VACUUM CONTACTORS





Customer satisfaction through quality and services, Susol Vacuum Contactor

02 | LSIS. Co., Ltd

Susol Vacuum Contactor applied with a self-produced Vacuum Interrupter (VI), a device widely recognized for its innovative technology, has passed the authorized agency's development testing, proving their high quality.





Contents

- **04** Characteristics
- 10 Rating
- 12 Model classification
- 16 External structure
- 17 Internal structure
- 18 Auxiliary devices
- 25 Racking-in/out operation
- 26 Control circuit diagram
- 30 Dimensions
- 38 Technical data
- 39 Current limiting power fuse (PF)
- 40 List of current limiting PFs
- 42 Protection coordination
- 43 Characteristic curve



Characteristics

3.6/7.2kV

Performance verification within a short time with the developed earthing switch





- Rated short time: 1 second
- Standard duty cycle: CO
- Compatible with existing product (Tri-MEC)
- Equipped with a wide range of cradles: Fixed type, E, F, G, B, M and H-class
- CB compartment for MCSG (Phase-to-phase 150mm VCS)
- Box-type cradle available

Diverse control power

- DC 110, 125, 220V - AC 110, 125, 220V

Various auxiliary devices

- VCS Part: Locking magnet, key lock, button cover, button padlock, padlock (H-type door interlock) and fuse checker
- Cradle part: Position switch, earthing switch & accessories, door and door interlock
- Others: Racking in/out Handle, CTD (Condenser trip device) and PT (Potential transformer)

Automatic racking-in/out display

Applied standards & certification

- IEC62271-106
- V-check (KESCO) certification
- Certification for classification: LR (Lloyd's Register) and NK (Nippon Kaiji Kyokai)

Authorized agency's development testing & certification

- Authorized development testing agency based on IEC62271-106
- Verification for PF-40kA short circuit protection coordination
- Breaking test: 40kA short-circuit breaking successful
- Making test: 40kA short-circuit making successful
- KAS-certified V-Check Mark





12kV

GB/T 14808 Standard - Performance verification within a short time (4sec)





- Rated short time: 4 seconds • Standard duty cycle: CO
- Compatible with existing product (Tri-MEC)
- Equipped with a wide range of cradles: M and H-class
- CB compartment for MCSG (Phase-to-phase 150mm VCS) Box-type cradle available

Diverse control power

- DC 110, 125, 220V - AC 110, 125, 220V

Various auxiliary devices

- VCS Part: locking magnet, key lock, button cover, button padlock, padlock (H-type door interlock) and fuse checker
- Cradle part: Position switch, earthing switch & Accessories, door and door interlock
- Others: Racking in/out handle and lifting hook

Automatic racking-in/out display Applied standards & certification

- IEC62271-106

Authorized agency's development testing & certification

- Authorized development testing agency based on IEC62271-106
- Verification for PF-40kA short circuit protection coordination
 - Breaking test: 40kA short-circuit breaking successful
 - Making test: 40kA short-circuit making successful





Characteristics

Compatible with domestic/overseas VCS manufacturers' models





Note) Please refer to the contact information for retrofit products.

A: Clearance B: In-phase spacing

Compatibility

It is a customer-oriented product considering its easy maintenance and economic feasibility. In particular, it is easy to replace the product because the new/old model's body, distance between the racking-in/out rails of cradles, clearance and in-phase spacing are the same.



High-performance, high-reliability and long life

The vacuum interrupter (VI) complies with international standards, including IEC, ANSI and NEMA; and it is highly reliable as it collectively performs brazing at the vacuum furnace.

Outstanding mechanical strength and degassing

It uses a high alumina ceramic tube for better mechanical strength. With superb degassing at high temperature, it demonstrates excellent durability and frequency in switching.

High-speed breaking and arc discharge in a short time

Because of the fast vacuum insulation recovery characteristic, the current is cut off at the initial current zero point after contact opening, so contact damage and losses are minimal.

Various safety devices for users



- Racking-in/out interlock device
- Truck for external racking-in/out
- One-mold fuse holder
- A wide range of dual protective devices
- Power fuse operation indicator (fuse checker) and micro-switch



Metal Clad Switchgear

Metal Clad Switchgear applied

An integral cradle bushing (Class B) and fuse holder are structured in one mold, which can be applied to the metal clad switchgear.

Interlock device

An interlock device is basically built-in for the user's safety when racking in/out.

Mechanical interlock type

2 VC units are connected with the mechanical interlock device for stable and convenient motor (reverse) driving and commercial/back-up power transfer.

Truck for external racking-out and lever device It is a device that may rack in/out the VC units without opening the door outside the panel, minimizing the risk of electric shock.

Characteristics

Body & Cradle

Fixed type (3.6/7.2/12kV)

• Fixed type is divided into a standard type and fuse-combined type.







3.6 / 7.2kV

3.6 / 7.2kV (Fuse-combined)

12kV

Lever type (3.6/7.2kV)

- Lever type is divided into a standard type and fuse-combined type.
- E/F/G-Class cradles are applicable.





3.6 / 7.2kV

3.6 / 7.2kV (Fuse-combined)

- E-Class Cradle: An economical cradle in a basic structure.
- F-Class Cradle: An E-class cradle attached with an insulating shutter.
- G-Class Cradle: A premium E-class cradle with an insulating shutter and bushing.







E-Class cradle

F-Class cradle

G-Class cradle

Screw type (3.6/7.2kV)

- Screw type is divided into a standard type and fuse-combined type.
- B/M/H-Class cradles are applicable.



Cradle

- B-Class Cradle: A premium E-class cradle with an insulating shutter and bushing.
- M-Class Cradle: A premium cradle with a metal shutter and bushing.
- H-Class Cradle: A premium cradle with an insulating shutter, bushing and earthing switch.







B-Class cradle

M-Class cradle

H-Class cradle

Screw type (12kV)

- 12kV VCS screw type is divided into a standard type and fuse-combined type.
- M/H (12kV)-class cradles are applicable.



Cradle

- M-Class Cradle: A premium cradle with a metal shutter and bushing.
- **H-Class Cradle:** A premium cradle with an insulating shutter, bushing and earthing switch.





H-Class cradle

Rating







Туре			Fixed type (Z)			Non-fuse lever type (D)			Non-fuse screw type (K)					
Model	Continuous excitation t	type (E) (L)	VC-3Z -42□E	VC-6Z -42□E	VC-3Z -44□E	VC-6Z -44□E	VC-3D -42□E	VC-6D -42□E	VC-3D -44□E	VC-6D -44□E	VC-3K -42□E	VC-6K -42□E	VC-3K -44□E	VC-6K -44□E
Rated voltage		(kV)	3.3	6.6	3.3	6.6	3.3	6.6	3.3	6.6	3.3	6.6	3.3	6.6
Rated insulation voltage		Ur(kV)	3.6	7.2	3.6	7.2	3.6	7.2	3.6	7.2	3.6	7.2	3.6	7.2
Rated current		le(A)	200 400 200 400			200 400								
Rated frequency		fr(Hz)						50/	60					
Rated breaking current	(kA, 0-3min-C0-2	min-CO)						4						
Rated short time wit	hstand current	(kA-sec)					2.4kA-30s	s, 4kA-10s	, 6kA-2s,	6.3kA-1s				
Rates short time pea	k current (kApeak-0).5Cycle)						61)					
Operating frequency	/ (AC3) (o	p./hour)	E: Continuous excitation 1200, L: Latch 300											
Life	Mechanical (10,	000 times)				E	E: Continuous excitation 100, L: Latch 30							
	Electrical (10,	000 times)						31)					
Lightning impulse		Up (kV)												
Power frequency wi	thstand voltage Ud (k	(V/1min)	20											
Operating power ex	citation		E: Continuous excitation, L: Latch											
Operating voltage			DC/AC 110V, 125V, 220V											
Auxiliary contact	Current-carrying capa	city (A)	10(AC)											
	Applied voltage	(V)	600max ~ 48min											
	Number of contacts		Continuou	s excitatio	n 3a3b, La	tch 2a2b					2b			
Maximum capacity	Motor	(kW)	750	1,500	1,500	3,000	750	1,500	1,500	3,000	750	1,500	1,500	3,000
(Three-phase)	Transformer	(kVA)	1,000	2,000	2,000	4,000	1,000	2,000	2,000	4,000	1,000	2,000	2,000	4,000
	Condenser	(kVA)	750	1,500	1,200	2,000	750	1,500	1,200	2,000	750	1,500	1,200	2,000
Certification	Certification Lloyd's register of shipping			0			0			0				
	Nippon Kaiji Kyokai			C)		0			0				
Weight		(kg)		24	<u> </u>			4	1			5	6	







Type Combination lever type (G) Combination screw type (B) Combination fixed ty	e (F)							
	Combination fixed type (F)							
Model Continuous excitation type E VC-36 VC-66 VC-36 VC-66 VC-38 VC-68 VC-68 VC-68 VC-3F VC-67 VC-37 VC-68 VC-6	VC-6F							
Latch type (L) -42DE -42DE -44DE -44DE -42DE -42DE -42DE -42DE -42DE -42DE -42DE -44DE -44DE	-44□E							
Rated voltage (kV) 3.3 6.6 3.3 6.6 3.3 6.6 3.3 6.6 3.3 6.6 3.3	6.6							
Rated insulation voltage Ur(kV) 3.6 7.2 3.6 7.2 3.6 7.2 3.6 7.2 3.6 7.2 3.6 7.2 3.6 7.2 3.6	7.2							
Rated current Ie(A) 200 400 200 400 200	00							
Rated frequency fr(Hz) 50/60								
Short-circuit making Making 4kA (40kA with fuse)								
PFCombination Short-circuit breaking Breaking 40kA								
Transfer-current (0-3min-								
breaking U-3min-U)								
, , , , , , , , , , , , , , , , , , ,	40kA							
	2.4kA-30s, 4kA-10s, 6kA-2s, 6.3kA-1s							
Rates short time peak current [kApeak-0.5Cycle] 60								
Operating frequency (AC3) (op./hour) E: Continuous excitation 1200, L: Latch 300								
Life Mechanical (10,000 times) E: Continuous excitation 100, L: Latch 30								
Electrical (10,000 times) 30	30							
Lightning impulse Up (kV) 60								
Power frequency withstand voltage Ud (kV/1min) 20	20							
Operating power excitation E: Continuous excitation, L: Latch	E: Continuous excitation, L: Latch							
Operating voltage DC/AC 110V, 125V, 220V	DC/AC 110V, 125V, 220V							
Auxiliary contact Current-carrying capacity (A) 10(AC)	10(AC)							
Applied voltage (V) 600max ~ 48min	600max ~ 48min							
Number of contacts 2a2b								
Certification Lloyd's register of shipping								
Nippon Kaiji Kyokai								
Weight [kg] 46 62 46								

Note] Weight of the combination lever type excludes the PT weight.
*Applied load capacity varies according to the PT rating.







