



MOLDED CASE CIRCUIT BREAKER

S Series

AC/DC High Voltage MCCB





Westinghouse

Leading The Future of Electrification

- A Global Heritage Brand with 130 Years of Product Innovation
- Perfect Products, Creative Services, and Competitive Price

Since 1886, Westinghouse Has Brought The Best To Life.

Westinghouse remains a trusted name globally in consumer and industrial products. Built on a heritage of innovation and entrepreneurial spirit, Westinghouse products were the first to supply the United States with AC electric power, transmit a commercial radio broadcast and capture man's first step on the moon. Today, Westinghouse continues to grow its diverse portfolio with a wide range of product categories that include home appliances, consumer electronics, lighting and power generation.



SK Series AC/DC High Voltage Molded Case Circuit Breaker for New Energy

Function Introduction

Through many years of dedicated research on the actual system operation situation and customer needs of new energy at home and abroad, Westinghouse has developed the SK (DC) series of AC and DC Molded Circuit Breaker for New Energy.



Product Characteristic

- for SK series Molded Circuit Breaker, The maximum rated voltage is AC 1000V, and the maximum current is 400A.
- for SK series Molded Circuit Breaker, in the voltage of AC 800V, the maximum breaking capacity is 30kA, which can ensure reliable short-circuit protection of the system.
- for SK series Molded Circuit Breaker, The maximum rated voltage is AC 1500V, and the maximum current is 400A.
- for SK series Molded Circuit Breaker, in the voltage of DC 1500V, the maximum breaking capacity is 10kA, which can ensure reliable short-circuit protection of the system.

Function Introduction

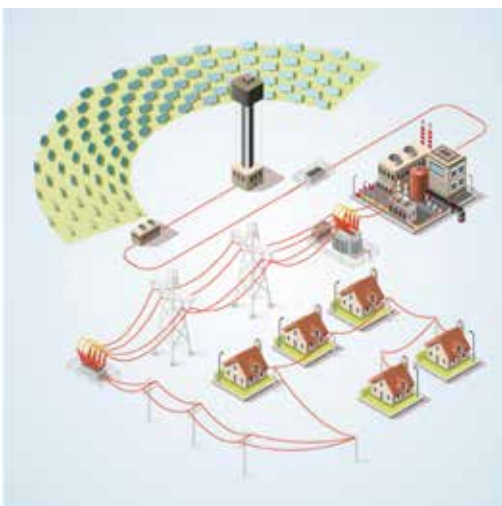
SK series AC/DC molded case circuit breaker meet the following standards IEC 60947-2 circuit breaker

Use and Maintenance

Various characteristics and accessories of the circuit breaker shall be fixed by the manufacturer and shall not be adjusted in the use. Under the compliance with custody and use conditions, from the date of 24 months from the manufacturer delivery and in the situation of the circuit breaker intact seals, if the product is damaged or not used normally due to manufacturing quality problems, the manufacturer shall be responsible for replacement and repair without charge.

Applied Environment

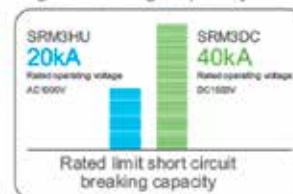
1. The altitude is not higher than 2,000 m;
 2. It is resistant to damp air (three-proof type)
 3. It is resistant to the influence of salt fog and oil fog (three - proof type);
 4. It is resistant to the influence of mold (three - proof type);
 5. In a medium without explosion risk, and the medium is not enough to corrode the metal and destroy the insulation of the gas and conductive dust.
- Note: the three-prevention products should be specially customized, please indicate TH.



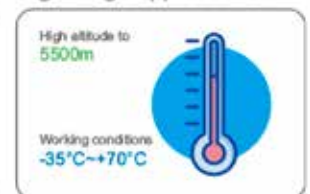
High operating voltage



High breaking capacity



High range applications



S Series AC High Voltage Molded Case Circuit Breaker

Main technical parameter

Appearance



Model		SJ250		SK400	
Rated current of shell frame grades $I_{nm}(A)$		250		400	
Rated current in (A)		20-250		315-400	
Number of Pole		3		3	
Rated working voltage U_e (V)AC		800	1000/1140	800	1000/1140
Rated insulation voltage U_i (V)		1150		1150	
Rated impulse withstand voltage $U_{imp}(kV)$		8		12	
Extreme short-circuit	H Type	36.5	15	36.5	10
Breaking capacity I_{cu} (kA)	R Type	-	-	50	15
Running short-circuit breaking capacity I_{cs} (kA)		I _{cs} =I _{cu} 100%			
Mechanical life (Total times)		20000		10000	
Electrical life (Total times)		3000	2000	1000	700
Isolation feature		Yes			
Standard		IEC/EN60947-2			
Allowable ambient temperature		-35~+70°C			
IP20 Levels of protection		IP20			
Quality certificate		CCC, CE, TÜV Certificate			
With accessories		Auxiliary, alarm, off load, Hand operation, Electric operation			
Arcing distance (mm)		≥ 50 (Zero arc, with arcing cover)			
Transient Action value		10I _n			
Overall dimensions L x W x H (mm)	L	180		250	
	W	107		182	
	H	126		165	

Note: 250 shell frame is not divided into H: high breaking, R: current limiting type.

S Series AC High Voltage Molded Case Circuit Breaker

Main technical parameter

Appearance



Model		SK630		SK800	
Rated current of shell frame grades Inm(A)		630		400	
Rated current in (A)		500-630		700-800	
Number of Pole		3		3	
Rated working voltage Ue (V)AC		800	1000/1140	800	1000/1140
Rated insulation voltage Ui (V)		1150		1150	
Rated impulse withstand voltage Uimp(kV)		12		12	
Extreme short-circuit	H Type	36.5	10	36.5	10
Breaking capacity Icu (kA)	R Type	50	15	50	15
Running short-circuit breaking capacity Ics (kA)		Ics=Icu 100%			
Mechanical life (Total times)		5000		5000	
Electrical life (Total times)		1000	700	1000	700
Isolation feature		Yes			
Standard		IEC/EN60947-2			
Allowable ambient temperature		-35~+70°C			
IP20 Levels of protection		IP20			
Quality certificate		CCC, CE, TÜV Certificate			
With accessories		Auxiliary, alarm, off load, Hand operation, Electric operation			
Arcing distance (mm)		≥ 50 (Zero arc, with arcing cover)			
Transient Action value		10In			
Overall dimensions L x W x H (mm)	L	250		250	
	W	182		182	
	H	165		165	

Note: 250 shell frame is not divided into H: high breaking, R: current limiting type.

S Series DC High Voltage Molded Case Circuit Breaker

Main technical parameter

Appearance



Model	SJ250DC			SK400DC		
Rated current of shell frame grades Inm(A)	250			400		
Rated current in (A)	20-250			315-400		
Number of Pole	2	3		2	3	
Rated working voltage Ue (V)DC	1000	1500		750/1000	1250/1500	1250/1500
Rated insulation voltage Ui (V)	1250	1500		1500		
Rated impulse withstand voltage Uimp(kV)	8	12		12		
Extreme short-circuit	H Type	20	20	35	15	15 ⁽¹⁾ , 20 ⁽²⁾
Breaking capacity Icu (kA)	R Type	-	-	40	20	20 ⁽¹⁾ , 25 ⁽²⁾
Running short-circuit breaking capacity Ics (kA)	Ics=Icu 100%					
Wiring mode	Up incoming and Down outgoing, Down incoming and Up outgoing (2P, 250 3P) Down incoming and Down outgoing, Up incoming and Up outgoing (3P)					
Mechanical life (Total times)	20000			10000		
Electrical life (Total times)	2000	1500		1000	700	500
Isolation feature	Yes					
Standard	IEC/EN60947-2					
Allowable ambient temperature	-35~+70°C					
IP20 Levels of protection	IP20					
Quality certificate	CCC, CE, TÜV Certificate					
With accessories	Auxiliary, alarm, off load, Hand operation, Electric operation					
Arcing distance (mm)	≥ 50 (Zero arc, with arcing cover)					
Transient Action value	10In					
Overall dimensions L x W x H (mm)	L	180	180	250	250	
	W	76	107	124	182	
	H	126	126	165	165	

Note: 250 shell frame is not divided into H: high breaking, R: current limiting type.

