

⚠ Reserve the right to change the parameters without prior notice.



MCCB

Moulded Case Circuit Breaker
Automatic Transfer Switch



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Committed to becoming a world-class manufacturer of intelligent electric

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COMPANY PROFILE

MAXGE Electric Technology Co., Ltd was founded in 2006 with a registered capital of 50 million RMB. Its headquarter is located in Deqing County, Huzhou City, Zhejiang Province. It is a large-scale comprehensive high-tech enterprise integrating design, research and development, manufacturing, marketing and service.

Since its establishment, MAXGE has been professionally oriented and committed to the design and manufacturing of a series of products such as low voltage circuit breakers & controlgear for domestic, industrial protection and new energy power distribution, in order to meet user needs and provide high-quality solutions.

At present, MAXGE has won many honors such as National High-tech Enterprise, National Specialized and Sophisticated "Little Giant", Zhejiang Enterprise Technology Center, Zhejiang High-level Enterprise R&D Center, Zhejiang Export Brand and Zhejiang Digital Workshop.

In the process of production and operation, we have obtained ISO9001, ISO14001 and ISO45001 and obtained SGS certifications, and the testing center has won the national CNAS laboratory certification. The products have obtained CE, CB, VDE, KEMA, TUV, INTERTEK, BV, ASTA, EAC, INMETRO certifications with reliable quality, and are exported to more than 60 countries and regions such as the European Union, the South America, Middle East, Africa, and Southeast Asia. We have multiple branches in the United Kingdom, Spain, Netherlands and Hong Kong, and we are dedicated to providing high-quality products and services to global customers.



2006

The Company Was
Established In 2006

60⁺

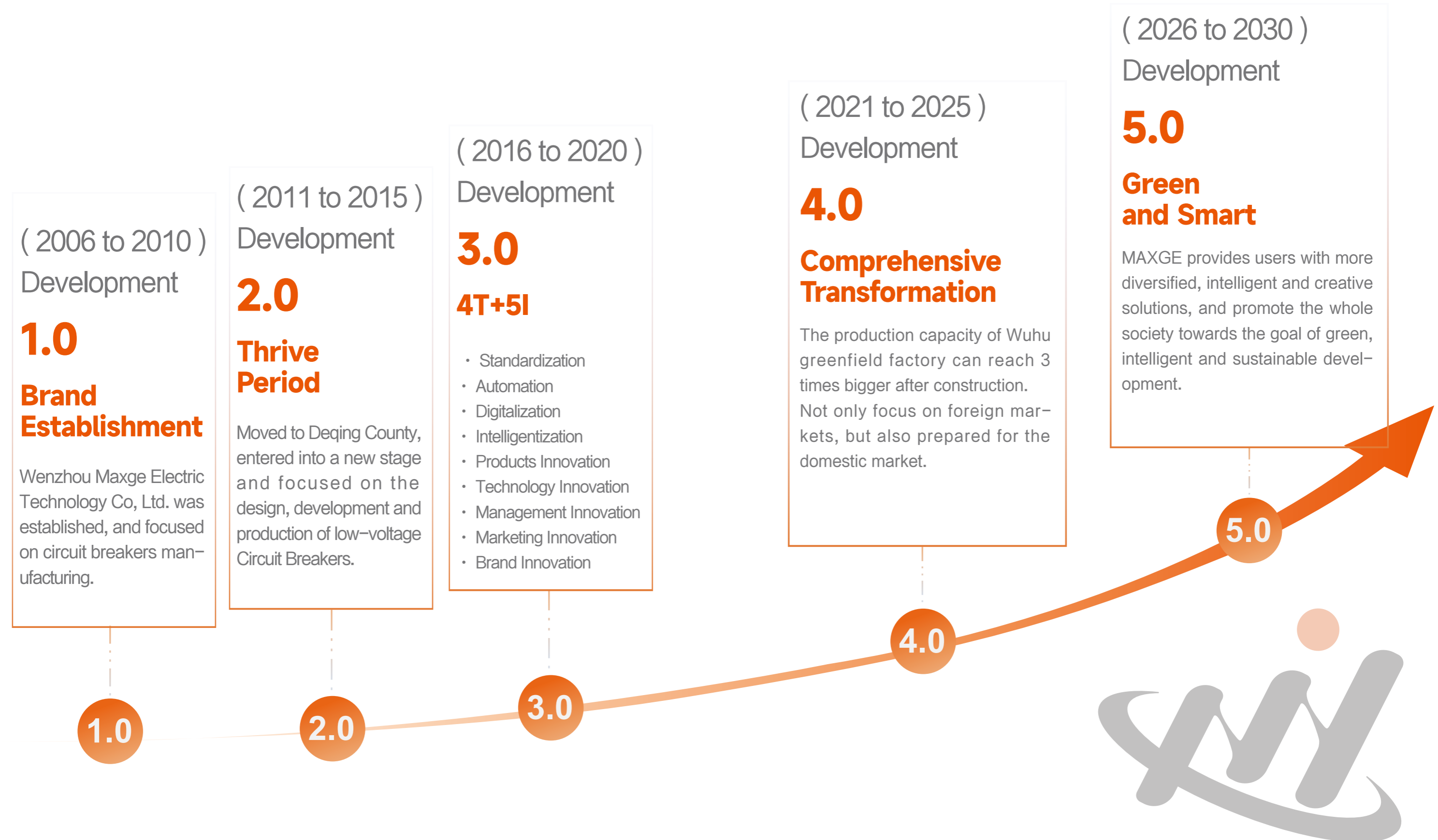
We Provide Products To Over
60 Countries Around The World

Currently MAXGE has a R&D team of more than 100 personnel and nearly 1,000 employees, equipped with state of the art automatic production lines, CNAS affiliated laboratories and testing centers. MAXGE has obtained more than 100 invention and utility model patents, 10 software copyright, and participated in the formulation of national, industry and group standards.

There are over 133,000 square meters of Modern Intelligent Manufacturing Bases in Zhejiang Hangzhou, Huzhou and Anhui Wuhu. The Huzhou factory covers an area of over 33,000 square meters, with a total investment of 500 million RMB. At present, there are 42 production lines in the automation workshops, among which the automatic assembly production line, semi-automatic assembly production line and automatic inspection line cover more than 90%.



DEVELOPMENT HISTORY



CORPORATE CULTURE



Brand Interpretation

- Chinese Name: Mei Gao
- Mei: Perfection in Excellence
- Gao: Virtue in Action

Core values

Customer Focused
Altruism & Win-win
Truth-seeking & Innovation

Mission

Making Electricity Safe Green Smart

CULTURE

Vision

SHORT-TERM VISION :
Making the best quality & high cost performance circuit breaker in China

LONG-TERM VISION :
Committed to becoming a world-class manufacturer of intelligent electric



Lotus

The Heart of Altruism

Remain true to the original aspiration
Keep the mission firmly in mind

Link the hearts tightly
Be upright and integrity



Bodhi Tree

The Tree of Wisdom

"Stay Hungry
Stay Foolish"

Be wise and enlightened
Self-growth and self-motivated



Wukong

The Spirit of Struggle

Keep going, never give up
Strive continuously to strengthen oneself

Be loyal and trustworthy
Have ample virtue and accommodate all things

HONORARY QUALIFICATION

- National High-tech Enterprise
- National Standard Setting Enterprise
- Provincial Export Brand
- Provincial Enterprise Technology Center
- Provincial Intellectual Property Demonstration Enterprise
- Made in Zhejiang Group Standard Leading Enterprise
- Provincial new generation of information technology and manufacturing integrated development pilot enterprise



PATENT CERTIFICATE



MAXGE has obtained more than **100** invention and utility model patents

SCALE CONFIGURATION



01 Mold & Tooling Workshop

Equipped with made in Switzerland GF AgieCharmilles, Japan Sodick wire cutting machine & EDM machine and Vertical milling CNC processing area. At present, it has achieved independent design, manufacturing and production of press tools & molds, with a comprehensive manufacturing capacity of more than 30 sets per month. Now the complete mold manufacturing process has been established, and an independent mold quality inspection group is equipped to realize the full inspection of the mold processing to ensure the precision and accuracy of mold.



02 Stamping Workshop

Equipped with high & medium speed stamping presses, and auxiliary equipment. The average punching speed can reach 100 to 300 strokes per minute, the highest punching speed can reach 500 strokes per minute, and the monthly production capacity of the workshop is to cater stamped parts for 5 million MCB, 500K RCCB, 500K RCBO & 200K MCCB.



03 Spot Welding Workshop

Equipped with automatic coil winding machines, automatic braid compacting & cutting machines, automatic thermal and magnetic welding group assembly machines, automatic armature assembly machines, automatic pad printing on handle and latch holder machines. The automation level is over 90%, and it is mainly responsible for the production of welding groups required by the finished product workshop. Through the integrated technology of winding and welding, automatic welding production has been realized. Thermal assembly heat treatment process is adopted to improve first pass yield during thermal verification process.

04 Injection Molding Workshop

Equipped with 38 injection molding machines from 60 to 350 ton capacity, overhead cranes and auxiliary equipment such as automatic warpage prevention machines, mould temperature controllers, granulators. The automation level is over 90%, realizing an automatic and efficient production process. Adopted centralised material feeding system to improve production efficiency and realize effective utilization of resources. Smart humidifying room, use advanced humidification process to strengthen the mechanical properties of the product. MAXGE adapts online CCD image detection unit through which critical parts of mechanism undergoes 100% inspection to ensure delatch free breakers. Through CCD image detection equipment, efficient, accurate and reliable image detection and analysis can be realized to ensure product quality.





05 ACB Automatic Testing Line

The product will go through the steps of manual assembly, contact parameters tests such as trip force, trip distance, ACB & cradle assembly by robot ,mechanical operation test unit to verify internal accessories and motor, current characteristic test unit , high voltage and loop resistance test unit, & appearance inspection by CCD device. Automation level has reached 80% and the monthly detection capacity has reached more than 1000 ACB.



06 MCCB Automatic Workshop

It mainly produces Molded Case Circuit Breaker such as thermal magnetic type, electronic type, and ELCB type, as well as Intelligent Air Circuit Breaker. There are currently 8 automatic production lines & one manual line, and the monthly production capacity reaches 200,000 units. It has realized the automatic assembly & inspection of the whole process, including contact parameters such as automatic open distance, overtravel, on-off, synchronicity, trip force, trip distance, loop resistance, lift force & routine tests such as magnetic, thermal, reliability & HV test. Test line also equipped with laser printing & final appearance inspection by CCD device. The automation level has reached to 80%.

07 MCB Automatic Workshop

It mainly produces Miniature Circuit Breakers. There are 11 automatic production lines and 4 U-shaped lean production lines. At present, the average monthly production capacity can reach about 5 million poles. Equipped with automatic assembly, laser printing, riveting, Deltach test, terminal screw test, thermal calibration, cooling, thermal verification, automatic multi-pole assembly, magnetic test, on-off test and high voltage test, plasma arc cleaning, laser marking, pad printing, din clip fixing ,automatic packaging and other equipment, the automation level is over 90%. Through magnetic test, on-off test and high voltage test, to verify the response speed of the product and ensure that the power supply can be connected or disconnected stably. Adopt double-track automatic production line to improve production efficiency, add automatic tripping force measurement unit, conduct full inspection of products, and comprehensively monitor product quality.



08 RCCB Automatic Workshop

It mainly produces magnetic relay, electronic and electromagnetic Residual Current Circuit Breakers, plastic and metal type single-phase and three-phase Distribution Boxes, Photovoltaic Combiner Boxes and controlgear products. There are 4 automatic production lines and 4 U-shaped lean production lines. At present, the average monthly production capacity can reach about 400,000 poles. The key component of RCCB named magnetic relay is produced in a clean room of class one rating & temperature, humidity conditions are maintained within standard range. Equipped with magnetic relay workshop grinding machine, finished product workshop automatic demagnetization machine, automatic calibration bench, automatic on-off and HV test machine, magnetic relay automatic winding machine and other equipment, the detection automation level has reached 80%.



09 RCBO Automatic Workshop

It mainly produces Residual Current Circuit Breaker with Over Current Protection with different variants such as 2P Electronic RCBO, DPN RCBO, 1P Electronic RCBO, multipole RCBO, electromagnetic type RCBO & Arc Fault Detection Device. There are 5 automatic production lines, 2 semi-automatic production lines and 3 U-shaped lean assembly lines. At present, the average monthly production capacity can reach about 500,000 poles. Equipped with automatic riveting, Deltach test, terminal screw test, magnetic test, on-off test, high voltage test, leakage current detection, thermal calibration, cooling, thermal verification, plasma arc cleaning, laser marking, pad printing and automatic packaging and other equipment, the automation level is over 85%.



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MAXGE

MCCB

Moulded Case Circuit Breaker



Product category	SGM series Molded Case Circuit Breaker				
Design code	6				
Type code	Fixed Type (/)	Thermal Adjustable Type (s)	Thermal & Magnetic Adjustable Type (sm)	Electronic Type with Knobs (E) Electronic Type with LCD (i)	With ELCB Type (L)
Design code	125A,160A,250A,400A,630A,800A/1000A,1600A				
Breaking capacity level	C*,L,M,H,H max				
Pole	3P,4P				
Rated current	16-1600A				

e.g. : SGM 6 s - 125 M / 3P 125A



*Line/load terminal : Immaterial

Ratings And Specifications

Frame Size	125	125	160	250			
Model	SGM6-125	SGM6-160	SGM6-250	SGM6-250			
Number of poles	3,4						
Rated current(A) In	16,20,25,30,32,40, 50,60,63,70,75,80, 90,100,125	30,32,40,50,63 70,75,80,100, 125,140,150,160	100,125,140,150, 160,175,180,200, 225,250	100,125,140,150, 160,175,180,200, 225,250			
Magnetic tripping current (Ii)	10*Iin for 32 - 125 A 320A for 16-30 A	10*Iin					
Standard	IEC60947-2						
Reference temperature	40°C/55°C						
Rated operational voltage	380/400/415V AC						
Rated insulation voltage Ui (V)	800		1000				
Rated impulse withstand voltage Uimp (kV)	8						
Breaking capacity level	L _e	M	H	C* L M H Hmax C* L M H Hmax			
Rated ultimate short-circuit breaking capacity Icu(kA)	10	25	36	25 36 50 65 85 25 36 50 65 85			
Rated service short-circuit breaking capacity Ics(kA)	10	18	25	25 25 36 50 66 25 25 36 50 66			
Icu=Ics(kA)	10	18	25	25 25 36 50 66 25 25 36 50 66			
Mechanical Endurance Electrical Endurance	for 16-100A 8500 1500	for 125A 7000 1000	for 30-100A 8500 1500	for 125-160A 7000 1000	for 100A 8500 1500	for 125-250A 7000 1000	
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt trip(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle						

