



Top 100  
Global  
Innovator  
for 10 years

# Electric Products

MCB / MC&TOR / MMS / MCCB /  
ACB / FDB / SMDB / VCB



**LS** ELECTRIC

# Electric Products

Customer satisfaction with world-class products and services  
LS ELECTRIC is committed to excellence!



Miniature Circuit Breakers



Surge Protective Device



Vacuum Circuit Breakers



Air Circuit Breakers



Molded Case Circuit Breakers



Contactors & Overload Relays

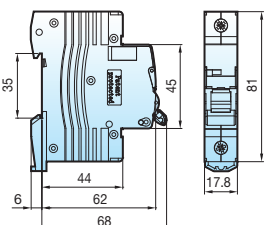
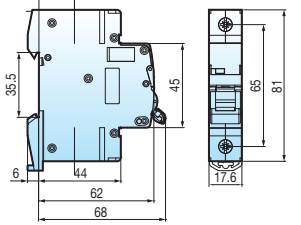
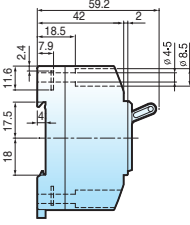
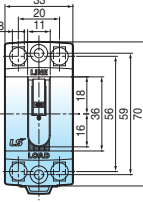
## Contents

Miniature Circuit Breakers .....	4
Residual Current Circuit Breakers .....	6
Surge Protective Device .....	8
Contactors & Overload Relays .....	16
Mini Contactors .....	26
Digital Motor Protection Relay .....	27
Manual Motor Starters .....	28
Molded Case Circuit Breakers .....	30
Earth Leakage Circuit Breakers .....	38
Air Circuit Breakers .....	42
LS Final Distribution Boards .....	52
LS SMDB Solution .....	56
Vacuum Circuit Breakers .....	60

# Miniature Circuit Breakers

1, 2, 3 and 4pole series up to 125AF [IEC 60898-1, IEC 60947-2]



Type	MCB					
	Bkj63N	Bkj63Nd	Bkn-b	BS32c	BS32d	
Protection	Overload and short circuit		Overload and short circuit		Overload and short circuit	
Rated current	1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63A		1, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63A	6, 10, 15, 20, 30A	10, 15, 20, 30A	
Characteristic	B, C, D curve		B, C, D curve		-	
Poles	1P, 1P+N, 2P, 3P, 3P+N, 4P		1P, 1P+N, 2P, 3P, 3P+N, 4P	-		
Breaking capacity	1pole	2~4pole	1pole	2~4pole		
	1A ~ 63A 6kA at 240/415VAC	1A ~ 63A 6kA at 415VAC	1A ~ 63A 10kA at 240/415VAC	1A ~ 63A 10kA at 415VAC	1.5kA 2.5kA	
Standard	IEC 60898-1, IEC 60947-2		IEC 60898-1, IEC 60947-2		IEC 60898-1, KS	
Approval	-		KEMA CB, SABS, CE		CCC	-
Type of trip	Thermal magnetic release		Thermal magnetic release		-	
Endurance	Electrical	10,000 operations		4,000 operations		4,000 operations
	Mechanical	20,000 operations		10,000 operations		10,000 operations
Mount	On 35mm DIN rail		On 35mm DIN rail		DIN rail / Screw	
Width	17.8mm per pole		17.8mm per pole		33mm per pole	
Terminal	Lug type (Cable up to 25mm <sup>2</sup> )	Dual type (Lug & Screw)	Lug type (Cable up to 25mm <sup>2</sup> )		Screw clamp type (Cable up to 5.5mm <sup>2</sup> )	
Auxiliary switch, AX & AL Optional	 <p>1 changeover contact 6A at 240VAC, 3A at 415VAC (AX/ AL) 6A at 24VDC, 2A at 48VDC, 1A at 130VDC Lug terminal Cable capacity 0.75~2.5mm<sup>2</sup> 8.8mm wide</p>					
Dimension	 					
Remarks	-		-		-	



MCB							
BKH		BKP		BF-a		BFN	
Overload and short circuit		Overload and short circuit		Overload and short circuit		Overload and short circuit	
63, 80, 100, 125A		3, 6, 10, 16, 20, 25, 32A		10~100A		5, 10, 15, 20, 30, 40, 50A	
C, D curve		B, C, D curve		-		-	
1P, 2P, 3P, 3P+N, 4P		1P+N		1p, 2p, 3p		1p, 2p, 3p	
1pole	2~4pole	-		-		1pole	2~3pole
63A ~ 125A 10kA at 230VAC	63A ~ 125A 10kA at 400VAC	3A ~ 32A 4.5kA at 230VAC		10A~100A 10kA at 240VAC 2.5kA at 415VAC		5A~50A 10kA at 230VAC	5A~50A 10kA at 400VAC
IEC 60947-2		IEC 60898-1		IEC 60947-2		IEC 60947-2	
CCC, SEMKO CB, SABS, CE		CCC, SEMKO CB, SABS, CE		-		SEMKO CB, CE	
Thermal magnetic release		Thermal magnetic release		Thermal magnetic release		Thermal magnetic release	
1,500 operations		4,000 operations		1,500 operations		1,500 operations	
10,000 operations		10,000 operations		10,000 operations		10,000 operations	
On 35mm DIN rail		On 35mm DIN rail		Holder mounting (Bolt on with fixing brackets)		Plug-in	
27mm per pole		17.8mm		25mm per pole		25mm per pole	
Lug type (Cable up to 50mm <sup>2</sup> )		Lug type (Cable up to 10mm <sup>2</sup> )		Clamp type		Lug type (14-6 AWG.)	
IEC 60947-2 (SABS)		-		-		-	

# Residual Current Circuit Breakers

2 and 4 pole series up to 125AF



Type	RCBO					
	RKP	RKS	RKS-b	RKJ	RKJ-b	RKC
Protection	Ground fault and overcurrent	Ground fault and overcurrent	Ground fault and overcurrent	Ground fault and overcurrent	Ground fault and overcurrent	Ground fault and overcurrent
Rated current	3 (C, D curve), 6, 10, 16, 20, 25, 32A (B, C, D curve)	6, 10, 16, 20, 25, 32A (40, 50A) * (B, C curve)	6, 10, 16, 20, 25, 32A (40, 50, 63(B, C, D curve)	1, 2, 3, 4, 5, 6, 10, 16, 20, 25, 32, 40, 50, 63(B, C, D curve)	1, 2, 3, 4, 5, 6, 10, 16, 20, 25, 32, 40, 50, 63(B, C, D curve)	6, 10, 16, 20, 25, 32A (B, C curve)
Rated residual current	-	-	-	-	-	-
Operating, $I_{\Delta n}$	30, 100, 300mA (Non-adjustable)	30, 100mA (Non-adjustable)	30, 100, 300mA (Non-adjustable)	30, 100, 300mA (Non-adjustable)	10, 30mA (Non-adjustable)	10, 30mA (Non-adjustable)
Non-operating, $I_{\Delta no}$	0.5 $I_{\Delta n}$	0.5 $I_{\Delta n}$	0.5 $I_{\Delta n}$	0.5 $I_{\Delta n}$	0.5 $I_{\Delta n}$	0.5 $I_{\Delta n}$
Poles	1P+N	1P+N	1P+N	1P+N, 2P, 3P, 3P+N, 4P	1P+N	1P+N
Rated voltage	230VAC	230VAC	240VAC	230VAC	240VAC	240VAC
Residual current off-time	$\leq 0.1$ sec.	$\leq 0.3$ sec.	$\leq 0.3$ sec.	$\leq 0.1$ sec.	$\leq 0.1$ sec.	$\leq 0.1$ sec
Standard	IEC 61009	IEC 61009	IEC 61009	IEC 61009-1	IEC 61009	IEC 61009
Approval	CCC, SEMKO CB, CE, SABS	SEMKO CB, CE, SABS	SEMKO CB, CE	SEMKO CB	SEMKO CB, CE	SEMKO CB, CE
Type of trip	-	-	-	-	-	-
Ground fault	Electronic	Electronic	Electronic	Electro-magnetic	Electronic	Electronic
Overcurrent	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic
Breaking capacity	4.5kA	10kA	10kA	6kA	10kA	6kA (32A 4.5kA)
Conditional short circuit capacity	-	-	-	-	-	-
Endurance	Electrical	4,000 operations	4,000 operations	4,000 operations	4,000 operations	4,000 operations
	Mechanical	10,000 operations	10,000 operations	10,000 operations	10,000 operations	10,000 operations
Mount	On 35mm DIN rail	On 35mm DIN rail	On 35mm DIN rail	On 35mm DIN rail	On 35mm DIN rail	On 35mm DIN rail
Width	35.6mm	18mm	18mm	17.8mm	18mm	18mm
Terminal	Lug type (Cable up to 10mm <sup>2</sup> )	Lug type (Cable up to 10mm <sup>2</sup> )	Lug type (Cable up to 25mm <sup>2</sup> )	Lug type (Cable up to 25mm <sup>2</sup> )	Lug type (Cable up to 10mm <sup>2</sup> )	Lug type (Cable up to 10mm <sup>2</sup> )
Type of operation	AC	AC	A/AC	A/AC	A/AC	A/AC
Dimension						

\* 40, 50A are available only for RKS-b



	RCBO			RCCB			Isolator
	32KGRc	32KGRd	32GRh	RKN	RKN-b	RKJ63Hd	BKD
Ground fault and overcurrent	Ground fault and overcurrent			Ground fault and overcurrent			-
15, 20, 30A	N type 15, 20, 30A	S type 15, 20, 30A	H type -	25, 32, 40, 63A	63AF 25, 40, 63A	100AF 80, 100A	16A, 25A, 32A, 40A, 63A
15, 30mA (Non-adjustable)	15, 30mA (Non-adjustable)			30, 100, 300mA (Non-adjustable)			-
0.5I <sub>n</sub>	0.5I <sub>n</sub>			0.5I <sub>n</sub>			-
2pole	2pole			1P+N, 3P+N			1p, 2p, 3p, 4p
110/240VAC	110/220/230VAC			240VAC (1P+N), 415V (3P+N)			230/400VAC
≤0.03 sec	≤0.03 sec			≤0.1 sec			-
IEC 61009, KS	CB(IEC60947/IEC61009-1)			IEC/EN 61008-1		IEC/EN62423, IEC/EN 61008-1	IEC 60947-3
CCC	-			CB,CE,SNI,UKCA,EAC, RCM,SIRIM,LOA,CCC	CB, CE, LOA	CB, CE	SABS, SEMKO CB
-	-			-	-	-	-
Electronic	Electronic			Electro-magnetic		Electronic	-
Bimetallic	Bimetallic			N.A			-
1.5kA	2.5kA	1.5kA	2.5kA	3.5kA	6kA	10kA	10kA
-	-	-	-	-	-	-	-
4,000 operations	4,000 operations			4,000 operations			1,500 operations (125A 1,000 operations)
10,000 operations	10,000 operations			10,000 operations			10,000 operations
On 35mm DIN rail / Screw	On 35mm DIN rail / Screw			On 35mm DIN rail			On 35mm DIN rail
35mm	32mm			1P+N: 36mm, 3P+N: 72mm	1P+N: 35.5mm, 3P+N: 71mm	1P+N: 53mm, 3P+N: 71mm	17.8mm per pole
Screw clamp type (Cable up to 5.5mm <sup>2</sup> )	Screw clamp type (Cable up to 5.5mm <sup>2</sup> )			Lug type (Cable up to 25mm <sup>2</sup> )	Lug type (Cable up to 35mm <sup>2</sup> )	Lug type (Cable up to 25mm <sup>2</sup> )	Lug type (Cable up to 50mm <sup>2</sup> )
-	-			A/AC	A/AC	A/AC	B

# Surge Protective Device

## BK Series (Din-rail type)

### Product description

The BK Series AC/DIN type surge protect protects a 50/60Hz electric system from surge voltages. Also, the system allows replacement of the protective element (MOV), ensuring convenience and economy. However, as only the protective module is provided, other components should be added when the system is installed in accordance with the site condition. When the protective device is activated (in an anomaly or an accident), the red lever in the status indicator protrudes.



### Product rating <Uc: 385V>

Item			AC Type							
			BK05S-T3	BK10S-T2	BK20S-T2	BK30S-T2	BK40S-T2	BK12S-T1 <small>Note4)</small>		
No. of poles	[Pole]	2, 4P	1, 1+N, 2, 3, 3+N, 4P							
Rated voltages	Un [V]	230/440V								
Max. continued-operation voltage	Uc [V]	-	385	385	385	385	385	385		
		N-PE		255	255	255	255	255		
Voltage protection level	Up [kV]	-	≤0.8	≤1.5	≤1.8	≤2.0	≤2.5	≤2.5		
		N-PE	-	≤1.0	≤1.2	≤1.5	≤2.0	≤2.5		
	Up [kV] <small>④</small>	-	≤2.0	≤1.5	≤1.8	-	≤2.5	-		
		N-PE	-	≤2.5	≤2.5	-	≤3.5	-		
Nominal discharge current	In [kA]		10	20	30	40	-	-		
Max. discharge current	I <sub>max</sub> [kA]	-	20	40	60	80	-	-		
Impulse current	I <sub>imp</sub> [kA]	-	-	-	-	-	12.5 (10/350)			
Open circuit voltage	U <sub>oc</sub> [kV]	10	-	-	-	-	-	-		
Grades	Test class	Class III	Class II				Class I (Built-in type)			
Reaction time			< 25ns							
Status indication <small>Note2)</small>			Have Status indication							
Operating temperature range			-40°C~80°C							
Cross-sectional area of the connecting wires	6~16mm <sup>2</sup>		6~32mm <sup>2</sup>				16~32mm <sup>2</sup>			
Accessories			AL <small>Note3)</small>				-			
Standard			IEC 61643-11 / KS C IEC 61643-11 / UL1449							
Certification	CE, UL, KS, S	CE, UL, KS, S	CE, UL, KS, S	CE, UL	CE, UL, KS, S	CE	CE			

#### Note)

1. When the protective device is activated (in an anomaly or an accident) in products with Class II and III indication features, the red lever in the status indicator protrudes.
2. With a product with Class I indication feature, a green light will turn on when the protective device is in a normal condition. The green light will go off when the protective device is activated (for an anomaly or an accident.)
3. The AL contact accessories are not sole separately. You need to choose these accessories when you place your order for the product. Please be mindful of this fact when you place your order.
4. The Class I products are integrated with the MOVs, which cannot be detached.

## Product description

The BK Series AC / DIN type surge protect protects a 50/60Hz electric system from surge voltages. Also, the system allows replacement of the protective element (MOV), ensuring convenience and economy. However, as only the protective module is provided, other components should be added when the system is installed in accordance with the site condition.

When the protective device is activated (in an anomaly or an accident), the red lever in the status indicator protrudes.

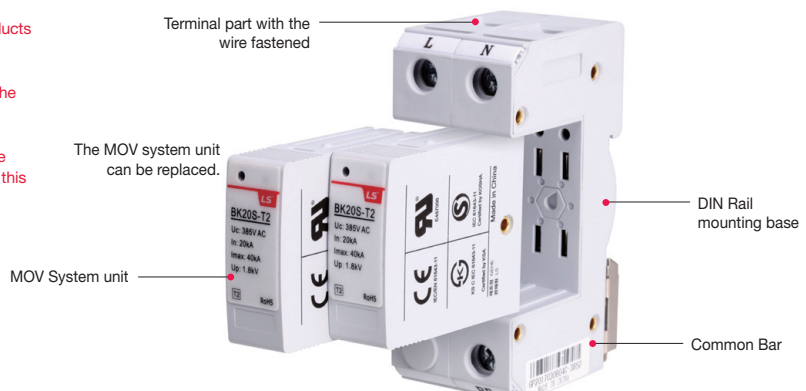


### Product rating <Uc: 460V>

Item		AC Type				
		BK10S-T2	BK20S-T2	BK30S-T2	BK40S-T2	
No. of poles		[Pole]			1, 1+N, 2, 3, 3+N, 4P	
Rated voltages		Un [V]			254/440V	
Max. continued-operation voltage	Uc [V]	-	460	460	460	
		N-PE	255	255	255	
Voltage protection level	Up [kV]	-	≤1.5	≤2.0	≤2.2	
		N-PE	≤1.0	≤1.2	≤1.5	
	Up [kV] ®	-	-	-	-	
		N-PE	-	-	-	
Nominal discharge current		In [kA]	10	20	30	
Max. discharge current		I <sub>max</sub> [kA]	20	40	60	
Impulse current		I <sub>imp</sub> [kA]	-	-	-	
Open circuit voltage		U <sub>oc</sub> [kV]	-	-	-	
Grades	Test class	Class II				
Reaction time		< 25ns				
Status indication <small>Note2)</small>		Have Status indication				
Operating temperature range		-40°C~80°C				
Cross-sectional area of the connecting wires		6~32mm <sup>2</sup>				
Accessories		AL <small>Note3)</small>				
Standard		IEC 61643-11, UL1449				
Certification	CE, S	CE, S, UL	CE, S, UL	CE, S, UL	CE, S, UL	

#### Note)

- When the protective device is activated (in an anomaly or an accident) in products with Class II and III indication features, the red lever in the status indicator protrudes.
- With a product with Class I indication feature, a green light will turn on when the protective device is in a normal condition. The green light will go off when the protective device is activated (for an anomaly or an accident.)
- The AL contact accessories are not sole separately. You need to choose these accessories when you place your order for the product. Please be mindful of this fact when you place your order.



# Surge Protective Device

## BK Series (DC Din-rail type)

### Product description

The BK Series DC/DIN type surge protect protects a DC electric system from surge voltages. Also, the system allows replacement of the protective element (MOV), ensuring convenience and economy. However, as only the protective module is provided, other components should be added when the system is installed in accordance with the site condition.

When the protective device is in a normal condition, the indication display will be green. The display will turn black when the protective device is activated (for an anomaly or an accident.)



### Product rating

Item	DC Type			
	BK20S-DC110	BK20S-DC600	BK20S-DC1000	BK20S-DC1500
No. of poles [Pole]	2P		3P	
Rated voltages Un [V]	DC110	DC600	DC1000	DC1500
Max. continued-operation voltage Uc [V]	DC220	DC700	DC1200	DC1500
Voltage protection level Up [kV]	≤1.0	≤2.5	≤3.9	≤4.5
Nominal discharge current In [kA]	20	20	20	20
Max. discharge current Imax [kA]	40	40	40	40
Impulse current Iimp [kA]	-	-	-	-
Grades	Test Class	Class II		
Reaction time		< 25ns		
Status indication		Have Status indication		
Operating temperature range		-40°C~80°C		
Cross-sectional area of the connecting wires		6mm <sup>2</sup> or more		
Accessories		AL <small>Note1)</small>		
Standard		IEC 61643-11 / UL1449		
Certification	CE	CE, UL	CE, UL	CE
SPD Disconnector	MCCB	TD100 2P 32A	TD100 3P 32A	TD100 4P 32A
	MCB	BK63H-DC 2P 40A	BK63H-DC 3P 40A	BK63H-DC 4P 40A
TSD250N/H 4P 63A				
-				

Note) 1. The AL contact accessories are not sole separately.

You need to choose these accessories when you place your order for the product.

Please be mindful of this fact when you place your order.



## SD Series (SPD Disconnector)

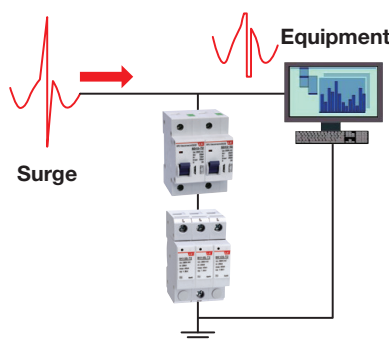
### Product description

SPD Disconnector is a device that separates the SPD from the system during SPD failure and maintenance work. It has a trip function that can detect and cut off leakage current caused by SPD deterioration (varistor burnout, etc.) and has a high surge resistance to prevent the unintended trip operation of the Disconnector.



### Product rating

Item	SD10-T2	SD20-T2	SD30-T2	SD40-T2	SD13-T1
No. of poles			1, 2, 3, 4P		
Rated voltages	Ue [V]		230/400		
Rated insulation voltage	Ui [V]		500		
Voltage protection level	Up [kV]	0.25	0.4	0.5	0.7
Nominal discharge current	In [kA]	10	20	30	40
Max. discharge current	I <sub>max</sub> [kA]	20	40	60	80
Impulse current	I <sub>imp</sub> [kA]	-	-	-	12.5kA
Grades	Test Class	Class II, III		Class II	Class I
Short circuit current	I <sub>sc</sub> [kA]		25		
Frequency	[Hz]		50/60		
Min. delay current	I <sub>t</sub>		3A (<10s)		
Min. instantaneous current	I <sub>i</sub>		5A (>0.1s), 10A(<0.1s)		
Protection degree			IP20		
Max. connection wire range			25mm <sup>2</sup>		
AL connection wire range			1.5mm <sup>2</sup>		
Operating temperature range			-25°C~60°C		
Ambient humidity			20%~90%		
Din-Rail			EN60715 (35mm)		



- Convenient SPD replacement
- High surge resistance
- Leakage current detection
- Prevent malfunctions in case of short circuit
- Easy installation using DIN rail

\* AL available for SD20-T2 and SD-40T2

# Surge Protective Device

## SP Series (Box type)

### Product description

The SP series surge protective device is applied to the alternating current 50/60Hz, 220V/380V power system and provides the protection from the surge overvoltage of an electric system. Moreover, the protection module, disconnectable device (fuse), and fastened power and ground wires are organized into the all-in-one steel cabinet with convenient installation and stability. If the protective device is normal, the display becomes green. The display becomes red after operation (abnormal or after an accident).