Туре	Fixed type (Z)	Non-fuse screw type (K)	Combination screw type (B)				
	<u>E]</u> VC-12Z-44□E	VC-12K-44□E	VC-12B-44□E				
Rated voltage (k	<i>(</i>)	11					
Rated insulation voltage Ur(k	<i>(</i>)	12					
Rated current lel	(A	400					
Rated frequency fr(F	z)	50/60					
Rated breaking current (kA, 0-3min-C0-2min-C	0)	4					
Rated short time withstand current (kA-se	с)	2.4kA-30s, 4kA-10s, 6kA-2s, 6.3kA-4s					
Rates short time peak current (kApeak-0.5Cyc		60					
Operating frequency (AC4) (op./hou	r) E:	E: Continuous excitation 1200, L: Latch 300					
Life Mechanical (10,000 time	s) E	E: Continuous excitation 100, L: Latch 30					
Electrical (10,000 tim	30						
Lightning impulse Up (k							
Power frequency withstand voltage Ud (kV/1mi	42						
Operating power excitation	E : Continuous exciation, L : Latch						
Operating voltage	Continuous excitation : DC/AC 110V,125V,220V Latch : DC 110V,125V,220V						
Auxiliary contact Current-carrying capacity (A)	10(AC)					
Applied voltage	<i>(</i>)	600max ~ 48min					
Number of contacts	Continuous excitation 3a3b, Latch 2a2b 2a2b						
Maximum capacity Motor (k)	v)	6,000					
(Three-phase) Transformer (kV	LA CA	8,000					
Condenser (kV	(kVA) 4,000						
Weight (k	g) 30	60	60				



Power Fuse Rating

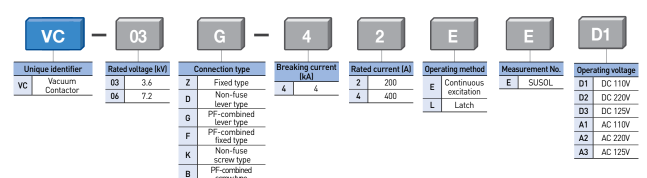
		_				1.7
	Туре	Model	Rated voltage (kV)	Rated current (A)	External diameter (mm)	Length (mm)
DIN type		LFL-3/6G-□B	3.6/7.2	5, 10, 20, 30, 40, 50, 63, 75, 100		192
		LFL-3/6G-□B	3.6/7.2	125	45	292
		LFL-3G-□B	3.6	160, 200	45	292
		LFL-6G-□B	7.2	160, 200		292
KS type	For general loading	LFL-3/6G-□	3.6/7.2	5(T1.5), 10(T3), 20(T7.5), 30(T15), 40(T20), 50(T30), 60(T30)	50	261
	-			75(T50), 100(T75)	60	311
		LFL-3G-□	3.6	150(T100), 200(T150)	60	311
			3.0	300(T250), 400(T300)	77	311
		LFL-6G-□	7.2	150(T100), 200(T150)	77	311
	For motor	LFL-3M-□		M20, M50, M100	60	200
	protection		3.6	M150, M200	77	200
				M300 , (M400)	87	250
		LFL-6M-□		M20, M50	60	311
			7.2	M100, M150 , M200	77	350
				M300 , (M400)	87	450

^{*} LFL-6G-300, 400 cannot be combined with VCS.

* Our 12kV VCS has been tested for short circuit protection (SCPD: Short Circuit Protective Devices) and completed verification for fuse combination. (Test fuse: 12kV,200A)

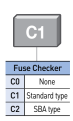
Model classification

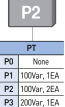
3.6/7.2kV body



- 1. CO, PO, TO, FOO is the default setting for Z and D types.
- 2. CO, PO, FOO is the default setting for K type 3. PO, TO is the default setting for F type.

screw type





P4 200Var, 2EA for G Type at the operating AC.



Truck					
TO	Standard type				
T1	Earthing switch				
T2	Metal shutter				

T (Truck) is available only for K and B types. (T0 is available for D and G types.)

F01

Fuse

Code	Description	External diameter	Assembled length	VC rating (Voltage/Current)
F00	When Z, D or K type is selected			
F01	LFL-3/6G-5~60	Ф50	261mm	3.3/6.6kV 200/400A ; for common use
F02	LFL-3M-20~100	Ф60	200mm	3.3kV 200/400A
F03	LFL-3/6G-75~100 LFL-3G-150~200 LFL-6M-20~50	Ф60	310mm	3.3/6.6kV 200/400A ; for common use
F04	LFL-3M-150~200	Ф77	202mm	3.3kV 200/400A
F05	LFL-3G-300~400 LFL-6G-150~200	Ф77	307mm	3.3/6.6kV 200/400A ; for common use
F06	LFL-6M-100~200	Ф77	344mm	6.6kV 200/400A
F07	LFL-3M-300~400	Ф87	252mm	3.3kV 400A ; for exclusive use
F08	LFL-6M-300~400	Ф87	450mm	6.6kV 400A ; for exclusive use
F09	LFL-3/6G-5~100B	Ф45	258mm	3.3/6.6kV 200/400A ; for common use
F10	LFL-3/6G- 125B~200B	Ф45	358mm	3.3/6.6kV 200/400A ; for common use



Accessory							
Code	Description						
Α	Padlock						
В	Button padlock						
С	Button cover						
D	Lead Wire(3M)						
Е	Plug,Pin(21Pin)						
G	Blue, flame-retardant wire (Lead Wire)						
Н	Yellow, flame-retardant wire (Lead Wire)						
ı	Position S/W						
J	Additional 3a3b auxiliary contact						
K	3Position S/W						
L	CTD						

Notel

- 1. Accessory 'B' and 'C' are not available at the
- 1. Accessory B and C are not available at the same time.
 2. When accessory I' is applied, cradle accessory PS-related items should be added.
 ['A, B, Q, R, S and T']
- 3. When accessory J is applied, the auxiliary contact is 6a6b for the fixed type continuous excitation and it is 5a5b for the fixed type latch

 Output

 Description:
- and lever type.

 4. Accessory 'L' is the default setting only for 3.6/7.2kV VCS latch type with the operating

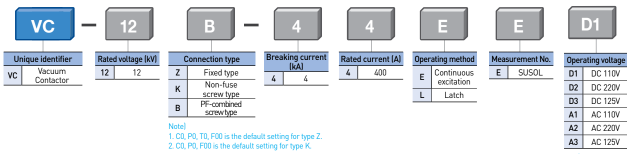
- 3.6/7.2kV VCS latch type with the operating voltage AC.
 5. Accessory J' and 'L' are not available at the same time.
 6. Accessory K' is available for 3.6/7.2kV G type and cradle accessory 'C' should be selected.
 7. Accessory 'D', 'E', 'G' and 'H' are lead wire for users. When not selected, a basic wire [1.5m]

Accessory option table

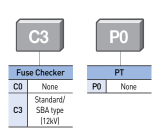
Turno	VC Type								
Туре	Z	D	G	F	K	В	Remarks		
Α					•	•	-		
В	•	•	•	•	•	•	Latch type		
С	•	•	•	•	•	•	Latch type		
D	•	•	•	•	•	•			
E	•	•	•	•	•	•			
F	•	•	•	•	•	•			
G	•	•	•	•	•	•			
Н	•	•	•	•	•	•			
- 1		•	•		•	•	-		
J	•	•	•	•	•	•	-		
K			•				-		
L	•	•	•	•	•	•	Latch type AC		

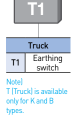


12kV body











Accessory								
Code	Description							
Α	Padlock							
В	Button padlock							
С	Button cover							
D	Lead Wire(3M)							
Е	Plug,Pin(21Pin)							
F	Lifting Hook							
G	Blue, flame-retardant wire (Lead Wire)							
Н	Yellow, flame-retardant wire (Lead Wire)							
J	Additional 3a3b auxiliary contact							
М	Position S/W (Test : 1a1b, Service : 2b)							
N	Position S/W(Test : 2a, Service : 2a)							
0	Position S/W (Test : 1a1b, Service : 1a1b)							

- Accessory 'B' and 'C' are not available at the same time
- 2. When accessory 'J' is applied, the auxiliary contact is 6a6b for the fixed type continuous excitation and it is 5a5b for the fixed type

 Output

 Description:
- excitation and it is babb for the fixed type latch and lever type.

 3. Accessory 'D', 'E', 'G' and 'H' are lead wire for users. When not selected, a basic wire (1.5m) is applied.

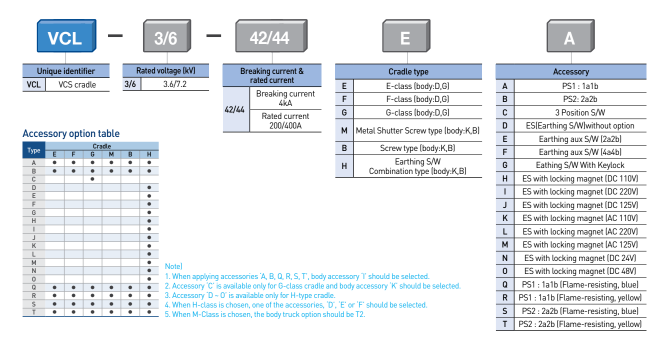


Accessory option table

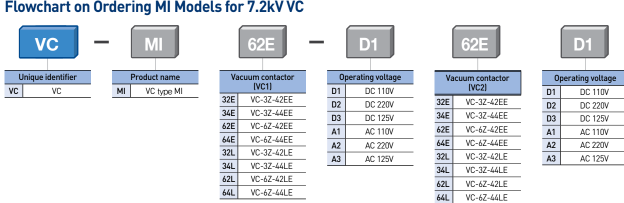


Model classification

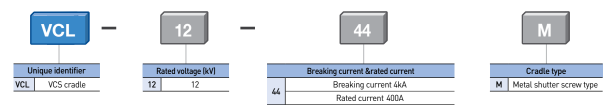
3.6/7.2kV cradle



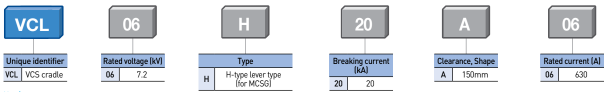
Flowchart on Ordering MI Models for 7.2kV VC



12kV cradle



VCB Cradle for 12kV VCS Compatibility



Note)
12kV VCS is compatible with VCB 06H cradle.
When ordering VCS H-type cradles, please refer to the VCB catalogue for accessories or auxiliary devices.

External structure

3.6/7.2kV lever type

- 1 Cradle
- 2 Fuse case
- 3 Fuse checker
- 4 Front cover
- 6 Aux switch
- **6** ON/OFF display
- Counter
- 8 Manual trip button
- 9 Interlock lever
- ① Standard racking-in/out truck



12kV Screw type

- 1 Fuse case
- 2 Front cover
- **3** ON/OFF display
- 4 Counter
- 6 Manual trip button
- 6 Racking-in/out handle
- Racking-in/out handle mounting hole
- 8 Test/run position checker
- **9** Truck for external racking-in/out



Internal structure

Main circuit

The main circuit part supports the VI main circuit terminal and shunt inside the three-phase, integral insulating mold, and the VI's operating part is connected to the operating equipment with the insulating rod. The VI's operating part is switched on and off by the operating devices in the lower section based on the insulating rod.

Operating equipment

The operating equipment is a simple structure taking into account its frequent use and long life. A link equipment is not used and an electromagnet, operating mainly the core rotates the cross bar and the lever fixed to the axis moves up and down, in order to switch (make and break) the contact based on an appropriate level of pressure, stabilizing its operation.

