

UL LOW VOLTAGE SWITCHGEAR









UL Low Voltage Switchgear

Susol UL low voltage switchgear is designed to provide superior electrical distribution and protection for the facility. It is designed, built and tested to meet UL/ANSI standards and can be applied to a wide range of markets requiring high reliability and safety.

Susol UL low voltage switchgear is designed to safely contain and redirect arc flash energy away from the operator. LS's arc-resistant low voltage switchgear has been tested in all three compartments for a full 0.5 seconds (30 cycles), passing the ANSI/IEEE C37.20.7, Type 2B test guide at 100kA at 635V.

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UL Low Voltage Switchgear

High reliability & safety



- High reliability for all the applications
- ${}^{\textstyle \bullet} \text{ All essential protection and safety functions guaranteed}$
- Compliance with UL/ANSI standards
 (UL 1558, ANSI C37.20.1, ANSI C37.51, ANSI C37.20.7)
- Arc-resistant structure to protect the personnel in the work environment as well as properties
- Arc fault containment: up to 100kAIR at 635Vac
- Seismic qualification
- IEEE 693 High level 2.5g (Special seismic certification valid up to 3.0g)
- ICC ES AC 156 1.3g (Special seismic certification valid up to 2.0g)
- ANSI Type 2B accessibility
- NEMA 1 enclosure

Convenience & high performance



- Modular design
- ${}^{\textstyle \bullet} \ {\sf Simplified} \ {\sf and} \ {\sf easily} \ {\sf stackable} \ {\sf structure} \ {\sf for} \ {\sf quick} \ {\sf assembly}$
- Reduction of lead time and rationalization of installation cost
- Flexible arrangements and easy modifications
- Continuity of service and durability guaranteed
- Short circuit withstand rating up to 100kA/1s at 635Vac
- Up to 6,000A continuous current for both main and vertical bus
- Adopted and tested with LS low voltage devices for accurate and optimum operation
- Exclusive insulator for LS switchgears
- Optimized dimensions for footprint reduction
- Width: 19.68"(D-type), 21.65"(E-type), 43.3"(G-type)

Expertise



- LS guarantees the quality and technical excellence based on expertise and lengthy experience in the design and manufacture of electrical devices and switchgears
- LS responds rapidly to the requirements of our customers and provides competitive design and solutions for each project through close cooperation

Applications









- Building
- Data center
- · Large office building
- Hospital
- University
- Large warehouse

- Industry
- · Oil and gas
- Semiconductor
- Petroleum
- Mining and metal
- Chemical Iron and steel
- Manufacturing
- Food and beverage
- Automobile
- Pharmaceutical

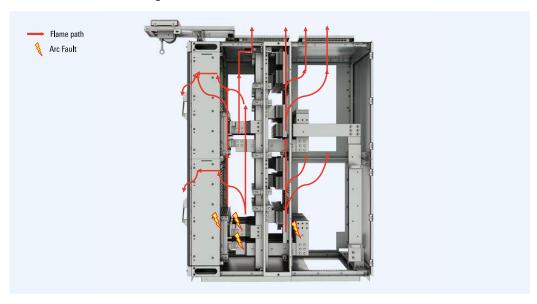
- Utility / Public
- Power plants
- Wastewater and water treatment
- Airport

Product description

Key features

Arc resistant structure ready for type 2B class

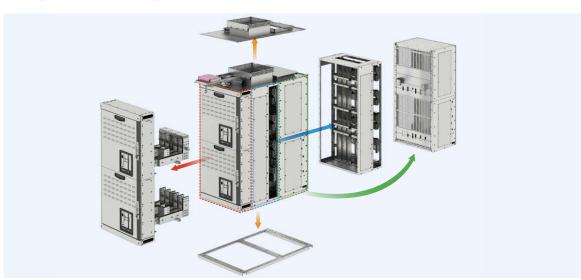
The arc pressure relief vent at the top of the panel is automatically opened by pressure when abnormal pressure is generated inside the section, naturally reducing the pressure inside. Although there is a barrier for each compartment, since ventilation holes are applied, the relief vent at the top can be opened wherever the arc fault point is located. The gear is engineered for ANSI type 2B arc resistant structure requirements. Even if the instrument compartment door adjacent to the arc fault position is open, it does not affect the exterior (however, this does not mean that the instrument compartment door can be opened under actual conditions of use). The front vent is processed into a louver to minimize human damage in case of an arc fault.



Modular design

Modular frame design makes it possible to have flexibility in the arrangements.

Susol UL LV switchgear is divided into three modules - front, middle and rear module. Front module includes power circuit breaker, and it is designed as an enclosure type. Enclosure system leads in empowering on time delivery, lead time reduction and simplification. Maximum 4 stacks of CB compartment are available in a section. Front module can be assembled using only a door accessory kit and a power circuit breaker cradle composing CB compartment. Customers can select and compose devices for each panel to maximize efficiency. Only 1 module can be ordered and it is also possible to order the components in assembled form.



LS low voltage devices inside

LS circuit breakers are designed to have perfect coordination to isolate only the source of abnormal power.

They have long and reliable life expectancy, and are tested short-circuit withstand capability. There are various applicable accessories for the breakers.

- Rated voltage: up to 635Vac
- Rated current: up to 6000A



Exclusive insulator for switchgear

All insulators applied to busbar bracing structures are molded LS-only products, and LS guarantees insulation material performance. Designed to secure all insulation distances in accordance with ANSI C37.20.1, it has excellent product safety.

By applying standardized products, human error is minimized and they are provided for easy assembly. Furthermore, a part list is provided for assembling sections to reduce material loss. All materials used for assembly are UL listed materials.