### Product rating

#### - Single phase 2W+G (SPL)

SPD Type	SPL (AC 110/220V)		SPL (AC 220V)	
	SPL3-20S	SPL2-40S	SPL2-80S	
Class	Class III		Class II	
Rated system	[Pole]	2W+G	2W+G	
Rated voltage, Un	AC [V]	110, 220	220	
Max. continuous operating voltage, Uc	AC [V]	275	385	
Voltage protection level, Up	[kV]	1.5	2.5	3.0
Operation voltage, Uoc	[kV/kA]	20/10	-	-
Nominal discharge current, In (8/20μs)	[kA, per mode]	-	20	40
Maximum discharge current, Imax (8/20μs)	[kA, per mode]	-	40	80
Response time, tA	[ns]	< 5 ns	< 5 ns	
Operating temperature range	[°C]	-40 ~ +70°C	-40 ~ +70°C	
Operating frequency	[Hz]	50/60 Hz	50/60 Hz	
Mounting on		Screw	Screw	
Operation status indication		Normal operation: Green, Abnormal/After an accident: Red		
Protection degree		IP20	IP20	
Protection mode		L-N, N-PE (G), L-PE (G)	L-N, N-PE (G)	
Ground		TN	TN	
Certification		CE	KS, CE	



### Product rating

#### - Three phase 3W+G (SPT) AC 220V

SPD Type	SPT (AC 220V)					
	SPT2-40S	SPT2-80S	SPT1-120S	SPT1-160S		
Class		Class II	Class I, Class II			
Rated system	[Pole]	3W+G				
Rated voltage, Un	AC [V]	220				
Max. continuous operating voltage, Uc	AC [V]	385				
Voltage protection level, Up	[kV]	2.5	3.0	2.0		
Nominal discharge current, In (8/20μs)	[kA, per mode]	20	40	-		
Maximum discharge current, Imax (8/20μs)	[kA, per mode]	40	80	120		
Lightning impulse current, limp (10/350μs)	[kA, per mode]	-	-	6.5		
Response time, tA	[ns]	< 5 ns				
Operating temperature range	[°C]	-40 ~ +70°C				
Operating frequency	[Hz]	50/60 Hz				
Mounting on		Screw				
Operation status indication		Normal operation: Green, Abnormal/After an accident: Red				
Protection degree		IP20				
Protection mode		L-PE (G)				
Ground		TN				
Certification		KS, CE				

\* SPT can not be used in Delta wiring grounding system



## Product rating

### - Three phase 3W+G (SPT) AC 380V

SPD Type	SPT (AC 380V)						
	SPT2-40S	SPT2-80S	SPT1-120S	SPT1-160S			
Class	Class II		Class I, Class II				
Rated system	[Pole]						
Rated voltage, Un	AC	[V]	380				
Max. continuous operating voltage, Uc	AC	[V]	385				
Voltage protection level, Up	[kV]	2.5	3.0	2.0			
Nominal discharge current, In (8/20μs)	[kA, per mode]	20	40	-			
Maximum discharge current, Imax (8/20μs)	[kA, per mode]	40	80	120			
Lightning impulse current, limp (10/350μs)	[kA, per mode]	-	-	6.5			
Response time, tA	[ns]	< 5 ns					
Operating temperature range	[°C]	-40 ~ +70°C					
Operating frequency	[Hz]	50/60 Hz					
Mounting on	Screw						
Operation status indication	Normal operation: Green, Abnormal/After an accident: Red						
Protection degree	IP20						
Protection mode	L-PE (G)						
Ground	TN						
Certification	KS, CE						

\* SPT can not be used in Delta wiring grounding system



## Product rating

### - Three phase 3W+G (SPT) AC 440V

SPD Type	SPT (AC 440V)						
	SPT2-40S	SPT2-80S	SPT1-120S	SPT1-160S			
Class	Class II		Class I, Class II				
Rated system	[Pole]						
Rated voltage, Un	AC	[V]	440				
Max. continuous operating voltage, Uc	AC	[V]	385				
Voltage protection level, Up	[kV]	2.5	3.0	2.0			
Nominal discharge current, In (8/20μs)	[kA, per mode]	20	40	-			
Maximum discharge current, Imax (8/20μs)	[kA, per mode]	40	80	120			
Lightning impulse current, limp (10/350μs)	[kA, per mode]	-	-	6.5			
Response time, tA	[ns]	< 5 ns					
Operating temperature range	[°C]	-40 ~ +70°C					
Operating frequency	[Hz]	50/60 Hz					
Mounting on	Screw						
Operation status indication	Normal operation: Green, Abnormal/After an accident: Red						
Protection degree	IP20						
Protection mode	L-PE (G)						
Ground	TN						
Certification	KS, CE						

\* SPT can not be used in Delta wiring grounding system

# Surge Protective Device

## SP Series (Box type)



### Product rating

#### - Three phase 4W +G (SPY) 127S

SPD Type	SPY (AC 127/220V)				
	SPY2-40S	SPY2-80S	SPY1-120S	SPY1-160S	SPY1-200S *
Class	Class II			Class I, Class II	
Rated system	[Pole]			4W+G	
Rated voltage, Un	AC [V]			127/220	
Max. continuous operating voltage, Uc	AC [V]			385	
Voltage protection level, Up	[kV]	2.5	3.0	2.0	2.0
Nominal discharge current, In (8/20μs)	[kA, per mode]	20	40	-	-
Maximum discharge current, Imax (8/20μs)	[kA, per mode]	40	80	120	160
Lightning impulse current, limp (10/350μs)	[kA, per mode]	-	-	6.5	6.5
Response time, tA	[ns]			< 5 ns	
Operating temperature range	[°C]			-40 ~ +70°C	
Operating frequency	[Hz]			50/60 Hz	
Mounting on				Screw	
Operation status indication				Normal operation: Green, Abnormal/After an accident: Red	
Protection degree				IP20	
Protection mode				L-N, N-PE (G)	
Ground				TN	
Certification				KS, CE	

\* The wiring direction of SPY1-200S is located on the side. (Refer to external dimension)



### Product rating

#### - Three phase 4W+G (SPY) 220S

SPD Type	SPY (AC 220/380V)				
	SPY2-40S	SPY2-80S	SPY1-120S	SPY1-160S	SPY1-200S *
Class	Class II			Class I, Class II	
Rated system	[Pole]			4W+G	
Rated voltage, Un	AC [V]			220/380	
Max. continuous operating voltage, Uc	AC [V]			385	
Voltage protection level, Up	[kV]	2.5	3.0	2.0	2.0
Nominal discharge current, In (8/20μs)	[kA, per mode]	20	40	-	-
Maximum discharge current, Imax (8/20μs)	[kA, per mode]	40	80	120	160
Lightning impulse current, limp (10/350μs)	[kA, per mode]	-	-	6.5	6.5
Response time, tA	[ns]			< 5 ns	
Operating temperature range	[°C]			-40 ~ +70°C	
Operating frequency	[Hz]			50/60 Hz	
Mounting on				Screw	
Operation status indication				Normal operation: Green, Abnormal/After an accident: Red	
Protection degree				IP20	
Protection mode				L-N, N-PE (G)	
Ground				TN	
Certification				KS, CE	

\* The wiring direction of SPY1-200S is located on the side. (Refer to external dimension)



## Product rating

### - limp 12.5kA Class I SPD

SPD Type	SPL1-13/50S	SPT1-13S	SPY1-13/50S
Class	Class I		
Rated system [Pole]	2W+G	3W+G	4W+G
Rated voltage, Un AC [V]	220	380	380/220
Max. continuous operating voltage, Uc AC [V]		320	
Voltage protection level, Up [kV]	L-N : 1.2, N-PE : 1.8	L-N : 1.2, N-PE : 1.8	L-N : 1.2, N-PE : 1.8
Nominal discharge current, In (8/20μs) [kA, per mode]	-	-	-
Maximum discharge current, Imax (8/20μs) [kA, per mode]	-	-	-
Lightning impulse current, limp (10/350μs) [kA, per mode]	12.5/50	12.5	12.5/50
Response time, tA [ns]		< 5 ns	
Operating temperature range [°C]		-40 ~ +70°C	
Operating frequency [Hz]		50/60 Hz	
Mounting on		Screw	
Operation status indication	Normal operation: Green, Abnormal/After an accident: Red		
Protection degree	IP20		
Protection mode	L-N, N-PE (G)	L-PE (G)	L-N, N-PE (G)
Ground		TN/TT/IT	
Certification	KS, CE		

\* SPT can not be used in Delta wiring grounding system



## Product rating

### - limp 25kA Class I SPD

SPD Type	SPL1-25/50S	SPT1-25S	SPY1-25/100S
Class	Class I		
Rated system [Pole]	2W+G	3W+G	4W+G
Rated voltage, Un AC [V]	220	380	380/220
Max. continuous operating voltage, Uc AC [V]		320	
Voltage protection level, Up [kV]	L-N : 1.3, N-PE : 2.0	L-N : 1.3, N-PE : 2.0	L-N : 1.3, N-PE : 2.0
Nominal discharge current, In (8/20μs) [kA, per mode]	-	-	-
Maximum discharge current, Imax (8/20μs) [kA, per mode]	-	-	-
Lightning impulse current, limp (10/350μs) [kA, per mode]	25/50	25	25/100
Response time, tA [ns]		< 5 ns	
Operating temperature range [°C]		-40 ~ +70°C	
Operating frequency [Hz]		50/60 Hz	
Mounting on		Screw	
Operation status indication	Normal operation: Green, Abnormal/After an accident: Red		
Protection degree	IP20		
Protection mode	N-PE (G)	L-PE (G)	L-N, N-PE (G)
Ground		TN/TT/IT	
Certification	KS, CE		

\* SPT can not be used in Delta wiring grounding system

# Contactors & Overload relays

## Metasol MC 3P 18 to 150A

### MC type Magnetic Contactors

Frame size		18AF				22AF			
Type		MC-6a	MC-9a	MC-12a	MC-18a	MC-9b	MC-12b	MC-18b	MC-22b
Screws clamp terminals		●	●	●	●	●	●	●	●
Lug clamp terminals		-	-	-	-	-	-	-	-
Number of poles				3pole				3pole	
Rated operational voltage, Ue	[V]			690V				690V	
Rated insulation voltage, Ui	[V]			690V				690V	
Rated frequency				50/60Hz				50/60Hz	
Rated impulse withstand voltage, Uimp	[kV]			6kV				6kV	
Maximum operating rate in operating cycles per hour(AC3)				1800 operations per hour				1800 operations per hour	
Durability	Mechanical			15 mil. operations				15 mil. operations	
	Electrical			2.5 mil. operations				2.5 mil. operations	
Current and power	AC-1, Thermal current [A]	25	25	25	32	25	27	40	45
	AC-3 200/240V [kW]	2.2	2.5	3.5	4.5	2.5	3.5	4.5	5.5
		9	11	13	18	11	13	18	22
	380/440V [kW]	3	4	5.5	7.5	4	5.5	7.5	11
		7	9	12	18	9	12	18	22
	500/550V [kW]	3	4	7.5	7.5	4	7.5	7.5	15
		6	7	12	13	7	12	13	20
	690V [kW]	3	4	7.5	7.5	4	7.5	7.5	15
		4	5	9	9	6	9	9	18
	1000V [kW]	-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-
Rated Short-time withstand current (IEC 60947)	1s [A]	210	250	280	300	250	280	300	400
	10s [A]	105	110	120	130	110	120	154	186
	30s [A]	70	70	80	85	70	80	100	130
	1min [A]	61	61	61	70	61	61	84	90
	10min [A]	40	45	47	50	45	50	60	60
	30min [A]	30	30	30	40	30	30	40	50
	≥15min [A]	25	26	28	30	26	28	30	45
UL rating (50/60Hz)	Continuous current [A]	25	25	25	32	25	25	40	40
	Single phase 110-120V [HP]	0.5	0.5	1	2	0.5	1	2	2
		1.5	1.5	2	3	1.5	2	3	3
	Three phase 200-208V [HP]	2	2	3	7.5	2	3	7.5	7.5
		3	3	5	7.5	3	5	7.5	10
	220-240V [HP]	5	5	7.5	10	5	7.5	10	15
	440-480V [HP]	7.5	7.5	10	15	7.5	10	15	20
		00	00	0	1	00	0	1	-
Size and weight	AC control	Weight [kg]		0.33				0.34	
		Size(WxHxD) [mm]		45×73.5×80.4				45×73.5×87.4	
	DC control	Weight [kg]		0.4				0.41	
		Size(WxHxD) [mm]		45×73.5×96.6				45×73.5×103.6	
Auxiliary(standard)				1NO or 1NC				1NO1NC	
Auxiliary	Side mount			UA-1				UA-1	
	Front mount			UA-2, UA-4				UA-2, UA-4	

Note) Minimum conduct current of Auxiliary contactor is DC 17V 5mA.



### MT type Thermal Overload Relays

Type	MT-12/□	MT-32/□
Screws clamp terminals	●	●
Lug clamp terminals	-	-
Rated operational voltage, Ue [V]	690	690
Rated insulation voltage, Ui [V]	690	690
Rated impulse withstand voltage, Uimp [kV]	6	6
Trip class	10A, 20	10A, 20
Setting range	0.1~18A	0.1~40A
Size and weight	Weight kg	0.1
	Size(WxHxD) [mm]	45×73.2×63.7
		45×75×90



\* The safety cover of magnetic contactor and thermal overload relay is optional.



40AF		65AF		100AF			150AF	
MC-32a	MC-40a	MC-50a	MC-65a	MC-75a	MC-85a	MC-100a	MC-130a	MC-150a
●	●	●	●	●	●	●	●	●
-	-	●	●	●	●	●	●	●
3pole		3pole		3pole		3pole	3pole	
1000V		1000V		1000V		1000V	1000V	
1000V		1000V		1000V		1000V	1000V	
50/60Hz		50/60Hz		50/60Hz		50/60Hz	50/60Hz	
8kV		8kV		8kV		8kV	8kV	
1800 operations per hour		1800 operations per hour		1800 operations per hour		1800 operations per hour	1200 operations per hour	
12 mil. operations		12 mil. operations		12 mil. operations		12 mil. operations	5 mil. operations	
2 mil. operations		2 mil. operations		2 mil. operations		1 mil. operations	1 mil. operations	
55	60	100	115	125	135	160	200	250
7.5	11	15	18.5	22	25	30	37	45
32	40	55	65	75	85	105	130	150
15	18.5	22	30	37	45	55	60	75
32	40	50	65	75	85	105	130	150
18.5	22	30	33	37	45	55	60	70
28	32	43	60	64	75	85	90	100
18.5	22	30	33	37	45	55	55	55
20	23	28	35	42	45	65	60	60
22	22	30	30	37	37	37	75	75
17	17	23	23	28	28	28	50	50
600	700	1000	1050	1100	1200	1320	1350	1800
260	300	550	700	750	800	900	950	1200
160	190	330	380	400	450	500	700	800
100	120	250	270	300	350	400	550	600
70	80	150	200	220	270	270	350	450
55	65	90	120	140	170	180	200	300
50	60	87	96	114	150	160	175	280
50	60	70	100	110	135	160	200	250
3	3	3	5	5	7.5	10	10	15
5	7.5	10	15	15	15	20	20	25
7.5	15	20	25	25	30	30	40	40
10	15	25	30	30	40	40	40	50
20	30	40	50	50	60	75	75	100
25	30	50	60	60	75	75	75	75
1P	2	-	-	-	3	-	-	4
0.55		1.05		1.93			2.4	
69×83×90		79×106×119		94×140×135.8				
0.77		1.3		2.8			119×158×130.3	
69×83×117.1		79×106×146.4		94×140×172.3				
2NO2NC		2NO2NC		2NO2NC			2NO2NC	
UA-1		UA-1		UA-1			UA-1	
UA-2, UA-4		UA-2, UA-4		UA-2, UA-4			UA-2, UA-4	



MT-32/□	MT-63/□	MT-95/□	MT-150/□
●	●	●	●
-	●	●	●
690	690	690	690
690	690	690	690
6	6	6	6
10A, 20	10A, 20	10A, 20	10A, 20
0.1~40A	4-65A	7-100A	34~150A
0.17	0.31/0.33	0.48/0.5	0.67
45×75×90	55×81×100	70×97×110	95×109×113

# Contactors & Overload relays

## Metasol MC 3P 225 to 2100A

### MC type Magnetic Contactors

Frame size		225AF		400AF		
Type	Screws clamp terminals	MC-185a	MC-225a	MC-265a	MC-330a	MC-400a
Number of poles		●	●	●	●	●
Rated operational voltage, Ue		3		3		3
Rated insulation voltage, Ui		1000		1000		1000
Rated frequency		1000		1000		1000
Rated impulse withstand voltage, Uimp		50/60		50/60		50/60
Maximum operating rate in operating cycles per hour(AC3)		8		8		8
Durability	Mechanical	500		500		250
	Electrical	100		100		50
Current and power	AC-1, Thermal current [A]	300	350	400	500	520
	AC-3 200/240V [kW] [A]	55	75	80	90	125
	380/440V [kW] [A]	185	225	265	330	400
	500/550V [kW] [A]	90	132	147	160	200
	690V [kW] [A]	185	225	265	330	400
	1000V [kW] [A]	110	132	147	160	225
		180	200	225	280	350
		110	140	160	200	250
		120	150	185	220	300
		132	132	147	147	147
		90	90	105	105	105
Rated Short-time withstand current (IEC 60947)	1s [A]	2000	2500	3500	4000	4600
	10s [A]	1500	1700	2400	3000	4400
	30s [A]	1000	1200	1500	2500	2974
	1min [A]	800	1000	1100	1700	1846
	10min [A]	520	700	800	1000	1313
	30min [A]	350	500	600	620	760
	≥15min [A]	320	400	500	553	699
UL rating (50/60Hz)	Continuous current [A]	300	350	400	500	520
	Single phase 110-120V [HP]	15	15	-	-	-
	220-240V [HP]	30	40	-	-	-
	Three phase 200-208V [HP]	60	60	75	100	125
	220-240V [HP]	60	75	100	100	150
	440-480V [HP]	125	150	200	200	300
	550-600V [HP]	125	150	200	200	300
	NEMA size	-	-	5	-	-
Size and weight	AC control [kg] Size(W×H×D) [mm]		5.4		9.2	
	DC control [kg] Size(W×H×D) [mm]		138×203×185.1		163×243×204.4	
Auxiliary(standard)		2NO2NC		2NO2NC		
Auxiliary	Side mount	AU-100, AU-100E (Max.4NO4NC)		AU-100, AU-100E (Max.4NO4NC)		
	Front mount	-		-		



### MT type Thermal Overload Relays

Type	Screws clamp terminals	MT-225/□	MT-400/□
Rated operational voltage, Ue [V]	690	690	690
Rated insulation voltage, Ui [V]	690	690	690
Rated impulse withstand voltage, Uimp [kV]	6	6	6
Trip class	10A, 20	10A, 20	10A, 20
Setting range	65~240A	85~400A	85~400A
Size and weight	Weight kg	2.5	2.6
	Size(W×H×D) [mm]	147×141×184	151×171×198



\* The safety cover of magnetic contactor and thermal overload relay is optional.