(1) 2P connection in series. (2) 3P connection in series

S Series DC High Voltage Molded Case Circuit Breaker

Main technical parameter

Appearance



Model	SK630DC			SK800DC			
Rated current of shell frame grades Inm(A)	630			800			
Rated current in (A)	500-630			700-800			
Number of Pole	2	3		2	3		
Rated working voltage Ue (V)DC	750/1000	1250/1500	1250/1500	750/1000	1250/1500	1250/1500	
Rated insulation voltage Ui (V)	1500			1500			
Rated impulse withstand voltage Uimp(kV)	12			12			
Extreme short-circuit	H Type	35	15	15 ⁽¹⁾ , 20 ⁽²⁾	35	15	15 ⁽¹⁾ , 20 ⁽²⁾
Breaking capacity Icu (kA)	R Type	40	20	20 ⁽¹⁾ , 25 ⁽²⁾	40	20	20 ⁽¹⁾ , 25 ⁽²⁾
Running short-circuit breaking capacity Ics (kA)	Ics=Icu 100%						
Wiring mode	Up incoming and Down outcoming, Down incoming and Up outcoming (2P, 250 3P) Down incoming and Down outcoming, Up incoming and Up outcoming (3P)						
Mechanical life (Total times)	5000						
Electrical life (Total times)	1000	700	500	1000	700	500	
Isolation feature	Yes						
Standard	IEC/EN60947-2						
Allowable ambient temperature	-35~+70°C						
IP20 Levels of protection	IP20						
Quality certificate	CCC, CE, TÜV Certificate						
With accessories	Auxiliary, alarm, off load, Hand operation, Electric operation						
Arcing distance (mm)	≥ 50 (Zero arc, with arcing cover)						
Transient Action value	10In						
Overall dimensions L x W x H (mm)	L	250	250	250	250	250	
	W	124	182	124	182	182	
	H	165	165	165	165	165	

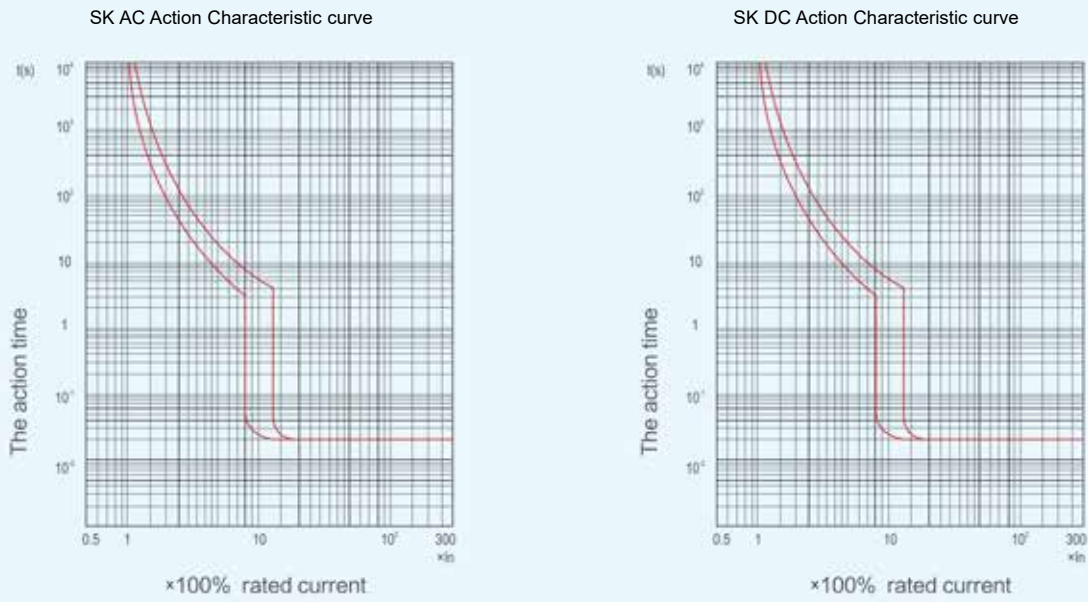
Note: 250 shell frame is not divided into H: high breaking, R: current limiting type.

(1) 2P connection in series. (2) 3P connection in series

S Series AC/DC High Voltage Molded Case Circuit Breaker

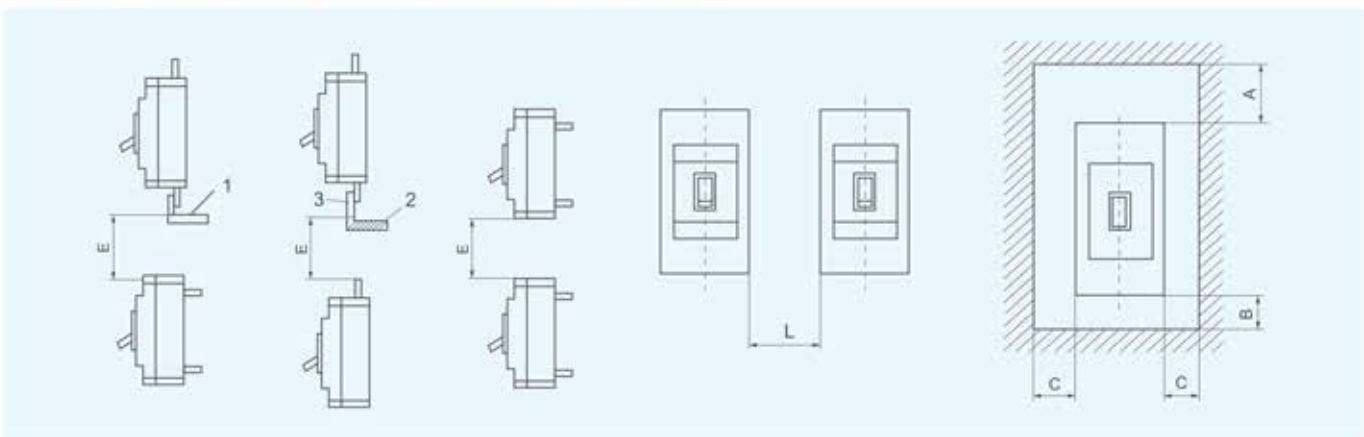
Action characteristic curve of the circuit breaker

SK Series Action Characteristic curve



Moulded Case Circuit Breakers

Safe distance during circuit breaker installation



Type	L	A		B	C	E	
		Without zero arcing cover	With zero arcing cover			Without zero arcing cover	With zero arcing cover
SJ250	40	50	65	25	25	50	130
SK400	70	100	65	25	25	100	130
SK630		100	65	25	25	100	130
SK800		100	65	25	25	100	130

In above Picture, there is 1. No insulated links 2. Insulated wires 3. Cable terminals