Standards

Susol UL low voltage switchgear conforms to the following standards:

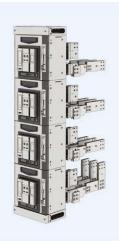
- · UL 1558
- · ANSI C37.20.1
- · ANSI C37.51
- · ANSI C37.20.7

Susol low-voltage power circuit breaker conforms to the following standards:

- ANSI C37.13, ANSI C37.16, ANSI C37.17, ANSI C37.50
- UL 1066 (cULus Listed)
- · CSA C22.2 No.31-10



CB compartment 1-module



CB compartment ass'y

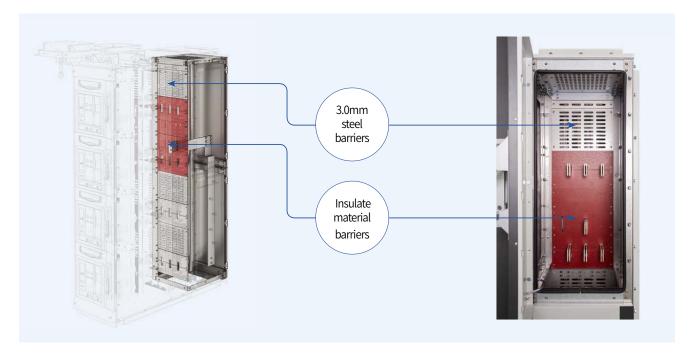


Product description

Structure features

Separated compartments

Each compartment is divided by metal partitions. CB compartment is designed as full metal enclosure in accordance with UL/ANSI standards. Thickness of sheet-metal that separates each compartment is more than 3.0mm. Bus compartment and cable compartment are separated by sheet-metal barrier and insulated plate partition for preventing arc fault from spreading and for maintaining availability of a power supply. Barriers between sections also can be provided if required. Safer, easier, and faster maintenance is possible.



Through-the-door design

The following functions can be performed without opening the compartment door - push on/off button of ACB, control the manual charging lever, withdraw and insert the ACB. The door can be completely opened when the ACB is under disconnected position.

Drawable design

There is a cradle in the circuit breaker cell. The rail of the cradle can be extended to facilitate insertion/withdrawal of the breaker and allows the user to easily move the breaker to the service position without much effort.

4-position draw-out design

Breakers can be in service, test, disconnected or withdrawable position. The breaker can be moved between the service, test and disconnected position using a handle in the cradle. For user safety, there is a padlock at each position.

Interlocks

Interlocks are supplied between the breakers and between the device and door.

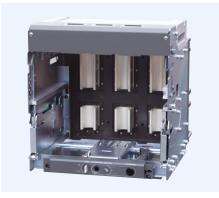
Paint

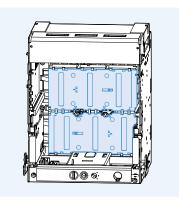
If required, gray paint finish(ANSI 61) is possible.

Optional safety shutters [ST]

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







Through-the-door design

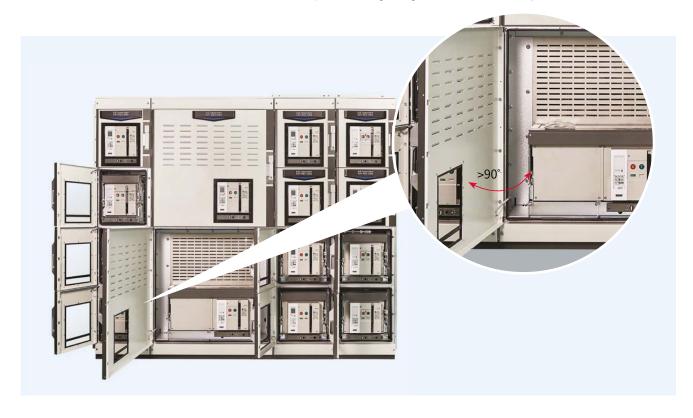
Cradle in the breaker cell

Safety shutter

User-friendly design

Hinged doors with a degree of opening greater than 90° allow enough space for operation and maintenance. Switchgear can be installed regardless position of side walls thanks to the LHS, RHS reversible hinged doors. The doors $of each \, compartment \, can \, be \, opened \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, door \, lockers \, are \, applied \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, door \, lockers \, are \, applied \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, door \, lockers \, are \, applied \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, door \, lockers \, are \, applied \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, handles \, and \, closed \, individually. \, In \, addition, \, robust \, addition \, and \, closed \, individually. \, In \, addition, \, robust \, addition \, addition, \, robust \, addition \, addit \, addition \, addition \, addition \, addition \, addition \, additi$ for the higher reliability.

Wireways more than 100mm are located at the top and bottom of each panel, providing convenience for wiring between device, instrument and lamp, as well as organizing the control wires efficiently.



Product description

Bus features

Busbar design

The temperature rise performance of busbars meets the requirements of ANSI C37.20.1, C37.51 and all the busbars are silver plated. M12(8.8) high strength bolt is applied for both vertical and main bus, and spring washer and plain washer are applied. The minimum distance for air clearance is 1". For creepage distance, the minimum distance between phases is 2", and between phase and earth is 1". The thickness of busbar is 1/4", and the width can be 3", 4", 5" or 6" depending on capacity. All the connection point is bolted joint.

Main and ground bus bracing

All bus designs are based on UL and ANSI standard temperature rise of 65K at ambient temperature of 40°C.

Main bus ratings are 2000, 2500, 3200, 4000, 5000 and 6000A with bus bracing up to 100kA/1s in all types. (Please contact us if you need higher specifications.) Vertical bus ratings are 800, 1000, 1200, 2000, 2500, 3200, 4000, 5000 and 6000A with bus bracing up to 65kA/1s at D-type 800A, 85kA/1s at E-type 800A and 100kA/1s at G-type 3200A. (Please contact us if you need higher specifications.)

Neutral bus is rated 100% of main bus rating, and the bracing is also same to the main bus. The sectional area for all types of ground busbar is $\frac{1}{4}$ " X 4". The peak withstand current of ground busbar is 230kA and RMS is $\frac{100kA}{0.5s}$.