800AF			1260AF	2650AF			
MC-500a	MC-630a	MC-800a	MC-1260a	MC-1400a	MC-1700a	MC-2100a	MC-2650a
●	●	●	●	●	●	●	●
3	3	3	3	3	3	3	3
1000	1000	1000	1000	1000	1000	1000	1000
1000	1000	1000	1000	1000	1000	1000	1000
50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
8	8	8	8	8	8	8	8
1200	1200	1200	300	300	300	300	300
250	250	250	50	50	50	50	50
50	50	50	5	5	5	5	5
700	900	1050	1260	1400	1700	2100	2650
147	190	220	-	290	310	-	-
500	630	800	-	860	1050	-	-
265	330	440	-	550	700	900	-
500	630	800	-	860	1050	1450	-
265	330	500	-	-	-	-	-
400	500	720	-	-	-	-	-
300	400	500	-	800	1000	-	-
380	420	630	-	800	950	-	-
280	280	280	-	-	-	-	-
220	220	220	-	-	-	-	-
6000	7000	7500	8000	-	-	-	-
5050	6400	7000	7200	8000	10000	10000	10000
4400	4500	4900	5200	-	-	-	-
3400	3500	3800	4000	4500	5500	5500	5500
2000	2200	2500	2300	-	-	-	-
1400	1550	1550	3000	2600	3000	3000	3000
1100	1300	1300	1500	-	-	-	-
700	900	1050	1260	1400	1700	2100	2650
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
150	200	200	-	-	-	-	-
200	250	300	-	-	-	-	-
400	500	600	-	-	-	-	-
400	500	600	-	-	-	-	-
6	-	7	-	-	-	-	-

22.2  
285×310×24624  
285×352×24633.8  
431×380×24647  
431×392×246

2NO2NC AU-100, AU-100E (Max.4NO4NC)	2NO2NC AU-100, AU-100E (Max.4NO4NC)	2NO2NC AU-100, AU-100E (Max.4NO4NC)
-	-	-



MT-800/□



690

690

6k

10A, 20

200~800A

11.5

360×530×212

# Contactors

## Metasol MC 4P 18 to 85A



### MC type Magnetic Contactors

Frame size		18AF						
Type	Screw clamp terminal	MC-6a/4	MC-9a/4	MC-12a/4	MC-18a/4			
Number of poles			●					
Rated operational voltage (Ue)			4pole					
Rated insulation voltage (Ui)			690V					
Rated frequency			690V					
Rated impulse withstand voltage, Uimp			50/60Hz					
Maximum operating rate in operating cycles per hour(AC1)			6kV					
Durability	Mechanical	1800 operations per hour						
	Electrical	0.5 mil. operations		0.8 mil. operations				
Current and Power	Thermal current [A]	25	25	25	40			
	AC-1 200/240V [kW]	9	9	9	15			
	[A]	25	25	25	40			
	380/440V [kW]	17	17	17	27			
	[A]	25	25	25	40			
	500/550V [kW]	21	21	21	35			
	[A]	25	25	25	40			
	690V [kW]	27	27	27	44			
	[A]	25	25	25	40			
UL rating (50/60Hz)	Continuous current A	25	25	25	32			
	Single 110-120V [HP]	0.5	0.5	0.75	1			
	Phase 220-240V [HP]	1.5	1.5	2	3			
	Three 200-208V [HP]	2	2	3	7.5			
	Phase 220-240V [HP]	3	3	5	7.5			
	440-480V [HP]	5	5	7.5	10			
	550-600V [HP]	7.5	7.5	10	15			
Size and weight	AC control	Weight [kg]	0.33					
		Size(WxHxD) [mm]	45×73.5×80.4					
	DC control	Weight [kg]	0.4					
		Size(WxHxD) [mm]	45×73.5×96.6					
Auxiliary(standard)		-						
Auxiliary	Side mount	UA-1						
	Front mount	UA-2, UA-4						



22AF	40AF		85AF			
MC-12a/4	MC-32a/4	MC-40a/4	MC-50a/4	MC-65a/4	MC-75a/4	MC-85a/4
•	•	•	•	•	•	•
4pole						
690V						
690V	690V	690V	1000V	1000V	1000V	1000V
50/60Hz						
6kV	6kV	6kV	8kV	8kV	8kV	8kV
1800 operations per hour						
15 mil. operations	15 mil. operations	15 mil. operations	12 mil. operations	12 mil. operations	12 mil. operations	12 mil. operations
1 mil. operations						
40	50	60	80	100	110	135
15	18	22	30	37	41	51
40	50	60	80	100	110	135
27	35	42	56	70	76	95
40	50	60	80	100	110	135
35	43	52	70	88	97	120
40	50	60	80	100	110	135
44	55	66	88	110	120	150
40	50	60	80	100	110	135
32	45	50	70	80	90	100
2	2	3	3	5	5	7.5
3	5	5	7.5	10	15	15
7.5	7.5	10	10	15	20	25
7.5	10	10	15	20	25	30
10	20	25	30	40	50	50
15	20	25	30	40	50	50
0.4	0.59	0.59	1.2	1.2	1.2	1.2
47.2×80×86.8	59×83.5×94.5	59×83.5×94.5	91×123.5×117.8	91×123.5×117.8	91×123.5×117.8	91×123.5×117.8
0.5	0.7	0.7	1.29	1.29	1.29	1.29
47.2×80×113.2	59×83.5×121	59×83.5×121	91×123.5×117.8	91×123.5×117.8	91×123.5×117.8	91×123.5×117.8
UA-1						
UA-2, UA-4						

# Contactors

## Metasol MC 4P 225 to 800A



### MC type Magnetic Contactors

Frame size		225AF								
Type	Screw clamp terminal	MC-100a/4	MC-130a/4	MC-150a/4	MC-185a/4	MC-225a/4				
Number of poles				4						
Rated operational voltage (Ue)				690						
Rated insulation voltage (Ui)				1000						
Rated frequency				50/60						
Rated impulse withstand voltage, Uimp				8						
Maximum operating rate in operating cycles per hour(AC1)				1200						
Durability	Mechanical			500						
	Electrical			80						
Current and Power	Thermal current [A]	200	250	275	300	350				
	AC-1 200/240V [kW]	57	60	76	87	100				
	[A]	200	250	275	300	350				
	380/440V [kW]	106	110	142	165	185				
	[A]	200	250	275	300	350				
	500/550V [kW]	132	137	180	205	230				
	[A]	200	250	275	300	350				
	690V [kW]	165	170	225	255	290				
	[A]	200	250	275	300	350				
UL rating (50/60Hz)	Continuous current A	200	250	275	300	350				
	Single 110-120V [HP]	7.5	10	15	15	15				
	Phase 220-240V [HP]	15	20	25	30	40				
	Three 200-208V [HP]	30	40	40	60	60				
	Phase 220-240V [HP]	30	40	50	60	75				
	440-480V [HP]	60	75	100	125	150				
	550-600V [HP]	60	75	100	125	150				
Size and weight	AC control	Weight [kg]	5.6							
		Size(W×H×D) [mm]	175×203×185							
	DC control	Weight [kg]	5.6							
		Size(W×H×D) [mm]	175×203×185							
Auxiliary(standard)	2NO2NC									
Auxiliary	Side mount	AU-100, AU-100E								
	Front mount	-								

\* - FLA = 722 A, LRA = 5618 A

\*\* - FLA = 566 A, LRA = 4495 A



400AF			800AF		
MC-265a/4	MC-330a/4	MC-400a/4	MC-500a/4	MC-630a/4	MC-800a/4
●	●	●	●	●	●
4			4		
690			690		
1000			1000		
50/60			50/60		
8kV			8		
1200			1200		
250			250		
50			50		
400	500	520	700	900	1050
115	135	160	245	255	310
400	500	520	700	900	1050
215	250	300	450	470	570
400	500	520	700	900	1050
265	315	375	560	590	710
400	500	520	700	900	1050
335	390	470	710	740	900
400	500	520	700	900	1050
400	500	520	700	900	1050
-	-	-	-	-	-
-	-	-	-	-	-
75	100	125	150	200	200
100	100	150	200	250	300
200	200	300	400	500	600 *
200	200	300	400	500	600 **
	9.9			26.3	
	206×243×205			346×310×244	
	9.9			26.3	
	206×243×205			346×310×244	
2NO2NC			2NO2NC		
AU-100, AU-100E			AU-100, AU-100E		
-			-		

# Contactors

## Metasol MCi 3P 1260 to 2650A

### Renewable Magnetic Contactor

- Eco-friendly contact material applied (Cd free)
- Type 2 coordination data with MCCB or ACB



Frame size		1260AF		
Type		MCi-900	MCi-1050	MCi-1260
Screw clamp terminals			●	
Number of poles	pole		3	
Rated operational voltage (Ue)	Vac		1000	
Rated insulation voltage (Ui)	Vac		1000	
Rated frequency	Hz		50/60	
Rated impulse withstand voltage (Uimp)	kV		8	
Mechanical operating cycle	cycles/hour	600	600	300
Electrical operating cycle	cycles/hour	600	600	300
Durability	Mechanical million	100	100	50
	Electrical (AC-1@690V) million	26	26	15
	Electrical (AC-1@400V) million	50	50	20
Current and Power	AC-1 1000V 55/60/70°C A	900/850/700	1050/875/720	1260/1060/900
(IEC)	Thermal current A	900	1050	1260
	Heat dissipation W	100	170	170
Rated Short-time withstand current(Icw)	1s A	7000	7500	8000
(IEC 60947)	10s A	6400	7000	7200
	1min A	3500	3800	4000
	10min A	1550	1550	2300
max. breaking capacity	400V A	6000	7500	7500
(Icd)	690V A	5000	7000	7000
	1000V A	2000	2500	2500
Type-2 Coordination (with MCCB or ACB)	kA	42kA (Break time: less than 20ms)		
Current and HP	Thermal current	900	1050	1260
(UL)	Single phase 110~120V HP	-	-	-
	220~240V HP	-	-	-
	Three phase 200~208V HP	200	200	-
	220~240V HP	250	300	-
	440~480V HP	500	600	-
	550~600V HP	500	600	-
Weight (kg)		22.2	22.2	25
Size (W×H×D)	mm	285×310×246	285×310×246	285×352×246
<b>Auxiliary(standard)</b>		<b>2NO2NC</b>		
Auxiliary	Side Mount	AU-100, AU-100E (max.4NO4NC)		
	Front Mount	-		



2650AF

MCI-1700	MCI-2100	MCI-2650
•	3	
1000	1000	
1000	50/60	
50/60	8	
8	300	
300	300	120
50	50	30
5	5	2
5	5	5
1700/1450/1300	2100/1750/1500	2650/2350/2150
1700	2100	2650
220	350	350
	12000	
	10000	
	5500	
	3000	
9000	12000	1200
8000	8500	8500
3000	3150	3150
42kA (Break time: less than 50ms)		
1700	2100	2650
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
34.6	34.6	47
431×380×246	431×380×246	431×392×246
2NO2NC		
AU-100, AU-100E (max.4NO4NC)		

# Mini Contactors

## Mini MC 6~16A

Mini contactors						
		Screw clamp type	Fast-on type	Cage clamp type	Solder pin type	
3NO main contacts						
1 auxiliary contacts						
Frame size	6A	9A	12A	16A		
Screw clamp type	AC coil	GMC-6M	GMC-9M	GMC-12M	GMC-16M	
	DC coil	GMD-6M	GMD-9M	GMD-12M	GMD-16M	
Fast-on type	AC coil	GMC-6MF	GMC-9MF	GMC-12MF	GMC-16MF	
	DC coil	GMD-6MF	GMD-9MF	GMD-12MF	GMD-16MF	
Cage clamp type	AC coil	GMC-6MC	GMC-9MC	GMC-12MC	GMC-16MC	
	DC coil	GMD-6MC	GMD-9MC	GMD-12MC	GMD-16MC	
Solder pin type	AC coil	GMC-6MP	GMC-9MP	GMC-12MP	GMC-16MP	
	DC coil	GMD-6MP	GMD-9MP	GMD-12MP	GMD-16MP	
Ratings / IEC60947-4	kW	A	kW	A	kW	
AC1		20		20		
AC3	200/240V	1.5	7	2.2	9	
	380/440V	2.2	6	4	9	
	500/550V	3	5	3.7	6	
	690V	3	4	4	5	
Ratings / UL508	hp	A	hp	A	hp	
continuous current	I <sub>th</sub> = 20A (maximum for cage clamp type is 10A)					
single phase	120V	1/2	1/2	1 *	-	
	230V/240V	1	1.5	2 **	-	
three phase	240V	1.5	3	3	-	
	480V	3	5	7.5 ***	-	
	600V	3	5	7.5	-	
Wire Range:	Copper, 75°C, Stranded, 18-12AWG					
NEMA size	00		00		00	
Additional auxiliary contacts	<b>Screw clamp type</b>		<b>Fast-on type</b>	<b>Cage clamp type</b>	<b>Solder pin type</b>	
2-pole, Front mount	AU-2M		AU-2MF		AU-2MC	
4-pole, Front mount	AU-4M		AU-4MF		AU-4MC	
2-pole, Side mount	AU-1M		AU-1MF		AU-1MC	
	GT-12M					

Note) \* = 1/2 for cage clamp type, \*\* = 1.5hp for cage clamp type, \*\*\* = 5hp for cage clamp type

16AF : not approved from UL

## Overload Relays

Bimetallic style Type GT		Setting ranges (A)	0.1 - 0.16 0.16 - 0.25 0.25 - 0.4 0.4 - 0.63 0.63 - 1 1 - 1.6 1.6 - 2.5 2.5 - 4	4 - 6 5 - 8 6 - 9 7 - 10 9 - 13 12 - 16	
Differential			GT-12M		
Non-differential (3-heater)			GTH-12M/3		
Non-differential (2-heater)			GTH-12M		

## DMPi Series



DMPi

### Rated specifications

Connection method		Penetrated / Terminal type
Protection functions		Overcurrent, phase fail, phase unbalance, stall, locked rotor, reverse phase, ground fault (Type option) Instance (Type option)
Connection method		Penetrated / Terminal type
Operating time characteristics		Thermal heat build-up inverse time / Non-thermal heat build-up inverse time / Definite time
Rated current		0.5~6A/5~65A(Rating option upon placing an order)
Display		4 digit, 7-Segment
Operating power		AC/DC 85~260V(50Hz/60Hz)
Reset method	Automatic	1~20min (only for overcurrent)
	Manual	(Electrical reset)
Installation / Mounting method		Display can be installed separately, 35mm DIN rail / Screw installation
Tolerance	Current	±3%
	Time	±5%
	4~20mA output	±5%
Time setting	Startup delay	1~200sec
	Operation delay	1~60sec
Aux. contact	Composition	3-SPST(Power supply 1a1b, instantaneous operation 1a) <small>Note1)</small>
	Capacity	3A/250VAC Resistive Load
	Contact minimum load	100mA / 6VDC : (95-996, 97-98) 10mA / 5VDC ( 07-08)
ZCT Input	External	200mA/100mV(Exclusive ZCT) <small>Note2)</small>
	Built-in	Support (Separate connection unnecessary) <small>Note2)</small>
Service environment	Service temperature	-20°C ~ 60°C
	Storage temperature	-30°C ~ 70°C
	Relative humidity	Below 50% RH (Without condensation)
Insulation resistance		100MΩ/500VDC
Lightning impulse voltage		1.2X50us 5kV Prototype waveform supply
Fast transient		2kV/1Min
Power consumption		Below 2W

Note) 1. See No. 21 to 23 of A-Group in Setting menu If single phase is set, the device measures R/S/T phase. In HMI, the maximum phase of three phases is displayed without any indication of phase.

2. It is used when zero current detection type is selected.

3. This product is used to protect a low-voltage motor with 1000V or less

## Manual Motor Starters

## **Metasol Series ... IEC rating**



MMS

Note) 1. Safety certification is obtained based on 220V and 460V.

2. There is no current adjustment range for HI products.



# Molded Case Circuit Breakers

## Susol MCCB 100AF to 800AF Series

### MCCB

Type	TE100	TE160	TD100	TD160				
Frame size [AF]	100	160	100	160				
Rated current, In * [A]	16~100	100, 125, 160	16, 20, 25, 32, 40, 60, 63, 80, 100	100, 125, 160, 1P: 16~160				
No. of poles	3,4	3,4	2*, 3, 4	1, 2*, 3, 4				
Rated operational voltage, Ue	AC 690 DC 500	690 500	690 500	690, 1P: 240 500, 1P: 250				
Rated impulse withstand voltage, Uimp	[kV] 8	8	8	8				
Rated insulation voltage, Ui	[V] 750	750	1000	1000				
Rated ultimate short-circuit breaking capacity, Icu								
AC 50/60Hz	220/240V [kA]	50 85 37 50 25 37 18 25 - - 6 8	50 85 37 50 25 37 25 30 22 35 10 10	100 200 85 (1P:30) 150 50 70 130 50 65 50 30 22 35 10 10	100 (1P:50) 85 150 70 130 50 65 22 35 10 10	200		
DC	250V [kA]	37 50 37 50	37 50 37 50	65 100 65 100	42 (1P:16) 42 (1P:25)	65 100		
Rated service breaking capacity, Ics								
AC 50/60Hz	220~525V [%Icu]	100% 100%	100% 100%	100% 100%	100% 100%	100% 100%		
	660/690V [kA]	- -	- -	5 5	5 5	5 5		
DC	[%Icu]	100% 100%	100% 100%	100% 100%	100% 100%	100% 100%		
Rated short-circuit making capacity Icm								
AC 50/60Hz	220/240V [kA]	105 187 77.7 105 52.5 77.7 36 52.5 - - 9.2 13.6	105 187 77.7 105 52.5 77.7 36 52.5 - - 9.2 13.6	187 220 187 330 154 286 105 143 46 74 17 17	220 440 330 105 286 105 143 63 105 74 17 17	440 187 (1P:105) 330 187 286 154 143 105 74 105 17 17	220 (1P:105) 330 187 286 154 143 105 74 105 17 17	440
Category of utilization	A A A A							
Isolation behavior	● ● ● ●							
Trip unit (release)								
Thermal-Magnetic								
● fixed-thermal, fixed-magnetic	FTU	●	●	●	●	●		
● adjustable-thermal, fixed-magnetic	FMU	●	●	●	●	●	**	
● adjustable-thermal, adjustable-magnetic	ATU	-	-	-	-	-		
● magnetic only	MTU	-	-	-	-	-		
Electronic								
● LSI	ETS	-	-	-	-	-		
● LSI	ETM	-	-	-	-	-		
Option	Earth-fault protection, Ig	-	-	-	-	-		
	Zone selective interlocking, ZSI	-	-	-	-	-		
	Ammeter	-	-	-	-	-		
	Communication	-	-	-	-	-		
	Earth-leakage protection module	-	-	-	-	-		
Connection	fixed front-connection	●	●	●	●	●		
	rear-connection	●	●	●	●	●	**	
plug-in	front-connection	-	-	●	●	●	**	
	rear-connection	-	-	●	●	●	**	
Mechanical life	[operations]	25000	25000	25000	25000	25000		
Electrical life @ 415 V AC	[operations]	10000	10000	10000	10000	10000		
Basic dimensions, W×H×D (front connection)	1-pole [mm] 3-pole [mm] 4-pole [mm]	76×130×82 101×130×82	76×130×82 101×130×82	90×140×86 120×140×86	90×140×86 120×140×86	35×140×86		
Weight (front connection)	1-pole [kg] 3-pole [kg] 4-pole [kg]	1.05 1.35	1.05 1.35	1.5 1.8	1.5 1.8	0.57		
Reference standard		IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2		

Note) ● applicable or available

\* Applicable to MCCBs equipped with FTU, FMU, ATU    \*\* Not applicable to 1pole

\* 2 pole MCCB in 3pole frame size

※ The trip unit ATU is available from 125A



TS100		TS160		TS250		TS400		TS630		TS800	
100		160		250		400		630		800	
40, 50, 63, 80, 100		(100)※, 125, 160		125, 160, 200, 250		300, 400		500, 630		700, 630	
2*, 3, 4		2*, 3, 4		2*, 3, 4		2*, 3, 4		2*, 3, 4		2*, 3, 4	
690		690		690		690		690		690	
500		500		500		500		500		500	
8		8		8		8		8		8	
1000		1000		1000		1000		1000		1000	
N	H	L	N	H	L	N	H	L	N	H	L
100	120	200	100	120	200	100	120	200	100	120	200
50	85	150	50	85	150	50	85	150	65	85	150
50	70	130	50	70	130	50	70	130	65	85	130
42	65	85	42	65	85	42	65	85	42	65	85
22	35	50	22	35	50	22	35	50	22	35	50
10	10	10	10	10	10	10	20	35	10	20	35
50	85	100	50	85	100	50	85	100	50	85	100
50	85	100	50	85	100	50	85	100	50	85	100
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
5	5	5	5	5	5	5	5	10	12	10	20
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
220	264	440	220	264	440	220	264	440	220	264	440
105	187	330	105	187	330	105	187	330	143	187	330
105	154	286	105	154	286	105	154	286	143	187	286
88	143	187	88	143	187	88	143	187	88	143	187
46	74	105	46	74	105	46	74	105	46	74	105
17	17	17	17	17	17	17	17	17	40	74	17
A	A	A	A	A	A	A	A	A	A	A	A
●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●
-	-	-	-	-	-	-	-	-	-	-	-
●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●
25000	25000	25000	20000	20000	20000	10000	10000	6000	6000	10000	3000
10000	10000	10000	10000	10000	10000	-	-	-	-	-	-
105x160x86	105x160x86	105x160x86	140x260x110	140x260x110	140x260x110	210x320x135	210x320x135	186.5x260x110	186.5x260x110	186.5x260x110	280x320x135
140x160x86	140x160x86	140x160x86	186.5x260x110	186.5x260x110	186.5x260x110	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
2	2	2	5.4	5.4	5.4	-	-	-	-	-	-
2.6	2.6	2.6	7.2	7.2	7.2	-	-	-	-	-	-
IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2	IEC60947-2

	Amb. Temp.	-5°C	0°C	10°C	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Calibrated for 40°C	TD160	122.5%	120.0%	115.0%	110.0%	107.5%	105.0%	102.5%	100.0%	97.5%	95.0%
	TS250	122.5%	120.0%	115.0%	110.0%	107.5%	105.0%	102.5%	100.0%	97.5%	95.0%
	TS630	110.0%	109.0%	107.0%	105.0%	104.0%	103.0%	101.5%	100.0%	98.5%	97.0%
	TS800	110.0%	109.0%	107.0%	105.0%	104.0%	103.0%	101.5%	100.0%	98.5%	97.0%
Calibrated for 50°C	TD160	122.0%	120.0%	116.0%	112.0%	110.0%	108.0%	106.0%	104.0%	102.0%	100.0%
	TS250	122.0%	120.0%	116.0%	112.0%	110.0%	108.0%	106.0%	104.0%	102.0%	100.0%
	TS630	122.2%	112.0%	110.0%	108.0%	107.0%	106.0%	104.5%	103.0%	101.5%	100.0%
	TS800	112.2%	112.0%	110.0%	108.0%	107.0%	106.0%	104.5%	103.0%	101.5%	100.0%