S Series AC/DC High Voltage Molded Case Circuit Breaker

Release way and accessory code

300: delay protection + instantaneous protection



Accessory code	Accessory name	SJ 250	SK 400-800	SJ DC 250	SK DC 400-800
300	Without inner accessory	—	—	—	—
308	Alarm Contact				
310	Shunt release				
320	Auxiliary contact (1NO1NC)				
302	Auxiliary contact (2NO2NC)	—		—	
330	Under voltage releas	—	—	—	—
340	Shunt release + Auxiliary contact (1NO1NC)				
312	Shunt release + Auxiliary contact (2NO2NC)	—	—	—	—
350	Shunt Release + Under voltage contact	—	—	—	—
360	Group 2 auxiliary contact (2NO2NC)		—		—
322	Group 2 auxiliary contact (3NO3NC)	—	—	—	—
323	Group 2 auxiliary contact (4NO4NC)	—	—	—	—
370	Under Voltage Release + Auxiliary contact (1NO1NC)	—	—	—	—
332	Under Voltage Release + Auxiliary contact (2NO2NC)	—	—	—	—
318	Shunt release + Alarm Contact	—		—	
328	Auxiliary contact (1NO1NC) + Alarm Contact				
338	Under voltage releas + Alarm Contact	—	—	—	—
348	Shunt release Auxiliary contact (1NO1NC) + Alarm Contact	—		—	
	Shunt release Auxiliary contact (2NO2NC) + Alarm Contact	—	—	—	—
368	Group 2 auxiliary contact (2NO2NC) + Alarm Contact				
	Group 2 auxiliary contact (4NO4NC) + Alarm Contact	—	—	—	—
305	Group 2 auxiliary contact (3NO3NC) + Alarm Contact	—	—	—	—
378	Group 2 auxiliary contact (1NO1NC) + Under voltage releas + Alarm Contact	—	—	—	—
	Group 2 auxiliary contact (2NO2NC) + Under voltage releas + Alarm Contact	—	—	—	—

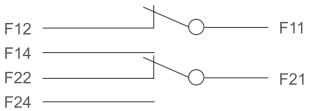
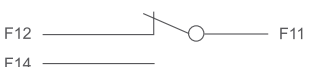
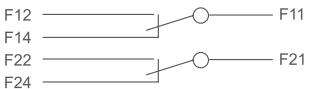

S Series AC/DC High Voltage Molded Case Circuit Breaker

Auxiliary contact

Auxiliary contact current parameters


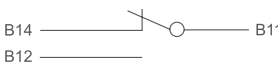
Rated current of shell frame class	Agreed heating current	Rated operating current at AC 400V
Inm<250	3A	0.30A
Inm>400	6A	0.40A

Auxiliary contact and its combination

When the circuit breaker is in the "off" position	
	
When the circuit breaker is in the "on" position	
	

Alarm contact

Alarm contact and its combination

Alarm Contact Ue= 220V, Ith=3A	
When the circuit breaker is the "off" and "on" positions	
When the circuit breaker is in the "free trip" position	

S Series AC/DC High Voltage Molded Case Circuit Breaker

Shunt Release

Generally installed in the circuit breaker A phase, and between 70% -110% of the rated control power supply voltage, the distributor shall reliably buckle the circuit breaker under all operating conditions.

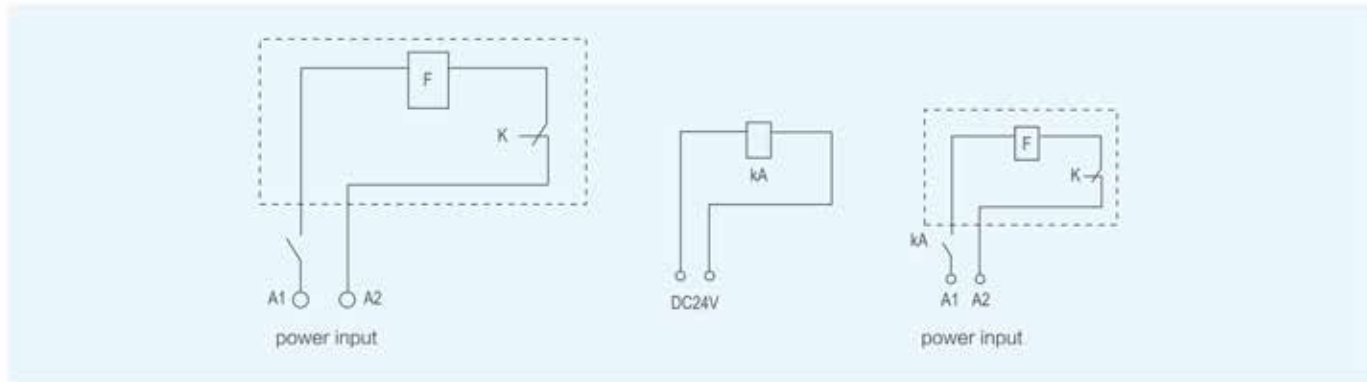
Control voltage: General: AC50Hz, 110V, 230V, 400V, DC 24V, 100V, 220V, 400V; ultra-low voltage type: AC/DC 1.5V

Note: when the control circuit power supply is DC24V, it is recommended to use the following figure for the excitation control circuit design.

KA: is a DC24V intermediate relay with a contact current capacity of 1A.

The micro switch in series between the K: tap and the coil is normally closed contact. When the circuit breaker is disconnected, the contact is disconnected by itself and closed when closed.

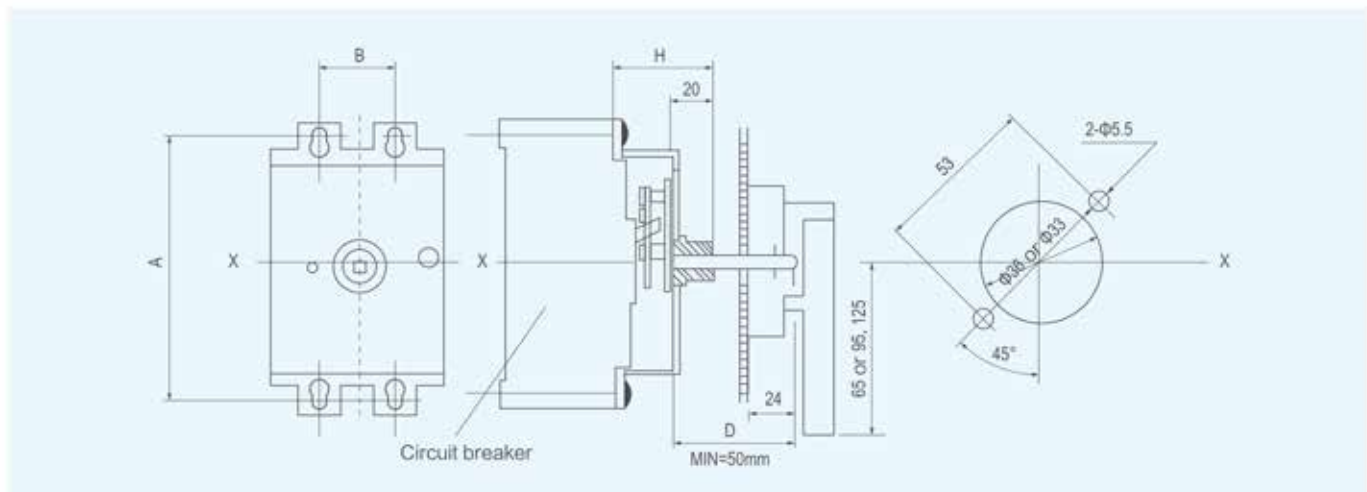
Wiring diagram of excitation tripping



Installation method and overall dimension of external accessories

Turning the operating handle mechanism type and specification

Model	Installation Dimension (mm)				Operator handle relative to circuit breaker center value (mm)
	A	B	H	D	
SJ250	157	35	55	50-150	0
SK400/630/800	224	48	78	50-150	±5