*Line/load terminal : Immaterial

Ratings And Specifications

Fixed Type

Frame Size							
Model	SGM6-400	SGM6-630	SGM6-800 SGM6-1000	SGM6-1600			
Number of poles	3,4						
Rated current(A) In	250,280,300,315,320 350,400	500,550,630	For SGM6-800 630,700,770,800 For SGM6-1000 630,700,770,800,1000	1000,1250,1600			
Magnetic tripping current (I _{li})	10*I _n						
Standard	IEC60947-2						
Reference temperature	40°C/55°C						
Rated operational voltage	380/400/415V AC						
Rated insulation voltage U _i (V)	1000						
Rated impulse withstand voltage U _{imp} (kV)	8						
Breaking capacity level	L	M	H	M	H	M	H
Rated ultimate short-circuit breaking capacity I _{cu} (kA)	50	85	100	85	100	85	100
Rated service short-circuit breaking capacity I _{cs} (kA)	50	60	75	60	75	60	75
I _{cu} =I _{cs} (kA)	50	60	75	60	75	60	75
Mechanical Endurance Electrical Endurance	for 250-315A 7000 1000	for 350-400A 4000 1000	4000 1000	2500 500	2500 500		
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle				Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism		

Product Dimension Drawing

Fixed Type

SGM6		SGM6		SGM6 Dimensions mm(L×W×H)						
125,160,250,400, 630,800/1000		1600								
Frame Size	125	160	160(H max)	250	250(H max)	400	630	800/1000	1600	
3P	Length	133	155	155	165	165	257	257	280	310
3P	Width	75	92	92	107	105	140	150	210	212
3P	Height	81	92	99	100	108	148	148	155	242
4P	Length	133	155	155	165	165	257	257	280	310
4P	Width	100	122	122	142	140	197	197	280	282
4P	Height	81	92	99	98	108	148	148	155	242

Thermal Adjustable Type

SGM6s Molded Case Circuit Breaker



KEMA EUR
▷ DEKRA

Ratings And Specifications

Thermal Adjustable Type

Frame Size	125	160	250							
Model	SGM6s-125	SGM6s-160	SGM6s-250							
Number of poles	3,4									
Rated current(A) In	16,20,25,30, 32,40,50,60,63, 70,75,80,90,100, 125	30,32,40,50,63 70,75,80,100, 125,140,150,160	100,125,140,150, 160,175,180,200, 225,250							
Magnetic tripping current (Ii)	10*I _n for 32 - 125 A 320 A for 16 - 30 A									
Thermo-adjustable setting I _r (xI _n)	0.8/0.9/1.0 or 0.7/0.85/1.0									
Standard	IEC60947-2									
Reference temperature	40°C/55°C									
Rated operational voltage	380/400/415V AC									
Rated insulation voltage U _i (V)	800		1000							
Rated impulse withstand voltage U _{imp} (kV)	8									
Breaking capacity level	M	H	L	M	H	H max	L	M	H	H max
Rated ultimate short-circuit breaking capacity I _{cu} (kA)	25	36	36	50	65	85	36	50	65	85
Rated service short-circuit breaking capacity I _{cs} (kA)	18	25	25	36	50	66	25	36	50	66
I _{cu} =I _{cs} (kA)	18	25	25	36	50	66	25	36	50	66
Mechanical Endurance	for 16-100A	for 125A	for 30-100A	for 125-160A	for 100A	for 125-250A				
	8500 1500	7000 1000	8500 1500	7000 1000	8500 1500	7000 1000				
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt trip(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle									

Ratings And Specifications

Thermal Adjustable Type

Frame Size	400	630	800/1000	1600				
Model	SGM6s-400	SGM6s-630	SGM6s-800 SGM6s-1000	SGM6s-1600				
Number of poles	3,4							
Rated current(A) In	250,280,300, 315,320,350,400	500,550,630	For SGM6s-800 630,700,770,800 For SGM6s-1000 630,700,770,800,1000	1000,1250,1600				
Magnetic tripping current (Ii)	10*Iin							
Thermo-adjustable setting Ir(xln)	0.8/0.9/1.0							
Standard	IEC60947-2							
Reference temperature	40°C/55°C							
Rated operational voltage	380/400/415V AC							
Rated insulation voltage Ui (V)	1000							
Rated impulse withstand voltage Uimp (kV)	8							
Breaking capacity level	L	M	H	L	M	H	M	H
Rated ultimate short-circuit breaking capacity Icu(kA)	50	85	100	50	85	100	85	100
Rated service short-circuit breaking capacity Ics(kA)	50	60	75	50	60	75	60	75
Icu=Ics(kA)	50	60	75	50	60	75	60	75
Mechanical Endurance Electrical Endurance	for 250~315A 7000 1000	for 350~400A 4000 1000	4000 1000	2500 500	2500 500			
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism				Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism			

Product Dimension Drawing

Thermal Adjustable Type

SGM6s		125,160,250,400, 630,800,1000		3P		4P		SGM6s		1600		3P		4P		SGM6s Dimensions mm(L×W×H)			
3P	Length	133	155	155	165	165	257	257	280	310	75	92	92	107	105	140	150	210	212
3P	Width	75	92	92	107	105	140	148	148	155	81	92	99	100	108	148	148	155	242
3P	Height	81	92	99	100	108	148	148	148	155	133	155	155	165	165	257	257	280	310
4P	Length	133	155	155	165	165	257	257	280	310	100	122	122	142	140	197	197	280	282
4P	Width	100	122	122	142	140	197	197	280	282	81	92	99	98	108	148	148	155	242
4P	Height	81	92	99	98	108	148	148	148	155									

Thermal & Magnetic Adjustable Type

SGM6sm Molded Case Circuit Breaker



**KEMA
EUR**
▷ DEKRA

Ratings And Specifications Thermal & Magnetic Adjustable Type

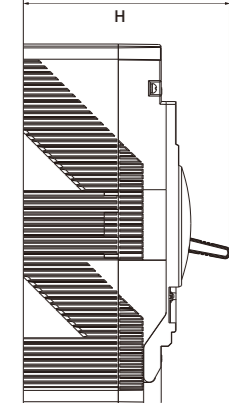
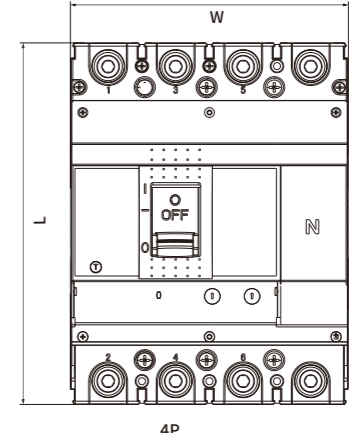
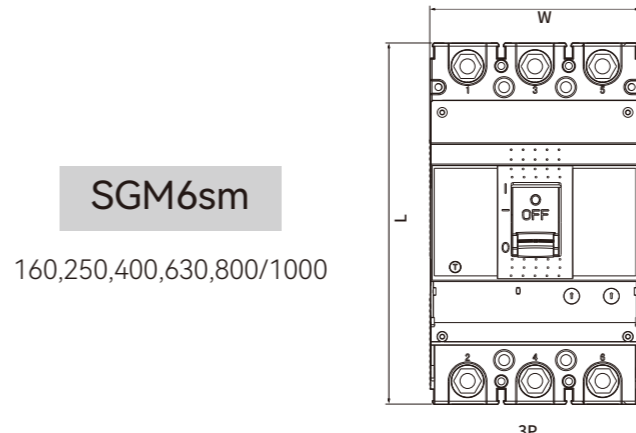
Frame Size				
Model	SGM6sm-160	SGM6sm-250		
Number of poles	3,4			
Rated current(A) In	30,32,40,50,63 70,75,80,100, 125,140,150,160	100,125,140,150, 160,175,180,200, 225,250		
Magnetic tripping current (I _i)	10*I _n			
Thermo-adjustable setting I _r (xI _n)	0.8/0.9/1.0			
Magnetic-adjustable setting I _i (xI _n)	6-8-10			
Standard	IEC60947-2			
Reference temperature	40°C/50°C/55°C			
Rated operational voltage	380/400/415V AC			
Rated insulation voltage U _i (V)	1000			
Rated impulse withstand voltage U _{imp} (kV)	8			
Breaking capacity level	L M H H max	L M H H max		
Rated ultimate short-circuit breaking capacity I _{cu} (kA)	36 50 65 85	36 50 65 85		
Rated service short-circuit breaking capacity I _{cs} (kA)	25 36 50 66	25 36 50 66		
I _{cu} =I _{cs} (kA)	25 36 50 66	25 36 50 66		
Mechanical Endurance	for 30-100A	for 125-160A	for 100A	for 125-250A
Electrical Endurance	8500 1500	7000 1000	8500 1500	7000 1000
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt trip(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle Fixed magnetic trip			

Ratings And Specifications Thermal & Magnetic Adjustable Type

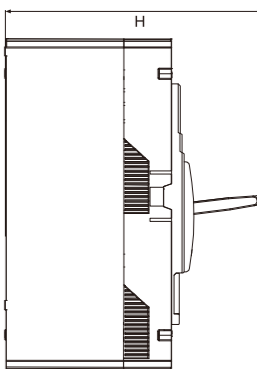
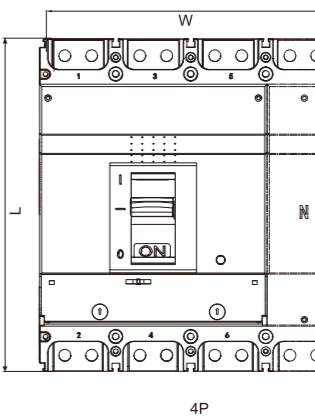
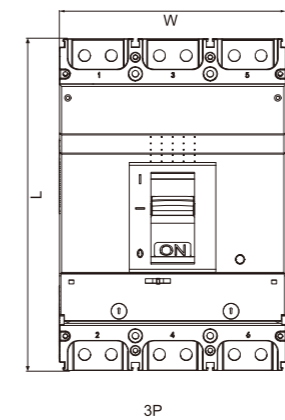
Frame Size	400	630	800/1000	1600					
Model	SGM6sm-400	SGM6sm-630	SGM6sm-800 SGM6sm-1000	SGM6sm-1600					
Number of poles	3,4								
Rated current(A) In	250,280,300, 315,320,350,400	500,550,630	For SGM6sm-800 630,700,770,800 For SGM6sm-1000 630,700,770,800,1000	1000,1250,1600					
Magnetic tripping current (I _{li})	10*I _n								
Thermo-adjustable setting I _r (xI _n)	0.8/0.9/1.0								
Magnetic-adjustable setting I _i (xI _n)	6-8-10								
Standard	IEC60947-2								
Reference temperature	40°C/50°C/55°C								
Rated operational voltage	380/400/415V AC								
Rated insulation voltage U _i (V)	1000								
Rated impulse withstand voltage U _{imp} (kV)	8								
Breaking capacity level	L 50	M 85	H 100	L 50	M 85	H 100	M 85	H 100	
Rated ultimate short-circuit breaking capacity I _{cu} (kA)	50	85	100	50	85	100	85	100	
Rated service short-circuit breaking capacity I _{cs} (kA)	50	60	75	50	60	75	60	75	
I _{cu} =I _{cs} (kA)	50	60	75	50	60	75	60	75	
Mechanical Endurance Electrical Endurance	for 250-315A 7000 1000	for 350-400A 4000 1000		4000 1000	2500 500		2500 500		
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism Fixed magnetic trip				Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism				

Product Dimension Drawing

Thermal Magnetic Adjustable Type



SGM6sm
1600



SGM6sm Dimensions mm(L×W×H)								
Frame Size	160	160(H max)	250	250 (H max)	400	630	800/1000	1600
3P	Length	155	155	165	165	257	257	280
	Width	92	92	107	105	140	150	212
	Height	92	99	100	108	148	148	242
4P	Length	155	155	165	165	257	257	310
	Width	122	122	142	140	197	197	282
	Height	92	99	98	108	148	155	242

Electronic Type With Knob

SGM6E Molded Case Circuit Breaker



KEMA EUR
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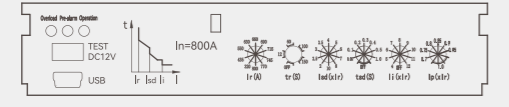
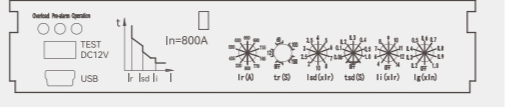
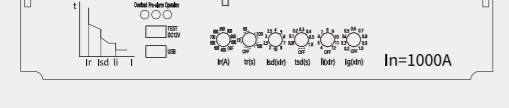
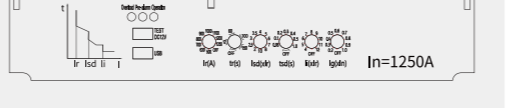
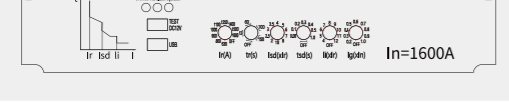
Ratings And Specifications

Electronic Type With Knob

Frame Size	250	400	630
Model	SGM6E-250	SGM6E-400	SGM6E-630
Number of poles		3,4	
Rated current(A) In	125,160,250	250,300,315,320,400	250,300,315,320,400 500,600,630
Standard		IEC60947-2	
Rated operational voltage		380/400/415V AC	
Rated insulation voltage Ui (V)			1000
Rated impulse withstand voltage Uimp (kV)			8
Selectivity category			B
Breaking capacity level	L M H H max	M H	M H
Rated ultimate short-circuit breaking capacity Icu(kA)	36 50 65 85	85 100	85 100
Rated service short-circuit breaking capacity Ics(kA)	25 36 50 66	60 75	60 75
Icu=Ics(kA)	25 36 50 66	60 75	60 75
Mechanical Endurance Electrical Endurance	7000 1000	for 250-315A for 350-400A	4000 1000
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle		
250 3P controller			
400 3P controller			
630 3P controller			

Ratings And Specifications

Electronic Type With Knob

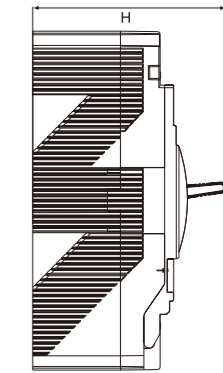
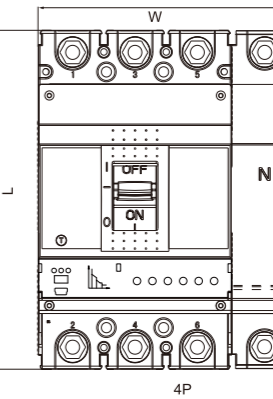
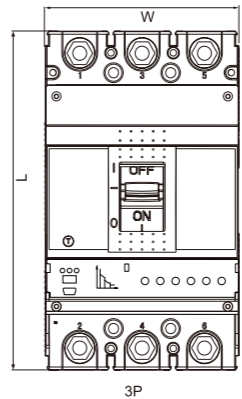
Frame Size				
	800/1000	1600		
Model	SGM6E-800 SGM6E-1000	SGM6E-1600		
Number of poles	3,4			
Rated current(A) In	For SGM6E-800:630,800 For SGM6E-1000:630,800,1000	1000,1250,1600		
Standard	IEC60947-2			
Reference temperature	40°C/55°C			
Rated operational voltage	380/400/415V AC			
Rated insulation voltage Ui (V)	1000			
Rated impulse withstand voltage Uimp (kV)	8	12		
Mention Selectivity category	B			
Breaking capacity level	M H	M H		
Rated ultimate short-circuit breaking capacity Icu(kA)	85	100	66	85
Rated service short-circuit breaking capacity Ics(kA)	60	75	50	66
Icu=Ics(kA)	60	75	50	66
Mechanical Endurance	2500			
Electrical Endurance	500			
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism		
800 3P controller		800 4P controller		
1000 3P/4P controller		1250 3P/4P controller		
1600 3P/4P controller				

