



SIGMA⁺

DIN rail Modular Devices



Address:
No.299 East Changhong Road,Mogan Mountain Hi-tech Industry
Development Zone,Deqing, Zhejiang,China

Tel: +86-572-8823878 8823666
Fax: +86-572-8822678 8822959
Email: maxge@maxge.com
Website: www.maxge.com



Committed to becoming a world-class manufacturer of intelligent electric

<https://www.maxge.com>



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⁺

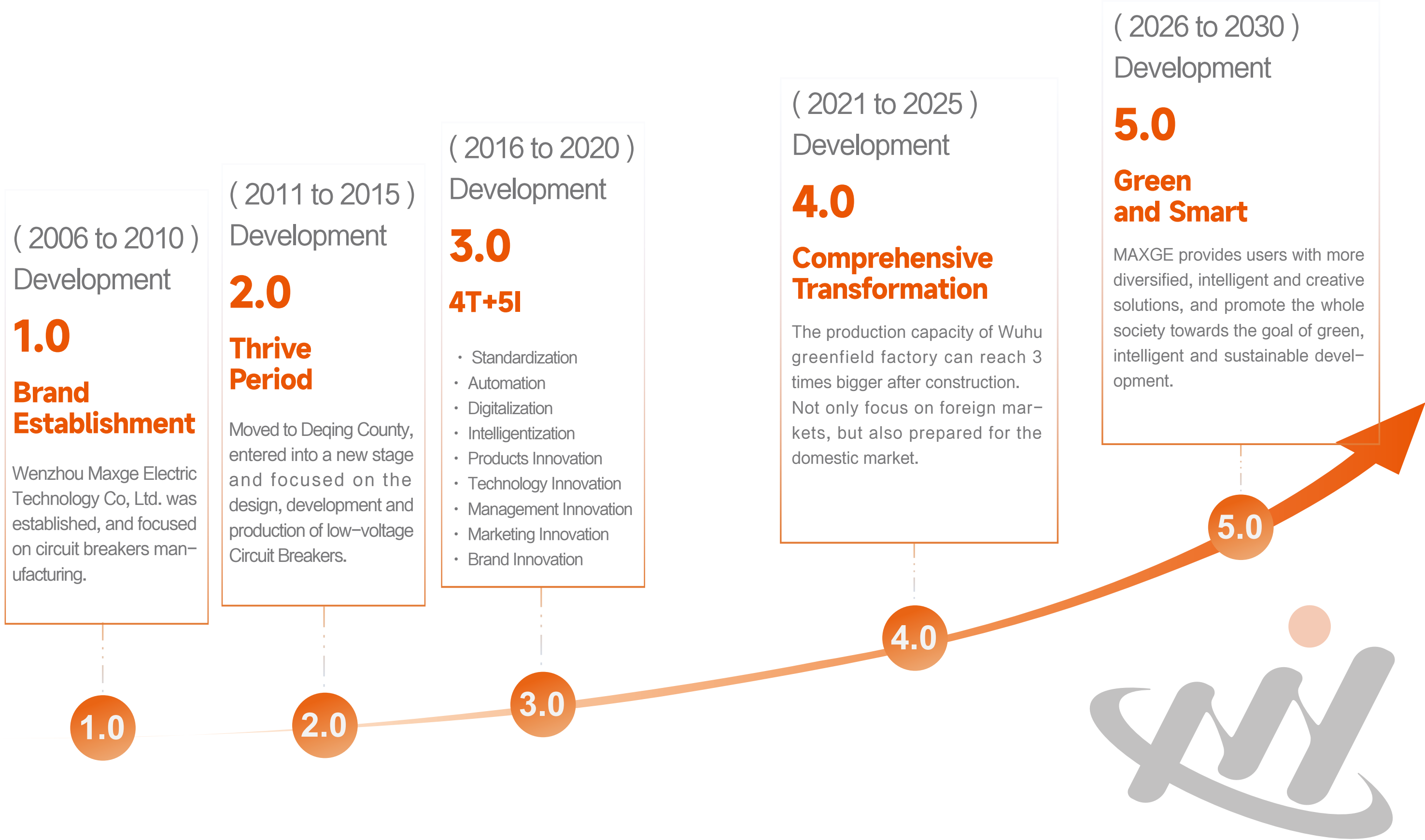
We provide products to over 60 countries around the world

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
- English Name: MAXGE
- MAX: Maximum
- GE: Global 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

Core values

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

Mission

Making Electricity Safe Green Smart

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

CULTURE

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 though 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 Moulded 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 electro-magnetic 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%.



1 RCCB SERIES

SGR-2 Series Residual Current Circuit Breaker	03/05
SGRi Series Residual Current Circuit Breaker	06/10
EPRI-B Type B Residual Current Circuit Breaker	11/14

2 RCBO SERIES

SGBRi Series Residual Current Circuit Breakers with Overcurrent Protection	18/21
SGBR-40L Series Residual Current Circuit Breakers with Overcurrent Protection	22/24
SGBR-63M/H Series Residual Current Circuit Breakers with Overcurrent Protection	25/28
SGMR-40D Series Residual Current Circuit Breakers with Overcurrent Protection	29/32
SGBR-32M/H Series DPN Residual Current Circuit Breakers with Overcurrent Protection	33/36
SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection	37/48
AFDD Arc Fault Detection Device	49/56

3 MCB SERIES

SGB-63Me/Ne/Se Series Miniature Circuit Breaker	60/63
---	-------

SGB-63M/H Series Miniature Circuit Breaker	64/69
SGB-63M-DC Series Miniature Circuit Breaker	70/73
SG-DPN Series Miniature Circuit Breaker	74/76
SGB-125M Series High Rated Miniature Circuit Breaker	77/79
SGI-R Series Isolating Switch	80/82

4 MCB Accessories SERIES

SGBA Series MCB Accessory	84/87
SGSO Series Door Bell	88/89
SGSL Series Indicating Light	90/92

5 Modular Contactor SERIES

SGC1 Series Modular Contactor	93/96
-------------------------------	-------

6 SPD SERIES

SGS1 Series Surge Protective Device	98/102
SGS1-DC Series Surge Protective Device	103/104

7 Fuse Holder SERIES

EPF-32 Series Fuse Holder	106/107
EPF-63 Series Fuse Holder	108/109
EPF-125 Series Fuse Holder	110/112

RCCB SERIES

Residual Current Circuit Breaker

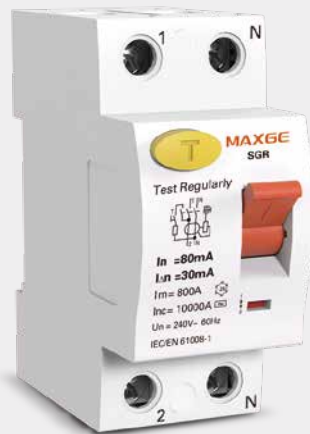


Products Overview of Residual Current Protective Devices

Product name	RCCB					
Product range	SGR		SGRi		EPRI-B	
Product picture						
Standard	IEC/EN 61008-1		IEC/EN 61008-1		IEC/EN 62423 IEC/EN 61008-1	
Number of poles	2P(1P+N)	4P(3P+N)	2P(1P+N)	4P(3P+N)	2P(1P+N)	4P(3P+N)
Electrical characteristics						
Rated current(A) In	16~80		25~100		16~63	
Rated voltage(V)	AC 240	AC 415	AC 240	AC 415	AC 240	AC 415
Rated residual current(mA)	10,30,100,300		30,100,300		30,100,300	
Rated conditional short-circuit current(kA)	6,10					
Tripping curve	-----					
Residual current operating characteristic	AC,A,S				B	
Catalogue page NO.	03-05		06-10		11-14	

SGR-2 Series Residual Current Circuit Breaker

Standard	EN/IEC61008-1
Rated conditional short-circuit current(kA)	6,10
Rated current(A),In	16,20,25,32,40,50,63,80
Number of poles	2P(1P+N),4P(3P+N)
Rated sensitivity currents(mA),IΔn	10,30,100,300
Rated residual non-operating current	0.5XIΔn
Rated impulse withstand voltage Uimp(kV)	4
Rated voltage(V)	2pole AC 240
	4pole AC 415
Ambient temperature (°C)	-25~+40,Max.95%humidity
Residual current off--time at IΔn	≤0.1s
Rated residual current making & breaking capacity, IΔm	500A for In=16,25,32,40,50A 630A for In=63A 800A for In=80A
Type of trip	Electro-magnetic release
Terminal capacity	Cables up to 25mm²
Protection degree	IP20
Installation	35mm DIN rail
Certification	



SGR-2-2P



SGR-2-4P

SGR-2 Series Residual Current Circuit Breaker

	Rated current(A)	IΔn	Type AC 	Type A 	Packing unit
	16	10mA	SGR-2/2/16/10	SGR-2/2/16/10-A	6
	20		SGR-2/2/20/10	SGR-2/2/20/10-A	
	25		SGR-2/2/25/10	SGR-2/2/25/10-A	
	16	30mA	SGR-2/2/16/30	SGR-2/2/16/30-A	
	20		SGR-2/2/20/30	SGR-2/2/20/30-A	
	25		SGR-2/2/25/30	SGR-2/2/25/30-A	
	32		SGR-2/2/32/30	SGR-2/2/32/30-A	
	40		SGR-2/2/40/30	SGR-2/2/40/30-A	
	50		SGR-2/2/50/30	SGR-2/2/50/30-A	
	63		SGR-2/2/63/30	SGR-2/2/63/30-A	
	80		SGR-2/2/80/30	SGR-2/2/80/30-A	
	16	100mA	SGR-2/2/16/100	SGR-2/2/16/100-A	
	20		SGR-2/2/20/100	SGR-2/2/20/100-A	
	25		SGR-2/2/25/100	SGR-2/2/25/100-A	
	32		SGR-2/2/32/100	SGR-2/2/32/100-A	
	40		SGR-2/2/40/100	SGR-2/2/40/100-A	
	50		SGR-2/2/50/100	SGR-2/2/50/100-A	
	63		SGR-2/2/63/100	SGR-2/2/63/100-A	
	80		SGR-2/2/80/100	SGR-2/2/80/100-A	
	16	300mA	SGR-2/2/16/300	SGR-2/2/16/300-A	
	20		SGR-2/2/20/300	SGR-2/2/20/300-A	
	25		SGR-2/2/25/300	SGR-2/2/25/300-A	
	32		SGR-2/2/32/300	SGR-2/2/32/300-A	
	40		SGR-2/2/40/300	SGR-2/2/40/300-A	
	50		SGR-2/2/50/300	SGR-2/2/50/300-A	
	63		SGR-2/2/63/300	SGR-2/2/63/300-A	
	80		SGR-2/2/80/300	SGR-2/2/80/300-A	
	16	10mA	SGR-2/4/16/10	SGR-2/4/16/10-A	
	20		SGR-2/4/20/10	SGR-2/4/20/10-A	
	25		SGR-2/4/25/10	SGR-2/4/25/10-A	
	16	30mA	SGR-2/4/16/30	SGR-2/4/16/30-A	
	20		SGR-2/4/20/30	SGR-2/4/20/30-A	
	25		SGR-2/4/25/30	SGR-2/4/25/30-A	
	32		SGR-2/4/32/30	SGR-2/4/32/30-A	
	40		SGR-2/4/40/30	SGR-2/4/40/30-A	
	50		SGR-2/4/50/30	SGR-2/4/50/30-A	
	63		SGR-2/4/63/30	SGR-2/4/63/30-A	
	80		SGR-2/4/80/30	SGR-2/4/80/30-A	
	16	100mA	SGR-2/4/16/100	SGR-2/4/16/100-A	
	20		SGR-2/4/20/100	SGR-2/4/20/100-A	
	25		SGR-2/4/25/100	SGR-2/4/25/100-A	
	32		SGR-2/4/32/100	SGR-2/4/32/100-A	
	40		SGR-2/4/40/100	SGR-2/4/40/100-A	
	50		SGR-2/4/50/100	SGR-2/4/50/100-A	
	63		SGR-2/4/63/100	SGR-2/4/63/100-A	
	80		SGR-2/4/80/100	SGR-2/4/80/100-A	
	16	300mA	SGR-2/4/16/300	SGR-2/4/16/300-A	
	20		SGR-2/4/20/300	SGR-2/4/20/300-A	
	25		SGR-2/4/25/300	SGR-2/4/25/300-A	
	32		SGR-2/4/32/300	SGR-2/4/32/300-A	
	40		SGR-2/4/40/300	SGR-2/4/40/300-A	
	50		SGR-2/4/50/300	SGR-2/4/50/300-A	
	63		SGR-2/4/63/300	SGR-2/4/63/300-A	
	80		SGR-2/4/80/300	SGR-2/4/80/300-A	

SGR-2-2P

SGR-2-4P

SGR-2 Series Residual Current Circuit Breaker

Life

In	Operating cycles		Operating frequency (operations/h)
	On-load operating cycles	Off-load operating cycles	
16,20,25,32	2000	2000	240
40,50,63,80	2000	1000	120

Breaking time of residual current

Max.breaking time					
In(A)	IΔn(A)	IΔn	2 IΔn	5 IΔn	5-500A
16,20,25,32,40,50,63,80	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

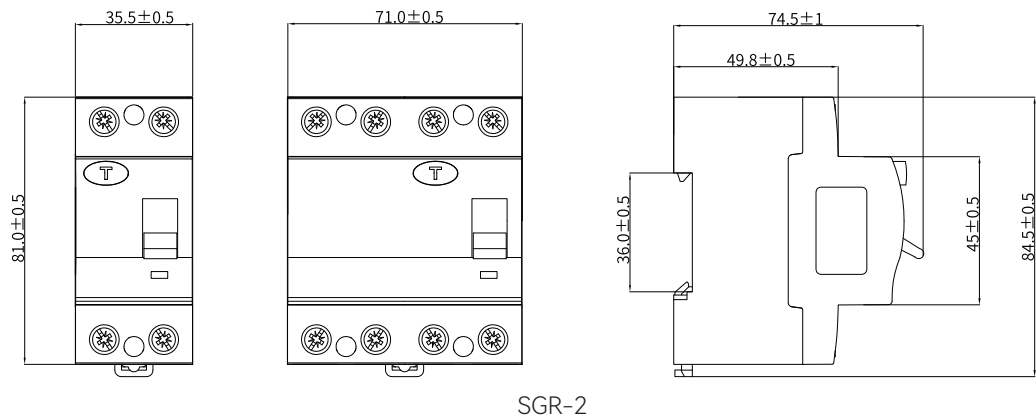
Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current In (A)	Cross section area s(mm²)	Tightening torque(N.m)
16	2.5	2.5
20	2.5	
25	4	
32	6	
40	10	
50	16	
63	16	
80	25	

Features

When designing residual current devices, manufacturing technology and type of routine tests, the IEC / EN 61008-1 standards were considered.Important features are:
Up to date design
User-friendly connection of conductors and busbars
Resistance to current surges; unwanted tripping excluded
Simple and solid fixing to a 35 mm mounting rail in compliance with EN 60715
Additional colour display of main contacts position (red:contacts closed, green:contacts open)

Overall and mounting dimensions



SGRi Series Residual Current Circuit Breaker

Standard	EN/IEC61008-1
Rated conditional short-circuit current(kA)	6,10
Rated current(A),In	25,32,40,63,80,100
Number of poles	2P(1P+N),4P(3P+N)
Rated sensitivity currents(mA),IΔn	30,100,300
Rated residual non-operating current	0.5XIΔn
Rated impulse withstand voltage Uimp(kV)	4
Rated voltage(V)	2pole AC 240
	4pole AC 415
Ambient temperature (°C)	-25~+40,Max.95%humidity
Residual current off--time at IΔn	≤0.1s
Rated residual current making & breaking capacity, IΔm	500A for In=16,25,32,40A 630A for In=63A 800A for In=80A 1000A for In=100A
Type of trip	Electro-magnetic release
Terminal capacity	Cables up to 35mm²
Protection degree	IP20
Installation	35mm DIN rail
Certification	



SGRi-2P



SGRi-4P

SGRi Series		Residual Current Circuit Breaker		
	Rated current(A)	I _{Δn}	Type AC+S 	Packing unit
 SGRi-2P 	25	30mA	SGRi-2/25/30-S	6
	32		SGRi-2/32/30-S	
	40		SGRi-2/40/30-S	
	63		SGRi-2/63/30-S	
	80		SGRi-2/80/30-S	
	100		SGRi-2/100/30-S	
	25	100mA	SGRi-2/25/100-S	
	32		SGRi-2/32/100-S	
	40		SGRi-2/40/100-S	
	63		SGRi-2/63/100-S	
	80		SGRi-2/80/100-S	
	100		SGRi-2/100/100-S	
	25	300mA	SGRi-2/25/300-S	
	32		SGRi-2/32/300-S	
	40		SGRi-2/40/300-S	
	63		SGRi-2/63/300-S	
	80		SGRi-2/80/300-S	
	100		SGRi-2/100/300-S	
 SGRi-4P 	25	30mA	SGRi-4/25/30-S	3
	32		SGRi-4/32/30-S	
	40		SGRi-4/40/30-S	
	63		SGRi-4/63/30-S	
	80		SGRi-4/80/30-S	
	100		SGRi-4/100/30-S	
	25	100mA	SGRi-4/25/100-S	
	32		SGRi-4/32/100-S	
	40		SGRi-4/40/100-S	
	63		SGRi-4/63/100-S	
	80		SGRi-4/80/100-S	
	100		SGRi-4/100/100-S	
	25	300mA	SGRi-4/25/300-S	
	32		SGRi-4/32/300-S	
	40		SGRi-4/40/300-S	
	63		SGRi-4/63/300-S	
	80		SGRi-4/80/300-S	
	100		SGRi-4/100/300-S	

SGRi Series		Residual Current Circuit Breaker		
	Rated current(A)	I _{Δn}	Type A+S 	Packing unit
 SGRi-2P 	25	30mA	SGRi-2/25/30-A-S	6
	32		SGRi-2/32/30-A-S	
	40		SGRi-2/40/30-A-S	
	63		SGRi-2/63/30-A-S	
	80		SGRi-2/80/30-A-S	
	100		SGRi-2/100/30-A-S	
	25	100mA	SGRi-2/25/100-A-S	
	32		SGRi-2/32/100-A-S	
	40		SGRi-2/40/100-A-S	
	63		SGRi-2/63/100-A-S	
	80		SGRi-2/80/100-A-S	
	100		SGRi-2/100/100-A-S	
	25	300mA	SGRi-2/25/300-A-S	
	32		SGRi-2/32/300-A-S	
	40		SGRi-2/40/300-A-S	
	63		SGRi-2/63/300-A-S	
	80		SGRi-2/80/300-A-S	
	100		SGRi-2/100/300-A-S	
 SGRi-4P 	25	30mA	SGRi-4/25/30-A-S	3
	32		SGRi-4/32/30-A-S	
	40		SGRi-4/40/30-A-S	
	63		SGRi-4/63/30-A-S	
	80		SGRi-4/80/30-A-S	
	100		SGRi-4/100/30-A-S	
	25	100mA	SGRi-4/25/100-A-S	
	32		SGRi-4/32/100-A-S	
	40		SGRi-4/40/100-A-S	
	63		SGRi-4/63/100-A-S	
	80		SGRi-4/80/100-A-S	
	100		SGRi-4/100/100-A-S	
	25	300mA	SGRi-4/25/300-A-S	
	32		SGRi-4/32/300-A-S	
	40		SGRi-4/40/300-A-S	
	63		SGRi-4/63/300-A-S	
	80		SGRi-4/80/300-A-S	
	100		SGRi-4/100/300-A-S	

SGRi Series		Residual Current Circuit Breaker			
	Rated current(A)	I _{Δn}	Type AC 	Type A 	Packing unit
	25	30mA	SGRi-2/25/30	SGRi-2/25/30-A	6
	32		SGRi-2/32/30	SGRi-2/32/30-A	
	40		SGRi-2/40/30	SGRi-2/40/30-A	
	63		SGRi-2/63/30	SGRi-2/63/30-A	
	80		SGRi-2/80/30	SGRi-2/80/30-A	
	100		SGRi-2/100/30	SGRi-2/100/30-A	
	25	100mA	SGRi-2/25/100	SGRi-2/25/100-A	
	32		SGRi-2/32/100	SGRi-2/32/100-A	
	40		SGRi-2/40/100	SGRi-2/40/100-A	
	63		SGRi-2/63/100	SGRi-2/63/100-A	
	80		SGRi-2/80/100	SGRi-2/80/100-A	
	100		SGRi-2/100/100	SGRi-2/100/100-A	
	25	300mA	SGRi-2/25/300	SGRi-2/25/300-A	
	32		SGRi-2/32/300	SGRi-2/32/300-A	
	40		SGRi-2/40/300	SGRi-2/40/300-A	
	63		SGRi-2/63/300	SGRi-2/63/300-A	
	80		SGRi-2/80/300	SGRi-2/80/300-A	
	100		SGRi-2/100/300	SGRi-2/100/300-A	
	25	30mA	SGRi-4/25/30	SGRi-4/25/30-A	3
	32		SGRi-4/32/30	SGRi-4/32/30-A	
	40		SGRi-4/40/30	SGRi-4/40/30-A	
	63		SGRi-4/63/30	SGRi-4/63/30-A	
	80		SGRi-4/80/30	SGRi-4/80/30-A	
	100		SGRi-4/100/30	SGRi-4/100/30-A	
	25	100mA	SGRi-4/25/100	SGRi-4/25/100-A	
	32		SGRi-4/32/100	SGRi-4/32/100-A	
	40		SGRi-4/40/100	SGRi-4/40/100-A	
	63		SGRi-4/63/100	SGRi-4/63/100-A	
	80		SGRi-4/80/100	SGRi-4/80/100-A	
	100		SGRi-4/100/100	SGRi-4/100/100-A	
	25	300mA	SGRi-4/25/300	SGRi-4/25/300-A	
	32		SGRi-4/32/300	SGRi-4/32/300-A	
	40		SGRi-4/40/300	SGRi-4/40/300-A	
	63		SGRi-4/63/300	SGRi-4/63/300-A	
	80		SGRi-4/80/300	SGRi-4/80/300-A	
	100		SGRi-4/100/300	SGRi-4/100/300-A	

SGRi Series

Residual Current Circuit Breaker

Life

In	Operating cycles		Operating frequency (operations/h)
	On-load operating cycles	Off-load operating cycles	
25,32	2000	2000	240
40,63,80,100	2000	1000	120

Breaking time of residual current

Max.breaking time						
Leakage type	In(A)	I _{Δn} (A)	I _{Δn}	2 I _{Δn}	5 I _{Δn}	5-500A
A,AC	25,32,40,63,80,100	0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s
S			0.13s-0.5s	0.06s-0.2s	0.05s-0.15s	0.05s-0.15s

Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current In (A)	Cross section area s(mm²)	Tightening torque(N.m)
25	4	2.5
32	6	
40	10	
63	16	
80	25	
100	35	

Features

When designing residual current devices, manufacturing technology and type of routine tests, the IEC / EN 61008-1 standards were considered.Important features are:

Up to date design

User-friendly connection of conductors and busbars

Resistance to current surges; unwanted tripping excluded

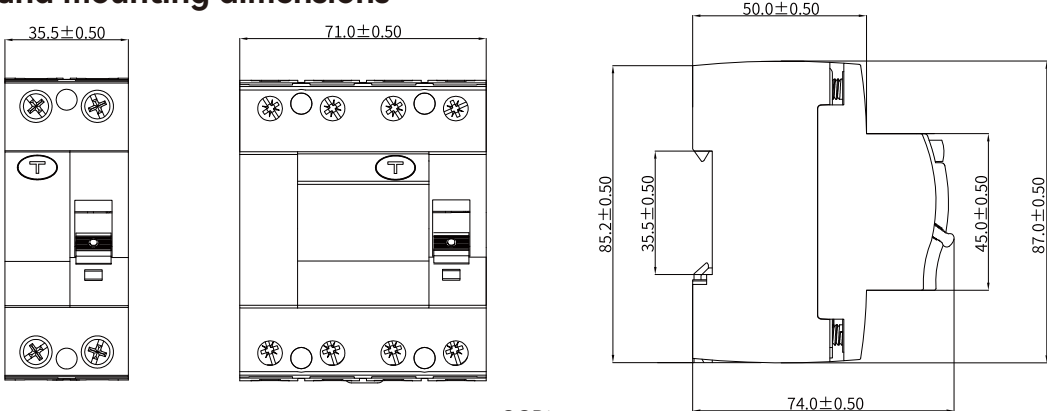
Simple and solid fixing to a 35 mm mounting rail in compliance with EN 60715

Additional colour display of main contacts position (red:contacts closed, green:contacts open)

Type S:Selective type, RCD with non-operation time of atleast 40 ms

- High resistance to peak current up to 5 kA (IEC standardsrequire 3 kA).
- Meets conditions for tripping time 0.4 or 0.2 s (automatic disconnection).
- Type S is used as main circuit breaker or in combinationwith class II (C) surge voltage protectors.
- Significantly reduces unwanted trippings.

Overall and mounting dimensions



SGRi

RCCB Type B
EPRI-B Series

- High reliability
- Switched Neutral
- EV Charging & Solar PV Application
- Tripping Under AC,Pulsating & Smooth DC Currents
- Protection against direct/indirect contact



Charging Station

EPRI-B Series	Residual Current Circuit Breaker
Standard	EN/IEC 62423 IEC/EN 61008-1
Rated conditional short-circuit current(kA)	6,10
Rated current(A),In	16,25,32,40,50,63
Number of poles	2P(1P+N),4P(3P+N)
Rated sensitivity currents(mA),IΔn	30,100,300
Rated residual non-operating current	0.5XIΔn
Rated impulse withstand voltage Uimp(kV)	4
Rated voltage(V)	2pole AC 230/240
	4pole AC 400/415
Ambient temperature (°C)	-25~+40,Max.95%humidity
Residual current off--time at IΔn	≤0.1s
Rated residual current making & breaking capacity, IΔm	500A for In=16,25,32,40A
	630A for In=63A
Type of trip	Electro-magnetic release
Terminal capacity	Cables up to 35mm²
Protection degree	IP20
Installation	35mm DIN rail
Certification	  



EPRI-B-2P



EPRI-B-4P

EPRI-B Series		Residual Current Circuit Breaker		
	Rated current(A)	I _{Δn}	B Type   	Packing unit
	16	30mA	EPRI-B/2/16/30	6
	25		EPRI-B/2/25/30	
	32		EPRI-B/2/32/30	
	40		EPRI-B/2/40/30	
	50		EPRI-B/2/50/30	
	63		EPRI-B/2/63/30	
	16	100mA	EPRI-B/2/16/100	
	25		EPRI-B/2/25/100	
	32		EPRI-B/2/32/100	
	40		EPRI-B/2/40/100	
	50		EPRI-B/2/50/100	
	63		EPRI-B/2/63/100	
	16	300mA	EPRI-B/2/16/300	
	25		EPRI-B/2/25/300	
	32		EPRI-B/2/32/300	
	40		EPRI-B/2/40/300	
	50		EPRI-B/2/50/300	
	63		EPRI-B/2/63/300	
	16	30mA	EPRI-B/4/16/30	3
	25		EPRI-B/4/25/30	
	32		EPRI-B/4/32/30	
	40		EPRI-B/4/40/30	
	50		EPRI-B/4/50/30	
	63		EPRI-B/4/63/30	
	16	100mA	EPRI-B/4/16/100	
	25		EPRI-B/4/25/100	
	32		EPRI-B/4/32/100	
	40		EPRI-B/4/40/100	
	50		EPRI-B/4/50/100	
	63		EPRI-B/4/63/100	
	16	300mA	EPRI-B/4/16/300	
	25		EPRI-B/4/25/300	
	32		EPRI-B/4/32/300	
	40		EPRI-B/4/40/300	
	50		EPRI-B/4/50/300	
	63		EPRI-B/4/63/300	

EPRI-B Series

Residual Current Circuit Breaker

Life

In	Operating cycles		Operating frequency (operations/h)
	On-load operating cycles	Off-load operating cycles	
16,25,32	2000	2000	240
40,50,63	2000	1000	120

Breaking time of residual current

Max.breaking time					
In(A)	I _{Δn} (A)	I _{Δn}	2 I _{Δn}	5 I _{Δn}	5-500A
16,25,32,40,50,63	0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

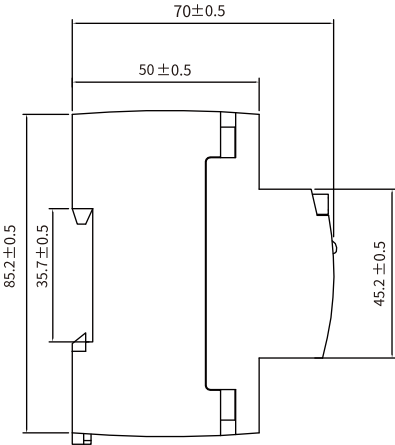
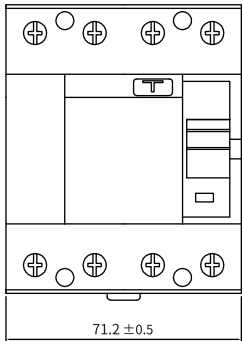
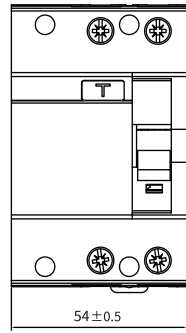
Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current In (A)	Cross section area s(mm²)	Tightening torque(N.m)
16	4	2.5
25	4	
32	6	
40	10	
50	16	
63	16	

Features

When designing residual current devices, manufacturing technology and type of routine tests, the IEC / EN 62423 standards were considered.Important features are:
Up to date design
User-friendly connection of conductors and busbars
Resistance to current surges; unwanted tripping excluded
Simple and solid fixing to a 35 mm mounting rail
Additional colour display of main contacts position (red:contacts closed, green:contacts open)

Overall and mounting dimensions



EPRI-B

RCBO SERIES

Residual Current Circuit Breakers with Overcurrent Protection



Products Overview of Residual Current Protective Devices

Product name	RCBO			
Product range	SGBRi-6K/10K	SGBR-40L	SGBR-63M/H	SGMR-40D
Product picture				
Standard	IEC/EN 61009-1			
Number of poles	1P+N			2P
Electrical characteristics				
Rated current(A) In	6~40		6~63	6~40
Rated voltage(V)	AC 230/240			
Rated residual current(mA)	10,30,100,300			30,100,300
Rated conditional short-circuit current(kA)	6,10	6	6,10	
Tripping curve	B,C			
Residual current operating characteristic	AC,A			AC,A,A+G
Catalogue page NO.	18-21	22-24	25-28	29-32

Products Overview of Residual Current Protective Devices

Product name	RCBO			
Product range	SGBR-32M/H	SGRM-63LE	SGBR-40AFD	SGBR2-40AFD
Product picture				
Standard	IEC/EN 61009-1		IEC/EN 62606,IEC/EN 61009-1	
Number of poles	1P+N	1P+N,2P,3P,3P+N,4P	1P+N	1P+N
Electrical characteristics				
Rated current(A) In	6~32	6~63	6~40	
Rated voltage(V)	AC 230/240	1P+N, 2P: AC 230 3P, 3P+N, 4P:AC 400	AC 230/240	
Rated residual current(mA)	10,30,100,300			
Rated conditional short-circuit current(kA)	4.5,6	6,10	6	6,10
Tripping curve	B,C			
Residual current operating characteristic	AC,A			
Catalogue page NO.	33-36	37-48	49-52	53-56