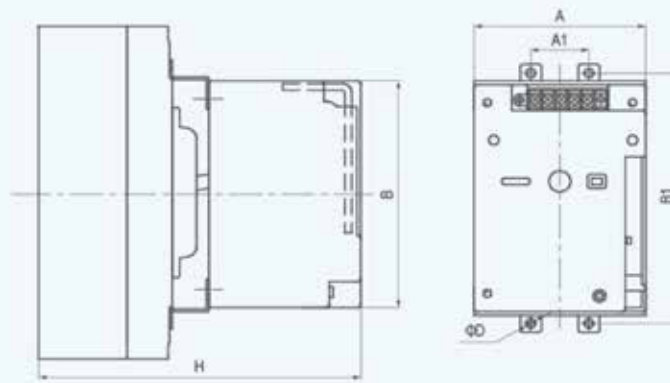
S Series AC/DC High Voltage Molded Case Circuit Breaker

Model and specification of electric operating mechanism

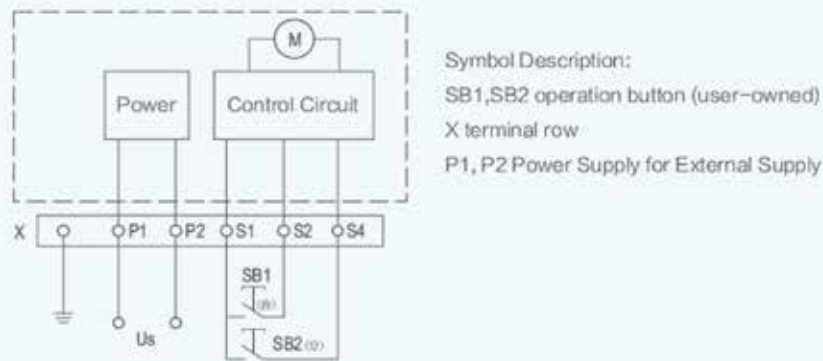
Model	H	B	B1	A	A1	D
SJ250	188.5	116	126	90	35	4.2
SK400	244	176	194	130	48	6.5

Moulded Case Circuit Breakers

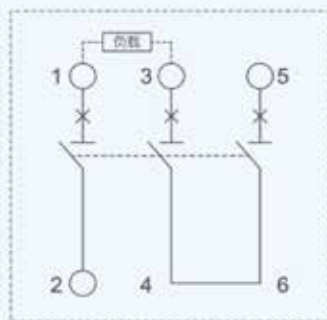
CD2 Outline and installation dimensions schematic diagram



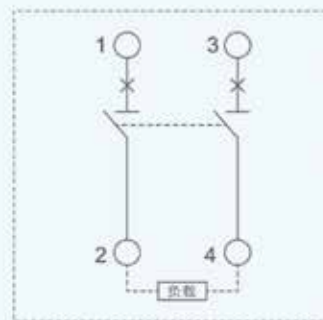
Electric power operator mechanism wiring diagram



Connection mode of DC circuit breaker



3P shape (3-pole string)

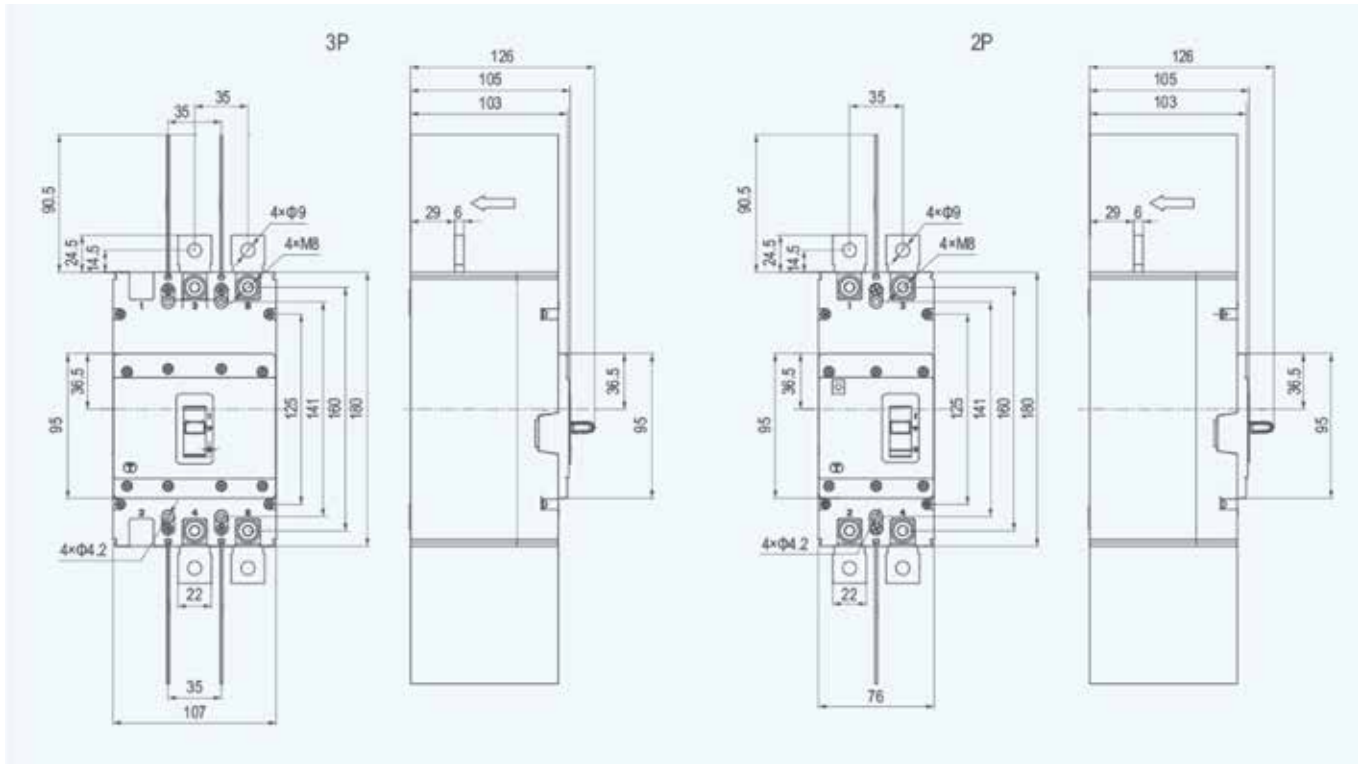


2P shape (2-pole string), 3P shape (2-pole string)