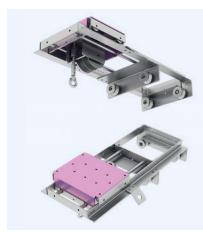




Options

Optional overhead hoist

It is possible to provide an overhead hoist that can move along the rail installed on the upper part of the panel. Since it can be moved by rail without installing 1EA per section, 1 set per room can be installed for efficient operation. In addition, the maximum load is 300kgf, which is enough to carry even the heaviest models of ACB.







Over head hoist unit

Hoist mounted on switchgear

Connection for moving to assemble

Optional Remote Racking System [RRS]



Although the operators can draw in/out the ACB using a manual handle, they must operate in front of the section which is in live wire condition.

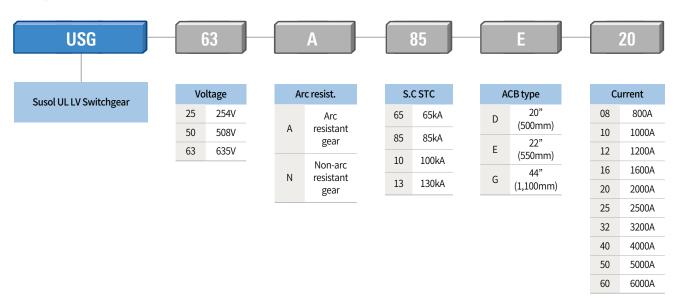
Therefore, LS can provide Arc Safe model of CBS as an option to draw in/out the ACB from a distance. Since it is a portable type with built-in battery, no power supply is required.



RRS [CBS Arc Safe]

Technical data

Designation



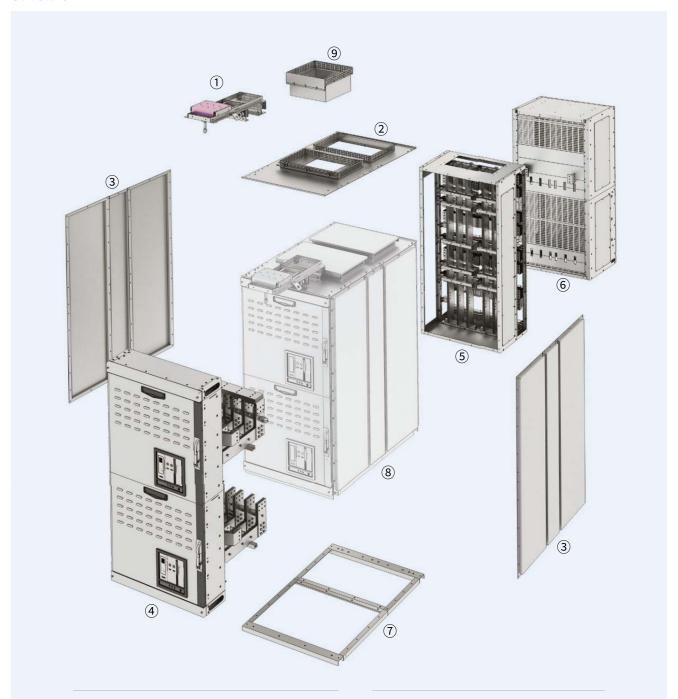
- Susol Low Voltage Switchgear for the Americas can be ordered with the above model name.
- The rated voltage is up to 254V-635V, and the enclosure can be classified into internal arc and non-arc type according to the protection level.
- Busbar bracing structure allows for a selection of up to 65kA-130kA and 20", 22", 44" enclosure size is available for each ACB type. (Please contact us if you need 130kA.)
- Depending on the capacity of the main bus, the last two digits can be selected to determine the representative rating of the switchgear.

Ratings

Desc	ription		USG-□□D (D-type)	USG-□□E (E-type)	USG-□□G (G-type)		
Туре							
Rated voltage		V, rms	Up to 635 V				
Rated short circuit	Rated short circuit H-BUS		100(@635V)	100(@635V)	100(@635V)		
withstand current	V-BUS	kA, rms	65(@635V)	85(@635V)	100(@635V)		
Duration time		sec	1	1	1		
Stack			4 h	igh	2 high		
Rated current		A, rms	800, 1000, 1200, 1600	800, 1000, 1200, 1600, 2000, 2500/3200	3200, 4000, 5000, 6000		
Frequency		Hz		60			
Insulation level	Power frequency	kV, rms		2.2			
Enclosure Protection	n			NEMA1			
	W	Inch (mm)	19.68 (500)	21.65 (550)	43.3 (1100)		
Standard H Inch size (mm)				91.73 (2330)			
	D Inch 62 (1575)				71.85 (1825)		
Internal arc rating (ANSI TYPE 2B)			-	100kA, 0.5s, 635V		
Standards			UL 15	58, ANSI C37.20.1, ANSI C37.51, ANSI	C37.20.7		

Structure

Structure



- ① Over head ACB lifter
- ② Top cover ass'y (Ventilation module/ Arc relief cover)
- ③ Side cover plate (3 pieces)
- ④ Front module ass'y (CB comp. module & Cable race way)
- ⑤ Middle module ass'y (Bus comp. module, 6000A)
- ⓐ Rear module ass'y (Cable comp., Ground busbar)
- 7 Channel base ass'y (W 1,100)
- ® G-type 6000A total ass'y
- 9 Optional fan

Susol UL listed/ANSI certified low-voltage power circuit breaker

Premium Susol ACB meets your demands for high breaking capacity with full line-up up to 6000A, all in optimized frame sizes for panel design. Various accessories and connection methods realize user-friendly handling. Susol ACB provides the total solution with an advanced trip relay for measurement, diagnosis, analysis, and communication as well as protective functions for absolute protective coordination and electric power monitoring system.