SGBRi Series Residual Current Circuit Breakers with Overcurrent Protection

Standard	EN/IEC61009-1	
Rated conditional short-circuit current(kA)	6,10	
Rated current(A),In	6,10,13,16,20,25,32,40	
Number of poles	1 P+N(Solid Neutral)	
Rated sensitivity currents(mA),IΔn	10,30,100,300	
Tripping curve	B,C	
Rated residual non-operating current	0.5XIΔn	
Rated impulse withstand voltage Uimp(kV)	4	
Rated voltage(V)	AC 230/240	
Ambient temperature (°C)	-25~+40,Max.95%humidity	
Residual current off time	≤0.1s	
Type of trip	Ground fault	Electronic
	Over current	Thermal-magnetic
Electrical endurance	4000	
Mechanical endurance	10000	
Terminal capacity	10mm² flexible/16mm² rigid	
Protection degree	IP20	
Installation	35mm DIN rail	
Certification	  	



SGBRi-6K



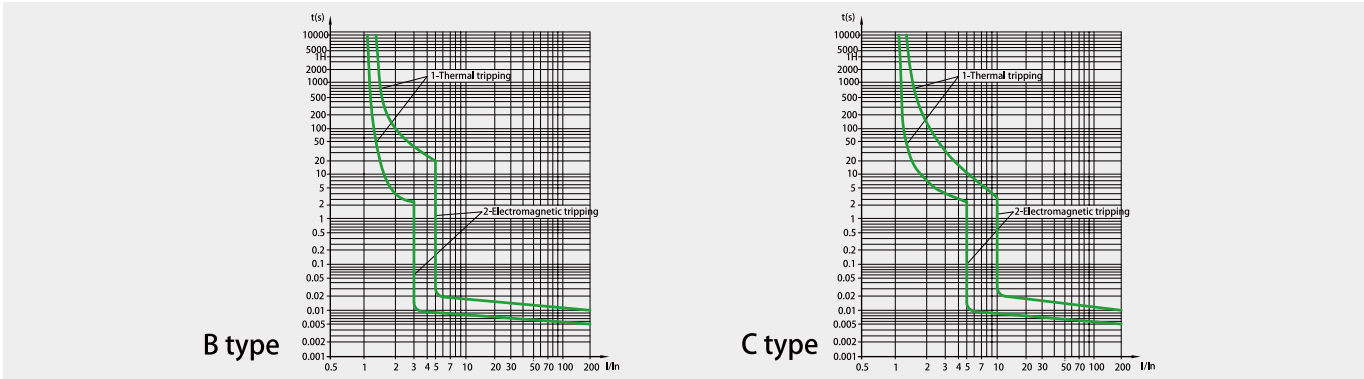
SGBRi-10K

SGBRi-10K Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I Δ n	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
 Type AC 	6	10mA	SGBRi-10K/B6/10	SGBRi-10K/C6/10	SGBRi-10K/B6/10-A	SGBRi-10K/C6/10-A	5
	10		SGBRi-10K/B10/10	SGBRi-10K/C10/10	SGBRi-10K/B10/10-A	SGBRi-10K/C10/10-A	
	13		SGBRi-10K/B13/10	SGBRi-10K/C13/10	SGBRi-10K/B13/10-A	SGBRi-10K/C13/10-A	
	16		SGBRi-10K/B16/10	SGBRi-10K/C16/10	SGBRi-10K/B16/10-A	SGBRi-10K/C16/10-A	
	20		SGBRi-10K/B20/10	SGBRi-10K/C20/10	SGBRi-10K/B20/10-A	SGBRi-10K/C20/10-A	
	25		SGBRi-10K/B25/10	SGBRi-10K/C25/10	SGBRi-10K/B25/10-A	SGBRi-10K/C25/10-A	
	32		SGBRi-10K/B32/10	SGBRi-10K/C32/10	SGBRi-10K/B32/10-A	SGBRi-10K/C32/10-A	
	40		SGBRi-10K/B40/10	SGBRi-10K/C40/10	SGBRi-10K/B40/10-A	SGBRi-10K/C40/10-A	
 Type A 	6	30mA	SGBRi-10K/B6/30	SGBRi-10K/C6/30	SGBRi-10K/B6/30-A	SGBRi-10K/C6/30-A	
	10		SGBRi-10K/B10/30	SGBRi-10K/C10/30	SGBRi-10K/B10/30-A	SGBRi-10K/C10/30-A	
	13		SGBRi-10K/B13/30	SGBRi-10K/C13/30	SGBRi-10K/B13/30-A	SGBRi-10K/C13/30-A	
	16		SGBRi-10K/B16/30	SGBRi-10K/C16/30	SGBRi-10K/B16/30-A	SGBRi-10K/C16/30-A	
	20		SGBRi-10K/B20/30	SGBRi-10K/C20/30	SGBRi-10K/B20/30-A	SGBRi-10K/C20/30-A	
	25		SGBRi-10K/B25/30	SGBRi-10K/C25/30	SGBRi-10K/B25/30-A	SGBRi-10K/C25/30-A	
	32		SGBRi-10K/B32/30	SGBRi-10K/C32/30	SGBRi-10K/B32/30-A	SGBRi-10K/C32/30-A	
	40		SGBRi-10K/B40/30	SGBRi-10K/C40/30	SGBRi-10K/B40/30-A	SGBRi-10K/C40/30-A	
	6	100mA	SGBRi-10K/B6/100	SGBRi-10K/C6/100	SGBRi-10K/B6/100-A	SGBRi-10K/C6/100-A	
	10		SGBRi-10K/B10/100	SGBRi-10K/C10/100	SGBRi-10K/B10/100-A	SGBRi-10K/C10/100-A	
	13		SGBRi-10K/B13/100	SGBRi-10K/C13/100	SGBRi-10K/B13/100-A	SGBRi-10K/C13/100-A	
	16		SGBRi-10K/B16/100	SGBRi-10K/C16/100	SGBRi-10K/B16/100-A	SGBRi-10K/C16/100-A	
	20		SGBRi-10K/B20/100	SGBRi-10K/C20/100	SGBRi-10K/B20/100-A	SGBRi-10K/C20/100-A	
	25		SGBRi-10K/B25/100	SGBRi-10K/C25/100	SGBRi-10K/B25/100-A	SGBRi-10K/C25/100-A	
	32		SGBRi-10K/B32/100	SGBRi-10K/C32/100	SGBRi-10K/B32/100-A	SGBRi-10K/C32/100-A	
	40		SGBRi-10K/B40/100	SGBRi-10K/C40/100	SGBRi-10K/B40/100-A	SGBRi-10K/C40/100-A	
	6	300mA	SGBRi-10K/B6/300	SGBRi-10K/C6/300	SGBRi-10K/B6/300-A	SGBRi-10K/C6/300-A	
	10		SGBRi-10K/B10/300	SGBRi-10K/C10/300	SGBRi-10K/B10/300-A	SGBRi-10K/C10/300-A	
	13		SGBRi-10K/B13/300	SGBRi-10K/C13/300	SGBRi-10K/B13/300-A	SGBRi-10K/C13/300-A	
	16		SGBRi-10K/B16/300	SGBRi-10K/C16/300	SGBRi-10K/B16/300-A	SGBRi-10K/C16/300-A	
	20		SGBRi-10K/B20/300	SGBRi-10K/C20/300	SGBRi-10K/B20/300-A	SGBRi-10K/C20/300-A	
	25		SGBRi-10K/B25/300	SGBRi-10K/C25/300	SGBRi-10K/B25/300-A	SGBRi-10K/C25/300-A	
	32		SGBRi-10K/B32/300	SGBRi-10K/C32/300	SGBRi-10K/B32/300-A	SGBRi-10K/C32/300-A	
	40		SGBRi-10K/B40/300	SGBRi-10K/C40/300	SGBRi-10K/B40/300-A	SGBRi-10K/C40/300-A	

SGBRi Series Residual Current Circuit Breakers with Overcurrent Protection

Curves



Breaking time of residual current

Max.breaking time					
In(A)	IΔn(A)	IΔn	2 IΔn	5 IΔn	5-500A
6-40	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

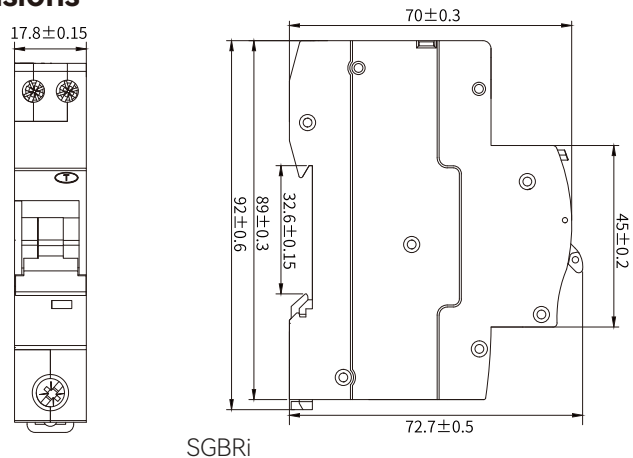
Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current In (A)	Cross section area s(mm²)	Tightening torque(N.m)
6	1	M5 2.0 M4 1.2
10	1.5	
16-20	2.5	
25	4	
32	6	
40	10	

Features

- Switching and isolation function.
- Protection against overload and short-circuit currents.
- Protection against the effects of sinusoidal alternating earth fault currents.
- Protection against indirect contacts and additional protection against direct contacts.
- Protection against fire hazard caused by insulation faults.
- Used in residential building and distribution boards.

Overall and mounting dimensions



SGBR-40L Series Residual Current Circuit Breakers with Overcurrent Protection

Standard		EN/IEC61009-1
Rated conditional short-circuit current(kA)		6
Rated current(A),In		6,10,13,16,20,25,32,40
Number of poles		1P+N(Switched Neutral)
Rated sensitivity currents(mA),IΔn		10,30,100,300
Tripping curve		B,C
Rated residual non-operating current		0.5XIΔn
Rated impulse withstand voltage Uimp(kV)		4
Rated voltage(V)		AC 230/240
Ambient temperature (°C)		-25~+40,Max.95%humidity
Residual current off time		≤0.1s
Type of trip	Ground fault	Electronic
	Over current	Thermal-magnetic
Electrical endurance		4000
Mechanical endurance		10000
Terminal capacity		10mm² flexible/16mm² rigid
Protection degree		IP20
Installation		35mm DIN rail
Certification		  



SGBR-40L

SGBR-40L Series Residual Current Circuit Breakers with Overcurrent Protection

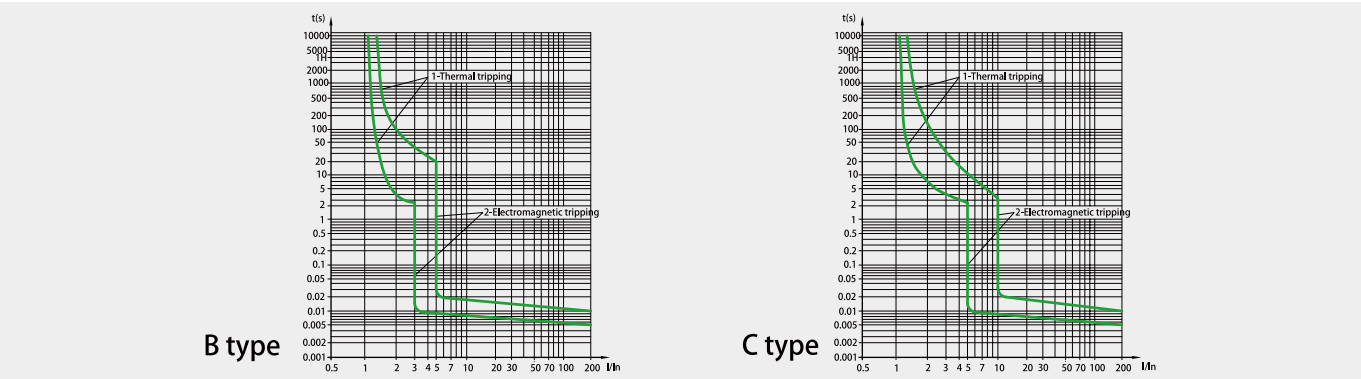
	Rated current(A)	I _{Δn}	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
	6	10mA	SGBR-40L/B6/10	SGBR-40L/C6/10	SGBR-40L/B6/10-A	SGBR-40L/C6/10-A	1
	10		SGBR-40L/B10/10	SGBR-40L/C10/10	SGBR-40L/B10/10-A	SGBR-40L/C10/10-A	
	13		SGBR-40L/B13/10	SGBR-40L/C13/10	SGBR-40L/B13/10-A	SGBR-40L/C13/10-A	
	16		SGBR-40L/B16/10	SGBR-40L/C16/10	SGBR-40L/B16/10-A	SGBR-40L/C16/10-A	
	20		SGBR-40L/B20/10	SGBR-40L/C20/10	SGBR-40L/B20/10-A	SGBR-40L/C20/10-A	
	25		SGBR-40L/B25/10	SGBR-40L/C25/10	SGBR-40L/B25/10-A	SGBR-40L/C25/10-A	
	32		SGBR-40L/B32/10	SGBR-40L/C32/10	SGBR-40L/B32/10-A	SGBR-40L/C32/10-A	
	40		SGBR-40L/B40/10	SGBR-40L/C40/10	SGBR-40L/B40/10-A	SGBR-40L/C40/10-A	
	6	30mA	SGBR-40L/B6/30	SGBR-40L/C6/30	SGBR-40L/B6/30-A	SGBR-40L/C6/30-A	
	10		SGBR-40L/B10/30	SGBR-40L/C10/30	SGBR-40L/B10/30-A	SGBR-40L/C10/30-A	
	13		SGBR-40L/B13/30	SGBR-40L/C13/30	SGBR-40L/B13/30-A	SGBR-40L/C13/30-A	
	16		SGBR-40L/B16/30	SGBR-40L/C16/30	SGBR-40L/B16/30-A	SGBR-40L/C16/30-A	
	20		SGBR-40L/B20/30	SGBR-40L/C20/30	SGBR-40L/B20/30-A	SGBR-40L/C20/30-A	
	25		SGBR-40L/B25/30	SGBR-40L/C25/30	SGBR-40L/B25/30-A	SGBR-40L/C25/30-A	
	32		SGBR-40L/B32/30	SGBR-40L/C32/30	SGBR-40L/B32/30-A	SGBR-40L/C32/30-A	
	40		SGBR-40L/B40/30	SGBR-40L/C40/30	SGBR-40L/B40/30-A	SGBR-40L/C40/30-A	
	6	100mA	SGBR-40L/B6/100	SGBR-40L/C6/100	SGBR-40L/B6/100-A	SGBR-40L/C6/100-A	
	10		SGBR-40L/B10/100	SGBR-40L/C10/100	SGBR-40L/B10/100-A	SGBR-40L/C10/100-A	
	13		SGBR-40L/B13/100	SGBR-40L/C13/100	SGBR-40L/B13/100-A	SGBR-40L/C13/100-A	
	16		SGBR-40L/B16/100	SGBR-40L/C16/100	SGBR-40L/B16/100-A	SGBR-40L/C16/100-A	
	20		SGBR-40L/B20/100	SGBR-40L/C20/100	SGBR-40L/B20/100-A	SGBR-40L/C20/100-A	
	25		SGBR-40L/B25/100	SGBR-40L/C25/100	SGBR-40L/B25/100-A	SGBR-40L/C25/100-A	
	32		SGBR-40L/B32/100	SGBR-40L/C32/100	SGBR-40L/B32/100-A	SGBR-40L/C32/100-A	
	40		SGBR-40L/B40/100	SGBR-40L/C40/100	SGBR-40L/B40/100-A	SGBR-40L/C40/100-A	
	6	300mA	SGBR-40L/B6/300	SGBR-40L/C6/300	SGBR-40L/B6/300-A	SGBR-40L/C6/300-A	
	10		SGBR-40L/B10/300	SGBR-40L/C10/300	SGBR-40L/B10/300-A	SGBR-40L/C10/300-A	
	13		SGBR-40L/B13/300	SGBR-40L/C13/300	SGBR-40L/B13/300-A	SGBR-40L/C13/300-A	
	16		SGBR-40L/B16/300	SGBR-40L/C16/300	SGBR-40L/B16/300-A	SGBR-40L/C16/300-A	
	20		SGBR-40L/B20/300	SGBR-40L/C20/300	SGBR-40L/B20/300-A	SGBR-40L/C20/300-A	
	25		SGBR-40L/B25/300	SGBR-40L/C25/300	SGBR-40L/B25/300-A	SGBR-40L/C25/300-A	
	32		SGBR-40L/B32/300	SGBR-40L/C32/300	SGBR-40L/B32/300-A	SGBR-40L/C32/300-A	
	40		SGBR-40L/B40/300	SGBR-40L/C40/300	SGBR-40L/B40/300-A	SGBR-40L/C40/300-A	

Type AC 

Type A 

SGBR-40L Series Residual Current Circuit Breakers with Overcurrent Protection

Curves



Breaking time of residual current

Max.breaking time					
I _n (A)	I _{Δn} (A)	I _{Δn}	2 I _{Δn}	5 I _{Δn}	5-500A
6-40	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current I _n (A)	Cross section area s(mm ²)	Tightening torque(N.m)
6	1	M5 2.0 M4 1.2
10	1.5	
13	1.5	
16-20	2.5	
25	4	
32	6	
40	10	

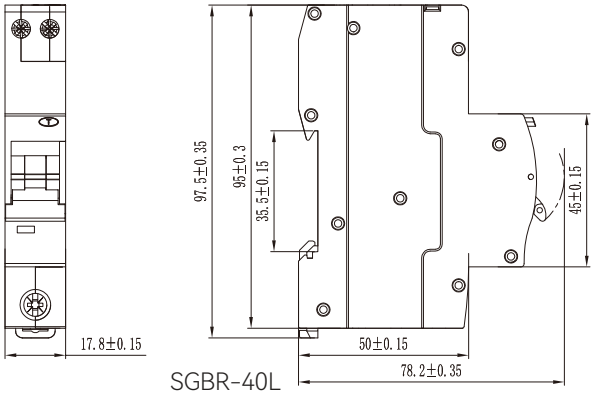
Types

Both RCCBs and RCBOs are divided into types depending on the operating function:
Type AC : For which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or slowly rising.
Type A : For which tripping is ensued for residual sinusoidal alternating currents and residual pulsating direct currents, whether suddenly applied or slowly rising.

Tripping sensitivity data

RCD with a rated residual current of maximum 30mA are used for personnel,material and fire protection, as well as for protection against direct contact.
RCD with a rated residual current of maximum 300mA are used as preventative fire protection in case of insulation faults.
RCD with a rated residual current of 100mA co-ordinated with the earth system according to the formula $I_{\Delta n} < 50/R$, to provide protection again indirect contacts.

Overall and mounting dimensions



SGBR-63M/H Series Residual Current Circuit Breakers with Overcurrent Protection

Standard		EN/IEC61009-1
Rated conditional short-circuit current(kA)		6,10
Rated current(A),In		6,10,13,16,20,25,32,40,50,63
Number of poles		1P+N
Rated sensitivity currents(mA),IΔn		10,30,100,300
Tripping curve		B,C
Rated residual non-operating current		0.5XIΔn
Rated impulse withstand voltage Uimp(kV)		4
Rated voltage(V)		AC 230/240
Ambient temperature (°C)		-25~+40,Max.95%humidity
Residual current off time		≤0.1s
Type of trip	Ground fault	Electronic
	Over current	Thermal-magnetic
Electrical endurance		4000
Mechanical endurance		10000
Terminal capacity		16mm² flexible/25mm² rigid
Protection degree		IP20
Installation		35mm DIN rail
Certification		

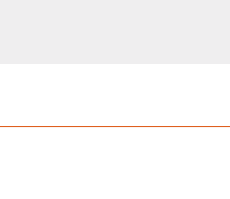


SGBR-63M

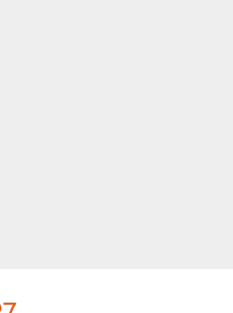


SGBR-63H

SGBR-63M Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	IΔn	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
	6	10mA	SGBR-63M-B6/10	SGBR-63M-C6/10	SGBR-63M-B6/10-A	SGBR-63M-C6/10-A	6
	10		SGBR-63M-B10/10	SGBR-63M-C10/10	SGBR-63M-B10/10-A	SGBR-63M-C10/10-A	
	13		SGBR-63M-B13/10	SGBR-63M-C13/10	SGBR-63M-B13/10-A	SGBR-63M-C13/10-A	
	16		SGBR-63M-B16/10	SGBR-63M-C16/10	SGBR-63M-B16/10-A	SGBR-63M-C16/10-A	
	20		SGBR-63M-B20/10	SGBR-63M-C20/10	SGBR-63M-B20/10-A	SGBR-63M-C20/10-A	
	25		SGBR-63M-B25/10	SGBR-63M-C25/10	SGBR-63M-B25/10-A	SGBR-63M-C25/10-A	
	32		SGBR-63M-B32/10	SGBR-63M-C32/10	SGBR-63M-B32/10-A	SGBR-63M-C32/10-A	
	40		SGBR-63M-B40/10	SGBR-63M-C40/10	SGBR-63M-B40/10-A	SGBR-63M-C40/10-A	
	50		SGBR-63M-B50/10	SGBR-63M-C50/10	SGBR-63M-B50/10-A	SGBR-63M-C50/10-A	
	63		SGBR-63M-B63/10	SGBR-63M-C63/10	SGBR-63M-B63/10-A	SGBR-63M-C63/10-A	
	6	30mA	SGBR-63M-B6/30	SGBR-63M-C6/30	SGBR-63M-B6/30-A	SGBR-63M-C6/30-A	
	10		SGBR-63M-B10/30	SGBR-63M-C10/30	SGBR-63M-B10/30-A	SGBR-63M-C10/30-A	
	13		SGBR-63M-B13/30	SGBR-63M-C13/30	SGBR-63M-B13/30-A	SGBR-63M-C13/30-A	
	16		SGBR-63M-B16/30	SGBR-63M-C16/30	SGBR-63M-B16/30-A	SGBR-63M-C16/30-A	
	20		SGBR-63M-B20/30	SGBR-63M-C20/30	SGBR-63M-B20/30-A	SGBR-63M-C20/30-A	
	25		SGBR-63M-B25/30	SGBR-63M-C25/30	SGBR-63M-B25/30-A	SGBR-63M-C25/30-A	
	32		SGBR-63M-B32/30	SGBR-63M-C32/30	SGBR-63M-B32/30-A	SGBR-63M-C32/30-A	
	40		SGBR-63M-B40/30	SGBR-63M-C40/30	SGBR-63M-B40/30-A	SGBR-63M-C40/30-A	
	50		SGBR-63M-B50/30	SGBR-63M-C50/30	SGBR-63M-B50/30-A	SGBR-63M-C50/30-A	
	63		SGBR-63M-B63/30	SGBR-63M-C63/30	SGBR-63M-B63/30-A	SGBR-63M-C63/30-A	
	6	100mA	SGBR-63M-B6/100	SGBR-63M-C6/100	SGBR-63M-B6/100-A	SGBR-63M-C6/100-A	
	10		SGBR-63M-B10/100	SGBR-63M-C10/100	SGBR-63M-B10/100-A	SGBR-63M-C10/100-A	
	13		SGBR-63M-B13/100	SGBR-63M-C13/100	SGBR-63M-B13/100-A	SGBR-63M-C13/100-A	
	16		SGBR-63M-B16/100	SGBR-63M-C16/100	SGBR-63M-B16/100-A	SGBR-63M-C16/100-A	
	20		SGBR-63M-B20/100	SGBR-63M-C20/100	SGBR-63M-B20/100-A	SGBR-63M-C20/100-A	
	25		SGBR-63M-B25/100	SGBR-63M-C25/100	SGBR-63M-B25/100-A	SGBR-63M-C25/100-A	
	32		SGBR-63M-B32/100	SGBR-63M-C32/100	SGBR-63M-B32/100-A	SGBR-63M-C32/100-A	
	40		SGBR-63M-B40/100	SGBR-63M-C40/100	SGBR-63M-B40/100-A	SGBR-63M-C40/100-A	
	50		SGBR-63M-B50/100	SGBR-63M-C50/100	SGBR-63M-B50/100-A	SGBR-63M-C50/100-A	
	63		SGBR-63M-B63/100	SGBR-63M-C63/100	SGBR-63M-B63/100-A	SGBR-63M-C63/100-A	
	6	300mA	SGBR-63M-B6/300	SGBR-63M-C6/300	SGBR-63M-B6/300-A	SGBR-63M-C6/300-A	
	10		SGBR-63M-B10/300	SGBR-63M-C10/300	SGBR-63M-B10/300-A	SGBR-63M-C10/300-A	
	13		SGBR-63M-B13/300	SGBR-63M-C13/300	SGBR-63M-B13/300-A	SGBR-63M-C13/300-A	
	16		SGBR-63M-B16/300	SGBR-63M-C16/300	SGBR-63M-B16/300-A	SGBR-63M-C16/300-A	
	20		SGBR-63M-B20/300	SGBR-63M-C20/300	SGBR-63M-B20/300-A	SGBR-63M-C20/300-A	
	25		SGBR-63M-B25/300	SGBR-63M-C25/300	SGBR-63M-B25/300-A	SGBR-63M-C25/300-A	
	32		SGBR-63M-B32/300	SGBR-63M-C32/300	SGBR-63M-B32/300-A	SGBR-63M-C32/300-A	
	40		SGBR-63M-B40/300	SGBR-63M-C40/300	SGBR-63M-B40/300-A	SGBR-63M-C40/300-A	
	50		SGBR-63M-B50/300	SGBR-63M-C50/300	SGBR-63M-B50/300-A	SGBR-63M-C50/300-A	
	63		SGBR-63M-B63/300	SGBR-63M-C63/300	SGBR-63M-B63/300-A	SGBR-63M-C63/300-A	

SGBR-63H Residual Current Circuit Breakers with Overcurrent Protection

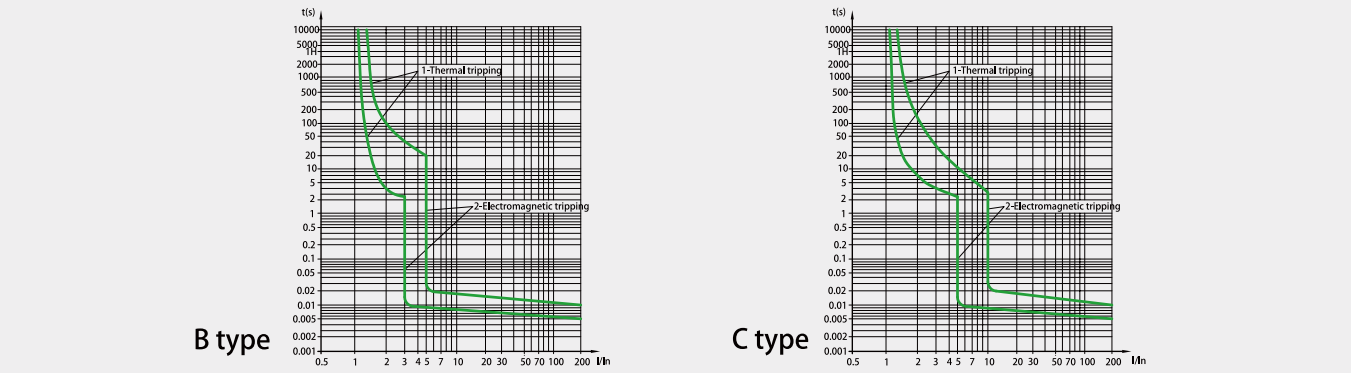
	Rated current(A)	I _{Δn}	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
	6	10mA	SGBR-63H-B6/10	SGBR-63H-C6/10	SGBR-63H-B6/10-A	SGBR-63H-C6/10-A	6
	10		SGBR-63H-B10/10	SGBR-63H-C10/10	SGBR-63H-B10/10-A	SGBR-63H-C10/10-A	
	13		SGBR-63H-B13/10	SGBR-63H-C13/10	SGBR-63H-B13/10-A	SGBR-63H-C13/10-A	
	16		SGBR-63H-B16/10	SGBR-63H-C16/10	SGBR-63H-B16/10-A	SGBR-63H-C16/10-A	
	20		SGBR-63H-B20/10	SGBR-63H-C20/10	SGBR-63H-B20/10-A	SGBR-63H-C20/10-A	
	25		SGBR-63H-B25/10	SGBR-63H-C25/10	SGBR-63H-B25/10-A	SGBR-63H-C25/10-A	
	32		SGBR-63H-B32/10	SGBR-63H-C32/10	SGBR-63H-B32/10-A	SGBR-63H-C32/10-A	
	40		SGBR-63H-B40/10	SGBR-63H-C40/10	SGBR-63H-B40/10-A	SGBR-63H-C40/10-A	
	50		SGBR-63H-B50/10	SGBR-63H-C50/10	SGBR-63H-B50/10-A	SGBR-63H-C50/10-A	
	63		SGBR-63H-B63/10	SGBR-63H-C63/10	SGBR-63H-B63/10-A	SGBR-63H-C63/10-A	
	6	30mA	SGBR-63H-B6/30	SGBR-63H-C6/30	SGBR-63H-B6/30-A	SGBR-63H-C6/30-A	
	10		SGBR-63H-B10/30	SGBR-63H-C10/30	SGBR-63H-B10/30-A	SGBR-63H-C10/30-A	
	13		SGBR-63H-B13/30	SGBR-63H-C13/30	SGBR-63H-B13/30-A	SGBR-63H-C13/30-A	
	16		SGBR-63H-B16/30	SGBR-63H-C16/30	SGBR-63H-B16/30-A	SGBR-63H-C16/30-A	
	20		SGBR-63H-B20/30	SGBR-63H-C20/30	SGBR-63H-B20/30-A	SGBR-63H-C20/30-A	
	25		SGBR-63H-B25/30	SGBR-63H-C25/30	SGBR-63H-B25/30-A	SGBR-63H-C25/30-A	
	32		SGBR-63H-B32/30	SGBR-63H-C32/30	SGBR-63H-B32/30-A	SGBR-63H-C32/30-A	
	40		SGBR-63H-B40/30	SGBR-63H-C40/30	SGBR-63H-B40/30-A	SGBR-63H-C40/30-A	
	50		SGBR-63H-B50/30	SGBR-63H-C50/30	SGBR-63H-B50/30-A	SGBR-63H-C50/30-A	
	63		SGBR-63H-B63/30	SGBR-63H-C63/30	SGBR-63H-B63/30-A	SGBR-63H-C63/30-A	
	6	100mA	SGBR-63H-B6/100	SGBR-63H-C6/100	SGBR-63H-B6/100-A	SGBR-63H-C6/100-A	
	10		SGBR-63H-B10/100	SGBR-63H-C10/100	SGBR-63H-B10/100-A	SGBR-63H-C10/100-A	
	13		SGBR-63H-B13/100	SGBR-63H-C13/100	SGBR-63H-B13/100-A	SGBR-63H-C13/100-A	
	16		SGBR-63H-B16/100	SGBR-63H-C16/100	SGBR-63H-B16/100-A	SGBR-63H-C16/100-A	
	20		SGBR-63H-B20/100	SGBR-63H-C20/100	SGBR-63H-B20/100-A	SGBR-63H-C20/100-A	
	25		SGBR-63H-B25/100	SGBR-63H-C25/100	SGBR-63H-B25/100-A	SGBR-63H-C25/100-A	
	32		SGBR-63H-B32/100	SGBR-63H-C32/100	SGBR-63H-B32/100-A	SGBR-63H-C32/100-A	
	40		SGBR-63H-B40/100	SGBR-63H-C40/100	SGBR-63H-B40/100-A	SGBR-63H-C40/100-A	
	50		SGBR-63H-B50/100	SGBR-63H-C50/100	SGBR-63H-B50/100-A	SGBR-63H-C50/100-A	
	63		SGBR-63H-B63/100	SGBR-63H-C63/100	SGBR-63H-B63/100-A	SGBR-63H-C63/100-A	
	6	300mA	SGBR-63H-B6/300	SGBR-63H-C6/300	SGBR-63H-B6/300-A	SGBR-63H-C6/300-A	
	10		SGBR-63H-B10/300	SGBR-63H-C10/300	SGBR-63H-B10/300-A	SGBR-63H-C10/300-A	
	13		SGBR-63H-B13/300	SGBR-63H-C13/300	SGBR-63H-B13/300-A	SGBR-63H-C13/300-A	
	16		SGBR-63H-B16/300	SGBR-63H-C16/300	SGBR-63H-B16/300-A	SGBR-63H-C16/300-A	
	20		SGBR-63H-B20/300	SGBR-63H-C20/300	SGBR-63H-B20/300-A	SGBR-63H-C20/300-A	
	25		SGBR-63H-B25/300	SGBR-63H-C25/300	SGBR-63H-B25/300-A	SGBR-63H-C25/300-A	
	32		SGBR-63H-B32/300	SGBR-63H-C32/300	SGBR-63H-B32/300-A	SGBR-63H-C32/300-A	
	40		SGBR-63H-B40/300	SGBR-63H-C40/300	SGBR-63H-B40/300-A	SGBR-63H-C40/300-A	
	50		SGBR-63H-B50/300	SGBR-63H-C50/300	SGBR-63H-B50/300-A	SGBR-63H-C50/300-A	
	63		SGBR-63H-B63/300	SGBR-63H-C63/300	SGBR-63H-B63/300-A	SGBR-63H-C63/300-A	

Type AC 

Type A 

SGBR-63M/H Series Residual Current Circuit Breakers with Overcurrent Protection

Curves



Breaking time of residual current

Max.breaking time					
I _n (A)	I _{Δn} (A)	I _{Δn}	2 I _{Δn}	5 I _{Δn}	5-500A
6-63	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current I _n (A)	Cross section area s(mm ²)	Tightening torque(N.m)
6	1	2.0
10	1.5	
13	1.5	
16-20	2.5	
25	4	
32	6	
40-50	10	
63	16	

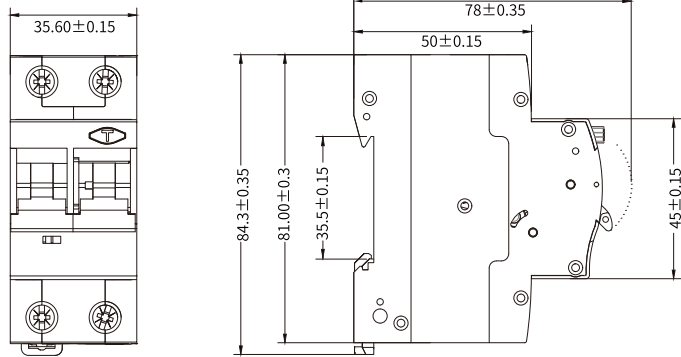
Types

Both RCCBs and RCBOs are divided into types depending on the operating function:
Type AC : For which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or slowly rising.
Type A : For which tripping is ensued for residual sinusoidal alternating currents and residual pulsating direct currents, whether suddenly applied or slowly rising.

