC.

VL/VH type - H Cradle

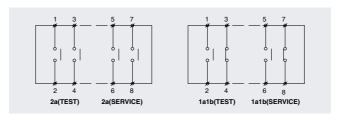


Large model (VH)





Contact configuration



Accessory

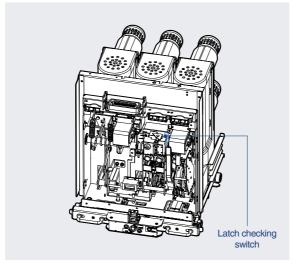
Susol

Latch checking switch: A6

Installed inside of a breaker as an option

VL type

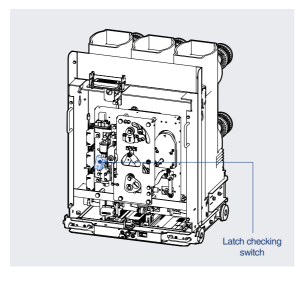




- This switch works in conjunction with the mechanism of the breaker. It checks if the breaker is ready to be closed.
- When the mechanism is OFF and the closing spring is at charged status the switch becomes "ON", which means the mechanism is ready to be closed.
- If the latch is not in a proper position the switch prevents the breaker from closing.
 In case of VL type, if it is connected in series with the closing coil, it is possible to prevent the breaker from closing electrically even though the closing signal happening when trip latch is in wrong position.

VH type





• In case of VH type it is connected internally in series with the closing coil.

Counter: C

VL type

Installed inside of a breaker as standard





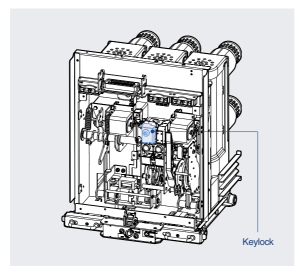
• It displays the total number of ON/OFF operations of a breaker.

Keylock: A7

Installed inside of a breaker as an option







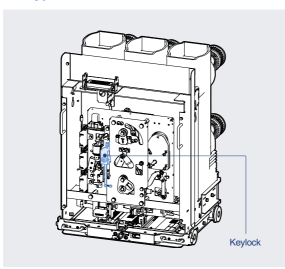
• The key is to unlock the locking device first to close the breaker electrically and mechanically.

*How to operate

- It is not possible to pull out the key in the unlocked position, possible only in locked status.
- Pushing "OFF" switch of a breaker turn the key counter-clockwise to the locked position and pull it out.
- It is not possible to close the breaker electrically and mechanically in the locked position.
- Insert the key and turn clockwise and then the breaker can be closed electrically and mechanically.

VH type





*How to operate

- It is not possible to pull out the key in the unlocked position, possible only in locked status.Trip the breaker first and then turn the key
- Trip the breaker first and then turn the key counter-clockwise to the locked position and pull it out.
- It is not possible to close the breaker electrically and mechanically in the locked position.

Accessory

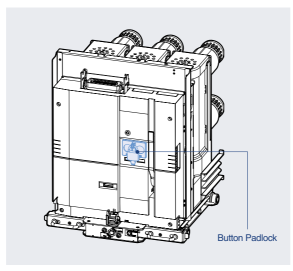
Susol

Button Padlock: A8

Installed outside of a breaker as an option

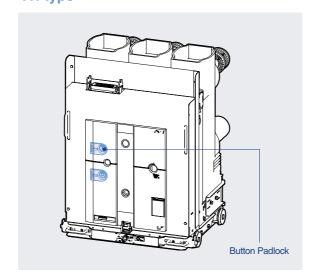






- It is to prevent manual operation of ON/OFF button due to user's wrong handling.
- It is not possible to handle ON/OFF operation under the "Button lock" status.





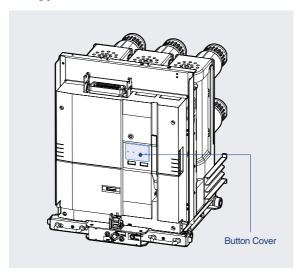
Button Cover: A9

Installed outside of a breaker as an option

VL type



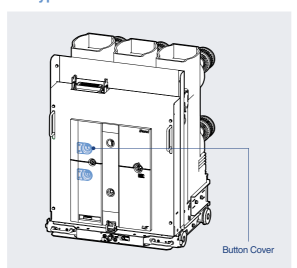




- It is a protection cover to prevent an accident due to unintended operation of ON/OFF button.
- Use the push-bar to operate the ON/OFF button.



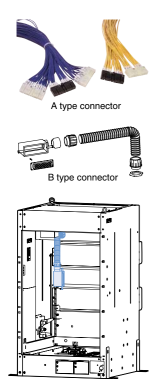


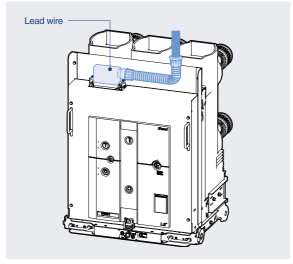


Lead wire: AA

Supplied separately from a breaker as an option

VL/VH type





- It is to connect with the control circuit of a breaker from outside. (supply wire length: 2m)
- A type connector is supplied for P/E/F/G type of VL VCB.
- B type connector is supplied for P type of VH VCB
- In case of H type breaker of VL and VH models the Lead wire is installed in the cradle when supplied.

Supply ways of Lead wires by VCB model

VCB mode	Cradle type	Р	Е	F	G	Н					
VL	Lead wire type		Lead wire of A type connector								
٧L	Supply way		Enclosed in the breaker								
VH	Lead wire type	Lead wire of B type connector		-							
VII	Supply way	Installed in the breaker		- Installed							

Plug/Terminal for lead wire

Supplied separately from a breaker as an option

VL/VH type



A type connector



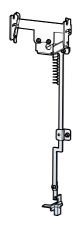
B type connector

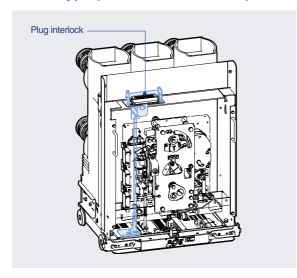
- It is connector to connect with the connector installed in the breaker. (supply connectors and terminal only for lead wire)
- Type of connector is depends on the type of connector installed in the breaker- A or B.

Plug interlock: AC

Installed inside of a breaker as an option

VL/VH type (7.2kV 20/25kA 630A~)



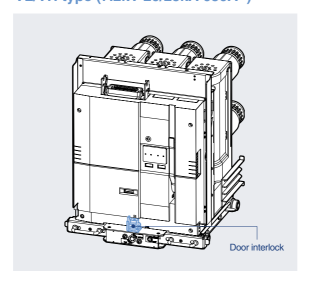


- It checks if the control power connector on the cradle (H type) is connected with the connecting terminal of the breaker before the proceeding of draw-in or out.
- It is not allowed to seperate the control power connector from the breaker in the position of draw-in /out or SERVICE, but TEST position.

Padlock/Door racking interlock: AD Installed outside of a breaker as an option

VL/VH type (7.2kV 20/25kA 630A~)





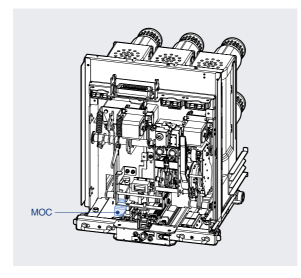
- · With this door options for H type cradle drawin/out is allowed only when the door is closed.
- If draw-in /out is necessary when the door is open, use the operation lever put in the slot of the breaker handle. Insert it into the hole in the bottom of door interlock.
- Padlock is also optional, which can lock to prevents the draw-in/out of the breaker in the position of TEST and SERVICE.

MOC drive device: AE

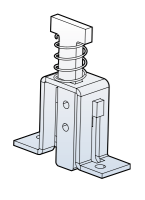
Installed inside of a breaker as an option

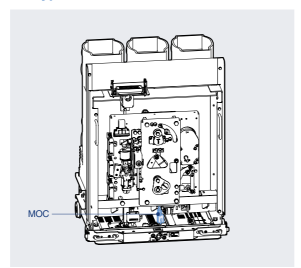






- It must be installed in the breaker to drive the MOC installed in H type cradle.
- MOC, Mechanically operated cell switch is the device to indicates the Closed/Trip status of VCB in 'SERVICE' position only.
- This MOC drive device in the breaker should be installed when MOC in the cradle is used.



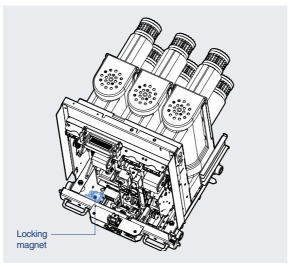


Locking magnet: AF

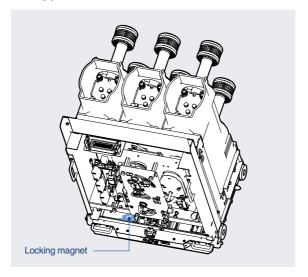
Installed inside of a breaker as an option

VL type





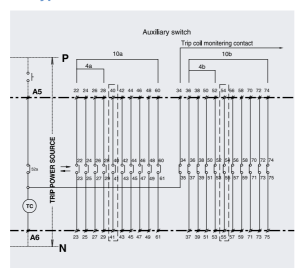
- It allows the drawing-in of the breaker in the TEST position under the condition that the control power connector on the cradle (H type) is connected with the connecting terminal of the breaker and the power is supplied.
- During the drawing-in or in the SERVICE position draw-in/out is allowed without supplying power.
- * Control power rating is the same as that of a motor.



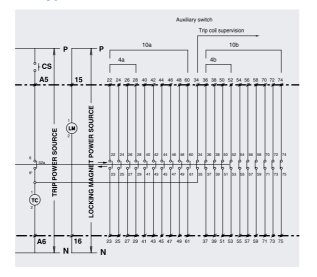
Trip coil monitoring contact: AP

Installed inside of a breaker as an option

VL type



- Device for monitoring the functions of the trip
- Supplied as standard for VL model and optional for VH model.
- To monitor the trip coils connect its terminals with the trip coil monitoring relay as shown on the circuit diagram.
- If the trip coil is normal: closed-circuit consisting
- If the trip coil is damaged: open circuit
- 1) Terminals A5 and A6 monitor the trip coils in closed position of the breaker.
- Terminal A6 and aux. contact terminal 34 monitor the trip coils in trip position of the breaker.
- Coil Test Unit is opional, which enable monitoring the coils by connecting in parallel with the trip coil operation switch.



Coil Test Unit: CTU

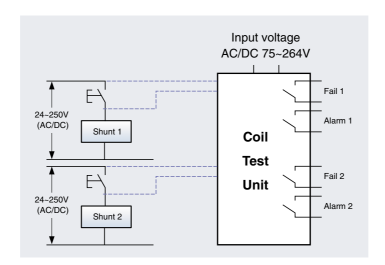
Installed outside of a breaker as an option

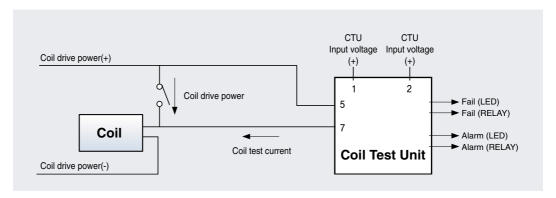




- When no current flows through the coil it gives the test current which does not cause the coil to operate to check whether the coil is disconnected or not.
- If the test current flows normally: coil normal
- If the test current does not flow through: coil disconnected
- * As it is connected in parallel with the control part of the coil the normal operation of the coil is not affected.
- * Monitoring of the running coils is not possible.
- * One test unit can monitor up to two coils.
- 1. Input voltage: AC/DC 75V~264V
- 2. Contact output
 - 1) $2\times NO$ contacts for Fail indication and $2\times NO$ contacts for Alarm
 - 2) 250Vac/10A Resistive, 30Vdc/10A Resistive
- 3. Disconnection test cycle is 12 seconds (Test LED blinks)
- 4. The default operation

If Fail happens (coil disconnected), Fail LED turns on and the Fail contacts become short state. If Fail happens three times in series, Alarm LED turns on and the Alarm contacts become short state. In order to clear the Alarm status push up DIP switch on the front and then push down it (Off \rightarrow On \rightarrow Off)





Condenser trip device: CTD

Installed outside of a breaker as an option

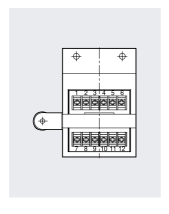
Ratings

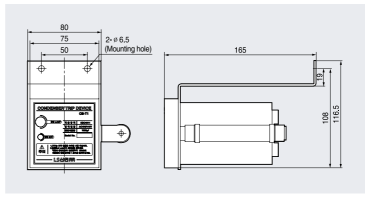


Specification	
CB - T1	CB - T2
AC 100/110	AC 200/220
50/60	50/60
140/155	280/310
Within 10sec.	Within 10sec.
Within 30sec.	Within 30sec.
85%~110%	85%~110%
1,000	560
	CB - T1 AC 100/110 50/60 140/155 Within 10sec. Within 30sec. 85%~110%

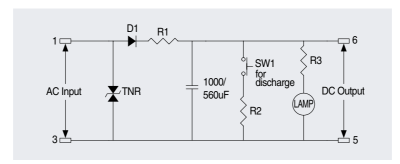
- It gets a circuit breaker tripped electrically within regular time when control power supply is broken down and is used with Shunt coil, SHT. In case there is no DC power, It can be used as the rectifier which supplies DC power to a circuit breaker by rectifying AC power.
- Tripping within 30 seconds on the power failure is possible. However after that automatic trip circuit must be configured separately in the switchgear.