Product Dimension Drawing

Electronic Type With Knob

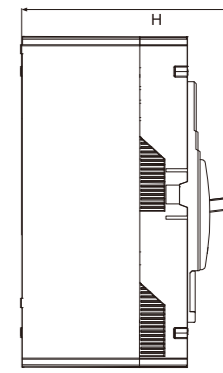
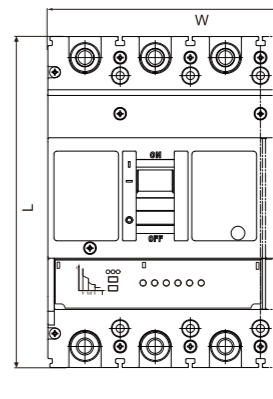
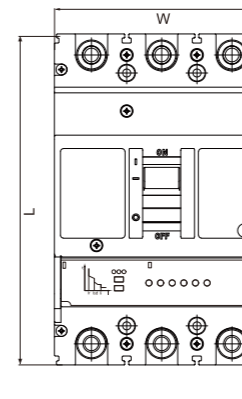
SGM6E

250,400,630,800/1000



SGM6E

1600



SGM6E Dimensions mm(L×W×H)

Frame Size	250	250 (H max)	400	630	800/1000	1600
3P	Length	165	165	257	257	280
	Width	107	105	150	150	210
	Height	102	112	152	152	155
4P	Length	165	165	257	257	280
	Width	142	140	197	197	280
	Height	102	112	152	152	155

Setting Parameters		Electronic Type With Knob																		
Frame Size	SGM6E-250A				SGM6E-400A				SGM6E-630A											
Rated current In(A)	125	160	250	250	300	315	320	400	250	300	315	320	400	500	600	630				
Ir(A) Long Delay Current Setting	50-63-70 75-80-85 90-95-100 125A	63-70-75 80-90-100 125-140-150 160A	100-112-125 140-150 160-180-200 225-250A	100-112-125 140-150 160-180-200 225-250A	120-142-168 168-206 225-243-262 281-300A	126-150-177 196-216 236-255-275 300-320A	128-152-180 160-190-225 200-220 300-325-350	140-150 188-206 225-243-262 281-300A	120-142-168 188-206 236-255-275 300-320A	126-150-177 196-216 236-255-275 300-320A	128-152-180 160-190-225 200-220 300-325-350	140-150 188-206 236-255-275 300-320A	200-238-278 317-345 377-408-436 472-500A	240-285-333 380-414 452-490-523 566-600A	252-300-360 380-414 400-435-475- 515-550- 595-630A					
tr(S) Long Delay Time	12-60-100-150 sec + OFF																			
Isd(A) Short Circuit Protection Of Low Level Faults	2-2.5-3-4-5-6-7-8-10-12 x Ir(A)																			
tsd (S) short time	0.06-0.1-0.2-0.3- 0.4-0.5-1.0 sec + OFF																			
li(A) Short Circuit Protection Of High level Faults	4-6-7-8-9-10-11-12-14 x Ir(A)+ OFF																			
Ip(A) Pre Trip Alarm Setting Multiple	0.7-0.75-0.8-0.85-0.9-0.95 1.0 x Ir(A)																			
For 4p lg(A) Ground Fault Pickup Current	0.2-0.3-0.4-0.5-0.6-0.7-0.8-0.9 1.0 x In+ OFF																			
For 4p tg(S) Ground Fault Pickup Time	Fixed for 0.4sec																			

Setting Parameters		Electronic Type With Knob						
Frame Size	SGM6E-800A			SGM6E-1000A			SGM6E-1600A	
Rated current In(A)	630	800	630	800	1000	1000	1250	1600
Ir(A) Long Delay Current Setting	252-300-350 400-435-475-515 550-595-630A	320-435-550 630-660 690-715-745 770-800A	252-300-350 400-435-475-515 550-595-630A	320-435-550 630-660 690-715-745 770-800A	400-500-630 700-800-850 900-950 1000A	400-500-630 700-800-850 900-950 1000A	500-630 700-800 900-1000 1100-1250 1400-1500 1600A	630-800 900-1000 1100-1250 1400-1500 1600A
tr(S) Long Delay Time	12-60-100-150 sec + OFF							
Isd(A) Short Circuit Protection Of Low Level Faults	2-2.5-3 -4-5-6 -7-8-10-12x Ir(A)	2-2.5-3-3.5 -4-5-6 -7-8-10x Ir(A)	2-2.5-3 -4-5-6 -7-8-10-12x Ir(A)	2-2.5-3-3.5 -4-5-6 -7-8-10x Ir(A)	2-2.5-3-3.5 -4-5-6 -7-8-10x Ir(A)	2-2.5-3-3.5 -4-5-6 -7-8-10x Ir(A)	2-2.5-3-3.5-4-5-6-7-8-10 x Ir(A)	
tsd (S) short time	0.06-0.1-0.2-0.3- 0.4-0.5-1.0 sec + OFF							
li(A) Short Circuit Protection Of High level Faults	4-6-7-8-9-10-11-12-14 xlr(A) + OFF	4-5-6-7-8 -9-10-11 -12 xlr(A) + OFF	4-6-7-8-9-10-11-12-14 xlr(A) + OFF	4-5-6-7-8 -9-10-11 -12 xlr(A) + OFF	4-5-6-7-8 -9-10-11 -12 xlr(A) + OFF	4-5-6-7-8 -9-10-11 -12 xlr(A) + OFF	4-5-6-7-8-9-10-11-12 xlr(A) + OFF	
Ip(A) Pre Trip Alarm Setting Multiple	0.7-0.75-0.8-0.85-0.9-0.95 1.0 x lr(A)							Fixed 0.9x lr(A)
For 4p lg(A) Ground Fault Pickup Current	0.2-0.3-0.4-0.5-0.6-0.7-0.8-0.9 1.0 x In+ OFF							
For 4p tg(S) Ground Fault Pickup Time	Fixed for 0.4sec							

Electronic Type With LCD

iSGM6E Molded Case Circuit Breaker



KEMA EUR
▷ DEKRA

Ratings And Specifications

Electronic Type With LCD

Frame Size	250	400	630	800/1000	1600							
Model	iSGM6E-250	iSGM6E-400	iSGM6E-630	iSGM6E-800 iSGM6E-1000	iSGM6E-1600							
Number of poles	3,4											
Rated current(A) In	125,160,200, 250	250,300,315, 320,400 600,630	250,300,315, 320,400,500 600,630	For iSGM6E-800 630,800	1000,1250,1600							
				For iSGM6E-1000 630,800,1000								
Standard	IEC60947-2											
Reference temperature	40°C/55°C											
Rated operational voltage	380/400/415V AC											
Rated insulation voltage Ui (V)	1000											
Rated impulse withstand voltage Uimp (kV)	8											
Selectivity category	B											
Breaking capacity level	L	M	H	Hmax	M	H	M	H	M	H	M	H
Rated ultimate short-circuit breaking capacity Icu(kA)	36	50	65	85	85	100	85	100	85	100	66	85
Rated service short-circuit breaking capacity Ics(kA)	25	36	50	66	60	75	60	75	60	75	50	66
Icu=Ics(kA)	25	36	50	66	60	75	60	75	60	75	50	66
Mechanical Endurance Electrical Endurance	for 100A 8500 1500		for 125-250A 7000 1000		for 250-315A 7000 1000		for 350-400A 4000 1000		4000 1000		2500 500	
Installation	Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism Extended Rotary Handle										Auxiliary contact(OF) Alarm switch(SD) Shunt tirp(MX) Under-voltage release(MN) AC Motor Mechanism	

Product Dimension Drawing		Electronic Type With LCD			Setting Parameters		Electronic Type With LCD							
iSGM6E	250,400,630,800/1000				Frame Size	iSGM6E-250A		iSGM6E-400A						
iSGM6E	1600				Rated current In(A)	125	160	200	250	250	300	315	320	400
					Ir(A) Long Delay Current Setting	50-125A in steps of 1A	63-160A in steps of 1A	80-200A in steps of 1A	100-250A in steps of 1A	100-250A in steps of 1A	120-300A in steps of 1A	126-315A in steps of 1A	128-320A in steps of 1A	160-400A in steps of 1A
					tr(S) Long Delay Time	12-150sec in steps of 1 sec+OFF								
					Isd(A) Short Circuit Protection Of Low Level Faults	100-1500A in steps of 1A	126-1920A in steps of 1A	160-2400A in steps of 1A	200-3000A in steps of 1A	200-3000A in steps of 1A	240-3600A in steps of 1A	252-3780A in steps of 1A	256-3840A in steps of 1A	320-4800A in steps of 1A
					tsd (S) short time	0.06-1sec in steps of 0.01 sec+OFF								
					li(A) Short Circuit Protection Of High level Faults	200-1750A in steps of 1A + OFF	252-2240A in steps of 1A + OFF	320-2800A in steps of 1A + OFF	400-3500A in steps of 1A + OFF	400-3500A in steps of 1A + OFF	480-4200A in steps of 1A + OFF	504-4410A in steps of 1A + OFF	512-4480A in steps of 1A + OFF	640-5600A in steps of 1A + OFF
					Ip(A) Pre Trip Alarm Setting Multiple	35-125A in steps of 1A	44.1-160A in steps of 1A	56-200A in steps of 1A	70-250A in steps of 1A	70-250A in steps of 1A	84-300A in steps of 1A	88.2-315A in steps of 1A	89.6-320A in steps of 1A	112-400A in steps of 1A
					For 4p Ig(A) Ground Fault Pickup Current	25-125A in steps of 1A + OFF	32-160A in steps of 1A + OFF	40-200A in steps of 1A + OFF	50-250A in steps of 1A + OFF	50-250A in steps of 1A + OFF	60-300A in steps of 1A + OFF	63-315A in steps of 1A + OFF	64-320A in steps of 1A + OFF	80-400A in steps of 1A + OFF
					For 4p tg(S) Ground Fault Pickup Time	0.4-1sec in steps of 0.1sec								
iSGM6E Dimensions mm(L×W×H)														
Frame Size		250	250 (H max)	400	630	800/1000	1600							
3P	Length	165	165	257	257	280	310							
	Width	107	105	150	150	210	212							
	Height	102	112	152	152	155	242							
4P	Length	165	165	257	257	280	310							
	Width	142	140	197	197	280	282							
	Height	102	112	152	152	155	242							

Setting Parameters															Electronic Type With LCD																	
Frame Size	iSGM6E-630A							iSGM6E-800A			iSGM6E-1000A					iSGM6E-1600A																
Rated current In(A)	250		300		315		320		400		500		600		630		630		800		630		800		1000		1000		1250		1600	
Ir(A) Long Delay Current Setting	100-250A in steps of 1A		120-300A in steps of 1A		126-315A in steps of 1A		128-320A in steps of 1A		160-400A in steps of 1A		200-500A in steps of 1A		240-600A in steps of 1A		252-630A in steps of 1A		252-630A in steps of 1A		320-800A in steps of 1A		252-630A in steps of 1A		320-800A in steps of 1A		400-1000A in steps of 1A		400-1000A in steps of 1A		500-1250A in steps of 1A		630-1600A in steps of 1A	
tr(S) Long Delay Time	12-150sec in steps of 1 sec+OFF																															
Isd(A) Short Circuit Protection Of Low Level Faults	200-3000A in steps of 1A		240-3600A in steps of 1A		252-3780A in steps of 1A		256-3840A in steps of 1A		320-4800A in steps of 1A		400-6000A in steps of 1A		480-7200A in steps of 1A		504-7560A in steps of 1A		504-7560A in steps of 1A		640-8000A in steps of 1A		504-7560A in steps of 1A		640-8000A in steps of 1A		800-10000A in steps of 1A		800-10000A in steps of 1A		1000-12500A in steps of 1A		1260-16000A in steps of 1A	
tsd (S) short time	0.06-1sec in steps of 0.01 sec+OFF																															
li(A) Short Circuit Protection Of High level Faults	400-3500A in steps of 1A + OFF		480-4200A in steps of 1A + OFF		504-4410A in steps of 1A + OFF		512-4480A in steps of 1A + OFF		640-5600A in steps of 1A + OFF		800-7000A in steps of 1A + OFF		960-8400A in steps of 1A + OFF		1008-8820A in steps of 1A + OFF		1008-8820A in steps of 1A + OFF		1280-9600A in steps of 1A + OFF		1008-8820A in steps of 1A + OFF		1280-9600A in steps of 1A + OFF		1600-12000A in steps of 1A + OFF		1600-12000A in steps of 1A + OFF		2000-15000A in steps of 1A + OFF		2520-19200A in steps of 1A + OFF	
Ip(A) Pre Trip Alarm Setting Multiple	70-250A in steps of 1A		84-300A in steps of 1A		882-315A in steps of 1A		89-6-320A in steps of 1A		112-400A in steps of 1A		140-500A in steps of 1A		168-600A in steps of 1A		176-630A in steps of 1A		176-630A in steps of 1A		224-800A in steps of 1A		1764-630A in steps of 1A		224-800A in steps of 1A		280-1000A in steps of 1A		360-900A in steps of 1A		450-1125A in steps of 1A		567-1440A in steps of 1A	
For 4p Ig(A) Ground Fault Pickup Current	50-250A in steps of 1A + OFF		60-300A in steps of 1A + OFF		63-315A in steps of 1A + OFF		64-320A in steps of 1A + OFF		80-400A in steps of 1A + OFF		100-500A in steps of 1A + OFF		120-600A in steps of 1A + OFF		126-630A in steps of 1A + OFF		126-630A in steps of 1A + OFF		160-800A in steps of 1A + OFF		126-630A in steps of 1A + OFF		160-800A in steps of 1A + OFF		200-1000A in steps of 1A + OFF		250-1250A in steps of 1A + OFF		320-1600A in steps of 1A + OFF			
For 4p tg(S) Ground Fault Pickup Time	0.4-1sec in steps of 0.1sec																															

MCCB With ELCB Type

SGM6L Moulded Case Circuit Breaker



Ratings And Specifications

MCCB With ELCB Type

Frame Size					
Model	SGM6L-250	SGM6L-400	SGM6L-630		
Number of poles		4			
Rated current(A) In	100,125,140, 160,180,200,225	225,250,315, 350,400	400,500,630		
Standard		IEC60947-2			
Rated insulation voltage Ui (V)		800			
Rated impulse withstand voltage Uimp (kV)		8			
Breaking capacity level	L 35 22 Icu=Ics(kA)	M 50 35 35	L 65 42 42	M 100 65 65	H 100 65 65
Rated ultimate short-circuit breaking capacity Icu(kA)	35	50	50	65	100
Rated service short-circuit breaking capacity Ics(kA)	22	35	35	42	65
Icu=Ics(kA)	22	35	35	42	65
Mechanical Endurance Electrical Endurance	for 100A 8500 1500	for 125-250A 7000 1000	for 250-315A 7000 1000	for 350-400A 4000 1000	4000 1000
Rated residual operating current I _{Δn} (mA)					
Without time delay	30/100/500 100/300/500		100/300/500		300/500/1000
With time delay		100/300/500		300/500/1000	
Rated residual non-operating current			1/2 I _{Δn}		
Breaking time at a residual current	2I _{Δn}		5I _{Δn}		10I _{Δn}
Without time delay	0.15		0.04		
With time delay		0.4/1			
Selectivity category			A*/B*		
Installation	Straight extension bars(FB) Spread extension bars(FB) Rear connection(RC) Phase barrier				