Tripping sensitivity data

RCD with a rated residual current of maximum 30mA are used for personnel,material and fire protection, as well as for protection against direct contact.
RCD with a rated residual current of maximum 300mA are used as preventative fire protection in case of insulation faults.
RCD with a rated residual current of 100mA co-ordinated with the earth system according to the formula $I_{\Delta n} < 50/R$, to provide protection again indirect contacts.

Overall and mounting dimensions



SGBR-63M/H

SGMR-40D Series Residual Current Circuit Breakers with Overcurrent Protection

Standard		EN/IEC 61009-1
Rated conditional short-circuit current(kA)		6,10
Rated current(A),In		6,10,13,15,16,20,25,32,40
Number of poles		2P
Rated sensitivity currents(mA),IΔn		30,100,300
Tripping curve		B,C
Rated residual non-operating current		0.5XIΔn
Rated impulse withstand voltage Uimp(kV)		4
Rated voltage(V)		AC 230/240
Ambient temperature (°C)		-25~+40,Max.95%humidity
Residual current off time		≤0.1s
Type of trip	Ground fault	Electro-magnetic
	Over current	Thermal-magnetic
Electrical endurance		4000
Mechanical endurance		10000
Terminal capacity		16mm² flexible/25mm² rigid
Protection degree		IP20
Installation		35mm DIN rail



SGMR-40D

SGMR-40D Series Residual Current Circuit Breakers with Overcurrent Protection

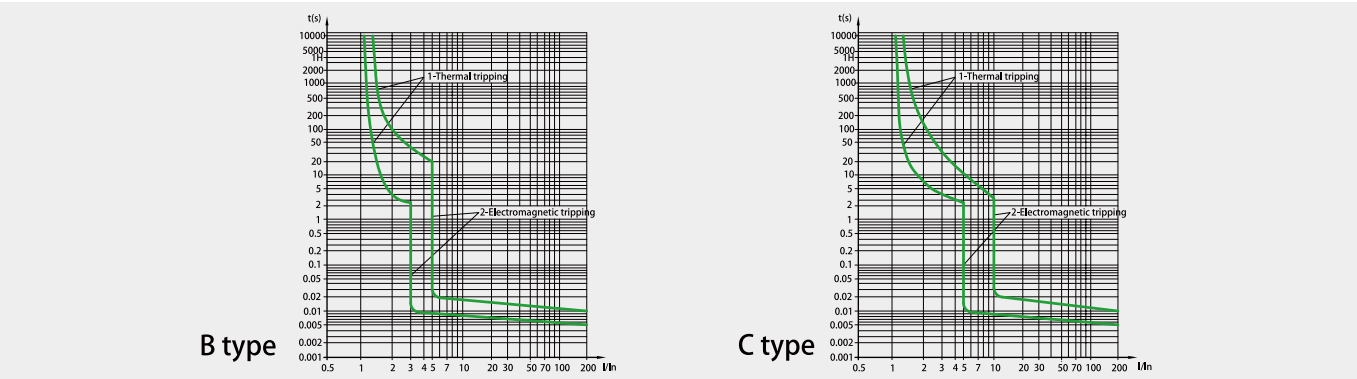
	Rated current(A)	IΔn	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
	6	30mA	SGMR-40D/B6/30	SGMR-40D/C6/30	SGMR-40D/B6/30-A	SGMR-40D/C6/30-A	6
	10		SGMR-40D/B10/30	SGMR-40D/C10/30	SGMR-40D/B10/30-A	SGMR-40D/C10/30-A	
	13		SGMR-40D/B13/30	SGMR-40D/C13/30	SGMR-40D/B13/30-A	SGMR-40D/C13/30-A	
	15		SGMR-40D/B15/30	SGMR-40D/C15/30	SGMR-40D/B15/30-A	SGMR-40D/C15/30-A	
	16		SGMR-40D/B16/30	SGMR-40D/C16/30	SGMR-40D/B16/30-A	SGMR-40D/C16/30-A	
	20		SGMR-40D/B20/30	SGMR-40D/C20/30	SGMR-40D/B20/30-A	SGMR-40D/C20/30-A	
	25		SGMR-40D/B25/30	SGMR-40D/C25/30	SGMR-40D/B25/30-A	SGMR-40D/C25/30-A	
	32		SGMR-40D/B32/30	SGMR-40D/C32/30	SGMR-40D/B32/30-A	SGMR-40D/C32/30-A	
	40		SGMR-40D/B40/30	SGMR-40D/C40/30	SGMR-40D/B40/30-A	SGMR-40D/C40/30-A	
	6	100mA	SGMR-40D/B6/100	SGMR-40D/C6/100	SGMR-40D/B6/100-A	SGMR-40D/C6/100-A	
	10		SGMR-40D/B10/100	SGMR-40D/C10/100	SGMR-40D/B10/100-A	SGMR-40D/C10/100-A	
	13		SGMR-40D/B13/100	SGMR-40D/C13/100	SGMR-40D/B13/100-A	SGMR-40D/C13/100-A	
	15		SGMR-40D/B15/100	SGMR-40D/C15/100	SGMR-40D/B15/100-A	SGMR-40D/C15/100-A	
	16		SGMR-40D/B16/100	SGMR-40D/C16/100	SGMR-40D/B16/100-A	SGMR-40D/C16/100-A	
	20		SGMR-40D/B20/100	SGMR-40D/C20/100	SGMR-40D/B20/100-A	SGMR-40D/C20/100-A	
	25		SGMR-40D/B25/100	SGMR-40D/C25/100	SGMR-40D/B25/100-A	SGMR-40D/C25/100-A	
	32		SGMR-40D/B32/100	SGMR-40D/C32/100	SGMR-40D/B32/100-A	SGMR-40D/C32/100-A	
	40		SGMR-40D/B40/100	SGMR-40D/C40/100	SGMR-40D/B40/100-A	SGMR-40D/C40/100-A	
	6	300mA	SGMR-40D/B6/300	SGMR-40D/C6/300	SGMR-40D/B6/300-A	SGMR-40D/C6/300-A	
	10		SGMR-40D/B10/300	SGMR-40D/C10/300	SGMR-40D/B10/300-A	SGMR-40D/C10/300-A	
	13		SGMR-40D/B13/300	SGMR-40D/C13/300	SGMR-40D/B13/300-A	SGMR-40D/C13/300-A	
	15		SGMR-40D/B15/300	SGMR-40D/C15/300	SGMR-40D/B15/300-A	SGMR-40D/C15/300-A	
	16		SGMR-40D/B16/300	SGMR-40D/C16/300	SGMR-40D/B16/300-A	SGMR-40D/C16/300-A	
	20		SGMR-40D/B20/300	SGMR-40D/C20/300	SGMR-40D/B20/300-A	SGMR-40D/C20/300-A	
	25		SGMR-40D/B25/300	SGMR-40D/C25/300	SGMR-40D/B25/300-A	SGMR-40D/C25/300-A	
	32		SGMR-40D/B32/300	SGMR-40D/C32/300	SGMR-40D/B32/300-A	SGMR-40D/C32/300-A	
	40		SGMR-40D/B40/300	SGMR-40D/C40/300	SGMR-40D/B40/300-A	SGMR-40D/C40/300-A	

SGMR-40D Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type A+G Ⓜ		Packing unit
			B curve	C curve	
	6	30mA	SGMR-40D/B6/30-A+G	SGMR-40D/C6/30-A+G	6
	10		SGMR-40D/B10/30-A+G	SGMR-40D/C10/30-A+G	
	13		SGMR-40D/B13/30-A+G	SGMR-40D/C13/30-A+G	
	15		SGMR-40D/B15/30-A+G	SGMR-40D/C15/30-A+G	
	16		SGMR-40D/B16/30-A+G	SGMR-40D/C16/30-A+G	
	20		SGMR-40D/B20/30-A+G	SGMR-40D/C20/30-A+G	
	25		SGMR-40D/B25/30-A+G	SGMR-40D/C25/30-A+G	
	32		SGMR-40D/B32/30-A+G	SGMR-40D/C32/30-A+G	
	40		SGMR-40D/B40/30-A+G	SGMR-40D/C40/30-A+G	
	6	100mA	SGMR-40D/B6/100-A+G	SGMR-40D/C6/100-A+G	
	10		SGMR-40D/B10/100-A+G	SGMR-40D/C10/100-A+G	
	13		SGMR-40D/B13/100-A+G	SGMR-40D/C13/100-A+G	
	15		SGMR-40D/B15/100-A+G	SGMR-40D/C15/100-A+G	
	16		SGMR-40D/B16/100-A+G	SGMR-40D/C16/100-A+G	
	20		SGMR-40D/B20/100-A+G	SGMR-40D/C20/100-A+G	
	25		SGMR-40D/B25/100-A+G	SGMR-40D/C25/100-A+G	
	32		SGMR-40D/B32/100-A+G	SGMR-40D/C32/100-A+G	
	40		SGMR-40D/B40/100-A+G	SGMR-40D/C40/100-A+G	
	6	300mA	SGMR-40D/B6/300-A+G	SGMR-40D/C6/300-A+G	
	10		SGMR-40D/B10/300-A+G	SGMR-40D/C10/300-A+G	
	13		SGMR-40D/B13/300-A+G	SGMR-40D/C13/300-A+G	
	15		SGMR-40D/B15/300-A+G	SGMR-40D/C15/300-A+G	
	16		SGMR-40D/B16/300-A+G	SGMR-40D/C16/300-A+G	
	20		SGMR-40D/B20/300-A+G	SGMR-40D/C20/300-A+G	
	25		SGMR-40D/B25/300-A+G	SGMR-40D/C25/300-A+G	
	32		SGMR-40D/B32/300-A+G	SGMR-40D/C32/300-A+G	
	40		SGMR-40D/B40/300-A+G	SGMR-40D/C40/300-A+G	

SGMR-40D Series Residual Current Circuit Breakers with Overcurrent Protection

Curves



Breaking time of residual current

Max.breaking time					
I _n (A)	I _{Δn} (A)	I _{Δn}	2 I _{Δn}	5 I _{Δn}	5-500A
6-40	0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

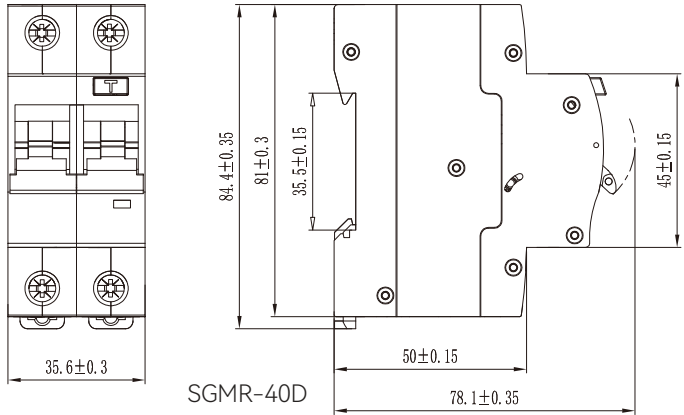
Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current I _n (A)	Cross section area s(mm ²)	Tightening torque(N.m)
6	1	2.0
10	1.5	
13	1.5	
16-20	2.5	
25	4	
32	6	
40	10	

Types

- Type AC Ⓜ: For which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or slowly rising.
- Type A Ⓜ: For which tripping is ensued for residual sinusoidal alternating currents and residual pulsating direct currents, whether suddenly applied or slowly rising.
- Type G Ⓜ: RCD with short-term delay, with non-operation time of at least 10 ms.
- Increased resistance to peak currents to 3 kA (8/20 us).
 - Upper limit of tripping time is the same as in RCDs for general use - with sensitivity of 30 mA fulfils the conditions of additional protection.
 - Limitation of unwanted tripping of RCDs by short current surges (coordination with class II and III surge voltage protectors) etc.
 - It is not specified in IEC standards, but resistance to undesirable tripping cannot be guaranteed without it.

Overall and mounting dimensions



SGBR-32M/H Series Residual Current Circuit Breakers with Overcurrent Protection

Standard		EN/IEC 61009-1
Rated conditional short-circuit current(kA)		4.5,6
Rated current(A),I _n		6,10,13,16,20,25,32
Number of poles		1P+N
Rated sensitivity currents(mA),I _{Δn}		10,30,100,300
Tripping curve		B,C
Rated residual non-operating current		0.5XI _{Δn}
Rated impulse withstand voltage U _{imp} (kV)		4
Rated voltage(V)		AC 230/240
Ambient temperature (°C)		-25~+40,Max.95%humidity
Residual current off time		≤0.1s
Type of trip	Ground fault	Electronic
	Over current	Thermal-magnetic
Electrical endurance		4000
Mechanical endurance		10000
Terminal capacity		10mm ² flexible/16mm ² rigid
Protection degree		IP20
Installation		35mm DIN rail



SGBR-32M



SGBR-32H

SGBR-32M Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type AC		Type A		Packing unit
			B curve	C curve	B curve	C curve	
	6	10mA	SGBR-32M/B6/10	SGBR-32M/C6/10	SGBR-32M/B6/10-A	SGBRi-6K/C6/10-A	12
	10		SGBR-32M/B10/10	SGBR-32M/C10/10	SGBR-32M/B10/10-A	SGBRi-6K/C10/10-A	
	13		SGBR-32M/B13/10	SGBR-32M/C13/10	SGBR-32M/B13/10-A	SGBRi-6K/C13/10-A	
	16		SGBR-32M/B16/10	SGBR-32M/C16/10	SGBR-32M/B16/10-A	SGBRi-6K/C16/10-A	
	20		SGBR-32M/B20/10	SGBR-32M/C20/10	SGBR-32M/B20/10-A	SGBR-32M/C20/10-A	
	25		SGBR-32M/B25/10	SGBR-32M/C25/10	SGBR-32M/B25/10-A	SGBR-32M/C25/10-A	
	32		SGBR-32M/B32/10	SGBR-32M/C32/10	SGBR-32M/B32/10-A	SGBR-32M/C32/10-A	
	6	30mA	SGBR-32M/B6/30	SGBR-32M/C6/30	SGBR-32M/B6/30-A	SGBR-32M/C6/30-A	
	10		SGBR-32M/B10/30	SGBR-32M/C10/30	SGBR-32M/B10/30-A	SGBR-32M/C10/30-A	
	13		SGBR-32M/B13/30	SGBR-32M/C13/30	SGBR-32M/B13/30-A	SGBR-32M/C13/30-A	
	16		SGBR-32M/B16/30	SGBR-32M/C16/30	SGBR-32M/B16/30-A	SGBR-32M/C16/30-A	
	20		SGBR-32M/B20/30	SGBR-32M/C20/30	SGBR-32MB20/30-A	SGBR-32M/C20/30-A	
	25		SGBR-32M/B25/30	SGBR-32M/C25/30	SGBR-32M/B25/30-A	SGBR-32M/C25/30-A	
	32		SGBR-32M/B32/30	SGBR-32M/C32/30	SGBR-32M/B32/30-A	SGBR-32M/C32/30-A	
	6	100mA	SGBR-32M/B6/100	SGBR-32M/C6/100	SGBR-32M/B6/100-A	SGBR-32M/C6/100-A	
	10		SGBR-32M/B10/100	SGBR-32M/C10/100	SGBR-32M/B10/100-A	SGBR-32M/C10/100-A	
	13		SGBR-32M/B13/100	SGBR-32M/C13/100	SGBR-32M/B13/100-A	SGBR-32M/C13/100-A	
	16		SGBR-32M/B16/100	SGBR-32M/C16/100	SGBR-32M/B16/100-A	SGBR-32M/C16/100-A	
	20		SGBR-32M/B20/100	SGBR-32M/C20/100	SGBR-32M/B20/100-A	SGBR-32M/C20/100-A	
	25		SGBR-32M/B25/100	SGBR-32M/C25/100	SGBR-32M/B25/100-A	SGBR-32M/C25/100-A	
	32		SGBR-32M/B32/100	SGBR-32M/C32/100	SGBR-32M/B32/100-A	SGBR-32M/C32/100-A	
	6	300mA	SGBR-32M/B6/300	SGBR-32M/C6/300	SGBR-32M/B6/300-A	SGBR-32M/C6/300-A	
	10		SGBR-32M/B10/300	SGBR-32M/C10/300	SGBR-32M/B10/300-A	SGBR-32M/C10/300-A	
	13		SGBR-32M/B13/300	SGBR-32M/C13/300	SGBR-32M/B13/300-A	SGBR-32M/C13/300-A	
	16		SGBR-32M/B16/300	SGBR-32M/C16/300	SGBR-32M/B16/300-A	SGBR-32M/C16/300-A	
	20		SGBR-32M/B20/300	SGBR-32M/C20/300	SGBR-32M/B20/300-A	SGBR-32M/C20/300-A	
	25		SGBR-32M/B25/300	SGBR-32M/C25/300	SGBR-32M/B25/300-A	SGBR-32M/C25/300-A	
	32		SGBR-32M/B32/300	SGBR-32M/C32/300	SGBR-32M/B32/300-A	SGBR-32M/C32/300-A	

SGBR-32H Residual Current Circuit Breakers with Overcurrent Protection

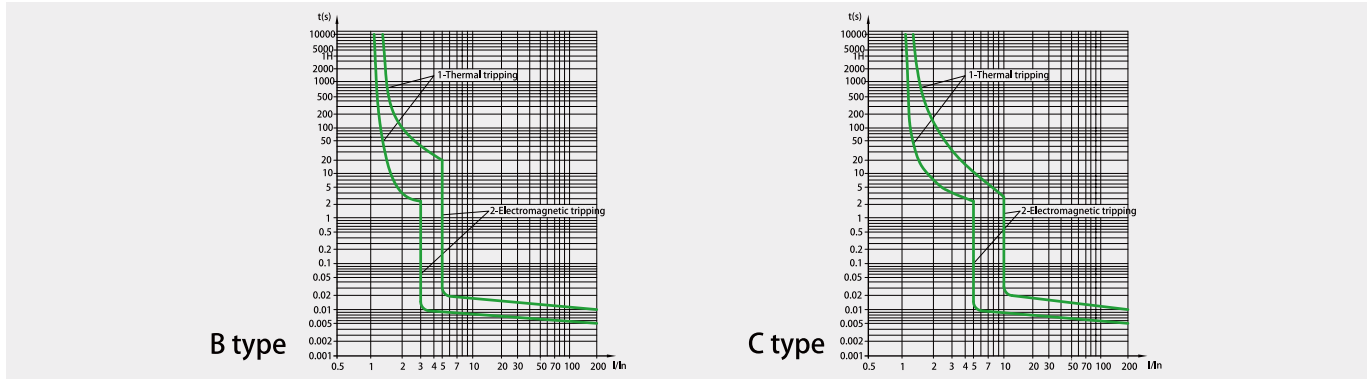
	Rated current(A)	I _{Δn}	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
	6	10mA	SGBR-32H/B6/10	SGBR-32H/C6/10	SGBR-32H/B6/10-A	SGBR-32H/C6/10-A	12
	10		SGBR-32H/B10/10	SGBR-32H/C10/10	SGBR-32H/B10/10-A	SGBR-32H/C10/10-A	
	13		SGBR-32H/B13/10	SGBR-32H/C13/10	SGBR-32H/B13/10-A	SGBR-32H/C13/10-A	
	16		SGBR-32H/B16/10	SGBR-32H/C16/10	SGBR-32H/B16/10-A	SGBR-32H/C16/10-A	
	20		SGBR-32H/B20/10	SGBR-32H/C20/10	SGBR-32H/B20/10-A	SGBR-32H/C20/10-A	
	25		SGBR-32H/B25/10	SGBR-32H/C25/10	SGBR-32H/B25/10-A	SGBR-32H/C25/10-A	
	32		SGBR-32H/B32/10	SGBR-32H/C32/10	SGBR-32H/B32/10-A	SGBR-32H/C32/10-A	
	6	30mA	SGBR-32H/B6/30	SGBR-32H/C6/30	SGBR-32H/B6/30-A	SGBR-32H/C6/30-A	
	10		SGBR-32H/B10/30	SGBR-32H/C10/30	SGBR-32H/B10/30-A	SGBR-32H/C10/30-A	
	13		SGBR-32H/B13/30	SGBR-32H/C13/30	SGBR-32H/B13/30-A	SGBR-32H/C13/30-A	
	16		SGBR-32H/B16/30	SGBR-32H/C16/30	SGBR-32H/B16/30-A	SGBR-32H/C16/30-A	
	20		SGBR-32H/B20/30	SGBR-32H/C20/30	SGBR-32H/B20/30-A	SGBR-32H/C20/30-A	
	25		SGBR-32H/B25/30	SGBR-32H/C25/30	SGBR-32H/B25/30-A	SGBR-32H/C25/30-A	
	32		SGBR-32H/B32/30	SGBR-32H/C32/30	SGBR-32H/B32/30-A	SGBR-32H/C32/30-A	
	6	100mA	SGBR-32H/B6/100	SGBR-32H/C6/100	SGBR-32H/B6/100-A	SGBR-32H/C6/100-A	
	10		SGBR-32H/B10/100	SGBR-32H/C10/100	SGBR-32H/B10/100-A	SGBR-32H/C10/100-A	
	13		SGBR-32H/B13/100	SGBR-32H/C13/100	SGBR-32H/B13/100-A	SGBR-32H/C13/100-A	
	16		SGBR-32H/B16/100	SGBR-32H/C16/100	SGBR-32H/B16/100-A	SGBR-32H/C16/100-A	
	20		SGBR-32H/B20/100	SGBR-32H/C20/100	SGBR-32H/B20/100-A	SGBR-32H/C20/100-A	
	25		SGBR-32H/B25/100	SGBR-32H/C25/100	SGBR-32H/B25/100-A	SGBR-32H/C25/100-A	
	32		SGBR-32H/B32/100	SGBR-32H/C32/100	SGBR-32H/B32/100-A	SGBR-32H/C32/100-A	
	6	300mA	SGBR-32H/B6/300	SGBR-32H/C6/300	SGBR-32H/B6/300-A	SGBR-32H/C6/300-A	
	10		SGBR-32H/B10/300	SGBR-32H/C10/300	SGBR-32H/B10/300-A	SGBR-32H/C10/300-A	
	13		SGBR-32H/B13/300	SGBR-32H/C13/300	SGBR-32H/B13/300-A	SGBR-32H/C13/300-A	
	16		SGBR-32H/B16/300	SGBR-32H/C16/300	SGBR-32H/B16/300-A	SGBR-32H/C16/300-A	
	20		SGBR-32H/B20/300	SGBR-32H/C20/300	SGBR-32H/B20/300-A	SGBR-32H/C20/300-A	
	25		SGBR-32H/B25/300	SGBR-32H/C25/300	SGBR-32H/B25/300-A	SGBR-32H/C25/300-A	
	32		SGBR-32H/B32/300	SGBR-32H/C32/300	SGBR-32H/B32/300-A	SGBR-32H/C32/300-A	

Type AC 

Type A 

SGBR-32M/H Series Residual Current Circuit Breakers with Overcurrent Protection

Curves



Breaking time of residual current

I _n (A)	I _{Δn} (A)	Max.breaking time			
		I _{Δn}	2 I _{Δn}	5 I _{Δn}	5A-500A
6-32	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

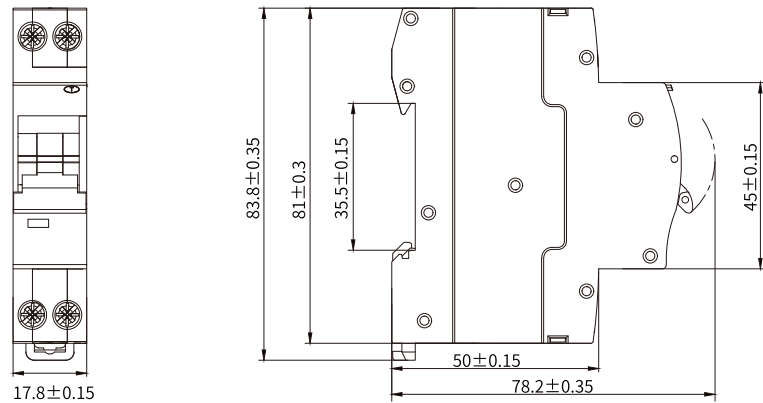
Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current I _n (A)	Cross section area s(mm ²)	Tightening torque(N.m)
6	1	1.2
10	1.5	
16-20	2.5	
25	4	
32	6	

Features

- Switching and isolation function.
- Protection against overload and short-circuit currents.
- Protection against the effects of sinusoidal alternating earth fault currents.
- Protection against indirect contacts and additional protection against direct contacts.
- Protection against fire hazard caused by insulation faults.
- Used in residential building and distribution boards.