Terminal arrangement External dimension





Circuit diagram



UVT Time delay: UDC

Installed outside of a breaker as an option



- UVT time delay, UDC is to delay the trip signal from UVT.
 Without UDC the breaker will be tripped instantaneously by the trip signal from UVT installed inside of the breaker even in the the momentary power failure.
- UDC can delay the trip time to avoid this unintended instantaneous trip in the event of such power failure.
- It can be installed on the cradle or inside of the switchgear.
- UDC provides output contacts for indication of trip status due to the UVT coil inside of the breaker. NC contact is closed at normal state and NO contact is closed at trip.

1. Characteristics

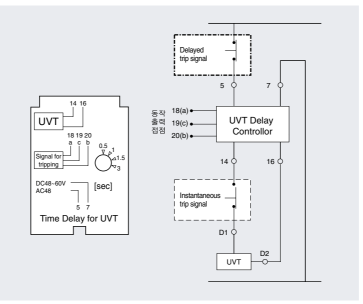
Rated	voltage (Vn)	Opration voltage range (V)		Consumption (VA or W)		Time delay
DC (V)	AC (V)	Pick up	Drop out	Inrush	Steady - state	(ms)
48~60	48	0.65~0.85 Vn	0.4~0.65 Vn	200	5	0.5, 1, 1.5, 3
100~130	100~130					
200~250	200~250					

⁻ Operating voltage ranges are based on the minimum value of each rated voltage (Vn)

2. Ratings of output contacts

Rated voltage (V)	Rated current (A), Resistive load	Max. switching voltage (A)	Max. switching current (A)	
24V DC	12	110V DC		
120V AC	12	250V AC	15	
250V AC	10	2007 710		

3. Wiring diagram



Accessory

Susol

Vacuum Checker: VC

Portable item, optional

VL/VH type



• It is a portable device to check the vacuum degree of the vacuum interrupter for stable operation of VCB.

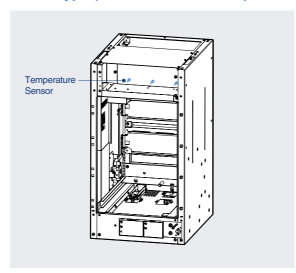
Model	VC 1030DC
Туре	AC -DC Converter
Input voltage	AC 85~245V
Output voltage	DC 10~30kV
Weight	11kg
Environment	Humidity below 80%, -20℃~40℃
Environment	Less than 1,000m above sea level
Standard	High-voltage cable (2m): 1 set
accessories	Power plug (1m): 1 ea
Handling	Portable

Temperature sensor and monitoring unit: TM

Installed outside of a breaker as an option

VL/VH type (7.2kV 20/25kA 630A~)

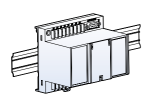


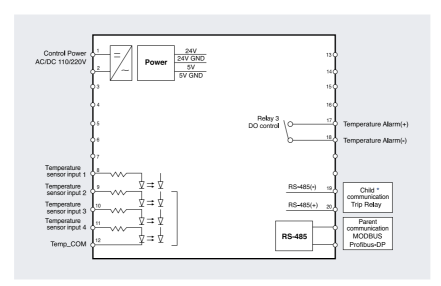


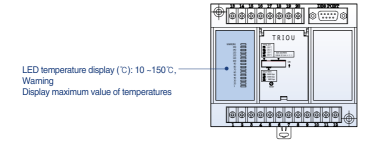
- Temperature Alarm Unit displays the input temperature detected through the temperature sensor installed in H-type cradle.
- Temperature sensor can be installed up to three (R, S, T phase).
- Temperature Alarm Unit converts the temperatures detected from the senser in the cradle and displays the maximum value and can transmit it throug communication.
- If the input temperature is above standard it may cause alarm.
 Temperature Alarm Unit supports Modbus/RS-485 communication and contact us Profibus-DP communication.

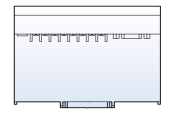


Temperature sensor and monitoring unit





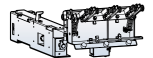


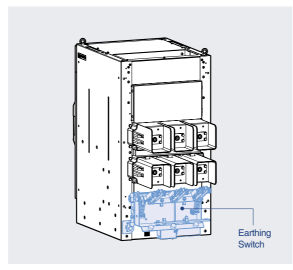


Earthing Switch: A1

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)



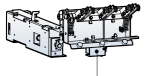


- For the safety during the maintenance of switchgear in the position of TEST/Drawout discharge the charging current in the load side of a VCB with this earthing switch.
 It is available onlt for H type drawout breaker.
- * Regarding the operations of earthing switch and related accessories see the instruction manual.
- * Applicable Standards: IEC 62271-102

Position switch for Earthing Switch : A2, A4

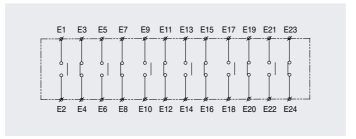
Built-in a cradle as an option

- In case of using earthing switch it can be added to indicate the ON / OFF status of the earthing switch.
- ** Contact configuration: 2NO2NC, 6NO6NC



Position switch for E/S

Circuit diagram



Keylock for Earthing Switch: A5

Built-in a cradle as an option



- In case of using earthing switch it can be added for two types of interlocking.
 - 1) Interlock to keep opening
- 2) Interlock to keep earthing



Keylock for earthing switch

Locking magnet for Earthing Switch : A6~AD

Built-in a cradle as an option



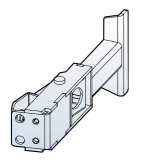
- In case of using earthing switch it can be added to prevent the earthing switch from opening or earthing before it is energized.
- Verify if the locking magnet is energized before opening or earthing the earthing switch.
- Control voltage
- DC 24V / DC 48V / DC 110V / DC 125V / DC 220V AC 48V / AC 110V / AC 220V

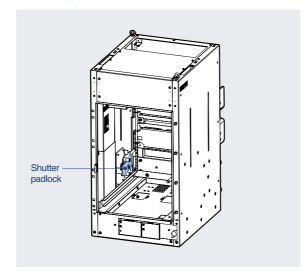


Shutter padlock: AE

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)





- It is the locking device to lock the primary and secondary shutter in closed state for safety while the breaker is drawn out for maintenance.
- When the breaker is drawn in, the shutter is automatically opened.
- There is a hole for padlock to lock the shutter.
- It can be applied only to H type cradle.

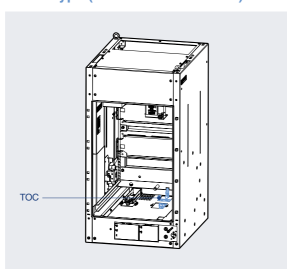
Truck operated cell switch (TOC: AF)

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)

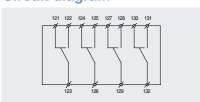






- This auxiliary switch is used to indicate the 'SERVICE' position of VCB. It is installed in the bottom of a H type cradle and operated by the frame of a breaker.
- TOC is consisted of 4 cell switches with changeover contacts as below diagram.

Circuit diagram

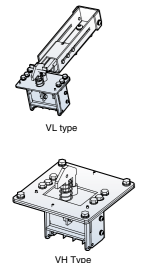


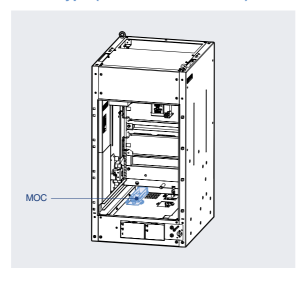
a Contact: 122-123, 125-126, 128-129, 131-132, b Contact: 121-123, 124-126, 127-129, 130-132

Mechanical Operated Cell Switch (MOC: AG)

Built-in a cradle as an option

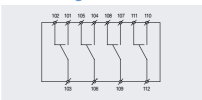
VL/VH type (7.2kV 20/25kA 630A~)





- This auxiliary switch is used to indicate the Close/Trip of VCB. It is operated mechanically at the SERVICE position and installed in the bottom of a H type cradle and operated by the frame of a breaker.
- MOC is consisted of 4 cell switches with changeover contacts as below diagram.

Circuit diagram



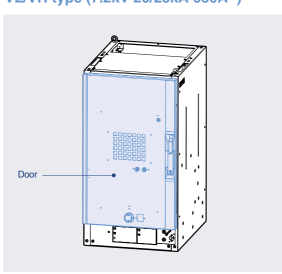
a Contact: 101-103, 104-106, 107-109, 110-112, b Contact: 102-103, 105-106, 108-109, 111-112

Door: AH

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)



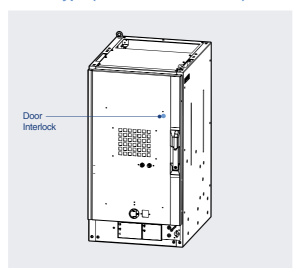


- It is outside door for H type cradle.
- Accessories are available for the door.

Door Interlock: AJ

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)



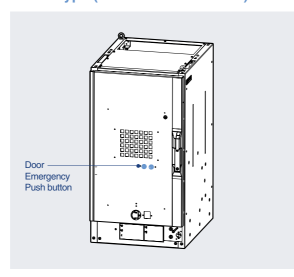
 When the Door is installed to H type cradle, this door interlock prevents opening it at SERVICE position.

Door Emergency Push button: AK

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)





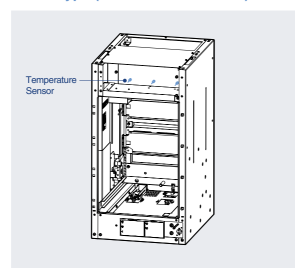
- It is used to enable the Close/Trip of the breaker manually from outside of the door installed to H type cradle during an emergency.
- Push the ON/OFF button by ON/OFF handle supplied seperately.

Temperature Sensor: AC

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)



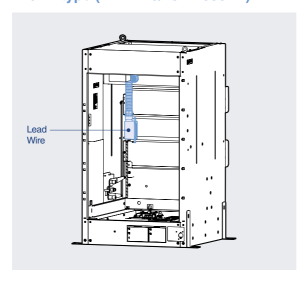


- This sensor is used to detect the temperature in H-type cradle combined with Temperature monitoring unit.
- It can be installed up to three (R, S, T phase).

Type H Cradle Lead Wire: AM~AO

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)

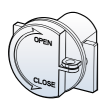


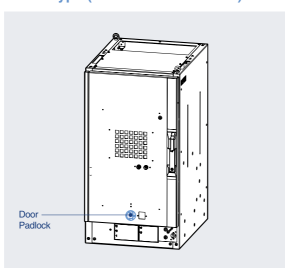
- In case of H type breaker of VL and VH models the Lead wire is installed in the cradle when supplied.
- 4NO4NC or 10NO10NC contacts are selectable according to the auxiliary contact of the breaker. Flame retardant cable is used for 4NO4NC.