# Molded Case Circuit Breakers

## Susol MCCB 1600AF Series



### Electrical characteristics

			TS1000		TS1250		TS600	
Type			TS1000		TS1250		TS1600	
Ampere frame			1000		1250		1600	
Pole			3, 4		3, 4		3, 4	
Rated current,(A)	In	-5~40°C	800, 1000		1250		1600	
		50°C	800, 1000		1250		1560	
		65°C	800, 1000		1240		1420	
Rated insulation voltage, (V)	Ui		1000		1000		1000	
Rated impulse withstand voltage, (kV)	Uimp		8		8		8	
Rated operational voltage, (V)	Ue	AC50/60Hz	690		690		690	
		DC	-		-		-	
Rated short-circuit breaking capacity			N	H	L	N	H	N
IEC60947-2	Rated ultimate short-circuit	220/240V	55	75	200	55	75	55
AC50/60Hz	breaking capacity, (kA) (Icu)	380/415V	50	70	150	50	70	50
(sym)		440/460V	50	65	130	50	65	50
		480/500V	40	50	100	40	50	40
		660/690V	35	45	-	35	45	35
	DC	250V 2P	-	-	-	-	-	-
		500V 2P	-	-	-	-	-	-
		750V 3P	-	-	-	-	-	-
Rated service breaking capacity (Ics)	%Icu		100%	75%	100%	100%	75%	100%
Rated short-time	1s		25		12	25		25
withstand current (kA) (Icw)	3s		-		-	-		-
Overriding instantaneous protection	kA peak		50		30	50		50
Isolation			○		○		○	
Category			B	A	B	B	B	
Life cycle Note 1)	Mechanical (operations)		10000		4000	10000		10000
	Electrical (operations)	440V	In/2		6000	4000	5000	5000
			In		5000	3000	4000	2000
		690V	In/2		4000	3000	3000	2000
			In		2000	2000	2000	1000
Pollution degree			3		3	3		3
Dimension (mm)	3-pole				210x327x152.5			
(WxHxD)	4-pole				280x327x152.5			
Weight (kg)	3-pole				13			
	4-pole				16.8			

Note) 1. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Overview

Classification	N type	A type	P type	S type
Externals				
Current protection	<ul style="list-style-type: none"> <li>L / S / I / G / Thermal</li> </ul>	<ul style="list-style-type: none"> <li>L / S / I / G / Thermal</li> <li>ZSI(Protective coordination)</li> </ul>	<ul style="list-style-type: none"> <li>L / S / I / G / Thermal(Continuous)</li> <li>ZSI(Protective coordination)</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
Other protection	-	<ul style="list-style-type: none"> <li>Earth leakage (Option)</li> </ul>	<ul style="list-style-type: none"> <li>Earth leakage(Option)</li> <li>Over/Under current</li> <li>Over/Under frequency</li> <li>Unbalance(Voltage/Current)</li> <li>Reverse power</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
Measurement function	-	<ul style="list-style-type: none"> <li>Current (R / S / T / N)</li> </ul>	<ul style="list-style-type: none"> <li>3 Phase Voltage/Current RMS/ Vector</li> <li>Power(P, Q, S), PF(3-Phase)</li> <li>Energy(Positive/Negative)</li> <li>Frequency, Demand</li> </ul>	<ul style="list-style-type: none"> <li>3 Phase Voltage/Current RMS/ Vector</li> <li>Power(P, Q, S), PF(3-Phase)</li> <li>Energy(Positive/Negative)</li> <li>Frequency, Demand</li> <li>Voltage/Current harmonics (1st~63th)</li> <li>3 Phase Waveforms</li> <li>THD, TDD, K-Factor</li> </ul>
Fine adjustment	-	-	<ul style="list-style-type: none"> <li>Fine adjustment for long/short time delay/Instantaneous/ ground</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
Pre Trip Alarm	-	-	<ul style="list-style-type: none"> <li>Overload protection relays : DO (Alarm) (Ground fault is not available when using Pre trip alarm)</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
Digital Output	-	<ul style="list-style-type: none"> <li>3DO (Fixed)</li> <li>L, S/I, G Alarm</li> </ul>	<ul style="list-style-type: none"> <li>3DO (Programmable)</li> <li>Trip, Alarm, General</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
IDMTL setting	-	-	<ul style="list-style-type: none"> <li>Compliance with IEC60255-3 SIT, VIT, EIT, DT</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
Communication	-	<ul style="list-style-type: none"> <li>Modbus/RS-485</li> <li>Profibus-DP</li> </ul>	<ul style="list-style-type: none"> <li>Modbus/RS-485</li> <li>Profibus-DP</li> </ul>	<ul style="list-style-type: none"> <li>Modbus/RS-485</li> <li>Profibus-DP</li> </ul>
Power supply	<ul style="list-style-type: none"> <li>Self Power - Power source works over 25% of current of In (one pole)</li> </ul>	<ul style="list-style-type: none"> <li>Self Power - Power source works over 25% of current of In (one pole)</li> <li>External power source is required for comm.</li> <li>AC/DC 100~250V</li> <li>DC 24~60V</li> </ul>	<ul style="list-style-type: none"> <li>AC/DC 100~250V</li> <li>DC 24~60V</li> </ul> <p>Basic protection function(L/S/I/G) is still under normal operation without control power.</p>	<ul style="list-style-type: none"> <li>AC/DC 100~250V</li> <li>DC 24~60V</li> </ul> <p>Basic protection function(L/S/I/G) is still under normal operation without control power.</p>
RTC timer	<ul style="list-style-type: none"> <li>Available</li> </ul>	<ul style="list-style-type: none"> <li>Available</li> </ul>	<ul style="list-style-type: none"> <li>Available</li> </ul>	<ul style="list-style-type: none"> <li>Available</li> </ul>
LED for trip info.	<ul style="list-style-type: none"> <li>Long time delay</li> <li>Short time delay/Instantaneous</li> <li>Ground fault</li> </ul>	<ul style="list-style-type: none"> <li>N type</li> </ul>	<ul style="list-style-type: none"> <li>N type</li> </ul>	<ul style="list-style-type: none"> <li>N type</li> </ul>
Fault recording	-	<ul style="list-style-type: none"> <li>256 records</li> </ul>	<ul style="list-style-type: none"> <li>256 records (Fault/Current/Date and Time)</li> </ul>	<ul style="list-style-type: none"> <li>256 records</li> <li>Last fault wave recording (3 Phase)</li> </ul>
Event recording	-	-	<ul style="list-style-type: none"> <li>256 records (Content, Status, Date)</li> </ul>	<ul style="list-style-type: none"> <li>P type</li> </ul>
Operating button	<ul style="list-style-type: none"> <li>Reset button</li> </ul>	<ul style="list-style-type: none"> <li>Reset, Menu Up/Down, Left/Right, Enter</li> </ul>	<ul style="list-style-type: none"> <li>A type</li> </ul>	<ul style="list-style-type: none"> <li>A type</li> </ul>

# Molded Case Circuit Breakers

## Metasol 30AF to 250AF Series

### MCCB

Frame Size (AF)		30	50		60		
Type		S-Type	N-Type	S-Type	H-Type	N-Type	S-Type
Type and Pole	2 pole	ABS32c	ABN52c	ABS52c	ABH52c	ABN62c	ABS62c
	3 pole	ABS33c	ABN53c	ABS53c	ABH53c	ABN63c	ABS63c
	4 pole	ABS34c	ABN54c	ABS54c	ABH54c	ABN64c	ABS64c
Rated current, In	(A)	(3, 5, 10) 15, 20, 30	15, 20, 30, 40, 50		15, 20, 30, 40, 50	15, 20, 30, 40, 50, 60	
Rated operational voltage, Ue	AC(V)	690	690	690	690	690	690
	DC(V)	500	500	500	500	500	500
Rated insulation voltage, Ui	(V)	1000	1000	1000	1000	1000	1000
Rated impulse withstand voltage, Uimp	(kV)	8	8	8	8	8	8
Rated short-circuit breaking capacity(Icu) kA (Sym), KSC8321, IEC 60947-2							
AC	690V	2.5	2.5	5	10	2.5	5
	480/500V	7.5	7.5	10	35	7.5	10
	415/460V	14 (10)	14	18	50	14	18
	380V	18 (14)	18	22	50	18	22
	220/250V	30 (25)	30	35	100	30	35
DC	500V(3P)	5	5	10	30	5	10
	250V(2P)	5	5	10	30	5	10
Service breaking capacity(%Icu), Ics		100	100	100	100	100	100
Category of use		A	A	A	A	A	A
Endurance (Number of operations)	Mechanical	25,000	25,000	25,000	25,000	25,000	25,000
	Electrical	10,000	10,000	10,000	10,000	10,000	10,000
Type of trip unit							
Thermal-magnetic release		fixed	fixed	fixed	fixed	fixed	fixed
Hydraulic-magnetic release		-	-	-	-	-	-
Magnetic release only without thermal trip							
Earth leakage protection	for 3 pole	▲	▲	▲	▲	▲	▲
Accessories							
Electrical auxiliaries	Auxiliary switch	●	●	●	●	●	●
	Alarm switch	●	●	●	●	●	●
	Shunt trip	●	●	●	●	●	●
	Undervoltage trip	●	●	●	●	●	●
External accessories	Direct rotary handle	●	●	●	●	●	●
	Extended rotary handle	●	●	●	●	●	●
	Terminal shield	●	●	●	●	●	●
	Insulation barrier	●	●	●	●	●	●
	Rear connection	●	●	●	●	●	●
	Pad handle lock	●	●	●	●	●	●
	Plug-in device	●	●	●	●	●	●
Dimensions (mm)	W×H×D (3P)	75×130×60	75×130×60		90×155×60	75×130×60	
Weight(kg)	2 pole	0.5	0.5	0.5	0.7	0.5	0.5
	3 pole	0.7	0.7	0.7	1	0.7	0.7
	4 pole	0.9	0.9	0.9	1.2	0.9	0.9

Note) 1. ● applicable or available

2. ▲ available as a separate breaker

3. The Ics(service breaking capacity) of ABN100e, ABL125/250AF are in ( )



100		125			250				
N-Type	S-Type	H-Type	L-Type	N-Type	S-Type	H-Type	L-Type		
ABN102c	ABN102e	ABS102c	ABH102c	ABL102c	ABN202c	ABS202c	ABH202c	ABL202c	
ABN103c	ABN103e	ABS103c	ABH103c	ABL103c	ABN203c	ABS203c	ABH203c	ABL203c	
ABN104c	ABN104e	ABS104c	ABH104c	ABL104c	ABN204c	ABS204c	ABH204c	ABL204c	
15, 20, 30, 40, 50, 60, 75, 100		15, 20, 30, 40, 50, 60, 75, 100, 125			100, 125, 150, 175, 200, 225, 250				
690		690	690	690	690	690	690	690	690
500		500	500	500	500	500	500	500	500
1000		1000	1000	1000	1000	1000	1000	1000	1000
8		8	8	8	8	8	8	8	8
5	7.5 (5)	8	10	10 (10)	8	8	10	10 (10)	
10	14 (10)	25	35	35 (35)	18	26	35	35 (35)	
18	31 (18)	37	50	60 (50)	26	37	50	60 (50)	
22	31 (22)	42	50	60 (50)	30	42	50	60 (50)	
35	50 (35)	85	100	100 (100)	65	85	100	100 (100)	
10	15 (10)	20	30	30 (30)	10	20	30	30 (30)	
10	15 (10)	20	30	30 (30)	10	20	30	30 (30)	
100	( )	100	100	( )	100	100	100	( )	
A	A	A	A	A	A	A	A	A	
25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	
10,000	10,000	10,000	10,000	10,000	5,000	5,000	5,000	5,000	
fixed	fixed	fixed	fixed	fixed	fixed	fixed	fixed	fixed	
-	-	-	-	-	-	-	-	-	
▲	▲	▲	▲	▲	▲	▲	▲	▲	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	
75×130×60		90×155×60			105×165×60				
0.5	0.5	0.7	0.7	0.7	1.1	1.1	1.1	1.1	
0.7	0.7	1	1	1	1.2	1.2	1.2	1.2	
0.9	0.9	1.2	1.2	1.2	1.6	1.6	1.6	1.6	

	Amb. Temp.	-5°C	0°C	10°C	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Calibrated for 40°C	In=15 to 30	111.9%	111.3%	110.0%	108.0%	106.6%	104.9%	102.7%	100.0%	96.8%	93.3%
	In=40 to 100	110.2%	109.8%	108.7%	107.0%	105.8%	104.3%	102.4%	100.0%	97.2%	94.0%
	In=100 to 225	114.3%	113.2%	110.6%	107.5%	105.8%	104.0%	102.0%	100.0%	97.9%	95.6%
	In=250 to 800	110.0%	109.0%	107.0%	105.0%	104.0%	103.0%	101.5%	100.0%	98.5%	97.0%

# Molded Case Circuit Breakers

## Metasol 400AF to 1200AF Series

### MCCB

Frame Size (AF)		400			
Type		N-Type	S-Type	H-Type	L-Type
Type and Pole	2 pole	ABN402c	ABS402c	ABH402c	ABL402c
	3 pole	ABN403c	ABS403c	ABH403c	ABL403c
	4 pole	ABN404c	ABS404c	ABH404c	ABL404c
Rated current, In	(A)	250, 300, 350, 400			
Rated operational voltage, Ue	AC(V)	690	690	690	690
	DC(V)	500	500	500	500
Rated insulation voltage, Ui	(V)	1000	1000	1000	1000
Rated impulse withstand voltage, Uimp	(kV)	8	8	8	8
Rated short-circuit breaking capacity(lcu) kA (Sym), KSC8321, IEC 60947-2					
AC	690V	5	8	10	14
	480/500V	18	35	50	65
	415/460V	37	50	65	85
	380V	42	65	70	100
	220/250V	50	75	85	125
DC	500V(3P)	10	20	40	40
	250V(2P)	10	20	40	40
Service breaking capacity(%lcu), lcs		100	100	100	75
Category of use		A	A	A	A
Endurance	Mechanical	4,000	4,000	4,000	4,000
(Number of operations)	Electrical	1,000	1,000	1,000	1,000
Type of trip unit					
Thermal-magnetic release		fixed	fixed	fixed	fixed
Hydraulic-magnetic release		-	-	-	-
Magnetic release only without thermal trip		-	-	-	-
Earth leakage protection	for 3 pole	▲	▲	▲	▲
Accessories					
Electrical auxiliaries	Auxiliary switch	●	●	●	●
	Alarm switch	●	●	●	●
	Shunt trip	●	●	●	●
	Undervoltage trip	●	●	●	●
External accessories	Direct rotary handle	●	●	●	●
	Extended rotary handle	●	●	●	●
	Terminal shield	●	●	●	●
	Insulation barrier	●	●	●	●
	Rear connection	●	●	●	●
	Mechanical interlock	●	●	●	●
	Plug-in device	●	●	●	●
Dimensions (mm)	W×H×D (3P)	140×257×109			
Weight(kg)	2 pole	5.2	5.2	5.2	5.2
	3 pole	6.2	6.2	6.2	6.2
	4 pole	7.8	7.8	7.8	7.8

Note) 1. ● applicable or available  
2. ▲ available as a separate breaker



800			1000			1200		
N-Type	S-Type	L-Type	S-Type	L-Type	S-Type	L-Type		
ABN802c	ABS802c	ABL802c	-	-	-	-		
ABN803c	ABS803c	ABL803c	ABS1003b	ABL1003b	ABS1203b	ABS1203bE		
ABN804c	ABS804c	ABL804c	ABS1004b	ABL1004b	ABS1204b	ABL1204b		
500, 630, 700, 800			1000			1200		
690	690	690	600	600	600	600	600	
500	500	500	-	-	-	-	-	
1000	1000	1000	690	690	690	690	690	
8	8	8	6	6	6	6	6	
8	10	14	-	-	-	-	-	
25	45	65	50	75	50	50	75	
37	65	85	65	85	65	65	85	
45	75	100	65	85	65	65	85	
50	85	125	100	125	100	100	125	
10	20	40	-	-	-	-	-	
10	20	40	-	-	-	-	-	
100	100	75	50	50	50	50	50	
A	A	A	A	A	A	A	A	
2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	
500	500	500	500	500	500	500	500	
fixed	fixed	fixed	fixed	fixed	fixed	-	fixed	
-	-	-	-	-	-	Adjustable	-	
-	-	-	-	-	-	-	-	
▲	▲	▲	-	-	-	●	-	
●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
●	●	●	-	-	-	-	-	
210×280×109			220×400×105			220×400×105		
11	11	11	-	-	-	-	-	
11.5	11.5	11.5	19.6	19.6	-	-	-	
18.2	18.2	18.2	-	-	25.7	25.7	25.7	

	Amb. Temp.	-5°C	0°C	10°C	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Calibrated for 40°C	In=15 to 30	111.9%	111.3%	110.0%	108.0%	106.6%	104.9%	102.7%	100.0%	96.8%	93.3%
	In=40 to 100	110.2%	109.8%	108.7%	107.0%	105.8%	104.3%	102.4%	100.0%	97.2%	94.0%
	In=100 to 225	114.3%	113.2%	110.6%	107.5%	105.8%	104.0%	102.0%	100.0%	97.9%	95.6%
	In=250 to 800	110.0%	109.0%	107.0%	105.0%	104.0%	103.0%	101.5%	100.0%	98.5%	97.0%

# Earth Leakage Circuit Breakers

## Metasol 30AF to 250AF Series

### ELCB

Frame Size (AF)		30	50		
Type		S-Type	N-Type	S-Type	H-Type
Type and pole	2-pole	EBS32c	EBN52c	-	-
	3-pole	EBS33c	EBN53c	EBS53c	EBH53c
	4-pole	EBS34c	-	EBS54c	EBH54c
Protective function		Overload, Short-circuit and ground fault	Overload, Short-circuit and ground fault		Overload, Short-circuit and ground fault
Rated current, In (A)		(5, 10) <sup>Note 2)</sup> , 15, 20, 30	15, 20, 30, 40, 50		15, 20, 30, 40, 50
Rated impulse withstand voltage, Uimp (kV)		6	6		6
Instantaneous type	Rated residual current, IΔn (mA)	30, 100, 100/200/500 100/300/500	30, 100, 100/200/500, 100/300/500		30, 100, 100/200/500 100/300/500
Time delay type	Residual current off-time at IΔn sec	≤ 0.1	≤ 0.1		≤ 0.1
	Rated operational voltage, Ue AC (V)	220/460	220/460		220/460
	Rated residual current 1A	0.1/0.2/0.5/1	0.1/0.2/0.5/1		0.1/0.2/0.5/1
	Intentional time delay 1s	0/0.2/0.5/1	0/0.2/0.5/1		0/0.2/0.5/1
	Rated residual current 2A	0.1/0.4/1/2	0.1/0.4/1/2		0.1/0.4/1/2
	Intentional time delay 2s	0.5/1/1.5/2	0.5/1/1.5/2		0.5/1/1.5/2
Rated short-circuit breaking capacity (Icu) kA (Sym), KSC8321, IEC 60947-2					
AC	460V	14 (10)	14	18	50
	415V	14 (10)	14	18	50
	220/250V	30 (25)	30	35	100
Service breaking capacity(%Icu), Ics		100	100	100	100
Category of use		A	A	A	A
Endurance (Number of operations)	Mechanical Electrical	25,000 10,000	25,000 10,000	25,000 10,000	25,000 10,000
Type of trip unit		Thermal-magnetic			
Overcurrent pick-up		Thermal-magnetic			
Earth leakage pick-up		Electronic		Electronic	
Accessories					
Electrical auxiliaries	Auxiliary switch	●	●	●	●
	Alarm switch	●	●	●	●
External accessories	Insulation barrier	●	●	●	●
	Terminal cover (Long)	●	●	●	●
	Terminal cover (Short)	●	●	●	●
	Rotary handle (Direct)	●	●	●	●
	Rotary handle (Direct, Key lock)	●	●	●	●
	Rotary handle (Extended)	●	●	●	●
	Rear terminal (Bar)				●
	Rear terminal (Round)	●	●	●	●
	Pad handle lock	●	●	●	●
Dimensions (mm)	WxHxD (3P)	75×130×60		75×130×60	
Weight(kg)	2 pole	-		0.5	-
	3 pole	0.7		0.7	0.7
	4 pole	0.9		-	0.9
				90×155×60	