Overall and mounting dimensions



SGBR-32M/H

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

Standard		EN/IEC 61009-1
Rated conditional short-circuit current(kA)		6
Rated current(A),In		6,10,16,20,25,32,40,50,63
Number of poles		1P+N,2P,3P,3P+N,4P
Rated sensitivity currents(mA),IΔn		10,30,100,300
Tripping curve		B,C,D
Rated residual non-operating current		0.5XIΔn
Rated impulse withstand voltage Uimp(kV)		4
Rated voltage(V)		1P+N, 2P: AC 230 ; 3P, 3P+N, 4P:AC 400
Ambient temperature (°C)		-25~+40,Max.95%humidity
Residual current off time		≤0.1s
Type of trip	Ground fault	Electronic
	Over current	Thermal-magnetic
Electrical endurance		4000
Mechanical endurance		10000
Terminal capacity		16mm² flexible/25mm² rigid
Protection degree		IP20
Installation		35mm DIN rail
Certification		



SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	IΔn	Type AC 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-1-B6N/10	SGRM-63LE-1-C6N/10	SGRM-63LE-1-D6N/10	1
	10		SGRM-63LE-1-B10N/10	SGRM-63LE-1-C10N/10	SGRM-63LE-1-D10N/10	
	16		SGRM-63LE-1-B16N/10	SGRM-63LE-1-C16N/10	SGRM-63LE-1-D16N/10	
	20		SGRM-63LE-1-B20N/10	SGRM-63LE-1-C20N/10	SGRM-63LE-1-D20N/10	
	25		SGRM-63LE-1-B25N/10	SGRM-63LE-1-C25N/10	SGRM-63LE-1-D25N/10	
	32		SGRM-63LE-1-B32N/10	SGRM-63LE-1-C32N/10	SGRM-63LE-1-D32N/10	
	40		SGRM-63LE-1-B40N/10	SGRM-63LE-1-C40N/10	SGRM-63LE-1-D40N/10	
	50		SGRM-63LE-1-B50N/10	SGRM-63LE-1-C50N/10	SGRM-63LE-1-D50N/10	
	63		SGRM-63LE-1-B63N/10	SGRM-63LE-1-C63N/10	SGRM-63LE-1-D63N/10	
	6	30mA	SGRM-63LE-1-B6N/30	SGRM-63LE-1-C6N/30	SGRM-63LE-1-D6N/30	
	10		SGRM-63LE-1-B10N/30	SGRM-63LE-1-C10N/30	SGRM-63LE-1-D10N/30	
	16		SGRM-63LE-1-B16N/30	SGRM-63LE-1-C16N/30	SGRM-63LE-1-D16N/30	
	20		SGRM-63LE-1-B20N/30	SGRM-63LE-1-C20N/30	SGRM-63LE-1-D20N/30	
	25		SGRM-63LE-1-B25N/30	SGRM-63LE-1-C25N/30	SGRM-63LE-1-D25N/30	
	32		SGRM-63LE-1-B32N/30	SGRM-63LE-1-C32N/30	SGRM-63LE-1-D32N/30	
	40		SGRM-63LE-1-B40N/30	SGRM-63LE-1-C40N/30	SGRM-63LE-1-D40N/30	
	50		SGRM-63LE-1-B50N/30	SGRM-63LE-1-C50N/30	SGRM-63LE-1-D50N/30	
	63		SGRM-63LE-1-B63N/30	SGRM-63LE-1-C63N/30	SGRM-63LE-1-D63N/30	
	6	100mA	SGRM-63LE-1-B6N/100	SGRM-63LE-1-C6N/100	SGRM-63LE-1-D6N/100	
	10		SGRM-63LE-1-B10N/100	SGRM-63LE-1-C10N/100	SGRM-63LE-1-D10N/100	
	16		SGRM-63LE-1-B16N/100	SGRM-63LE-1-C16N/100	SGRM-63LE-1-D16N/100	
	20		SGRM-63LE-1-B20N/100	SGRM-63LE-1-C20N/100	SGRM-63LE-1-D20N/100	
	25		SGRM-63LE-1-B25N/100	SGRM-63LE-1-C25N/100	SGRM-63LE-1-D25N/100	
	32		SGRM-63LE-1-B32N/100	SGRM-63LE-1-C32N/100	SGRM-63LE-1-D32N/100	
	40		SGRM-63LE-1-B40N/100	SGRM-63LE-1-C40N/100	SGRM-63LE-1-D40N/100	
	50		SGRM-63LE-1-B50N/100	SGRM-63LE-1-C50N/100	SGRM-63LE-1-D50N/100	
	63		SGRM-63LE-1-B63N/100	SGRM-63LE-1-C63N/100	SGRM-63LE-1-D63N/100	
	6	300mA	SGRM-63LE-1-B6N/300	SGRM-63LE-1-C6N/300	SGRM-63LE-1-D6N/300	
	10		SGRM-63LE-1-B10N/300	SGRM-63LE-1-C10N/300	SGRM-63LE-1-D10N/300	
	16		SGRM-63LE-1-B16N/300	SGRM-63LE-1-C16N/300	SGRM-63LE-1-D16N/300	
	20		SGRM-63LE-1-B20N/300	SGRM-63LE-1-C20N/300	SGRM-63LE-1-D20N/300	
	25		SGRM-63LE-1-B25N/300	SGRM-63LE-1-C25N/300	SGRM-63LE-1-D25N/300	
	32		SGRM-63LE-1-B32N/300	SGRM-63LE-1-C32N/300	SGRM-63LE-1-D32N/300	
	40		SGRM-63LE-1-B40N/300	SGRM-63LE-1-C40N/300	SGRM-63LE-1-D40N/300	
	50		SGRM-63LE-1-B50N/300	SGRM-63LE-1-C50N/300	SGRM-63LE-1-D50N/300	
	63		SGRM-63LE-1-B63N/300	SGRM-63LE-1-C63N/300	SGRM-63LE-1-D63N/300	

Type AC 

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type AC 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-2-B6/10	SGRM-63LE-2-C6/10	SGRM-63LE-2-D6/10	1
	10		SGRM-63LE-2-B10/10	SGRM-63LE-2-C10/10	SGRM-63LE-2-D10/10	
	16		SGRM-63LE-2-B16/10	SGRM-63LE-2-C16/10	SGRM-63LE-2-D16/10	
	20		SGRM-63LE-2-B20/10	SGRM-63LE-2-C20/10	SGRM-63LE-2-D20/10	
	25		SGRM-63LE-2-B25/10	SGRM-63LE-2-C25/10	SGRM-63LE-2-D25/10	
	32		SGRM-63LE-2-B32/10	SGRM-63LE-2-C32/10	SGRM-63LE-2-D32/10	
	40		SGRM-63LE-2-B40/10	SGRM-63LE-2-C40/10	SGRM-63LE-2-D40/10	
	50		SGRM-63LE-2-B50/10	SGRM-63LE-2-C50/10	SGRM-63LE-2-D50/10	
	63		SGRM-63LE-2-B63/10	SGRM-63LE-2-C63/10	SGRM-63LE-2-D63/10	
	6	30mA	SGRM-63LE-2-B6/30	SGRM-63LE-2-C6/30	SGRM-63LE-2-D6/30	
	10		SGRM-63LE-2-B10/30	SGRM-63LE-2-C10/30	SGRM-63LE-2-D10/30	
	16		SGRM-63LE-2-B16/30	SGRM-63LE-2-C16/30	SGRM-63LE-2-D16/30	
	20		SGRM-63LE-2-B20/30	SGRM-63LE-2-C20/30	SGRM-63LE-2-D20/30	
	25		SGRM-63LE-2-B25/30	SGRM-63LE-2-C25/30	SGRM-63LE-2-D25/30	
	32		SGRM-63LE-2-B32/30	SGRM-63LE-2-C32/30	SGRM-63LE-2-D32/30	
	40		SGRM-63LE-2-B40/30	SGRM-63LE-2-C40/30	SGRM-63LE-2-D40/30	
	50		SGRM-63LE-2-B50/30	SGRM-63LE-2-C50/30	SGRM-63LE-2-D50/30	
	63		SGRM-63LE-2-B63/30	SGRM-63LE-2-C63/30	SGRM-63LE-2-D63/30	
	6	100mA	SGRM-63LE-2-B6/100	SGRM-63LE-2-C6/100	SGRM-63LE-2-D6/100	
	10		SGRM-63LE-2-B10/100	SGRM-63LE-2-C10/100	SGRM-63LE-2-D10/100	
	16		SGRM-63LE-2-B16/100	SGRM-63LE-2-C16/100	SGRM-63LE-2-D16/100	
	20		SGRM-63LE-2-B20/100	SGRM-63LE-2-C20/100	SGRM-63LE-2-D20/100	
	25		SGRM-63LE-2-B25/100	SGRM-63LE-2-C25/100	SGRM-63LE-2-D25/100	
	32		SGRM-63LE-2-B32/100	SGRM-63LE-2-C32/100	SGRM-63LE-2-D32/100	
	40		SGRM-63LE-2-B40/100	SGRM-63LE-2-C40/100	SGRM-63LE-2-D40/100	
	50		SGRM-63LE-2-B50/100	SGRM-63LE-2-C50/100	SGRM-63LE-2-D50/100	
	63		SGRM-63LE-2-B63/100	SGRM-63LE-2-C63/100	SGRM-63LE-2-D63/100	
	6	300mA	SGRM-63LE-2-B6/300	SGRM-63LE-2-C6/300	SGRM-63LE-2-D6/300	
	10		SGRM-63LE-2-B10/300	SGRM-63LE-2-C10/300	SGRM-63LE-2-D10/300	
	16		SGRM-63LE-2-B16/300	SGRM-63LE-2-C16/300	SGRM-63LE-2-D16/300	
	20		SGRM-63LE-2-B20/300	SGRM-63LE-2-C20/300	SGRM-63LE-2-D20/300	
	25		SGRM-63LE-2-B25/300	SGRM-63LE-2-C25/300	SGRM-63LE-2-D25/300	
	32		SGRM-63LE-2-B32/300	SGRM-63LE-2-C32/300	SGRM-63LE-2-D32/300	
	40		SGRM-63LE-2-B40/300	SGRM-63LE-2-C40/300	SGRM-63LE-2-D40/300	
	50		SGRM-63LE-2-B50/300	SGRM-63LE-2-C50/300	SGRM-63LE-2-D50/300	
	63		SGRM-63LE-2-B63/300	SGRM-63LE-2-C63/300	SGRM-63LE-2-D63/300	

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type AC 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-3-B6/10	SGRM-63LE-3-C6/10	SGRM-63LE-3-D6/10	1
	10		SGRM-63LE-3-B10/10	SGRM-63LE-3-C10/10	SGRM-63LE-3-D10/10	
	16		SGRM-63LE-3-B16/10	SGRM-63LE-3-C16/10	SGRM-63LE-3-D16/10	
	20		SGRM-63LE-3-B20/10	SGRM-63LE-3-C20/10	SGRM-63LE-3-D20/10	
	25		SGRM-63LE-3-B25/10	SGRM-63LE-3-C25/10	SGRM-63LE-3-D25/10	
	32		SGRM-63LE-3-B32/10	SGRM-63LE-3-C32/10	SGRM-63LE-3-D32/10	
	40		SGRM-63LE-3-B40/10	SGRM-63LE-3-C40/10	SGRM-63LE-3-D40/10	
	50		SGRM-63LE-3-B50/10	SGRM-63LE-3-C50/10	SGRM-63LE-3-D50/10	
	63		SGRM-63LE-3-B63/10	SGRM-63LE-3-C63/10	SGRM-63LE-3-D63/10	
	6	30mA	SGRM-63LE-3-B6/30	SGRM-63LE-3-C6/30	SGRM-63LE-3-D6/30	
	10		SGRM-63LE-3-B10/30	SGRM-63LE-3-C10/30	SGRM-63LE-3-D10/30	
	16		SGRM-63LE-3-B16/30	SGRM-63LE-3-C16/30	SGRM-63LE-3-D16/30	
	20		SGRM-63LE-3-B20/30	SGRM-63LE-3-C20/30	SGRM-63LE-3-D20/30	
	25		SGRM-63LE-3-B25/30	SGRM-63LE-3-C25/30	SGRM-63LE-3-D25/30	
	32		SGRM-63LE-3-B32/30	SGRM-63LE-3-C32/30	SGRM-63LE-3-D32/30	
	40		SGRM-63LE-3-B40/30	SGRM-63LE-3-C40/30	SGRM-63LE-3-D40/30	
	50		SGRM-63LE-3-B50/30	SGRM-63LE-3-C50/30	SGRM-63LE-3-D50/30	
	63		SGRM-63LE-3-B63/30	SGRM-63LE-3-C63/30	SGRM-63LE-3-D63/30	
	6	100mA	SGRM-63LE-3-B6/100	SGRM-63LE-3-C6/100	SGRM-63LE-3-D6/100	
	10		SGRM-63LE-3-B10/100	SGRM-63LE-3-C10/100	SGRM-63LE-3-D10/100	
	16		SGRM-63LE-3-B16/100	SGRM-63LE-3-C16/100	SGRM-63LE-3-D16/100	
	20		SGRM-63LE-3-B20/100	SGRM-63LE-3-C20/100	SGRM-63LE-3-D20/100	
	25		SGRM-63LE-3-B25/100	SGRM-63LE-3-C25/100	SGRM-63LE-3-D25/100	
	32		SGRM-63LE-3-B32/100	SGRM-63LE-3-C32/100	SGRM-63LE-3-D32/100	
	40		SGRM-63LE-3-B40/100	SGRM-63LE-3-C40/100	SGRM-63LE-3-D40/100	
	50		SGRM-63LE-3-B50/100	SGRM-63LE-3-C50/100	SGRM-63LE-3-D50/100	
	63		SGRM-63LE-3-B63/100	SGRM-63LE-3-C63/100	SGRM-63LE-3-D63/100	
	6	300mA	SGRM-63LE-3-B6/300	SGRM-63LE-3-C6/300	SGRM-63LE-3-D6/300	
	10		SGRM-63LE-3-B10/300	SGRM-63LE-3-C10/300	SGRM-63LE-3-D10/300	
	16		SGRM-63LE-3-B16/300	SGRM-63LE-3-C16/300	SGRM-63LE-3-D16/300	
	20		SGRM-63LE-3-B20/300	SGRM-63LE-3-C20/300	SGRM-63LE-3-D20/300	
	25		SGRM-63LE-3-B25/300	SGRM-63LE-3-C25/300	SGRM-63LE-3-D25/300	
	32		SGRM-63LE-3-B32/300	SGRM-63LE-3-C32/300	SGRM-63LE-3-D32/300	
	40		SGRM-63LE-3-B40/300	SGRM-63LE-3-C40/300	SGRM-63LE-3-D40/300	
	50		SGRM-63LE-3-B50/300	SGRM-63LE-3-C50/300	SGRM-63LE-3-D50/300	
	63		SGRM-63LE-3-B63/300	SGRM-63LE-3-C63/300	SGRM-63LE-3-D63/300	

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type AC 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-3-B6N/10	SGRM-63LE-3-C6N/10	SGRM-63LE-3-D6N/10	1
	10		SGRM-63LE-3-B10N/10	SGRM-63LE-3-C10N/10	SGRM-63LE-3-D10N/10	
	16		SGRM-63LE-3-B16N/10	SGRM-63LE-3-C16N/10	SGRM-63LE-3-D16N/10	
	20		SGRM-63LE-3-B20N/10	SGRM-63LE-3-C20N/10	SGRM-63LE-3-D20N/10	
	25		SGRM-63LE-3-B25N/10	SGRM-63LE-3-C25N/10	SGRM-63LE-3-D25N/10	
	32		SGRM-63LE-3-B32N/10	SGRM-63LE-3-C32N/10	SGRM-63LE-3-D32N/10	
	40		SGRM-63LE-3-B40N/10	SGRM-63LE-3-C40N/10	SGRM-63LE-3-D40N/10	
	50		SGRM-63LE-3-B50N/10	SGRM-63LE-3-C50N/10	SGRM-63LE-3-D50N/10	
	63		SGRM-63LE-3-B63N/10	SGRM-63LE-3-C63N/10	SGRM-63LE-3-D63N/10	
	6	30mA	SGRM-63LE-3-B6N/30	SGRM-63LE-3-C6N/30	SGRM-63LE-3-D6N/30	
	10		SGRM-63LE-3-B10N/30	SGRM-63LE-3-C10N/30	SGRM-63LE-3-D10N/30	
	16		SGRM-63LE-3-B16N/30	SGRM-63LE-3-C16N/30	SGRM-63LE-3-D16N/30	
	20		SGRM-63LE-3-B20N/30	SGRM-63LE-3-C20N/30	SGRM-63LE-3-D20N/30	
	25		SGRM-63LE-3-B25N/30	SGRM-63LE-3-C25N/30	SGRM-63LE-3-D25N/30	
	32		SGRM-63LE-3-B32N/30	SGRM-63LE-3-C32N/30	SGRM-63LE-3-D32N/30	
	40		SGRM-63LE-3-B40N/30	SGRM-63LE-3-C40N/30	SGRM-63LE-3-D40N/30	
	50		SGRM-63LE-3-B50N/30	SGRM-63LE-3-C50N/30	SGRM-63LE-3-D50N/30	
	63		SGRM-63LE-3-B63N/30	SGRM-63LE-3-C63N/30	SGRM-63LE-3-D63N/30	
	6	100mA	SGRM-63LE-3-B6N/100	SGRM-63LE-3-C6N/100	SGRM-63LE-3-D6N/100	
	10		SGRM-63LE-3-B10N/100	SGRM-63LE-3-C10N/100	SGRM-63LE-3-D10N/100	
	16		SGRM-63LE-3-B16N/100	SGRM-63LE-3-C16N/100	SGRM-63LE-3-D16N/100	
	20		SGRM-63LE-3-B20N/100	SGRM-63LE-3-C20N/100	SGRM-63LE-3-D20N/100	
	25		SGRM-63LE-3-B25N/100	SGRM-63LE-3-C25N/100	SGRM-63LE-3-D25N/100	
	32		SGRM-63LE-3-B32N/100	SGRM-63LE-3-C32N/100	SGRM-63LE-3-D32N/100	
	40		SGRM-63LE-3-B40N/100	SGRM-63LE-3-C40N/100	SGRM-63LE-3-D40N/100	
	50		SGRM-63LE-3-B50N/100	SGRM-63LE-3-C50N/100	SGRM-63LE-3-D50N/100	
	63		SGRM-63LE-3-B63N/100	SGRM-63LE-3-C63N/100	SGRM-63LE-3-D63N/100	
	6	300mA	SGRM-63LE-3-B6N/300	SGRM-63LE-3-C6N/300	SGRM-63LE-3-D6N/300	
	10		SGRM-63LE-3-B10N/300	SGRM-63LE-3-C10N/300	SGRM-63LE-3-D10N/300	
	16		SGRM-63LE-3-B16N/300	SGRM-63LE-3-C16N/300	SGRM-63LE-3-D16N/300	
	20		SGRM-63LE-3-B20N/300	SGRM-63LE-3-C20N/300	SGRM-63LE-3-D20N/300	
	25		SGRM-63LE-3-B25N/300	SGRM-63LE-3-C25N/300	SGRM-63LE-3-D25N/300	
	32		SGRM-63LE-3-B32N/300	SGRM-63LE-3-C32N/300	SGRM-63LE-3-D32N/300	
	40		SGRM-63LE-3-B40N/300	SGRM-63LE-3-C40N/300	SGRM-63LE-3-D40N/300	
	50		SGRM-63LE-3-B50N/300	SGRM-63LE-3-C50N/300	SGRM-63LE-3-D50N/300	
	63		SGRM-63LE-3-B63N/300	SGRM-63LE-3-C63N/300	SGRM-63LE-3-D63N/300	

Type AC 

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type AC 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-4-B6/10	SGRM-63LE-4-C6/10	SGRM-63LE-4-D6/10	1
	10		SGRM-63LE-4-B10/10	SGRM-63LE-4-C10/10	SGRM-63LE-4-D10/10	
	16		SGRM-63LE-4-B16/10	SGRM-63LE-4-C16/10	SGRM-63LE-4-D16/10	
	20		SGRM-63LE-4-B20/10	SGRM-63LE-4-C20/10	SGRM-63LE-4-D20/10	
	25		SGRM-63LE-4-B25/10	SGRM-63LE-4-C25/10	SGRM-63LE-4-D25/10	
	32		SGRM-63LE-4-B32/10	SGRM-63LE-4-C32/10	SGRM-63LE-4-D32/10	
	40		SGRM-63LE-4-B40/10	SGRM-63LE-4-C40/10	SGRM-63LE-4-D40/10	
	50		SGRM-63LE-4-B50/10	SGRM-63LE-4-C50/10	SGRM-63LE-4-D50/10	
	63		SGRM-63LE-4-B63/10	SGRM-63LE-4-C63/10	SGRM-63LE-4-D63/10	
	6	30mA	SGRM-63LE-4-B6/30	SGRM-63LE-4-C6/30	SGRM-63LE-4-D6/30	
	10		SGRM-63LE-4-B10/30	SGRM-63LE-4-C10/30	SGRM-63LE-4-D10/30	
	16		SGRM-63LE-4-B16/30	SGRM-63LE-4-C16/30	SGRM-63LE-4-D16/30	
	20		SGRM-63LE-4-B20/30	SGRM-63LE-4-C20/30	SGRM-63LE-4-D20/30	
	25		SGRM-63LE-4-B25/30	SGRM-63LE-4-C25/30	SGRM-63LE-4-D25/30	
	32		SGRM-63LE-4-B32/30	SGRM-63LE-4-C32/30	SGRM-63LE-4-D32/30	
	40		SGRM-63LE-4-B40/30	SGRM-63LE-4-C40/30	SGRM-63LE-4-D40/30	
	50		SGRM-63LE-4-B50/30	SGRM-63LE-4-C50/30	SGRM-63LE-4-D50/30	
	63		SGRM-63LE-4-B63/30	SGRM-63LE-4-C63/30	SGRM-63LE-4-D63/30	
	6	100mA	SGRM-63LE-4-B6/100	SGRM-63LE-4-C6/100	SGRM-63LE-4-D6/100	
	10		SGRM-63LE-4-B10/100	SGRM-63LE-4-C10/100	SGRM-63LE-4-D10/100	
	16		SGRM-63LE-4-B16/100	SGRM-63LE-4-C16/100	SGRM-63LE-4-D16/100	
	20		SGRM-63LE-4-B20/100	SGRM-63LE-4-C20/100	SGRM-63LE-4-D20/100	
	25		SGRM-63LE-4-B25/100	SGRM-63LE-4-C25/100	SGRM-63LE-4-D25/100	
	32		SGRM-63LE-4-B32/100	SGRM-63LE-4-C32/100	SGRM-63LE-4-D32/100	
	40		SGRM-63LE-4-B40/100	SGRM-63LE-4-C40/100	SGRM-63LE-4-D40/100	
	50		SGRM-63LE-4-B50/100	SGRM-63LE-4-C50/100	SGRM-63LE-4-D50/100	
	63		SGRM-63LE-4-B63/100	SGRM-63LE-4-C63/100	SGRM-63LE-4-D63/100	
	6	300mA	SGRM-63LE-4-B6/300	SGRM-63LE-4-C6/300	SGRM-63LE-4-D6/300	
	10		SGRM-63LE-4-B10/300	SGRM-63LE-4-C10/300	SGRM-63LE-4-D10/300	
	16		SGRM-63LE-4-B16/300	SGRM-63LE-4-C16/300	SGRM-63LE-4-D16/300	
	20		SGRM-63LE-4-B20/300	SGRM-63LE-4-C20/300	SGRM-63LE-4-D20/300	
	25		SGRM-63LE-4-B25/300	SGRM-63LE-4-C25/300	SGRM-63LE-4-D25/300	
	32		SGRM-63LE-4-B32/300	SGRM-63LE-4-C32/300	SGRM-63LE-4-D32/300	
	40		SGRM-63LE-4-B40/300	SGRM-63LE-4-C40/300	SGRM-63LE-4-D40/300	
	50		SGRM-63LE-4-B50/300	SGRM-63LE-4-C50/300	SGRM-63LE-4-D50/300	
	63		SGRM-63LE-4-B63/300	SGRM-63LE-4-C63/300	SGRM-63LE-4-D63/300	

Type AC 

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type A 			Packing unit
			B curve	C curve	D curve	
 Type A 	6	10mA	SGRM-63LE-1-B6N/10-A	SGRM-63LE-1-C6N/10-A	SGRM-63LE-1-D6N/10-A	1
	10		SGRM-63LE-1-B10N/10-A	SGRM-63LE-1-C10N/10-A	SGRM-63LE-1-D10N/10-A	
	16		SGRM-63LE-1-B16N/10-A	SGRM-63LE-1-C16N/10-A	SGRM-63LE-1-D16N/10-A	
	20		SGRM-63LE-1-B20N/10-A	SGRM-63LE-1-C20N/10-A	SGRM-63LE-1-D20N/10-A	
	25		SGRM-63LE-1-B25N/10-A	SGRM-63LE-1-C25N/10-A	SGRM-63LE-1-D25N/10-A	
	32		SGRM-63LE-1-B32N/10-A	SGRM-63LE-1-C32N/10-A	SGRM-63LE-1-D32N/10-A	
	40		SGRM-63LE-1-B40N/10-A	SGRM-63LE-1-C40N/10-A	SGRM-63LE-1-D40N/10-A	
	50		SGRM-63LE-1-B50N/10-A	SGRM-63LE-1-C50N/10-A	SGRM-63LE-1-D50N/10-A	
	63		SGRM-63LE-1-B63N/10-A	SGRM-63LE-1-C63N/10-A	SGRM-63LE-1-D63N/10-A	
	6	30mA	SGRM-63LE-1-B6N/30-A	SGRM-63LE-1-C6N/30-A	SGRM-63LE-1-D6N/30-A	
	10		SGRM-63LE-1-B10N/30-A	SGRM-63LE-1-C10N/30-A	SGRM-63LE-1-D10N/30-A	
	16		SGRM-63LE-1-B16N/30-A	SGRM-63LE-1-C16N/30-A	SGRM-63LE-1-D16N/30-A	
	20		SGRM-63LE-1-B20N/30-A	SGRM-63LE-1-C20N/30-A	SGRM-63LE-1-D20N/30-A	
	25		SGRM-63LE-1-B25N/30-A	SGRM-63LE-1-C25N/30-A	SGRM-63LE-1-D25N/30-A	
	32		SGRM-63LE-1-B32N/30-A	SGRM-63LE-1-C32N/30-A	SGRM-63LE-1-D32N/30-A	
	40		SGRM-63LE-1-B40N/30-A	SGRM-63LE-1-C40N/30-A	SGRM-63LE-1-D40N/30-A	
	50		SGRM-63LE-1-B50N/30-A	SGRM-63LE-1-C50N/30-A	SGRM-63LE-1-D50N/30-A	
	63		SGRM-63LE-1-B63N/30-A	SGRM-63LE-1-C63N/30-A	SGRM-63LE-1-D63N/30-A	
	6	100mA	SGRM-63LE-1-B6N/100-A	SGRM-63LE-1-C6N/100-A	SGRM-63LE-1-D6N/100-A	
	10		SGRM-63LE-1-B10N/100-A	SGRM-63LE-1-C10N/100-A	SGRM-63LE-1-D10N/100-A	
	16		SGRM-63LE-1-B16N/100-A	SGRM-63LE-1-C16N/100-A	SGRM-63LE-1-D16N/100-A	
	20		SGRM-63LE-1-B20N/100-A	SGRM-63LE-1-C20N/100-A	SGRM-63LE-1-D20N/100-A	
	25		SGRM-63LE-1-B25N/100-A	SGRM-63LE-1-C25N/100-A	SGRM-63LE-1-D25N/100-A	
	32		SGRM-63LE-1-B32N/100-A	SGRM-63LE-1-C32N/100-A	SGRM-63LE-1-D32N/100-A	
	40		SGRM-63LE-1-B40N/100-A	SGRM-63LE-1-C40N/100-A	SGRM-63LE-1-D40N/100-A	
	50		SGRM-63LE-1-B50N/100-A	SGRM-63LE-1-C50N/100-A	SGRM-63LE-1-D50N/100-A	
	63		SGRM-63LE-1-B63N/100-A	SGRM-63LE-1-C63N/100-A	SGRM-63LE-1-D63N/100-A	
	6	300mA	SGRM-63LE-1-B6N/300-A	SGRM-63LE-1-C6N/300-A	SGRM-63LE-1-D6N/300-A	
	10		SGRM-63LE-1-B10N/300-A	SGRM-63LE-1-C10N/300-A	SGRM-63LE-1-D10N/300-A	
	16		SGRM-63LE-1-B16N/300-A	SGRM-63LE-1-C16N/300-A	SGRM-63LE-1-D16N/300-A	
	20		SGRM-63LE-1-B20N/300-A	SGRM-63LE-1-C20N/300-A	SGRM-63LE-1-D20N/300-A	
	25		SGRM-63LE-1-B25N/300-A	SGRM-63LE-1-C25N/300-A	SGRM-63LE-1-D25N/300-A	
	32		SGRM-63LE-1-B32N/300-A	SGRM-63LE-1-C32N/300-A	SGRM-63LE-1-D32N/300-A	
	40		SGRM-63LE-1-B40N/300-A	SGRM-63LE-1-C40N/300-A	SGRM-63LE-1-D40N/300-A	
	50		SGRM-63LE-1-B50N/300-A	SGRM-63LE-1-C50N/300-A	SGRM-63LE-1-D50N/300-A	
	63		SGRM-63LE-1-B63N/300-A	SGRM-63LE-1-C63N/300-A	SGRM-63LE-1-D63N/300-A	

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type A 			Packing unit
			B curve	C curve	D curve	
 Type A 	6	10mA	SGRM-63LE-2-B6/10-A	SGRM-63LE-2-C6/10-A	SGRM-63LE-2-D6/10-A	1
	10		SGRM-63LE-2-B10/10-A	SGRM-63LE-2-C10/10-A	SGRM-63LE-2-D10/10-A	
	16		SGRM-63LE-2-B16/10-A	SGRM-63LE-2-C16/10-A	SGRM-63LE-2-D16/10-A	
	20		SGRM-63LE-2-B20/10-A	SGRM-63LE-2-C20/10-A	SGRM-63LE-2-D20/10-A	
	25		SGRM-63LE-2-B25/10-A	SGRM-63LE-2-C25/10-A	SGRM-63LE-2-D25/10-A	
	32		SGRM-63LE-2-B32/10-A	SGRM-63LE-2-C32/10-A	SGRM-63LE-2-D32/10-A	
	40		SGRM-63LE-2-B40/10-A	SGRM-63LE-2-C40/10-A	SGRM-63LE-2-D40/10-A	
	50		SGRM-63LE-2-B50/10-A	SGRM-63LE-2-C50/10-A	SGRM-63LE-2-D50/10-A	
	63		SGRM-63LE-2-B63/10-A	SGRM-63LE-2-C63/10-A	SGRM-63LE-2-D63/10-A	
	6	30mA	SGRM-63LE-2-B6/30-A	SGRM-63LE-2-C6/30-A	SGRM-63LE-2-D6/30-A	
	10		SGRM-63LE-2-B10/30-A	SGRM-63LE-2-C10/30-A	SGRM-63LE-2-D10/30-A	
	16		SGRM-63LE-2-B16/30-A	SGRM-63LE-2-C16/30-A	SGRM-63LE-2-D16/30-A	
	20		SGRM-63LE-2-B20/30-A	SGRM-63LE-2-C20/30-A	SGRM-63LE-2-D20/30-A	
	25		SGRM-63LE-2-B25/30-A	SGRM-63LE-2-C25/30-A	SGRM-63LE-2-D25/30-A	
	32		SGRM-63LE-2-B32/30-A	SGRM-63LE-2-C32/30-A	SGRM-63LE-2-D32/30-A	
	40		SGRM-63LE-2-B40/30-A	SGRM-63LE-2-C40/30-A	SGRM-63LE-2-D40/30-A	
	50		SGRM-63LE-2-B50/30-A	SGRM-63LE-2-C50/30-A	SGRM-63LE-2-D50/30-A	
	63		SGRM-63LE-2-B63/30-A	SGRM-63LE-2-C63/30-A	SGRM-63LE-2-D63/30-A	
	6	100mA	SGRM-63LE-2-B6/100-A	SGRM-63LE-2-C6/100-A	SGRM-63LE-2-D6/100-A	
	10		SGRM-63LE-2-B10/100-A	SGRM-63LE-2-C10/100-A	SGRM-63LE-2-D10/100-A	
	16		SGRM-63LE-2-B16/100-A	SGRM-63LE-2-C16/100-A	SGRM-63LE-2-D16/100-A	
	20		SGRM-63LE-2-B20/100-A	SGRM-63LE-2-C20/100-A	SGRM-63LE-2-D20/100-A	
	25		SGRM-63LE-2-B25/100-A	SGRM-63LE-2-C25/100-A	SGRM-63LE-2-D25/100-A	
	32		SGRM-63LE-2-B32/100-A	SGRM-63LE-2-C32/100-A	SGRM-63LE-2-D32/100-A	
	40		SGRM-63LE-2-B40/100-A	SGRM-63LE-2-C40/100-A	SGRM-63LE-2-D40/100-A	
	50		SGRM-63LE-2-B50/100-A	SGRM-63LE-2-C50/100-A	SGRM-63LE-2-D50/100-A	
	63		SGRM-63LE-2-B63/100-A	SGRM-63LE-2-C63/100-A	SGRM-63LE-2-D63/100-A	
	6	300mA	SGRM-63LE-2-B6/300-A	SGRM-63LE-2-C6/300-A	SGRM-63LE-2-D6/300-A	
	10		SGRM-63LE-2-B10/300-A	SGRM-63LE-2-C10/300-A	SGRM-63LE-2-D10/300-A	
	16		SGRM-63LE-2-B16/300-A	SGRM-63LE-2-C16/300-A	SGRM-63LE-2-D16/300-A	
	20		SGRM-63LE-2-B20/300-A	SGRM-63LE-2-C20/300-A	SGRM-63LE-2-D20/300-A	
	25		SGRM-63LE-2-B25/300-A	SGRM-63LE-2-C25/300-A	SGRM-63LE-2-D25/300-A	
	32		SGRM-63LE-2-B32/300-A	SGRM-63LE-2-C32/300-A	SGRM-63LE-2-D32/300-A	
	40		SGRM-63LE-2-B40/300-A	SGRM-63LE-2-C40/300-A	SGRM-63LE-2-D40/300-A	
	50		SGRM-63LE-2-B50/300-A	SGRM-63LE-2-C50/300-A	SGRM-63LE-2-D50/300-A	
	63		SGRM-63LE-2-B63/300-A	SGRM-63LE-2-C63/300-A	SGRM-63LE-2-D63/300-A	