Door Padlock

Built-in a cradle as an option

VL/VH type (7.2kV 20/25kA 630A~)





- It is supplied with a door for H type cradle as standard.
- It can be locked by seperate padlock to prevent entering the maunal handle.

Auxiliary guide frame



- Auxiliary guide frame is provided in order to move safely 36/40.5kV breaker into the switchgear.
- It can be used in combination with the hand pallet which meets the requirement shown below.

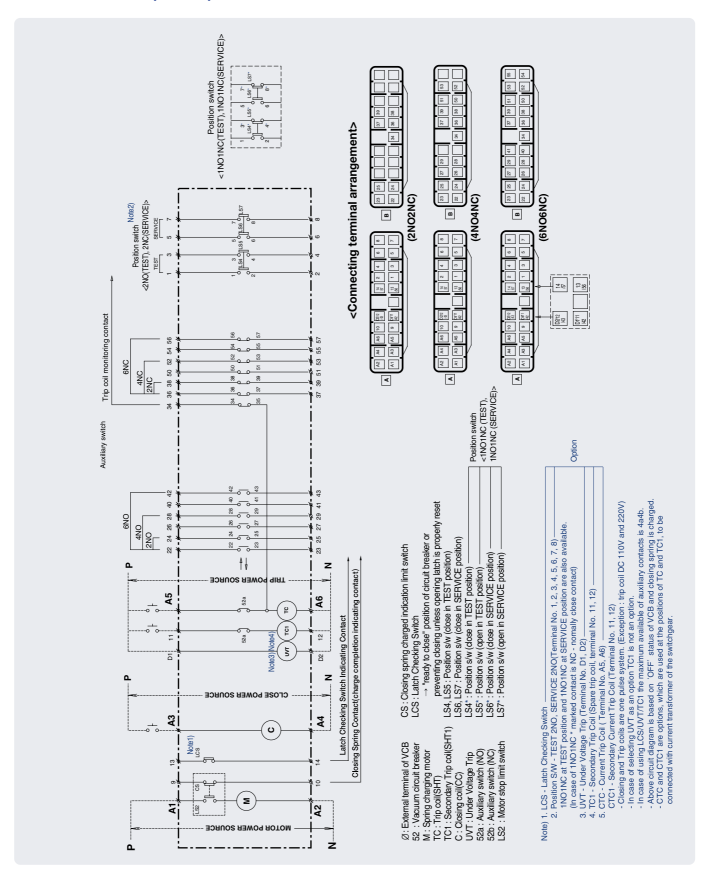


Applicable hand pallet | Barrian |

Control circuit diagram - VL type (7.2kV 8/12.5kA 400/600A)

Susol

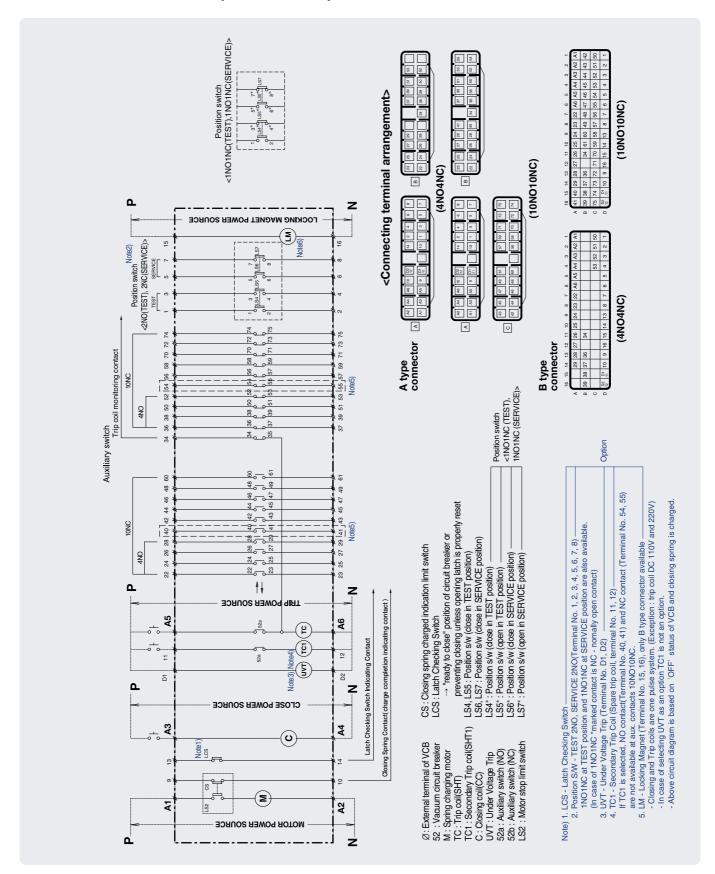
7.2kV 8/12.5kA (VL-06)



Control circuit diagram - VL type (7.2/12/17.5kV 20/25kA)

Susol

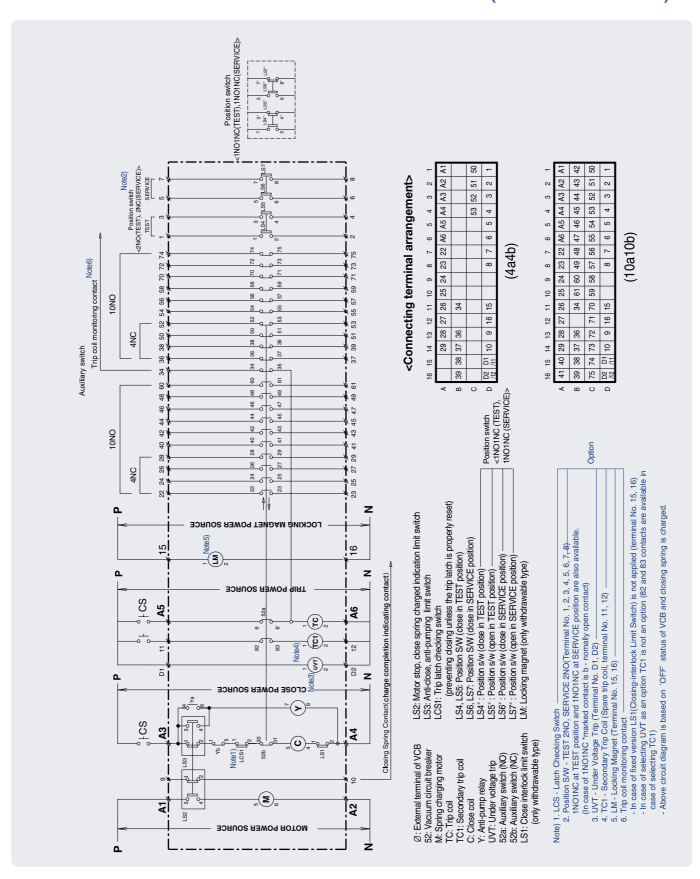
7.2/12/17.5kV 20/25kA (VL-06/12/17)



Control circuit diagram - VH type

Susol

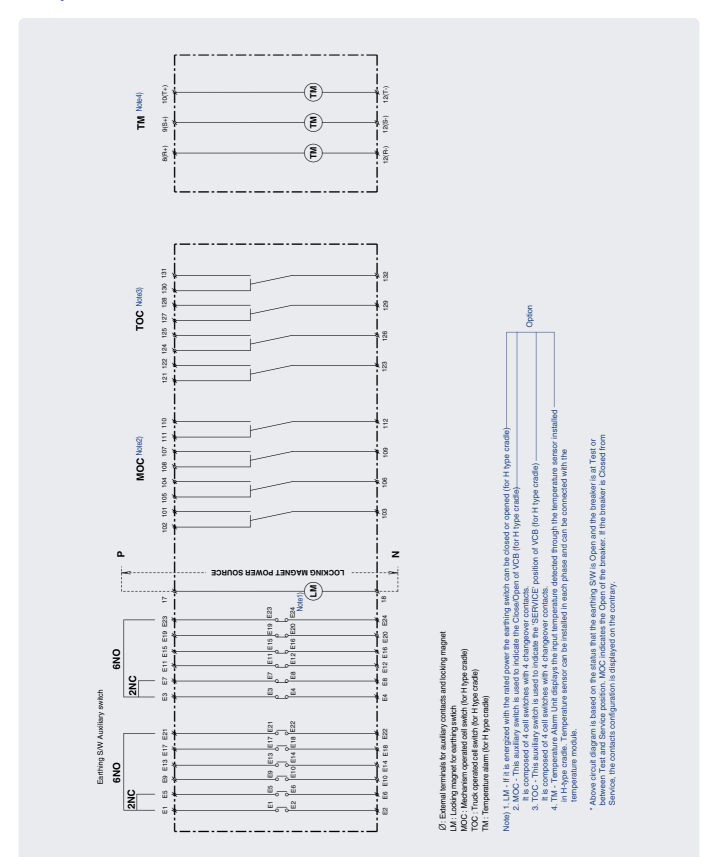
7.2/12/17.5kV 50kA 24/36kV 25/31.5/40kA 40.5kV 25/31.5kA (VH-06/12/17/24/36/40)



Control circuit diagram - VH type

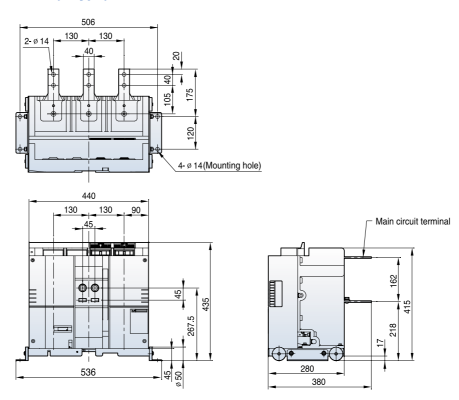
Susol

Compartment

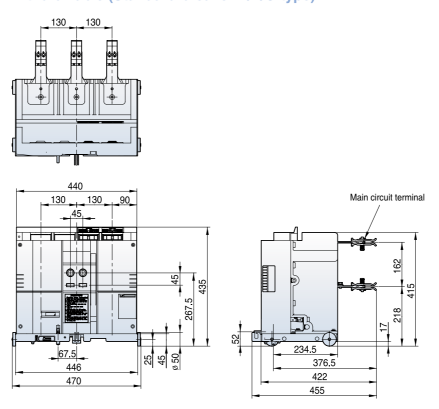


7.2kV 8/12.5kA 400/600A

Fixed (P type)

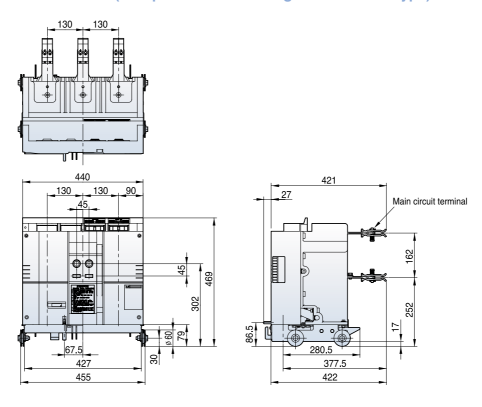


Withdrawable (Standard breaker E/F/G type)

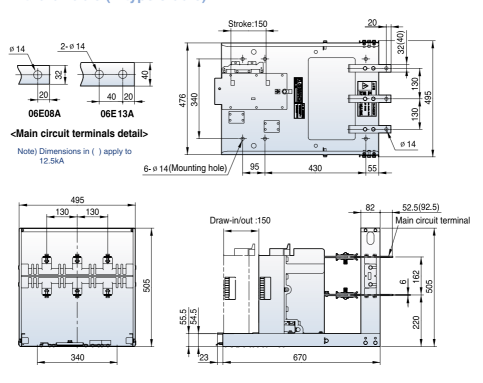


7.2kV 8/12.5kA 400/600A

Withdrawable (Compatible with existing breaker E/F/G type)