- Susol ACB low voltage power circuit breakers are designed and built to the following standards.
- · ANSI C37.13, ANSI C37.16, ANSI C37.17, ANSI C37.50, UL 1066 (cULus Listed), CSA C22.2 No.31-10
- Modular design
- 3 compact frame sizes that enables users to design panels of optimal volume
- High (130kA) breaking capacity full line-up to 6000A at 508Vac
- Satisfy the needs for compact sized panels
- N-Phase conducting capacity 100%
- Monitor temperatures for safety (Optional)
- Easy installation of accessories
- Interchangeable trip unit and rating plug
- Intelligent trip relay with various advanced functions for protection, measurement, diagnosis, analysis, communication



Susol ACB



Ratings

		Туре			UAS-	D		
		AF			08	16		
Rated current	(In max) (A	۸)		at 40°C	800	1600		
Rated current	(A	١)		at 40°C		800		
					400	1000		
					600	1200		
					630	1250		
					800	1600		
Rated maximu	ım voltage (\	′)			254V / 50	08V / 635V		
Frequency	(H	łz)			50	/60		
Number of pol	les (F	P)			3P	/4P		
Type of trip rel	ay (Electronic trip	device)			N, A, P,	S (4 type)		
	cuit current (kA)	With	AC	635V		55		
(Sym.)		instantaneous		508V	8	85		
UL 1066 ANSI C37.13				254V	8	85		
ANSI C51.15		With	AC	635V		65		
		instantaneous		508V		65		
			254V					
Rated short tin	me current (k	A)			65			
Operating time	e (t) (n	ns) Maximum tota	l breaking time		50ms			
		Maximum clos	sing time		80)ms		
Life cycle	ACB (ti	me) Mechanical	Without mainter	nance	12	,500		
			With maintenan	ce		-		
		Electrical	rical Without maintenan		e 2,800			
			With maintenan	ce		-		
Weight	lb	(kg) Drawout type		3P	154	1 (70)		
			with Cradle	4P	187			
			Only Cradle	3P	71	(32)		
				4P	84	84 (38)		
		Fixed type	Motor charging	3P	77	(35)		
			type	4P		(45)		
External dimension	Draw-out type	in (mm)	$H \times W \times D$	3P		3.15×16.02 (34×407)		
					16.93×16.5×16.02 (430×419×407)			
	Fixed type	in (mm)	$H \times W \times D$	3P		1.81×11.61 00×295)		
				4P		5.16×11.61 85×295)		
Enclosure dimension		in (mm)	$H \times W \times D$	3P		5.75×13.39 .00×340)		
Cimension				4P	19.69×19	9.69×13.39 .00×340)		





		UAH- 🗆 🗆 E				UAH-[□□G	
08	16	20	25	32	32	40	50	60
800	1600	2000	2500	3200	3200	4000	5000	6000
400	800	1000	1200	1600	1600	2000	2500	3000
600	1000	1200	1250	2000	2000	2500	3000	3200
630	1200	1250	1600	2500	2500	3000	3200	3600
800	1250	1600	2000	3000	3000	3200	3600	4000
	1600	2000	2500	3200	3200	3600	4000	5000
						4000	5000	6000
		254V / 508V / 635V				254V / 50	8V / 635V	
		50 / 60				50 /	/60	
		3P/4P				3P /	/4P	
		N, A, P, S (4 type)				N, A, P, S	(4 type)	
		85				10	00	
		100				13	30	
		100				13	30	
		85				10	00	
		85				10	00	
		85			100			
		85			100			
		50ms			50ms			
		80ms				901		
	12,	500		12,500		10,0	000	
		-		-	-			
	2,8	300		1,000	1,000			
		-		-		-		
	214 (97)		245 (111)	326 (148)		489 (222)		709(321)
	269 (122)		309 (140)	414 (188)		626 (284)		919 (417
	99 (45)		123 (56)	205 (93)		276 (125)		482 (218
	121 (55)		152 (69)	256 (116)		355 (161)		630 (286
	101 (46)		110 (50)	196 (89)		227 (103)		433 (196)
	126 (57)		137 (62)	249 (113)		287 (130)		561 (255)
	16.93×16.22×16.02 (430×412×407)					18.11×30. (460×78	85×407)	
	16.93×20.75×16.02 (430×527×407)				18.11×39.96×16.02 (460×1015×407)			
	11.81×14.88×11.61 (300×378×295)					11.81×29. (300×75	51×295)	
	11.81×19.41×11.61 (300×493×295)					11.81×38. (300×98	31×295)	
	1	.9.69×19.69×13.3 (500×500×340)	9			31.5×32.4 (800×82		
	1	.9.69×24.21×13.3 (500×615×340)	9			31.5×41.5 (800×105		

Trip relay (OCR)

The trip relay of Susol ACB provides the additional protection functions for voltage, frequency, unbalance, and others in addition to main protection functions for over current, short-circuit, ground fault. It supports the advanced measurement functions for voltage, current, power, electric energy, harmonics, communication function, and others. Analog trip function interlocked with mechanism enhances the durability as well as the breaking capacity of the ACB. Zone selective interlocking function makes the protective coordination more simple and thermal memory can be applied to various loads.

Trip relays are classified according to function.

Trip relays are classified according to their uses and functions to maximize customers' satisfaction. They are also easy to installation for customers' convenience.

- Protection: overload, short current, ground fault, earth leakage, under voltage, over voltage, under frequency, over frequency, reverse power, unbalance, etc
- Measurement: voltage, ampere, power, energy, frequency, power factor, harmonics, etc.
- Event & fault recording: Max. 256 events & faults
- · Communication: Modbus/RS-485, Profibus-DP