Operating method

Continuous Excitation

The operating core is suctioned into the fixed core only when the operating coil is under excitation so as to turn ON the contactor. When the excitation ends, the operating coil rotates based on the cross bar (spring) to open and the contactor turns OFF.

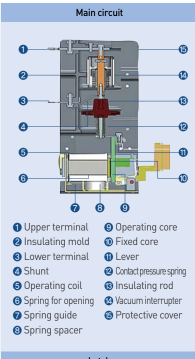
Latch type

This method has a latch to disconnect the coil current and to mechanically hold the equipment after closing (making) is completed. The trip coil is excited and the latch is mechanically disconnected to turn OFF the contactor. In case of manual tripping, the manual trip button should be turned ON to disconnect the latch and trip the contactor.

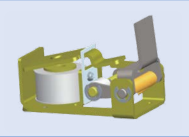
Model	Operating method	Control voltage (V)	Making current (A)/ Making time (ms)	Trip current (A)/ Trip Time (ms)	Holding current (A)/ Holding time (ms)
	Continuous	DC/AC 110V	3/100	-	0.6/40
	excitation type	DC/AC 125V	3/100	-	0.6/40
	(E)	DC/AC 220V	2/100	-	0.6/40
V0.04/5		DC 110V	5/100	3/35	-
VC-3/6□- 42/44 E/L E	Latch type (L)	DC 125V	5/100	3/35	-
42/44 L/L L		DC 220V	10/100	6/35	-
	Latch type (L)	AC 110V	5/100	5/35	-
		AC 125V	5/100	5/35	-
	(With OTD)	AC 220V	10/100	10/35	-
	Continuous	DC/AC 110V	4.5/120	-	1.2/40
	excitation type	DC/AC 125V	4.5/120	-	1.2/40
VC-12□-	(E)	DC/AC 220V	4.5/120	-	1.2/40
44 E/L E		DC 110V	4.5/145	3/40	-
	Latch type (L)	DC 125V	4.5/145	3/40	-
		DC 220V	4.5/145	6/40	-

VI: Vacuum interrupter

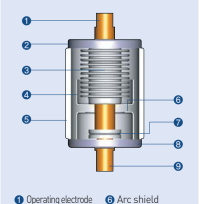
- The arc generated between the contact surfaces diffuses on the plate-shaped contact to prevent the contact from being locally heated and damaged.
- The metal vapor that forms the arc condenses on the shield and the arc disappears at current zero, stopping the metal vapor to occur. The generated metal vapor quickly condenses and the contact restores insulation, enduring the recovery voltage (Transient recovery voltage).







VI Internal structure



- 1 Operating electrode
- 2 Operating part's seal cup Bellows
- Contact 8 Fixed part's seal cup
- 4 Bellows shield
- Sixed electrode
- **6** Ceramic

Auxiliary devices (Body)

3.6/7.2/12kV

Susol VC (Vacuum contactor) offers a wide range of auxiliary devices depending on your preferences. The auxiliary devices attached the VCS body will upgrade its functions.



Auxiliary Devices





















Note) PT and CTD are only available for 3.6/7.2kV.

Auxiliary devices (Cradle)

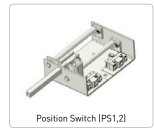
3.6/7.2/12kV

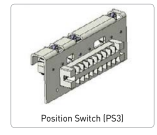
The auxiliary devices attached to the cradle will upgrade its function. Susol VC (Vacuum Contactor) offers a wide range of auxiliary devices depending on your preference.

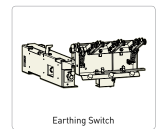


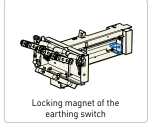


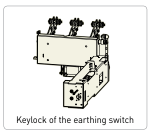
Auxiliary Devices











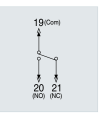
- Note) 1. The position switch can be only assembled with 3.6/7.2kV cradles. (PS3 only with G-class cradles.) 2. The auxiliary devices related to the earthing switch can be only assembled with H-class cradles.

Auxiliary devices

Fuse checker / Micro-switch

The fuse checker operates upon fusing and mechanical signals are output. The micro-switch is a part of the fuse checker that converts the mechanical signal input into the electrical signal output.

* It is used for displaying alarm messages on fusing



PT: Potential transformer

The potential transformer is only available for the combination lever type (G). Its rating is 3.6/7.2kV with a capacity of 100Var or 200Var. Up to 2 units can be attached. PT supplies VCS control power and only VCS control voltage AC is available.

Rated voltage (V)	Secondary voltage (V)	Class	Burden (VA)	Frequency (Hz)	
3300/6600	110/220	1	100/200	50/60	

Fuse clip

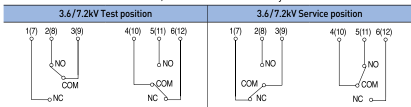
The fuse clip is used to attach the fuse link to the holder or remove it from the holder. Its size varies depending on the fuse type, so pay attention to its size.



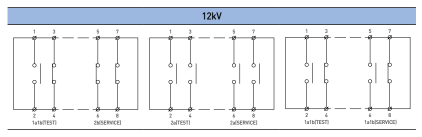
The auxiliary contact is either 2a2b or 3a3b.

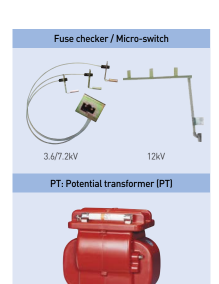
Position switch

It is a device that shows the body position upon racking in and out. Signals are sent to the terminal block from each position using the micro-switch. Its position can be checked from remote places. For 3.6/7.2kV models, the position switch are installed on the cradle and for 12kV model, it is installed on the body.

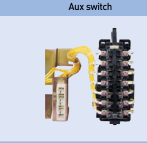


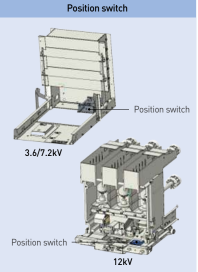
Note) () The number inside the parenthesis is the contact number for PS 2.









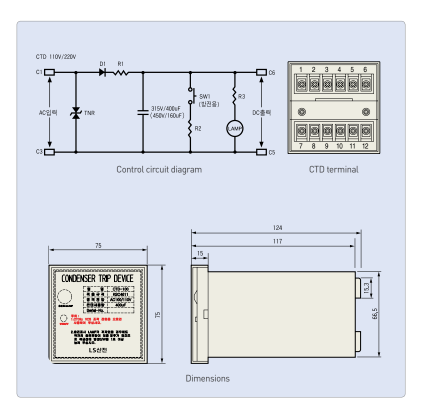


CTD (Condensor trip device)



For latch type AC operation, the CTD is built in so that tripping is possible within 30 seconds even under instantaneous interruption. However, after interruption, an automatic trip circuit should be arranged separately on the panel.

Rating	Specifications	
Model	CTD - 100	CTD - 200
Rated input voltage (V)	AC 100/110	AC 200/220
Frequency (Hz)	50/60	50/60
Rated impulse voltage (V)	140/155	280/310
Charging time	5second Within	5second Within
Available trip time	30second Within	30second Within
Input voltage regulation	85%~110%	85%~110%
Condenser capacity (µF)	400	160





Fuse case

It is made of BMC for 3.6/7.2kV models and nylon for 12kV models. Safety has been improved with its excellent dielectric strength.

Note) Available for fuse-combined types



Counter

It is a device that mechanically displays the number of ON/OFF operations in 5-digit display.



Bushing

It is a mono-block bushing that is applied to lever-type cradles. It demonstrates a superb performance with its improved dielectric strength.

Note) Available for G, B, M and H-Class cradles.



Test/run position checker

Position of the body racking in and out is visually displayed on this device.

Note) Available for external racking-in/out



Truck for external racking-in/out

It is a screw-type racking-out device for the user safety. It allows the user to rack in and out outside the panel. It is only available for the single lever and power fuse-combined types.

ote) Available for K and B types.



ON/OFF display

Power ON/OFF status is visually displayed.



Racking-in/out handle

It is a refraction-type rack-in/out handle applied to the truck for external racking-in/out. When K or B-type VCS is used, the screws are turned for racking in and out.



Check display

The fuse appearance and state may be checked from 3.6/7.2kV fuse-combined types (G, B and F types).

Auxiliary devices

Padlock & door racking interlock

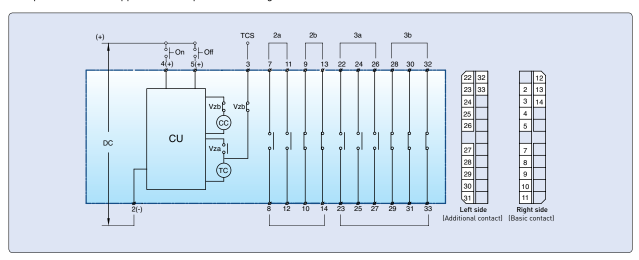


- When the door-option is chosen for the cradle, racking in and out is possible only when the door is completed closed.
- When racking-in/out is needed with the door open, a handy lever mounted on the body's handle insertion part should be inserted to the hole at the lower section of door lock.
- There is a locking padlock device that prevents racking-in/out at the test and service modes using a key.



Trip coil monitoring contact

- It is a contact that monitors the trip coil.
- The trip coil monitoring contact display terminal is connected to the trip coil monitoring relay to monitor the trip coil status.
 - When the trip coil is normal: Closed circuit
 - When the trip coil is damaged: Open circuit
 - 1) Monitoring the trip coil at the closing state
 - 2) Monitoring the trip coil at the trip state
- The coil test unit is also available for coil testing. It is parallel-connected to the trip coil operating switch.
- No power should be applied to the trip coil monitoring contact.



Button cover





Push Bar

- It is a cover that protects the ON/OFF button to prevent accidents that may occur during VC operation.
- Operates only with the push bar.

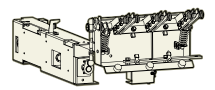




- It is a device that prevents the ON/OFF button be manually pushed by user's mistake.
- At the button lock mode, manual closing/ tripping is not possible.



Earthing switch



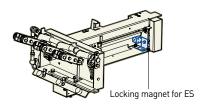
• It is a safety device to discharge the load part's charging current upon maintenance of the switchgear at the VC's test and racking-out states. It can only be installed on the earthing truck of the K and B types.

*Please refer to the User Manual for further details on operation of the earthing switch and related auxiliary devices.
*Applied standard: IEC 62271-102



Auxiliary devices

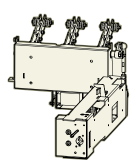
Locking magnet of earthing switch



- It applies only when the earthing switch is used. It is an auxiliary device that allows the earthing switch to open and earth itself after the control power is applied to its locking magnet.
- Please check whether the control power is input or not before opening or earthing the earthing switch installed with the locking magnet.
- Applicable control voltage
- DC 24, 48, 110, 125, 220V
- AC 48, 110, 220V



Keylock of earthing switch



- It is a standard auxiliary device applied only when the earthing switch is used. It has two interlock functions.
 - 1) Interlock maintaining the open state
 - 2) Interlock maintaining the earthing state



Racking-in/out operation

Lever (D, G) type

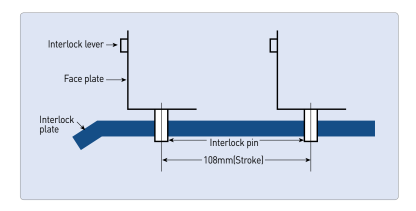
Racking in

- 1. Check whether the contactor is at the trip mode (Open). (Test position)
- 2. Lift the interlock lever and rack in about 50mm.
- 3. After racking in, rack in the body until it reaches the `run position without lifting the interlock lever.