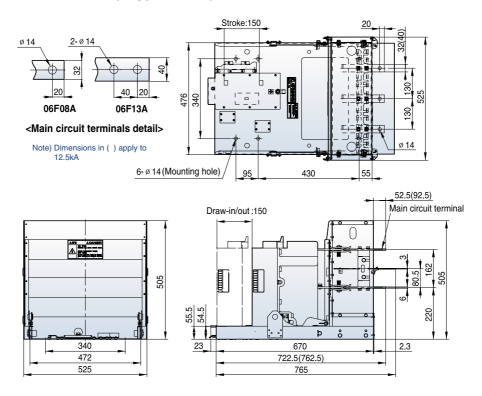


Withdrawable (E type cradle)

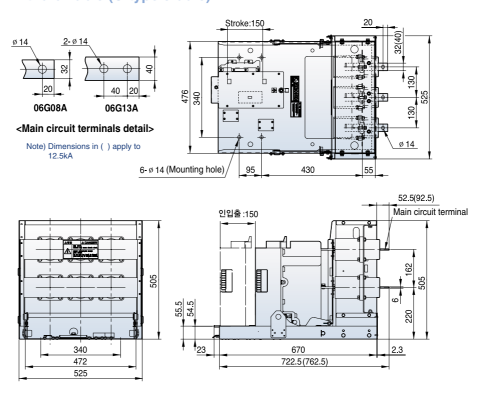


7.2kV 8/12.5kA 400/600A

Withdrawable (F type cradle)

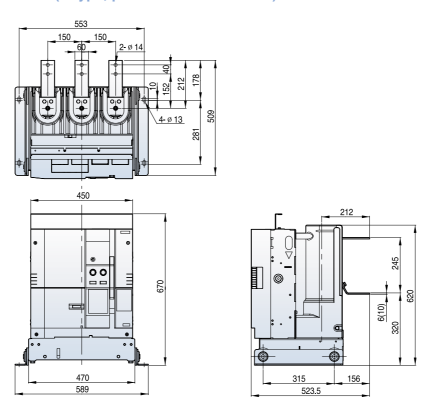


Withdrawable (G type cradle)

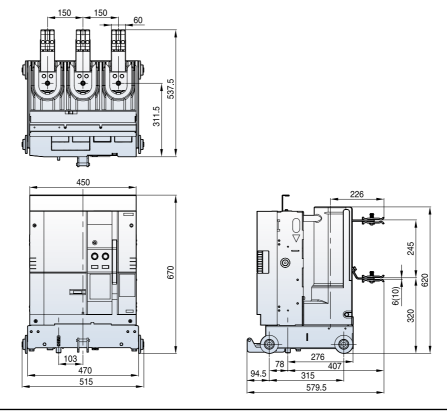


7.2kV 20/25kA 630/1250A

Fixed (P type, phase distance 150mm)

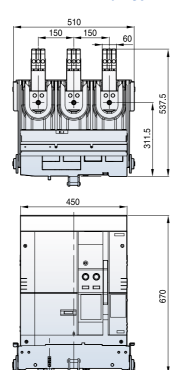


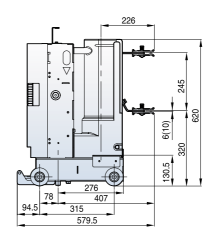
Withdrawable (E type unit, phase distance 150mm)



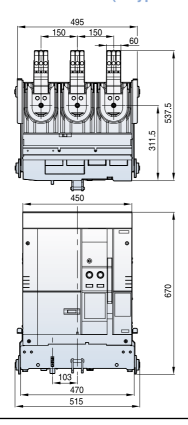
7.2kV 20/25kA 630/1250A

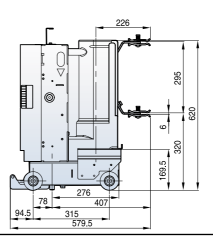
Withdrawable (F type unit, phase distance 150mm)





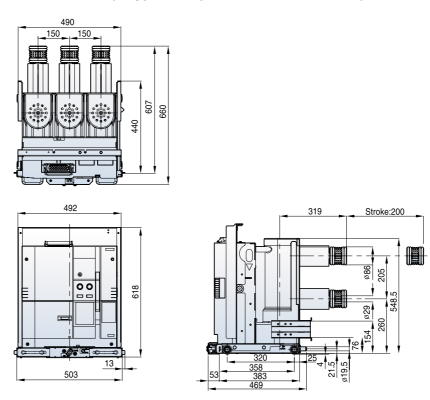
Withdrawable (G type unit, phase distance 150mm)





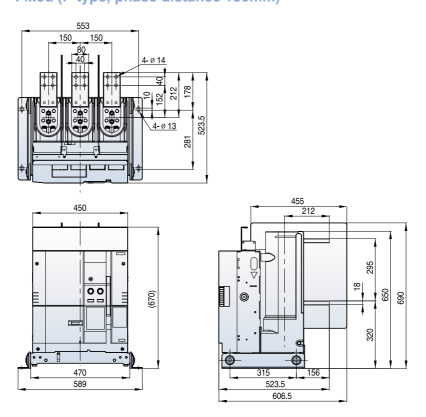
7.2kV 20/25kA 630/1250A

Withdrawable (H type unit, phase distance 150mm)



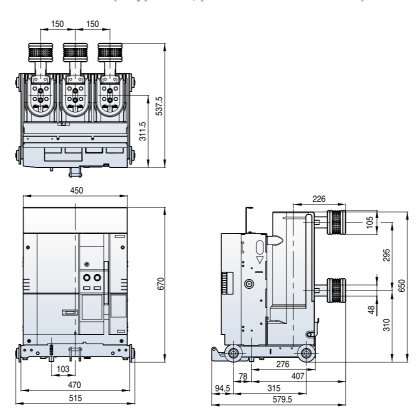
7.2kV 20/25kA 2000A

Fixed (P type, phase distance 150mm)

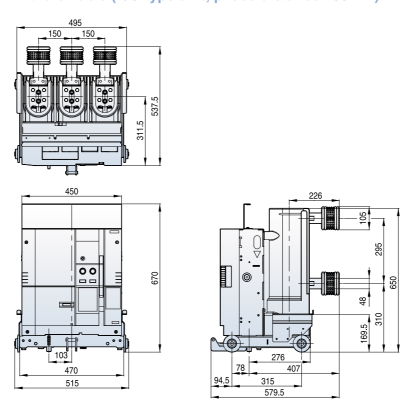


7.2kV 20/25kA 2000A

Withdrawable (E type unit, phase distance 150mm)

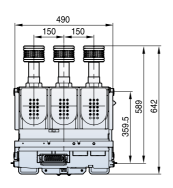


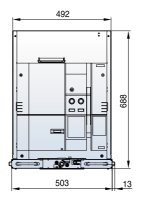
Withdrawable (F/G type unit, phase distance 150mm)

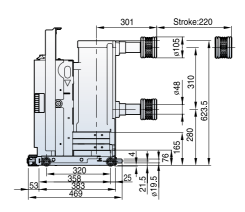


7.2kV 20/25kA 2000A

Withdrawable (H type unit, phase distance 150mm)

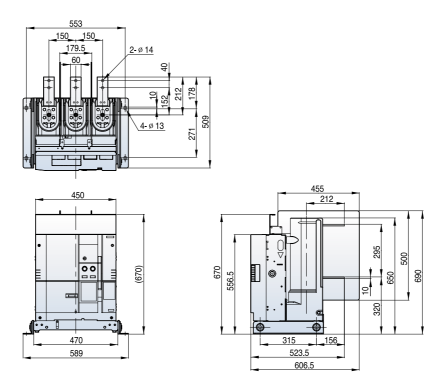






12/17.5kV 20/25kA 630/1250A

Fixed (P type, phase distance 150mm)

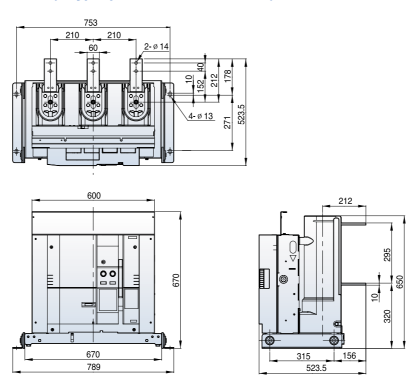


Dimensions - VL type

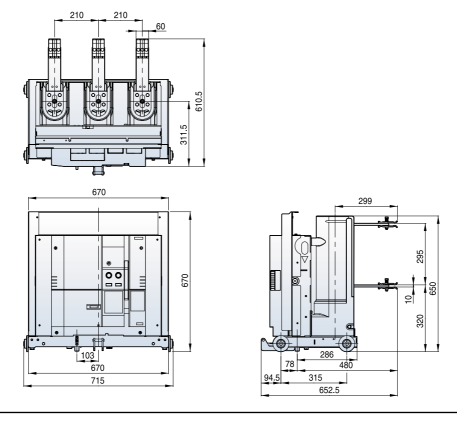
Susol

12/17.5kV 20/25kA 630/1250A

Fixed (P type, phase distance 210mm)

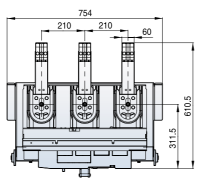


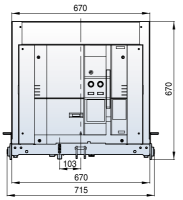
Withdrawable (E type unit, phase distance 210mm)

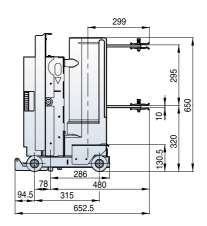


12/17.5kV 20/25kA 630/1250A

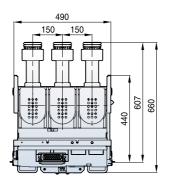
Withdrawable (F type unit, phase distance 210mm)

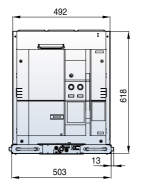


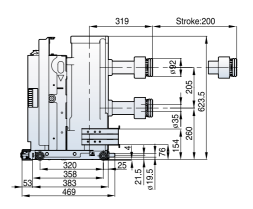




Withdrawable (H type unit, phase distance 150mm)

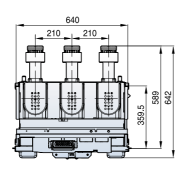


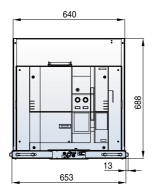


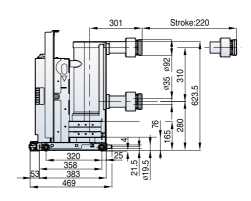


12/17.5kV 20/25kA 630/1250A

Withdrawable (H type unit, phase distance 210mm)

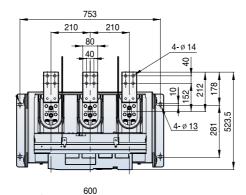


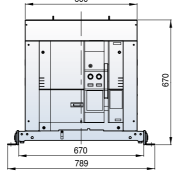


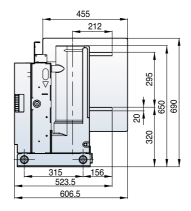


12/17.5kV 20/25kA 2000A

Fixed (P type, phase distance 210mm)

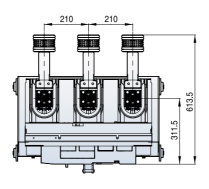


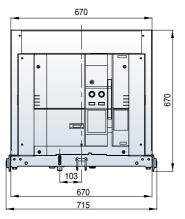


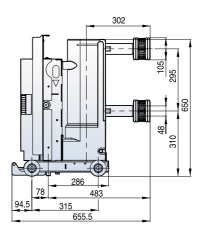


12/17.5kV 20/25kA 2000A

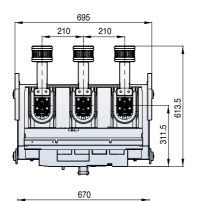
Withdrawable (E type unit, phase distance 210mm)

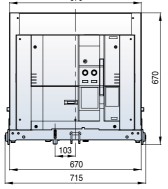


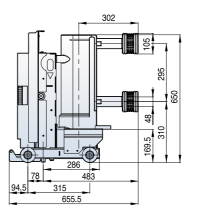




Withdrawable (F type unit, phase distance 210mm)