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type A 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-3-B6/10-A	SGRM-63LE-3-C6/10-A	SGRM-63LE-3-D6/10-A	1
	10		SGRM-63LE-3-B10/10-A	SGRM-63LE-3-C10/10-A	SGRM-63LE-3-D10/10-A	
	16		SGRM-63LE-3-B16/10-A	SGRM-63LE-3-C16/10-A	SGRM-63LE-3-D16/10-A	
	20		SGRM-63LE-3-B20/10-A	SGRM-63LE-3-C20/10-A	SGRM-63LE-3-D20/10-A	
	25		SGRM-63LE-3-B25/10-A	SGRM-63LE-3-C25/10-A	SGRM-63LE-3-D25/10-A	
	32		SGRM-63LE-3-B32/10-A	SGRM-63LE-3-C32/10-A	SGRM-63LE-3-D32/10-A	
	40		SGRM-63LE-3-B40/10-A	SGRM-63LE-3-C40/10-A	SGRM-63LE-3-D40/10-A	
	50		SGRM-63LE-3-B50/10-A	SGRM-63LE-3-C50/10-A	SGRM-63LE-3-D50/10-A	
	63		SGRM-63LE-3-B63/10-A	SGRM-63LE-3-C63/10-A	SGRM-63LE-3-D63/10-A	
	6	30mA	SGRM-63LE-3-B6/30-A	SGRM-63LE-3-C6/30-A	SGRM-63LE-3-D6/30-A	
	10		SGRM-63LE-3-B10/30-A	SGRM-63LE-3-C10/30-A	SGRM-63LE-3-D10/30-A	
	16		SGRM-63LE-3-B16/30-A	SGRM-63LE-3-C16/30-A	SGRM-63LE-3-D16/30-A	
	20		SGRM-63LE-3-B20/30-A	SGRM-63LE-3-C20/30-A	SGRM-63LE-3-D20/30-A	
	25		SGRM-63LE-3-B25/30-A	SGRM-63LE-3-C25/30-A	SGRM-63LE-3-D25/30-A	
	32		SGRM-63LE-3-B32/30-A	SGRM-63LE-3-C32/30-A	SGRM-63LE-3-D32/30-A	
	40		SGRM-63LE-3-B40/30-A	SGRM-63LE-3-C40/30-A	SGRM-63LE-3-D40/30-A	
	50		SGRM-63LE-3-B50/30-A	SGRM-63LE-3-C50/30-A	SGRM-63LE-3-D50/30-A	
	63		SGRM-63LE-3-B63/30-A	SGRM-63LE-3-C63/30-A	SGRM-63LE-3-D63/30-A	
	6	100mA	SGRM-63LE-3-B6/100-A	SGRM-63LE-3-C6/100-A	SGRM-63LE-3-D6/100-A	
	10		SGRM-63LE-3-B10/100-A	SGRM-63LE-3-C10/100-A	SGRM-63LE-3-D10/100-A	
	16		SGRM-63LE-3-B16/100-A	SGRM-63LE-3-C16/100-A	SGRM-63LE-3-D16/100-A	
	20		SGRM-63LE-3-B20/100-A	SGRM-63LE-3-C20/100-A	SGRM-63LE-3-D20/100-A	
	25		SGRM-63LE-3-B25/100-A	SGRM-63LE-3-C25/100-A	SGRM-63LE-3-D25/100-A	
	32		SGRM-63LE-3-B32/100-A	SGRM-63LE-3-C32/100-A	SGRM-63LE-3-D32/100-A	
	40		SGRM-63LE-3-B40/100-A	SGRM-63LE-3-C40/100-A	SGRM-63LE-3-D40/100-A	
	50		SGRM-63LE-3-B50/100-A	SGRM-63LE-3-C50/100-A	SGRM-63LE-3-D50/100-A	
	63		SGRM-63LE-3-B63/100-A	SGRM-63LE-3-C63/100-A	SGRM-63LE-3-D63/100-A	
	6	300mA	SGRM-63LE-3-B6/300-A	SGRM-63LE-3-C6/300-A	SGRM-63LE-3-D6/300-A	
	10		SGRM-63LE-3-B10/300-A	SGRM-63LE-3-C10/300-A	SGRM-63LE-3-D10/300-A	
	16		SGRM-63LE-3-B16/300-A	SGRM-63LE-3-C16/300-A	SGRM-63LE-3-D16/300-A	
	20		SGRM-63LE-3-B20/300-A	SGRM-63LE-3-C20/300-A	SGRM-63LE-3-D20/300-A	
	25		SGRM-63LE-3-B25/300-A	SGRM-63LE-3-C25/300-A	SGRM-63LE-3-D25/300-A	
	32		SGRM-63LE-3-B32/300-A	SGRM-63LE-3-C32/300-A	SGRM-63LE-3-D32/300-A	
	40		SGRM-63LE-3-B40/300-A	SGRM-63LE-3-C40/300-A	SGRM-63LE-3-D40/300-A	
	50		SGRM-63LE-3-B50/300-A	SGRM-63LE-3-C50/300-A	SGRM-63LE-3-D50/300-A	
	63		SGRM-63LE-3-B63/300-A	SGRM-63LE-3-C63/300-A	SGRM-63LE-3-D63/300-A	

Type A 

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

	Rated current(A)	I _{Δn}	Type A 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-3-B6N/10-A	SGRM-63LE-3-C6N/10-A	SGRM-63LE-3-D6N/10-A	1
	10		SGRM-63LE-3-B10N/10-A	SGRM-63LE-3-C10N/10-A	SGRM-63LE-3-D10N/10-A	
	16		SGRM-63LE-3-B16N/10-A	SGRM-63LE-3-C16N/10-A	SGRM-63LE-3-D16N/10-A	
	20		SGRM-63LE-3-B20N/10-A	SGRM-63LE-3-C20N/10-A	SGRM-63LE-3-D20N/10-A	
	25		SGRM-63LE-3-B25N/10-A	SGRM-63LE-3-C25N/10-A	SGRM-63LE-3-D25N/10-A	
	32		SGRM-63LE-3-B32N/10-A	SGRM-63LE-3-C32N/10-A	SGRM-63LE-3-D32N/10-A	
	40		SGRM-63LE-3-B40N/10-A	SGRM-63LE-3-C40N/10-A	SGRM-63LE-3-D40N/10-A	
	50		SGRM-63LE-3-B50N/10-A	SGRM-63LE-3-C50N/10-A	SGRM-63LE-3-D50N/10-A	
	63		SGRM-63LE-3-B63N/10-A	SGRM-63LE-3-C63N/10-A	SGRM-63LE-3-D63N/10-A	
	6	30mA	SGRM-63LE-3-B6N/30-A	SGRM-63LE-3-C6N/30-A	SGRM-63LE-3-D6N/30-A	
	10		SGRM-63LE-3-B10N/30-A	SGRM-63LE-3-C10N/30-A	SGRM-63LE-3-D10N/30-A	
	16		SGRM-63LE-3-B16N/30-A	SGRM-63LE-3-C16N/30-A	SGRM-63LE-3-D16N/30-A	
	20		SGRM-63LE-3-B20N/30-A	SGRM-63LE-3-C20N/30-A	SGRM-63LE-3-D20N/30-A	
	25		SGRM-63LE-3-B25N/30-A	SGRM-63LE-3-C25N/30-A	SGRM-63LE-3-D25N/30-A	
	32		SGRM-63LE-3-B32N/30-A	SGRM-63LE-3-C32N/30-A	SGRM-63LE-3-D32N/30-A	
	40		SGRM-63LE-3-B40N/30-A	SGRM-63LE-3-C40N/30-A	SGRM-63LE-3-D40N/30-A	
	50		SGRM-63LE-3-B50N/30-A	SGRM-63LE-3-C50N/30-A	SGRM-63LE-3-D50N/30-A	
	63		SGRM-63LE-3-B63N/30-A	SGRM-63LE-3-C63N/30-A	SGRM-63LE-3-D63N/30-A	
	6	100mA	SGRM-63LE-3-B6N/100-A	SGRM-63LE-3-C6N/100-A	SGRM-63LE-3-D6N/100-A	
	10		SGRM-63LE-3-B10N/100-A	SGRM-63LE-3-C10N/100-A	SGRM-63LE-3-D10N/100-A	
	16		SGRM-63LE-3-B16N/100-A	SGRM-63LE-3-C16N/100-A	SGRM-63LE-3-D16N/100-A	
	20		SGRM-63LE-3-B20N/100-A	SGRM-63LE-3-C20N/100-A	SGRM-63LE-3-D20N/100-A	
	25		SGRM-63LE-3-B25N/100-A	SGRM-63LE-3-C25N/100-A	SGRM-63LE-3-D25N/100-A	
	32		SGRM-63LE-3-B32N/100-A	SGRM-63LE-3-C32N/100-A	SGRM-63LE-3-D32N/100-A	
	40		SGRM-63LE-3-B40N/100-A	SGRM-63LE-3-C40N/100-A	SGRM-63LE-3-D40N/100-A	
	50		SGRM-63LE-3-B50N/100-A	SGRM-63LE-3-C50N/100-A	SGRM-63LE-3-D50N/100-A	
	63		SGRM-63LE-3-B63N/100-A	SGRM-63LE-3-C63N/100-A	SGRM-63LE-3-D63N/100-A	
	6	300mA	SGRM-63LE-3-B6N/300-A	SGRM-63LE-3-C6N/300-A	SGRM-63LE-3-D6N/300-A	
	10		SGRM-63LE-3-B10N/300-A	SGRM-63LE-3-C10N/300-A	SGRM-63LE-3-D10N/300-A	
	16		SGRM-63LE-3-B16N/300-A	SGRM-63LE-3-C16N/300-A	SGRM-63LE-3-D16N/300-A	
	20		SGRM-63LE-3-B20N/300-A	SGRM-63LE-3-C20N/300-A	SGRM-63LE-3-D20N/300-A	
	25		SGRM-63LE-3-B25N/300-A	SGRM-63LE-3-C25N/300-A	SGRM-63LE-3-D25N/300-A	
	32		SGRM-63LE-3-B32N/300-A	SGRM-63LE-3-C32N/300-A	SGRM-63LE-3-D32N/300-A	
	40		SGRM-63LE-3-B40N/300-A	SGRM-63LE-3-C40N/300-A	SGRM-63LE-3-D40N/300-A	
	50		SGRM-63LE-3-B50N/300-A	SGRM-63LE-3-C50N/300-A	SGRM-63LE-3-D50N/300-A	
	63		SGRM-63LE-3-B63N/300-A	SGRM-63LE-3-C63N/300-A	SGRM-63LE-3-D63N/300-A	

Type A 

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

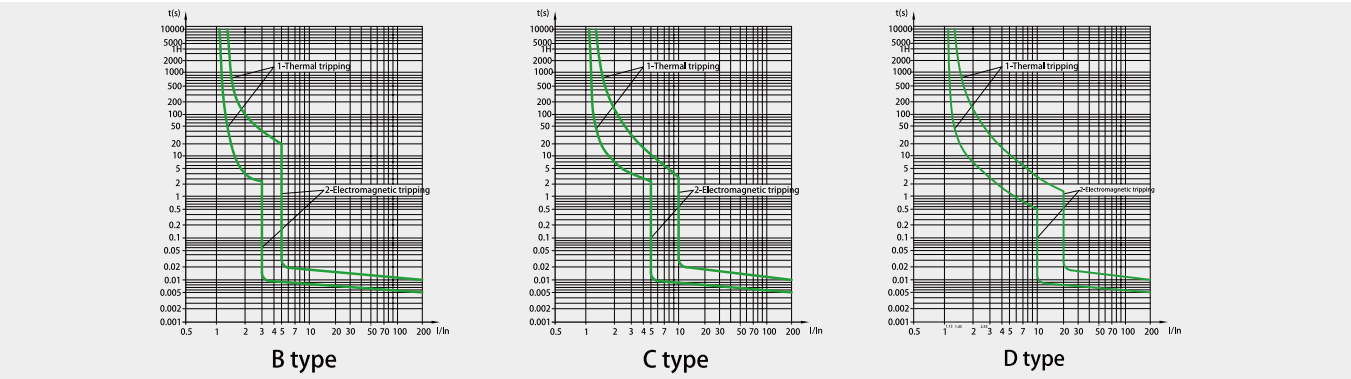
	Rated current(A)	IΔn	Type A 			Packing unit
			B curve	C curve	D curve	
	6	10mA	SGRM-63LE-4-B6/10-A	SGRM-63LE-4-C6/10-A	SGRM-63LE-4-D6/10-A	1
	10		SGRM-63LE-4-B10/10-A	SGRM-63LE-4-C10/10-A	SGRM-63LE-4-D10/10-A	
	16		SGRM-63LE-4-B16/10-A	SGRM-63LE-4-C16/10-A	SGRM-63LE-4-D16/10-A	
	20		SGRM-63LE-4-B20/10-A	SGRM-63LE-4-C20/10-A	SGRM-63LE-4-D20/10-A	
	25		SGRM-63LE-4-B25/10-A	SGRM-63LE-4-C25/10-A	SGRM-63LE-4-D25/10-A	
	32		SGRM-63LE-4-B32/10-A	SGRM-63LE-4-C32/10-A	SGRM-63LE-4-D32/10-A	
	40		SGRM-63LE-4-B40/10-A	SGRM-63LE-4-C40/10-A	SGRM-63LE-4-D40/10-A	
	50		SGRM-63LE-4-B50/10-A	SGRM-63LE-4-C50/10-A	SGRM-63LE-4-D50/10-A	
	63		SGRM-63LE-4-B63/10-A	SGRM-63LE-4-C63/10-A	SGRM-63LE-4-D63/10-A	
	6	30mA	SGRM-63LE-4-B6/30-A	SGRM-63LE-4-C6/30-A	SGRM-63LE-4-D6/30-A	1
	10		SGRM-63LE-4-B10/30-A	SGRM-63LE-4-C10/30-A	SGRM-63LE-4-D10/30-A	
	16		SGRM-63LE-4-B16/30-A	SGRM-63LE-4-C16/30-A	SGRM-63LE-4-D16/30-A	
	20		SGRM-63LE-4-B20/30-A	SGRM-63LE-4-C20/30-A	SGRM-63LE-4-D20/30-A	
	25		SGRM-63LE-4-B25/30-A	SGRM-63LE-4-C25/30-A	SGRM-63LE-4-D25/30-A	
	32		SGRM-63LE-4-B32/30-A	SGRM-63LE-4-C32/30-A	SGRM-63LE-4-D32/30-A	
	40		SGRM-63LE-4-B40/30-A	SGRM-63LE-4-C40/30-A	SGRM-63LE-4-D40/30-A	
	50		SGRM-63LE-4-B50/30-A	SGRM-63LE-4-C50/30-A	SGRM-63LE-4-D50/30-A	
	63		SGRM-63LE-4-B63/30-A	SGRM-63LE-4-C63/30-A	SGRM-63LE-4-D63/30-A	
	6	100mA	SGRM-63LE-4-B6/100-A	SGRM-63LE-4-C6/100-A	SGRM-63LE-4-D6/100-A	1
	10		SGRM-63LE-4-B10/100-A	SGRM-63LE-4-C10/100-A	SGRM-63LE-4-D10/100-A	
	16		SGRM-63LE-4-B16/100-A	SGRM-63LE-4-C16/100-A	SGRM-63LE-4-D16/100-A	
	20		SGRM-63LE-4-B20/100-A	SGRM-63LE-4-C20/100-A	SGRM-63LE-4-D20/100-A	
	25		SGRM-63LE-4-B25/100-A	SGRM-63LE-4-C25/100-A	SGRM-63LE-4-D25/100-A	
	32		SGRM-63LE-4-B32/100-A	SGRM-63LE-4-C32/100-A	SGRM-63LE-4-D32/100-A	
	40		SGRM-63LE-4-B40/100-A	SGRM-63LE-4-C40/100-A	SGRM-63LE-4-D40/100-A	
	50		SGRM-63LE-4-B50/100-A	SGRM-63LE-4-C50/100-A	SGRM-63LE-4-D50/100-A	
	63		SGRM-63LE-4-B63/100-A	SGRM-63LE-4-C63/100-A	SGRM-63LE-4-D63/100-A	
	6	300mA	SGRM-63LE-4-B6/300-A	SGRM-63LE-4-C6/300-A	SGRM-63LE-4-D6/300-A	1
	10		SGRM-63LE-4-B10/300-A	SGRM-63LE-4-C10/300-A	SGRM-63LE-4-D10/300-A	
	16		SGRM-63LE-4-B16/300-A	SGRM-63LE-4-C16/300-A	SGRM-63LE-4-D16/300-A	
	20		SGRM-63LE-4-B20/300-A	SGRM-63LE-4-C20/300-A	SGRM-63LE-4-D20/300-A	
	25		SGRM-63LE-4-B25/300-A	SGRM-63LE-4-C25/300-A	SGRM-63LE-4-D25/300-A	
	32		SGRM-63LE-4-B32/300-A	SGRM-63LE-4-C32/300-A	SGRM-63LE-4-D32/300-A	
	40		SGRM-63LE-4-B40/300-A	SGRM-63LE-4-C40/300-A	SGRM-63LE-4-D40/300-A	
	50		SGRM-63LE-4-B50/300-A	SGRM-63LE-4-C50/300-A	SGRM-63LE-4-D50/300-A	
	63		SGRM-63LE-4-B63/300-A	SGRM-63LE-4-C63/300-A	SGRM-63LE-4-D63/300-A	



Type A

SGRM-63LE Series Residual Current Circuit Breakers with Overcurrent Protection

Curves



Breaking time of residual current

Max.breaking time					
In(A)	IΔn(A)	IΔn	2 IΔn	5 IΔn	5-500A
6-63	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current In (A)	Cross section area s(mm²)	Tightening torque(N.m)
6	1	2.0
10	1.5	
13	1.5	
16-20	2.5	
25	4	
32	6	
40-50	10	
63	16	

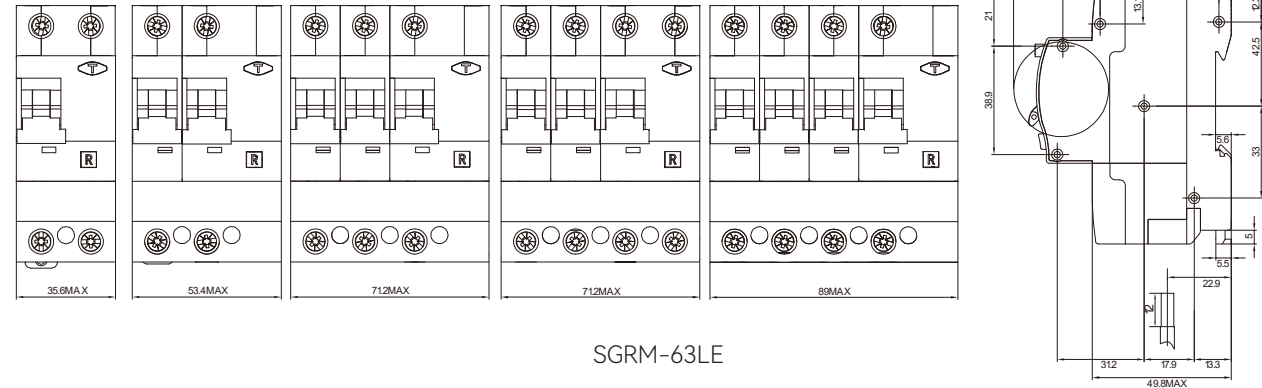
Types

Both RCCBs and RCBOs are divided into types depending on the operating function:
Type AC : For which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or slowly rising.
Type A : For which tripping is ensured for residual sinusoidal alternating currents and residual pulsating direct currents, whether suddenly applied or slowly rising.

Tripping sensitivity data

RCD with a rated residual current of maximum 30mA are used for personnel,material and fire protection, as well as for protection against direct contact.
RCD with a rated residual current of maximum 300mA are used as preventative fire protection in case of insulation faults.
RCD with a rated residual current of 100mA co-ordinated with the earth system according to the formula $I_{\Delta n} < 50/R$, to provide protection again indirect contacts.

Overall and mounting dimensions



SGRM-63LE

AFDD

- Prevents fires •
- Fits in new and existing installations •
- Switched neutral •
- 4 in 1 protection •

SGBR-40AFD Series

Arc Fault Detection Device

Standard		IEC/EN 62606, IEC/EN 61009-1
Rated conditional short-circuit current(kA)		6
Rated current(A), I _n		6, 10, 16, 20, 25, 32, 40
Number of poles		1P+N
Rated sensitivity currents(mA), I _{Δn}		10, 30, 100, 300
Tripping curve		B, C
Rated residual non-operating current		0.5X I _{Δn}
Rated impulse withstand voltage U _{imp} (kV)		4
Rated voltage(V)		AC 230/240
Ambient temperature (°C)		-25~+40, Max. 95% humidity
Residual current off time		≤0.1s
Type of trip	Ground fault	Electronic
	Over current	Thermal-magnetic
	Arc fault	Serial Arcing Fault, Parallel Arcing Fault, Grounding Arc Fault
	Power supply failure	Over voltage protection
Electrical endurance		2000
Mechanical endurance		10000
Terminal capacity		10mm ² flexible/16mm ² rigid
Protection degree		IP20
Installation		35mm DIN rail
Certification		  

OVERLOAD

Test current: I_n:6-40A
1.13 x I_n No tripping within an hour
1.45 x I_n Tripping within an hour

ARC FAULT

Serial Arcing Fault
Parallel Arcing Fault
Grounding Arc Fault

SHORT CIRCUIT

B, C Tripping Characteristics
B: (3-5) x I_n
C: (5-10) x I_n

EARTH LEAKAGE

I_{Δn}: 10, 30, 100, 300mA
Type A & AC



SGBR-40AFD

SGBR-40AFD Series

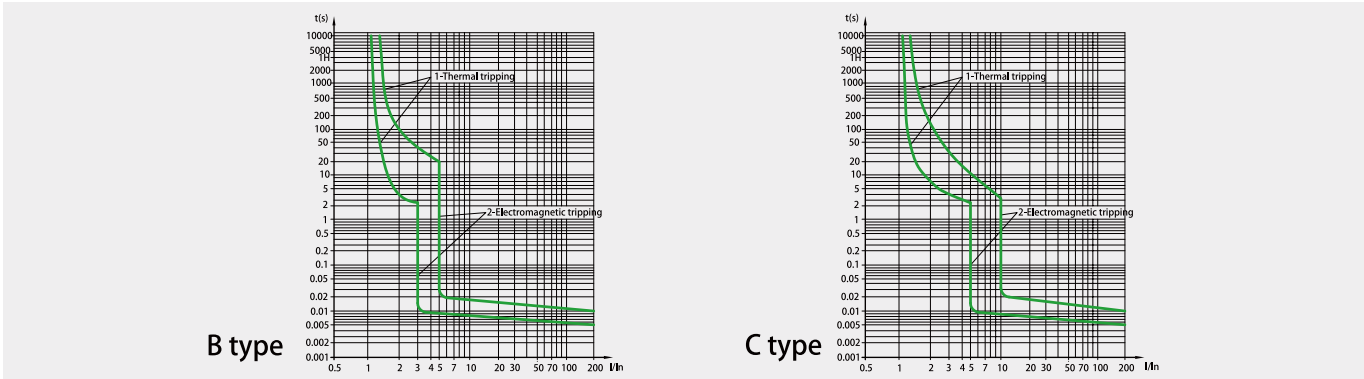
Arc Fault Detection Device

	Rated current(A)	I _{Δn}	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
	6	10mA	SGBR-40AFD-6K/B6/10	SGBR-40AFD-6K/C6/10	SGBR-40AFD-6K/B6/10-A	SGBR-40AFD-6K/C6/10-A	5
	10		SGBR-40AFD-6K/B10/10	SGBR-40AFD-6K/C10/10	SGBR-40AFD-6K/B10/10-A	SGBR-40AFD-6K/C10/10-A	
	16		SGBR-40AFD-6K/B16/10	SGBR-40AFD-6K/C16/10	SGBR-40AFD-6K/B16/10-A	SGBR-40AFD-6K/C16/10-A	
	20		SGBR-40AFD-6K/B20/10	SGBR-40AFD-6K/C20/10	SGBR-40AFD-6K/B20/10-A	SGBR-40AFD-6K/C20/10-A	
	25		SGBR-40AFD-6K/B25/10	SGBR-40AFD-6K/C25/10	SGBR-40AFD-6K/B25/10-A	SGBR-40AFD-6K/C25/10-A	
	32		SGBR-40AFD-6K/B32/10	SGBR-40AFD-6K/C32/10	SGBR-40AFD-6K/B32/10-A	SGBR-40AFD-6K/C32/10-A	
	40		SGBR-40AFD-6K/B40/10	SGBR-40AFD-6K/C40/10	SGBR-40AFD-6K/B40/10-A	SGBR-40AFD-6K/C40/10-A	
	6	30mA	SGBR-40AFD-6K/B6/30	SGBR-40AFD-6K/C6/30	SGBR-40AFD-6K/B6/30-A	SGBR-40AFD-6K/C6/30-A	
	10		SGBR-40AFD-6K/B10/30	SGBR-40AFD-6K/C10/30	SGBR-40AFD-6K/B10/30-A	SGBR-40AFD-6K/C10/30-A	
	16		SGBR-40AFD-6K/B16/30	SGBR-40AFD-6K/C16/30	SGBR-40AFD-6K/B16/30-A	SGBR-40AFD-6K/C16/30-A	
	20		SGBR-40AFD-6K/B20/30	SGBR-40AFD-6K/C20/30	SGBR-40AFD-6K/B20/30-A	SGBR-40AFD-6K/C20/30-A	
	25		SGBR-40AFD-6K/B25/30	SGBR-40AFD-6K/C25/30	SGBR-40AFD-6K/B25/30-A	SGBR-40AFD-6K/C25/30-A	
	32		SGBR-40AFD-6K/B32/30	SGBR-40AFD-6K/C32/30	SGBR-40AFD-6K/B32/30-A	SGBR-40AFD-6K/C32/30-A	
	40		SGBR-40AFD-6K/B40/30	SGBR-40AFD-6K/C40/30	SGBR-40AFD-6K/B40/30-A	SGBR-40AFD-6K/C40/30-A	
	6	100mA	SGBR-40AFD-6K/B6/100	SGBR-40AFD-6K/C6/100	SGBR-40AFD-6K/B6/100-A	SGBR-40AFD-6K/C6/100-A	
	10		SGBR-40AFD-6K/B10/100	SGBR-40AFD-6K/C10/100	SGBR-40AFD-6K/B10/100-A	SGBR-40AFD-6K/C10/100-A	
	16		SGBR-40AFD-6K/B16/100	SGBR-40AFD-6K/C16/100	SGBR-40AFD-6K/B16/100-A	SGBR-40AFD-6K/C16/100-A	
	20		SGBR-40AFD-6K/B20/100	SGBR-40AFD-6K/C20/100	SGBR-40AFD-6K/B20/100-A	SGBR-40AFD-6K/C20/100-A	
	25		SGBR-40AFD-6K/B25/100	SGBR-40AFD-6K/C25/100	SGBR-40AFD-6K/B25/100-A	SGBR-40AFD-6K/C25/100-A	
	32		SGBR-40AFD-6K/B32/100	SGBR-40AFD-6K/C32/100	SGBR-40AFD-6K/B32/100-A	SGBR-40AFD-6K/C32/100-A	
	40		SGBR-40AFD-6K/B40/100	SGBR-40AFD-6K/C40/100	SGBR-40AFD-6K/B40/100-A	SGBR-40AFD-6K/C40/100-A	
	6	300mA	SGBR-40AFD-6K/B6/300	SGBR-40AFD-6K/C6/300	SGBR-40AFD-6K/B6/300-A	SGBR-40AFD-6K/C6/300-A	
	10		SGBR-40AFD-6K/B10/300	SGBR-40AFD-6K/C10/300	SGBR-40AFD-6K/B10/300-A	SGBR-40AFD-6K/C10/300-A	
	16		SGBR-40AFD-6K/B16/300	SGBR-40AFD-6K/C16/300	SGBR-40AFD-6K/B16/300-A	SGBR-40AFD-6K/C16/300-A	
	20		SGBR-40AFD-6K/B20/300	SGBR-40AFD-6K/C20/300	SGBR-40AFD-6K/B20/300-A	SGBR-40AFD-6K/C20/300-A	
	25		SGBR-40AFD-6K/B25/300	SGBR-40AFD-6K/C25/300	SGBR-40AFD-6K/B25/300-A	SGBR-40AFD-6K/C25/300-A	
	32		SGBR-40AFD-6K/B32/300	SGBR-40AFD-6K/C32/300	SGBR-40AFD-6K/B32/300-A	SGBR-40AFD-6K/C32/300-A	
	40		SGBR-40AFD-6K/B40/300	SGBR-40AFD-6K/C40/300	SGBR-40AFD-6K/B40/300-A	SGBR-40AFD-6K/C40/300-A	

SGBR-40AFD Series

Arc Fault Detection Device

Curves



Breaking time of residual current

Max.breaking time					
I _n (A)	I _{Δn} (A)	I _{Δn}	2 I _{Δn}	5 I _{Δn}	5-500A
6-40	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

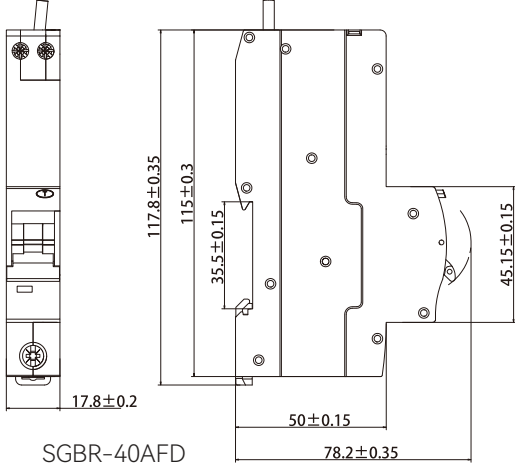
Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

Rated current I _n (A)	Cross section area s(mm ²)	Tightening torque(N.m)
6	1	M5 2.0 M4 1.2
10	1.5	
13	1.5	
16-20	2.5	
25	4	
32	6	
40	10	

AFDD For The Consumer Unit

The 18th edition wiring regulations (BS7671) sets out requirements for electrical installations in the UK, including requirements for protection of persons, livestock & property against the risk from fires that may be generated & propagated in electrical installations. Designers & installers are required to ensure that installations are arranged so that the risk of ignition from high temperatures or electric arc is minimised,Protection requirements include protecting against the risk of fire from insulation faults, arcs & sparks & high temperatures.Installing arc fault detection devices is recommended in the 18th Edition as a method for mitigating the risk from fire in final AC circuits from arc faults.