Trip relay types

Classification	N type	A type	P type	S type
Externals	7	7	9	
Current protection	·L/S/I/G	L/S/I/G(or Earth leakage)ThermalZSI(Protective coordination)ERMS	 L/S/I/G(or Earth leakage) Thermal(Continuous) ZSI(Protective coordination) ERMS 	• L/S/I/G(or Earth leakage) • Thermal(Continuous) • ZSI(Protective coordination) • ERMS
Other protection	-	• Earth leakage (Option)	 Earth leakage(Option) Over/Under voltage Over/Under frequency Unbalance(Voltage/Current) Reverse power 	 Earth leakage(Option) Over/Under voltage Over/Under frequency Unbalance(Voltage/Current) Reverse power
Measurement function	-	• Current (R/S/T/N)	3 Phase Voltage/Current RMS/Vector Power(P, Q, S), PF(3-Phase) Energy(Positive/Negative) Frequency, Demand	3 Phase Voltage/Current RMS/Vector Power(P, Q, S), PF(3-Phase) Energy(Positive/Negative) Frequency, Demand Voltage/Current harmonics (1st-63th) 3 Phase Waveforms THD, TDD, K-Factor
Fine adjustment	-	-	• Fine adjustment for long /short time delay / instantaneous / ground	• Fine adjustment for long /short time delay / instantaneous / ground
Pre Trip Alarm	-	-	Overload protection relays DO (Alarm) (Ground fault is not available when using Pre trip alarm)	Overload protection relays DO (Alarm) (Ground fault is not available when using Pre trip alarm)
Digital Output	-	• 3DO (Fixed) • L, S/I, G Alarm	 3DO (Programmable) Trip, Alarm, General	 3DO (Programmable) Trip, Alarm, General
IDMTL setting	-	-	• Compliance with IEC60255-3 • SIT, VIT, EIT, DT	• Compliance with IEC60255-3 • SIT, VIT, EIT, DT
Communication	-	Modbus / RS-485 Profibus-DP	• Modbus / RS-485 • Profibus-DP	• Modbus / RS-485 • Profibus-DP
	· Self Power	Self Power Power shource works over 2000 a file and assessment	• AC/DC 100~250V • DC 15~60V	• AC/DC 100~250V • DC 15~60V
Power supply	- Power shource works over 20% of load current.	20% of load current External power source are required for comm AC/DC 100~250V - DC 15~60V	is still under	function(L / S / I / G) normal operation ontrol power.
RTC timer	-	• Available	• Available	• Available
LED for trip info.	Long time delay Short time delay/Instantaneous Ground fault	Long time delay Short time delay/Instantaneous Ground fault	Long time delay Short time delay/Instantaneous Ground fault	Long time delayShort time delay/InstantaneousGround fault
Fault recording	-	• 10 records (Fault/Current/Date and Time)	• 256 records (Fault/Current/Date and Time)	256 records Last fault wave recording (voltage, current are recorded in 3-phase, and can be read only by communication)
Event recording	-	-	• 256 records (Content, Status, Date)	• 256 records (Content, Status, Date)
Operating button	Reset button	• Reset, Menu Up/Down, Tap, Enter	• Reset, Menu Up/Down, Tap, Enter	• Reset, Menu Up/Down, Tap, Enter

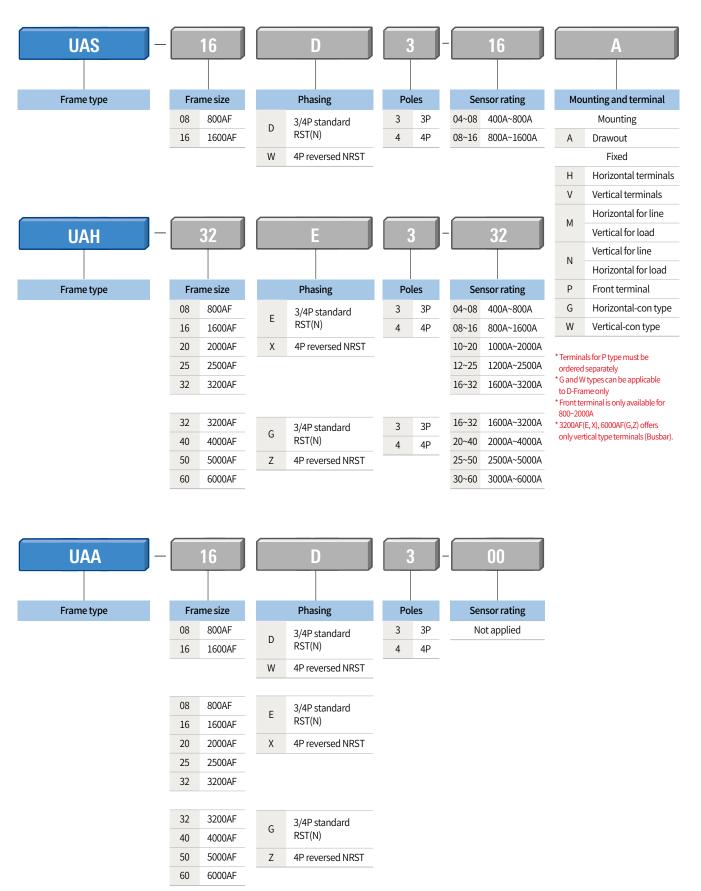
Each OCR type has Battery in itself.