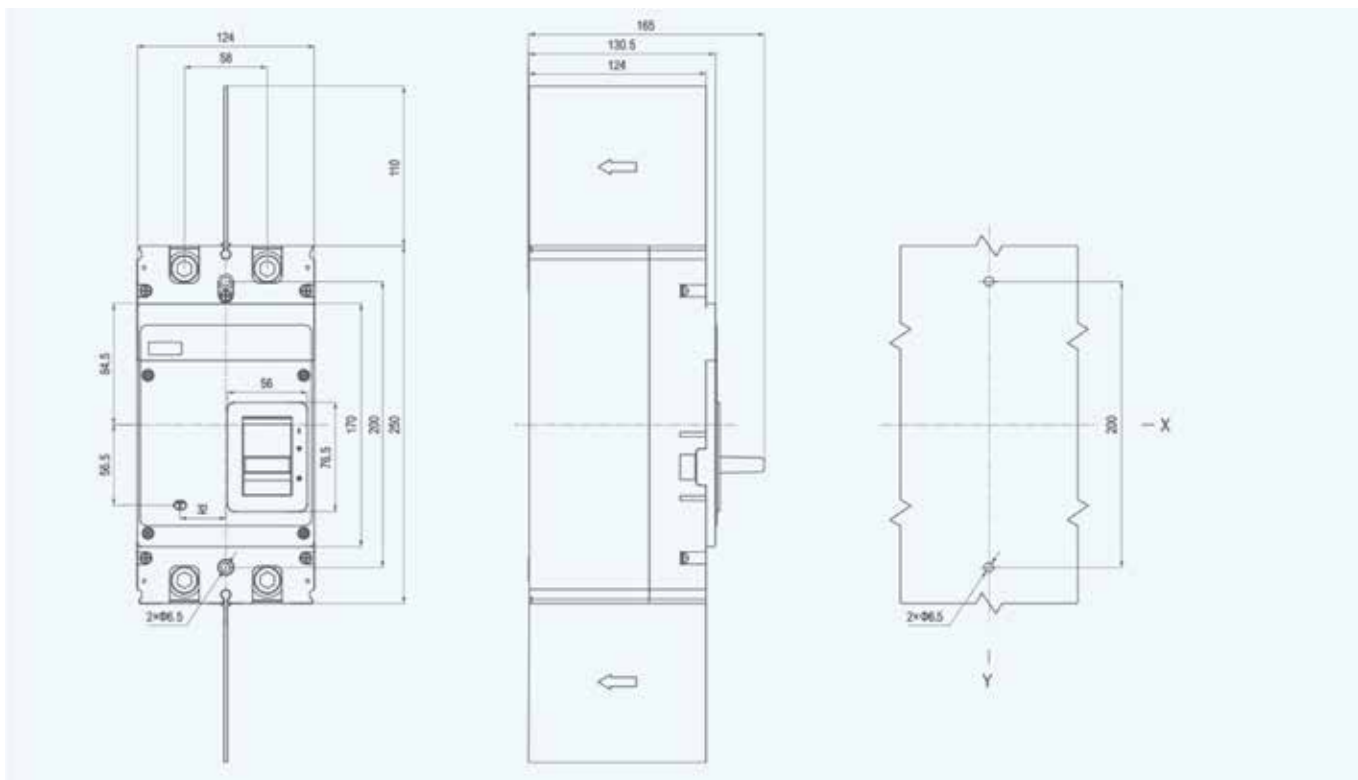
S Series AC/DC High Voltage Molded Case Circuit Breaker

Release way and accessory code

SJ250 / SJ250DC outline and installation of hole opening dimension



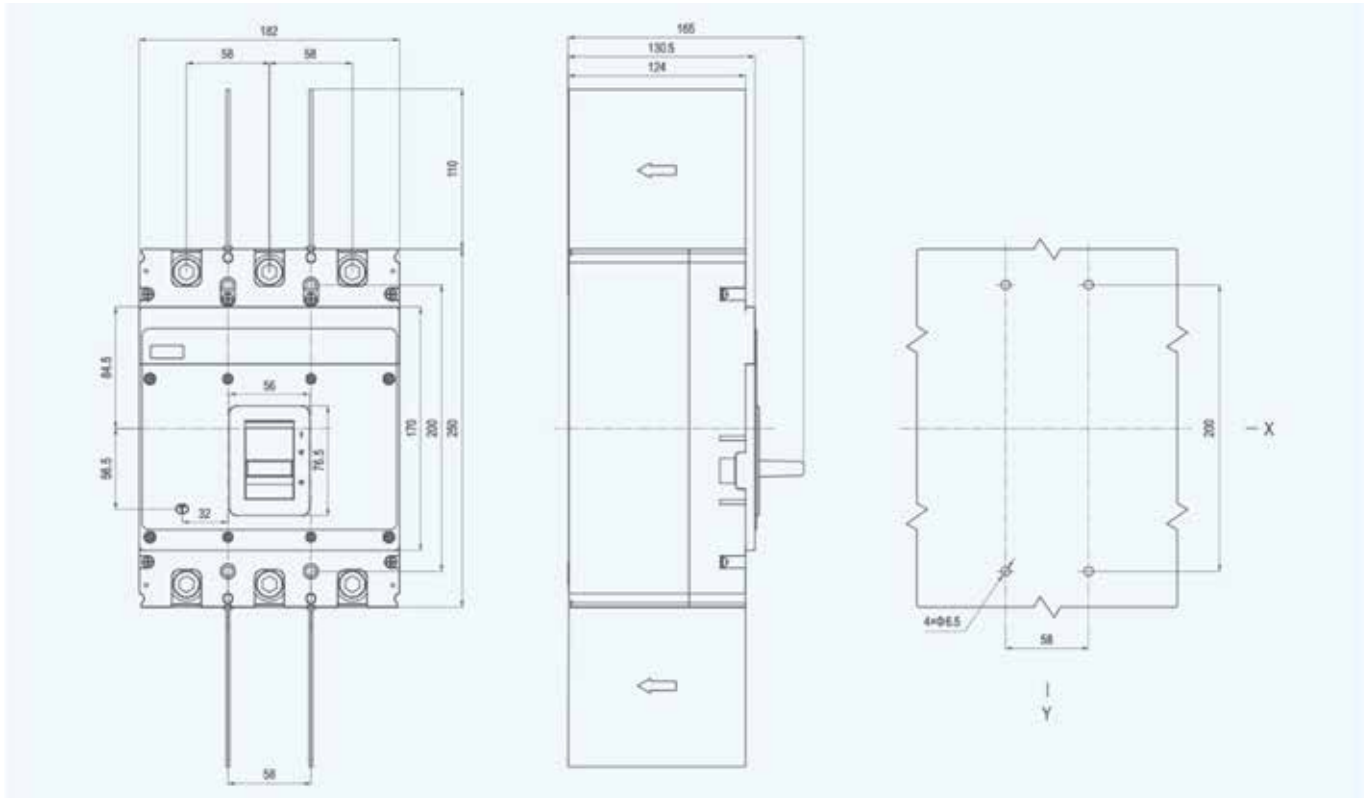
SKDC-400/630/800 outline and installation of hole opening dimension 2P