Overall and mounting dimensions



SGBR2-40AFD Series		Arc Fault Detection Device	
Standard		IEC/EN 62606,IEC/EN 61009-1	
Rated conditional short-circuit current(kA)		6,10	
Rated current(A),I _n		6,10,16,20,25,32,40	
Number of poles		1P+N	
Rated sensitivity currents(mA),I _{Δn}		10,30,100,300	
Tripping curve		B,C	
Rated residual non-operating current		0.5XI _{Δn}	
Rated impulse withstand voltage U _{imp} (kV)		4	
Rated voltage(V)		AC 230/240	
Ambient temperature (°C)		-25~+40,Max.95%humidity	
Residual current off time		≤0.1s	
Type of trip	Ground fault	Electronic	
	Over current	Thermal-magnetic	
	Arc fault	Serial Arcing Fault,Parallel Arcing Fault,Grounding Arc Fault	
	Power supply failure	Over voltage protection	
Electrical endurance		2000	
Mechanical endurance		10000	
Terminal capacity		16mm ² flexible/25mm ² rigid	
Protection degree		IP20	
Installation		35mm DIN rail	



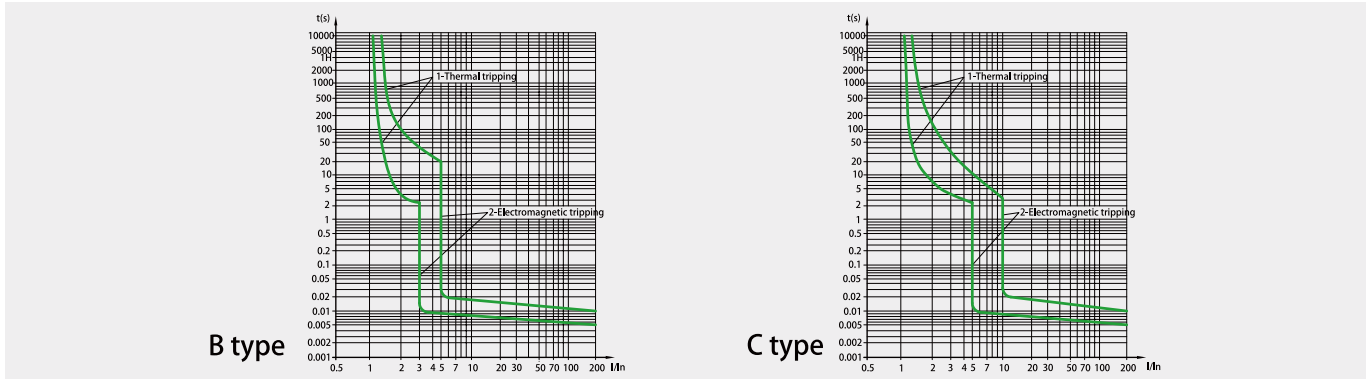
SGBR2-40AFD

SGBR2-40AFD Series		Arc Fault Detection Device					
	Rated current(A)	I _{Δn}	Type AC 		Type A 		Packing unit
			B curve	C curve	B curve	C curve	
 Type AC 	6	10mA	SGBR2-40AFD-B6/10	SGBR2-40AFD-C6/10	SGBR2-40AFD-B6/10-A	SGBR2-40AFD-C6/10-A	6
	10		SGBR2-40AFD-B10/10	SGBR2-40AFD-C10/10	SGBR2-40AFD-B10/10-A	SGBR2-40AFD-C10/10-A	
	16		SGBR2-40AFD-B16/10	SGBR2-40AFD-C16/10	SGBR2-40AFD-B16/10-A	SGBR2-40AFD-C16/10-A	
	20		SGBR2-40AFD-B20/10	SGBR2-40AFD-C20/10	SGBR2-40AFD-B20/10-A	SGBR2-40AFD-C20/10-A	
	25		SGBR2-40AFD-B25/10	SGBR2-40AFD-C25/10	SGBR2-40AFD-B25/10-A	SGBR2-40AFD-C25/10-A	
	32		SGBR2-40AFD-B32/10	SGBR2-40AFD-C32/10	SGBR2-40AFD-B32/10-A	SGBR2-40AFD-C32/10-A	
	40		SGBR2-40AFD-B40/10	SGBR2-40AFD-C40/10	SGBR2-40AFD-B40/10-A	SGBR2-40AFD-C40/10-A	
	6	30mA	SGBR2-40AFD-B6/30	SGBR2-40AFD-C6/30	SGBR2-40AFD-B6/30-A	SGBR2-40AFD-C6/30-A	
	10		SGBR2-40AFD-B10/30	SGBR2-40AFD-C10/30	SGBR2-40AFD-B10/30-A	SGBR2-40AFD-C10/30-A	
	16		SGBR2-40AFD-B16/30	SGBR2-40AFD-C16/30	SGBR2-40AFD-B16/30-A	SGBR2-40AFD-C16/30-A	
	20		SGBR2-40AFD-B20/30	SGBR2-40AFD-C20/30	SGBR2-40AFD-B20/30-A	SGBR2-40AFD-C20/30-A	
	25		SGBR2-40AFD-B25/30	SGBR2-40AFD-C25/30	SGBR2-40AFD-B25/30-A	SGBR2-40AFD-C25/30-A	
	32		SGBR2-40AFD-B32/30	SGBR2-40AFD-C32/30	SGBR2-40AFD-B32/30-A	SGBR2-40AFD-C32/30-A	
	40		SGBR2-40AFD-B40/30	SGBR2-40AFD-C40/30	SGBR2-40AFD-B40/30-A	SGBR2-40AFD-C40/30-A	
	6	100mA	SGBR2-40AFD-B6/100	SGBR2-40AFD-C6/100	SGBR2-40AFD-B6/100-A	SGBR2-40AFD-C6/100-A	
	10		SGBR2-40AFD-B10/100	SGBR2-40AFD-C10/100	SGBR2-40AFD-B10/100-A	SGBR2-40AFD-C10/100-A	
	16		SGBR2-40AFD-B16/100	SGBR2-40AFD-C16/100	SGBR2-40AFD-B16/100-A	SGBR2-40AFD-C16/100-A	
	20		SGBR2-40AFD-B20/100	SGBR2-40AFD-C20/100	SGBR2-40AFD-B20/100-A	SGBR2-40AFD-C20/100-A	
	25		SGBR2-40AFD-B25/100	SGBR2-40AFD-C25/100	SGBR2-40AFD-B25/100-A	SGBR2-40AFD-C25/100-A	
	32		SGBR2-40AFD-B32/100	SGBR2-40AFD-C32/100	SGBR2-40AFD-B32/100-A	SGBR2-40AFD-C32/100-A	
	40		SGBR2-40AFD-B40/100	SGBR2-40AFD-C40/100	SGBR2-40AFD-B40/100-A	SGBR2-40AFD-C40/100-A	
 Type A 	6	300mA	SGBR2-40AFD-B6/300	SGBR2-40AFD-C6/300	SGBR2-40AFD-B6/300-A	SGBR2-40AFD-C6/300-A	
	10		SGBR2-40AFD-B10/300	SGBR2-40AFD-C10/300	SGBR2-40AFD-B10/300-A	SGBR2-40AFD-C10/300-A	
	16		SGBR2-40AFD-B16/300	SGBR2-40AFD-C16/300	SGBR2-40AFD-B16/300-A	SGBR2-40AFD-C16/300-A	
	20		SGBR2-40AFD-B20/300	SGBR2-40AFD-C20/300	SGBR2-40AFD-B20/300-A	SGBR2-40AFD-C20/300-A	
	25		SGBR2-40AFD-B25/300	SGBR2-40AFD-C25/300	SGBR2-40AFD-B25/300-A	SGBR2-40AFD-C25/300-A	
	32		SGBR2-40AFD-B32/300	SGBR2-40AFD-C32/300	SGBR2-40AFD-B32/300-A	SGBR2-40AFD-C32/300-A	
	40		SGBR2-40AFD-B40/300	SGBR2-40AFD-C40/300	SGBR2-40AFD-B40/300-A	SGBR2-40AFD-C40/300-A	

SGBR2-40AFD Series

Arc Fault Detection Device

Curves



Breaking time of residual current

Max.breaking time					
$I_n(A)$	$I_{\Delta n}(A)$	$I_{\Delta n}$	$2 I_{\Delta n}$	$5 I_{\Delta n}$	5-500A
6-40	0.01,0.03,0.1,0.3	0.1s	0.08s	0.04s	0.04s

Wiring (The suitable conductors should be used for connection,see table below for relative parameters)

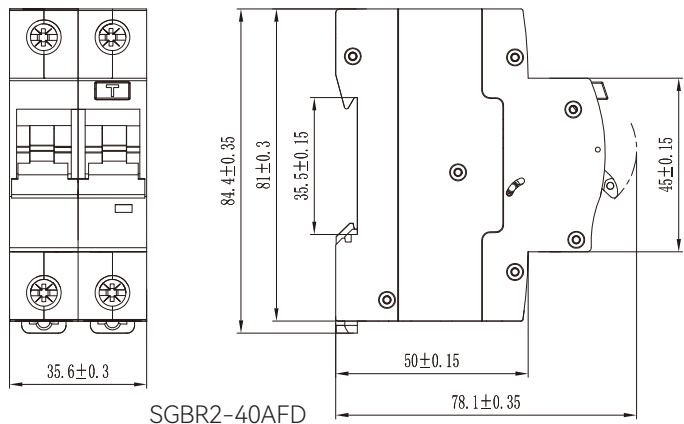
Rated current I_n (A)	Cross section area $s(mm^2)$	Tightening torque(N.m)
6	1	2.0
10	1.5	
13	1.5	
16-20	2.5	
25	4	
32	6	
40	10	

AFDD For The Consumer Unit

The 18th edition wiring regulations (BS7671) sets out requirements for electrical installations in the UK, including requirements for protection of persons, livestock & property against the risk from fires that may be generated & propagated in electrical installations.

Designers & installers are required to ensure that installations are arranged so that the risk of ignition from high temperatures or electric arc is minimised,Protection requirements include protecting against the risk of fire from insulation faults, arcs & sparks & high temperatures.Installing arc fault detection devices is recommended in the 18th Edition as a method for mitigating the risk from fire in final AC circuits from arc faults.

Overall and mounting dimensions



SGBR2-40AFD Series

Arc Fault Detection Device

Overload Operation

Bimetal Metal Alloy

Overload Protection:Through
Consists of 2 differernt metals bonded together
Different metals have different coefficient of expansion

bimetal

Trip Catch

Switching Mechanism

Trip

On heating-it bends towards tripping Pushes the trip catch lever Switching mechanism actuated

Short Circuit Operation

Solenoid

Trip Catch

Switching Mechanism

Trip

High current flows Solenoid gets magnetized
Attracts tripping plunger Switching mechanism actuated
Lower portion of plunger pushes trip catch lever

Features & Benefits

Real Silver Graphite,AGC anti-weld contact tips

Energy Limiting Class 3

MAXGE

SGBR2-40AFD B40 230/240V~ I_n 30mA IEC 61009-1 IEC 62606

13 Plates Arc Chamber

Highest Electrical Life
Maximum Safety against Contact welding
Rare possibility of AFDD replacement

Quick & Efficient Arc Quenching
Very low let through energy,class 3
Increases life of Installation & equipment

MCB SERIES

Miniature Circuit Breaker



Products Overview of Circuit Breakers

Product name	MCB				
Product range	SGB-63Me	SGB-63Ne	SGB-63Se	SGB-63M	SGB-63H
Product picture					
Standard	IEC/EN 60898-1 GB/T 10963.1				
Number of poles	1P,2P,3P,4P,(1P+N),(3P+N)				
Electrical characteristics					
Rated current(A) In	1-63				
Rated voltage(V)	1P AC 230/400;240/415 1P+N AC 230/240 2P AC 230/400;240/415 3P,3P+N,4P AC 400/415				
AC rated short-circuit capacity(kA)					
IEC60898-1 standard(kA)	6	4.5	3	6	10
Tripping curve	B,C			B,C,D	
Type	AC				
Electrical auxiliaries	-			Auxiliary contact,Alarm contact,Shunt trip, Over/under voltage trip	
Catalogue page NO.	60-63			64-69	

Products Overview of Circuit Breakers							
Product name	DC MCB		DPN MCB		HR MCB		ISOLATING SWITCH
Product range	SGB-63M-DC		SG-DPN		SGB-125L	SGB-125H	SGI-R
Product picture							
Standard	GB/T 14048.2 IEC/EN 60947-2		GB/T 10963.1 IEC/EN 60898-1		IEC/EN 60898-1 IEC/EN 60947-2		GB/T 14048.3 IEC/EN 60947-3
Number of poles	1P,2P,3P,4P		1P+N		1P,2P,3P,4P		1P,2P,3P,4P
Electrical characteristics							
Rated current(A) In	1-63		2-32		40-125		16-125
Rated voltage(V)	DC 120,240		AC 240		AC 240,415		AC 240,415
AC rated short-circuit capacity(kA)							
Breaking capacity (Icn/Icu)kA	6	3	4.5	6	IEC-60898-1	IEC-60947-2	-
					6	10	
Tripping curve	8-12In		B,C		B,C,D	8-12In	-
Type	DC		AC				
Electrical auxiliaries	-		Auxiliary contact Alarm contact Shunt trip Over/under voltage trip			-	
Catalogue page NO.	70-73		74-76		77-79		80-82

SGB-63Me/Ne/Se Series	Miniature Circuit Breaker
Standard	EN/IEC 60898-1 GB/T 10963.1
Breaking capacity(kA)	3,4,5,6
Protection	Against overload and short circuit
Rated current(A) In	1,2,3,4,6,10,13,16,20,25,32,40,50,63
Rated voltage(V)	1P AC 230/400,240/415;1P+N AC 230/240
	2P AC 230/400,240/415;3P,3P+N,4P AC 230/240
Rated impulse withstand voltage Uimp(kV)	4
Rated insulation voltage Ui(V)	500
Energy limiting class	3
Ambient temperature (°C)	-25~+40,Max.95%humidity
Thermal operating limit	1.13 xIn No tripping within an hour
	1.45 xIn Tripping within an hour
Magnetric operating	B:(3-5)xIn,C:(5-10)xIn
Number of poles	1P,1P+N,2P,3P,3P+N and 4P
Type of trip	Thermal/ magnetic release
Terminal capacity	16mm² flexible or 25mm² rigid
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Width	17.8mm per pole
Certification	
	
SGB-63Me-1P	SGB-63Me-2P
SGB-63Me-3P	SGB-63Me-4P

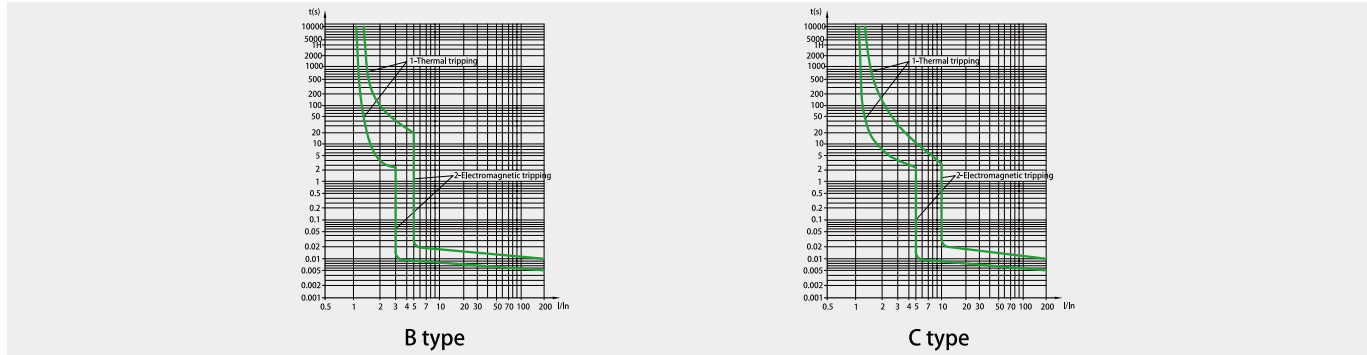
SGB-63Me/Ne/Se Series		Miniature Circuit Breaker			
	Rated current(A)	C curve			Packing unit
		6 kA	4.5 kA	3 kA	
	1	SGB-63Me/1-C1	SGB-63Ne/1-C1	SGB-63Se/1-C1	12
	2	SGB-63Me/1-C2	SGB-63Ne/1-C2	SGB-63Se/1-C2	
	3	SGB-63Me/1-C3	SGB-63Ne/1-C3	SGB-63Se/1-C3	
	4	SGB-63Me/1-C4	SGB-63Ne/1-C4	SGB-63Se/1-C4	
	6	SGB-63Me/1-C6	SGB-63Ne/1-C6	SGB-63Se/1-C6	
	10	SGB-63Me/1-C10	SGB-63Ne/1-C10	SGB-63Se/1-C10	
	13	SGB-63Me/1-C13	SGB-63Ne/1-C13	SGB-63Se/1-C13	
	16	SGB-63Me/1-C16	SGB-63Ne/1-C16	SGB-63Se/1-C16	
	20	SGB-63Me/1-C20	SGB-63Ne/1-C20	SGB-63Se/1-C20	
	25	SGB-63Me/1-C25	SGB-63Ne/1-C25	SGB-63Se/1-C25	
	32	SGB-63Me/1-C32	SGB-63Ne/1-C32	SGB-63Se/1-C32	
	40	SGB-63Me/1-C40	SGB-63Ne/1-C40	SGB-63Se/1-C40	
	50	SGB-63Me/1-C50	SGB-63Ne/1-C50	SGB-63Se/1-C50	
	63	SGB-63Me/1-C63	SGB-63Ne/1-C63	SGB-63Se/1-C63	
	1	SGB-63Me/1-C1N	SGB-63Ne/1-C1N	SGB-63Se/1-C1N	6
	2	SGB-63Me/1-C2N	SGB-63Ne/1-C2N	SGB-63Se/1-C2N	
	3	SGB-63Me/1-C3N	SGB-63Ne/1-C3N	SGB-63Se/1-C3N	
	4	SGB-63Me/1-C4N	SGB-63Ne/1-C4N	SGB-63Se/1-C4N	
	6	SGB-63Me/1-C6N	SGB-63Ne/1-C6N	SGB-63Se/1-C6N	
	10	SGB-63Me/1-C10N	SGB-63Ne/1-C10N	SGB-63Se/1-C10N	
	13	SGB-63Me/1-C13N	SGB-63Ne/1-C13N	SGB-63Se/1-C13N	
	16	SGB-63Me/1-C16N	SGB-63Ne/1-C16N	SGB-63Se/1-C16N	
	20	SGB-63Me/1-C20N	SGB-63Ne/1-C20N	SGB-63Se/1-C20N	
	25	SGB-63Me/1-C25N	SGB-63Ne/1-C25N	SGB-63Se/1-C25N	
	32	SGB-63Me/1-C32N	SGB-63Ne/1-C32N	SGB-63Se/1-C32N	
	40	SGB-63Me/1-C40N	SGB-63Ne/1-C40N	SGB-63Se/1-C40N	
	50	SGB-63Me/1-C50N	SGB-63Ne/1-C50N	SGB-63Se/1-C50N	
	63	SGB-63Me/1-C63N	SGB-63Ne/1-C63N	SGB-63Se/1-C63N	
	1	SGB-63Me/2-C1	SGB-63Ne/2-C1	SGB-63Se/2-C1	6
	2	SGB-63Me/2-C2	SGB-63Ne/2-C2	SGB-63Se/2-C2	
	3	SGB-63Me/2-C3	SGB-63Ne/2-C3	SGB-63Se/2-C3	
	4	SGB-63Me/2-C4	SGB-63Ne/2-C4	SGB-63Se/2-C4	
	6	SGB-63Me/2-C6	SGB-63Ne/2-C6	SGB-63Se/2-C6	
	10	SGB-63Me/2-C10	SGB-63Ne/2-C10	SGB-63Se/2-C10	
	13	SGB-63Me/2-C13	SGB-63Ne/2-C13	SGB-63Se/2-C13	
	16	SGB-63Me/2-C16	SGB-63Ne/2-C16	SGB-63Se/2-C16	
	20	SGB-63Me/2-C20	SGB-63Ne/2-C20	SGB-63Se/2-C20	
	25	SGB-63Me/2-C25	SGB-63Ne/2-C25	SGB-63Se/2-C25	
	32	SGB-63Me/2-C32	SGB-63Ne/2-C32	SGB-63Se/2-C32	
	40	SGB-63Me/2-C40	SGB-63Ne/2-C40	SGB-63Se/2-C40	
	50	SGB-63Me/2-C50	SGB-63Ne/2-C50	SGB-63Se/2-C50	
	63	SGB-63Me/2-C63	SGB-63Ne/2-C63	SGB-63Se/2-C63	

SGB-63Me/Ne/Se Series		Miniature Circuit Breaker			
	Rated current(A)	C curve			Packing unit
		6 kA	4.5 kA	3 kA	
	1	SGB-63Me/3-C1	SGB-63Ne/3-C1	SGB-63Se/3-C1	4
	2	SGB-63Me/3-C2	SGB-63Ne/3-C2	SGB-63Se/3-C2	
	3	SGB-63Me/3-C3	SGB-63Ne/3-C3	SGB-63Se/3-C3	
	4	SGB-63Me/3-C4	SGB-63Ne/3-C4	SGB-63Se/3-C4	
	6	SGB-63Me/3-C6	SGB-63Ne/3-C6	SGB-63Se/3-C6	
	10	SGB-63Me/3-C10	SGB-63Ne/3-C10	SGB-63Se/3-C10	
	13	SGB-63Me/3-C13	SGB-63Ne/3-C13	SGB-63Se/3-C13	
	16	SGB-63Me/3-C16	SGB-63Ne/3-C16	SGB-63Se/3-C16	
	20	SGB-63Me/3-C20	SGB-63Ne/3-C20	SGB-63Se/3-C20	
	25	SGB-63Me/3-C25	SGB-63Ne/3-C25	SGB-63Se/3-C25	
	32	SGB-63Me/3-C32	SGB-63Ne/3-C32	SGB-63Se/3-C32	
	40	SGB-63Me/3-C40	SGB-63Ne/3-C40	SGB-63Se/3-C40	
	50	SGB-63Me/3-C50	SGB-63Ne/3-C50	SGB-63Se/3-C50	
	63	SGB-63Me/3-C63	SGB-63Ne/3-C63	SGB-63Se/3-C63	
	1	SGB-63Me/3-C1N	SGB-63Ne/3-C1N	SGB-63Se/3-C1N	3
	2	SGB-63Me/3-C2N	SGB-63Ne/3-C2N	SGB-63Se/3-C2N	
	3	SGB-63Me/3-C3N	SGB-63Ne/3-C3N	SGB-63Se/3-C3N	
	4	SGB-63Me/3-C4N	SGB-63Ne/3-C4N	SGB-63Se/3-C4N	
	6	SGB-63Me/3-C6N	SGB-63Ne/3-C6N	SGB-63Se/3-C6N	
	10	SGB-63Me/3-C10N	SGB-63Ne/3-C10N	SGB-63Se/3-C10N	
	13	SGB-63Me/3-C13N	SGB-63Ne/3-C13N	SGB-63Se/3-C13N	
	16	SGB-63Me/3-C16N	SGB-63Ne/3-C16N	SGB-63Se/3-C16N	
	20	SGB-63Me/3-C20N	SGB-63Ne/3-C20N	SGB-63Se/3-C20N	
	25	SGB-63Me/3-C25N	SGB-63Ne/3-C25N	SGB-63Se/3-C25N	
	32	SGB-63Me/3-C32N	SGB-63Ne/3-C32N	SGB-63Se/3-C32N	
	40	SGB-63Me/3-C40N	SGB-63Ne/3-C40N	SGB-63Se/3-C40N	
	50	SGB-63Me/3-C50N	SGB-63Ne/3-C50N	SGB-63Se/3-C50N	
	63	SGB-63Me/3-C63N	SGB-63Ne/3-C63N	SGB-63Se/3-C63N	
	1	SGB-63Me/4-C1	SGB-63Ne/4-C1	SGB-63Se/4-C1	3
	2	SGB-63Me/4-C2	SGB-63Ne/4-C2	SGB-63Se/4-C2	
	3	SGB-63Me/4-C3	SGB-63Ne/4-C3	SGB-63Se/4-C3	
	4	SGB-63Me/4-C4	SGB-63Ne/4-C4	SGB-63Se/4-C4	
	6	SGB-63Me/4-C6	SGB-63Ne/4-C6	SGB-63Se/4-C6	
	10	SGB-63Me/4-C10	SGB-63Ne/4-C10	SGB-63Se/4-C10	
	13	SGB-63Me/4-C13	SGB-63Ne/4-C13	SGB-63Se/4-C13	
	16	SGB-63Me/4-C16	SGB-63Ne/4-C16	SGB-63Se/4-C16	
	20	SGB-63Me/4-C20	SGB-63Ne/4-C20	SGB-63Se/4-C20	
	25	SGB-63Me/4-C25	SGB-63Ne/4-C25	SGB-63Se/4-C25	
	32	SGB-63Me/4-C32	SGB-63Ne/4-C32	SGB-63Se/4-C32	
	40	SGB-63Me/4-C40	SGB-63Ne/4-C40	SGB-63Se/4-C40	
	50	SGB-63Me/4-C50	SGB-63Ne/4-C50	SGB-63Se/4-C50	
	63	SGB-63Me/4-C63	SGB-63Ne/4-C63	SGB-63Se/4-C63	

SGB-63Me/Ne/Se Series

Miniature Circuit Breaker

Curves



Overcurrent protecting characteristics

NO.	Rated current of release(A)	Initial state	Test current	Specified time	Result to be obtained	Remarks
1	1-63	cold state	1.13In	t≤1h	Non-trip	
2	1-63	upon the previous test	1.45In	t<1h	trip	Setting current up to specified value steadily in 5s
3	In≤32 In>32	cold state	2.55In	1s<t<60s 1s<t<120s	trip	
4	1-63	cold state	3In 5In	t≤0.1s t<0.1s	Non-trip trip	B type
			5In 10In	t≤0.1s t<0.1s	Non-trip trip	C type

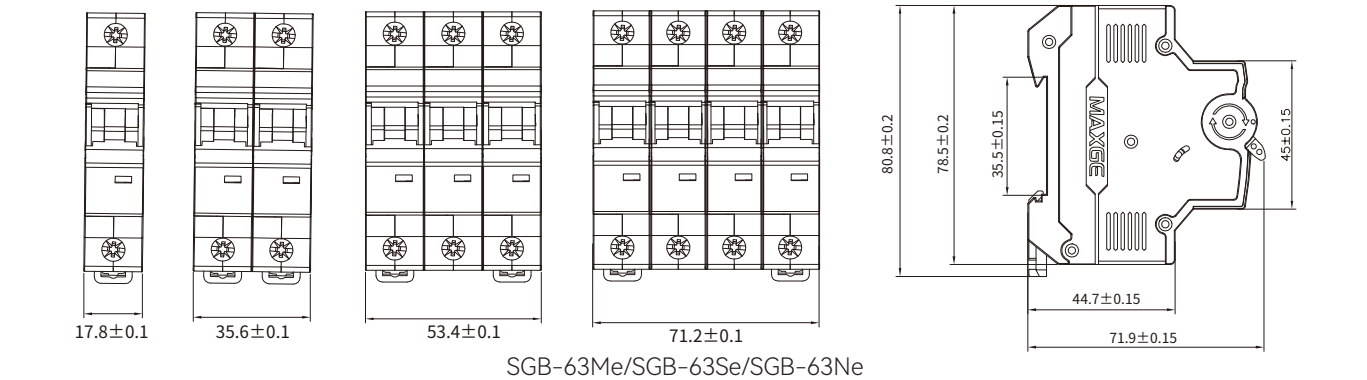
Endurance(operations)

Category	Operations	Operation frequency	Rated current
Electrical endurance	4000	240/h	1-32
		120/h	40-63
Mechanical endurance	10000	240/h	1-63

Features

Much higher short circuit breaking capacity, Dual-connection convenient for both standard busbar and conductor connection. Improved safety of operators offered by special design from terminals. Much longer service life thanks to energy-storage operating mechanism.Enclosure and functional parts made from imported plastics with flame-retardant, heat-resistant, and impulse-proof properties.Higher current-limiting capacity ensuring a cost-effective range of products. Different handle color for different rated current with contactor condition indicator.