Racking out

- 1. Check whether the contactor is at the trip mode (Open). (Run position)
- 2. Lift the interlock lever. (The interlock will be cancelled when the lever is lifted.)
- 3. Rack out the body until it reaches the test position.

Cross-sectional drawing of test/run position



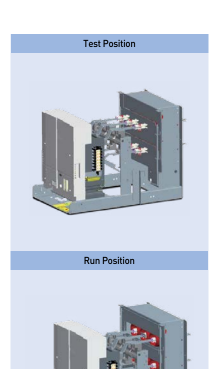
Screw (K, B) type

Racking in

- 1. Hold both levers at the lower section of the contactor with two hands.
- 2. Pull the levers and then push them forward.
- 3. Install the handle.
- 4. Turn the handle clockwise to move forward. (About 11 turns)
- 5. When it reaches the access point, the racking-in/out handle idles and the contactor no longer racks in.

Racking out

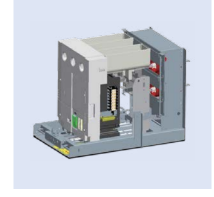
- 1. Check whether the contactor is at the trip mode (Open). (Run position)
- 2. Insert the racking-in/out handle in the handle mounting hole.
- 3. Turn the handle counterclockwise to rack out to the test position.
- 4. When it reaches the test position, the racking-in/out handle idles.





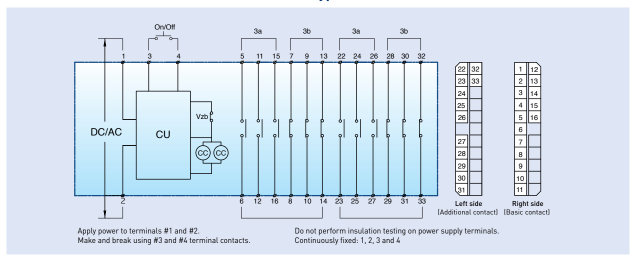


Run Position

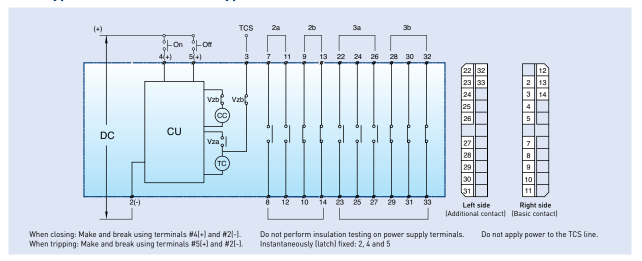


Control circuit diagram(3.6/7.2/12kV)

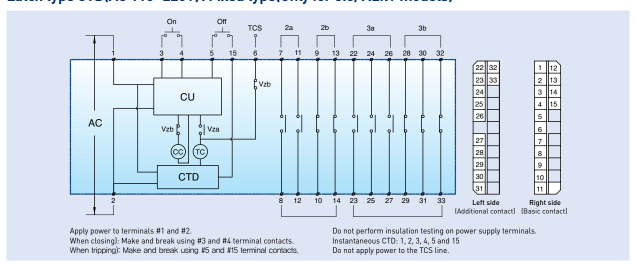
Continuous excitation(DC/AC 110~220V): Fixed type



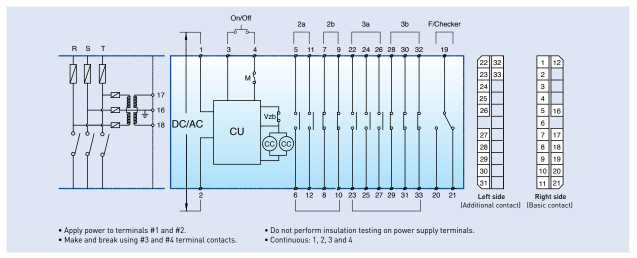
Latch type(DC 110~220V): Fixed type



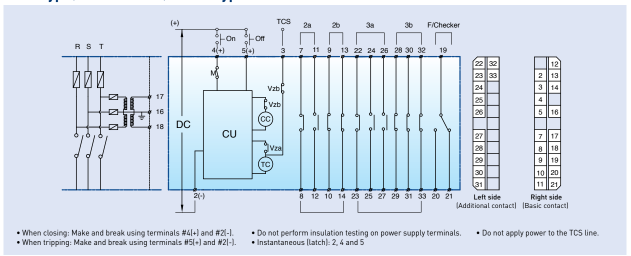
Latch type CTD(AC 110~220V): Fixed type(Only for 3.6/7.2kV models)



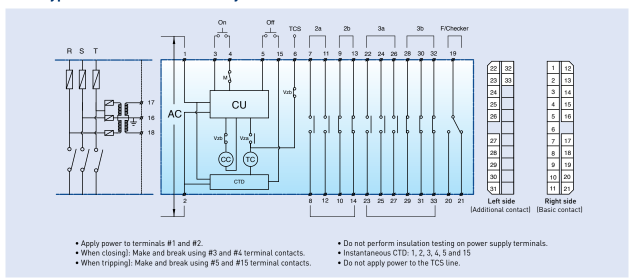
Continuous excitation(DC/AC 110~220V): Lever type



Latch type(DC 110~220V): Lever type

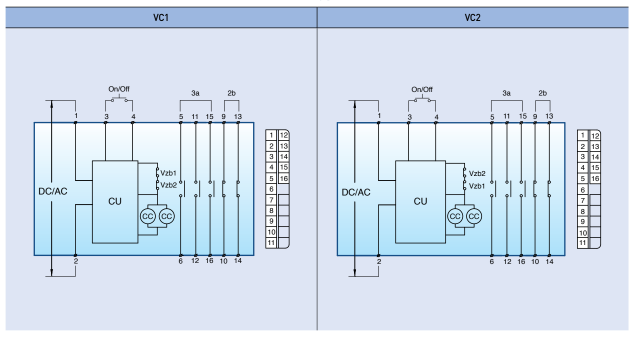


Latch type CTD(AC 110~220V): (Only for 3.6/7.2kV models)

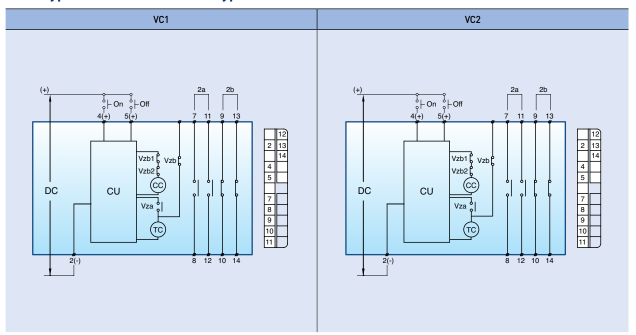


Control circuit diagram(3.6/7.2kV Mechanical interlock type)

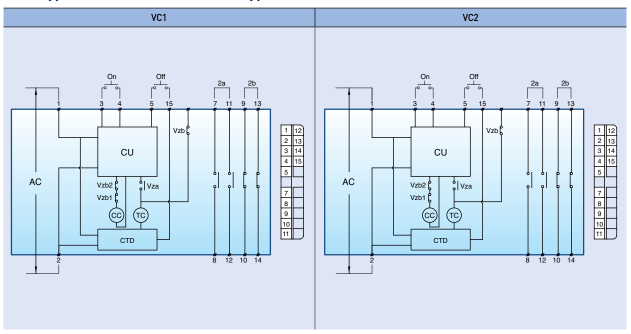
Continuous excitation(DC/AC 110~220V): Fixed type



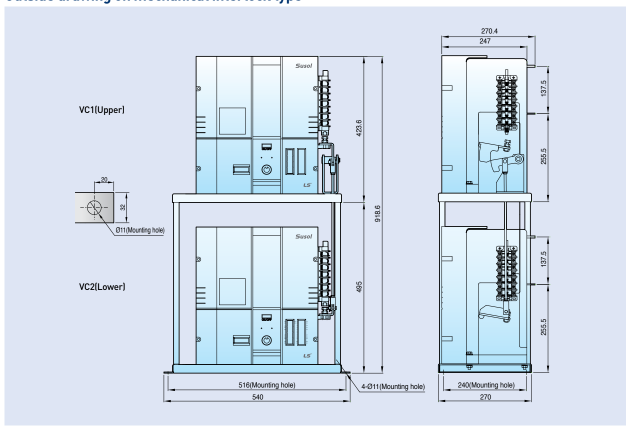
Latch type(DC 110~220V): Fixed type



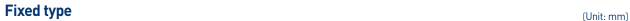
Latch type CTD(AC 110~220V): Fixed type

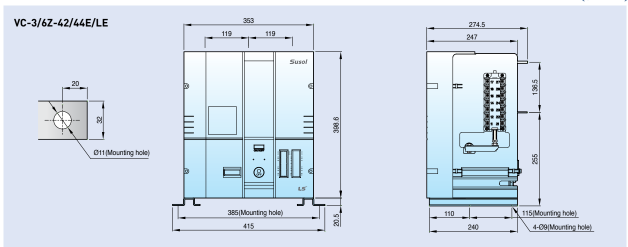


Outside drawing on mechanical interlock type



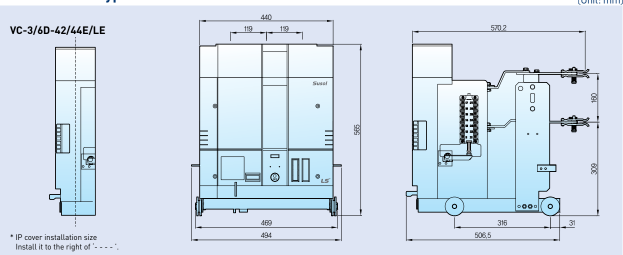
3.6/7.2kV body - dimensions



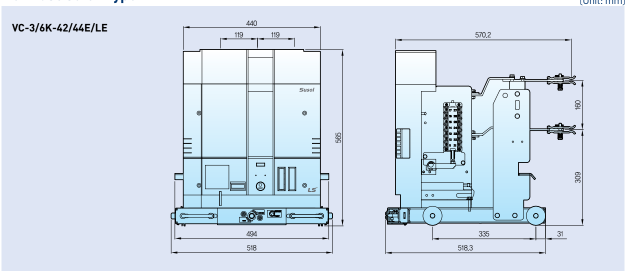


Non-fuse lever type

(Unit: mm)