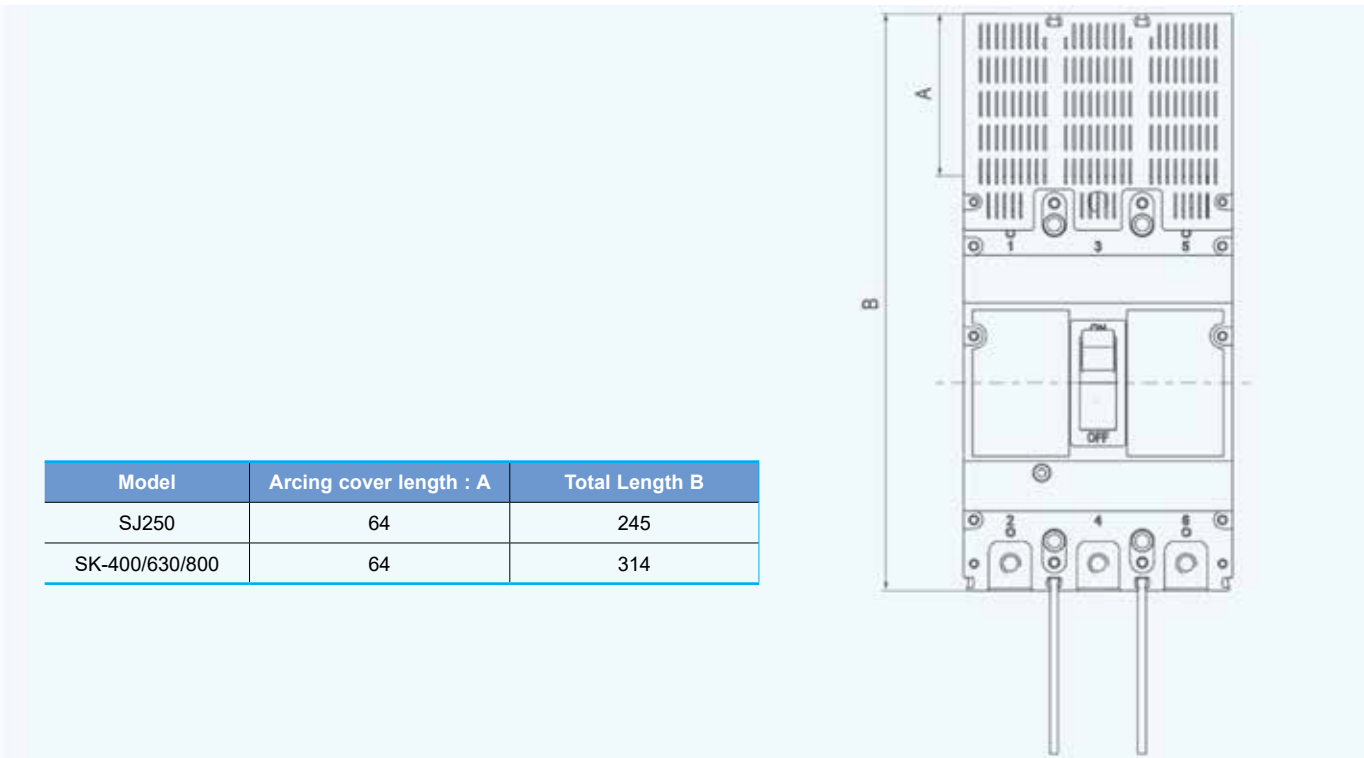
S Series AC/DC High Voltage Molded Case Circuit Breaker

Outline and installation dimension method and its overall dimension

SKDC-400/630/800, SK-400/630/800 Outline and installation of hole opening dimensions (3P)



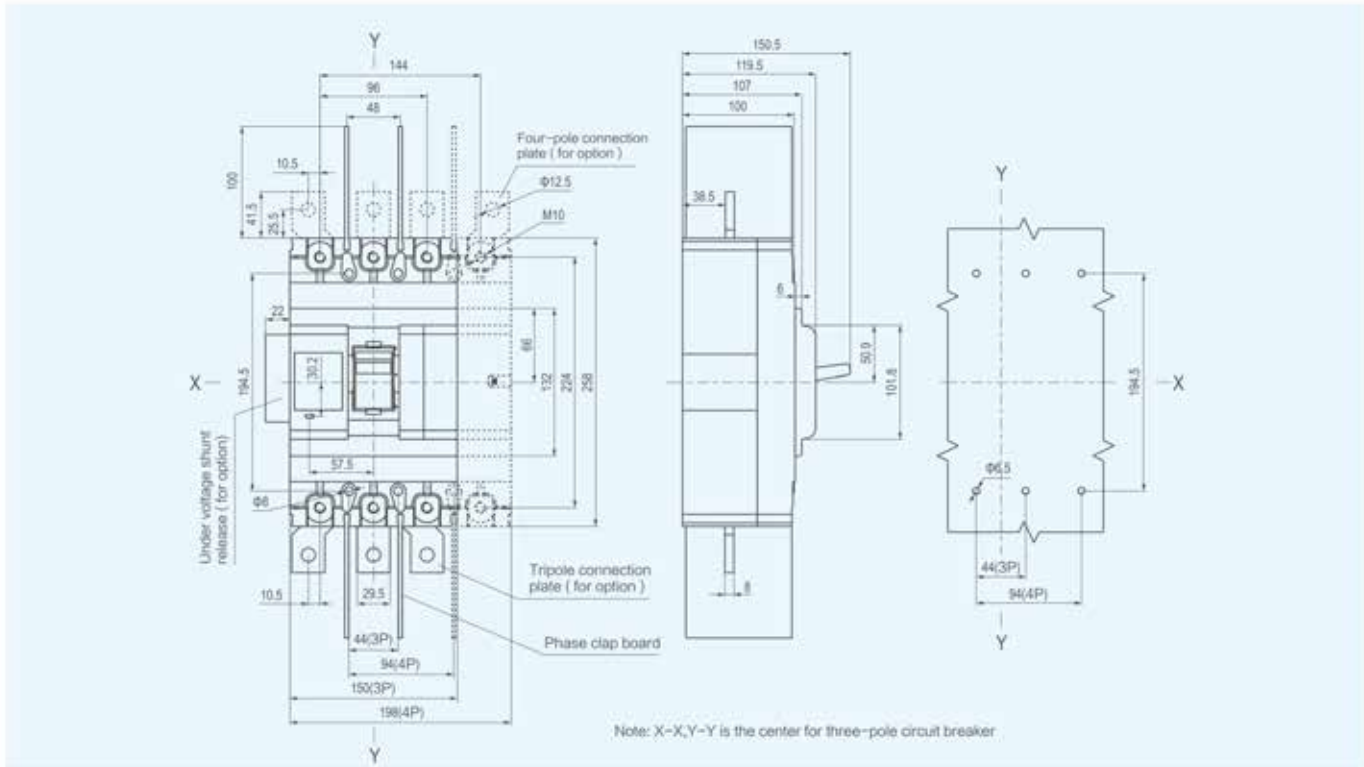
S Series with arc cover installation drawing