Overall and mounting dimensions



SGB-63M/H Series

Miniature Circuit Breaker

Standard	EN/IEC 60898-1 GB/T 10963.1
Breaking capacity(kA)	6,10
Protection	Against overload and short circuit
Rated current(A) In	1,2,3,4,6,10,13,16,20,25,32,40,50,63
Rated voltage(V)	1P AC 230/400,240/415
	1P+N,2P,3P,3P+N,4P AC 230/400,240/415
Rated impulse withstand voltage Uimp(kV)	4
Rated insulation voltage Ui(V)	500
Energy limiting class	3
Ambient temperature (°C)	-25~+40,Max.95%humidity
Thermal operating limit	1.13 xIn No tripping within an hour
	1.45 xIn Tripping within an hour
Magnetic operating	B:(3-5)xIn,C:(5-10)xIn,D:(10-20)xIn
Number of poles	1P,1P+N,2P,3P,3P+N and 4P
Type of trip	Thermal/ magnetic release
Terminal capacity	16mm ² flexible or 25mm ² rigid
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Width	17.8mm per pole
Certification	



SGB-63M Series		Miniature Circuit Breaker			
	Rated current(A)	B curve	C curve	D curve	Packing unit
	1	SGB-63M/1-B1	SGB-63M/1-C1	SGB-63M/1-D1	12
	2	SGB-63M/1-B2	SGB-63M/1-C2	SGB-63M/1-D2	
	3	SGB-63M/1-B3	SGB-63M/1-C3	SGB-63M/1-D3	
	4	SGB-63M/1-B4	SGB-63M/1-C4	SGB-63M/1-D4	
	6	SGB-63M/1-B6	SGB-63M/1-C6	SGB-63M/1-D6	
	10	SGB-63M/1-B10	SGB-63M/1-C10	SGB-63M/1-D10	
	13	SGB-63M/1-B13	SGB-63M/1-C13	SGB-63M/1-D13	
	16	SGB-63M/1-B16	SGB-63M/1-C16	SGB-63M/1-D16	
	20	SGB-63M/1-B20	SGB-63M/1-C20	SGB-63M/1-D20	
	25	SGB-63M/1-B25	SGB-63M/1-C25	SGB-63M/1-D25	
	32	SGB-63M/1-B32	SGB-63M/1-C32	SGB-63M/1-D32	
	40	SGB-63M/1-B40	SGB-63M/1-C40	SGB-63M/1-D40	
	1	SGB-63M/1-B1N	SGB-63M/1-C1N	SGB-63M/1-D1N	6
	2	SGB-63M/1-B2N	SGB-63M/1-C2N	SGB-63M/1-D2N	
	3	SGB-63M/1-B3N	SGB-63M/1-C3N	SGB-63M/1-D3N	
	4	SGB-63M/1-B4N	SGB-63M/1-C4N	SGB-63M/1-D4N	
	6	SGB-63M/1-B6N	SGB-63M/1-C6N	SGB-63M/1-D6N	
	10	SGB-63M/1-B10N	SGB-63M/1-C10N	SGB-63M/1-D10N	
	13	SGB-63M/1-B13N	SGB-63M/1-C13N	SGB-63M/1-D13N	
	16	SGB-63M/1-B16N	SGB-63M/1-C16N	SGB-63M/1-D16N	
	20	SGB-63M/1-B20N	SGB-63M/1-C20N	SGB-63M/1-D20N	
	25	SGB-63M/1-B25N	SGB-63M/1-C25N	SGB-63M/1-D25N	
	32	SGB-63M/1-B32N	SGB-63M/1-C32N	SGB-63M/1-D32N	
	40	SGB-63M/1-B40N	SGB-63M/1-C40N	SGB-63M/1-D40N	
	1	SGB-63M/2-B1	SGB-63M/2-C1	SGB-63M/2-D1	6
	2	SGB-63M/2-B2	SGB-63M/2-C2	SGB-63M/2-D2	
	3	SGB-63M/2-B3	SGB-63M/2-C3	SGB-63M/2-D3	
	4	SGB-63M/2-B4	SGB-63M/2-C4	SGB-63M/2-D4	
	6	SGB-63M/2-B6	SGB-63M/2-C6	SGB-63M/2-D6	
	10	SGB-63M/2-B10	SGB-63M/2-C10	SGB-63M/2-D10	
	13	SGB-63M/2-B13	SGB-63M/2-C13	SGB-63M/2-D13	
	16	SGB-63M/2-B16	SGB-63M/2-C16	SGB-63M/2-D16	
	20	SGB-63M/2-B20	SGB-63M/2-C20	SGB-63M/2-D20	
	25	SGB-63M/2-B25	SGB-63M/2-C25	SGB-63M/2-D25	
	32	SGB-63M/2-B32	SGB-63M/2-C32	SGB-63M/2-D32	
	40	SGB-63M/2-B40	SGB-63M/2-C40	SGB-63M/2-D40	
	50	SGB-63M/2-B50	SGB-63M/2-C50	SGB-63M/2-D50	
	63	SGB-63M/2-B63	SGB-63M/2-C63	SGB-63M/2-D63	

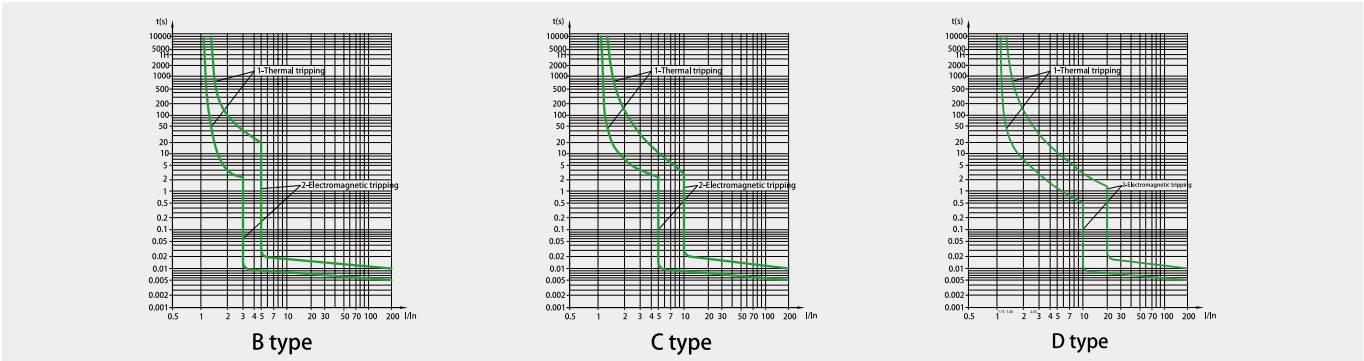
SGB-63M Series		Miniature Circuit Breaker			
	Rated current(A)	B curve	C curve	D curve	Packing unit
	1	SGB-63M/3-B1	SGB-63M/3-C1	SGB-63M/3-D1	4
	2	SGB-63M/3-B2	SGB-63M/3-C2	SGB-63M/3-D2	
	3	SGB-63M/3-B3	SGB-63M/3-C3	SGB-63M/3-D3	
	4	SGB-63M/3-B4	SGB-63M/3-C4	SGB-63M/3-D4	
	6	SGB-63M/3-B6	SGB-63M/3-C6	SGB-63M/3-D6	
	10	SGB-63M/3-B10	SGB-63M/3-C10	SGB-63M/3-D10	
	13	SGB-63M/3-B13	SGB-63M/3-C13	SGB-63M/3-D13	
	16	SGB-63M/3-B16	SGB-63M/3-C16	SGB-63M/3-D16	
	20	SGB-63M/3-B20	SGB-63M/3-C20	SGB-63M/3-D20	
	25	SGB-63M/3-B25	SGB-63M/3-C25	SGB-63M/3-D25	
	32	SGB-63M/3-B32	SGB-63M/3-C32	SGB-63M/3-D32	
	40	SGB-63M/3-B40	SGB-63M/3-C40	SGB-63M/3-D40	
	1	SGB-63M/3-B1N	SGB-63M/3-C1N	SGB-63M/3-D1N	3
	2	SGB-63M/3-B2N	SGB-63M/3-C2N	SGB-63M/3-D2N	
	3	SGB-63M/3-B3N	SGB-63M/3-C3N	SGB-63M/3-D3N	
	4	SGB-63M/3-B4N	SGB-63M/3-C4N	SGB-63M/3-D4N	
	6	SGB-63M/3-B6N	SGB-63M/3-C6N	SGB-63M/3-D6N	
	10	SGB-63M/3-B10N	SGB-63M/3-C10N	SGB-63M/3-D10N	
	13	SGB-63M/3-B13N	SGB-63M/3-C13N	SGB-63M/3-D13N	
	16	SGB-63M/3-B16N	SGB-63M/3-C16N	SGB-63M/3-D16N	
	20	SGB-63M/3-B20N	SGB-63M/3-C20N	SGB-63M/3-D20N	
	25	SGB-63M/3-B25N	SGB-63M/3-C25N	SGB-63M/3-D25N	
	32	SGB-63M/3-B32N	SGB-63M/3-C32N	SGB-63M/3-D32N	
	40	SGB-63M/3-B40N	SGB-63M/3-C40N	SGB-63M/3-D40N	
	1	SGB-63M/4-B1	SGB-63M/4-C1	SGB-63M/4-D1	3
	2	SGB-63M/4-B2	SGB-63M/4-C2	SGB-63M/4-D2	
	3	SGB-63M/4-B3	SGB-63M/4-C3	SGB-63M/4-D3	
	4	SGB-63M/4-B4	SGB-63M/4-C4	SGB-63M/4-D4	
	6	SGB-63M/4-B6	SGB-63M/4-C6	SGB-63M/4-D6	
	10	SGB-63M/4-B10	SGB-63M/4-C10	SGB-63M/4-D10	
	13	SGB-63M/4-B13	SGB-63M/4-C13	SGB-63M/4-D13	
	16	SGB-63M/4-B16	SGB-63M/4-C16	SGB-63M/4-D16	
	20	SGB-63M/4-B20	SGB-63M/4-C20	SGB-63M/4-D20	
	25	SGB-63M/4-B25	SGB-63M/4-C25	SGB-63M/4-D25	
	32	SGB-63M/4-B32	SGB-63M/4-C32	SGB-63M/4-D32	
	40	SGB-63M/4-B40	SGB-63M/4-C40	SGB-63M/4-D40	
	50	SGB-63M/4-B50	SGB-63M/4-C50	SGB-63M/4-D50	
	63	SGB-63M/4-B63	SGB-63M/4-C63	SGB-63M/4-D63	

SGB-63H Series		Miniature Circuit Breaker			
	Rated current(A)	B curve	C curve	D curve	Packing unit
 SGB-63H-1P	1	SGB-63H/1-B1	SGB-63H/1-C1	SGB-63H/1-D1	12
	2	SGB-63H/1-B2	SGB-63H/1-C2	SGB-63H/1-D2	
	3	SGB-63H/1-B3	SGB-63H/1-C3	SGB-63H/1-D3	
	4	SGB-63H/1-B4	SGB-63H/1-C4	SGB-63H/1-D4	
	6	SGB-63H/1-B6	SGB-63H/1-C6	SGB-63H/1-D6	
	10	SGB-63H/1-B10	SGB-63H/1-C10	SGB-63H/1-D10	
	13	SGB-63H/1-B13	SGB-63H/1-C13	SGB-63H/1-D13	
	16	SGB-63H/1-B16	SGB-63H/1-C16	SGB-63H/1-D16	
	20	SGB-63H/1-B20	SGB-63H/1-C20	SGB-63H/1-D20	
	25	SGB-63H/1-B25	SGB-63H/1-C25	SGB-63H/1-D25	
	32	SGB-63H/1-B32	SGB-63H/1-C32	SGB-63H/1-D32	
	40	SGB-63H/1-B40	SGB-63H/1-C40	SGB-63H/1-D40	
	50	SGB-63H/1-B50	SGB-63H/1-C50	SGB-63H/1-D50	
 SGB-63H-1P+N	1	SGB-63H/1-B1N	SGB-63H/1-C1N	SGB-63H/1-D1N	6
	2	SGB-63H/1-B2N	SGB-63H/1-C2N	SGB-63H/1-D2N	
	3	SGB-63H/1-B3N	SGB-63H/1-C3N	SGB-63H/1-D3N	
	4	SGB-63H/1-B4N	SGB-63H/1-C4N	SGB-63H/1-D4N	
	6	SGB-63H/1-B6N	SGB-63H/1-C6N	SGB-63H/1-D6N	
	10	SGB-63H/1-B10N	SGB-63H/1-C10N	SGB-63H/1-D10N	
	13	SGB-63H/1-B13N	SGB-63H/1-C13N	SGB-63H/1-D13N	
	16	SGB-63H/1-B16N	SGB-63H/1-C16N	SGB-63H/1-D16N	
	20	SGB-63H/1-B20N	SGB-63H/1-C20N	SGB-63H/1-D20N	
	25	SGB-63H/1-B25N	SGB-63H/1-C25N	SGB-63H/1-D25N	
	32	SGB-63H/1-B32N	SGB-63H/1-C32N	SGB-63H/1-D32N	
	40	SGB-63H/1-B40N	SGB-63H/1-C40N	SGB-63H/1-D40N	
	50	SGB-63H/1-B50N	SGB-63H/1-C50N	SGB-63H/1-D50N	
	63	SGB-63H/1-B63N	SGB-63H/1-C63N	SGB-63H/1-D63N	
 SGB-63H-2P	1	SGB-63H/2-B1	SGB-63H/2-C1	SGB-63H/2-D1	6
	2	SGB-63H/2-B2	SGB-63H/2-C2	SGB-63H/2-D2	
	3	SGB-63H/2-B3	SGB-63H/2-C3	SGB-63H/2-D3	
	4	SGB-63H/2-B4	SGB-63H/2-C4	SGB-63H/2-D4	
	6	SGB-63H/2-B6	SGB-63H/2-C6	SGB-63H/2-D6	
	10	SGB-63H/2-B10	SGB-63H/2-C10	SGB-63H/2-D10	
	13	SGB-63H/2-B13	SGB-63H/2-C13	SGB-63H/2-D13	
	16	SGB-63H/2-B16	SGB-63H/2-C16	SGB-63H/2-D16	
	20	SGB-63H/2-B20	SGB-63H/2-C20	SGB-63H/2-D20	
	25	SGB-63H/2-B25	SGB-63H/2-C25	SGB-63H/2-D25	
	32	SGB-63H/2-B32	SGB-63H/2-C32	SGB-63H/2-D32	
	40	SGB-63H/2-B40	SGB-63H/2-C40	SGB-63H/2-D40	
	50	SGB-63H/2-B50	SGB-63H/2-C50	SGB-63H/2-D50	
	63	SGB-63H/2-B63	SGB-63H/2-C63	SGB-63H/2-D63	

SGB-63H Series		Miniature Circuit Breaker			
	Rated current(A)	B curve	C curve	D curve	Packing unit
 SGB-63H-3P	1	SGB-63H/3-B1	SGB-63H/3-C1	SGB-63H/3-D1	4
	2	SGB-63H/3-B2	SGB-63H/3-C2	SGB-63H/3-D2	
	3	SGB-63H/3-B3	SGB-63H/3-C3	SGB-63H/3-D3	
	4	SGB-63H/3-B4	SGB-63H/3-C4	SGB-63H/3-D4	
	6	SGB-63H/3-B6	SGB-63H/3-C6	SGB-63H/3-D6	
	10	SGB-63H/3-B10	SGB-63H/3-C10	SGB-63H/3-D10	
	13	SGB-63H/3-B13	SGB-63H/3-C13	SGB-63H/3-D13	
	16	SGB-63H/3-B16	SGB-63H/3-C16	SGB-63H/3-D16	
	20	SGB-63H/3-B20	SGB-63H/3-C20	SGB-63H/3-D20	
	25	SGB-63H/3-B25	SGB-63H/3-C25	SGB-63H/3-D25	
	32	SGB-63H/3-B32	SGB-63H/3-C32	SGB-63H/3-D32	
	40	SGB-63H/3-B40	SGB-63H/3-C40	SGB-63H/3-D40	
	50	SGB-63H/3-B50	SGB-63H/3-C50	SGB-63H/3-D50	
	63	SGB-63H/3-B63	SGB-63H/3-C63	SGB-63H/3-D63	
 SGB-63H-3P+N	1	SGB-63H/3-B1N	SGB-63H/3-C1N	SGB-63H/3-D1N	3
	2	SGB-63H/3-B2N	SGB-63H/3-C2N	SGB-63H/3-D2N	
	3	SGB-63H/3-B3N	SGB-63H/3-C3N	SGB-63H/3-D3N	
	4	SGB-63H/3-B4N	SGB-63H/3-C4N	SGB-63H/3-D4N	
	6	SGB-63H/3-B6N	SGB-63H/3-C6N	SGB-63H/3-D6N	
	10	SGB-63H/3-B10N	SGB-63H/3-C10N	SGB-63H/3-D10N	
	13	SGB-63H/3-B13N	SGB-63H/3-C13N	SGB-63H/3-D13N	
	16	SGB-63H/3-B16N	SGB-63H/3-C16N	SGB-63H/3-D16N	
	20	SGB-63H/3-B20N	SGB-63H/3-C20N	SGB-63H/3-D20N	
	25	SGB-63H/3-B25N	SGB-63H/3-C25N	SGB-63H/3-D25N	
	32	SGB-63H/3-B32N	SGB-63H/3-C32N	SGB-63H/3-D32N	
	40	SGB-63H/3-B40N	SGB-63H/3-C40N	SGB-63H/3-D40N	
	50	SGB-63H/3-B50N	SGB-63H/3-C50N	SGB-63H/3-D50N	
	63	SGB-63H/3-B63N	SGB-63H/3-C63N	SGB-63H/3-D63N	
 SGB-63H-4P	1	SGB-63H/4-B1	SGB-63H/4-C1	SGB-63H/4-D1	3
	2	SGB-63H/4-B2	SGB-63H/4-C2	SGB-63H/4-D2	
	3	SGB-63H/4-B3	SGB-63H/4-C3	SGB-63H/4-D3	
	4	SGB-63H/4-B4	SGB-63H/4-C4	SGB-63H/4-D4	
	6	SGB-63H/4-B6	SGB-63H/4-C6	SGB-63H/4-D6	
	10	SGB-63H/4-B10	SGB-63H/4-C10	SGB-63H/4-D10	
	13	SGB-63H/4-B13	SGB-63H/4-C13	SGB-63H/4-D13	
	16	SGB-63H/4-B16	SGB-63H/4-C16	SGB-63H/4-D16	
	20	SGB-63H/4-B20	SGB-63H/4-C20	SGB-63H/4-D20	
	25	SGB-63H/4-B25	SGB-63H/4-C25	SGB-63H/4-D25	
	32	SGB-63H/4-B32	SGB-63H/4-C32	SGB-63H/4-D32	
	40	SGB-63H/4-B40	SGB-63H/4-C40	SGB-63H/4-D40	
	50	SGB-63H/4-B50	SGB-63H/4-C50	SGB-63H/4-D50	
	63	SGB-63H/4-B63	SGB-63H/4-C63	SGB-63H/4-D63	

SGB-63M/H Series Miniature Circuit Breaker

Curves



Overcurrent protecting characteristics

NO.	Rated current of release(A)	Initial state	Test current	Specified time	Result to be obtained	Remarks
1	1-63	cold state	1.13In	t≤1h	Non-trip	
2	1-63	upon the previous test	1.45In	t<1h	trip	Setting current up to specified value steadily in 5s
3	In≤32 In>32	cold state	2.55In	1s<t<60s 1s<t<120s	trip	
4	1-63	cold state	3In 5In 5In 10In 10In 20In	t≤0.1s t<0.1s t≤0.1s t<0.1s t≤0.1s t<0.1s	Non-trip trip Non-trip trip Non-trip trip	B type B type C type C type D type D type

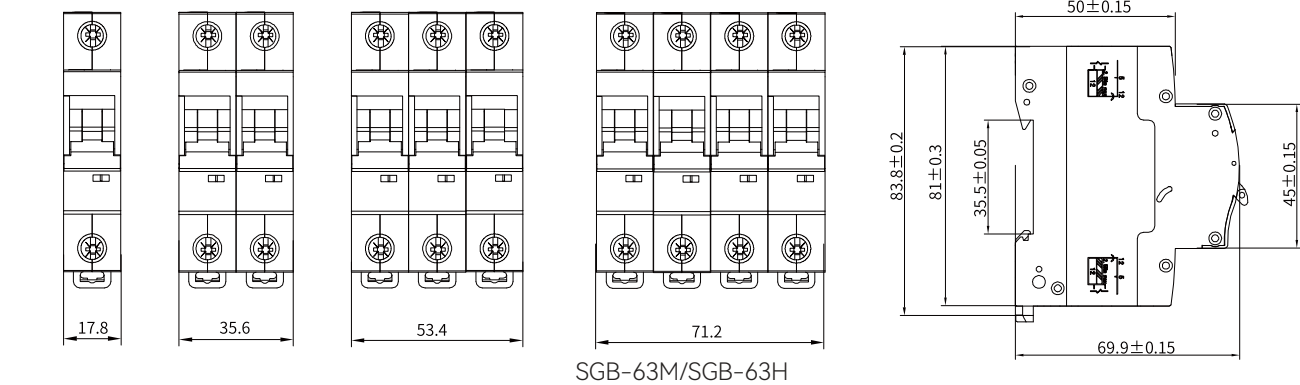
Endurance(operations)

Category	Operations	Operation frequency	Rated current
Electrical endurance	4000	240/h	1-32
		120/h	40-63
Mechanical endurance	10000	240/h	1-63

Features

Much higher short circuit breaking capacity, Dual-connection convenient for both standard busbar and conductor connection. Improved safety of operators offered by special design from terminals. Much longer service life thanks to energy-storage operating mechanism.Enclosure and functional parts made from imported plastics with flame-retardant, heat-resistant, and impulse-proof properties.Higher current-limiting capacity ensuring a cost-effective range of products. Different handle color for different rated current with contactor condition indicator.

Overall and mounting dimensions



SGB-63M-DC Series Miniature Circuit Breaker

Standard	IEC/EN 60947-2 GB/T 14048.2
Breaking capacity(kA)	6
Protection	Against overload and short circuit
Rated current(A) In	1,2,3,4,6,10,13,16,20,25,32,40,50,63
Rated voltage(V)	1P DC 120; 2P,3P,4P DC 240
Operational volatge	Min.:12
Ambient temperature (°C)	-25~+40,Max.95%humidity
Thermal operating limit	1.05 xIn No tripping within an hour 1.3 xIn Tripping within an hour
Magnertic operating	(8-12)xIn
Number of poles	1P,2P,3P and 4P
Type of trip	Thermal/ magnetic release
Terminal capacity	16mm ² flexible or 25mm ² rigid
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Width	17.8mm per pole
Certification	



SGB-63M-DC Series		Miniature Circuit Breaker	
	Rated current(A)	DC type	Packing unit
 SGB-63M-DC-1P	1	SGB-63M/1-DC1	12
	2	SGB-63M/1-DC2	
	3	SGB-63M/1-DC3	
	4	SGB-63M/1-DC4	
	6	SGB-63M/1-DC6	
	10	SGB-63M/1-DC10	
	13	SGB-63M/1-DC13	
	16	SGB-63M/1-DC16	
	20	SGB-63M/1-DC20	
	25	SGB-63M/1-DC25	
	32	SGB-63M/1-DC32	
	40	SGB-63M/1-DC40	
	50	SGB-63M/1-DC50	
	63	SGB-63M/1-DC63	
 SGB-63M-DC-2P	1	SGB-63M/2-DC1	6
	2	SGB-63M/2-DC2	
	3	SGB-63M/2-DC3	
	4	SGB-63M/2-DC4	
	6	SGB-63M/2-DC6	
	10	SGB-63M/2-DC10	
	13	SGB-63M/2-DC13	
	16	SGB-63M/2-DC16	
	20	SGB-63M/2-DC20	
	25	SGB-63M/2-DC25	
	32	SGB-63M/2-DC32	
	40	SGB-63M/2-DC40	
	50	SGB-63M/2-DC50	
	63	SGB-63M/2-DC63	

SGB-63M-DC Series		Miniature Circuit Breaker	
	Rated current(A)	DC type	Packing unit
 SGB-63M-DC-3P	1	SGB-63M/3-DC1	4
	2	SGB-63M/3-DC2	
	3	SGB-63M/3-DC3	
	4	SGB-63M/3-DC4	
	6	SGB-63M/3-DC6	
	10	SGB-63M/3-DC10	
	13	SGB-63M/3-DC13	
	16	SGB-63M/3-DC16	
	20	SGB-63M/3-DC20	
	25	SGB-63M/3-DC25	
	32	SGB-63M/3-DC32	
	40	SGB-63M/3-DC40	
	50	SGB-63M/3-DC50	
	63	SGB-63M/3-DC63	
 SGB-63M-DC-4P	1	SGB-63M/4-DC1	3
	2	SGB-63M/4-DC2	
	3	SGB-63M/4-DC3	
	4	SGB-63M/4-DC4	
	6	SGB-63M/4-DC6	
	10	SGB-63M/4-DC10	
	13	SGB-63M/4-DC13	
	16	SGB-63M/4-DC16	
	20	SGB-63M/4-DC20	
	25	SGB-63M/4-DC25	
	32	SGB-63M/4-DC32	
	40	SGB-63M/4-DC40	
	50	SGB-63M/4-DC50	
	63	SGB-63M/4-DC63	

SGB-63M-DC Series

Miniature Circuit Breaker

Overcurrent protecting characteristics

NO.	Rated current of release(A)	Initial state	Test current	Specified time	Result to be obtained	Remarks
1	1-63	cold state	1.05In	t≤1h	Non-trip	
2	1-63	upon the previous test	1.30In	t<1h	trip	Setting current up to specified value steadily in 5s
3	In≤32 In>32	cold state	2.55In	1s<t<60s 1s<t<120s	trip	
	1-63	cold state	8In 12In	t≤0.1s t<0.1s	Non-trip trip	C type

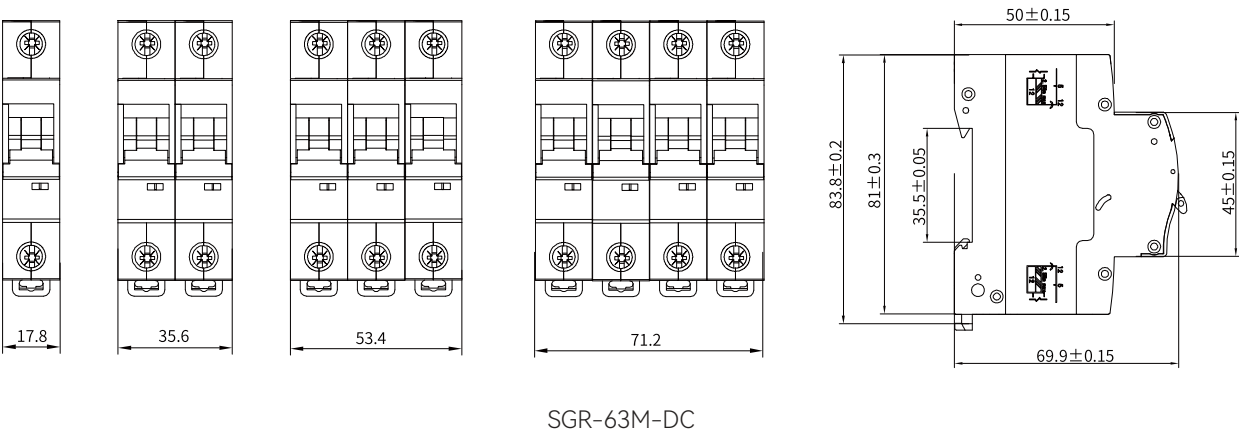
Endurance(operations)

Category	Operations	Operation frequency	Rated current
Electrical endurance	4000	240/h	1-32
		120/h	40-63
Mechanical endurance	10000	240/h	1-63

Features

Much higher short circuit breaking capacity, Dual-connection convenient for both standard busbar and conductor connection. Improved safety of operators offered by special design from terminals. Much longer service life thanks to energy-storage operating mechanism.Enclosure and functional parts made from imported plastics with flame-retardant, heat-resistant, and impulse-proof properties.Higher current-limiting capacity ensuring a cost-effective range of products. Different handle color for different rated current with contactor condition indicator.

Overall and mounting dimensions



SG-DPN Series

“Phase+Neutral” Circuit Breaker

Standard	EN/IEC60898-1 GB/T 10963.1
Breaking capacity(kA)	3,4,5,6
Protection	Overload and short circuit
Rated insulation voltage Ui(V)	500
Rated impulse withstand voltage Uimp(kV)	4
Rated current(A) In	2,4,6,10,13,16,20,25,32
Rated voltage(V)	AC 240
Characteristic	B,C Curve
Number of poles	1P+N
Type of trip	Thermal/magnetic release
Terminal capacity	1-10mm ² wire
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Width	17.8mm per pole
Electrical endurance	4000
Mechanical endurance	10000
Altitude	≤2000m
Certification	

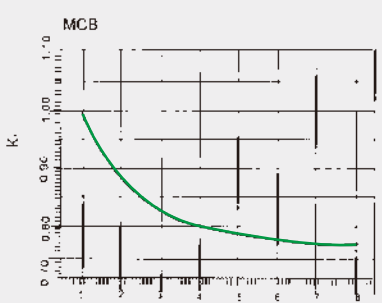
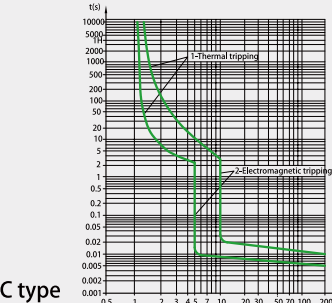
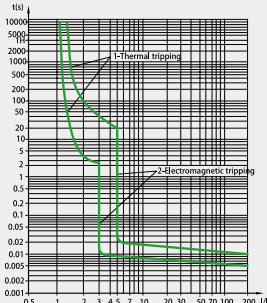


SG-DPN Series		“Phase+Neutral” Circuit Breaker		
	Rated current(A)	B curve	C curve	Packing unit
 SG-DPN3K	2	SG-DPN3K-B2	SG-DPN3K-C2	12
	4	SG-DPN3K-B4	SG-DPN3K-C4	
	6	SG-DPN3K-B6	SG-DPN3K-C6	
	10	SG-DPN3K-B10	SG-DPN3K-C10	
	13	SG-DPN3K-B13	SG-DPN3K-C13	
	16	SG-DPN3K-B16	SG-DPN3K-C16	
	20	SG-DPN3K-B20	SG-DPN3K-C20	
	25	SG-DPN3K-B25	SG-DPN3K-C25	
 SG-DPN4.5K	32	SG-DPN3K-B32	SG-DPN3K-C32	12
	2	SG-DPN4.5K-B2	SG-DPN4.5K-C2	
	4	SG-DPN4.5K-B4	SG-DPN4.5K-C4	
	6	SG-DPN4.5K-B6	SG-DPN4.5K-C6	
	10	SG-DPN4.5K-B10	SG-DPN4.5K-C10	
	13	SG-DPN4.5K-B13	SG-DPN4.5K-C13	
	16	SG-DPN4.5K-B16	SG-DPN4.5K-C16	
	20	SG-DPN4.5K-B20	SG-DPN4.5K-C20	
 SG-DPN6K	25	SG-DPN4.5K-B25	SG-DPN4.5K-C25	12
	32	SG-DPN4.5K-B32	SG-DPN4.5K-C32	
	2	SG-DPN6K-B2	SG-DPN6K-C2	
	4	SG-DPN6K-B4	SG-DPN6K-C4	
	6	SG-DPN6K-B6	SG-DPN6K-C6	
	10	SG-DPN6K-B10	SG-DPN6K-C10	
	13	SG-DPN6K-B13	SG-DPN6K-C13	
	16	SG-DPN6K-B16	SG-DPN6K-C16	
	20	SG-DPN6K-B20	SG-DPN6K-C20	12
	25	SG-DPN6K-B25	SG-DPN6K-C25	
	32	SG-DPN6K-B32	SG-DPN6K-C32	

SG-DPN Series

“Phase+Neutral” Circuit Breaker

Curves



Please refer to table below for temperature compensation correction

Rated current (A)	Temperature compensation coefficient under various operational temperature														
	-20℃	-15℃	-10℃	-5℃	0℃	5℃	10℃	15℃	20℃	25℃	30℃	35℃	40℃	45℃	50℃
1	1.23	1.20	1.18	1.16	1.14	1.12	1.10	1.07	1.05	1.03	1.00	0.98	0.95	0.92	0.90
2	1.31	1.28	1.25	1.23	1.20	1.17	1.13	1.10	1.07	1.04	1.00	0.96	0.93	0.89	0.85
4	1.24	1.21	1.19	1.17	1.15	1.12	1.10	1.08	1.05	1.03	1.00	0.97	0.95	0.92	0.89
6	1.22	1.20	1.18	1.16	1.14	1.12	1.10	1.07	1.05	1.02	1.00	0.97	0.95	0.92	0.89
10	1.23	1.21	1.19	1.16	1.14	1.12	1.10	1.07	1.05	1.03	1.00	0.97	0.95	0.92	0.89
16	1.22	1.20	1.18	1.16	1.14	1.12	1.10	1.07	1.05	1.02	1.00	0.97	0.95	0.92	0.89
20	1.23	1.21	1.19	1.17	1.14	1.12	1.10	1.07	1.05	1.03	1.00	0.97	0.95	0.92	0.89
25	1.24	1.22	1.19	1.17	1.15	1.13	1.10	1.08	1.05	1.03	1.00	0.97	0.95	0.92	0.89
32	1.26	1.23	1.21	1.19	1.16	1.14	1.11	1.08	1.06	1.03	1.00	0.97	0.94	0.91	0.88

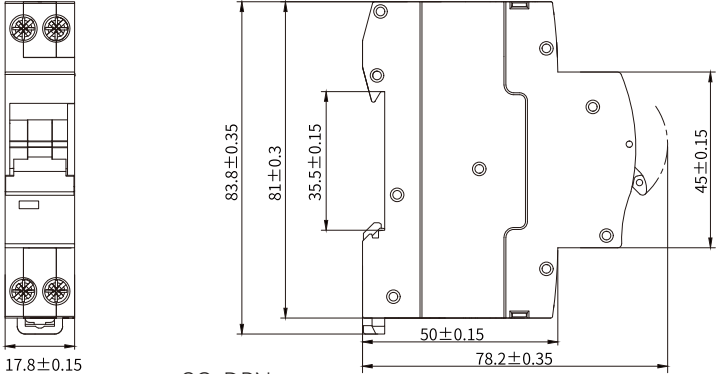
Wiring (The suitable conductors should be used for connection, see table below for relative parameters)

Rated current In(A)	Nominal cross sectional area(mm²)	Tightening torque (N.m)
≤6	1	2
10	1.5	
16-20	2.5	
25	4	
32	6	

Features

Compact design and cost-effective;
Enclosure and functional parts made from imported plastics with flame-retardant,heat-resistant,and impulse-proof properties; Potential electric shock is avoided thanks to neutral-line being directly connected to the product;
Convenient and time-saving mounting.