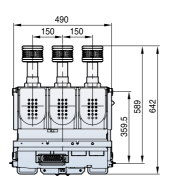


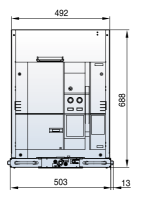
Dimensions - VL type

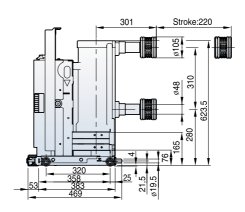
Susol

12/17.5kV 20/25kA 2000A

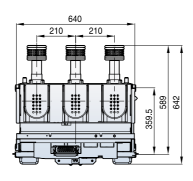
Withdrawable (H type unit, phase distance 150mm)

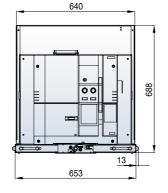


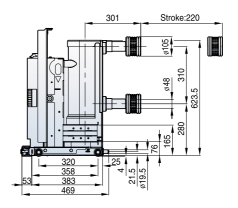




Withdrawable (H type unit, phase distance 210mm)

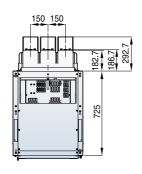


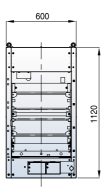


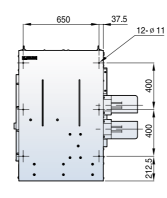


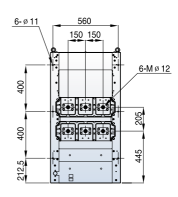
7.2kV 20/25kA 630/1250A

Withdrawable (H type cradle, phase distance 150mm)



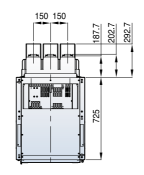


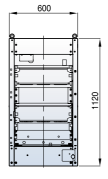


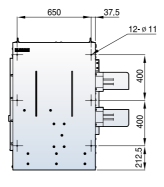


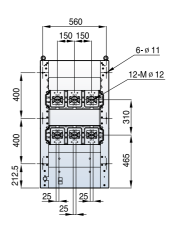
7.2kV 20/25kA 2000A

Withdrawable (H type cradle, phase distance 150mm)



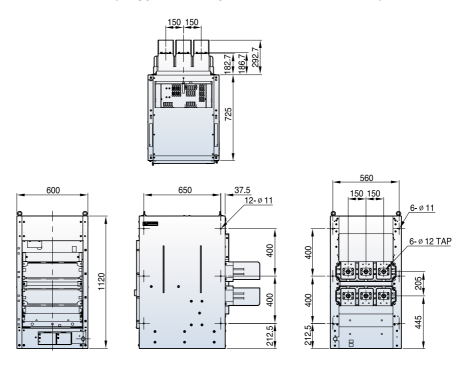




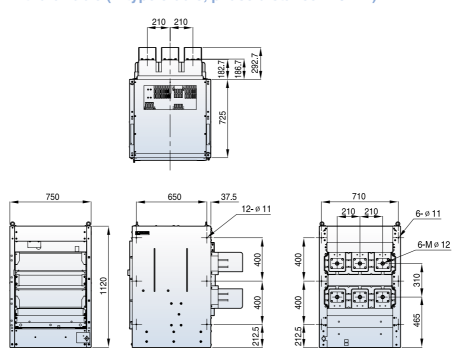


12/17.5kV 20/25kA 630/1250A

Withdrawable (H type cradle, phase distance 150mm)

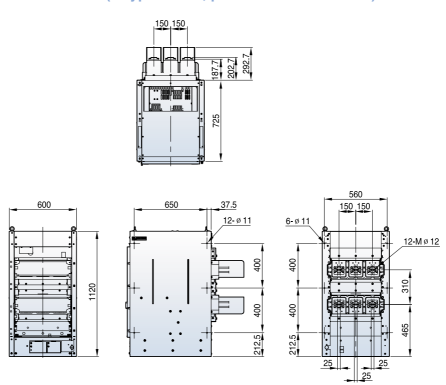


Withdrawable (H type cradle, phase distance 210mm)

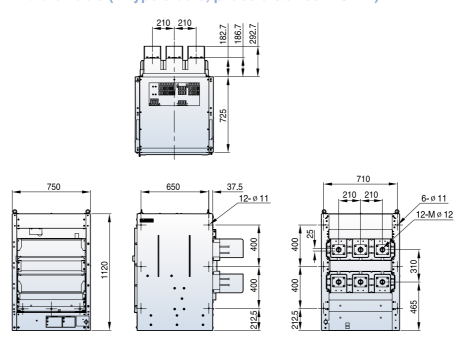


12/17.5kV 20/25kA 2000A

Withdrawable (H type cradle, phase distance 150mm)



Withdrawable (H type cradle, phase distance 210mm)

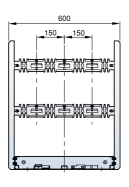


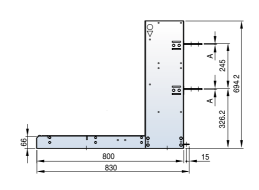
Dimensions - VL type

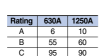
Susol

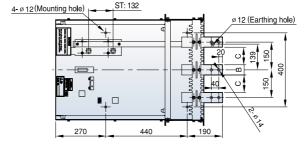
7.2kV 20/25kA 630/1250A

Withdrawable (E type cradle)



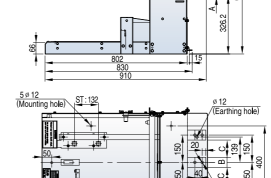






Withdrawable (F type cradle)





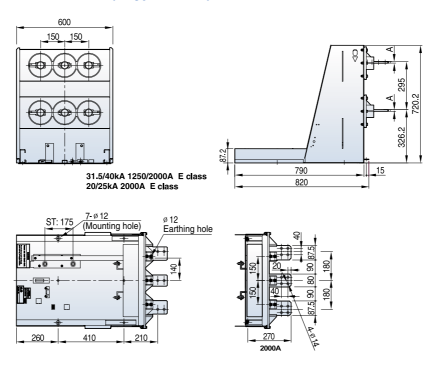
440

__ 190 _

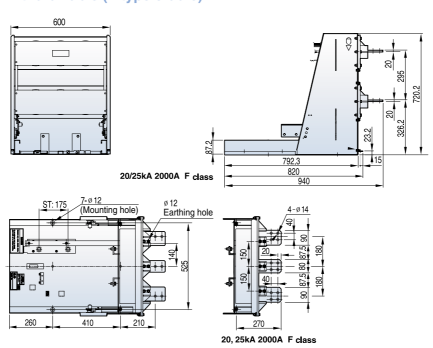
Rating	630A	1250A
Α	6	10
В	55	60
С	95	90

7.2kV 20/25kA 2000A

Withdrawable (E type cradle)



Withdrawable (F type cradle)

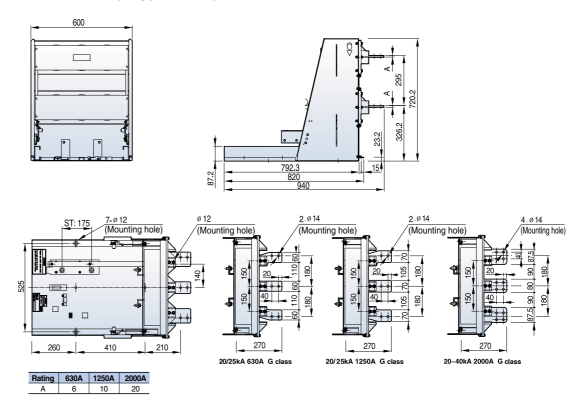


Dimensions - VL type

Susol

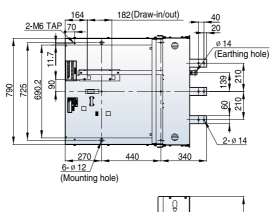
7.2kV 20/25kA 630/1250/2000A

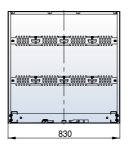
Withdrawable (G type cradle)

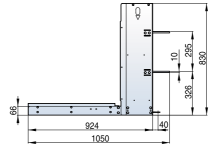


12/17.5kV 20/25kA 630/1250A

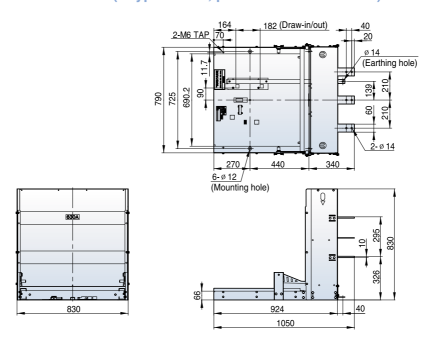
Withdrawable (E type cradle, phase distance 210mm)





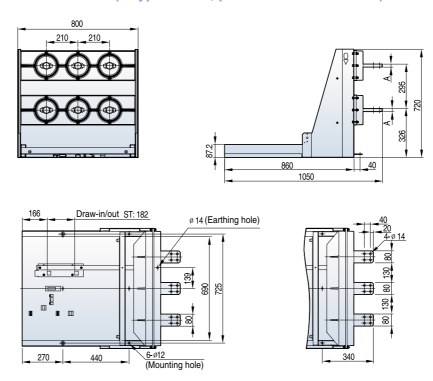


Withdrawable (F type cradle, phase distance 210mm)

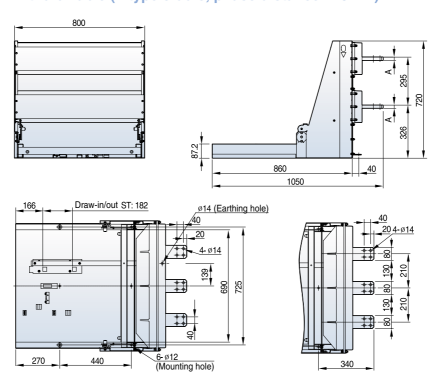


12/17.5kV 20/25kA 2000A

Withdrawable (E type cradle, phase distance 210mm)

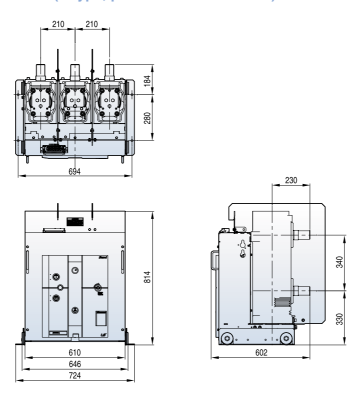


Withdrawable (F type cradle, phase distance 210mm)

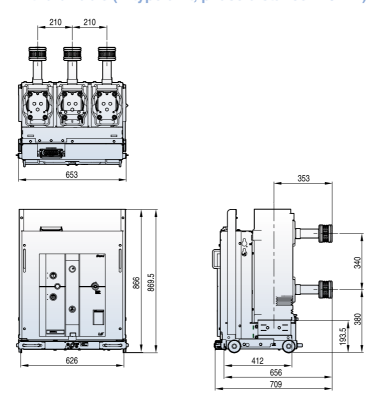


7.2/12/17.5kV 50kA 1250/2000A

Fixed (P type, phase distance 210mm)

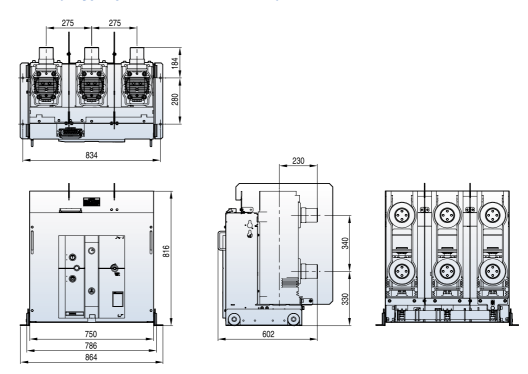


Withdrawable (H type unit, phase distance 210mm)

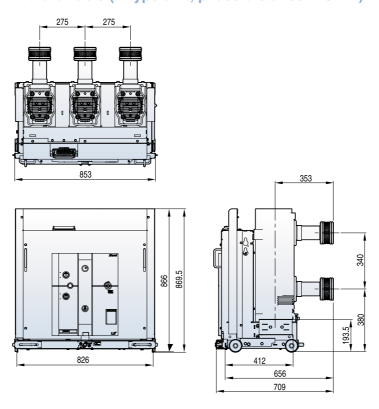


7.2/12/17.5kV 50kA 2500/3150A

Fixed (P type, phase distance 275mm)