Note) 1. ● applicable or available

2. The short-circuit breaking capacities in ( ) are applied to the rated current in (5, 10A)



60		100	125		250		
N-Type	S-Type	N-Type	S-Type	H-Type	N-Type	S-Type	H-Type
-	-	EBN102c	-	-	EBN202c	-	-
EBN63c	EBS63c	EBN103c	EBS103c	EBH103c	EBN203c	EBS203c	EBH203c
-	EBS64c	EBN104c	EBS104c	EBH104c	-	EBS204c	EBH204c
Overload, Short-circuit and ground fault		Overload, Short-circuit and ground fault	Overload, Short-circuit and ground fault		Overload, Short-circuit and ground fault		
60		60, 75, 100	15, 20, 30, 40, 50, 60, 75, 100, 125		100, 125, 150, 175, 200, 225, 250		
6		6	6		6		
30, 100, 100/200/500, 100/300/500		30, 100, 100/200/500, 100/300/500	30, 100, 100/200/500, 100/300/500		30, 100, 100/200/500, 100/300/500		
$\leq 0.1$		$\leq 0.1$	$\leq 0.1$		$\leq 0.1$		
220/460		220/460	220/460		220/460		
0.1/0.2/0.5/1		0.1/0.2/0.5/1	0.1/0.2/0.5/1		0.1/0.2/0.5/1		
0/0.2/0.5/1		0/0.2/0.5/1	0/0.2/0.5/1		0/0.2/0.5/1		
0.1/0.4/1/2		0.1/0.4/1/2	0.1/0.4/1/2		0.1/0.4/1/2		
0.5/1/1.5/2		0.5/1/1.5/2	0.5/1/1.5/2		0.5/1/1.5/2		
14	18	18	37	50	26	37	50
14	18	18	37	50	26	37	50
30	35	35	85	100	65	85	100
100	100	100	100	100	100	100	100
A	A	A	A	A	A	A	A
25,000	25,000	25,000	25,000	25,000	20,000	20,000	20,000
10,000	10,000	10,000	10,000	10,000	5,000	5,000	5,000
Thermal-magnetic		Thermal-magnetic	Thermal-magnetic		Thermal-magnetic		
Electronic		Electronic	Electronic		Electronic		
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
75×130×60		75×130×60	90×155×60		105×165×60		
-	-	0.5	-	-	1.1	-	-
0.7	0.7	0.7	1	1	1.2	1.2	1.2
-	0.9	0.9	1.2	1.2	-	1.5	1.5

# Earth Leakage Circuit Breakers

## Metasol 400AF to 1200AF Series

### ELCB

Frame Size (AF)		400			
Type		N-Type	S-Type	H-Type	L-Type
Type and pole	3-pole	EBN403c	EBS403c	EBH403c	EBL403c
	4-pole	EBN404c	EBS404c	EBH404c	EBL404c
Protective function		Overload, Short-circuit and ground fault			
Rated current, In	(A)	250, 300, 350, 400			
Rated impulse withstand voltage, Uimp	(kV)	6			
Rated operational voltage, Ue	AC (V)	220/460			
Instantaneous type	Rated residual current, IΔn	(mA)	30, 100/200/500		
	Residual current off-time at IΔn	sec	≤ 0.1	≤ 0.1	≤ 0.1
Time delay type	Rated residual current	A	0.1/0.4/1/2	0.1/0.4/1/2	0.1/0.4/1/2
	Intentional time delay	s	0.5/1/1.5/2	0.5/1/1.5/2	0.5/1/1.5/2
Rated short-circuit breaking capacity (Icu) kA (Sym), KSC8321, IEC 60947-2					
AC	415/460V	37	50	65	85
	220/250V	50	75	85	125
Service breaking capacity(%Icu), Ics		100	100	100	100
Category of use		A	A	A	A
Endurance	Mechanical	4,000	4,000	4,000	4,000
(Number of operations)	Electrical	1,000	1,000	1,000	1,000
Type of trip unit					
Overcurrent pick-up		Thermal-magnetic			
Earth leakage pick-up		Electronic			
Accessories					
Electrical auxiliaries	Auxiliary switch	●	●	●	●
	Alarm switch	●	●	●	●
	Shunt trip	●	●	●	●
	Undervoltage trip	●	●	●	●
External accessories	Insulation barrier	●	●	●	●
	Terminal cover (Long) - 2, 3 pole	●	●	●	●
	Terminal cover (Long) - 4 pole	●	●	●	●
	Rotary handle (Direct)	●	●	●	●
	Rotary handle (Extended)	●	●	●	●
	Mechanical interlock - 2, 3 pole	●	●	●	●
	Mechanical interlock - 4 pole	●	●	●	●
	Rear terminal - 2 pole	●	●	●	●
	Rear terminal - 3 pole	●	●	●	●
	Rear terminal - 4 pole	●	●	●	●
Dimensions (mm)	WxHxD (3P)	140×257×109			
Weight(kg)	3 pole	7	7	7	7
	4 pole	8.4	8.4	7	7

Note) 1. ● applicable or available



800		1000		1200	
N-Type	S-Type	L-Type	S-Type	S-Type	S-Type
EBN803c	EBS803c	EBL803c	EBS1003b	EBS1203b	-
-	-	-	-	-	-
Overload, Short-circuit and ground fault			Overload, Short-circuit and Ground fault		
500, 630, 700, 800			1000	1200	
6			-	-	
220/460			220/460	220/460	
30, 100/200/500			100/200/500	100/200/500	
≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1
0.1/0.4/1/2	0.1/0.4/1/2	0.1/0.4/1/2	-	-	
0.5/1/1.5/2	0.5/1/1.5/2	0.5/1/1.5/2	-	-	
37	65	85	85	85	
50	85	125	125	125	
100	100	75	-	-	
A	A	A	-	-	
2,500	2,500	2,500	2,500	2,500	
500	500	500	500	500	
Thermal-magnetic Electronic			Thermal-magnetic Electronic		
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
●	●	●	-	-	-
210×280×109			220×565×105		
11.5	11.5	11.5	27.1	27.1	
-	-	-	-	-	

# Air Circuit Breakers

## Susol ACB Series



### Circuit Breaker

Type	AH-D						
Ampere frame	(AF)	AH-06D	AH-08D	AH-10D	AH-13D	AH-16D	AH-20D
Rated current (A)	(In max)	630 200, 400, 630	800 200, 400, 630	1000 630, 800, 1000	1250 630, 800	1600 1000, 1250, 1250, 1600,	2000 1000, 1250, 1600, 2000
Setting current (A)*	Control trip relay ( ... × In max)						0.4 ~ 1.0
Rated current of neutral pole (A)		630	800	1000	1250	1600	2000
Rated insulation voltage (V)	(Ui)						1,000
Rated operational voltage (V)	(Ue)						690
Rated impulse withstand voltage (kV) (Uiimp)							12
Frequency (Hz)							50/60
Number of poles (P)							3/4
Rated breaking capacity (kA sym)		220V/230V/380V/415V					85
AC 50/60Hz	(lcu)	IEC 60947-2 KS C 4620	460V/480V/500V				85
			550V/600V/690V				65
Rated service breaking capacity (kA) (lcs)		... %×lcu					100%
Rated making capacity (kA peak)		220V/230V/380V/415V					187
AC 50/60Hz	(lcm)	IEC 60947-2 KS C 4620	460V/480V/500V				187
			550V/600V/690V				143
Rated short-time withstand current (kA)		1 sec					65
	(lcw)	2 sec					60
		3 sec					50
Operating time (ms)		Maximum total breaking time					Less than 25ms under lcw/ Less than 75ms over lcw
		Maximum closing time					80ms under
Life cycle (time)	Mechanical						20,000
	Electrical						5,000
Connections**	Draw-out / Fixed	Horizontal connection					●
		Vertical connection					○
		Front connection					○
		Mixed connection					○
Weight (kg)	Draw-out type	Main body	Motor charging type				63/74
(3P/4P)		(With cradle)	Manual charging type				61/72
		Cradle only					29/32
	Fixed type		Motor charging type				34/44
			Manual charging type				32/42
External dimensions (mm)	HxWxD	Draw-out type	3P				430×334×375
(H×W×D)			4P				430×419×375
		Fixed type	3P				300×300×295
			4P				300×385×295
Trip relay							N, A, P, S type
Certificate & Approval							KS / KEMA / KERI / GOST / CCC
Marine classification							LR, ABS, DNV, KR, BV, GL, RINA, NK

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

Note) 1. Life time means not guarantee, but limitation.

Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee

2. In case of Marine ACB, please contact us.

3. The use of AN-D, AS-D, AH-D and AS-F in IT systems is limited to 500 V network voltage.

4. AH-20D, AH-40E types are equipped with vertical-only terminals.



AH-E									AH-G		
AH-06E	AH-08E	AH-10E	AH-13E	AH-16E	AH-20E	AH-25E	AH-32E	AH-40E	AH-40G	AH-50G	AH-63G
630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300
400, 630	400, 630	630, 800,	630, 800,	800, 1000, 1250,	1000, 1250, 1600,	1250, 1600, 2000,	1600, 2000, 2500,	2000, 2500, 3200, 4000, (3200)	2000, 2500, 3200, 4000	2500, 3200, 4000, 5000,	3200, 4000, 5000, 6300
0.4 ~ 1.0											
630	800	1000	1250	1600	2000	2500	3200	4000	4000	5000	6300
1,000									1,000		
690									690		
12									12		
50/60									50/60		
3/4									3/4		
100									150		
100									150		
85									100		
100%									100%		
220									330		
220									330		
187									220		
85									100		
75									85		
65									75		
Less than 25ms under Icw/Less than 75ms over Icw									Less than 25ms under Icw/Less than 75ms over Icw		
80ms under									90ms under		
15,000									10,000		
5,000									2,000		
87/103									181/223		
85/101									179/221		
44/55									184/228		
65/85									97/117		
44/55									102/124		
61/81									98/123		
42/53									103/130		
60/80									96/121		
430×412×375									101/128		
460×785×375											
430×527×375									460×1015×375		
300×378×295									300×751×295		
300×493×295									300×981×295		
N, A, P, S type									N, A, P, S type		
KS / KEMA / KERI / GOST / CCC									KS / KEMA / KERI / GOST / CCC		
LR, ABS, DNV, KR, BV, GL, RINA, NK									LR, ABS, DNV, KR, BV, GL, RINA, NK		

※ Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value.

※ It is possible to connect power and load side reversely, but please use it for normal connection for maintenance and safety.

# Air Circuit Breakers

## Susol ACB Series



### Switch-Disconnector

Type	DH-D					
Ampere frame (AF)	DH-06D	DH-08D	DH-10D	DH-13D	DH-16D	DH-20D
Rated current (A) (In max) at 40°C	200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000
Setting current (A)* Control trip relay ( ... × In max)					0.4 ~ 1.0	
Rated current of neutral pole (A)	630	800	1000	1250	1600	2000
Rated insulation voltage (V) (Ui)					1,000	
Rated operational voltage (V) (Ue)					690	
Rated impulse withstand voltage (kV) (Uiimp)					12	
Frequency (Hz)					50/60	
Number of poles (P)					3/4	
Rated making capacity (kA peak) (Icm) IEC 60947-2 AC ~ 690V					143	
Rated short-time withstand current (kA) (lcw)	1 sec				65	
	2 sec				60	
	3 sec				50	
Operating time (ms)	Maximum total breaking time	Less than 25ms under lcw/Less than 75ms over lcw				
	Maximum closing time	80ms under				
Life cycle (time)	Mechanical	20,000				
	Electrical	5,000				
Connections**	Draw-out / Fixed	Horizontal connection	●	-		
		Vertical connection	○	●		
		Front connection	○	-		
		Mixed connection	○	-		
Weight (kg) (3P/4P)	Draw-out type	Main body	Motor charging type	63/74	70/85	
		(With cradle)	Manual charging type	61/72	68/83	
		Cradle only		29/32	33/40	
	Fixed type	Motor charging type		34/44	38/47	
		Manual charging type		32/42	36/45	
External dimensions (mm) (H×W×D)	Draw-out type	3P		430×334×375		
		4P		430×419×375		
	Fixed type	3P		300×300×295		
		4P		300×385×295		

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

Note) 1. Life time means not guarantee, but limitation.

Quality guarantee: On/Off frequency on the basis of IEC60947-3 within the term of guarantee

2. In case of Marine ACB, please contact us.

3. DH-20D, DH-40E types are equipped with vertical-only terminals.





DH-E								
DH-06E	DH-08E	DH-10E	DH-13E	DH-16E	DH-20E	DH-25E	DH-32E	DH-40E
630	800	1000	1250	1600	2000	2500	3200	4000
400, 630	400, 630	630, 800,	800, 1000,	800, 1000, 1250, 1600, (1600)	1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200, 4000, (3200)	2000, 2500, 3200, 4000, (3200)
0.4 ~ 1.0								
630	800	1000	1250	1600	2000	2500	3200	4000
1,000								
690								
12								
50/60								
3/4								
187								
85								
75								
65								
Less than 25ms under Icw/Less than 75ms over Icw								
80ms under								
15,000								
5,000								
●								
○								
○								
○								
87/103								
85/101								
44/55								
44/55								
42/53								
430×412×375								
430×527×375								
300×378×295								
300×493×295								

※ Derating of the rated current is required according to the ambient temperature around the breaker in a panel  
if it is higher than the reference value.

# Air Circuit Breakers

## Metasol ACB Series



### Circuit Breaker

Type	AN-D					
Ampere frame	(AF)	AN-06D	AN-08D	AN-10D	AN-13D	AN-16D
Rated current (A)	(In max)	200, 400, 630	200, 400, 630, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600
Setting current (A)*	Control trip relay ( ... × In max)			0.4 ~ 1.0		
Rated current of neutral pole (A)		630	800	1000	1250	1600
Rated insulation voltage (V)	(Ui)			1,000		
Rated operational voltage (V)	(Ue)			690		
Rated impulse withstand voltage (kV) (Uiimp)				12		
Frequency (Hz)				50/60		
Number of poles (P)				3/4		
Rated breaking capacity (kA sym)		220V/230V/380V/415V				
AC 50/60Hz	(lcu)	IEC 60947-2 KS C 4620	460V/480V/500V	65		
			550V/600V/690V	65		
Rated service breaking capacity (kA)	(lcs)		... %×lcu	50		
Rated making capacity (kA peak)		220V/230V/380V/415V		100%		
AC 50/60Hz	(lcm)	IEC 60947-2 KS C 4620	460V/480V/500V	143		
			550V/600V/690V	143		
Rated short-time		1 sec		105		
withstand current (kA)	(lcw)	2 sec		50		
		3 sec		42		
				36		
Operating time (ms)		Maximum total breaking time	Less than 25ms under lcw/Less than 75ms over lcw			
		Maximum closing time	80ms under			
Life cycle (time)	Mechanical			20,000		
	Electrical			5,000		
Connections**	Draw-out / Fixed	Horizontal connection		●		
		Vertical connection		○		
		Front connection		○		
		Mixed connection		○		
Weight (kg)	Draw-out type	Main body	Motor charging type	63/74		
(3P/4P)		(With cradle)	Manual charging type	61/72		
		Cradle only		29/32		
	Fixed type	Motor charging type		34/44		
		Manual charging type		32/42		
External dimensions (mm)	Draw-out	3P		43×334×375		
(H×W×D)	type	4P		430×419×375		
	Fixed type	3P		300×300×295		
		4P		300×385×295		
Trip relay				N, A, P, S type		
Certificate & Approval				KS / KEMA / KERI / GOST		
Marine clasification				-		

\* Refer to trip relay specification. \*\* ●: Standard, ○: Option

Note) 1. Life time means not guarantee, but limitation.

Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee

2. The use of AN-D, AS-D and AS-F in IT systems is limited to 500 V network voltage.

3. AS-20D, AS-40E types are equipped with vertical-only terminals.



AS-D						AS-E				AS-F		AS-G		
AS-06D	AS-08D	AS-10D	AS-13D	AS-16D	AS-20D	AS-20E	AS-25E	AS-32E	AS-40E	AS-40F	AS-50F	AS-40G	AS-50G	AS-63G
630	800	1000	1250	1600	2000	2000	2500	3200	4000	4000	5000	4000	5000	6300
200, 400, 630	200, 400, 630, 800	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	630, 800, 1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200	2000, 2500, 3200, 4000	2000, 2500, 3200, (3200, 4000)	2500, 3200, 4000, 5000	2000, 2500, 3200, 4000	2500, 3200, 4000, 5000	3200, 4000, 5000, 6300
0.4 ~ 1.0						0.4 ~ 1.0				0.4 ~ 1.0		0.4 ~ 1.0		
630	800	1000	1250	1600	2000	2000	2500	3200	4000	4000	5000	4000	5000	6300
1,000						1,000				1,000		1,000		
690						690				690		690		
12						12				12		12		
50/60						50/60				50/60		50/60		
3/4						3/4				3/4		3/4		
70						85				100		120		
70						85				100		120		
65						85				85		100		
100%						100%				100%		100%		
154						187				220		264		
154						187				220		264		
143						187				187		220		
65						85				85		100		
50						75				75		85		
42						65				65		75		
Less than 25ms under lcw/Less than 75ms over lcw						Less than 25ms under lcw/Less than 75ms over lcw				Less than 25ms under lcw/Less than 75ms over lcw		Less than 25ms under lcw/Less than 75ms over lcw		
80ms under						80ms under				90ms under		90ms under		
20,000						15,000				10,000		10,000		
5,000						5,000				2,000		2,000		
● -						● -				○		○		
○ ●						○ ●				●		●		
○ -						○ -				-		-		
○ -						○ -				-		-		
63/74						70/85				87/103		104/147		
61/72						63/83				85/101		102/145		
29/32						33/40				44/50		58/70		
34/44						38/47				44/55		63/100		
32/42						36/45				42/53		61/98		
430×334×375						430×412×375				460×629×375		460×785×375		
430×419×375						430×527×375				460×799×375		460×1015×375		
300×300×295						300×378×295				300×597×295		300×751×295		
300×385×295						300×493×295				300×767×295		300×981×295		
N, A, P, S type						N, A, P, S type				N, A, P, S type		N, A, P, S type		
KS / KEMA / KERI / GOST						KS / KEMA / KERI / GOST				KS / KEMA / KERI / GOST		KS / KEMA / KERI / GOST		
LR, ABS, DNV, KR, BV, GL, RINA, NK						LR, ABS, DNV, KR, BV, GL, RINA, NK				LR, ABS, DNV, KR, BV, GL, RINA, NK		LR, ABS, DNV, KR, BV, GL, RINA, NK		

\* Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value.

\* It is possible to connect power and load side reversely, but please use it for normal connection for maintenance and safety.

# Air Circuit Breakers

## Metasol ACB Series



### Switch-Disconnector

Type	DN-D										
Ampere frame	(AF)	DN-06D	DN-08D	DN-10D	DN-13D	DN-16D					
Rated current (A)	(In max)	630	800	1000	1250	1600					
		200, 400, 630, 800	400, 630, 800	630, 800, 1000	630, 800, 1000, 1250,	800, 1000, 1250, 1600					
Setting current	(A)	Control trip relay ( ... × In max)									
Rated current of neutral pole	(A)	630	800	1000	1250	1600					
Rated insulation voltage (V)	(Ui)	0.4~1.0									
Rated operational voltage (V)	(Ue)	1000									
Rated impulse withstand voltage (kV)	(Uimp)	690									
Frequency (Hz)		12									
Number of poles (P)		50/60									
Rated making capacity (kA peak)	(Icm) IEC 60947-3 AC	3/4									
Rated short-time withstand current (kA)	(Icw)	690	105								
		1 sec	50								
		2 sec	42								
		3 sec	36								
Operating time (ms)		Total breaking time	Less than 25ms under Icw/Less than 75ms over Icw								
		Closing time	80ms under								
Life cycle (time)		Mechanical	20000								
		Electrical	5000								
Connections	Draw-out type/ Fixed type	Horizontal connection	<input checked="" type="radio"/>								
		Vertical connection	<input type="radio"/>								
		Front connection	<input type="radio"/>								
		Mixed connection	<input type="radio"/>								
Weight (kg) (3P/4P)	Draw-out type	Main body (With cradle)	Motor charging type	63/74							
		Cradle only	Manual charging type	61/72							
	Fixed type		Motor charging type	29/32							
			Manual charging type	34/44							
				32/42							
External dimensions (mm) (H×W×D)	Draw-out type	3P	430×334×375								
		4P	430×419×375								
	Fixed type	3P	300×300×295								
		4P	300×385×295								

Note) 1. Life time means not guarantee, but limitation.

Quality guarantee: On/Off frequency on the basis of IEC60947-3 within the term of guarantee

2. DS-20D, DS-40E types are equipped with vertical-only terminals.





DS-D						DS-E			
DS-06D	DS-08D	DS-10D	DS-13D	DS-16D	DS-20D	DS-20E	DS-25E	DS-32E	DS-40E
630	800	1000	1250	1600	2000	2000	2500	3200	4000
200, 400, 630, 630	400, 630, 800, 800	630, 800, 1000	630, 800, 1000, 1250	800, 1000, 1250, 1600	1000, 1250, 1600, 2000	400, 630 800, 1000, 1250, 1600, 2000	1250, 1600, 2000, 2500	1600, 2000, 2500, 3200	2000, 2500, 3200, 4000
0.4~1.0						0.4~1.0			
630	800	1000	1250	1600	2000	630, 800, 1000, 1250, 1600, 2000	2500	3200	4000
1000						1000			
690						690			
12						12			
50/60						50/60			
3/4						3/4			
143						187			
65						85			
50						75			
42						65			
Less than 25ms under Icw/Less than 75ms over Icw						Less than 25ms under Icw/Less than 75ms over Icw			
80ms under						80ms under			
20000						15000			
5000						5000			
●						●			
○						○			
○						○			
○						○			
63/74						87/103			
61/72						85/101			
29/32						44/50			
34/44						44/55			
32/42						42/53			
430×334×375						430×412×375			
430×419×375						430×527×375			
300×300×295						300×378×295			
300×385×295						300×493×295			

\* Derating of the rated current is required according to the ambient temperature around the breaker in a panel if it is higher than the reference value.