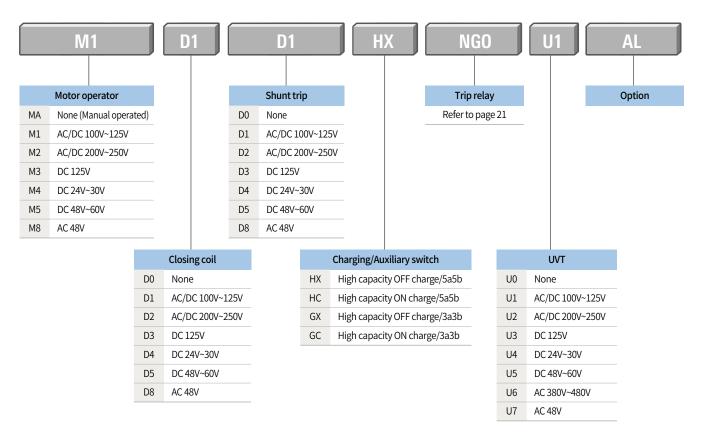
^{1.} Battery lifespan

¹⁾ When turned off: 14~28 years

Susol ACB

Ordering - Breaker and accessories



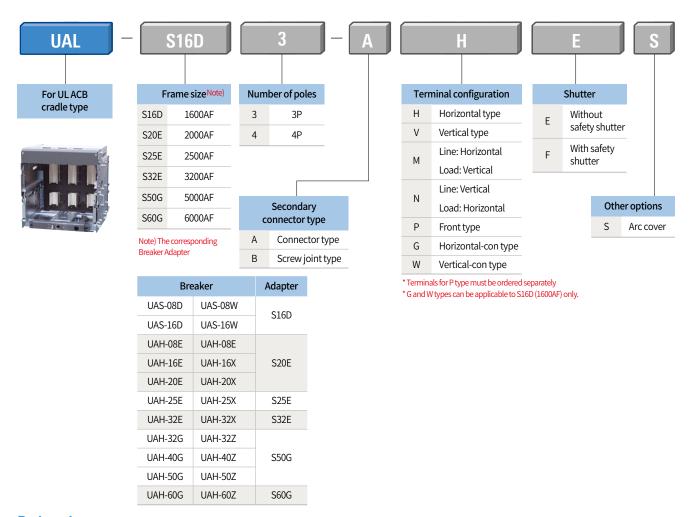


Code	de Description				Description
AL	AL1+MRB		K	K1	Key lock
A1	AL1+MRB +RES (AC110~130V) *AC only			K2	Key Interlock set
A2	AL1+AL2+MF	RB	K3	K3	Key Interlock double
A3	AL1+MRB+RI	ES (DC110~125V) *DC only	K5	K5	Profalux lock (CAMLOCK Type)
A4	AL1+MRB+RI	ES (AC200~250V) *AC only	K6	K6	Kirkkey lock (CAMLOCK Type)
A5	AL1+MRB +Auto Reset			K7	Kirkkey lock (CN22 Type)
A6	AL1+AL2+MF	RB +Auto Reset	R	RCS	Ready to close switch
A7	AL1+MRB+RI	ES (DC110~125V) +Auto Reset *DC only	Т	TM	Temperature monitoring
A8	AL1+MRB+RI	ES (AC200~250V) +Auto Reset *AConly	H1		AC/DC 100V ~125V, Double shunt coil
A9	AL1+MRB+RI	ES (AC110~130V) +Auto Reset *AConly	H2		AC/DC 200V ~250V, Double shunt coil
S	CS2 Charge switch communication		Н3	CLITA Nete 2)	DC 125V, Double shunt coil
В	B Lockable On/Off button cover		H4	SHT2 Note 2)	DC 24V ~30V, Double shunt coil
М	MI Mechanical interlock		H5		DC 48V ~60V, Double shunt coil
D	DI or MOC	Door interlock or MOC (Mechanism operated cell switch)	H7		AC 48V, Double shunt coil

N06	A2(AL1+AL2+MRB)+K(Key lock(OFF lock))+R(Ready to close switch)+T(Temperature monitoring)
N05	A1(AL1+MRB+RES110~130V)+B(ON/OFF button lock)+K(Key lock(OFF lock))+R(Ready to close switch)+M(Mechanical interlock)+T(Temperature monitoring)
N04	A4(AL1+MRB+RES(AC200~250V))+B(ON/OFF button lock)+K(Key lock(OFF lock))+M(Mechanical interlock)+T(Temperature monitoring)
N03	B(ON/OFF button lock)+K2(Key interlock set)+R(Ready to close switch)+T(Temperature monitoring)
N02	$AL\ (AL1+MRB)+K\ (Key\ lock\ (OFF\ lock))+R\ (Ready\ to\ close\ switch)+D\ (Door\ interlock\ or\ MOC)+H1\ (AC/DC\ 100V\ \sim\ 130V,\ Double\ shunt\ coil)+E\ (Spring\ auto\ release)$
N01	$A4 \ (AL1+MRB+RES(AC200\sim250V)) + B(ON/OFF\ button\ lock) + K(Key\ lock) + R(Ready\ to\ close\ switch) + M(Mechanic\ interlock) + E(Spring\ auto\ release)$

Susol ACB

Ordering - Adapter (Cradle)