A* type means neutral line only with isolation function;

B* type means the neutral line consists of a set of contacts, which can be tripped off;

Product Dimension Drawing

MCCB With ELCB Type

SGM6L		250,400	630
Length		165	267
Width		142	198
Height		105	152

SGM6L Dimensions mm(L×W×H)

MCCB Accessories

Internal Accessories

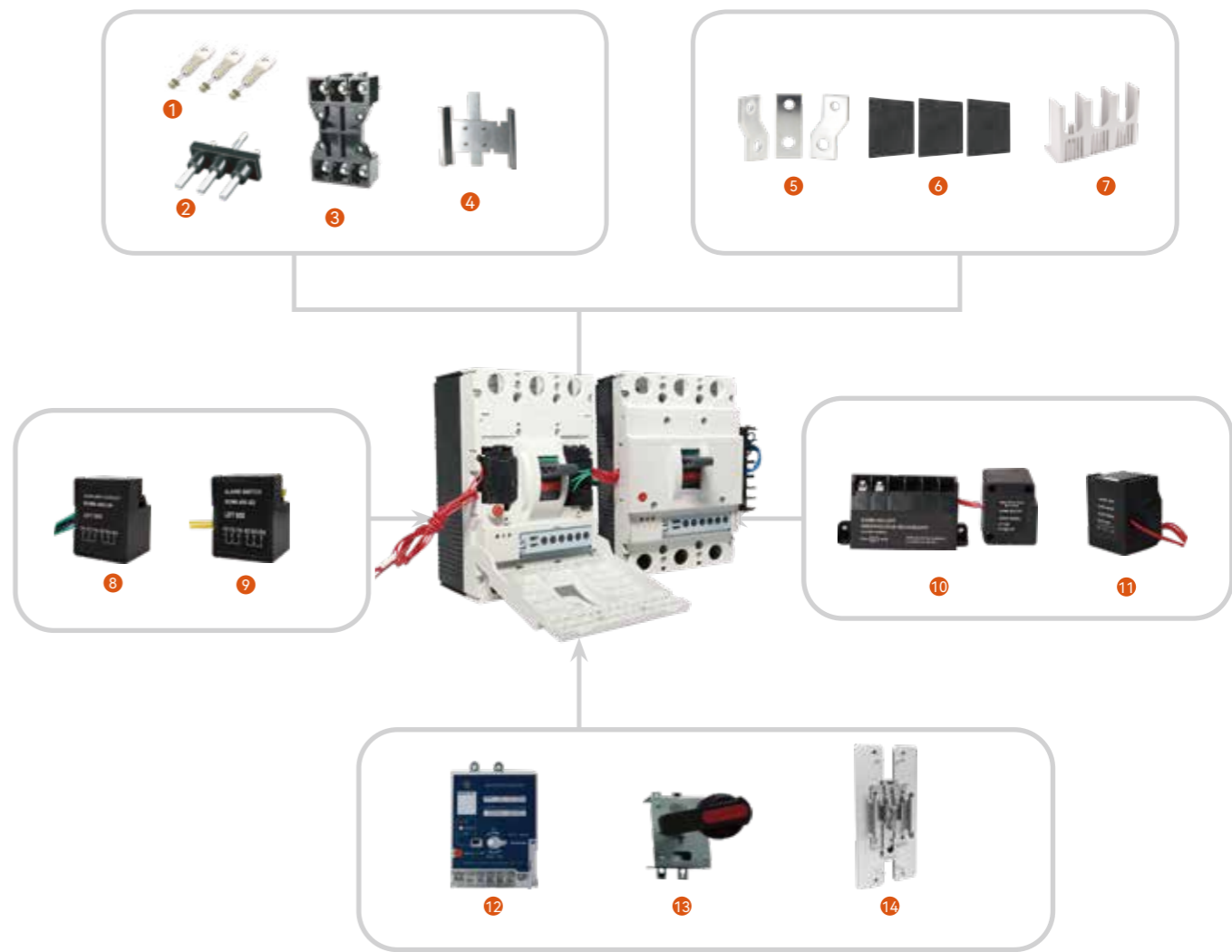
External Accessories



CE

Accessories

Overview of Accessories



- | | | | |
|---|--------------------------|----|----------------------------------|
| 1 | Fixed rear connection | 8 | Auxiliary contact |
| 2 | Plug-in rear connection | 9 | Alarm contact |
| 3 | Plug-in front connection | 10 | Under-voltage release |
| 4 | Mechanical interlock | 11 | Shunt release |
| 5 | Spreader links | 12 | Motor |
| 6 | Interphase barriers | 13 | Round handle operating mechanism |
| 7 | Terminal cover | 14 | DIN Rail adaptator |

Internal Accessories

■ Auxiliary contact with Wire



An accessory connected in the auxiliary contact of the switching device to indicate the circuit breaker status of ON or not.

Electrical wiring diagram

Accessory name	ON	OFF/TRIP
Auxiliary	F12 ————— F11 F14 ————— ——— F11	F12 ————— ——— F11 F14 —————

Electrical parameters

Conventional Thermal Current	3A	
Use category	AC 15	DC 13
Working electricity 50Hz	AC 400V DC 220V	0.3A 0.15A

Auxiliary contact	Frame size	Contact	Left	Right
	SGM6-125	1NC+1NO	SGM6125OF11L	SGM6125OF11R
		2NC+2NO	SGM6125OF21L	SGM6125OF21R
	SGM6-160	1NC+1NO	SGM6160OF11L	SGM6160OF11R
		2NC+2NO	SGM6160OF21L	SGM6160OF21R
	SGM6-250	1NC+1NO	SGM6250OF11L	SGM6250OF11R
		2NC+2NO	SGM6250OF21L	SGM6250OF21R
	SGM6-400/630/800/1000	1NC+1NO	SGM6630OF11L	SGM6630OF11R
		2NC+2NO	SGM6630OF21L	SGM6630OF21R
	SGM6-1600	1NC+1NO	SGM61600OF11L	SGM61600OF11R
		2NC+2NO	SGM61600OF21L	SGM61600OF21R

Internal Accessories

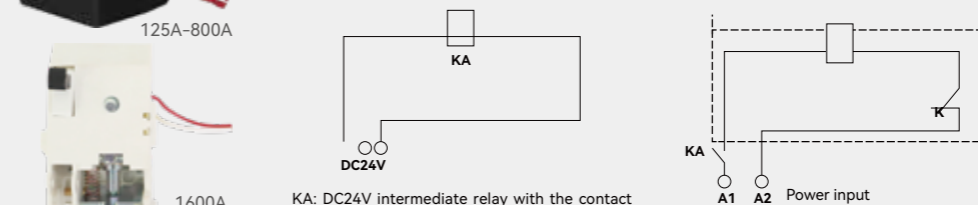
■ Shunt release with Wire



The shunt release shall reliably trip the circuit breaker at the voltage between 70% and 110% of the rated control power voltage Ue.

The circuit breaker shall be reset on the site after tripping through the shunt release.

Electrical wiring diagram



Electrical parameters

Frame size	Shunt release power loss(W)		
	AC400V	AC230V	DC24V
SGM6-125	152	161	180
SGM6-160	116	225	165
SGM6-250	220	161	108
SGM6-400/630/800/1000	108	179	98
SGM6-1600	200	150	108

Shunt release	Frame size	Voltage	Left	Right
	SGM6-125	AC230V	SGM6125MXAC2L	SGM6125MXAC2R
		AC400V	SGM6125MXAC3L	SGM6125MXAC3R
		DC110V	SGM6125MXDC1L	SGM6125MXDC1R
		DC220V	SGM6125MXDC2L	SGM6125MXDC2R
		DC24V	SGM6125MXDC3L	SGM6125MXDC3R
	SGM6-160	AC230V	SGM6160MXAC2L	SGM6160MXAC2R
		AC400V	SGM6160MXAC3L	SGM6160MXAC3R
		DC110V	SGM6160MXDC1L	SGM6160MXDC1R
		DC220V	SGM6160MXDC2L	SGM6160MXDC2R
		DC24V	SGM6160MXDC3L	SGM6160MXDC3R
	SGM6-250	AC230V	SGM6250MXAC2L	SGM6250MXAC2R
		AC400V	SGM6250MXAC3L	SGM6250MXAC3R
		DC110V	SGM6250MXDC1L	SGM6250MXDC1R
		DC220V	SGM6250MXDC2L	SGM6250MXDC2R
		DC24V	SGM6250MXDC3L	SGM6250MXDC3R
	SGM6-400/630/800/1000	AC230V	SGM6630MXAC2L	SGM6630MXAC2R
		AC400V	SGM6630MXAC3L	SGM6630MXAC3R
		DC110V	SGM6630MXDC1L	SGM6630MXDC1R
		DC220V	SGM6630MXDC2L	SGM6630MXDC2R
		DC24V	SGM6630MXDC3L	SGM6630MXDC3R
	SGM6-1600	AC230V	SGM61600MXAC2L	SGM61600MXAC2R
		AC400V	SGM61600MXAC3L	SGM61600MXAC3R
		DC110V	SGM61600MXDC1L	SGM61600MXDC1R
		DC220V	SGM61600MXDC2L	SGM61600MXDC2R
		DC24V	SGM61600MXDC3L	SGM61600MXDC3R

Internal Accessories

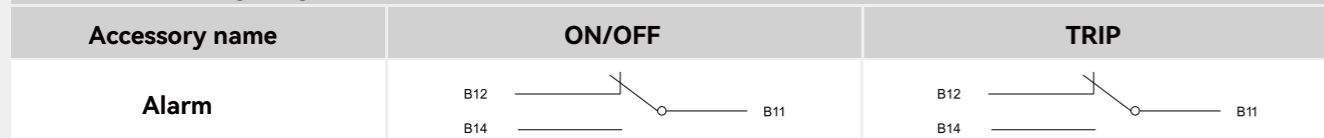
■ Alarm contact with Wire



An accessory used to indicate the circuit breaker status of ON or not. When the alarm contact indicates that the circuit breaker is at Trip status, there are the following five possibilities.

- Overload or short circuit fault.
- Shunt release action.
- Residual current fault.
- Line fault and undervoltage release action.

Electrical wiring diagram



Electrical parameters

Conventional Thermal Current	3A	
Use category	AC 15	DC 13
Working electricity 50Hz	AC 400V DC 220V	0.3A 0.15A

Alarm contact	Frame size	Left	Right
	SGM6-125	SGM6125SD1L	SGM6125SD1R
	SGM6-160	SGM6160SD1L	SGM6160SD1R
	SGM6-250	SGM6250SD1L	SGM6250SD1R
	SGM6-400/630/800/1000	SGM6630SD1L	SGM6630SD1R
	SGM6-1600	SGM61600SD1L	SGM61600SD1R

■ Auxiliary + Alarm with Wire

Auxiliary + Alarm	Frame size	Left	Right
	SGM6-125	SGM6125FSD1L	SGM6125FSD1R
	SGM6-160	SGM6160FSD1L	SGM6160FSD1R
	SGM6-250	SGM6250FSD1L	SGM6250FSD1R
	SGM6-400/630/800/1000	SGM6630FSD1L	SGM6630FSD1R

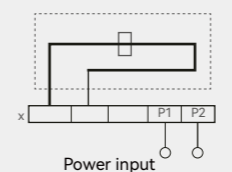
Internal Accessories

■ Under voltage release with Terminal



- The undervoltage release shall reliably trip the circuit breaker at the voltage between 35% and 70% of the rated operational voltage;
- The undervoltage release shall ensure that the circuit breaker can be switched on at the voltage between 85% and 110% of the rated operational voltage;
- The undervoltage release shall prevent the circuit breaker from switching on when voltage is below 35% of the rated operational voltage.

Electric wiring diagram



Note: X- terminal block

Note: In the dashed box,it is the wiring diagram of accessories in the circuitbreaker.

Electrical parameters

Frame size	Undervoltage release power loss(W)	
	AC400V	AC230V
SGM6-125	124	41
SGM6-160	4	2.4
SGM6-250	4	2.4
SGM6-400/630/800/1000	224	184
SGM6-1600	2.53	3.4

Under voltage release	Frame size	Voltage	Left	Right
	SGM6-125	AC230V	SGM6125MNAC2L	SGM6125MNAC2R
		AC400V	SGM6125MNAC3L	SGM6125MNAC3R
		DC110V	SGM6125MNDC1L	SGM6125MNDC1R
		DC220V	SGM6125MNDC2L	SGM6125MNDC2R
		DC24V	SGM6125MNDC3L	SGM6125MNDC3R
	SGM6-160	AC230V	SGM6160MNAC2L	SGM6160MNAC2R
		AC400V	SGM6160MNAC3L	SGM6160MNAC3R
		DC110V	SGM6160MNDC1L	SGM6160MNDC1R
		DC220V	SGM6160MNDC2L	SGM6160MNDC2R
		DC24V	SGM6160MNDC3L	SGM6160MNDC3R
	SGM6-250	AC230V	SGM6250MNAC2L	SGM6250MNAC2R
		AC400V	SGM6250MNAC3L	SGM6250MNAC3R
		DC110V	SGM6250MNDC1L	SGM6250MNDC1R
		DC220V	SGM6250MNDC2L	SGM6250MNDC2R
		DC24V	SGM6250MNDC3L	SGM6250MNDC3R
	SGM6-400/630/800/1000	AC230V	SGM6630MNAC2L	SGM6630MNAC2R
		AC400V	SGM6630MNAC3L	SGM6630MNAC3R
		DC110V	SGM6630MNDC1L	SGM6630MNDC1R
		DC220V	SGM6630MNDC2L	SGM6630MNDC2R
		DC24V	SGM6630MNDC3L	SGM6630MNDC3R
	SGM6-1600	AC230V	SGM6160MNAC2L	SGM6160MNAC2R
		AC400V	SGM6160MNAC3L	SGM6160MNAC3R
		DC110V	SGM6160MNDC1L	SGM6160MNDC1R
		DC220V	SGM6160MNDC2L	SGM6160MNDC2R
		DC24V	SGM6160MNDC3L	SGM6160MNDC3R

External Accessories

■ Rear connection



Easy to install and connect the products in the rear connection.

Rear connection	Frame size	3P(6pcs)	4P(8pcs)
	SGM6-125	SGM6125RC3	SGM6125RC4
	SGM6-160	SGM6160RC3	SGM6160RC4
	SGM6-250	SGM6250RC3	SGM6250RC4
	SGM6-400	SGM6400RC3	SGM6400RC4
	SGM6-630	SGM6630RC3	SGM6630RC4
	SGM6-800	SGM6800RC3	SGM6800RC4
	SGM6-1000	SGM61000RC3	SGM61000RC4

■ Plug-in



Plug-in

The wiring type is divided into plug-in Rear Connection and plug-in Front Connection.
The plug-in connection for the products is easy for maintenance and replacement, but plug-in and plug-out cannot be done with the electricity.