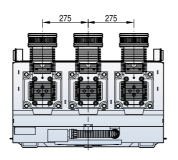


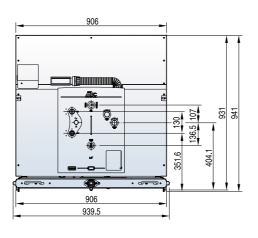
Withdrawable (H type unit, phase distance 275mm)

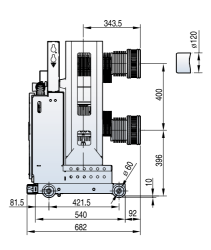


7.2/12kV 50kA 4,000A

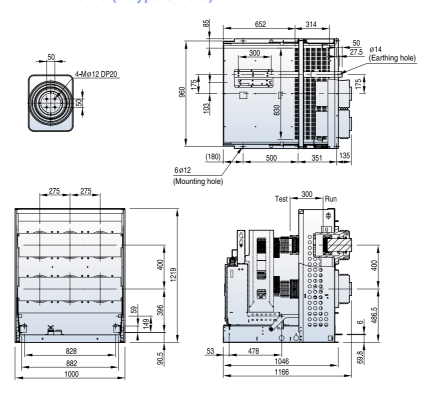
Withdrawable (H type unit)







Withdrawable (K type cradle)

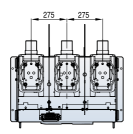


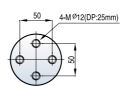
Dimensions - VH type

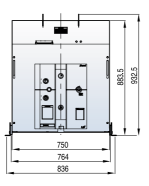
Susol

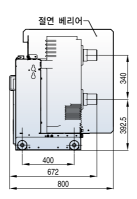
24kV 25kA 2500A

Fixed (P type, phase distance 275mm)

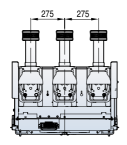


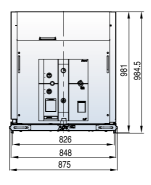


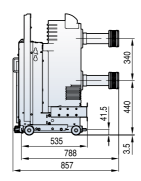




Withdrawable (H type unit, phase distance 275mm)





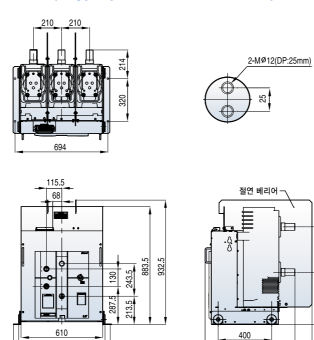


340

392.5

24kV 31.5/40kA 1250/2000A

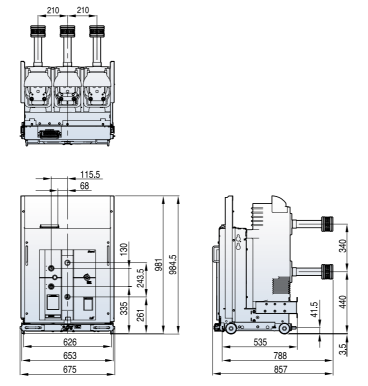
Fixed (P type, phase distance 210mm)



646

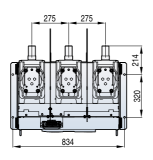
Withdrawable (H type unit, phase distance 210mm)

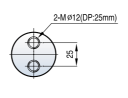
672 800

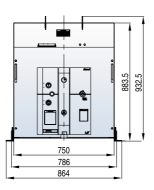


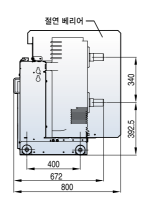
24kV 31.5/40kA 2000A

Fixed (P type, phase distance 275mm)

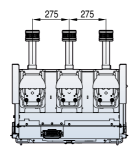


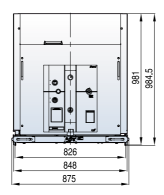


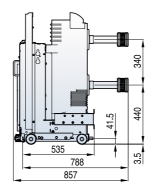




Withdrawable (H type unit, phase distance 275mm)

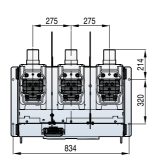


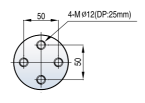


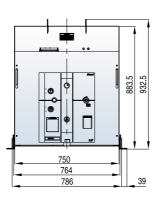


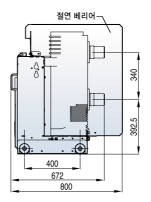
24kV 31.5/40kA 3150A

Fixed version (P type)

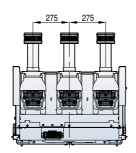


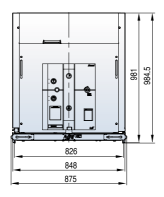


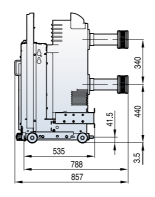




Withdrawable (H type unit)

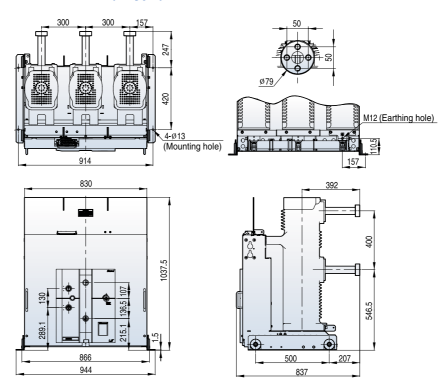




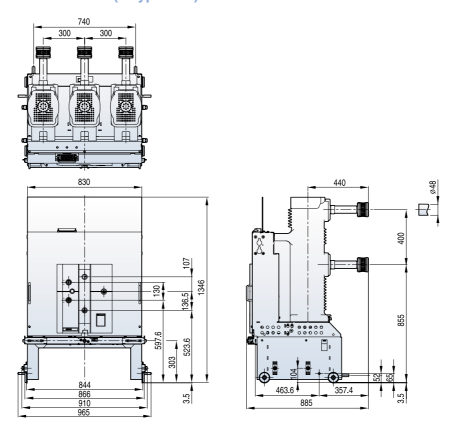


36kV 25/31.5/40kA 1250/2000A

Fixed version (P type)

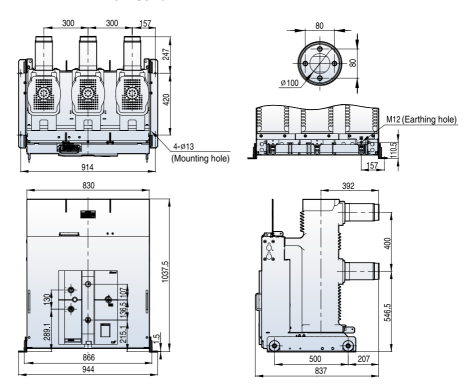


Withdrawable (H type unit)

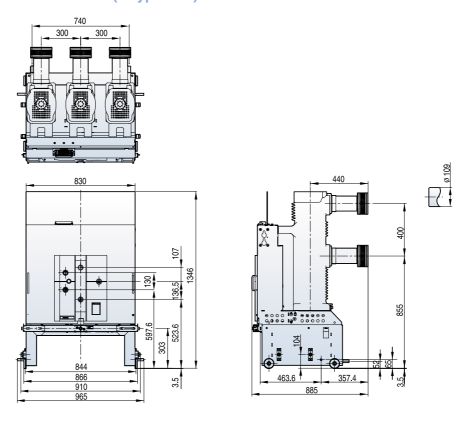


36kV 25/31.5/40kA 3150A

Fixed version (P type)

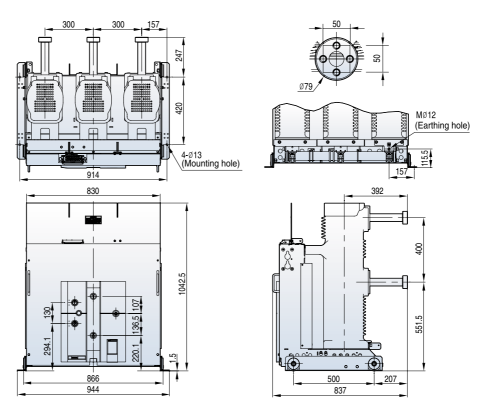


Withdrawable (H type unit)

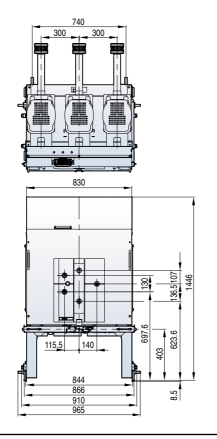


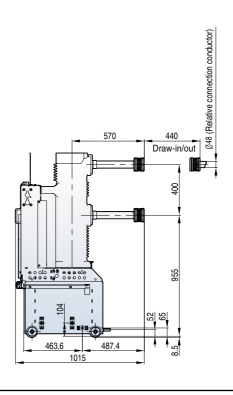
40.5kV 25/31.5kA 1250/2000A

Fixed version (P type)



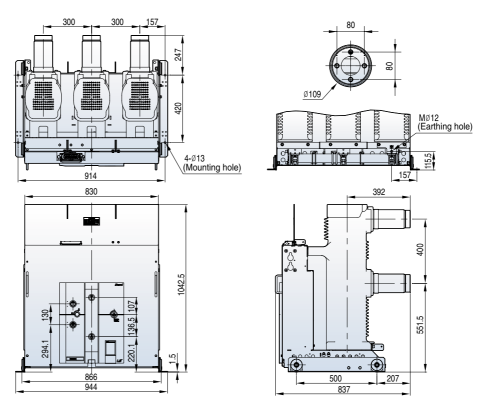
Withdrawable (H type unit)



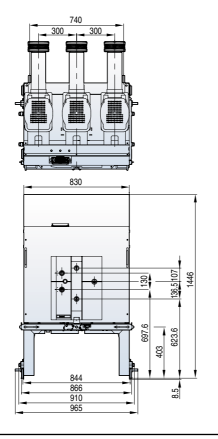


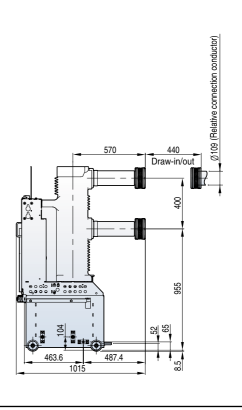
40.5kV 25/31.5kA 3150A

Fixed version (P type)



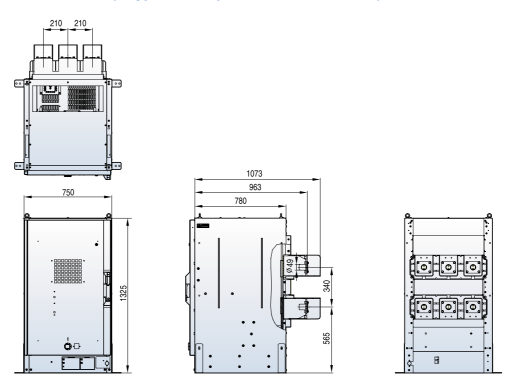
Withdrawable (H type unit)





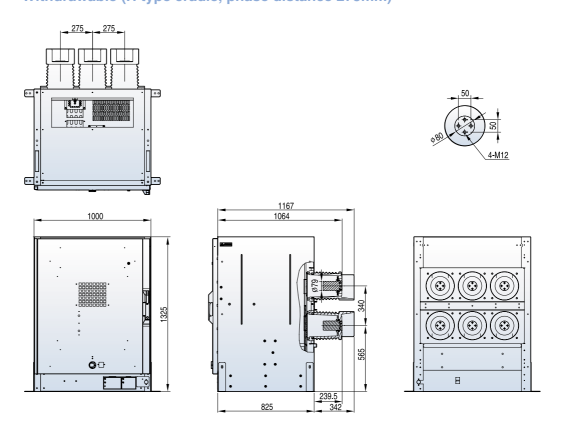
7.2/12/17.5kV 50kA 1250/2000A

Withdrawable (H type cradle, phase distance 210mm)