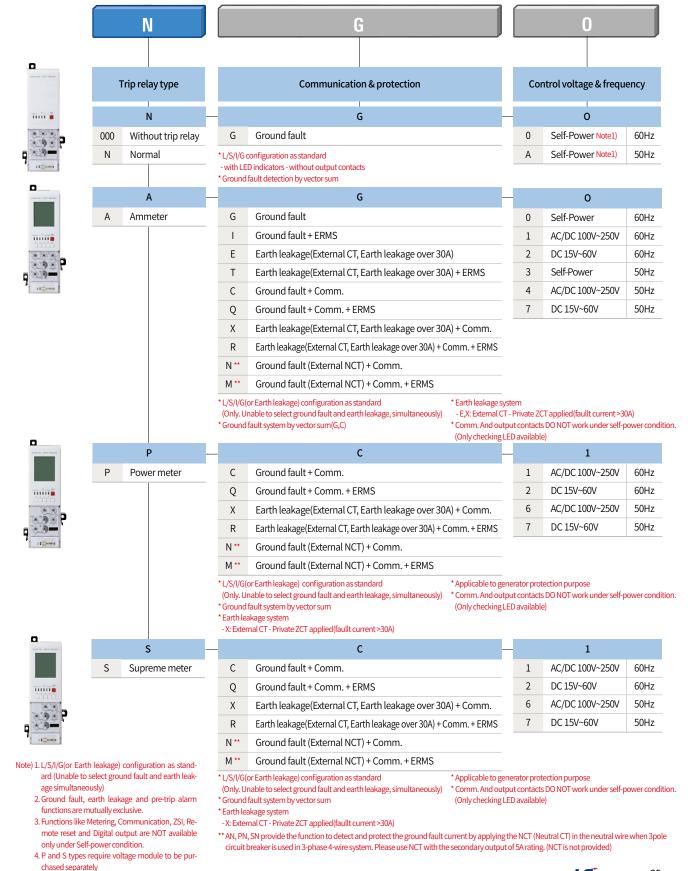


Rating plug

	Rating plug classfication					ACB	ampere f	rame			
	For none NCT type	For NCT type	Rating	800A	1600A	2000A	2500A	3200A	4000A	5000A	6000A
	73263466352	73263466372	400A								
	73263466353	73263466373	600A	400A~							
	73263466354	73263466374	630A	800A							
	73263466355	73263466375	800A								
	73263466356	73263466376	1000A								
	73263466357	73263466377	1200A		800A~ 1600A						
Rating	73263466358	73263466378	1250A		2000/1	1000A~ 2000A					
plug code	73263466359	73263466379	1600A			2000/1	1200A~ 2500A				
code	73263466360	73263466380	2000A				2500/1				
	73263466361	73263466381	2500A					1600A~ 3200A			
	73263466362	73263466382	3000A					320071	2000A~		
	73263466363	73263466383	3200A						4000A	2500A~	
	73263466364	73263466384	3600A							5000A	3000A~
	73263466365	73263466385	4000A								6000A
	73263466366	73263466386	5000A								
	73263466367	73263466387	6000A								

^{*}A rating plug ranging from 50 to 100% of the ACB ampere frame should be used. *The minimum value of the OCR self-power supply is based on the CT rating, not the rating plug rating.

Ordering - Trip relay



Layouts and dimensions

D-type (800~1600A)

Application rules

- 1) Feeder circuit breaker: up to 1600A
- 2) Main/Tie circuit breaker: up to 1600A
- 3) Frame size(WxHxD): 19.68"x91.73"x62.0" (500x2,330x1,575mm)
- 4) Bus bracing: Vertical 65kA, Horizontal 100kA
- 5) It consists of each compartment.
 CB compartment can be provided separately.
- 6) The height of top & bottom cable raceway is 100mm each.
- 7) The height of 1 compartment is basically 520mm.
- 8) 2 or 3 compartments combined structure is available. (such as A')

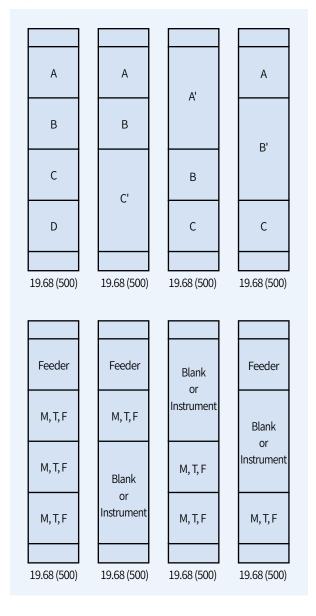




D-type ACB

1 CB Module

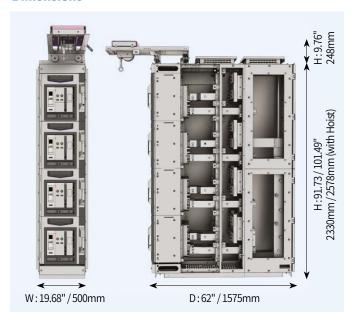
Layout



Available ampacity

Comp.	Available ampacity
А	800,1000,1200,1600A
В	800,1000,1200,1600A
С	800,1000,1200,1600A
D	800,1000,1200,1600A
A', B', C'	Blank, Instrument, LV compartment

Dimensions



E-type (800~3200A)

Application rules

- 1) Feeder circuit breaker: up to 3200A
- 2) Main/Tie circuit breaker: up to 3200A
- 3) Frame size(WxHxD): 21.65"x91.73"x62.0" (550x2,330x1,575mm)
- 4) Bus bracing: Vertical 85kA, Horizontal 100kA
- 5) It consists of each compartment. CB compartment can be provided separately.
- 6) The height of top & bottom cable raceway is 100mm each.
- 7) The height of 1 compartment is basically 520mm.
- 8) 2 or 3 compartments combined structure is available. (such as A')





E-type ACB

1 CB Module

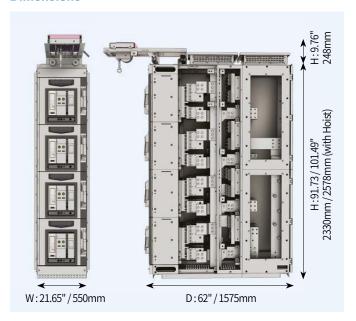
Layout

А	А	A'	А
В	В	7	B'
С	C'	В	D
D		С	С
21.65 (550)	21.65 (550)	21.65 (550)	21.65 (550)
21.65 (550)	21.65 (550) Feeder	Blank	21.65 (550) Feeder
			Feeder Blank
Feeder	Feeder M, T, F	Blank or	Feeder
Feeder M, T, F	Feeder M, T, F	Blank or Instrument	Feeder Blank or

Available ampacity

Comp.	Available ampacity
А	800,1000,1200,1600,2000,2500A
В	800,1000,1200,1600,2000,2500,3200A
С	800,1000,1200,1600,2000,2500,3200A
D	800,1000,1200,1600,2000,2500,3200A
A', B', C'	Blank, Instrument, LV compartment

Dimensions



Layouts and dimensions

G-type (3200~6000A)

Application rules

- 1) Feeder circuit breaker: up to 6000A
- 2) Main/Tie circuit breaker: 3200, 4000, 5000A, 6000A
- 3) Frame size(WxHxD): 43.3"x91.73" x71.85" (1,100x1,825x2,330mm)
- 4) Bus bracing: Vertical 100kA, Horizontal 100kA
- 5) It consists of each compartment.
 CB compartment can be provided separately.
- 6) The height of top & bottom cable raceway is 100mm each.
- 7) The height of 1 compartment is basically 1,040mm.
- 8) Half size compartment is available. (such as A')