# Air Circuit Breakers

## Trip relay

The trip relay of Susol/Metasol ACB provides the additional protection functions for voltage, frequency, unbalance, and others in addition to main protection functions for over current, short-circuit, ground fault. It supports the advanced measurement functions for voltage, current, power, electric energy, harmonics, communication function, and others.

Analog trip function interlocked with mechanism enhanced a durability of devices as well as the breaking capacity of ACB.

Zone selective interlocking function makes the protective coordination more simple and thermal memory can be applied to various loads.



## Trip relay types



- L/S/I/G
- Self Power
- RTC Timer mounted
- Fault indicator (LED)

- L(S/I/G (or Gext)
- ZSI (Protective coordination)
- Remote Reset
- Modbus/RS-485
- Profibus-DP (Option)
- Self Power
- AC/DC 85 ~ 264V
- RTC Timer mounted
- Fault Recording (10EA)

- L(N)/S1/I/G(or Gext)
- Thermal(linear hot start)
- UV1/OV1/RV/D/S(V)1/V/U/IU
- UF1/OF1/ROCOF/RP/RQ1/OP/OQ/UP
- Measurement: V/A/W/Wh/F/PF
- ZSI (Protective coordination)
- Remote Reset
- ERMS , Local/Remote DI (selectable)
- USB Terminal (Power, Communication)
- Modbus/RS-485
- Bluetooth (Option)
- Ethernet (Optional product required)
- Self Power
- AC/DC 85 ~ 264V
- RTC Timer mounted
- Event Recording (255EA)
- Fault Recording (127EA)
- Fault Wave (6EA)

- L(N)/S(1,2)/I/G(or Gext)
- Thermal (linear hot start)
- UV(1,2)/OV(1,2)/RV/D/S(V)(1,2)/V/U/IU
- UF(1,2)/OF(1,2)/ROCOF/RP/RQ(1,2)/OP/OQ/UP
- Measurement: V/A/W/Wh/F/PF
- Relay Group control (A,B)
- ZSI(Protective coordination)
- Remote Reset
- ERMS, Local/Remote, Group A/B DI (selectable)
- USB Terminal (Power, Communication)
- Modbus/RS-485
- Bluetooth
- Ethernet (Optional product required)
- NFC
- Self Power
- AC/DC 85 ~ 264V
- RTC Timer mounted
- Event Recording (255EA)
- Fault Recording (127EA)
- Fault Wave (6EA)

# LS Final Distribution Boards

LS Final Distribution Boards is fully type-tested by ASTA and specially designed for residential and commercial area for the protection of people and equipment.



شركة أبوظبي للتوزيع  
Abu Dhabi Distribution Co.

## ASTA

### CERTIFICATE OF TYPE TESTS

Laboratory Ref. No.: RDA-0988

APPARATUS: 050A, 415V/3000V AC Contactor Assembly, C  
neutrale copper busbar, C  
neutrale tin plate

DESIGNATION: LS-ELSTEEL Techno M

MANUFACTURER: LS INDUSTRIAL SYSTEMS CO., LTD., Korea  
ELSTEEL (PVT) LTD., Sri Lanka

TESTED BY: Power Testing & Technical Services, Korea, Testing

DATE OF TESTS: 13 June to 14 August 2010

The apparatus, mentioned in accordance with the test certificate has been subjected to the series of

IEC 60439-1, Edition A.1: 2004 + IEC 60439-1, Edition A.1: 2004

The results are given in the report of Testing Test

obtained and the general performance are considered

the following conditions:

For ratings assigned by the manufacturer

The result of Testing Test applies only to the specific

apparatus having the same designation with the

This Certificate applies to 28 stages, 3 degrees, 10

stages as a function of protection

Only integral combination

of the apparatus tested, as a

whole, corresponds to the

test conditions.

ASTA



## Full range of Residential & Commercial Distribution System

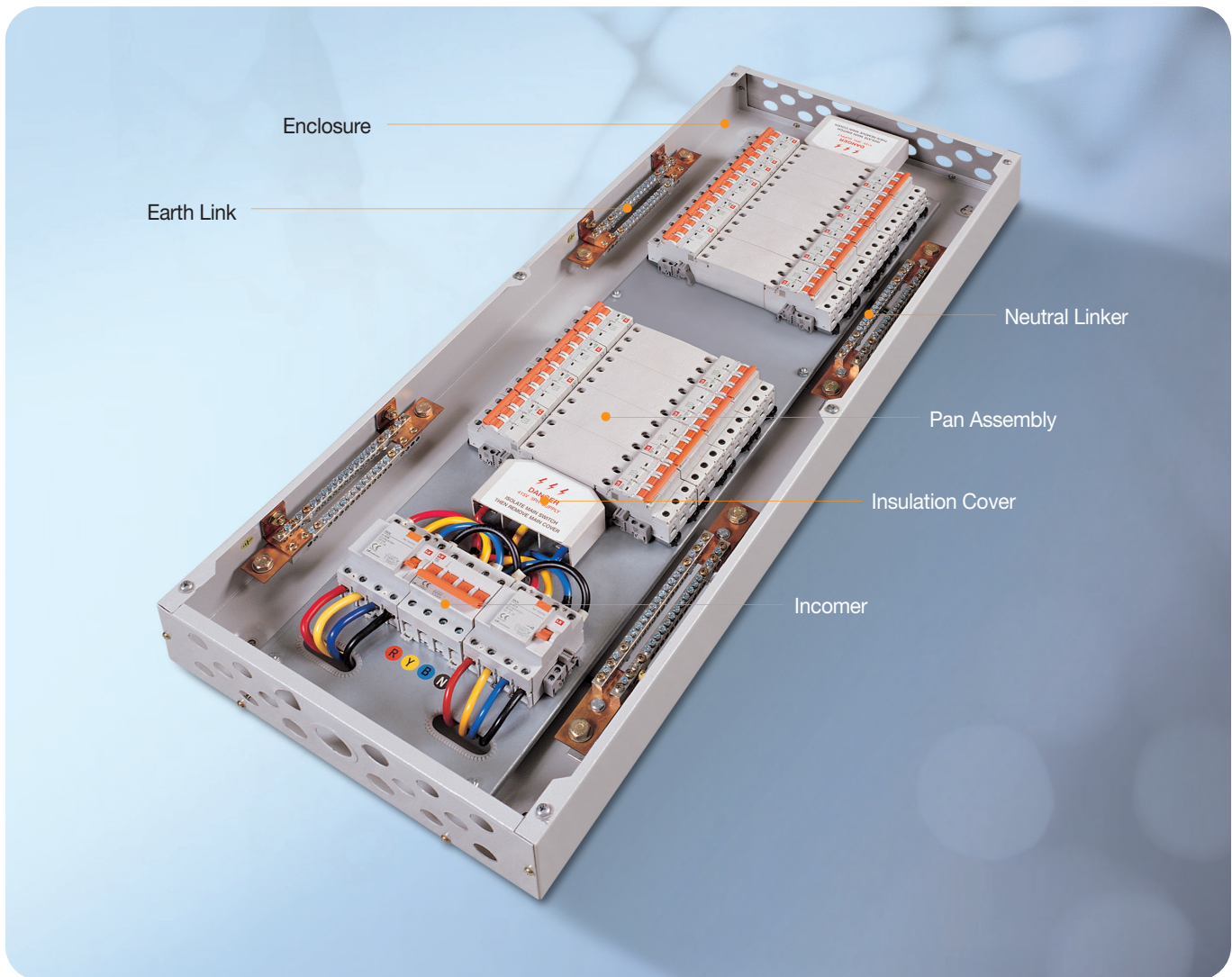


### Features:

- Designed to provide higher level of safety for final distribution board
- Pan assembly type busbar systems to provide easier cabling
- Split neutral bars provide easy connection and maximum cable space
- Easy and safe mounting of LS Miniature Circuit Breaker
- Flush and surface mounted
- Tin plate and cooper busbar
- Galvanized 1.2mm steel sheet

### Technical Description

- In compliance with standards : IEC 60439-3
- Short-circuit withstand: 17kA/0.2s
- Peak short time withstand: 35kA
- Index of degree: IP 4X
- Rated operational Voltage(Ue): 415V
- Rated insulation Voltage(Ui): 460V
- Rated Frequency: 50/60Hz
- Rated impuls withstand Voltage(Uimp): 4kV
- Rated Current (In): Upto 125A



## Pan Assembly System

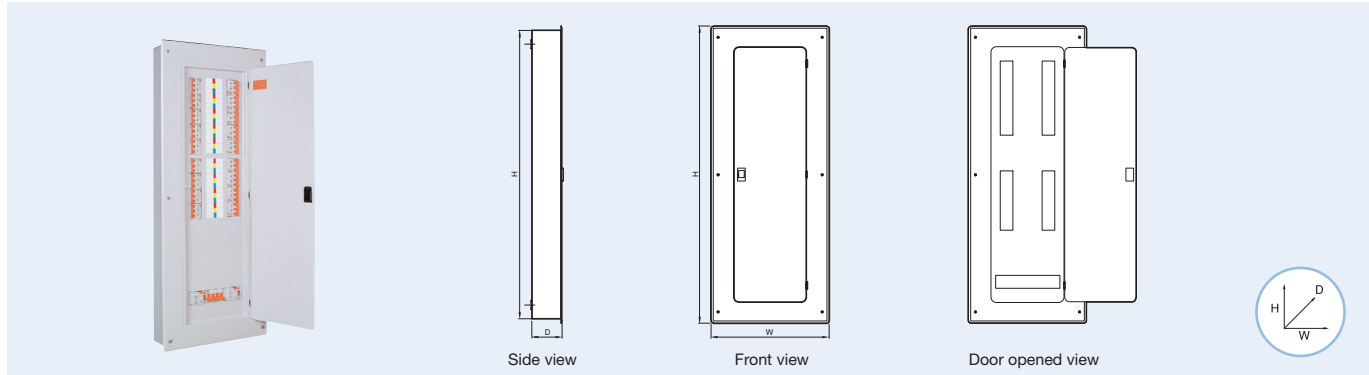


- Rigid and removable pan assembly to provide easier cabling
- Modular panel system
- Flexible connect with CB, RCCB and Disconnect switch

# LS Final Distribution Boards

## Specific of FDB (Split busbar type)

with incoming Isolator feeding two ELCBs

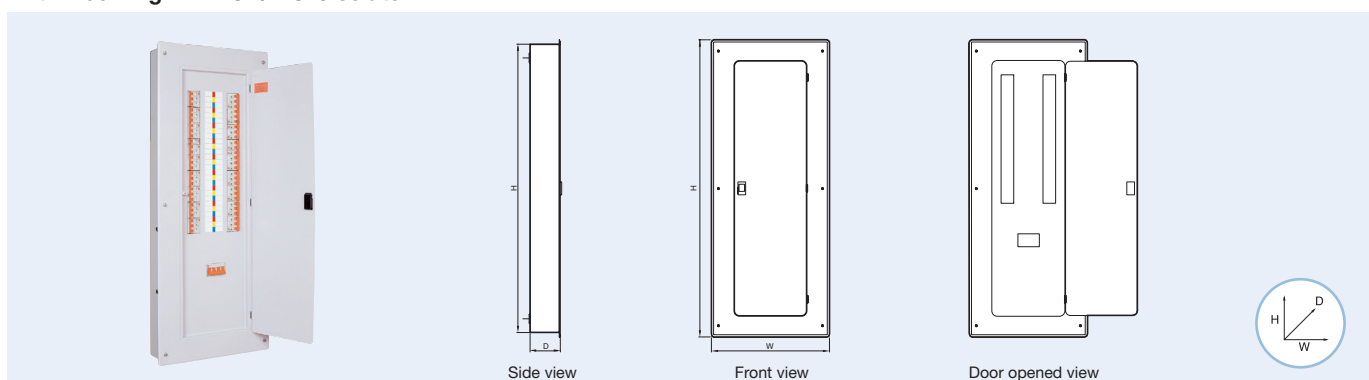


### Selection of Enclosure

Code Description	Type	Dimension
02+02 Way Split DB		530H×430W×110D mm
04+02 Way Split DB		580H×430W×110D mm
04+04 Way Split DB		680H×430W×110D mm
06+04 Way Split DB		780H×430W×110D mm
06+06 Way Split DB	Flush	780H×430W×110D mm
08+06 Way Split DB		830H×430W×110D mm
08+08 Way Split DB		980H×430W×110D mm
10+08 Way Split DB		980H×430W×110D mm
12+06 Way Split DB		980H×430W×110D mm
02+02 Way Split DB		510H×410W×110D mm
04+02 Way Split DB		560H×410W×110D mm
04+04 Way Split DB		660H×410W×110D mm
06+04 Way Split DB		760H×410W×110D mm
06+06 Way Split DB	Surface	760H×410W×110D mm
08+06 Way Split DB		810H×410W×110D mm
08+08 Way Split DB		960H×410W×110D mm
10+08 Way Split DB		960H×410W×110D mm
12+06 Way Split DB		960H×410W×110D mm

## Single busbar & Single Incomer type

With Incoming 4P ELCB/MCB/Isolator

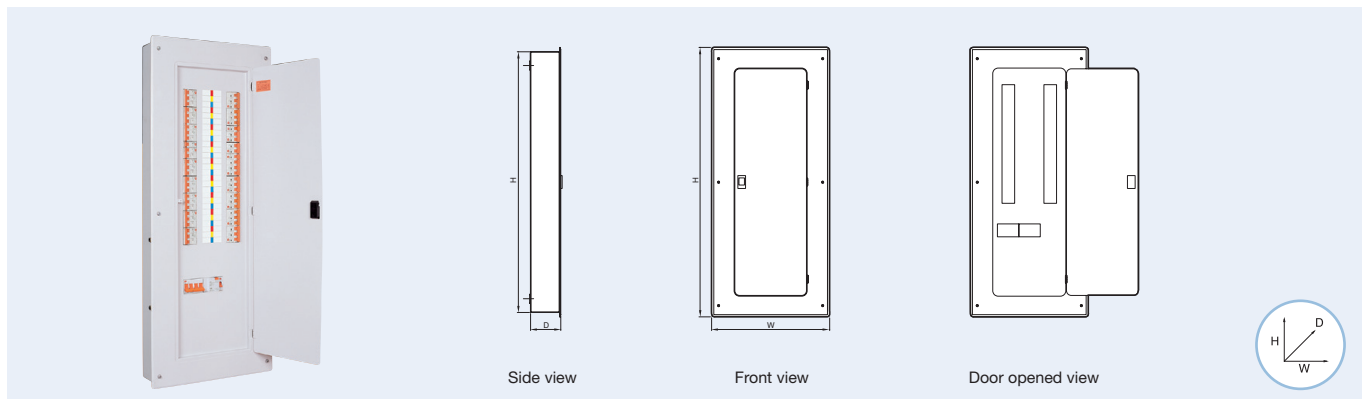


### Selection of Enclosure

Code Description	Type	Dimension
4 Way DB 1 INC		530H×430W×110 D mm
6 Way DB 1 INC		580H×430W×110 D mm
8 Way DB 1 INC		680H×430W×110 D mm
12 Way DB 1 INC		780H×430W×110 D mm
14 Way DB 1 INC		830H×430W×110 D mm
18 Way DB 1 INC		980H×430W×110 D mm
20 Way DB 1 INC		Customized available
24 Way DB 1 INC		Customized available
4 Way DB 1 INC	Flush	510H×410W×110 D mm
6 Way DB 1 INC		560H×410W×110 D mm
8 Way DB 1 INC		660H×410W×110 D mm
12 Way DB 1 INC		760H×410W×110 D mm
14 Way DB 1 INC		810H×410W×110 D mm
18 Way DB 1 INC		960H×410W×110 D mm
20 Way DB 1 INC		Customized available
24 Way DB 1 INC		Customized available

## Specific of FDB (Single busbar & Dual Incomer type)

With Incoming Isolator & ELCB

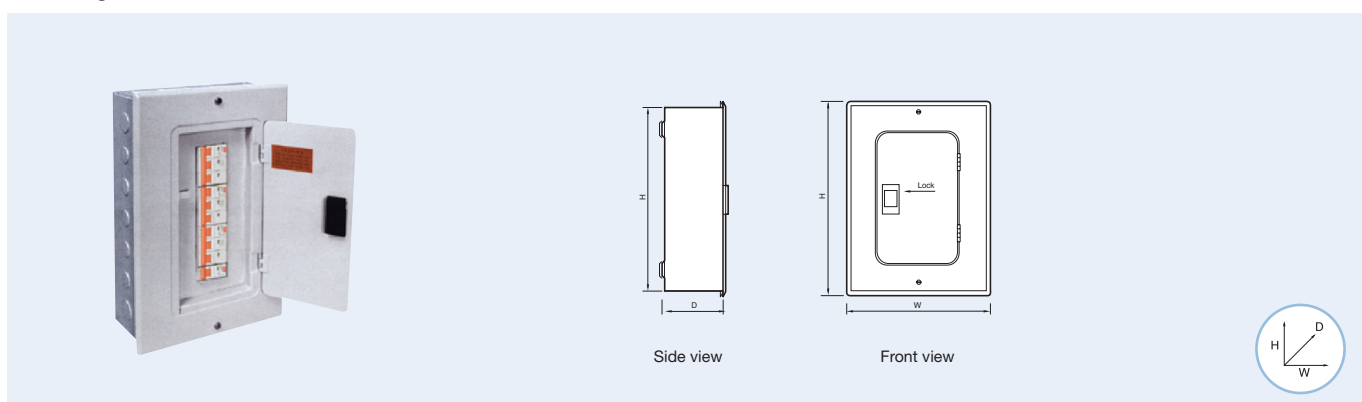


### Selection of Enclosure

Code Description	Type	Dimension
4 Way DB 2 INC		530H×430W×110D mm
6 Way DB 2 INC		580H×430W×110D mm
8 Way DB 2 INC		680H×430W×110D mm
12 Way DB 2 INC		780H×430W×110D mm
14 Way DB 2 INC		830H×430W×110D mm
18 Way DB 2 INC		980H×430W×110D mm
20 Way DB 2 INC		Customized available
24 Way DB 2 INC		Customized available
4 Way DB 2 INC	Flush	510H×410W×110D mm
6 Way DB 2 INC	Flush	560H×410W×110D mm
8 Way DB 2 INC	Flush	660H×410W×110D mm
12 Way DB 2 INC	Surface	760H×410W×110D mm
14 Way DB 2 INC	Surface	810H×410W×110D mm
18 Way DB 2 INC	Surface	960H×410W×110D mm
20 Way DB 2 INC		Customized available
24 Way DB 2 INC		Customized available

## SP&N Consumer Unit

Incoming 2P ELCB / MCB / Isolator



### Selection of Enclosure

Code Description	Type	Dimension
6 Way 1P C.Unit		320H×240W×100D mm
9 Way 1P C.Unit		370H×240W×100D mm
12 Way 1P C.Unit		420H×250W×100D mm
15 Way 1P C.Unit		490H×250W×100D mm
18 Way 1P C.Unit		550H×250W×100D mm
22 Way 1P C.Unit		Customized available

# LS SMDB Solution

- LS SMDB Solutions are arranged for 3 Phase and neutral incoming supply and specially designed easy to install MCCBs.
- These are fitted with Form 3b and 2 busbar assemblies, tested and ASTA Certified.



شركة أبوظبي للتوزيع  
Abu Dhabi Distribution Co.

## ASTA

### CERTIFICATE OF TYPE TESTS

Laboratory Ref. No. R&B-0000

APPARATUS: 1000A, Current source protected  
DESIGNATION: LS-ELX  
MANUFACTURER: LS Ind  
and  
EATON  
Kutub  
TESTED BY: George  
Kutub  
DATE OF TESTS: 10/June  
The apparatus, constructed as  
in this certificate has been tested  
IEC 60947-1 Edition 4.1  
Corrigendum 1 A.2.20

The results are shown in the test  
obtained and the general perfor-  
the safety requirements  
For ratings assigned  
The record of Preiving Tests app-  
opriate having the same date  
This Certificate comprises of 2 pages  
one or more pages may be  
only one page of the last page



## Rating

- A wide choice of incoming MCCBs make LS SMDB panels flexible to suit most of the requirements and represent excellent value and will appeal to consultants, contractors, end users and OEMs. These are offered in ratings of 125A, 250A, 400A, 630A.
- All incoming and outgoing MCCBs have Thermal/Magnetic fixed and adjustable tripping mechanisms incorporated with a trip-to-test button. These are available in ratings as follows : 16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 160, 250, 400, 630A.