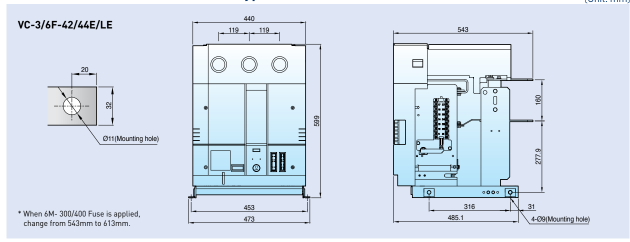


Non-fuse screw type



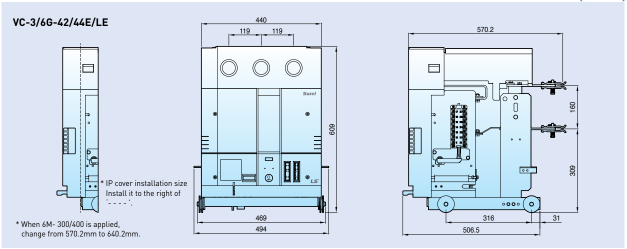
Fuse-combined (combination) fixed type

(Unit: mm)

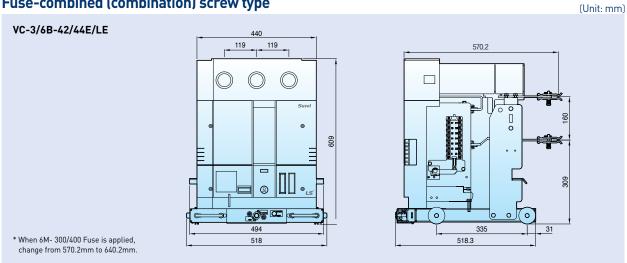


Fuse-combined (combination) lever type

(Unit: mm)



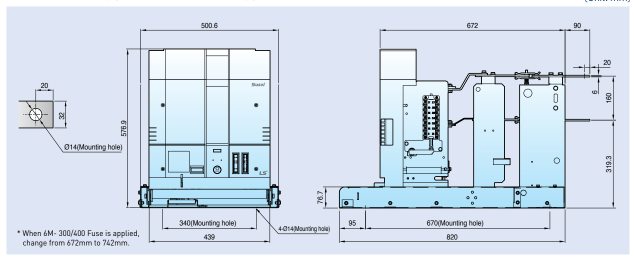
Fuse-combined (combination) screw type



3.6/7.2kV cradle - dimensions

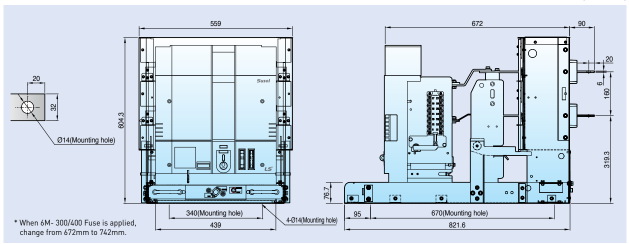
E-class cradle type (Non-fuse lever type)

(Unit: mm)

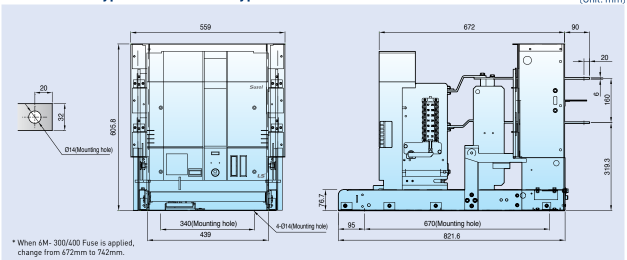


B-class cradle type (Non-fuse screw type)

(Unit: mm)

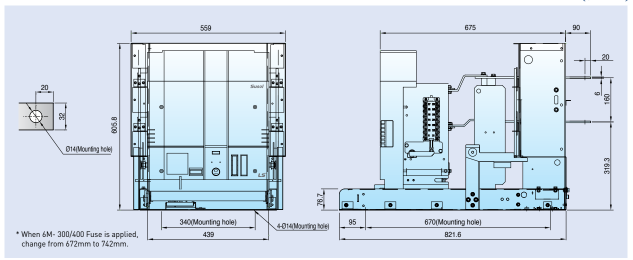


F-class cradle type (Non-fuse lever type)



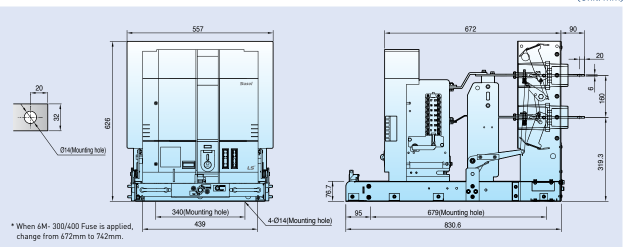
G-class cradle type (Non-fuse lever type)

(Unit: mm)

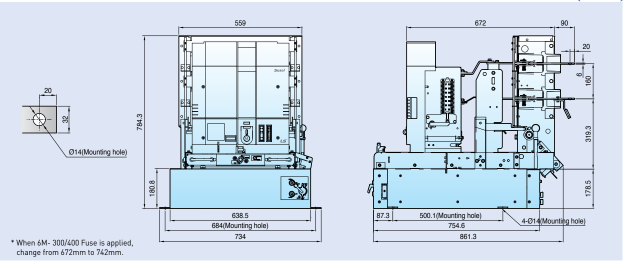


M-class cradle type (Non-fuse screw type)

(Unit: mm)



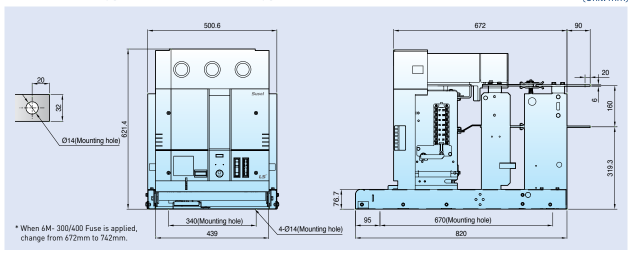
H-class cradle type (Non-fuse screw type)



3.6/7.2kV cradle - dimensions

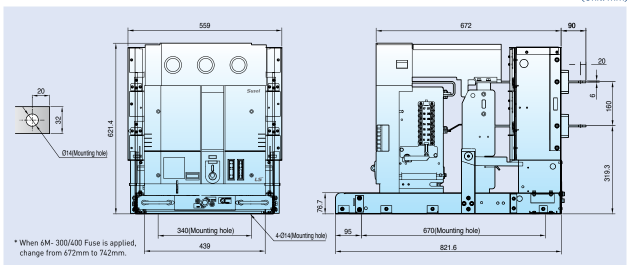
E-class cradle type (combination lever type)

(Unit: mm)

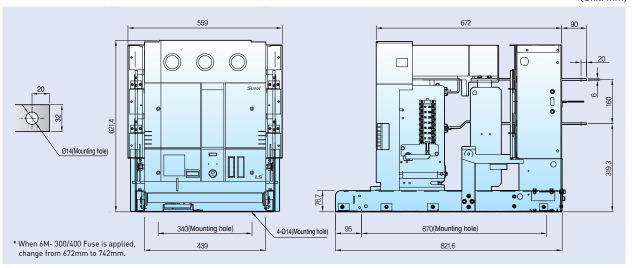


B-class cradle type (combination screw type)

(Unit: mm)

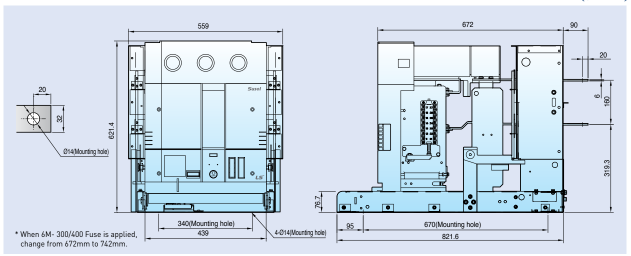


F-class cradle type (combination lever type)



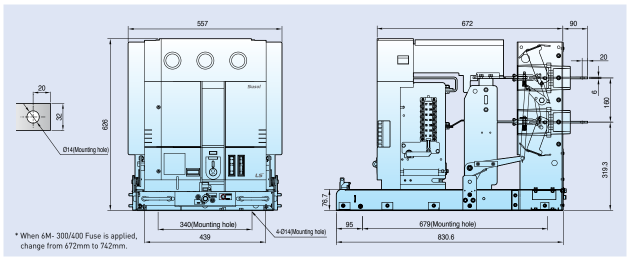
G-class cradle type (combination lever type)

(Unit: mm)

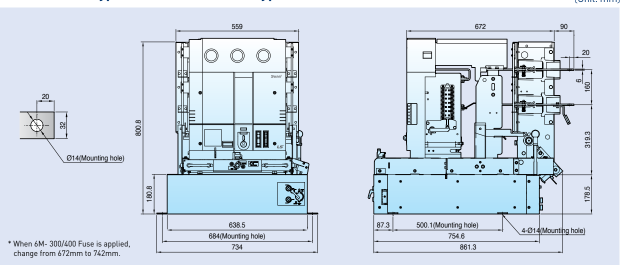


M-class cradle type (combination screw type)

(Unit: mm)

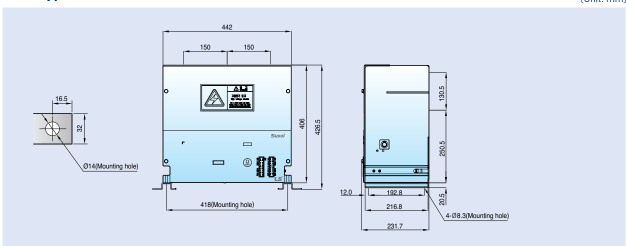


H-class cradle type (combination screw type)



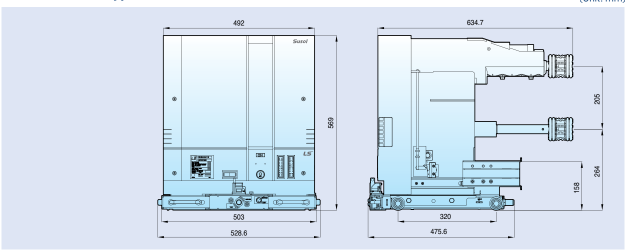
12kV body - dimensions

Fixed type (Unit: mm)

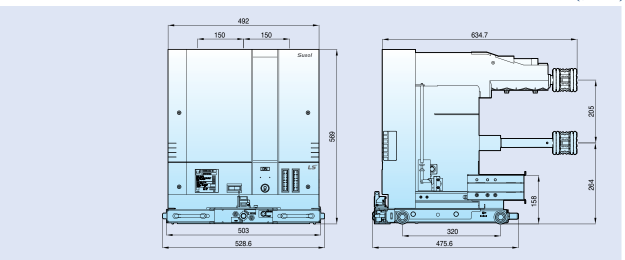


Non-fuse screw type

(Unit: mm)



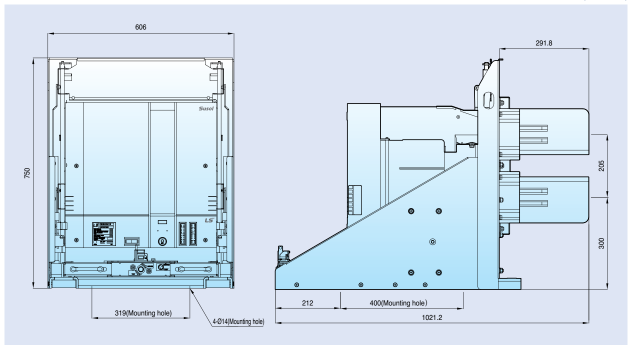
Fuse-combined (combination) screw type



12kV cradle - dimensions

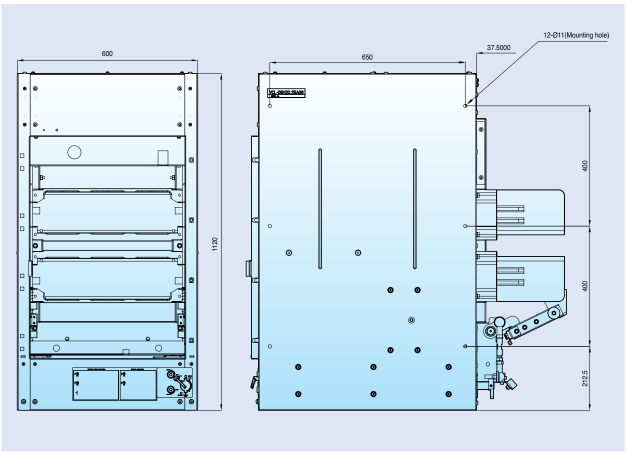
M-class cradle type (combination screw type)

(Unit: mm)



H-class cradle type – VCB H-class cradle

(Unit: mm)



Technical data

Rated current calibration based on the ambient temperature

When the ambient temperature exceeds the normal setting temperature, the equation below may be used to estimate the applicable current value.