Frame size	Fixed front	Fixed rear	Plug-in front	Plug-in rear
SGM6-125	■	■	■	■
SGM6-160	■	■	■	■
SGM6-250	■	■	■	■
SGM6-400	■	■	■	■
SGM6-630	■	■	■	■
SGM6-800/1000	■	■	■	■

Plug-in	Frame size	Connection type	3P	4P
	SGM6-125	Front connection	SGM6125PF3	SGM6125PF4
		Rear connection	SGM6125PR3	SGM6125PR4
	SGM6-160	Front connection	SGM6160PF3	SGM6160PF4
		Rear connection	SGM6160PR3	SGM6160PR4
	SGM6-250	Front connection	SGM6250PF3	SGM6250PF4
		Rear connection	SGM6250PR3	SGM6250PR4
SGM6-400		Rear connection	SGM6400PR3	SGM6400PR4
SGM6-630		Rear connection	SGM6630PR3	SGM6630PR4
SGM6-800		Rear connection	SGM6800PR3	SGM6800PR4
SGM6-1000		Rear connection	SGM61000PR3	SGM61000PR4

External Accessories

■ Round handle



Handle operating mechanism

The circuit breaker can be operated by the rotation of the handle and the ergonomically designed rotation handle makes the operation of the circuit breaker more flexible.

User visualization information/settings:

- 3 position indications: OFF, ON and TRIP
- The circuit breaker cannot be switched on when the door is open
- The door cannot be opened when the circuit breaker is switched on
- The axial length of the extended handle can be custom made according to the distance from the back of the circuit breaker to the door.

Round handle	Frame size	Handle shape	Extended (Default 150mm)
	SGM6-125	Round	SGM6125HL1
	SGM6-160	Round	SGM6160HL1
	SGM6-250	Round	SGM6250HL1
	SGM6-400	Round	SGM6400HL1
	SGM6-630	Round	SGM6630HL1
	SGM6-800/1000	Round	SGM6800HL1

■ DIN Rail adaptor



It is an adapter plate that allows MCCB mounting on a DIN rail.

DIN Rail adaptor	Frame size	3P/4P
	SGM6-125	SGM6125DR3
	SGM6-160	SGM6160DR3
	SGM6-250	SGM6250DR3

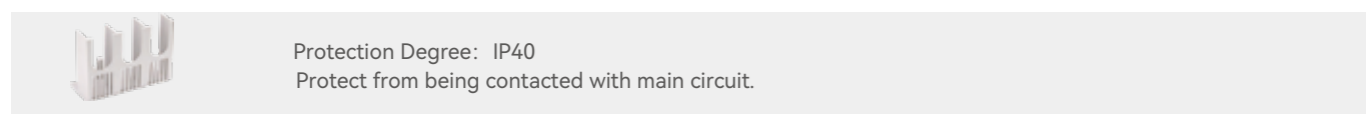
■ Mechanical interlock

Mechanical interlock is intended to prohibit both power sources from being simultaneously connected to the load. The interlocking system disables one circuit breaker by mechanically preventing handle movement from the Off position while the other circuit breaker is in the On position.

Mechanical interlock	Frame size	3P	4P
	SGM6-125	SGM6125MI3	SGM6125MI4
	SGM6-160	SGM6160MI3	SGM6160MI4
	SGM6-250	SGM6250MI3	SGM6250MI4
	SGM6-400	SGM6400MI3	SGM6400MI4
	SGM6-630	SGM6630MI3	SGM6630MI4
	SGM6-800/1000	SGM6800MI3	SGM6800MI4

External Accessories

■ Terminal cover



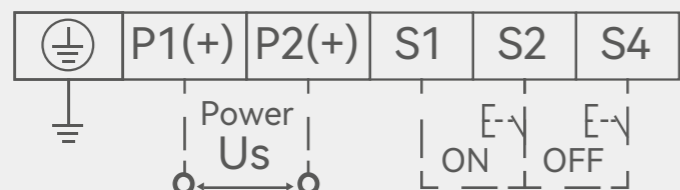
Terminal cover	Frame size	3P(2pcs)	4P(2pcs)
	SGM6-125	SGM6125TC3	SGM6125TC4
	SGM6-160	SGM6160TC3	SGM6160TC4
	SGM6-250	SGM6250TC3	SGM6250TC4
	SGM6-400	SGM6400TC3	SGM6400TC4
	SGM6-630	SGM6630TC3	SGM6630TC4

■ Motor

- Apply to remote electric connection, disconnection and re-trip of the circuit breaker and the automation control occasions.
- Rated voltage of electric operating mechanism: AC400V;AC230V/DC220V;AC/DC110V;DC24V
- Operating voltage range of electric operating mechanism: 85%-110% Ue.



Electrical wiring diagram



- When operating manually, operate 180° clockwise and do not operate counter clockwise.
- Withstand voltage test: it should be between the incoming terminals P1 and P2(excluding S1,S2 and S4) of the power supply and the installation screws of electric operation that can withstand 50Hz AC, power Frequency withstand voltage test of 1890V(withstand voltage test is prohibited when rated voltage is DC24V).
- P1 and P2 are forbidden to be connected to S1,S2 and S4 during electrical operation.

Electrical parameters

Frame size	IP degree	Current	Voltage	Switch on/off time	Electric life
SGM6-125	20	≤0.5 DC24V≤3		≤0.7	10000
SGM6-160	20	≤0.8 DC24V≤3		≤0.7	10000
SGM6-250	20	≤0.8 DC24V≤3	AC110V/DC110V AC230V/DC220V	≤0.7	10000
SGM6-400	20	≤1 DC24V≤6	AC400V DC24V	≤1	5000
SGM6-630	20	≤1 DC24V≤6		≤1	5000
SGM6-800/1000	20	≤1 DC24V≤6		≤1	5000

External Accessories

Motor	Frame size	AC230V	AC400V	DC110V	DC220V	DC24V
SGM6-125	SGM6125MAC2	SGM6125MAC3	SGM6125MDC1	SGM6125MDC2	SGM6125MDC3	
SGM6-160	SGM6160MAC2	SGM6160MAC3	SGM6160MDC1	SGM6160MDC2	SGM6160MDC3	
SGM6-250	SGM6250MAC2	SGM6250MAC3	SGM6250MDC1	SGM6250MDC2	SGM6250MDC3	
SGM6-400	SGM6400MAC2	SGM6400MAC3	SGM6400MDC1	SGM6400MDC2	SGM6400MDC3	
SGM6-630	SGM6630MAC2	SGM6630MAC3	SGM6630MDC1	SGM6630MDC2	SGM6630MDC3	
SGM6-800/1000	SGM6800MAC2	SGM6800MAC3	SGM6800MDC1	SGM6800MDC2	SGM6800MDC3	

■ Spreader links



The spreader links are connected to the terminal of the circuit breaker, in order to provide many other wiring schemes in the limited space:

- Direct spreader links
- Spreader link with inter-electrode distance

The busbar and extension terminal can be connected to the inlet or outlet terminal of the circuit breaker.

Spreader links	Frame size	3P(3pcs)	4P(4pcs)
SGM6-125	SGM6125C3	SGM6125C4	
SGM6-160	SGM6160C3	SGM6160C4	
SGM6-250	SGM6250C3	SGM6250C4	
SGM6-400	SGM6400C3	SGM6400C4	
SGM6-630	SGM6630C3	SGM6630C4	
SGM6-800	SGM6800C3	SGM6800C4	
SGM6-1000	SGM61000C3	SGM61000C4	

■ Interphase barriers



The interphase barriers can enhance the insulating performances between phase and phases .

They can be installed from the product front even though the products had mounted.

Interphase barriers will be offered by standard, 3P product(4pcs), 4P product(6pcs).

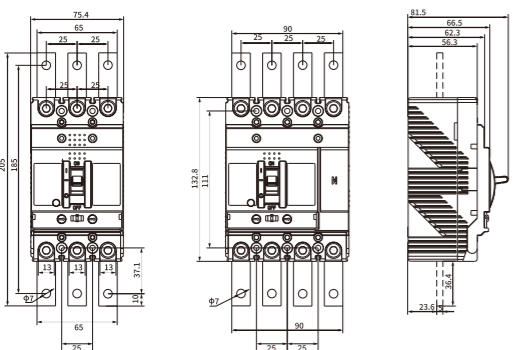
Interphase barriers	Frame size	3P(2pcs)	4P(3pcs)
SGM6-125	SGM6125IB3	SGM6125IB4	
SGM6-160	SGM6160IB3	SGM6160IB4	
SGM6-250	SGM6250IB3	SGM6250IB4	
SGM6-400/630	SGM6630IB3	SGM6630IB4	
SGM6-800/1000	SGM6800IB3	SGM6800IB4	

MCCB With Spreader Link Dimensions

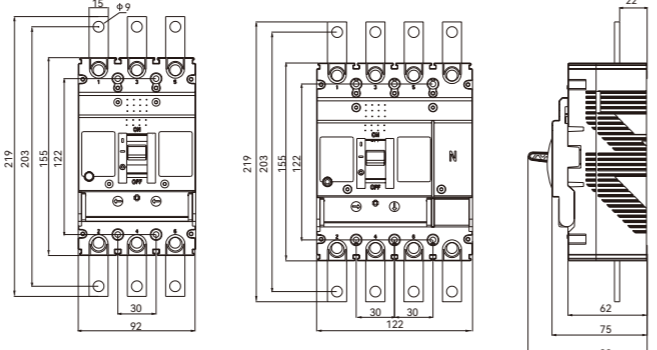
■ Front connection

Note: All dimensions are in mm

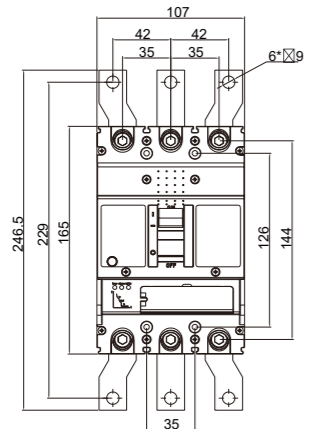
SGM6/6s-125A 3 POLES & 4 POLES



SGM6/6s/6sm-160A 3 POLES & 4 POLES

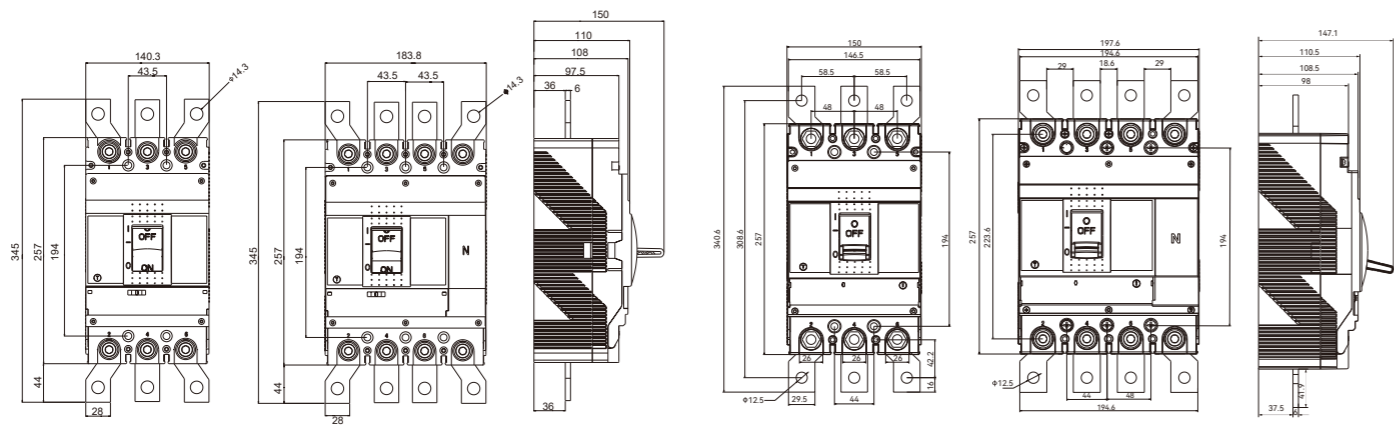


SGM6/6s/6sm/6E-250A 3 POLES & 4 POLES



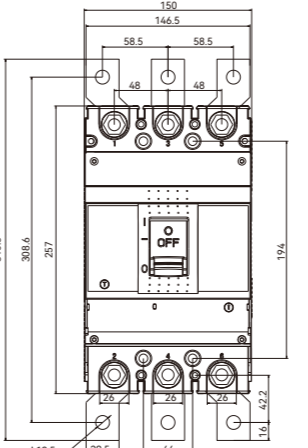
The technical drawing illustrates a printed circuit board (PCB) assembly. The main board has several components mounted on it, including resistors labeled 42, 35, 35, 35, and 42, along with capacitors and integrated circuits. A large component, possibly a power module, is centered on the board. Various dimensions are indicated: 142 at the top center, 139 above the top edge, 229 on the left edge, 165 below the left edge, 126 on the right edge, and 144 below the right edge. A callout box shows a 9x8 grid of components with a dimension of 8*9. To the right of the main board, a separate component is shown with dimensions 100.5 at the top, 73 above it, 66.5 below it, 26 on its left edge, and 41 at its bottom edge. The drawing uses standard engineering conventions like leader lines and callouts to specify part numbers and sizes.