## Technical Specifications

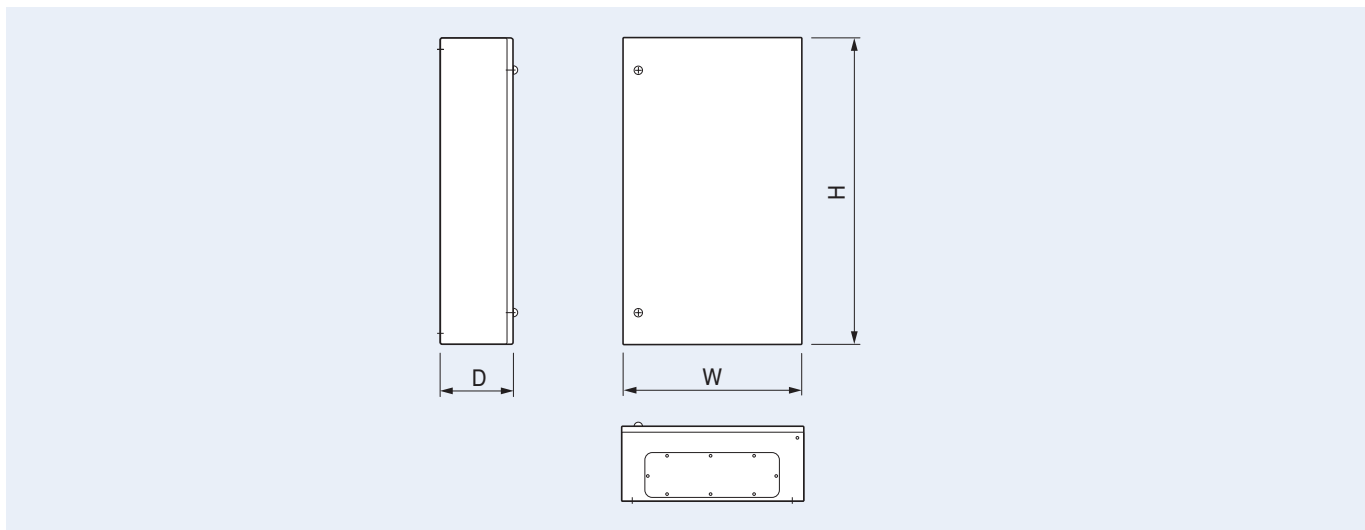
### Constructional Characteristics

- Complied with IEC 60947-1
- Fully Type Tested, ASTA Certified
- Degree of protection : IP41 as per IEC 60529
- Form of separation: Form 3b
- Enclosure constructed from rigid folded zinc phosphate and protected both internally and externally with polyester powder coating

### Electrical Characteristics

- Rated Operational Voltage Ue: upto 690V
- Rated Insulation voltage Ui: upto 750V
- Rated Frequency: 50/60Hz
- Rated Impulse withstand voltage Uimp: 8kV
- Rated Short time Icw & peak withstand Ip Current: 36kA/1S

## Incoming Devices (MCCB Panelboards)



Metasol Series											
Incoming Breaker 250 Amps Outgoing Breaker 100 Amps				Incoming Breaker 400 Amps Outgoing Breaker 100 Amps				Incoming Breaker 630 Amps Outgoing Breaker 100 Amps			
No of Ways	Width	Height	Depth	No of Ways	Width	Height	Depth	No of Ways	Width	Height	Depth
2	700	800	180	4	700	1000	250				
4	700	800	180	6	700	1000	250	6	800	1000	250
6	700	800	180	8	700	1200	250	8	800	1200	250
8	700	1000	180	10	700	1400	250	10	800	1400	250
10	700	1200	180	12	700	1400	250	12	800	1400	250
12	700	1200	180	14	700	1600	250	14	800	1600	250

Susol TD/TS Series											
Incoming Breaker 250 Amps Outgoing Breaker 100 Amps				Incoming Breaker 400 Amps Outgoing Breaker 100 Amps				Incoming Breaker 630 Amps Outgoing Breaker 100 Amps			
No of Ways	Width	Height	Depth	No of Ways	Width	Height	Depth	No of Ways	Width	Height	Depth
2	700	800	180	4	700	1000	250				
4	700	800	180	6	700	1000	250	6	800	1000	250
6	700	800	180	8	700	1200	250	8	800	1200	250
8	700	1000	180	10	700	1400	250	10	800	1400	250
10	700	1200	180	12	700	1400	250	12	800	1400	250
12	700	1200	180	14	700	1600	250	14	800	1600	250

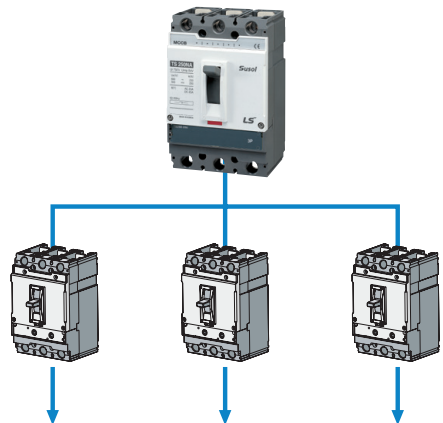
# LS SMDB Solution

## Incoming Devices

### LS “Susol series” range of MCCBs

Rated current, In	250A ..... 630A								
Rated operational voltage, Ue	750V								
MCCB breaker type	TS250		TS400			TS630			
Ultimate breaking capacity, Icu (kA rms) at 415V	N	H	L	N	H	L	N	H	L
	50	85	150	50	85	150	50	85	150
Service breaking capacity, Ics.....% Icu	100% Icu			100% Icu			100% Icu		
Protection trip unit	Thermal magnetic / Electronic								
Switch disconnector type TS	TS250NA		TS400NA			TS630NA			
Short-circuit making capacity Icm (kApeak) (with upstream circuit breaker)	4.9		7.1			8.5			

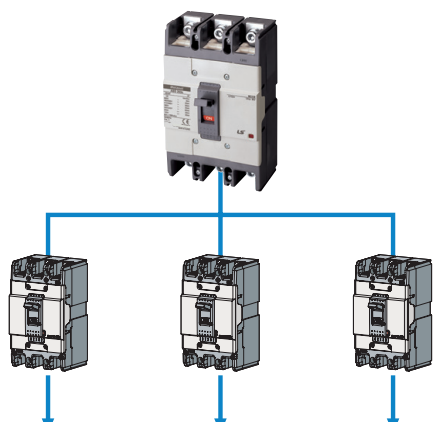
### Incoming application



### LS “Metasol series” range of MCCBs

Rated current, In	250A ..... 630A		
Rated operational voltage, Ue	690V		
Breaker type	ABS203c	ABS403c	ABS803c
Ultimate breaking capacity, Icu (kA rms) at 415V	37	50	65
Service breaking capacity, Ics.....% Icu	100% Icu	100% Icu	100% Icu
Protection trip unit	Thermal magnetic		

### Incoming application

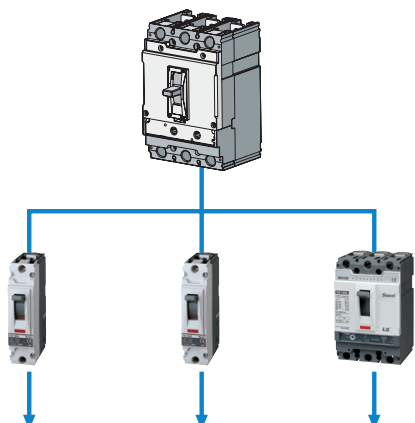


## Outgoing devices

### LS “Susol series” range of MCCBs

Rated current, In	16A ..... 250A					
Rated operational voltage, Ue	upto 750V					
Breaker type	TD100, TD160, TS100, TS160, TS250					
	N	H	L			
No. of poles	1P	3P	1P	3P	1P	3P
Ultimate breaking capacity, Icu (kA rms) at 240V	30	100	50	120	-	200
Service breaking capacity, Ics.....% Icu	100% Icu					
Protection trip unit	Thermal magnetic / Electronic					

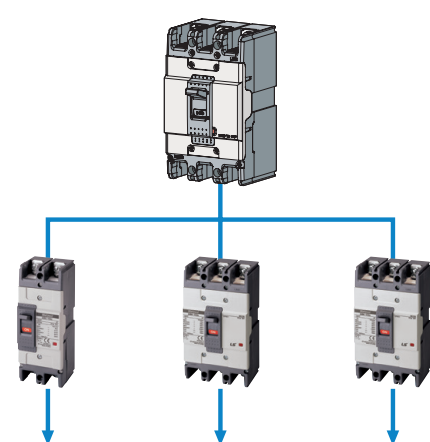
### Incoming application



### LS “Metasol series” range of MCCBs

Rated current, In	15A ..... 100A									
Rated operational voltage, Ue	upto 415V - Single pole upto 690V - Three pole									
Breaker type	ABS103c									
	N	H	L							
No. of poles	2P	3P	2P	3P	2P	3P				
Ultimate breaking capacity, Icu (kA rms) at 240V	35		85		100					
Ultimate breaking capacity, Icu (kA rms) at 415V	18		37		50					
Service breaking capacity, Ics.....% Icu	100% Icu									
Protection trip unit	Thermal magnetic									

### Incoming application



# Vacuum Circuit Breakers

## Susol VCB Series

### VL-06

Type	VL-06□08□04	VL-06□13□08
Rated voltage	Ur (kV)	7.2
Rated normal current	Ir (A)	400
Rated frequency	fr (Hz)	50/60
Rated short-circuit current	Isc (kA)	8
Rated short-time withstand current	Ik/tk (kA/s)	8/3
Rated short-circuit breaking capacity	(MVA)	100
Rated short-circuit making current	Ip (kA)	$2.5 \times Isc$ (50Hz)/ $2.6 \times Isc$ (60Hz)
Rated short-circuit making current	(Cycle)	3
Rated withstand voltage	Power frequency (1 min) Ud (kV)	20
	Impulse ( $1.2 \times 50\mu s$ ) Up (kV)	60
Rated operating sequence		O-0.3s-CO-15s-CO
Control voltage	Closing coil (V)	AC/DC 100~130, AC/DC 200~250, DC 125, DC 24~30, DC 48~60, AC 48
	Trip coil (V)	AC/DC 100~130, AC/DC 200~250, DC 125, DC 24~30, DC 48~60, AC 48
Auxiliary contacts		2a2b, 4a4b, 6a6b
Rated opening time	(sec)	$\leq 0.04$
No-load closing time	(sec)	$\leq 0.06$
Type test class	Mechanical	M2
	Electrical	E2 (List1)
	Capacitive current switching	C2
Installation version	Fixed	P type
	Drawout	E, F, G type (for MESG)
Phase distance	(mm)	130
Weight	Breaker (E, F, G, K type) (kg)	37
	Cradle (E, F, G, K type) (kg)	18, 25, 32
Standarde aplicate		IEC 62271-100, JEC 2300/JIS C 4603, V-check (KESCO)

### VL-06/12/17

Type	VL-06□20/25□06/13/20			VL-12□20/25□06/13/20			VL-17□20/25□06/13/20							
Rated voltage	Ur (kV)	7.2			12			17.5						
Rated normal current	Ir (A)	630	1250	2000	630	1250	2000	630	1250					
Rated frequency	fr (Hz)	50/60			20, 25			20/3, 25/3						
Rated short-circuit current	Isc (kA)	250/310			410/520			600/750						
Rated short-time withstand current	Ik/tk (kA/s)	$2.5 \times Isc$ (50Hz)/ $2.6 \times Isc$ (60Hz)			3			28 (42)						
Rated short-circuit breaking capacity	(MVA)	18, 25, 32			75 (82)			38						
Rated short-circuit making current	Ip (kA)	20			150			95						
Rated withstand voltage	Power frequency (1 min) Ud (kV)	20			150 (210)			150 (210)						
	Impulse ( $1.2 \times 50\mu s$ ) Up (kV)	60			150 (210)			150 (210)						
Rated operating sequence		O-0.3s-CO-15s-CO												
Control voltage	Closing coil (V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220~250, AC 48, AC 100~130, AC 220~250												
	Trip coil (V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220~250, AC 48, AC 100~130, AC 220~250												
Auxiliary contacts		4a4b, 10a10b												
Rated opening time	(sec)	$\leq 0.04$												
No-load closing time	(sec)	$\leq 0.06$												
Type test class	Mechanical	M2												
	Electrical	E2 (List3)												
	Capacitive current switching	C2												
Installation version *	Fixed	P type												
	Drawout	E, F, G type (for MESG), H type (for MCSG)												
Phase distance **	(mm)	150												
Weight	Breaker (E, F, G, K type) (kg)	100	100	130	115 (120)	115 (120)	130 (140)	115 (120)	115 (120)					
	Cradle (E, F, G, K type) (kg)	170	170	180	170 (200)	170 (200)	180 (200)	170 (200)	180 (200)					
Standarde aplicate		IEC 62271-100, KERI/KEMA, V-check (KESCO)												

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

\*\* ( ) displays option of phase distance.

## VL-06/12/17

Type	VL-06□32□06/13/20			VL-12□32□06/13/20/25				VL-17□32□06/13/20/25																
Rated voltage	Ur (kV)	7.2			12				17.5															
Rated normal current	Ir (A)	630	1250	2000	630	1250	2000	2500	630	1250	2000	2500												
Rated frequency	fr (Hz)	50/60																						
Rated short-circuit current	Isc (kA)	31.5																						
Rated short-time withstand current	Ik/tk (kA/s)	31.5/3(4 Note 1)																						
Rated short-circuit breaking capacity	(MVA)	393		655		955																		
Rated short-circuit making current	Ip (kA)	2.5×Isc (50Hz)/2.6×Isc (60Hz)				3																		
Rated short-circuit making current	(Cycle)																							
Rated withstand voltage	Power frequency (1 min)	Ud (kV)	20	28		38																		
	Impulse (1.2×50μs)	Up (kV)	60	75		95																		
Rated operating sequence												O-0.3s-CO-3min-CO												
Control voltage	Closing coil	(V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220~250, AC 48, AC 100~130, AC 220~250																					
	Trip coil	(V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220~250, AC 48, AC 100~130, AC 220~250																					
Auxiliary contacts	4a4b, 10a10b																							
Rated opening time	(sec)	≤ 0.04																						
No-load closing time	(sec)	≤ 0.06																						
Type test class	Mechanical	M2																						
	Electrical	E2 (List3)																						
	Capacitive current switching	C2																						
Installation version *	Fixed	P type																						
	Drawout	H type (for MCSG)	E, F, Fs, G, Gs, K type (for MESG)	H type (for MCSG)	H type (for MCSG)	Gs, K type (for MESG)	H type (for MCSG)	H type (for MCSG)	H type (for MCSG)															
Phase distance **	(mm)	150			150 (210)			210 (275)			150 (210)		210 (275)											
Weight	Breaker (H type)	(kg)	100	100	130	115/120	115/120	130/140	160/175	115/120	115/120	130/140	160/175											
	Cradle (H, type)	(kg)	170	170	200	170/200	170/200	170/200	260/290	170/200	170/200	170/200	260/290											
	Breaker (P, E, F, G, K type)	(kg)	85	85	100	85/100	85/100	100/115	120/135	85/100	85/100	100/115	120/135											
Standarde aplicate	IEC 62271-100, KERI, V-check(KESCO)																							

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

\*\* ( ) displays option of phase distance.

Nota 1) For lcw 4s, please contact us.

## VL-20/25

Type	VL-20,25□13□06/13			VL-20,25□16□06/13			VL-20,25□25□06/13/20/25												
Rated voltage	Ur (kV)	7.2			12			17.5											
Rated normal current	Ir (A)	630	1250	2000	630	1250	2000	2500	630	1250	2000	2500							
Rated frequency	fr (Hz)	50/60					Note 1)												
Rated short-circuit current	Isc (kA)	12.5					16					25							
Rated short-time withstand current	Ik/tk (kA/s)	12.5/3 Note 2)			16/3 Note 2)			25/3 Note 2)											
Rated short-circuit breaking capacity	(MVA)	520/560			665/715			1040/1120											
Rated short-circuit making current	Ip (kA)	2.5×Isc (50Hz)/2.6×Isc (60Hz)					3												
Rated short-circuit making current	(Cycle)																		
Rated withstand voltage	Power frequency (1 min)	Ud (kV)	50/60					125											
	Impulse (1.2×50μs)	Up (kV)																	
Rated operating sequence												O-0.3s-CO-3min-CO							
Control voltage	Closing coil	(V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220~250, AC 48, AC 100~130, AC 220~250																
	Trip coil	(V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220~250, AC 48, AC 100~130, AC 220~250																
Auxiliary contacts	4a4b, 10a10b																		
Rated opening time	(sec)	≤ 0.04																	
No-load closing time	(sec)	≤ 0.06																	
Type test class	Mechanical	M2																	
	Electrical	E2 (List3)																	
	Capacitive current switching	C2																	
Installation version *	Fixed	P type																	
	Drawout	E, F, G type (for MESG), K, H type (for MCSG)											H type (for MCSG)						
Phase distance **	(mm)	210/265/275					275												
Weight	Breaker (H type)	(kg)	120 (130)			130 (140)			150 (160)										
	Cradle (H, type)	(kg)	200 (220)			200 (220)			200 (220)										
	Breaker (P, E, F, G, K type)	(kg)	110	110	115	120			135			-							
Standarde aplicate	IEC 62271-100, KERI, V-check(KESCO)																		

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

\*\* ( ) displays option of phase distance.

Nota 1) 24/25.8kV 25kA 2000A(Phase distance 210mm): 60Hz available only

2) For lcw 4s, please contact us.

# Vacuum Circuit Breakers

## Susol VCB Series

### VL-36

Type	VH-36□25□06	VH-36□25□13	VH-36□25□20	VH-36□25□25
Rated voltage	Ur (kV)		36	
Rated normal current	Ir (A)	630	1250	2000
Rated frequency	fr (Hz)		50/60	
Rated short-circuit current	Isc (kA)		60	
Rated short-time withstand current	Ik/tk (kA/s)		25/3(4 <small>Note 1)</small> )	
Rated short-circuit breaking capacity	(MVA)		1560	
Rated short-circuit making current	Ip (kA)		62.5/65	
Rated short-circuit making current	(Cycle)		3	
Rated withstand voltage	Power frequency (1 min) Ud (kV)		70	
	Impulse ( $1.2 \times 50\mu s$ ) Up (kV)		170	
Rated operating sequence		O-0.3s-CO-15s-CO		
Control voltage	Closing coil (V)	DC 24-30, DC 48~60, DC 110, DC 125, DC 220, AC 48, AC 100~130, AC 220~250		
	Trip coil (V)	DC 24~30, DC 48~60, DC 110, DC 125, DC 220, AC 48, AC 100~130, AC 220~250		
Auxiliary contacts		4a4b, 10a10b		
Rated opening time	(sec)		≤ 0.04	
No-load closing time	(sec)		≤ 0.07	
Type test class	Mechanical		M2	
	Electrical		E2 (List3)	
	Capacitive current switching		C2	
Installation version	Fixed		P type	
	Drawout		H type (for MCSG)	
Phase distance	(mm)		275	
Weight	Breaker (H type) (kg)	260	260	280
	Cradle (H, type) (kg)	440	440	450
Standards		IEC 62271-100		300
				460

Note 1) For lcw 4s, please contact us.

### LVB-06/12

Type	VH-06□32□32	VH-06□40□12, 20, 32	VH-12□32□32	VH-12□40□12, 20, 32
Rated voltage	Ur (kV)	7.2	7.2	12
Rated normal current	Ir (A)	3150 *	1250   2000   3150 *	3150 *   1250   2000   3150 *
Rated frequency	fr (Hz)		50/60	
Rated short-circuit current	Isc (kA)	31.5	40	31.5
Rated short-time withstand current	Ik/tk (kA/s)	31.5/3	40/3	31.5/3
Rated short-circuit breaking capacity	(MVA)	393	499	655
Rated short-circuit making current	Ip (kA)		2.5×Isc (50Hz)/2.6×Isc (60Hz)	
Rated short-circuit making current	(Cycle)		3	
Rated withstand voltage	Power frequency (1 min) Ud (kV)		20	
	Impulse ( $1.2 \times 50\mu s$ ) Up (kV)		60	75
Rated operating sequence		O-0.3s-CO-3min-CO		
Control voltage	Closing coil (V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220		
	Trip coil (V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220		
Auxiliary contacts		4a4b, 10a10b		
Rated opening time	(sec)		≤ 0.04	
No-load closing time	(sec)		≤ 0.06	
Type test class	Mechanical		M2	
	Electrical		E2 (List1)	
	Capacitive current switching		C2	
Installation version *	Fixed	P type	-	
	Drawout	E,F,G type (for MESG), MCSG Cradle	MCSG Cradle	
Phase distance	(mm)	210   150   210	210   150   210	
Weight	Breaker (MESG, MCSG type) (kg)	210, 220   135, 160   135, 160   210, 220	220   164   165   220	
	Cradle (MESG, MCSG type) (kg)	135, 155   55, 110   63, 117   135, 155	155   110   117   155	
Standards		IEC 62271-100, KERI/KEMA, V-check(KESCO)		

\* MCSG style drawable type provide a cradle for building in the switchgear, not a box type for CB compartment. Ordering type is LVB.

Note 1) H type that is a box type cradle for enabling a CB compartment in MCSG is under development. Consult us for ordering.