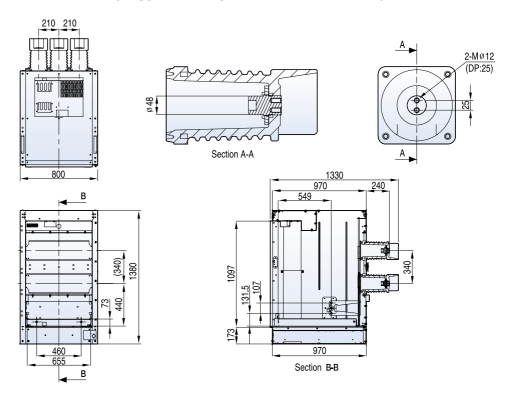
7.2/12/17.5kV 50kA 2500/3150A

Withdrawable (H type cradle, phase distance 275mm)

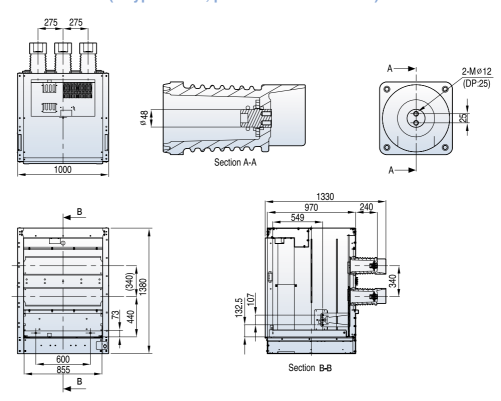


24kV 31.5/40kA 1250/2000A

Withdrawable (H type cradle, phase distance 210mm)

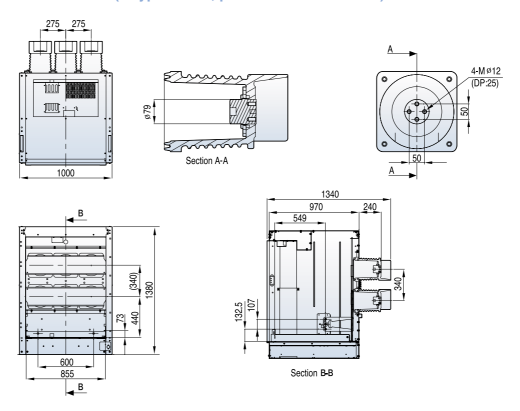


Withdrawable (H type cradle, phase distance 275mm)



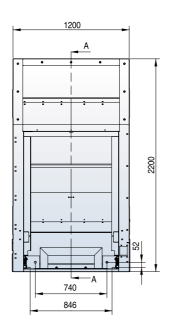
24kV 25kA 2500A 31.5/40kA 3150A

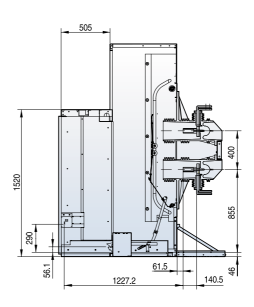
Withdrawable (H type cradle, phase distance 275mm)

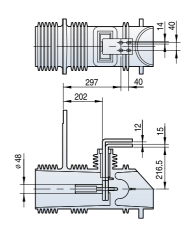


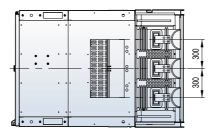
36/40.5kV 25/31.5/40kA 1250/2000A

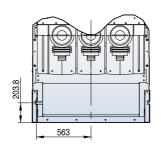
Withdrawable (H type cradle)





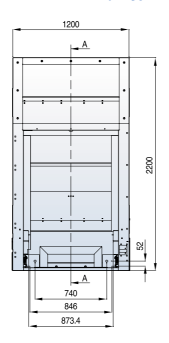


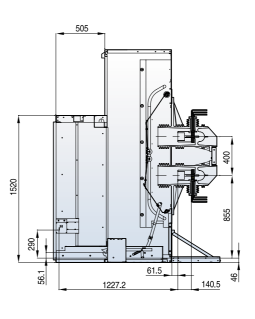


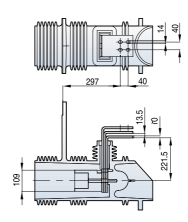


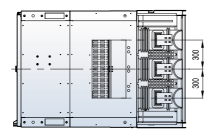
36/40.5kV 25/31.5/40kA 3150A

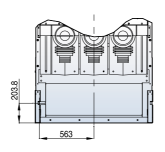
Withdrawable (H type cradle)











Side-Mount type VCB

Susol

25.8kV 16kA 630A



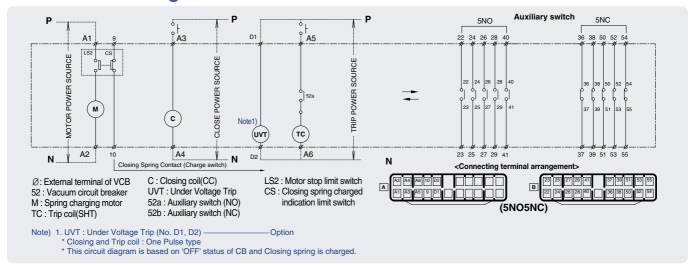
Item			VL-25□ 16B 06			
Rated voltage Ur (kV)		Ur (kV)	25.8			
Rated normal current Ir (A)		Ir (A)	630			
Rated frequency	Rated frequency fr (Hz)		50/60			
Rated short-circuit breaking current		Isc (kA)	16			
Rated short-time withstand current (3 sec) lk (kA		lk (kA)	16			
Rated short-circuit breaking capacity (MVA		(MVA)	665/715			
Rated short-circuit making current		lp (kA)	40/41.6			
Rated breaking time		(cycle)	3			
Rated withstand	withstand Power frequency (1 min) Ud		60			
voltage	Impulse (1.2×50μs)	Up (kV)	125			
Rated operating sequence			O-0.3s-CO-3min-CO			
Control voltage	Closing coil	(V)	DC 24~30V, DC 48~60V, DC 110V, DC 125V, DC 220V, AC 48V, AC 100~130V, AC 200~250V			
	Trip coil	(V)	DC 24~30V, DC 48~60V, DC 110V, DC 125V, DC 220V, AC 48V, AC 100~130V, AC 200~250V			
Auxiliary contact			5a5b			
Rated opening time	Rated opening time (sec)		≤ 0.04			
No-load closing time (sec)		(sec)	≤ 0.06			
Type test class	Mechanical		M1			
	Electrical		E1			
	Capacitive current switching		C1			
Lifetime *	Mechanical	(time)	2,000			
	Electrical	(time)	2,000			
Installation	Fixed	Right	R type			
		Left	L type			
Pole centre distance (mm)		(mm)	210			
Weight	СВ	(kg)	95			
Standards	Standards		IEC 62271-100			

^{*} Lifetime with maintenance

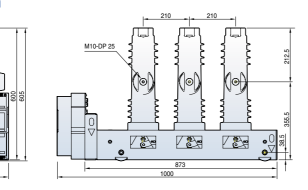
Side-Mount type VCB

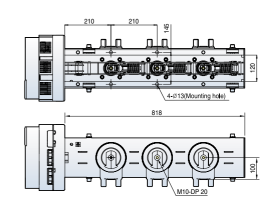
Susol

Control circuit diagram



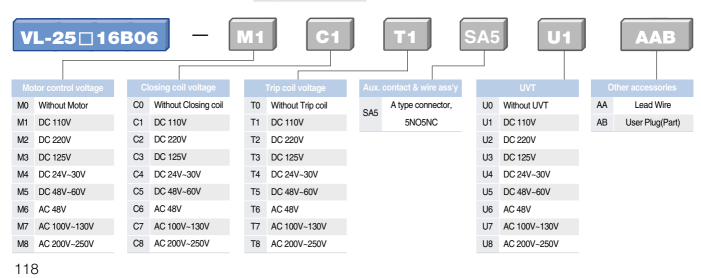
Dimension





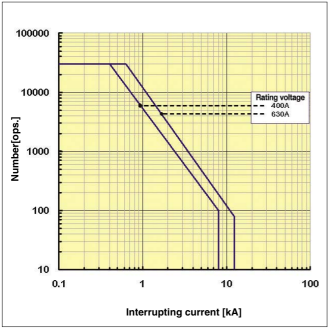
Ordering information





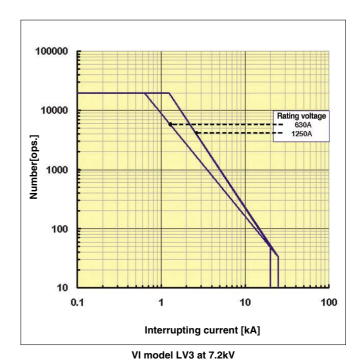
Technical data

Electrical endurance by interrupting current

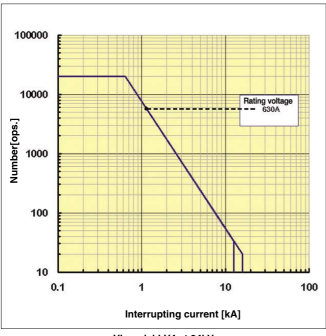


VI model LV2 at 7.2kV

- N : Operation numbers
- I : Interrupting current

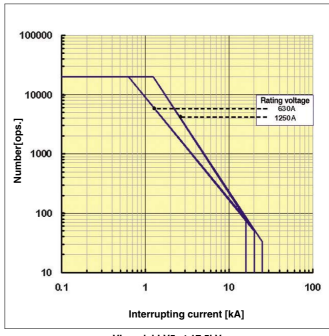


- N : Operation numbers
- I : Interrupting current



VI model LV4 at 24kV

- N : Operation numbers
- I : Interrupting current



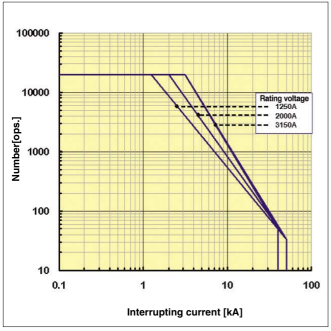
VI model LV5 at 17.5kV

- N : Operation numbers
- I : Interrupting current

Technical data

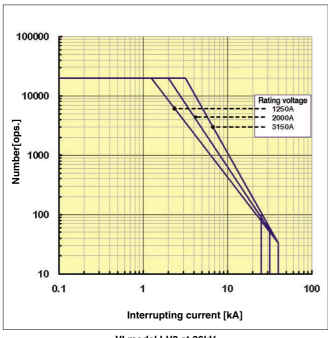
Susol

Electrical endurance by interrupting current



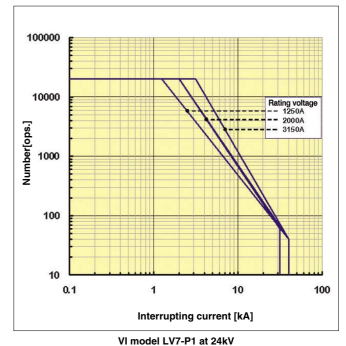
VI model LV8 at 17.5kV

- N : Operation numbers
- I : Interrupting current



VI model LV8 at 36kV

- N : Operation numbers
- I : Interrupting current



- N : Operation numbers
- I : Interrupting current

Note) 1. Above graphs represent the characteristics of the electrical life of LS Susol VCB.
2. Life characteristics of each model in each rating represents the LOG-LOG graphs.

Standard Use Environment for Susol VCB

The operation characteristic of Vacuum Circuit Breaker such as insulation and endurance is often influenced largely by external environment and thus should be applied appropriately with conditions of the place where it is used taken into consideration.

The following values are the limits have been set in accordance with IEC 62271-100 (IEC 62271-1)

Ambient Temperature

- maximum temperature: +40 °C
- 24-hour average maximum temperature: +35 °C
- minimum temperature: -5 °C

Altitude

- 1000m or less above sea level

Relative Humidity

- 24 hours average value: 95% or less - One month average: 90% or less



- If a standard circuit breaker is used in high temperature exceeding 40°C, you are advised to use it according to the current corrected for each level of ambient temperature in catalog.
- If used in conditions of high humidity, the dielectric strength or electric performance may be degraded.