SGM6/6s/6sm-400A 3 POLES & 4 POLES

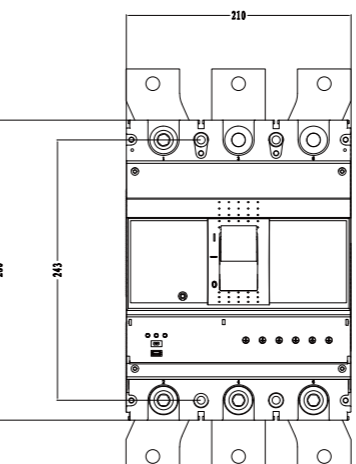


MCCB With Spreader Link Dimensions

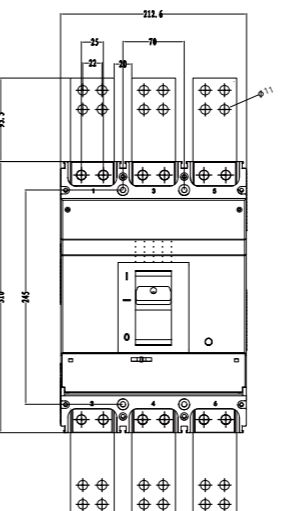
SGM6/6s/6sm/6E-630A 3 POLES & 4 POLES



SGM6/6s/6sm/6E-800/1000A 3 POLES & 4 POLES



SGM6/6s/6sm/6E-1600A 3 POLES & 4 POLES

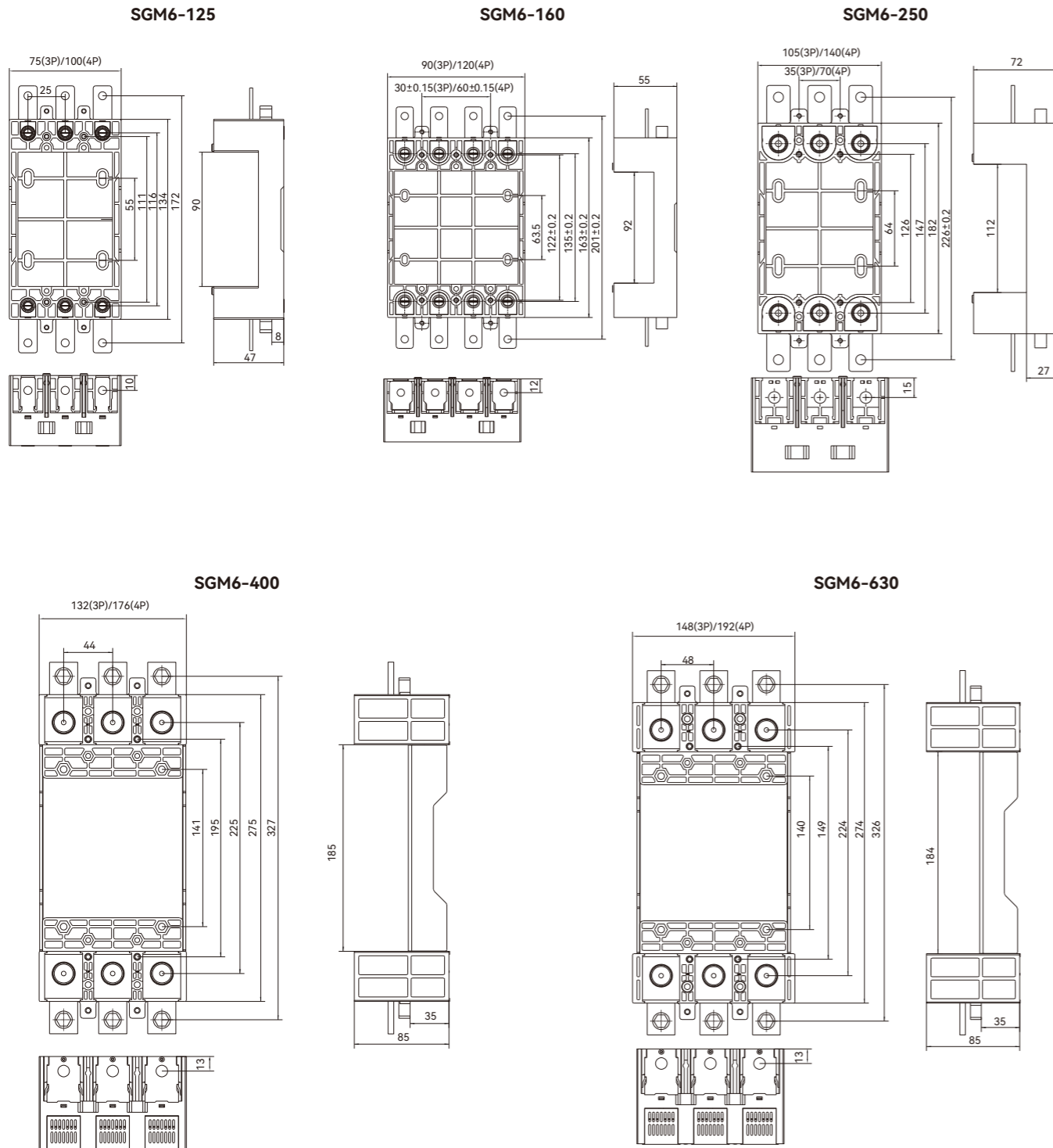


A technical drawing of a rectangular component with a central vertical slot. The top edge has a total length of 150.5, divided into segments of 117, 115, and 102. A side dimension of 42.5 is shown. The bottom edge features a stepped profile. On the left side, there is a diagonal hatching pattern. Two circular holes are located on the right side. Dimension lines indicate widths of 38.5 and 40.5 at the bottom.

Plug-in MCCB Mounting Dimensions

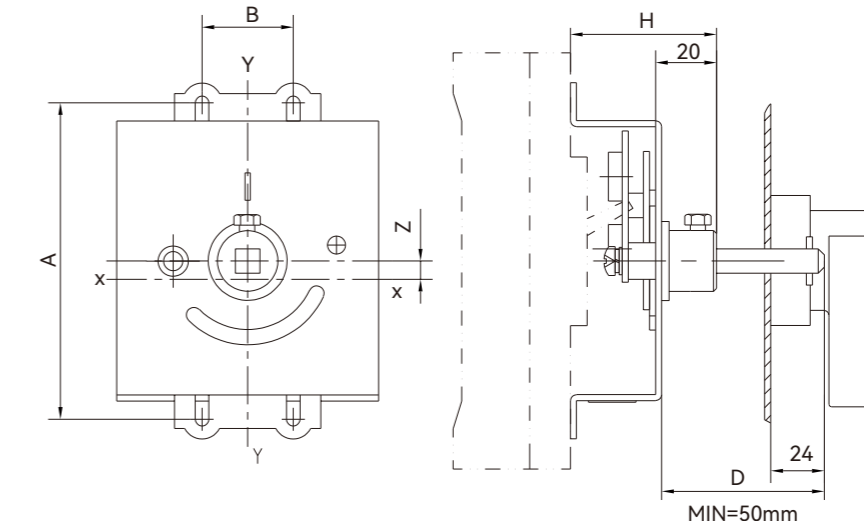
■ Front connection(mm)

Note: All dimensions are in mm



Rotary Handle Dimensions

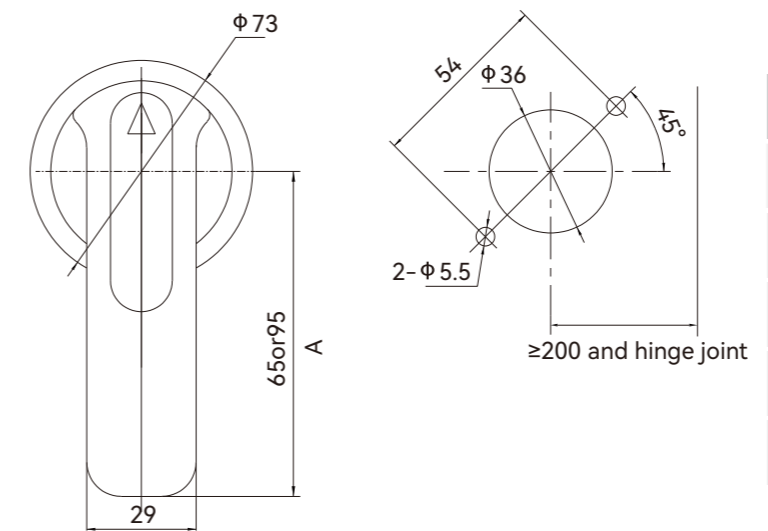
■ Mounting with MCCB dimensions(mm)



Model Number	Frame size	Installation dimensions		
		A	B	H
CS1-125/SGM6	SGM6-125	111	25	53
CS1-160/SGM6	SGM6-160	122	30	58
CS1-250/SGM6	SGM6-250	144	35	63
CS1-400/SGM6	SGM6-400/630	221.5	44	77
CS1-800/SGM6	SGM6-800/1000	245	198	

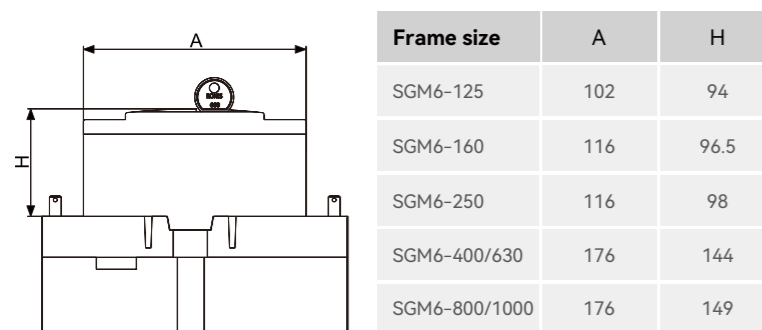
■ Handle and door cutting dimensions(mm)

Round handle dimensions

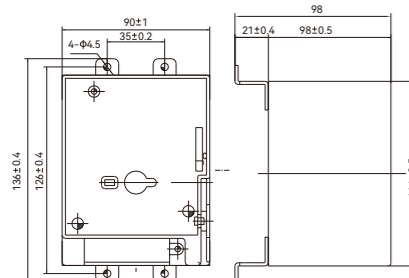


Frame size	A
SGM6-125	65/95
SGM6-160	65/95
SGM6-250	65/95
SGM6-400/630	65/95
SGM6-800/1000	65/95

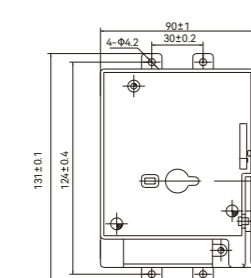
Motor Mounted with MCCB Dimensions



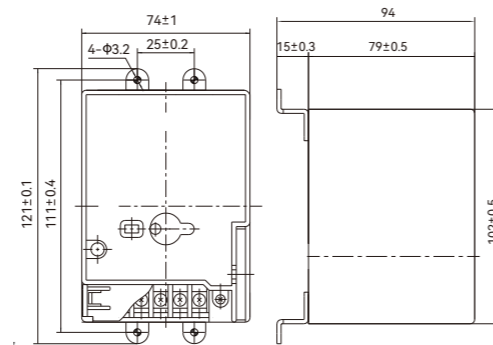
CD2-250/SGM6



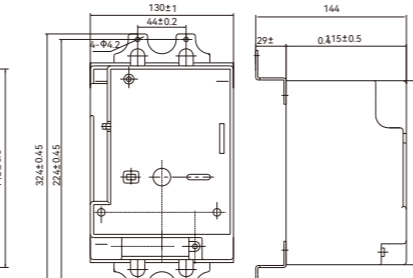
CD2-160/SGM6



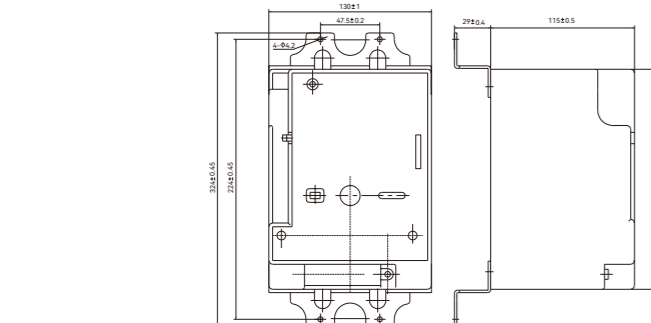
CD2-125/SGM6



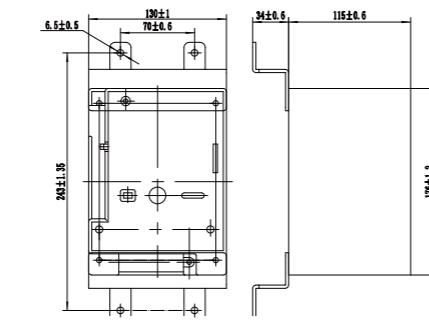
CD2-400/SGM6



CD2-630 SGM6



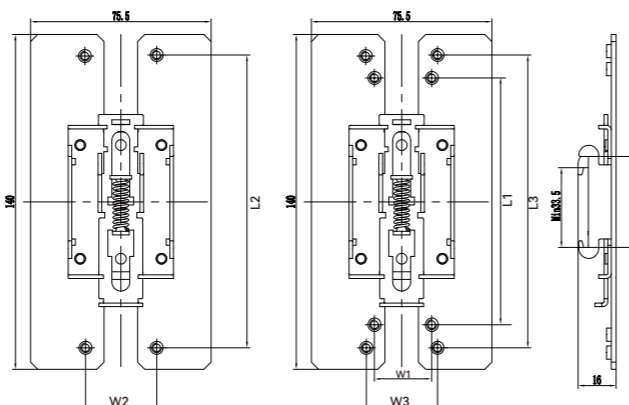
CD2-800/1000 SGM6



DIN Rail adaptor with MCCB Dimensions

Dimensions(mm)

Frame size	SGM6-125		SGM6-160		SGM6-250	
Dimensions	L1	W1	L2	W2	L3	W3
mm	111	25	122	30	126	35



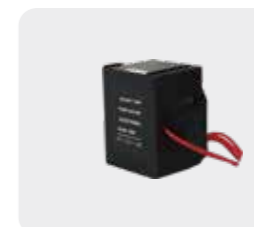
Accessory installation and lead direction



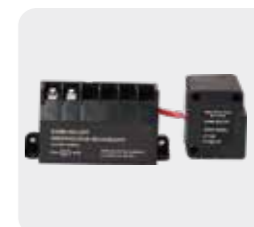
OF (Auxiliary contact)



SD (Alarm switch)



MX (Shunt trip)



MN(Under-voltage release)

Illustrate

Left mounting → Handle ← Right mounting

Left mounting → Handle ← N Right mounting

□ SD ■ OF ○ MN ● MX △ SD+OF ▲ TWO SETS OF → Lead direction

Item	Accessories	3P	4P
		125A,160A,250A,400A,630A,800A/1000A	125A 160A,250A,400A,630A,800A/1000A
SGM6 (125-1000A Frame)	SD	→□□□←	→□□□←
SGM6s (125-1000A Frame)	MX	→■●■←	→■●■←
SGM6sm (125-1000A Frame)	OF	→□■□←	→□■□←
SGM6E (250-1000A Frame)	MN	→○○○←	→○○○←
iSGM6E (250-1000A Frame)	SD+OF	→△△△←	→△△△←
	TWO OF	→▲▲▲←	→▲▲▲←
	MX,OF	→●●□←	→●●□←
	MX,SD	→●●○←	→●●○←
	MX,SD+OF	→●●△←	→●●△←
	MX,TWO OF	→●●▲←	→●●▲←
	MX,MN	→●●○←	→●●○←
	MN,MX	→○●○←	→○●○←
	MN,OF	→○○□←	→○○□←
	MN,SD	→○○○←	→○○○←
	MN,SD+OF	→○○△←	→○○△←
	MN,TWO OF	→○○▲←	→○○▲←
	OF,SD	→□□○←	→□□○←
	OF,MX	→□●○←	→□●○←
	OF,SD+OF	→□●△←	→□●△←
	OF,TWO OF	→□□▲←	→□□▲←
	OF,MN	→□□○←	→□□○←
	SD,OF	→○□□←	→○□□←
	SD,MX	→○○●←	→○○●←
	SD,SD+OF	→○○△←	→○○△←
	SD,TWO OF	→○○▲←	→○○▲←
	SD,MN	→○○○←	→○○○←
	SD+OF,OF	→△○□←	→△○□←
	SD+OF,SD	→△○○←	→△○○←
	SD+OF,MX	→△○●←	→△○●←
	SD+OF,TWO OF	→△○▲←	→△○▲←
	SD+OF,MN	→△○○←	→△○○←
	TWO OF,OF	→▲○□←	→▲○□←
	TWO OF,SD	→▲○○←	→▲○○←
	TWO OF,MX	→▲○●←	→▲○●←
	TWO OF,SD+OF	→▲○△←	→▲○△←
	TWO OF,MN	→▲○○←	→▲○○←

Note: R2 can be installed with OF,TWO OF

→ L → R 3P

→ L → R1 → R2 4P

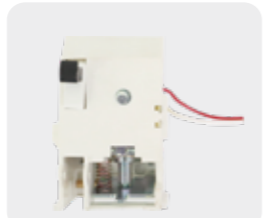
Accessory installation and lead direction



OF (Auxiliary contact)



SD (Alarm switch)



MX (Shunt trip)



MN(Under-voltage release)