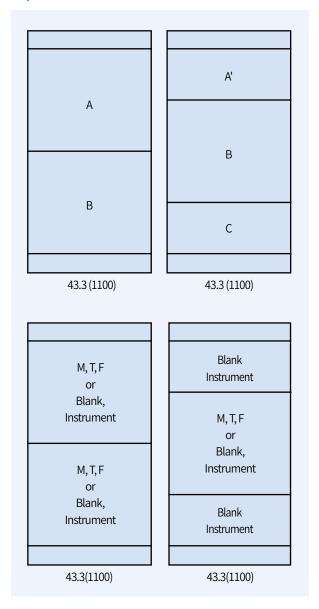




G-type ACB

1 CB Module

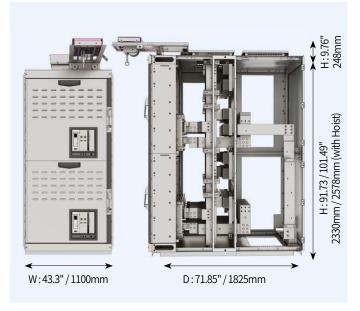
Layout



Available ampacity

Comp.	Available ampacity
Α	3200,4000,5000,6000A
В	3200,4000,5000,6000A
A', C	Blank, Instrument, LV compartment

Dimensions



Bus

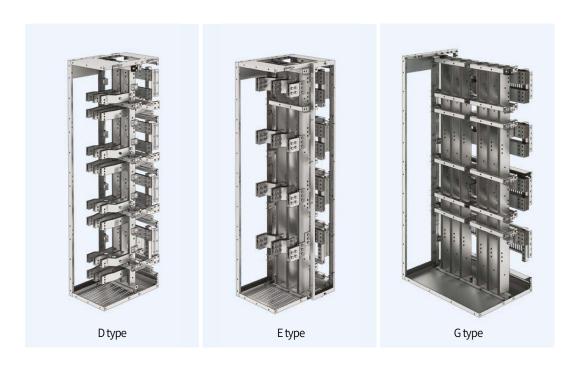
Application rules

- 1) All type horizontal busbar up to 6000A
- 2) D-type vertical busbar applied up to 1600A $\,$
- 3) E-type vertical busbar applied up to 3200A
- 4) G-type vertical busbar applied up to 6000A

Busbar data

D-type				E-type / G-type					
Current (A)	Number of busbar	Size (in²)	Area [mm²]	Current density	Current (A)	Number of busbar	Size (in²)	Area [mm²]	Current density
6000	6	6*1/4	5791	1.04	6000	6	6*1/4	5791	1.04
	8	5*1/4	6452	0.93		8	5*1/4	6452	0.93
5000	5	6*1/4	4826	1.04	5000	5	6*1/4	4826	1.04
	6	5*1/4	4839	1.03		6	5*1/4	4839	1.03
4000	4	5*1/4	3226	1.24	4000	4	5*1/4	3226	1.24
3200	3	5*1/4	2419	1.32	3200	3	5*1/4	2419	1.32
2500	3	4*1/4	1943	1.29	2500	3	4*1/4	1943	1.29
2000	2	4*1/4	1295	1.54	2000	2	4*1/4	1295	1.54
1600	2	3*1/4	968	1.65	1600	2	4*1/4	1295	1.24
1000/1200	2	3*1/4	968	1.24	1000/1200	1	4*1/4	806	1.49
800	1	3*1/4	484	1.65	800	1	3*1/4	648	1.24

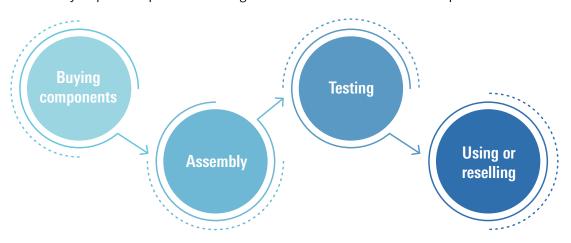
Structure



Partnership

Partnership

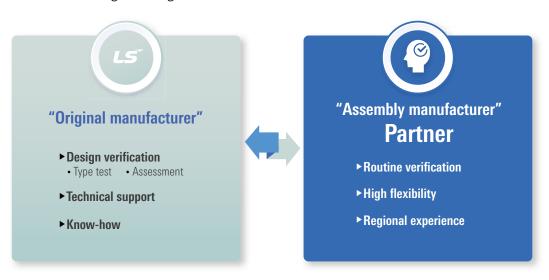
Becoming an advanced global partner means increasing the partner's value through following works in your place. We provide consulting service and technical assistance to our partners.



Business package

Business concept	Full package	Technical agreement	ACB component
●: Suppy • Discussable -: N.A			E C
CB compartment	•	•	-
Busbar compartment (drawing)	•	•	-
Cable compartment (drawing)	•	•	-
ACB	•	•	•
Technical consulting	•	•	•
Technical specification	•	•	•
Drawing	-	•	•
Assembly guide / Manual	•	•	•
QC process drawing	•	•	•
Technical training	•	•	•
Assembly training	•	•	•
Inspection training	•	•	•

If you become an "Assembly manufacturer", LS will provide consulting services and technical assistance according to the stage of business.



Support & service

Consulting service and technical assistance are provided according to the stage of business.

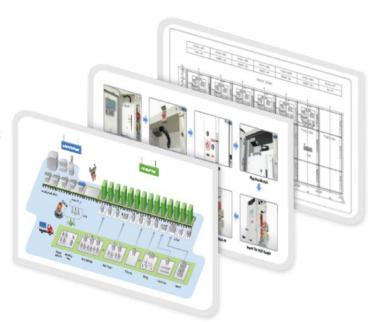
Technical documentation

- Design drawings
- Assembly guide / manual
- Operation & maintenance

Production training & support

- Technical training
- Assembly training
- Inspection training

Test certificates



M	e	n	1	C



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



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



· According to The WEEE Directive, please do not discard the device with your household waste.



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