- It is highly recommended to use a dust cover or anti-humid agent if it is used in dusty and humid conditions.
- Excessive vibration may cause a trip breaker such as connection fault or flaw on mechanical parts.



- If it is left ON or OFF for a long time, it is recommended to switch load current on a regular basis.
- It is recommend to put it in the sealed protection if corrosive gas is prevalent.

Technical data

Susol

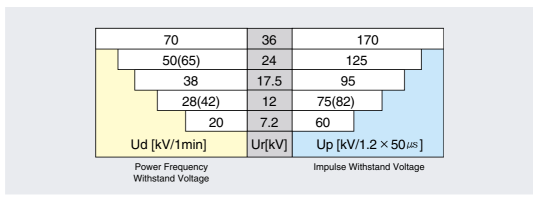
Special Use Environment

The circuit breaker is designed for use in standard use environment specified in Section 2. 1 of IEC62271-1. Concerning the special use environments as below the special use conditions are required to be considered, thus please contact us in advance.

- where altitude and ambient temperature are out of standard use environment.
- where a strong sea breeze blows
- when usually used in a humid place
- where a lot of steam or oil steam exists
- where explosive, flammable and other harmful gases might permeate the breaker
- In a dusty place
- where abnormal vibration or shock exists
- where a lot of ice and snow exist
- other special conditions

Withstand voltage compensation according to altitude

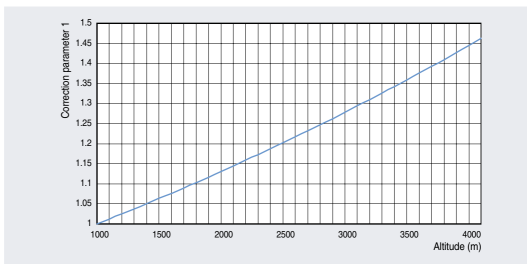
If the breaker is used in areas of sea level higher than 1000m the degradation of insulation performance should be taken into consideration.



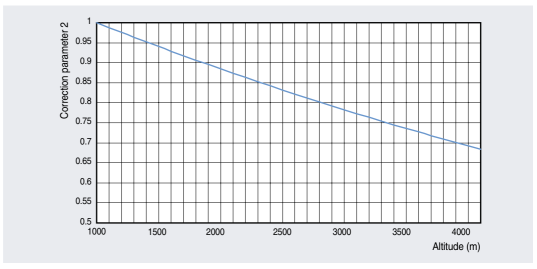
<Table 1> Criteria of withstand voltages by rated voltages specified in IEC62271-1

Special Use Environment

Withstand voltage compensation according to altitude



<Fig.1 > withstand voltage correction parameter 1 by altitude (based on a required withstand voltage)



<Fig.2 > withstand voltage correction parameter 2 by altitude (based on a applicable withstand voltage)

Ex) Selecting a breaker to be used in a place of 2500m above sea level with a rated voltage 7.2kV (correction parameter 1 applied)

- correction parameter at 2500m is 1.2
- criteria of withstand voltage by rated voltage:
- Power Frequency Withstand Voltage (Ud) = 20kV, Impulse Withstand Voltage (Up) = 60kV
- requirements withstand voltage criteria:
- Power Frequency Withstand Voltage (Ud) = $20 \times 1.2 = 24 \text{kV}$, Impulse Withstand Voltage (Up) = 72 kV Therefore rated voltage 12kV breaker shall apply to satisfy the required withstand voltage.

Ex) To apply a breaker with a rated voltage 12kV to the place of 2,500m above sea level (correction parameter 2 applied)

- correction parameter at 2500m is 0.825
- dielectric strength of VCB : Power Frequency Withstand Voltage (Ud) = $28 \times 0.825 = 23.1$ kV, Impulse Withstand Voltage (Up) = $75 \times 0.825 = 62$ kV/1.2 $\times 50~\mu$ s
 - $Therefore above breaker with rated voltage \ 12kV \ shall \ apply \ to \ rated \ voltage \ system \ 7.2kV \ at \ the \ altitude.$

Rated current compensation in accordance with ambient temperature

When normal ambient temperature exceeds the temperature specified in the environment the following formula help to select the applicable current.

Ia= Ir
$$((\Theta \max - \Theta a)/\Theta r)^{1/2}$$

la: allowable continuous current in the actual ambient temperature $\Theta_{\rm a}$

Ir: rated current at 40 °C ambient temperature

 Θ_{max} : acceptable overall temperature of the hottest spot

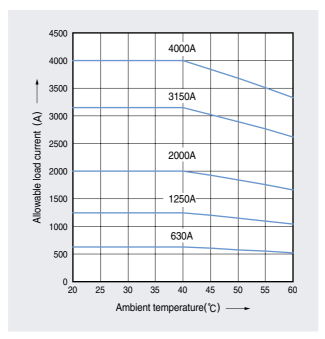
 Θ a: the actual ambient temperature expected at -30 $^{\circ}\mathrm{C}$ and 60 $^{\circ}\mathrm{C}$

 $\mathcal{O}\!:\!$ allowable temperature in the hottest place at rated current

Ex) The calculation of the applicable load current value when a breaker with rated current 2000A is used at 55 $^{\circ}$ C ambient temperature la = $2000 \times ((105-55)/65)^{1/2} = 2000 \times 0.87 = 1754A$

Rated current (A)	Ambient temperature (°C)								
Hated Current (A)	20	25	30	35	40	45	50	55	60
4000	4000	4000	4000	4000	4000	3843	3679	3508	3328
3150	3150	3150	3150	3150	3150	3026	2898	2763	2621
2000	2000	2000	2000	2000	2000	1922	1840	1754	1664
1250	1250	1250	1250	1250	1250	1201	1150	1096	1040
630	630	630	630	630	630	605	580	553	524

<Table 2> Allowable load current by ambient temperature



<Figure 3> Allowable load current by ambient temperature

Comparison of GCB & VCB

In the system of medium voltage lines VCB uses a vacuum which is an eco friendly medium for arc extinguishing. It also offers excellent interrupting properties and ease of maintenance and has expanded the area to the scope of the GCB as the overlap increases.

Items	GCB	VCB	Comparison results	Remarks
Images		E VI		
Arc extinguish	SF ₆ gas	Vacuum		
medium and	- Greenhouse gas that causes	- Green clean medium.	VCB is	
characteristics	global warming.	- 5×10 ⁻⁵ Torr vacuum rate to maintain.	better than	
	- The toxic gas generated by chemical		GCB	
	reactions due to arc energy.			
	- 5kgf/mm² high pressure required.			
Maintenance	- Periodic check and supplement the	- Available until the product life.		
of the	gas pressure required.	- Always keep trip-first feature.		
arc media	- Automatic locking if gas pressure		VCB is	
	falls below the certain value.		better than	
	In the event of an accident while	♦ When an accident occurs the	GCB	
	the gas valve is locked trip is	trip-first feature		
	disable and the load equipment can not be protected.	functions to protect the equipment.		
Rated voltage	can not be protected.			
range			GCB is	VCB has been increasing
(kV)	3.6~550	3.6~36	better than	rapidly in the
()	0.0 000	3.5 35	VCB	medium voltage
			, ,-	systems.
Applicable rate			V05 :	IEC62271-100
of transient			VCB is	Annex M applied/
recovery voltage	Low	High	better than	Interrupting
(RRRV)			GCB	performance verified.
Development	Decline	Increasing		
and trends	- Company M discontinued producing GCB.	- Companies A and S have		
	- Company A manufactures VCB in	developed new VCBs.	VCB is	
	medium voltage GCB	- Development trend that the voltage	better than	
	production factory.	coverage of VCB expands.	GCB	
	- GCB Maker S started the	- VI increased coverage.		
	production of VCB.	(GIS, DAIS, SIS, etc.)		

Memo

Susol

Green Innovators of Innovation



- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact a 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.

LS Industrial Systems Co., Ltd.

© 2010.12 LS Industrial Systems Co.,Ltd. All rights reserved.

www.lsis.biz

■ HEAD OFFICE

LS Tower 1026-6, Hogye-dong, Dongan-gu, Anyang-si, Gyeonggi-do 431-848, Korea Tel. (82-2)2034-4887, 4873, 4918, 4148 Fax. (82-2)2034-4648

■ CHEONG-JU PLANT

Cheong-Ju Plant #1, Song Jung Dong, Hung Duk Ku, Cheong Ju, 361-720, Korea

Specifications in this catalog are subject to change without notice due to continuous product development and improvement.

■ Global Network

LS Industrial Systems (Middle East) FZE >> Dubai, U.A.E.
 Address: LOB 19 JAFZA VIEW TOWER Rm 205, Jebel Ali Freezone P.O. Box 114216, Dubai, U.A.E
 Tel: 971-4-886 5360 Fax: 971-4-886-5361 e-mail: jungyongl@lsis.biz

Dalian LS Industrial Systems Co., Ltd. >> Dalian, China
 Address: No.15, Liaohexi 3-Road, Economic and Technical Development zone, Dalian 116600, China
 Tel: 86-411-8273-7777 Fax: 86-411-8730-7560 e-mail: lixk@lsis.com.cn

• LS Industrial Systems (Wuxi) Co., Ltd. >> Wuxi, China
Address: 102-A, National High & New Tech Industrial Development Area, Wuxi, Jiangsu, 214028, P.R.China
Tel: 86-510-8534-6666 Fax: 86-510-522-4078 e-mail: xuhg@lsis.com.cn

LS-VINA Industrial Systems Co., Ltd. >> Hanoi, Vietnam
 Address: Nguyen Khe - Dong Anh - Ha Noi - Viet Nam
 Tel: 84-4-882-0222 Fax: 84-4-882-0220 -mail: srjo@lsisvina.com
 LS-VINA Industrial Systems Co. Ltd. >> Hochimich Vietnam

• LS-VINA Industrial Systems Co., Ltd. >> Hochiminh , Vietnam Address: 41 Nguyen Thi Minh Khai Str. Yoco Bldg 4th Floor, Hochiminh City, Vietnam Tel: 84-8-3822-7941 Fax: 84-8-3822-7942 e-mail: sbpark@lsisvina.com

LS Industrial Systems Tokyo Office >> Tokyo, Japan
 Address: 16FL, Higashi-Kan, Akasaka Twin Tower 17-22, 2-chome, Akasaka, Minato-ku Tokyo 107-8470, Japan
 Tel: 81-3-3582-9128 Fax: 81-3-3582-2667 e-mail: jschuna@lsis.biz

• LS Industrial Systems Shanghai Office >> Shanghai, China
Address: Room E-G, 12th Floor Huamin Empire Plaza, No.726, West Yan'an Road Shanghai 200050, P.R. China
Tel: 86-21-5237-9977 (609) Fax: 89-21-5237-7191 e-mail: jinhk@lsis.com.cn

• LS Industrial Systems Beijing Office >> Beijing, China
Address: B-Tower 17FL.Beijing Global Trade Center B/D. No.36, BeiSanHuanDong-Lu, DongCheng-District,
Beijing 100013, P.R. China
Tel: 88-10-5825-6025,7 Fax: 86-10-5825-6026 e-mail: cuixiaorong@lsis.com.cn

LS Industrial Systems Guangzhou Office >> Guangzhou, China
 Address: Room 1403,14F,New Poly Tower,2 Zhongshan Liu Road,Guangzhou, P.R. China
 Tel: 86-20-8326-6764 Fax: 86-20-8326-6287 e-mail: linsz@lsis.biz

LS Industrial Systems Chengdu Office >> Chengdu, China
 Address: Room 1701 17Floor, huanminhanjun internationnal Building, No1 Fuxing Road Chengdu, 610041, P.R. China
 Tel: 86-28-8670-3101 Fax: 86-28-8670-3203 e-mail: yangcf@lsis.com.cn

• LS Industrial Systems Qingdao Office >> Qingdao, China
Address: 7B40,Haixin Guangchang Shenye Building B, No.9, Shandong Road Qingdao 26600, P.R. China
Tel: 86-532-8501-6568 Fax: 86-532-583-3793 e-mail: lirj@lsis.com.cn