Illustrate Left mounting → Handle ← Right mounting

Left mounting → Handle ← N Right mounting

□ SD ■ OF ○ MN ● MX △ SD+OF ▲ TWO SETS OF → Lead direction

Item	Accessories	3P	4P
		1600A	1600A
SGM6 (1600A Frame)	SD	→□□→	→□□→
SGM6s (1600A Frame)	MX	→●□→	→●□□→
SGM6sm (1600A Frame)	OF	→□□□→	→□□□□→
SGM6E (1600A Frame)	MN	→○□→	→○□□→
iSGM6E (1600A Frame)	SD+OF	→□△→	→□△→
	TWO OF	→□▲→	→□▲▲→
	MX,OF	→●□→	→●□□→
	MX,SD	→●□□→	→●□□□→
	MX,SD+OF	→●□△→	→●□△□→
	MX,TWO OF	→●□▲→	→●□▲▲→
	MN,OF	→○□□→	→○□□□→
	MN,SD	→○□□→	→○□□□→
	MN,SD+OF	→○□△→	→○□△□→
	MN,TWO OF	→○□▲→	→○□▲▲→
	MX,OF	→●□→	→●□□→
	MN,OF	→○□□→	→○□□□→
	MX,SD	→●□□→	→●□□□→
	MN,SD	→○□□→	→○□□□→
	MX,TWO OF	→●□▲→	→●□▲▲→
	MN,TWO OF	→○□▲→	→○□▲▲→

Note: R2 can be installed with OF, TWO OF



Accessory installation and lead direction



OF (Auxiliary contact)



SD (Alarm switch)



MX (Shunt trip)



MN(Under-voltage release)

Illustrate

Left mounting → Handle ← N Right mounting

□ SD ■ OF ○ MN ● MX △ SD+OF ▲ TWO SETS OF → Lead direction

Item	Accessories	4P
		250A,400A,630A
SGM6L	SD	→□□□→
	MX	→●□□→
	MN	→○□□□→
	OF	→■□□→
	SD+OF	→△□□→

DC Molded Case Circuit Breaker

Frame Size	 630
Model	SGM6 DC-630
Rated current(A) In	250,320,400,450,500,630
Number of poles	2
Standard	IEC60947-2
Reference temperature	+40°C
Rated operational voltage Ue(V)	1500
Rated insulation voltage Ui (V)	1600
Rated impulse withstand voltage Uimp (kV)	12
Rated ultimate short-circuit breaking capacity Icu(kA)	1500V/20KA、(T=10ms)
Rated service short-circuit breaking capacity Ics(kA)	1500V/20KA、(T=10ms); 750V/50KA、(T=15ms)
Single pole short-circuit breaker capacity lit(kA)	2.5
Electrical Endurance	1000
Selectivity category	A
Arcing distance	≥100
Dimensions mm(LxWxH)	98X310X130

High Voltage AC Molded Case Circuit Breaker

Frame Size	 250	 630
Model	SGM6 HU-250	SGM6 HU-630
Rated current(A) In	100,125,140 180,200,225,250	400,500,630
Standard	IEC60947-2	
Reference temperature	40°C/55°C	
Rated operational voltage	800	
Rated insulation voltage Ui (V)	1000	
Rated impulse withstand voltage Uimp (kV)	8	
Breaking capacity level	M	M
Rated ultimate short-circuit breaking capacity Icu(kA)	25	36.5
Rated service short-circuit breaking capacity Ics(kA)	25	36.5
Mechanical Endurance Electrical Endurance	10000 5000	7000 2000
Arcing distance	≤35	≤35
Dimensions mm(LxWxH)	200X116X96	280X150X130

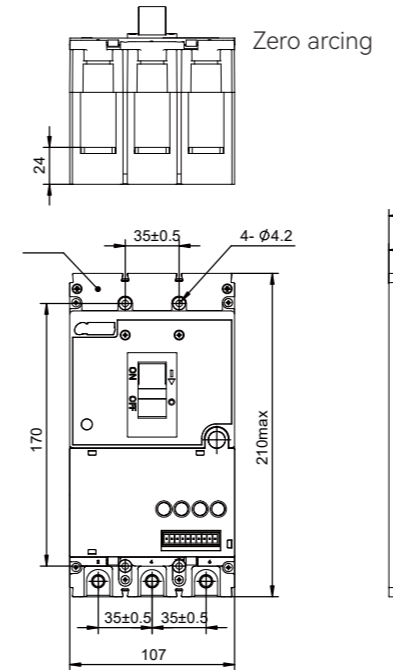
Ratings And Specifications

	SGM6RS-250	SGM6RN-250	SMG6Rse-250
Frame Size	250	250	250
Model	SGM6RS-250	SGM6RN-250	SMG6Rse-250
Number of poles		3P	
Rated current(A) In	100,125,160,200,250	100,125,160,200,250	100,125,160,200,250
Type(Carrier)	Front plug-in		Side plug-in
Rated frequency (f)		50Hz	
Select Category	Zero arcing Non-zero arcing		
Standard		IEC60947-2	
Reference temperature		40°C/55°C	
Rated operational voltage		AC 230V/400V	
Rated insulation voltage Ui (V)		800	
Rated impulse withstand voltage Uimp (kV)		8	
Rated ultimate short-circuit breaking capacity Icu(kA)	50	36	50
Rated service short-circuit breaking capacity Ics(kA)	36	36	36
Icu=Ics(kA)	36	36	36
Mechanical Endurance	8000	8000	8000
Electrical Endurance	2000	2000	2000

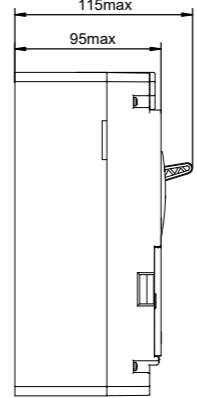
Measuring Switch

Product Dimension Drawing

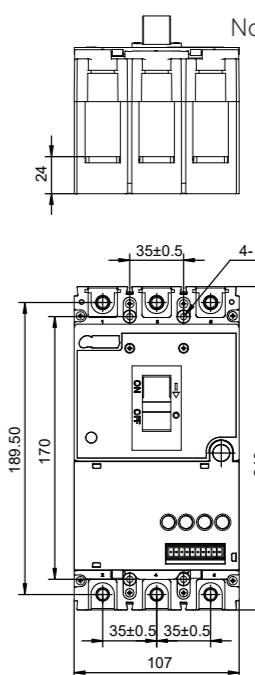
■ SGM6RS-250



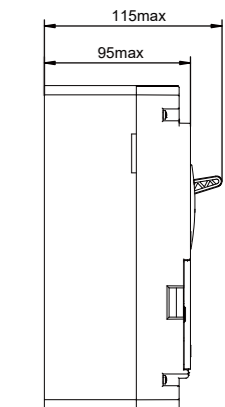
Zero arcing



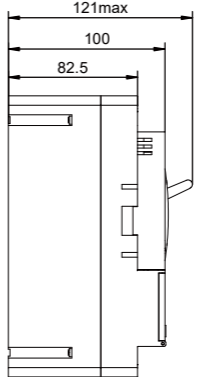
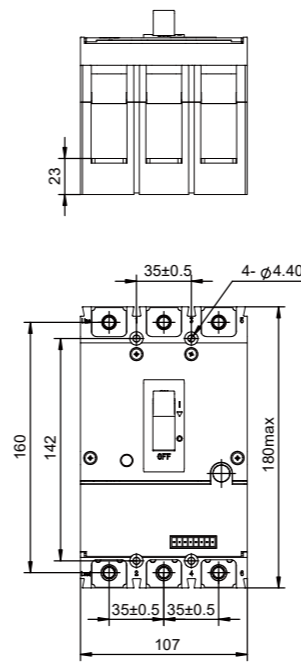
■ SGM6RS-250



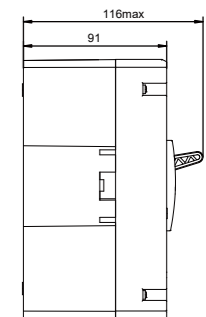
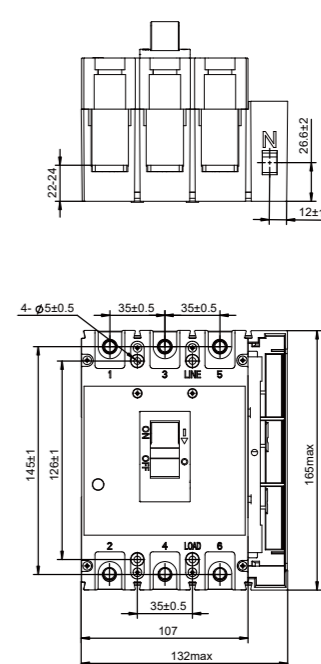
Non-zero arcing



■ SGM6RN-250



■SMG6Rse-250



Smart Molded Case Circuit Breaker



SGM3EL-250CY



SGM3EL-400CY

Product Type and Function

Function Types		Intelligent	Network
Protection Function	Over load	■	■
	Short Circuit	■	■
	Residual Current	■	■
	Auto Reclose	■	■
	Phase Loss	■	■
	Over Voltage	■	■
	Under Voltage	■	■
Measurement and Display	Residual Current Auto Test	■	■
	Three phase voltage	■	■
	Three phase current	■	■
Characteristics Setup	Rated Residual Current	■	■
	Overload Time Delay	■	■
	Short Circuit Time Delay	■	■
	Instantaneous Short Circuit	■	■
	Over voltage Value	■	■
	Under voltage Value	■	■
	Time,Date	■	■
	Protection In & Out	■	■
	Residual Current Trip	■	■
	RS-485	■	■
Communication	DLT 645	■	■

Smart Molded Case Circuit Breaker

Specification & Type	SGM3EL-125CY	SGM3EL-250CY	SGM3EL-400/630CY	SGM3EL-800CY
Set up value	40A,50A,63A,80A 100A,125A	100A,125A,140A 160A,180A,200A 225A,250A	200A,225A,250A 315A,350A,400A 500A 630A	400A, 500A,630A 700A,800A
Poles	3P+N	3P+N,2P	3P+N	3P+N
Case Current Ue(V)	AC400/50HZ		AC400/50HZ	
Rated insulation Voltage Ui (V)	AC 800V		AC 800V	
Rated Withstand Voltage Uimp (V)	800		8000	
Arcing Distance	≥50		≥100	
Rated short circuit breaking capacity (Icu)	50		65	
Operation short circuit breaking capacity (Ics)	35		42	
Rated Residual Short Circuit Breaking Capacity (kA)	12.5		20	
Time delay se tup value TI	3s,4s,6s,8s,10s,12s,16s,18s, OFF			
Residual Current Trip Characteristics	AC type		AC type	
Rated Residual Trip Current△n(mA)	50/100/200/400/600/800 Auto trace or manual setup		100/200/300/500/800/1000 Auto trace or manual setup	
Residual Trip Time Characteristics	Time Delay / Non Time Delay			
Time Delay Limit Un- DriveTime(S)	0.06/0.1/0.2 Select:2 lan			
Auto Reclose Time (s)	20-60			
Operation Characterises (times)	Power On	1500	1000	1000
	Power Off	8500	7000	4000
	Total Trips	10000	8000	5000
Overload , Short circuit Characteristics	Three steps protection , electronic adjust, see more on " Protection Characteristics Instruction"			
Over Voltage Value (V)	Setup Value(250~300)± 5%			
Under Voltage Value (V)	Setup Value(145~ 200)± 5%			
Connect Control Time (ms)	≤40ms			
Communication Delay Time(ms)	≤200ms			

ATS

Automatic Transfer Switch



CE

ATS1 Series Automatic Transfer Switch

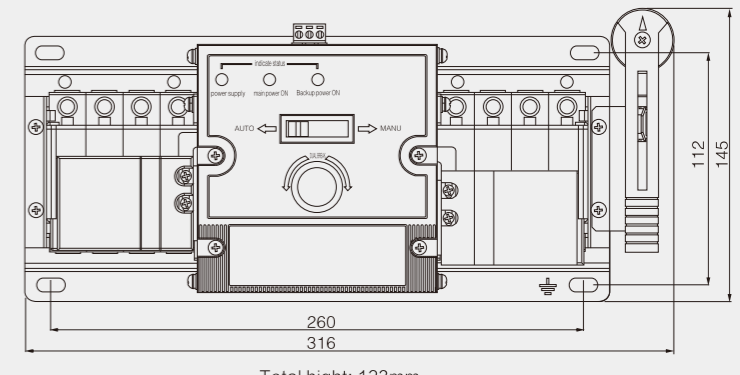
■ Model Description

ATS	1	-	63	M	/	3P	50A
Product category	Design code	Current rank	Product code	Pole			
CB Class Automatic Transfer Switch	1	63	X:Economical type Y:Fire type M:Mini type	3P,4P	6A-63A		

■ Outline and installation dimension

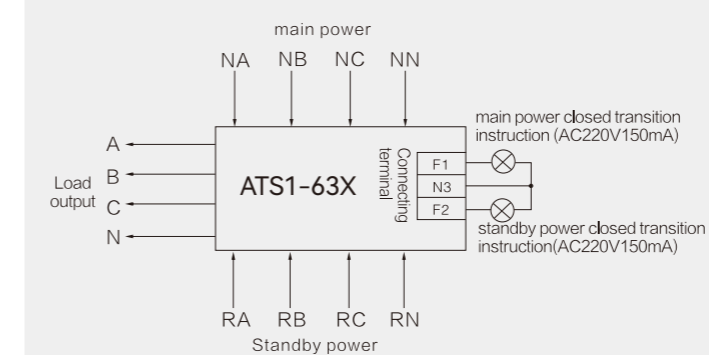


ATS1-63X
ATS1-63Y

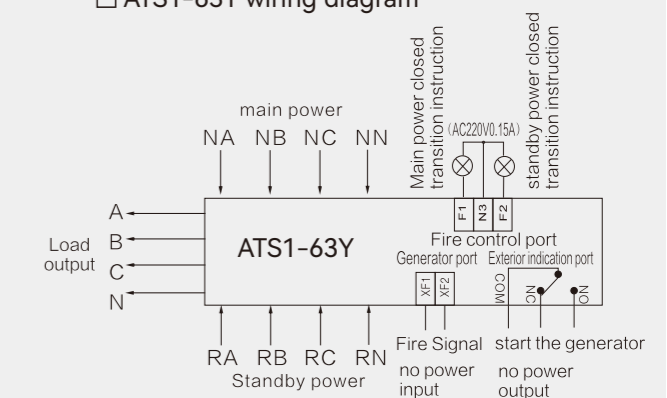


■ ATS1-63X, ATS1-63Y Series wiring diagram

□ ATS1-63X wiring diagram



□ ATS1-63Y wiring diagram

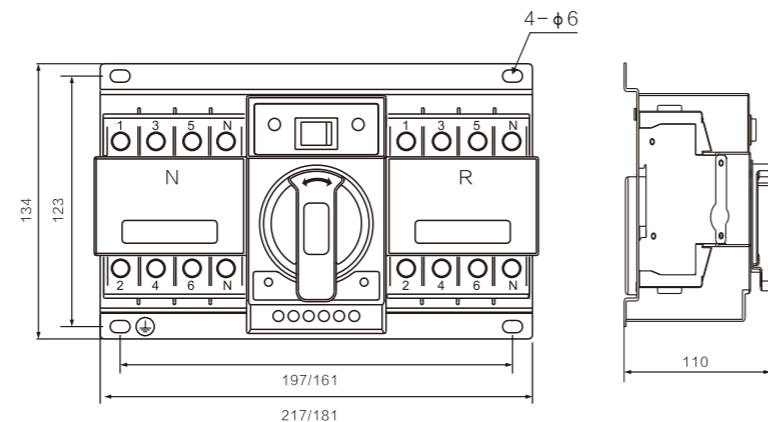


ATS1 Series Automatic Transfer Switch

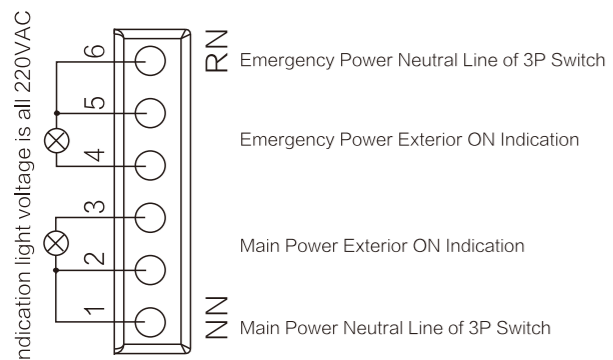
■ Outline and installation dimension



ATS1-63M



■ ATS1-63M Series wiring diagram



■ The feature and character of ATS1 series ATS

ATS1 series Automatic Transfer Switch, is composite by 2pcs 3P or 4P miniature circuit breakers, mechanical chain transmission mechanism, controller, etc, the feature will be as follows:

- Small in volume, simple in constitution; There is provide 3P, 4P. Easy to operate and long to use;
- The transfer switch is driven by a single motor, which runs smoothly, without noise and with little impact;
- With mechanical interlock and electrical interlock, change over credibility, could be supplied by manual or automatic operation;
- The rated current of main power and standby power circuit breaker can be different;
- Inside of the products have the wiring terminal for users wiring, it can reflect breaker (open or closed) state;
- Have the short circuit, overload, over voltage, under voltage protection function, loss phase function and also the intelligent alarm function;
- Automatic switching parameters can be set freely outside;
- With computer network interface for remote control, remote adjustment and remote communication, remote sensing and other four control function and so on.