2) Some LVB is the ordering name of the switchboard for export

**VH-06/12/17**

Type	VH-06/12□40□13/20				VH-06/12/17□40□13/20						
Rated voltage	Ur (kV)	7.2		12		7.2		12		17.5	
Rated normal current	Ir (A)	1250	2000	1250	2000	1250	2000	1250	2000	1250	2000
Rated frequency	fr (Hz)					50/60					
Rated short-circuit current	Isc (kA)					40					
Rated short-time withstand current	Ik/tk (kA/s)					40/4					
Rated short-circuit breaking capacity	(MVA)	499		831		499		831		1212	
Rated short-circuit making current	Ip (kA)					2.5×Isc (50Hz)/2.6×Isc (60Hz)					
Rated short-circuit making current	(Cycle)					3					
Rated withstand voltage	Power frequency (1 min)	Ud (kV)	20	28 (42)	20	28 (42)	20	28 (42)	38		
	Impulse (1.2×50μs)	Up (kV)	60	75	60	75	60	75	95		
Rated operating sequence		O-0.3s-CO-3min-CO				O-0.3s-CO-15s-CO					
Control voltage	Closing coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220								
	Trip coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220								
Auxiliary contacts			4a4b, 10a10b								
Rated opening time		(sec)	≤ 0.04								
No-load closing time		(sec)	≤ 0.06								
Type test class	Mechanical		M2								
	Electrical		E2 (List3)								
	Capacitive current switching		C2								
Installation version	Drawout		Fs, Gs, K, H type		K, H type						
Phase distance		(mm)	150		210						
Weight	Breaker (H type)	(kg)	165		215						
	Cradle (H, type)	(kg)	205		226						
Standards			IEC 62271-100								

**VH-06/12/17**

Type	VH-06/12/17□32/40□32				
Rated voltage	Ur (kV)	7.2	12	17.5	
Rated normal current	Ir (A)		3150		
Rated frequency	fr (Hz)		50/60		
Rated short-circuit current	Isc (kA)		31.5/40		
Rated short-time withstand current	Ik/tk (kA/s)		40/4		
Rated short-circuit breaking capacity	(MVA)	393/499	655/831	955/1212	
Rated short-circuit making current	Ip (kA)		2.5×Isc (50Hz)/2.6×Isc (60Hz)		
Rated short-circuit making current	(Cycle)		3		
Rated withstand voltage	Power frequency (1 min)	Ud (kV)	20	28 (42)	38
	Impulse (1.2×50μs)	Up (kV)	60	75	95
Rated operating sequence		O-0.3s-CO-15s-CO			
Control voltage	Closing coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220		
	Trip coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220		
Auxiliary contacts			4a4b, 10a10b		
Rated opening time		(sec)	≤ 0.04		
No-load closing time		(sec)	≤ 0.06		
Type test class	Mechanical		M2		
	Electrical		E2 (List3)		
	Capacitive current switching		C2		
Installation version	Drawout		Fs, Gs, K, H type	Gs, K, H type	K, H type
Phase distance		(mm)	210	210	210
Weight	Breaker (H type)	(kg)	240	240	280
	Cradle (H, type)	(kg)	235	235	250
Standards			IEC 62271-100		

# Vacuum Circuit Breakers

## Susol VCB Series

### VH-06/12/17

Type	VH-06□50□13/20/25/32				VH-12□50□13/20/25/32				VH-17□50□13/20/25/32				
Rated voltage	Ur (kV)	7.2				12				17.5			
Rated normal current	Ir (A)	1250	2000	2500	3150	1250	2000	2500	3150	1250	2000	2500	3150
Rated frequency	fr (Hz)												60
Rated short-circuit current	Isc (kA)												50
Rated short-time withstand current	Ik/tk (kA/s)												50/3
Rated short-circuit breaking capacity	(MVA)	623				1039				1515			
Rated short-circuit making current	Ip (kA)												2.6×Isc (60Hz)
Rated short-circuit making current	(Cycle)												3
Rated withstand voltage	Power frequency (1 min) Impulse (1.2×50μs)	Ud (kV) Up (kV)	20 60			28 (42) <small>Note</small>				38 95			
Rated operating sequence			O-0.3s-CO-3min-CO										
Control voltage	Closing coil Trip coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220										DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220
Auxiliary contacts			4a4b, 10a10b										
Rated opening time	(sec)		≤ 0.04										
No-load closing time	(sec)		≤ 0.06										
Type test class	Mechanical Electrical Capacitive current switching		M2 E2 (List3) C2										
Installation version	Fixed Drawout		P type H type (for MCSG)										
Phase distance	(mm)	210	275		210	275		210	275				
Weight	Breaker (H type) Cradle (H, type)	(kg)	230 175	287 320	290 320	230 175	287 320	290 320	230 175	287 320	290 320		
Standarde aplicate			IEC 62271-100, KERI/KEMA, V-check(KESCO)										

\* H type is a box type cradle with CB compartment style structure.  
Note) Contact us.

### VH-06/12/17

Type	VH-06/12/17□40□40			VH-06/12/17□50□40		
Rated voltage	Ur (kV)	7.2	12	17.5	7.2	12
Rated normal current	Ir (A)				4000	
Rated frequency	fr (Hz)				50/60	
Rated short-circuit current	Isc (kA)		40			50
Rated short-time withstand current	Ik/tk (kA/s)		40/4			50/4
Rated short-circuit breaking capacity	(MVA)	499	831	1212	624	1040
Rated short-circuit making current	Ip (kA)		104			130
Rated short-circuit making current	(Cycle)				3	
Rated withstand voltage	Power frequency (1 min) Impulse (1.2×50μs)	Ud (kV) Up (kV)	20 60	28 (42) 75	38 95	20 60
Rated operating sequence			O-0.3s-CO-15s-CO			
Control voltage	Closing coil Trip coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220			
Auxiliary contacts			DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220			
Rated opening time	(sec)		4a4b, 10a10b			
No-load closing time	(sec)		≤ 0.04			
Type test class	Mechanical Electrical Capacitive current switching		≤ 0.06			
Installation version	Fixed Drawout		P type H type	H type	H type	H type
Phase distance	(mm)		275			
Weight	Breaker (H type) Cradle (H, type)	(kg)	395			
Standarde aplicate			200			
			IEC 62271-100			

**VH-06/12**

Type	VH-06H40,50L50		VH-12H40,50L50	
Rated voltage	Ur (kV)	7.2		12
Rated normal current	Ir (A)	5000		5000
Rated frequency	fr (Hz)		50/60	
Rated short-circuit current	Isc (kA)		40/50	
Rated short-time withstand current	Ik/tk (kA/s)		50/4	
Rated short-circuit breaking capacity	(MVA)	624		1040
Rated short-circuit making current	Ip (kA)	2.5 × Isc (50Hz)/2.6 × Isc (60Hz)		
Rated short-circuit making current	(Cycle)	3		
Rated withstand voltage	Power frequency (1 min) Impulse ( $1.2 \times 50\mu s$ )	Ud (kV) Up (kV)	20 60	20 75
Rated operating sequence	O-0.3s-CO-15s-CO			
Control voltage	Closing coil Trip coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220	
Auxiliary contacts			4a4b, 10a10b	
Rated opening time		(sec)	≤ 0.04	
No-load closing time		(sec)	≤ 0.06	
Type test class	Mechanical Electrical Capacitive current switching		M2 E2 (List3) C2	
Installation version	Fixed Drawout		P type H type (for MCSG)	
Phase distance		(mm)	320	
Weight	Breaker (H type) Cradle (H, type)	(kg)	430 200	
Standards			IEC 62271-100	

**VH-20/25**

Type	VH-20,25□25□25		VH-20,25□32□13/20/32			VH-20,25□40□13/20/32		
Rated voltage	Ur (kV)		24/25.8			24/25.8		
Rated normal current	Ir (A)	2500	1250	2000	3150	1250	2000	3150
Rated frequency	fr (Hz)	50/60		60			50/60	
Rated short-circuit current	Isc (kA)	25		31.5			40	
Rated short-time withstand current	Ik/tk (kA/s)	25/3		31.5/3			40/3	
Rated short-circuit breaking capacity	(MVA)	1039/1117		1309/1407			1662/1787	
Rated short-circuit making current	Ip (kA)		2.6 × Isc (60Hz)			2.6 × Isc (60Hz)		
Rated short-circuit making current	(Cycle)		3			3		
Rated withstand voltage	Power frequency (1 min) Impulse ( $1.2 \times 50\mu s$ )	Ud (kV) Up (kV)	50 (65) <small>Note</small>			125		
Rated operating sequence	O-0.3s-CO-3min-CO				O-0.3s-CO-3min-CO			
Control voltage	Closing coil Trip coil	(V)	DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220			DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220		
Auxiliary contacts			4a4b, 10a10b			4a4b, 10a10b		
Rated opening time		(sec)	≤ 0.04			≤ 0.04		
No-load closing time		(sec)	≤ 0.06			≤ 0.06		
Type test class	Mechanical Electrical Capacitive current switching		M2 E2 (List3) C2			M2 E2 (List3) C2		
Installation version	Fixed Drawout		P type H type (for MCSG)			P type H type (for MCSG)		
Phase distance		(mm)	275	210 (275)	210 (275)	275	210 (275)	210 (275)
Weight	Breaker (H type) Cradle (H, type)	(kg)	295	256 (273)	256 (273)	318	256 (273)	256 (273)
Standarde aplicate			316	257 (284)	257 (284)	316	257 (284)	257 (284)
				IEC 62271-100, KERI/KEMA, V-check(KESCO)				

\* H type is a box type cradle with CB compartment style structure. \*\* ( ) displays option of phase distance. \*\*\* Rated frequency(fr) 50Hz is certified only to 24kV.

\*\*\*\* Rated operating sequence O-0.3s-CO-15s-CO is certified only to 24kV 40kA.

Note) Contact us.

# Vacuum Circuit Breakers

## Susol VCB Series

### VH-36

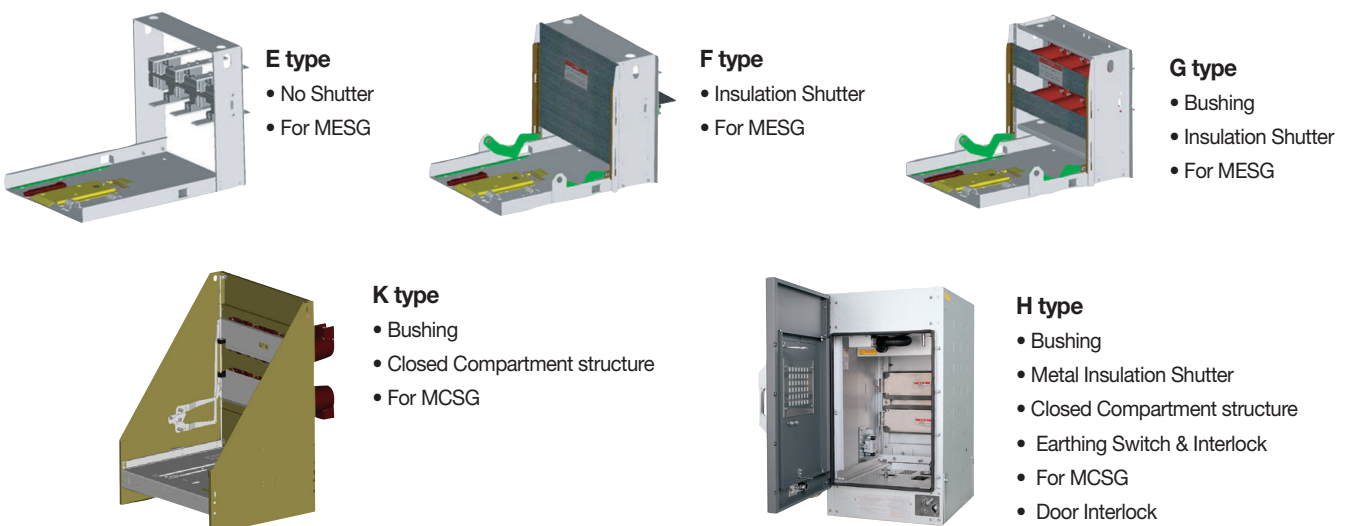
Type		VH-36□25□13/20/32			VH-36□32□13/20/32			VH-36□40□13/20/32			
Rated voltage	Ur (kV)				36						
Rated normal current	Ir (A)	1250	2000	3150	1250	2000	3150	1250	2000	3150	
Rated frequency	fr (Hz)				50/60						
Rated short-circuit current	Isc (kA)	25			31.5			40			
Rated short-time withstand current	Ik/tk (kA/s)	25/3			31.5/3			40/3			
Rated short-circuit breaking capacity	(MVA)	1559			1964			2494			
Rated short-circuit making current	Ip (kA)				2.5 × Isc (50Hz)/2.6 × Isc (60Hz)						
Rated short-circuit making current	(Cycle)				3						
Rated withstand voltage	Power frequency (1 min) Impulse (1.2×50μs)	Ud (kV)				70 (95) <small>Note</small>					
		Up (kV)				170					
Rated operating sequence					O-0.3s-CO-3min-CO						
Control voltage	Closing coil Trip coil	(V)				DC 48, DC 110, DC 125, DC 220~250, AC 48, AC 110, AC 220					
Auxiliary contacts					4a4b, 10a10b						
Rated opening time	(sec)				≤ 0.04						
No-load closing time	(sec)				≤ 0.06						
Type test class	Mechanical Electrical Capacitive current switching				M2 E2 (List3) C2						
Installation version *	Fixed Drawout				P type H type (for MCSG)						
Phase distance	(mm)				300						
Weight	Breaker (E, F, G, K type) Cradle (E, F, G, K type)	(kg)	400	490	400	490	400	490			
		(kg)	700	750	700	750	700	750			
Standarde aplicate					IEC 62271-100, KERI/KEMA, V-check (KESCO)						

\* H type is a box type cradle with CB compartment style structure.  
Note) Contact us.

## Accessories

Breakers	Main	Cradle
	<ul style="list-style-type: none"> <li>• Secondary trip coil</li> <li>• Under voltage trip release</li> <li>• Current trip coil</li> <li>• Position S/W</li> <li>• Keylock</li> <li>• Button padlock</li> <li>• Button cover</li> <li>• Mechanical position indicator</li> </ul>	<ul style="list-style-type: none"> <li>• Mechanical position indicator</li> </ul>
	<ul style="list-style-type: none"> <li>• Secondary trip coil</li> <li>• Under voltage trip release</li> <li>• Current trip coil</li> <li>• Position S/W</li> <li>• Keylock</li> <li>• Button padlock</li> <li>• Button cover</li> <li>• Plug interlock</li> <li>• Mechanical position indicator</li> </ul>	<ul style="list-style-type: none"> <li>• Earthing S/W</li> <li>• Earthing with electromechanical interlock</li> <li>• Earthing S/W with position S/W</li> <li>• Earthing S/W with keylock</li> <li>• Door interlock</li> <li>• MOC</li> <li>• TOC</li> <li>• Shutter padlock</li> <li>• Emergency mechanical trip device</li> </ul>
	<ul style="list-style-type: none"> <li>• Secondary trip coil</li> <li>• Under voltage trip release</li> <li>• Current trip coil</li> <li>• Position S/W</li> <li>• Keylock</li> <li>• Button padlock</li> <li>• Button cover</li> <li>• Plug interlock</li> <li>• Mechanical position indicator</li> </ul>	<ul style="list-style-type: none"> <li>• Earthing S/W</li> <li>• Earthing with electromechanical interlock</li> <li>• Earthing S/W with position S/W</li> <li>• Earthing S/W with keylock</li> <li>• Door interlock</li> <li>• MOC</li> <li>• TOC</li> <li>• Shutter padlock</li> <li>• Emergency mechanical trip device</li> </ul>

## Various type of Cradle





### IP SYSTEMES

8 rue du Colonel Chambonnet – BP67  
69672 BRON Cedex  
Tel. : 04 72 14 18 00  
Fax : 04 72 14 18 01  
[www.ip-systemes.com](http://www.ip-systemes.com) – [info@ip-systemes.fr](mailto:info@ip-systemes.fr)



### Safety Instructions

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



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



[www.ls-electric.com](http://www.ls-electric.com)

#### ■ Headquarter

127 LS-ro (Hogye-dong) Dongan-gu, Anyang-si, Gyeonggi-Do, 14119, Korea

#### ■ Seoul Office

LS Yongsan Tower, 92, Hangang-daero, Yongsan-gu, Seoul, 04386, Korea  
Tel. 82-2-2034-4916, 4684, 4429

#### ■ Overseas Subsidiaries

- LS ELECTRIC Japan Co., Ltd. (Tokyo, Japan)  
Tel: 81-3-6268-8241 E-Mail: [japan@ls-electric.com](mailto:japan@ls-electric.com)
- LS ELECTRIC (Dalian) Co., Ltd. (Dalian, China)  
Tel: 86-411-8730-5872 E-Mail: [china.dalian@lselectric.com.cn](mailto:china.dalian@lselectric.com.cn)
- LS ELECTRIC (Wuxi) Co., Ltd. (Wuxi, China)  
Tel: 86-510-6851-6666 E-Mail: [china.wuxi@lselectric.com.cn](mailto:china.wuxi@lselectric.com.cn)
- LS ELECTRIC Vietnam Co., Ltd. (Hanoi, Vietnam)  
Tel: 84-222-2221-110 E-Mail: [vietnam@ls-electric.com](mailto:vietnam@ls-electric.com)
- LS ELECTRIC Middle East FZE (Dubai, U.A.E.)  
Tel: 971-4-886-5360 E-Mail: [middleeast@ls-electric.com](mailto:middleeast@ls-electric.com)
- LS ELECTRIC Europe B.V. (Hoofddorp, Netherlands)  
Tel: 31-20-654-1424 E-Mail: [europartner@ls-electric.com](mailto:europartner@ls-electric.com)
- LS ELECTRIC America Inc. (Chicago, USA)  
Tel: 1-800-891-2941 E-Mail: [sales.us@lselectricamerica.com](mailto:sales.us@lselectricamerica.com)
- LS ENERGY SOLUTIONS LLC (Charlotte, USA)  
Tel: 1-704-587-4051 E-Mail: [cmfeldman@ls-es.com](mailto:cmfeldman@ls-es.com)
- LS ELECTRIC Türkiye Co., Ltd. (İstanbul,Türkiye)  
Tel: 90-212-806-1252 E-Mail: [turkiye@ls-electric.com](mailto:turkiye@ls-electric.com)
- LS ELECTRIC IBERIA S.L.U. (Madrid, Spain)  
Tel: 34-910-28-02-74 E-Mail: [iberia@ls-electric.com](mailto:iberia@ls-electric.com)

#### ■ Overseas Branches

- LS ELECTRIC Tokyo Office (Japan)  
Tel: 81-3-6268-8241 E-Mail: [tokyo@ls-electric.com](mailto:tokyo@ls-electric.com)
- LS ELECTRIC Beijing Office (China)  
Tel: 86-10-5095-1631 E-Mail: [china@lselectric.com.cn](mailto:china@lselectric.com.cn)
- LS ELECTRIC Shanghai Office (China)  
Tel: 86-21-5237-9977 E-Mail: [china@lselectric.com.cn](mailto:china@lselectric.com.cn)
- LS ELECTRIC Guangzhou Office (China)  
Tel: 86-20-3818-2883 E-Mail: [china@lselectric.com.cn](mailto:china@lselectric.com.cn)
- LS ELECTRIC Chengdu Office (China)  
Tel: 86-28-8670-3201 E-Mail: [china@lselectric.com.cn](mailto:china@lselectric.com.cn)
- LS ELECTRIC Qingdao Office (China)  
Tel: 86-532-8501-2065 E-Mail: [china@lselectric.com.cn](mailto:china@lselectric.com.cn)
- LS ELECTRIC Nanjing Office (China)  
Tel: 86-25-8467-0005 E-Mail: [china@lselectric.com.cn](mailto:china@lselectric.com.cn)
- LS ELECTRIC Bangkok Office (Thailand)  
Tel: 66-90-950-9683 E-Mail: [thailand@ls-electric.com](mailto:thailand@ls-electric.com)
- LS ELECTRIC Jakarta Office (Indonesia)  
Tel: 62-21-2933-7614 E-Mail: [indonesia@ls-electric.com](mailto:indonesia@ls-electric.com)
- LS ELECTRIC Moscow Office (Russia)  
Tel: 7-499-682-6130 E-Mail: [info@lselectric-ru.com](mailto:info@lselectric-ru.com)
- LS ELECTRIC America Western Office (Irvine, USA)  
Tel: 1-949-333-3140 E-Mail: [america@ls-electric.com](mailto:america@ls-electric.com)
- LS ELECTRIC India Office (India)  
Tel: 91-80-6142-9108 E-Mail: [info\\_india@ls-electric.com](mailto:info_india@ls-electric.com)
- LS ELECTRIC Singapore Office (Singapore)  
Tel: 65-6958-8162 E-Mail: [singapore@ls-electric.com](mailto:singapore@ls-electric.com)
- LS ELECTRIC Italy Office (Italy)  
Tel: 39-030-8081-833 E-Mail: [italia@ls-electric.com](mailto:italia@ls-electric.com)