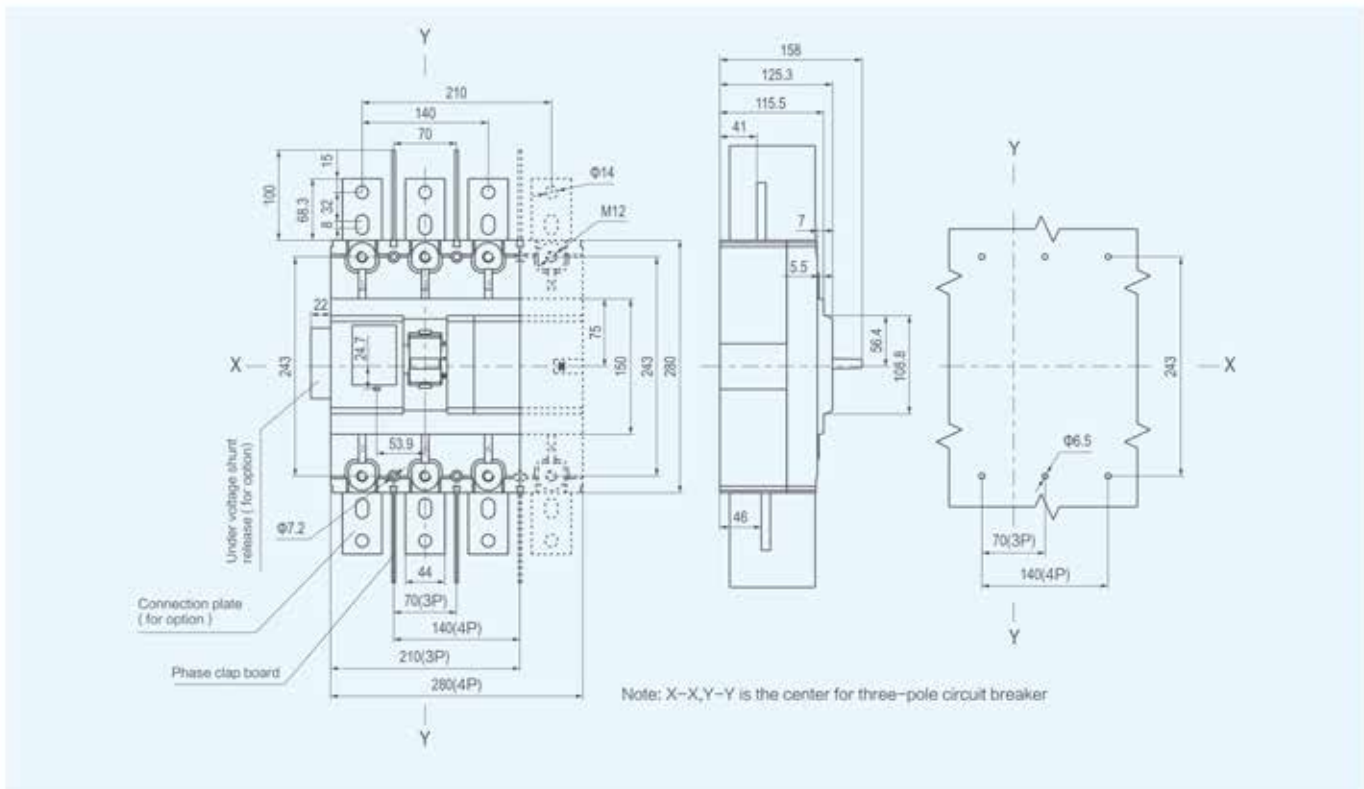
Model	Arcing cover length : A	Total Length B
SJ250	64	245
SK-400/630/800	64	314

S Series AC/DC High Voltage Molded Case Circuit Breaker

SK-DC 250 outline and installation of hole opening dimensions



SK-DC 400 outline and installation of hole opening dimensions



S Series AC High Voltage Molded Case Circuit Breaker

ORDER REFERENCE

S Series Molded Case Circuit Breaker (AC) 800V

Rating	Ref.No.	ITEM	DESCRIPTION
20	W613137	SJ3020	SJ-Frame MCCB 3P 20A 36.5 kA 800V 50/60Hz
25	W613138	SJ3025	SJ-Frame MCCB 3P 25A 36.5 kA 800V 50/60Hz
32	W613139	SJ3032	SJ-Frame MCCB 3P 32A 36.5 kA 800V 50/60Hz
40	W613140	SJ3040	SJ-Frame MCCB 3P 40A 36.5 kA 800V 50/60Hz
50	W613141	SJ3050	SJ-Frame MCCB 3P 50A 36.5 kA 800V 50/60Hz
63	W613142	SJ3063	SJ-Frame MCCB 3P 63A 36.5 kA 800V 50/60Hz
80	W613143	SJ3080	SJ-Frame MCCB 3P 80A 36.5 kA 800V 50/60Hz
100	W613144	SJ3100	SJ-Frame MCCB 3P 100A 36.5 kA 800V 50/60Hz
125	W609460	SJ3125	SJ-Frame MCCB 3P 125A 36.5 kA 800V 50/60Hz
140	W613145	SJ3140	SJ-Frame MCCB 3P 140A 36.5 kA 800V 50/60Hz
160	W613146	SJ3160	SJ-Frame MCCB 3P 160A 36.5 kA 800V 50/60Hz
180	W613147	SJ3180	SJ-Frame MCCB 3P 180A 36.5 kA 800V 50/60Hz
200	W613148	SJ3200	SJ-Frame MCCB 3P 200A 36.5 kA 800V 50/60Hz
225	W613149	SJ3225	SJ-Frame MCCB 3P 225A 36.5 kA 800V 50/60Hz
250	W613150	SJ3250	SJ-Frame MCCB 3P 250A 36.5 kA 800V 50/60Hz
315	W613151	SK3315	SK-Frame MCCB 3P 315A 36.5 kA 800V 50/60Hz
350	W613152	SK3350	SK-Frame MCCB 3P 350A 36.5 kA 800V 50/60Hz
400	W609459	SK3400	SK-Frame MCCB 3P 400A 36.5 kA 800V 50/60Hz
500	W613153	SK3500	SK-Frame MCCB 3P 500A 36.5 kA 800V 50/60Hz
630	W613154	SK3630	SK-Frame MCCB 3P 630A 36.5 kA 800V 50/60Hz
700	W613155	SK3700	SK-Frame MCCB 3P 700A 36.5 kA 800V 50/60Hz
800	W609457	SK3800	SK-Frame MCCB 3P 800A 36.5 kA 800V 50/60Hz

S Series Molded Case Circuit Breaker (AC) 1000V/1140V

20	W613272	SJ3020H	SJ-Frame MCCB 3P 20A 15 kA 1000V/1140V 50/60Hz
25	W613273	SJ3025H	SJ-Frame MCCB 3P 25A 15 kA 1000V/1140V 50/60Hz
32	W613274	SJ3032H	SJ-Frame MCCB 3P 32A 15 kA 1000V/1140V 50/60Hz
40	W613275	SJ3040H	SJ-Frame MCCB 3P 40A 15 kA 1000V/1140V 50/60Hz
50	W613276	SJ3050H	SJ-Frame MCCB 3P 50A 15 kA 1000V/1140V 50/60Hz
63	W613277	SJ3063H	SJ-Frame MCCB 3P 63A 15 kA 1000V/1140V 50/60Hz
80	W613278	SJ3080H	SJ-Frame MCCB 3P 80A 15 kA 1000V/1140V 50/60Hz
100	W613279	SJ3100H	SJ-Frame MCCB 3P 100A 15 kA 1000V/1140V 50/60Hz
125	W613280	SJ3125H	SJ-Frame MCCB 3P 125A 15 kA 1000V/1140V 50/60Hz
140	W613281	SJ3140H	SJ-Frame MCCB 3P 140A 15 kA 1000V/1140V 50/60Hz
160	W613282	SJ3160H	SJ-Frame MCCB 3P 160A 15 kA 1000V/1140V 50/60Hz
180	W613283	SJ3180H	SJ-Frame MCCB 3P 180A 15 kA 1000V/1140V 50/60Hz
200	W613284	SJ3200H	SJ-Frame MCCB 3P 200A 15 kA 1000V/1140V 50/60Hz
225	W613285	SJ3225H	SJ-Frame MCCB 3P 225A 15 kA 1000V/1140V 50/60Hz
250	W613286	SJ3250H	SJ-Frame MCCB 3P 250A 15 kA 1000V/1140V 50/60Hz
315	W613287	SK3315H	SK-Frame MCCB 3P 315A 15 kA 1000V/1140V 50/60Hz
350	W613288	SK3350H	SK-Frame MCCB 3P 350A 15 kA 1000V/1140V 50/60Hz
400	W613289	SK3400H	SK-Frame MCCB 3P 400A 15 kA 1000V/1140V 50/60Hz
500	W613290	SK3500H	SK-Frame MCCB 3P 500A 15 kA 1000V/1140V 50/60Hz
630	W613291	SK3630H	SK-Frame MCCB 3P 630A 15 kA 1000V/1140V 50/60Hz
700	W613292	SK3700H	SK-Frame MCCB 3P 700A 15 kA 1000V/1140V 50/60Hz
800	W613293	SK3800H	SK-Frame MCCB 3P 800A 15 kA 1000V/1140V 50/60Hz