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

la : Allowable, constant transport current at the actual ambient temperature θa

Ir: Rated current at the ambient temperature 40°C

9 max: Total temperature at the available hottest spot

Θa: Ambient temperature expected at -30°C and 60°C

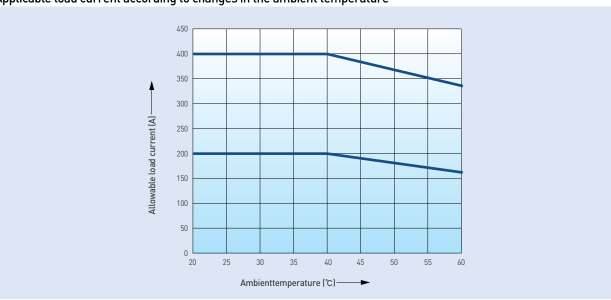
 $\boldsymbol{\Theta}\boldsymbol{r}$: Allowable temperature at the hottest spot from rated current

Ex) Estimating the load current that may be applied at the contactor (rated current: 400A)'s ambient temperature 55°C $I_a = 400 \times ((105-55)/65)^{1/2} = 400 \times 0.87=351A$

Applicable load current according to changes in the ambient temperature

Rated current (A)	Ambient temperature (℃)								
	20	25	30	35	40	45	50	55	60
400	400	400	400	400	400	384	368	351	333
200	200	200	200	200	200	192	184	175	166

Applicable load current according to changes in the ambient temperature



Current limiting power fuse (PF)

LS Current Limiting PF is used to protect circuits and electric power systems from fault current. It is used to protect condenser circuits, motor circuits, transformers

* LSIS Current limiting PF applied for 3.6/7.2kV models is KS-certified.

Precautions for use

- PF should be used for short-circuit protection.
- PF cannot be re-closed after it operates.
- Establish an appropriate level of rated current so that transient current does not operate or degrade the PF.
- The PF operating characteristics are fixed, so the most suitable PF should be chosen considering its use and circuit characteristics.
- Protection coordination with other devices should be established for protection at the minimum breaking current or below.
- All phases should be replaced when fused.

Selection by power fuse usage

1. PF for transformer

- Select PF with the appropriate level of rated current considering the PF deterioration caused by the transformer's allowable overload.
- Make sure that the transformer's magnetizing inrush current-time is within the PF's permissible time-current characteristics. Rated current of PF for transformer ≥ Transformer's rated current
- For collective protection of two or more transformers:
- After setting the maximum rated current for each phase, PF with the maximum rated current is applied to all 3 phases.
- Secondary short-circuit of transformer PF's minimum breaking current \(\) Current at the primary short-circuit
- PF for potential transformer (PT)
- PF for PT is selected to prevent transformer breakdown, or for the primary short-circuit protection without considering the secondary short-circuit protection.
- Make sure that the operating characteristic of PF is below the over-current characteristic of protected devices and circuits.
- Make sure that it is smaller than the electromagnetic force based on PF's current limit and the short-circuit strength of circuits or devices based on operation 12t.

2. PF for Motor

- Select PF with an appropriate level of rated current considering the PF deterioration caused by the motor's starting current.
- Make sure that the starting current-time characteristic is within the PF's permissible time-current characteristics. (Rated current of PF for motor ≥ Motor's full load current
- The intersection point of the PF's permissible time-current characteristic and contactor's operating characteristic should be above the minimum breaking current of PF, and the intersection point of the PF's operating characteristic and contactor's minimum operating (contact parting) characteristic should be below the rated breaking current of contactor.
- · Check protection coordination of PF-contactor.ad.

3. PF for Condenser

- Select PF with an appropriate rating considering the PF deterioration caused by the condenser's allowable overload.
- Make sure that the condenser's inrush current-time is within the PF's permissible time-current characteristic. Rated current of PF for condenser ≥ Condenser's rated current
- When there is a shunt capacitor, the PF that is capable of enduring the inrush current from the capacitor upon closing should be chosen.

KS Certificate 한국산업규격 표시인증서 030 8890 554 617 655 한국표준협회장 AND DESCRIPTION AND DESCRIPTION ASSESSMENT

Power Fuse for Transformer



Power Fuse for Motor



Susol Vacuum Contactor

List of current limiting PFs

Selection criteria & precautions for use

Selection criteria on transformer protection

- 1. Inrush current that is 10 times the rating may be applied for
- 2. Current that is 1.5 times the transformer's rating may be continuously applied. Here, the *list shows current that is
- 3. Breaking of the current that is 25 times of the transformer's rated current is possible within 2 seconds.

- Selection criteria on motor protection

 1. Starting current that is 5 times the rated current may be applied for 10 seconds.

 2. A separate relay is needed for short-circuit protection in coordination with VC.

Selection criteria on condenser protection

- 1. Inrush current that is 71 times the rating may be applied
- 2. Current that is 1.43 times the condenser's rating may be continuously applied.
- 3. A list of M-type PFs is applied when repeated breaking-making is 1,000 times or more.
- *(): The value in the parenthesis is for the 7.2kV model.

The conditions described above are based on the KS standard, and may change according to load conditions.

G-type PF	Applied Model name	Rated voltage	Rated current	breaking current	breaking current		
	Model name	(kV)	(A)	(kV)	(A)		
	LFL - 3/6G - 5		5				
	LFL - 3/6G - 10		10				
	LFL - 3/6G - 20		20 30	20			
- - Ø4	LFL - 3/6G - 30			30	40	5In	
10	LFL - 3/6G - 40	3.6 (7.2)	40				
D	LFL - 3/6G - 50	(,,_,	50				
	LFL - 3/6G - 60		63				
øc	LFL - 3/6G - 75		75				
A	LFL - 3/6G - 100		100	40	5ln		
	LFL - 3G - 150		150	40	JIII		
	LFL - 3G - 200	3.6	200				
D	LFL - 3G - 300	3.6	300	40	5ln		
<u> </u>	LFL - 3G - 400		400				
	LFL - 6G - 150		150		JIII		
KS Size	LFL - 6G - 200	7.2	200				
	LFL - 6G - 300	/	300		5ln		
	LFL - 6G - 400		400	40	5111		
<u>⊢-ø7</u>	LFL - 3/6G - 5B		5				
30	LFL - 3/6G - 10B		10				
33 1	LFL - 3/6G - 20B		20				
	LFL - 3/6G - 30B		30				
	LFL - 3/6G - 40B	3.6 (7.2)	40	40	4In		
	LFL - 3/6G - 50B	[7.2]	50				
A	LFL - 3/6G - 60B		63				
	LFL - 3/6G - 75B		75				
	LFL - 3/6G - 100B		100				
	LFL - 3/6G - 125B		125				
33	LFL - 3G - 160B	3.6	160				
Ø45 ØB	LFL - 3G - 200B	0.0	200	40	4ln		
l→ ØB → DIN Size	LFL - 6G - 160B	7.2	160				
	LFL - 6G - 200B	/.2	200				
* ()The number in the parenthesis is							



G-type PFs may be applied for motor load, but M-type PFs are recommended for use.



M-type PF	Applied Model name	Rated voltage	Rated current	Rated breaking current	Minimum breaking current	
		(kV)	(A)	(kV)	(A)	
	LFL - 3M - 20		20	40	7In	
ØA	LFL - 3M - 50		50			
_ - - Ø4 10	LFL - 3M - 100		100			
T -	LFL - 3M - 150	3.6	150			
□	LFL - 3M - 200		200			
øc	LFL - 3M - 300		300			
A + OC +	LFL - 3M - 400		400			
	LFL - 6M - 20		20			
	LFL - 6M - 50		50			
	LFL - 6M - 100		100			
<u> </u>	LFL - 6M - 150	7.2	150			
<u>, ∅Β</u> , KS Size	LFL - 6M - 200		200			
	LFL - 6M - 300		300			
	LFL - 6M - 400		400			

	Transformer load (kVA) Single-phase Three-phase		Condenser load (kVA)	Dimensions (mm)			Applied holder	
			Three-phase	Α	В	С	D	
	- *(5or under)	15or under ×(15or under)	- *(-)	261				
	10or under (15or under)	15or under (30or under)	10or under (25or under)		50		25	LFH-6G-D60
	20or under (50or under)	30or under (75or under)	30or under (50or under)					
	30or under (75or under)	75or under (150or under)	50or under (100or under)			47		
	50or under (100or under)	100or under (200or under)	75or under (150or under)					
	75or under (150or under)	150or under (300or under)	100or under (200or under)					
	- (-)	- (-)	- (-)					
	150or under (200or under)	200or under (400or under)	200or under (400or under)		60		30	LFH-6G-D1H
	200or under (400or under)	375or under (750or under)	300or under (600or under)	311		57		
	300or under (-)	500or under (-)	400or under (-)	311				
	400or under (-)	750or under (-)	600or under (-)					
	625or under (-)	1,000or under (-)	1,000or under (-)		77	73	43	LFH-6G-D2H
	750or under (-)	1,500or under (-)	- (-)	211				
	- (500or under)	- (1,000or under)	- (800or under)	311				LFH-00-DZH
	- (750or under)	- (1,500or under)	- (1,200or under)					
	- (1,250or under)	- (2,000or under)	- (-)	350	110	108	55	LFH-6G-D4H
	- (-)	- (2,500or under)	- (-)	330	110	100	33	LFH-00-D4H
	4~8 *(8~16)	6.7 ~ 14 *(13 ~ 28)	9.8or under » (9.8or under)		55	-	-	LFH-6G-D1HB
	6 ~ 13(13 ~ 25)	11 ~ 22(21 ~ 44)	9.8 ~ 12(19 ~ 24)					
	15 ~ 31(30 ~ 62)	25 ~ 53(51 ~ 107)	12 ~ 31(24 ~ 61)	195				
	21 ~ 42(40 ~ 84)	35 ~ 73(70 ~ 145)	31 ~ 46(61 ~ 92)	173				
	40 ~ 82(80 ~ 165)	69 ~ 143(137 ~ 286)	46 ~ 64(92 ~ 128)					
	49 ~ 102(98 ~ 204)	85 ~ 117(170 ~ 354)	64 ~ 81(128 ~ 163)					
	66 ~ 137(132 ~ 275)	114 ~ 238(229 ~ 476)	181 ~ 105(163~ 210)		77	-	-	
	68 ~ 165(134 ~ 330)	117 ~ 285(233 ~ 571)	105 ~ 150(210 ~ 300)	192				
	128 ~ 220(256 ~ 440)	222 ~ 381(443 ~ 762)	150 ~ 222(300 ~ 445)					
	151 ~ 275(302 ~ 550)	261 ~ 476(522~ 952)	222 ~ 275(445~ 550)					
	211 ~ 352(-)	365~610(-)	275 ~ 370(-)					
	265 ~ 440(-)	495 ~ 762(-)	370 ~ 550(-)	292	77	-	-	LFH-6G-D2HB
	- (425 ~ 704)	- (735 ~1,220)	- (550 ~ 742)					
	- (437 ~ 880)	- *(755 ~1,520)	- (742 ~1,000)					