ATS2 Series Automatic Transfer Switch

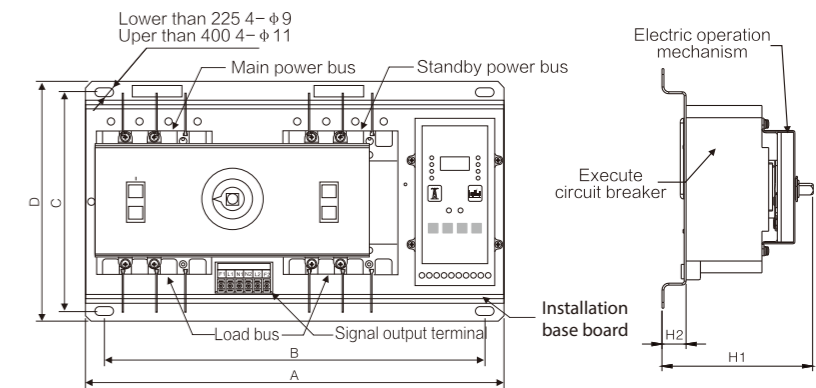
■ Model Description

ATS	2	-	225	/	3P	63A
Product category	Design code	Current rank	Pole	Rated current		
CB Class Automatic Transfer Switch	2	63,100,225,400, 630,800	3P,4P	63A-800A		

■ Outline and installation dimension



ATS2-63



Dimensions Specification	A		D	B		C	H1	H2
	3P	4P		3P	4P			
ATS2-63	380	405	250	340	365	230	< 160	25
ATS2-100	405	435	250	365	395	230	< 170	25
ATS2-225	450	480	250	410	440	230	< 190	25
ATS2-400	570	620	330	510	560	300	< 200	25
ATS2-630	680	740	330	620	680	300	< 250	25
ATS2-800	750	820	330	690	760	300	< 250	25

ATS2 Series Automatic Transfer Switch

■ Technical parameter

Model	ATS2-100/225	ATS2-400	ATS2-630/800
Mechanical life	5000	3000	2500
Electric life	1000	1000	500
Rated working system	Uninterrupted working system		
Over voltage transfer adjustive value	270VAC		
Set the adjustive range of under voltage	(70%~85%)Ue Adjustable continuously		
Transfer time of contact	<4s		
Open-transition delay time t1	0.5~30s Adjustable continuously		
Open-transition delay time t2	0.5~30s Adjustable continuously		

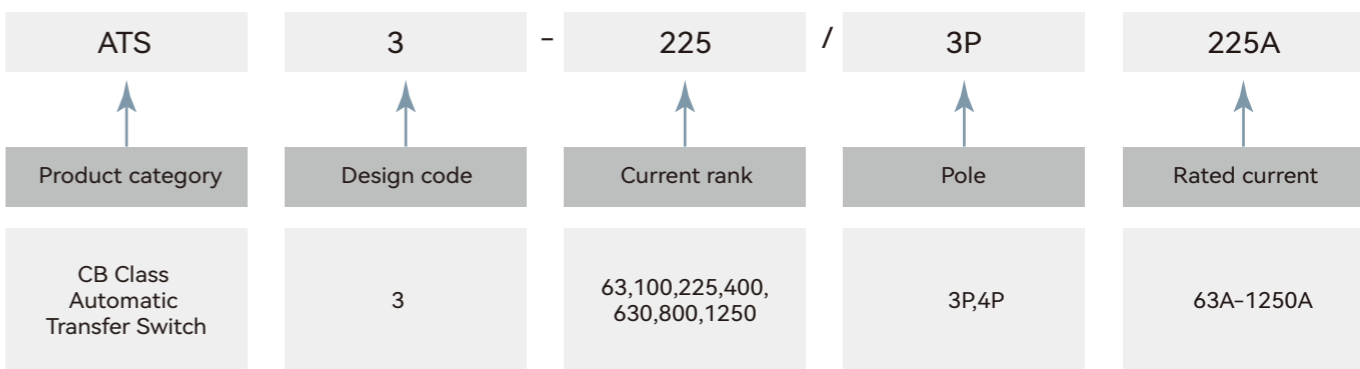
■ The feature and character of ATS2 series ATS

ATS2 Series intelligent dual power automatic transfer switch is made up of 2pcs 3 poles and 4 poles of MCCB and auxiliary contact,alarm contact,the mechanical interlocking transmission,intelligent controller and other components.It has the integral style and split type with two kinds of mechanism. Integral controller is equipped with a base and executing agencies; Split type is intelligent controller installed in the panel. User takes the base by implementing agencies to install into the cabinet controller with an about 2m cables.

- Reliable mechanical interlock between the two circuit breakers and electrical interlock device. Eliminate the two devices closing completely at the same time.
- SCM intelligent controller used to control the core hardware is simple and powerful, expansion of convenience,high reliability.
- It has the short circuit, over load protection functions, over voltage,under voltage, loss phase automatic transfer function and intelligent alarm function.
- Automatic switching external parameters can be set free.
- Operation of Intelligent motor protection.
- The control circuit devices with fire, fire control center to a control signal into intelligent controller. Two sets circuit breaker will enter a stating of breaking.
- There is a computer network interface for achieving remote control four remote telemetry functions.

ATS3 Series Automatic Transfer Switch

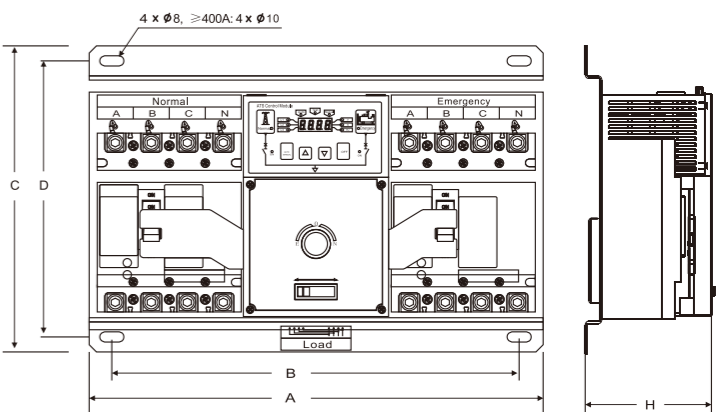
■ Model Description



■ Outline and installation dimension



ATS3-225



Dimensions \ Specification	A		B		C	D	H
	3P	4P	3P	4P			
ATS3-63	285	320	245	280	255	230	141
ATS3-100	335	395	295	355	255	230	141
ATS3-225	365	435	325	395	255	230	155
ATS3-400	491	587	431	527	330	300	215
ATS3-630	524	640	464	580	330	300	215
ATS3-800	580	720	520	660	340	310	215
ATS3-1250	580	720	520	660	415	385	290

ATS3 Series Automatic Transfer Switch

■ Technical parameter

Model	Rated current	Pole	Position	Drive	Controller
ATS3-63	16A,32A,63A	3P&4P	3 Positions	Motor type	Integral type controller
ATS3-100	80A,100A				
ATS3-225	125A,160A,200A,225A				
ATS3-400	315A,400A				
ATS3-630	500A,630A				
ATS3-800	800A				
ATS3-1250	1000A,1250A				

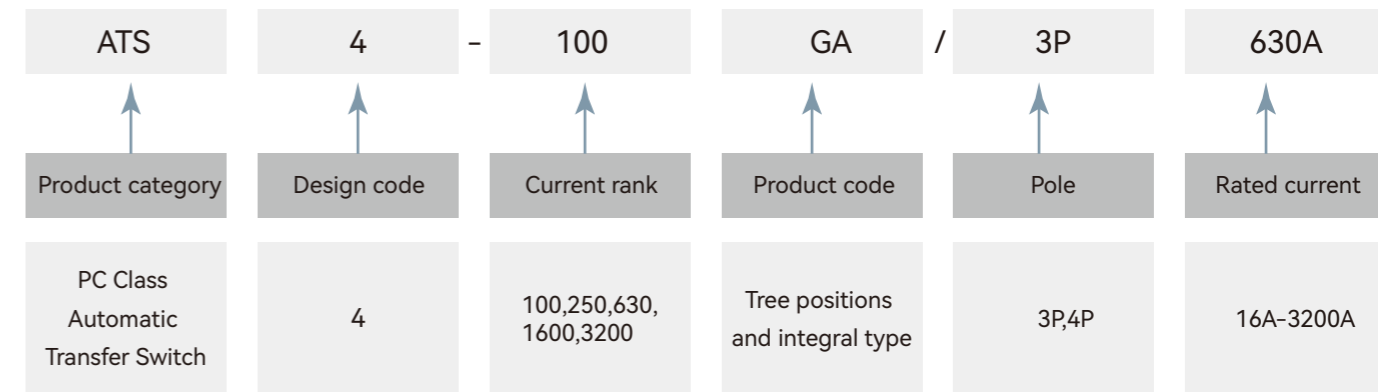
■ The feature and character of ATS3 series ATS

ATS3 Series intelligent dual power automatic transfer switch is made up of 2pcs 3 poles and 4 poles of MCCB and (auxiliary contact, alarm contact), the mechanical interlocking transmission, intelligent controller and other components. It has the integral style and split type with two kinds of mechanism. Integral controller is equipped with a base and executing agencies; Split type is intelligent controller installed in the panel. User takes the base by implementing agencies to install into the cabinet controller with an about 2m cables.

- Reliable mechanical interlock between the two circuit breakers and electrical interlock device. Eliminate the two devices closing completely at the same time.
- SCM intelligent controller used to control the core hardware is simple and powerful, expansion of convenience, high reliability.
- It has the short circuit, over load protection functions, over voltage, under voltage, loss phase automatic transfer function and intelligent alarm function.
- Automatic switching external parameters can be set free.
- Operation of Intelligent motor protection.
- The control circuit devices with fire, fire control center to a control signal into intelligent controller. Two sets circuit breakers will enter a starting of breaking.
- There is a computer network interface for achieving remote control four remote telemetry functions.

ATS4-GA Series Automatic Transfer Switch

■ Model Description



■ Outline and installation dimension

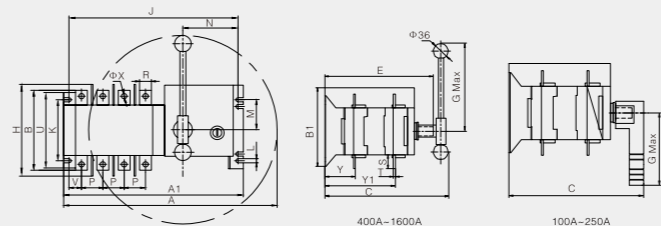


ATS4-100GA

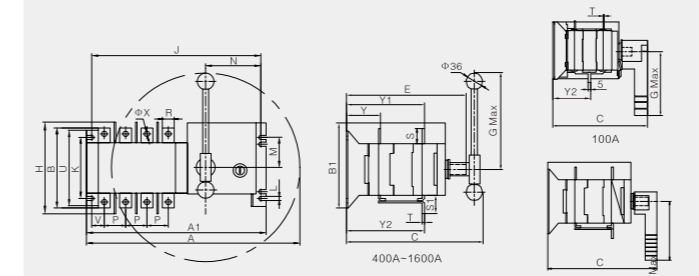


ATS4-1600GA

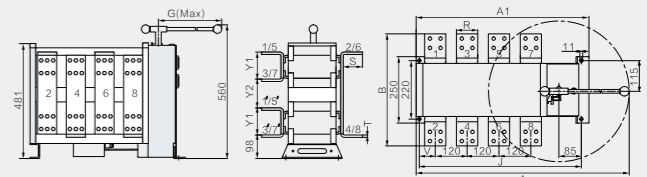
□ 16A~1600A Outline and installation dimension(Two input and two output)



□ 16A~1600A Outline and installation dimension(Two input and one output)



□ 2000A~3200A Outline and installation dimension(Two input and one output)



□ 1000A~1600A Installation diagram

□ 2000A~3200A Installation diagram

ATS4-GA Series Automatic Transfer Switch

■ Technical parameter

Model	ATS4-GA														
Rated current (Ith)	100 250 630 1600 3200														
Rated working current(Ie)	16 20 25 32 40 50 63 80 100 125 160 225 250	400 630 800 1000 1250 1600 2000 2500 3200													
Rated insulation voltage(Ui)	500V 800V														
Rated concussion withstand voltage(Uimp)	8kV 8kV														
Rated working voltage(Ue)	AC400V AC400V														
Using classes	AC-33B AC-33iB														
Rated limited shortcircuit current(Is)	8kA			26kA			67kA								
Rated short-time withstand current(Is)	5kA			12.6kA			32kA								
Transfer-II or II-I	2.5s			0.6s			1.2s			1.8s		2.4s			
Control power voltage	DC24V、48V、110V、AC220V														
Rated frequency	Start	20W			325W		355W		400W		440W		600W		
	Normal				62W		74W		90W		98W		120W		
Weight(kg) 4 pole	3.4		6.0	7.6	15.8	16.8	36	36	37	386	55	61	67		

■ The feature and character of ATS4 series ATS

ATS4 series ATSE is made up of switch body and transfer controller. The switch is driven by electromagnetic coil, so the transfer speed is very fast. The power source of controller takes main power or emergency power AC220V as working voltage.

- GA type is integral type, 3 positions.
- Split type products can be used together with Y-70 series intelligent dual power controllers.
- Integral and split type ATSE both with over voltage, under voltage, default phase, etc. Fault detection function and also with generator star and stop signal output function (When main power fault, the signal will be sent out after 3s time delay. When main power recover, the signal will be stopped after 3s time delay).