S Series DC High Voltage Molded Case Circuit Breaker

ORDER REFERENCE

S Series Molded Case Circuit Breaker (DC)

Rating	Ref.No.	ITEM	DESCRIPTION
SJ-Frame MCCB 2 Pole DC 1000V			
20	W613156	SJ2020DC	SJ-Frame MCCB 2P 20A 20 kA DC 1000V
25	W613157	SJ2025DC	SJ-Frame MCCB 2P 25A 20 kA DC 1000V
32	W613158	SJ2032DC	SJ-Frame MCCB 2P 32A 20 kA DC 1000V
40	W613159	SJ2040DC	SJ-Frame MCCB 2P 40A 20 kA DC 1000V
50	W613160	SJ2050DC	SJ-Frame MCCB 2P 50A 20 kA DC 1000V
63	W613161	SJ2063DC	SJ-Frame MCCB 2P 63A 20 kA DC 1000V
80	W613162	SJ2080DC	SJ-Frame MCCB 2P 80A 20 kA DC 1000V
100	W613163	SJ2100DC	SJ-Frame MCCB 2P 100A 20 kA DC 1000V
125	W613171	SJ2125DC	SJ-Frame MCCB 2P 125 20 kA DC 1000V
140	W613172	SJ2140DC	SJ-Frame MCCB 2P 140A 20 kA DC 1000V
160	W613173	SJ2160DC	SJ-Frame MCCB 2P 160A 20 kA DC 1000V
180	W613174	SJ2180DC	SJ-Frame MCCB 2P 180A 20 kA DC 1000V
200	W613175	SJ2200DC	SJ-Frame MCCB 2P 200A 20 kA DC 1000V
225	W613176	SJ2225DC	SJ-Frame MCCB 2P 225A 20 kA DC 1000V
250	W613177	SJ2250DC	SJ-Frame MCCB 2P 250A 20 kA DC 1000V
SJ-Frame MCCB 3 Pole DC 1500V			
20	W613178	SJ3020DC	SJ-Frame MCCB 3P 20A 20 kA DC 1500V
25	W613179	SJ3025DC	SJ-Frame MCCB 3P 25A 20 kA DC 1500V
32	W613180	SJ3032DC	SJ-Frame MCCB 3P 32A 20 kA DC 1500V
40	W613181	SJ3040DC	SJ-Frame MCCB 3P 40A 20 kA DC 1500V
50	W613182	SJ3050DC	SJ-Frame MCCB 3P 50A 20 kA DC 1500V
63	W613183	SJ3063DC	SJ-Frame MCCB 3P 63A 20 kA DC 1500V
80	W613184	SJ3080DC	SJ-Frame MCCB 3P 80A 20 kA DC 1500V
100	W613185	SJ3100DC	SJ-Frame MCCB 3P 100A 20 kA DC 1500V
125	W613186	SJ3125DC	SJ-Frame MCCB 3P 125 20 kA DC 1500V
140	W613187	SJ3140DC	SJ-Frame MCCB 3P 140A 20 kA DC 1500V
160	W611613	SJ3160DC	SJ-Frame MCCB 3P 160A 20 kA DC 1500V
180	W613189	SJ3180DC	SJ-Frame MCCB 3P 180A 20 kA DC 1500V
200	W613190	SJ3200DC	SJ-Frame MCCB 3P 200A 20 kA DC 1500V
225	W613191	SJ3225DC	SJ-Frame MCCB 3P 225A 20 kA DC 1500V
250	W611536	SJ3250DC	SJ-Frame MCCB 3P 250A 20 kA DC 1500V

S Series DC High Voltage Molded Case Circuit Breaker

ORDER REFERENCE

S Series Molded Case Circuit Breaker (DC)

Rating	Ref.No.	ITEM	DESCRIPTION
SK-Frame MCCB 2 Pole DC 750V/1000V			
315	W613192	SK2315DC	SK-Frame MCCB 2P 315A 35kV DC 750V/1000V
350	W613193	SK2350DC	SK-Frame MCCB 2P 350A 35kV DC 750V/1000V
400	W613194	SK2400DC	SK-Frame MCCB 2P 400A 35kV DC 750V/1000V
500	W613195	SK2500DC	SK-Frame MCCB 2P 500A 35kV DC 750V/1000V
630	W613196	SK2630DC	SK-Frame MCCB 2P 630A 35kV DC 750V/1000V
700	W613197	SK2700DC	SK-Frame MCCB 2P 700A 35kV DC 750V/1000V
800	W613198	SK2800DC	SK-Frame MCCB 2P 800A 35kV DC 750V/1000V
SK-Frame MCCB 2 Pole DC 1250V/1500V			
315	W613294	SK2315HDC	SK-Frame MCCB 2P 315A 15 kA DC 1250V/1500V
350	W613295	SK2350HDC	SK-Frame MCCB 2P 350A 15 kA DC 1250V/1500V
400	W613296	SK2400HDC	SK-Frame MCCB 2P 400A 15 kA DC 1250V/1500V
500	W613297	SK2500HDC	SK-Frame MCCB 2P 500A 15 kA DC 1250V/1500V
630	W613298	SK2630HDC	SK-Frame MCCB 2P 630A 15 kA DC 1250V/1500V
700	W613299	SK2700HDC	SK-Frame MCCB 2P 700A 15 kA DC 1250V/1500V
800	W613300	SK2800HDC	SK-Frame MCCB 2P 800A 15 kA DC 1250V/1500V
SK-Frame MCCB 3 Pole DC 1250V/1500V			
315	W613199	SK3315HDC	SK-Frame MCCB 3P 315A 15 kA DC 1250V/1500V
350	W613200	SK3350HDC	SK-Frame MCCB 3P 350A 15 kA DC 1250V/1500V
400	W613201	SK3400HDC	SK-Frame MCCB 3P 400A 15 kA DC 1250V/1500V
500	W613202	SK3500HDC	SK-Frame MCCB 3P 500A 15 kA DC 1250V/1500V
630	W613203	SK3630HDC	SK-Frame MCCB 3P 630A 15 kA DC 1250V/1500V
700	W613204	SK3700HDC	SK-Frame MCCB 3P 700A 15 kA DC 1250V/1500V
800	W613205	SK3800HDC	SK-Frame MCCB 3P 800A 15 kA DC 1250V/1500V

1

Moulded Case Circuit Breakers



Worldwide

OUR PROMISE

Westinghouse is built upon a tradition of dependability and innovation.

Today, we strive to make everyday life a little better by offering a wide range of quality products and services you can trust.



WHY WESTINGHOUSE ?

Since 1886, Westinghouse has brought the best to life. Today, Westinghouse Electric Corporation remains a trusted name globally in consumer and industrial products. Built on a heritage of innovation and entrepreneurial spirit. Today, Westinghouse continues to grow its diverse portfolio, which includes a wide range of product categories, including home appliances, consumer electronics, power generation, Transmission & distribution and lighting.





Westinghouse

Pennsylvania , USA

Westinghouse LV MV Product sp. z o.o.
Warsaw, Poland

Westinghouse Lv Mv Product Sdn. Bhd.
Penang, Malaysia

Westinghouse LV MV Product
Dubai, UAE

Westinghouse LV MV Product
Istanbul, Turkey

WWW.westinghouselvmv.com

Email: info@westinghouselvmv.com

™ & © 2024 Westinghouse Electric Corporation. All Rights Reserved.