	Motor load(kW)	Condenser load (kVA)	Dimensions (mm)			Applied holder		
	Three-phase	Three-phase	Α	В	С	D		
	37 ~ 75	50or under	200	60 77	58 73	30	LFH-3M-100	
	90 ~ 200	150or under						
	220 ~ 400	300or under						
	450 ~ 630	400or under	200					
	710 ~ 800	800or under	200					
	900 ~ 1,250	1,000or under	250	87	84	50	LFH-3M-400	
	1,500	-						
	75 ~ 160	100or under	211	60	58	30	LFH-6M-50	
	185 ~ 400	300or under	311					
	450 ~ 800	600or under		77	73	43	LFH-6M-200	
	900 ~ 1,250	800or under	350					
	1,500	-						
	2,500	-	/50	87	84	50	LFH-6M-400	
	3,000	-	450					

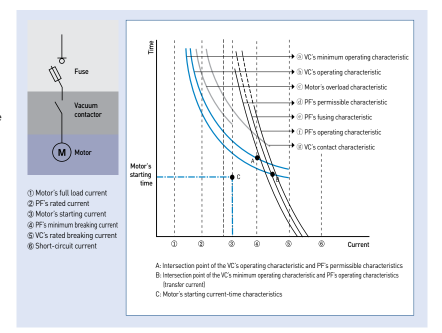
Susol Vacuum Contactor

Protection Coordination

Current-time relation of PF for motor protection

- Motor's full load current (1) \leq
- PF's rated current (②)
 The operating characteristic of VC (⑥) should be under (on the left) the motor's load characteristic (©).
- The 'A' point should be on the right side of the PF's minimum breaking current (4) and the 'B' point should be on the left side of the VC's rated breaking current (⑤).

The current range larger than the 'B' point is protected by PF.



Current-time relation of the PF for transformer protection

When the secondary protective devices are not taken into consideration

- The transformer's allowable overload current (3) should be on the left side of the PF's permissible time-current characteristic (©); the transformer's full load current (1) \leq PF's rated current (4)
- The 'C' point should be on the left side of the PF's permissible time-current characteristic.
- ullet Secondary short-circuit current (ullet) ullet PF's minimum breaking current (6)

When a breaker is used for the secondary short-circuit protection

- It should satisfy the conditions specified in clause 1
- The operating characteristics of a breaker for the secondary short-circuit protection (a) should be on the left side (under) of the transformer's allowable overload current characteristic (ⓑ) at the current that is smaller than the 'B' point.
- The operating characteristic of a low-voltage breaker(@) should be on the left side (under) of the PF's permissible time-current characteristic(©) at the current that is smaller than the secondary short-circuit current (®).

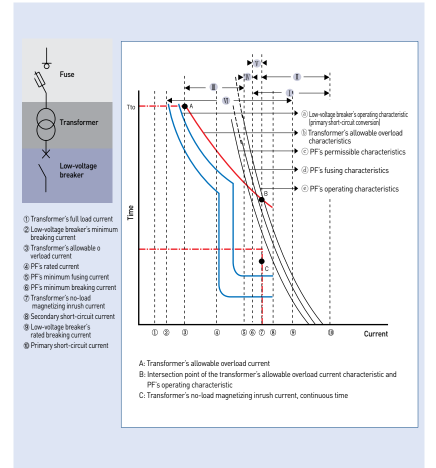
* Protecting relationship in a drawing

- I range: PF protects the power system from short circuits.
- II range: PF protects the transformer.
 III range: PF does not operate.

- IV range: Fr does not operate.
 IV range: Fusing occurs, but breaking is not guaranteed.
 V range: Breaking is guaranteed, but the transformer is not protected.

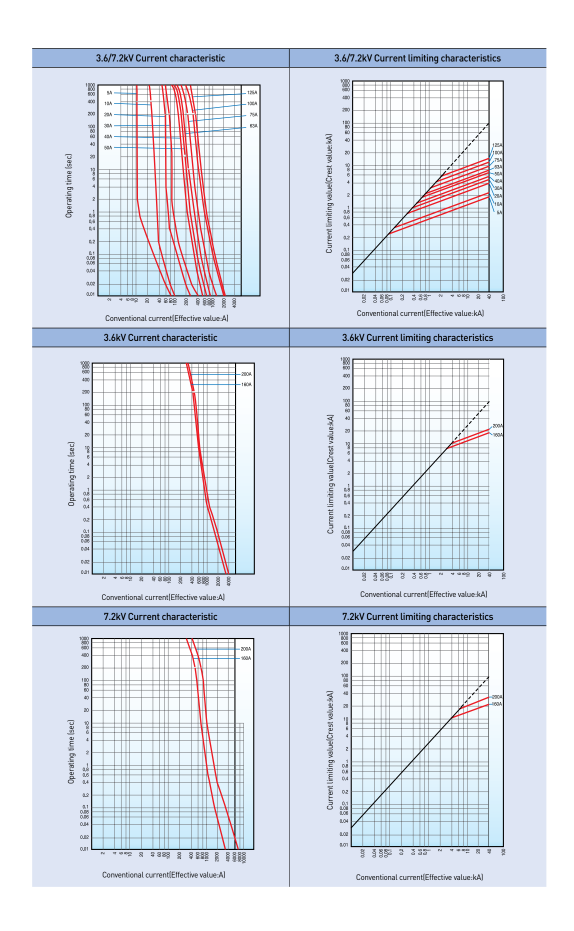
 III+IV+V: Transformer is not protected.

 Backup measure: A breaker is used for coordination of the
- secondary short-circuit protection.



Characteristic curve

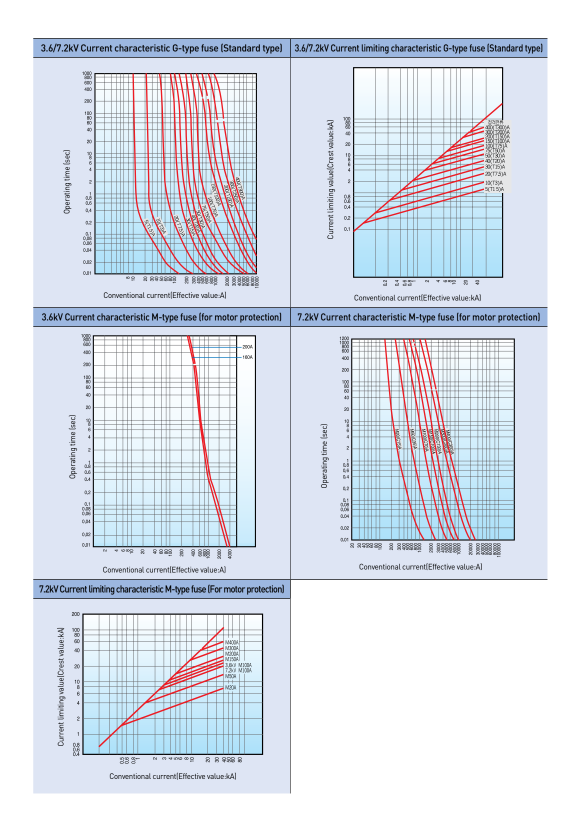
Din type



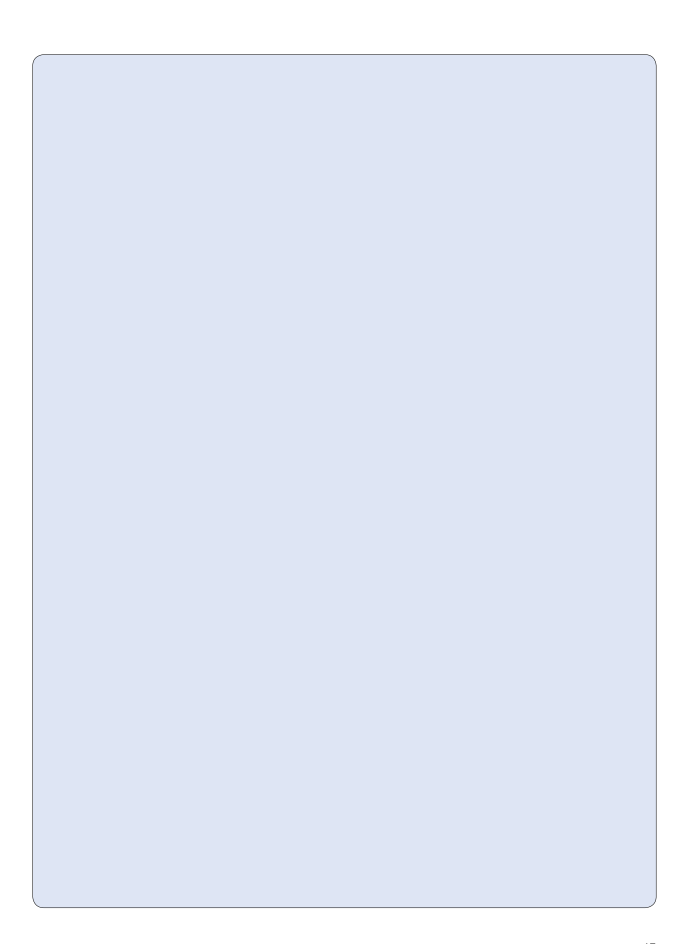
Susol Vacuum Contactor

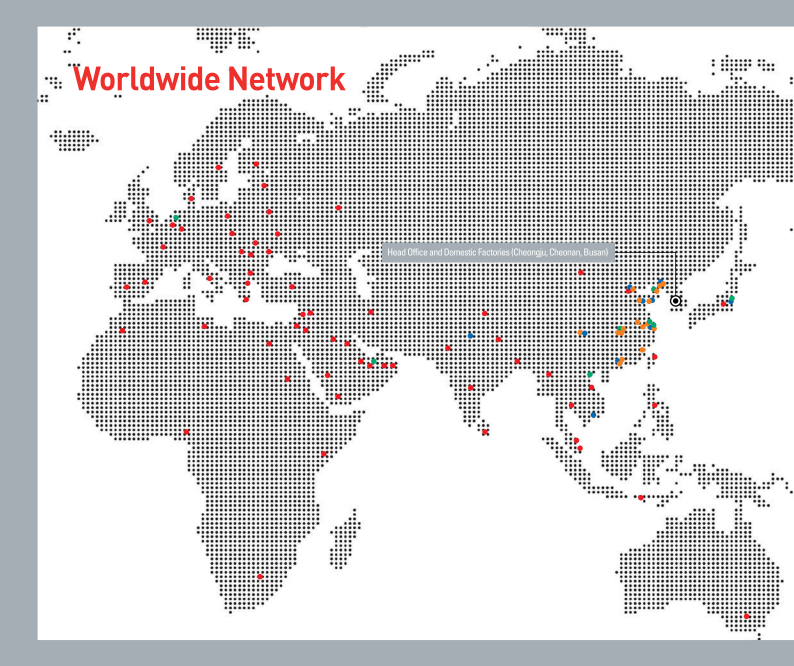
Characteristic curve

KS type



MEMO





Domestic Factories

Head Office LS Tower, 127, LS-ro, Dongan-gu, Anyang-si, Gyeonggi-Do, 431-848, Korea Tel : 82-2-2034-4870 Fax : 82-2-2034-3660-7021

1 Songjeong-dong, Cheongju-si, Chungbuk-do, 361-720, Korea Tel : 82-43-261-6114 Fax : 82-43-261-6602

56, Samseong 4-gil, Mokcheon-eup, Dongnam-gu, Cheonan-si, Chungcheongnam-do, 31226, Republic of Korea Tel : 82-41-550-8114 Fax : 82-41-566-8408

1-19 Block Hwajeon-dong, Gangseo-gu, Busan, 618-280, Korea Tel : 82-51-795-6114 Fax : 82-51-795-6169

Overseas Factories

WDXI Pactory, UHINA 102-A. National High & New Tech Industrial Development Area, Wuxi. Jiangsu. 214028. P.R. China Tel : 86-510-8534-6666 Fax : 86-510-8534-4078

Datian Factory, UHINA No. 15. Liaobexi 3-Road. Economic and Technical Development zone. Datian 116600. China Tel: 86-411-273-7777 Fax: 86-411-8730-7560

Hanoi Factory, VIE I NAM Room 1311, 13th Floor, M3-M4 Building91 Nguyen Chi Thanh street, Hanoi, Vietnam. Tel : 84-4-6275-8055 Fax : 84-4-6275-8056

40, LS-ro 116beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14118, Korea Tel: 82-31-8090-7011

Precuric Technology R&D Center in Cheongju 95, Baekbong-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28439, Korea Tel: 82-43-261-6114

56, Samseong 4-gil, Mokcheon-eup, Dongnam-gu, Cheonan-si, Chungcheongnam-do, 31226, Korea Tel: 82-41-550-8272

75, Baekbong-ro, Heuntotogy institute in Cheongju 95, Baekbong-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28439, Korea Tel: 82-43-261-6114



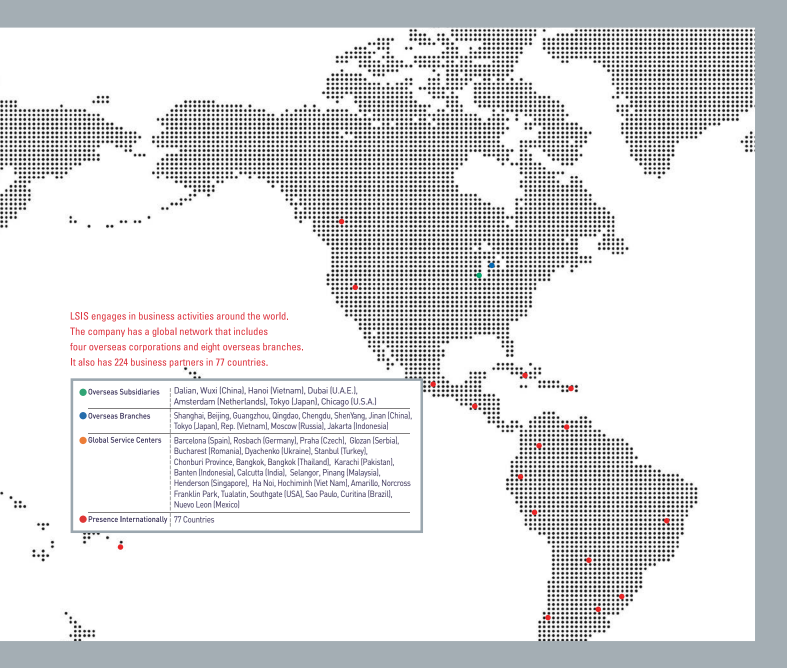












Overseas Subsidiaries

LSIS(Dalian) Co., Ltd._Dalian, China No. 15, Liaohexi 3-Road, Economic and Technical Development Zone, Dalian 116600, China Tel: 86-411-8730-7510 Fax: 86-411-8730-7560 E-Mail: jiheo@lsis.com

No. 1, Lexing Road, Wuxi National High &New Tech Industrial Development Area, Wuxi214028, Jiangsu, P.T.China

Tel: 86-510-8534-6666-8005 Fax: 86-510-8534-4078 E-Mail: sunhwank@lsis.com

Nguyen Khe, Dong Anh, Hanoi, Vietnam

Tel: 84-4-6275-8055 Fax: 84-4-3882-0220 E-Mail: hjchoid@lsis.com

LOB 19-205, JAFZA View Tower, Jebel Ali Free Zone, Dubai, United Arab Emirates Tel: 971-4-886-5360 Fax: 971-4-886-5361 E-Mail: jungyongl@lsis.com

1st. Floor, Tupolevlaan 48, 1119NZ, Schiphol-Rijk, The Netherlands Tel: 31-20-654-1420 Fax: 31-20-654-1429 E-Mail: europartner@lsis.com

Tokyo Club Building 13F, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, 100-0013 Tel: 81-3-6268-8241 Fax: 81-3-6268-8240 E-Mail: jschuna@lsis.com

980 Woodlands Pkwy, Vernon Hills, IL 60061 USA Tel: 1-800-891-2941 or 1-224-352-2265 Fax: 1-847-383-6543 E-Mail: sales.us@lsis.com

Overseas Branches

32nd Floor, International Corporate City, No.3000 NorthZhongshan Road, Putuo District, Shanghai, China, 200063

Tel: 86-21-5237-9977 Fax: 86-21-5237-7189 E-Mail: ygeo@lsis.com

Room 2306, Building B Landgent Center, No.24 Middle Road, East 3rd Ring Road, Chaoyang District, Beijing, P.R. China Tel: 86-10-5761-3127 Fax: 86-10-5761-3128 E-Mail: sson@lsis.com

Room 1818-1820, Xinyuan Building, NO.898 Tianhe North Road, Tianhe District, Guangzhou, P.R China Tel: 86-20-8326-6784 Fax: 86-20-8326-6287 E-Mail: sojhtroh@lsis.com

Room 2001, Galaxy Building, 29 ShanDong Road, ShiNan District, QingDao, ShanDong, P.R. China Tel: 86-532-8501-6058 Fax: 86-532-8501-6057 E-Mail: sson@lsis.com

Room1710, 17/F Huamin Empire Plaza, NO.1 Fuxin Road, Chengdu, P.R. China Tel: 86-28-8670-3200 Fax: 86-28-8670-3203 E-Mail: yangcf@lsis.com

Room 803, Hongyuan Building, 52 South Nanjing Road, Heping District, Shenyang, P.R. China Tel 86-24-2321-9050 Fax 86-24-8386-7210 E-Mail: yangcf@lsis.com

Room 317, Chuangzhan Center, No. 201, Shanda Road, Lixia District, Jinan, Shandong, P. R. China Tel: 86-531-8699-7826 Fax: 86-531-8697-7628 E-Mail: yangcf@lsis.com

Gema Dept Tower 18F, 6 Le Thanh Ton, District 1, HCM, Vietnam Tel: 84-8-3823-7890 E-Mail: sjbaik@lsis.com

123610, Moscow, Street. Barclay 6, Building 5, Office no.322, Russia Tel: 7-499-682-6130 E-Mail: info@lsis-ru.com

APL TOWER lantai 10 unit 3, Jl. Letjen S. Parman kav. 28, 11470, Jakarta Barat, Indonesia Tel: 62-21-293-7614 E-Mail: dioh@lsis.com



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



Safety Instructions

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



■ Head Quarter

LS-ro 127(Hogye-dong) Dongan-gu, Anyang-si, Gyeonggi-Do, 14119, Korea Tel: 82-2-2034-4902, 4684, 4429 Fax: 82-2-2034-4555

Overseas Subsidiaries

•LSIS(Dalian) Co., Ltd. (Dalian, Chin)

Tel: 86-411-8730-7510 Fax: 86-411-8730-7560 E-Mail: jiheo@lsis.com

•LSIS(Wuxi) Co., Ltd. (Wuxi, China)

Tel: 86-510-8534-6666-8005 Fax: 86-510-8534-4078 E-Mail: sunhwank@lsis.com

•LS VINA Industrial Systems Co., Ltd. (Hanoi, Vietnam)

Tel: 84-4-6275-8055 Fax: 84-4-3882-0220 E-Mail: hjchoid@lsis.com

•LSIS Middle East FZE (Dubai, U.A.E.)

Tel: 971-4-886-5360 Fax: 971-4-886-5361 E-Mail: jungyongl@lsis.com

•LSIS Europe B.V. (Amsterdam, Netherlands)

Tel: 31-20-654-1420 Fax: 31-20-654-1429 E-Mail: europartner@lsis.com

LSIS Japan Co., Ltd. (Tokyo, Japan)

Tel: 81-3-6268-8241 Fax: 81-3-6268-8240 E-Mail: jschuna@lsis.com

LSIS USA Inc. (Chicago, U.S.A.)

Tel: 1-800-891-2941 Fax: 847-383-6543 E-Mail: sales.us@lsis.com

www.lsis.com

Overseas BranchesLSIS Shanghai Office (China)

Tel: 86-21-5237-9977 Fax: 86-21-5237-7189 E-Mail: ygeo@lsis.com

•LSIS Beijing Office (China)

Tel: 86-10-5761-3127 Fax: 86-10-5761-3128 E-Mail: sson@lsis.com

•LSIS Guangzhou Office (China)

Tel: 86-20-8326-6784 Fax: 86-20-8326-6287 E-Mail: sojhtroh@lsis.com

•LSIS Qingdao Office (China)

Tel: 86-532-8501-6058 Fax: 86-532-8501-6057 E-Mail: sson@lsis.com

•LSIS Chengdu Office (China)

Tel: 86-28-8670-3200 Fax: 86-28-8670-3203 E-Mail: yangcf@lsis.com

•LSIS ShenYang Office (China)

Tel:86-24-2321-9050 Fax: 86-24-8386-7210 E-Mail: yangcf@lsis.com

•LSIS Jinan Office (China)

Tel: 86-531-8699-7826 Fax: 86-531-8697-7628 E-Mail: yangcf@lsis.com

•LSIS Co., Ltd. Tokyo Office (Japan)

Tel: 81-3-6268-8241 Fax: 81-3-6268-8240 E-Mail: jschuna@lsis.com

LSIS Co., Ltd. Rep. Office (Vietnam)

Tel: 84-8-3823-7890 E-Mail: sjbaik@lsis.com

•LSIS Moscow Office (Russia)

•LSIS Jakarta Office (Indonesia)