Overall and mounting dimensions



SGB-125M Series Miniature Circuit Breaker		
Standard	IEC60898-1	IEC60947-2
Thermal operating limit	(1.13-1.45)xIn	(1.05-1.30)xIn
Magnetic operating	B:(3-5)xIn;C:(5-10)xIn;D:(10-20)xIn	(8-12)xIn
Protection	Against overload and short circuit	
Rated current(A) In	63,80,100,125	
Rated voltage(V)	230/400,240/415Vac for 1P ; 400/415Vac for 2P,3P,4P	
Rated insulation voltage Ui(V)	500	
Characteristic	B,C,D Curve	
Number of poles	1P,2P,3P,4P	
Type of trip	Thermal/ magnetic release	
Terminal capacity	Flexible cables: 1.5 to 35mm ² Rigid cables: 1 to 50mm ²	
Installation	Mounting on 35mm DIN rail	
Width	27mm per pole	
Certification		



SGB-125M-1P



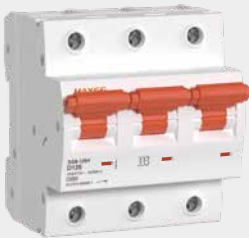
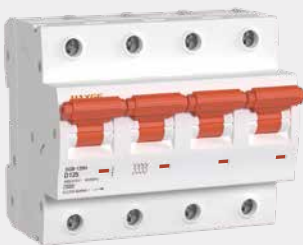
SGB-125M-2P



SGB-125M-3P



SGB-125M-4P

SGB-125M Series Miniature Circuit Breaker						
	Rated current(A)	IEC60898-1			IEC60947-2	Packing unit
		B curve	C curve	D curve		
 SGB-125M-1P	63	SGB-125M/1-B63	SGB-125M/1-C63	SGB-125M/1-D63	SGB-125M/1-63	12
	80	SGB-125M/1-B80	SGB-125M/1-C80	SGB-125M/1-D80	SGB-125M/1-80	
	100	SGB-125M/1-B100	SGB-125M/1-C100	SGB-125M/1-D100	SGB-125M/1-100	
	125	SGB-125M/1-B125	SGB-125M/1-C125	SGB-125M/1-D125	SGB-125M/1-125	
 SGB-125M-2P	63	SGB-125M/2-B63	SGB-125M/2-C63	SGB-125M/2-D63	SGB-125M/2-63	6
	80	SGB-125M/2-B80	SGB-125M/2-C80	SGB-125M/2-D80	SGB-125M/2-80	
	100	SGB-125M/2-B100	SGB-125M/2-C100	SGB-125M/2-D100	SGB-125M/2-100	
	125	SGB-125M/2-B125	SGB-125M/2-C125	SGB-125M/2-D125	SGB-125M/2-125	
 SGB-125M-3P	63	SGB-125M/3-B63	SGB-125M/3-C63	SGB-125M/3-D63	SGB-125M/3-63	4
	80	SGB-125M/3-B80	SGB-125M/3-C80	SGB-125M/3-D80	SGB-125M/3-80	
	100	SGB-125M/3-B100	SGB-125M/3-C100	SGB-125M/3-D100	SGB-125M/3-100	
	125	SGB-125M/3-B125	SGB-125M/3-C125	SGB-125M/3-D125	SGB-125M/3-125	
 SGB-125M-4P	63	SGB-125M/4-B63	SGB-125M/4-C63	SGB-125M/4-D63	SGB-125M/4-63	3
	80	SGB-125M/4-B80	SGB-125M/4-C80	SGB-125M/4-D80	SGB-125M/4-80	
	100	SGB-125M/4-B100	SGB-125M/4-C100	SGB-125M/4-D100	SGB-125M/4-100	
	125	SGB-125M/4-B125	SGB-125M/4-C125	SGB-125M/4-D125	SGB-125M/4-125	

SGB-125M Series

Miniature Circuit Breaker

Breaking capacity

Standard	IEC60898-1			IEC60947-2		
Breaking capacity level	H	M	L	H	M	L
Icn (KA)	15	10	6	20	15	10
Ics (KA)	10	7.5	6	15	10	7.5

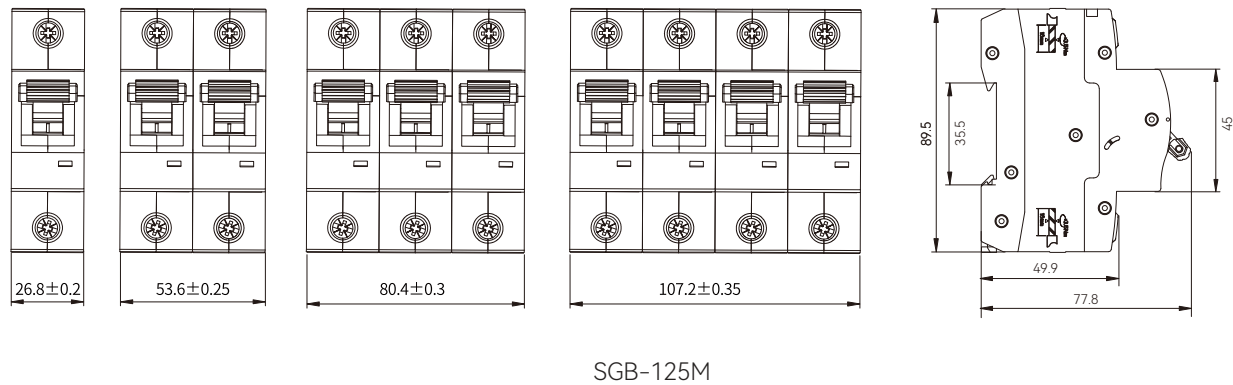
Wiring (The suitable conductors should be used for connection, see table below for relative parameters)

Rated current In(A)	Nominal cross section area s(mm²)	Tightening torque (N.m)
63	16	3.5
80	25	
100	35	
125	50	

Features

- Service life of product has been greatly enhanced through special designed tripping mechanism.
- Long-time and reliable operation.
- Enclosure and functional parts made from imported plastics with flame-retardant, heat-resistant, and impulse-proof properties.
- Compact and modularized design.
- Convenient mounting.
- A wide range of RCD and RCBO.
- Full sets of additional components and full sets of accessories.

Overall and mounting dimensions



SGI-R Series

Isolating Switch

Standard	EN/IEC60947-3 GB/T 14048.3
Number of poles	1P,2P,3P,4P
Rated currents	16,20,25,32,40,50,63,80,100,125A
Rated voltage(V)	1P AC 240 2,3,4P AC 415
Utilization category	AC-22A
Rated short-time withstand current Icw(Ie)	12/1s
Rated short-circuit making capacity Icm(Ie)	20
Rated making & breaking capacity	3Ie,1.05Ue,COSΦ=0.65
Rated insulation voltage Ui(V)	690
Rated impulse withstand voltage Uimp(kV)	6
Electrical endurance	1500
Mechanical endurance	8500
Terminal capacity	Cables up to 35 mm²
Ambient temperature(°C)	-25~+40,Max.95%humidity
Storage temperature(°C)	-20~+60
Altitude (meters)	Max. 2000
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Width	17.8mm per pole
Certification	  



SGI-R Series		Isolating Switch	
	Rated current(A)	IEC60898-1	Packing unit
 SGI-R-1P	16	SGI-R-16/1	12
	20	SGI-R-20/1	
	25	SGI-R-25/1	
	32	SGI-R-32/1	
	40	SGI-R-40/1	
	50	SGI-R-50/1	
	63	SGI-R-63/1	
	80	SGI-R-80/1	
	100	SGI-R-100/1	
 SGI-R-2P	125	SGI-R-125/1	
	16	SGI-R-16/2	6
	20	SGI-R-20/2	
	25	SGI-R-25/2	
	32	SGI-R-32/2	
	40	SGI-R-40/2	
	50	SGI-R-50/2	
	63	SGI-R-63/2	
	80	SGI-R-80/2	
 SGI-R-3P	100	SGI-R-100/2	
	125	SGI-R-125/2	
	16	SGI-R-16/3	4
	20	SGI-R-20/3	
	25	SGI-R-25/3	
	32	SGI-R-32/3	
	40	SGI-R-40/3	
	50	SGI-R-50/3	
	63	SGI-R-63/3	
 SGI-R-4P	80	SGI-R-80/3	
	100	SGI-R-100/3	
	125	SGI-R-125/3	
	16	SGI-R-16/4	3
	20	SGI-R-20/4	
	25	SGI-R-25/4	
	32	SGI-R-32/4	
	40	SGI-R-40/4	
	50	SGI-R-50/4	
	63	SGI-R-63/4	
	80	SGI-R-80/4	
	100	SGI-R-100/4	
	125	SGI-R-125/4	

SGI-R Series

Isolating Switch

Endurance(operations)

Category	Operations	Operation frequency	Rated current
Electrical endurance	1500	120/h	16~125A
Mechanical endurance	8500	120/h	16~125A

Wiring (The suitable conductors should be used for connection, see table below for relative parameters)

Rated current In(A)	Nominal cross section area s(mm²)	Tightening torque (N.m)
16	2.5	2.5
20	2.5	
25	4	
32	6	
40	10	
50	10	
63	16	
80	35	
80	35	
100	35	
125	50	3.5

Features

- Current capacity is enhanced and electric drive compensation is fully applied.
- Reliable operation thanks to special designed operating mechanism.
- Safe operation is ensured.

Overall and mounting dimensions

Technical drawings of SGI-R isolating switches showing front, side, and top views with dimensions.

Front view dimensions (mm):

- Single switch: 17.8
- Two switches: 35.6
- Three switches: 53.4
- Four switches: 71.2

Side view dimensions (mm):

- Overall height: 83.8±0.2
- Mounting hole spacing: 81±0.3
- Terminal spacing: 35.5±0.05
- Terminal width: 50±0.15
- Terminal height: 45±0.15
- Base width: 69.9±0.15

SGI-R

MCB Accessories SERIES

SGBA Series MCB Accessory
SGSO Series Door Bell
SGSL Series Indicating Light



SGBA Series	Circuit Breaker Accessories
Rated voltage(V)	AC 230
Rated frequency(Hz)	50/60Hz
Ambient temperature(°C)	-25~+40,Max.95%humidity
Storage temprature (°C)	-20~+60
Electric endurance	4000
Mechanical endurance	10000
Protection degree	IP20



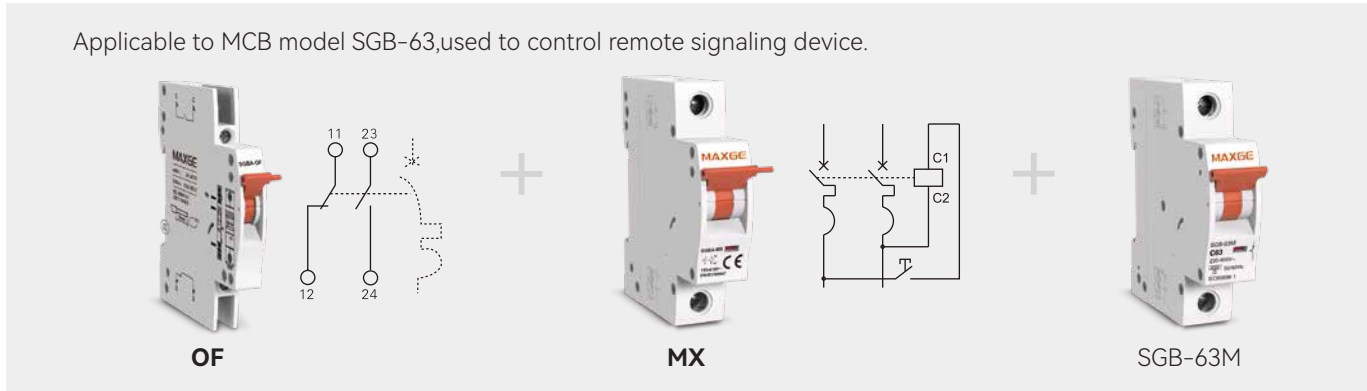
SGBA-OF SGBA-SD SGBA-MN SGBA-MX SGB-63M-1P

SGBA Series

Circuit Breaker Accessories

Application

Applicable to MCB model SGB-63,used to control remote signaling device.



Combination scheme

OF	SGB-63	OF	MX	SGB-63
----	--------	----	----	--------

OF Auxiliary Contact

Type code	Rated voltage (V)	Rated current (A)
AC-12	230	4
AC-14	230	2
DC-12	110	0.5
DC-12	48	1

- Dielectric strength: 1500V/1 min
- Electro-mechanical endurance:≥5000
- Mounted on the left side of the MCB SGB-63,indicating "ON", "OFF" status of combined MCB.

MX Shunt Tripper

Type code	Rated voltage (V)
AC	AC 230V
AC	AC 400V
DC	DC 24V
DC	DC 48V

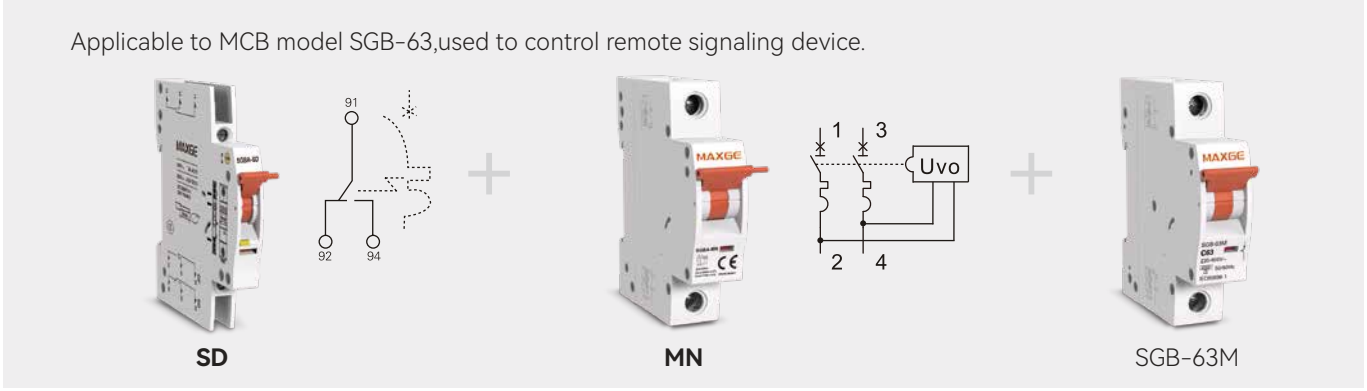
- Rated insulation voltage(Ui): 500V
- Operate voltage range: 70-110% Us
- Dielectric strength: 2kV/1 min
- Electro-mechanical endurance:≥4000
- Mounting on the left side of MCB/RCBO, used to trip the combined MCB/RCBO by remote controlling device.

SGBA Series

Circuit Breaker Accessories

Application

Applicable to MCB model SGB-63,used to control remote signaling device.



Combination scheme

SD	SGB-63	SD	MN	SGB-63
----	--------	----	----	--------

SD Alarm Switch

Type code	Rated voltage (V)	Rated current (A)
AC-12	230	4
AC-14	230	2
DC-12	110	0.5
DC-12	48	1

- Dielectric strength: 1500V/1 min
- Electro-mechanical endurance:≥5000
- Is used to connect ON/OFF auxiliary contact, work as circuit breaker ON/OFF indicator in case of faulty (tripping).

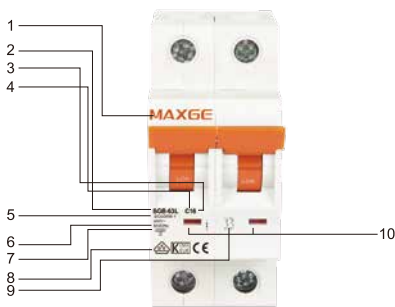
MN Over-voltage/Under-voltage Tripper

Type code	Rated voltage (V)
MN23A	AC 230

- Rated insulation voltage(Ui): 500V
- Over-voltage tripping range: 280V±5%
- Under-voltage tripping range: 170V±5%
- Electro-mechanical endurance:≥ 4000
- Mounted on the left side of circuit breaker, actuate the combined device to trip in case of under-voltage or over-voltage, effectively prevent the device from closing operation under abnormal power voltage condition.

Benefits

- 1.Brand
- 2.Type
- 3. Rated current
- 4. Tripping type
- 5. Rated voltage
- 6. Breaking capacity
- 7. Energy Limiting
- 8.Approval
- 9.Electrical wiring diagram
- 10.ON/OFF indication



- Attractive device design
- Easily recognized, color-coded switching position
- Indication integrated in the handle.

■ Well matched with RCCB SGR-2



■ Well matched with Isolator SGI-R

■ Auxiliary contacts can be added on the left side of the MCB

■ Ergonomic handle for user-friendly switching



- Safety terminal:
 - easy wiring
 - protection degree IP20.
- Pozidriv and slot screw head. Torque up to 2.5 N.m.

■ MCB and RCCB can be connected with PIN type busbar both at the top and bottom terminals.with easy DIN-rail extraction.

■ MCB and RCCB can be connected with FORK type busbar both at the top and bottom terminals.with easy DIN-rail extraction.

SGSO Series

Door Bell

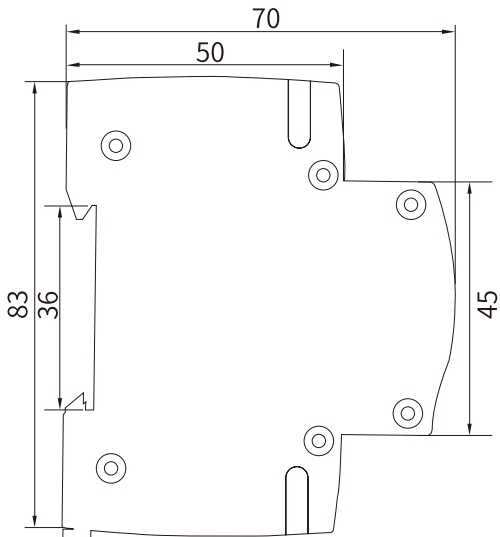
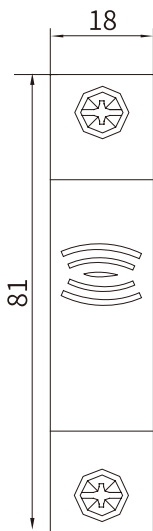
Standard	EN/IEC 61558-1
Electric ratings	8V12V,24V110V230V 50/60Hz
Installation class	II & III
Pollution grade	II
Working condition	Short-time working
Degree of protection	IP20
Mounting	35mm DI Nrail

Operational voltage(V)	Code NO.	Capacity (VA)	Noise level	Packing unit
8	SGSO-8	4.8	78dB	12
12	SGSO-12	4.8		
24	SGSO-24	4.8		
110	SGSO-110	4.4		
230	SGSO-230	4.0		

Overall and mounting dimensions



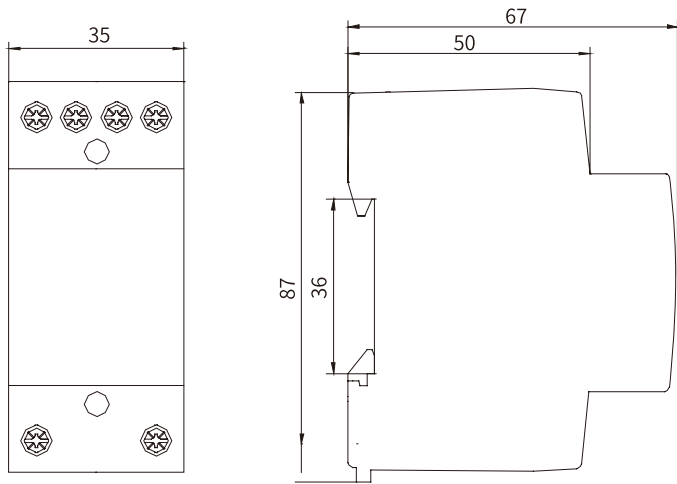
SGSO



SGTF-8 Series Transformer	
Standard	EN/IEC 61558-1
Input voltage(V)	AC 230
Output voltage(V)	4,6,8,12,16,24
Rated power output	8VA
Consumption(W)	1.15
Pollution class	I
Mounting	35mm DIN rail
Service period	Continuous operating
Connection terminals	Pillar terminal with clamp
Connection capacity	Rigid conductor 10mm²
Terminal Connection Height	H=15.5mm

Rated output power P2(VA)	Code NO.	Rated voltage		Current w/o Load Io(A)	Power consumption w/o Load Po(W)	Coil Temperature rising(°C)
		Primary U1(V)	Secondary U2(U)			
8	SGTF-8-4	230(240)	4	36±6	1.15	50
	SGTF-8-6		6			
	SGTF-8-8		8			
	SGTF-8-12		12			
	SGTF-8-16		16			
	SGTF-8-24		24			

Overall and mounting dimensions



SGTF-8

SGSL-1 Series Indicating Light	
Standard	EN/IEC60947-5-1
Rated current AC12(A)	20
Electric ratings	Up to AC 230 50/60Hz
Rated insulation Voltage Ui(V)	500
Illumination	LED,Incandescence,neon
Life	Incandescence lamp ≥1000h
	Neon lamp ≥2000h
	LED ≥30000h
Ambient temperature(°C)	-5~+40,max.95% humidity
Storage temperature(°C)	-40~+75
Connection capacity(mm²)	1-16
Color	Green,red,yellow,blue,white
Type of terminal	Pin type and Lug type
Protection degree	IP20
Mounting	35mm DIN rail



SGSL-1 Red



SGSL-1 Yellow



SGSL-1 Green

SGSL-1 Series		Indicating Light			
	Rated voltage (V)	Code NO.	Illumination	color	Packing unit
	AC/DC 6.3V	SGSL-1-G-L6	Neon incandescence LED	Green 	12
	AC/DC 12V	SGSL-1-G-L12			
	AC/DC 24V	SGSL-1-G-L24			
	AC/DC 110V	SGSL-1-G-L110			
	AC/DC 230V	SGSL-1-G-L230			
	AC/DC 6.3V	SGSL-1-R-L6	Neon incandescence LED	Red 	12
	AC/DC 12V	SGSL-1-R-L12			
	AC/DC 24V	SGSL-1-R-L24			
	AC/DC 110V	SGSL-1-R-L110			
	AC/DC 230V	SGSL-1-R-L230			
	AC/DC 6.3V	SGSL-1-Y-L6	Neon incandescence LED	Yellow 	12
	AC/DC 12V	SGSL-1-Y-L12			
	AC/DC 24V	SGSL-1-Y-L24			
	AC/DC 110V	SGSL-1-Y-L110			
	AC/DC 230V	SGSL-1-Y-L230			
	AC/DC 6.3V	SGSL-1-B-L6	Neon incandescence LED	Blue 	12
	AC/DC 12V	SGSL-1-B-L12			
	AC/DC 24V	SGSL-1-B-L24			
	AC/DC 110V	SGSL-1-B-L110			
	AC/DC 230V	SGSL-1-B-L230			
	AC/DC 6.3V	SGSL-1-W-L6	Neon incandescence LED	White 	12
	AC/DC 12V	SGSL-1-W-L12			
	AC/DC 24V	SGSL-1-W-L24			
	AC/DC 110V	SGSL-1-W-L110			
	AC/DC 230V	SGSL-1-W-L230			

SGSL-3 Series		Indicating Light With Three Lights	
Standard	EN/IEC60947-5-1		
Rated current AC12(A)	20		
Electric ratings	Up to AC 230V 50/60Hz		
Rated insulation Voltage Ui(V)	500		
Illumination	LED,Incandescence,neon		
Life	Incandescence lamp ≥1000h		
	Neon lamp ≥2000h		
	LED ≥30000h		
Ambient temperature(°C)	-5~+40,max.95% humidity		
Storage temperature(°C)	-40~+75		
Connection capacity(mm²)	1-16		
Color	Red+Blue+Green		
Type of terminal	Pin type		
Protection degree	IP20		
Mounting	35mm DIN rail		

Modular Contactor SERIES

SGC1 Series Modular Contactor



SGC1 Series

Modular Contactor

Standard	EN/IEC 61095
Maximum power	AC1220/230VAC:20A4.5KW(SGC1-20) 25A16KW(SGC1-25) AC-1/AC-7a 380/400VAC: 63A 40KW(SGC1-63) AC-3/AC-7b 380/400VAC:25A 15KW(SGC1-63) 4KW(SGC1-25)
Main contacts terminal capacity	1.5-6mm ² (SGC1-10/16/20/25A) 6-16mm ² (SGC1-40/63A)
Coil contact A1,A2 terminal capacity	0.75-2.5mm ²
Electric endurance	≥100,000
Mechanical endurance	≥5000,000
Protection degree	IP20
Terminal tightening torque(N.m)	0.8-3.5
Ambient temperature (°C)	-5~+60,max.95% humidity
Storage temperature(°C)	-40~+75
Connection capacity(mm ²)	1.5-16
Certification	TUV CE CB



SGC1-2P(10A-25A)



SGC1-2P(32A-63A)



SGC1-4P(10A-25A)

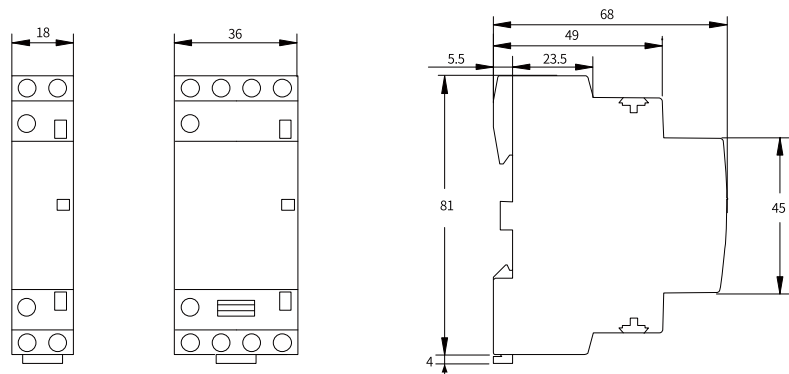


SGC1-4P(32A-63A)

SGC1 Series Modular Contactor

	Code NO.	Rated current In(A)		Contact position	Control voltage (Vac)	Rated control power in (kW)	
		Ac-7a/Ac-1	Ac-7b/Ac-1			Ac-7a/230V	Ac-7b/230V
 SGC1-2P(10A-25A)	SGC1-10-11	10	4	1NO+1NC	240	2	0.75
	SGC1-10-20			2NO			
	SGC1-10-02			2NC			
	SGC1-16-11	16	6	1NO+1NC		3.2	1.0
	SGC1-16-20			2NO			
	SGC1-16-02			2NC			
	SGC1-20-11	20	7	1NO+1NC		4	1.2
	SGC1-20-20			2NO			
	SGC1-20-02			2NC			
	SGC1-25-11	25	9	1NO+1NC		5	1.4
 SGC1-4P(10A-25A)	SGC1-25-20			2NO			
	SGC1-25-02			2NC			
	SGC1-10-22	10	4	2NO+2NC		6.2	2.2
	SGC1-10-31			3NO+INC			
	SGC1-10-40			4NO			
	SGC1-10-04	16	6	4NC		10	3
	SGC1-16-22			2NO+2NC			
	SGC1-16-31			3NO+INC			
	SGC1-16-40			4NO			
	SGC1-16-04	20	7	4NC		13	3.5
	SGC1-20-22			2NO+2NC			
	SGC1-20-31			3NO+INC			
	SGC1-20-40	25	9	4NO		15	4
	SGC1-20-04			4NC			
	SGC1-25-22			2NO+2NC			
	SGC1-25-31			3NO+INC			
	SGC1-25-40			4NO			
	SGC1-25-04			4NC			

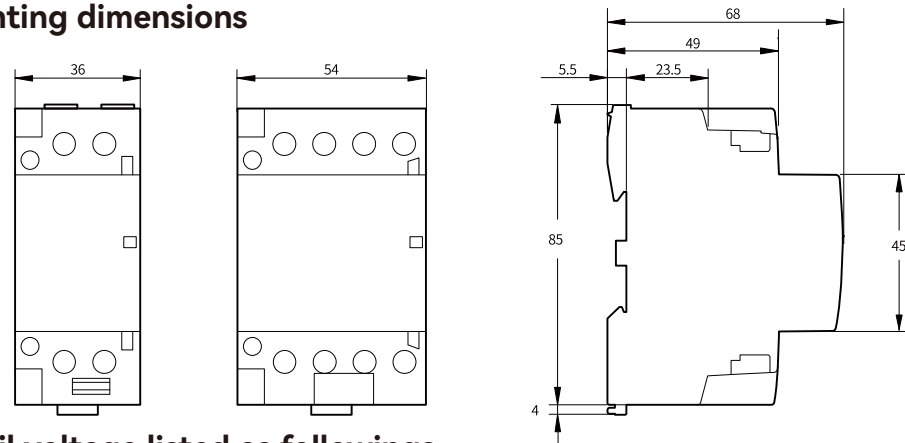
Overall and mounting dimensions



SGC1 Series Modular Contactor

	Code NO.	Rated current In(A)		Contact position	Control voltage (Vac)	Rated control power in (kW)	
		Ac-7a/Ac-1	Ac-7b/Ac-1			Ac-7a/400V	Ac-7b/400V
 SGC1-2P(32A-63A)	SGC1-32-11	32	12	1NO+1NC	240	6.5	2
	SGC1-32-20			2NO			
	SGC1-32-02			2NC			
	SGC1-40-11	40	15	1NO+1NC		8.5	2.5
	SGC1-40-20			2NO			
	SGC1-40-02			2NC			
 SGC1-4P(32A-63A)	SGC1-63-11	63	25	1NO+1NC		13	4
	SGC1-63-20			2NO			
	SGC1-63-02			2NC			
	SGC1-32-22	32	12	2NO+2NC		21	6.5
	SGC1-32-31			3NO+INC			
	SGC1-32-40			4NO			
	SGC1-32-04	40	15	4NC		26	7.5
	SGC1-40-22			2NO+2NC			
	SGC1-40-31			3NO+INC			
	SGC1-40-40			4NO			
	SGC1-40-04	63	25	4NC		40	13
	SGC1-63-22			2NO+2NC			
	SGC1-63-31			3NO+INC			
	SGC1-63-40			4NO			
	SGC1-63-04			4NC			

Overall and mounting dimensions



Refer to other coil voltage listed as followings

Coil voltage(V)	24	36	48	110	127	220	230	240	380	415	440	480	500	600	660
50Hz	B5	C5	E5	F5	G5	M5	P5	U5	Q5	N5	R5	T5	S5	-	Y5
60Hz	B6	-	E6	F6	G6	M6	P6	U6	Q6	N6	R6	T6	-	B6	-
50/60Hz	B7	C7	E7	F7	G7	M7	P7	U7	Q7	N7	R7	T7	-	-	-

SPD SERIES

Surge Protective Device



SGS1 Series	Surge Protective Device
Standard	IEC61643-1
Protection	Protect electric system and on-loading electrical apparatus from thunder and instantaneous over-voltage
Ambient temperature(°C)	-40~+70
Number of poles	1P,2P,3P,4P
Maximum continuous Operating voltage Uc(V~)	275/320/385/440
Nominal discharge current In(8/20μs)(kA)	10/20/30/40/60
Maximum discharge current Imax(8/20μs)(kA)	20/40/60/80/100
Protection level Up(kV)	<1.3/1.4/1.5/1.6/1.7/1.8/2.2/2.5/3.0
Response time t(ns)	<25
On-Off indicating window	Green: normal function Red: functionless,immediate replacement required
Type of terminal	Pin type
Installation	Mounting on 35mm DIN rail
Ground system	TT/TN



SGS1/1 SGS1/2 SGS1/3 SGS1/4

SGS1-C Series		Surge Protective Device					
	Type	Poles	Uc(V~)	Discharge current		Up (kV)	Applicable grounding system
				Nominal (kA)	Max. (kA)		
 SGS1-C/1	SGS1-C/1-275-20	1	275	20	40	<1.6	TT/TN
	SGS1-C/1-320-20		320			<1.7	
	SGS1-C/1-385-20		385			<1.8	
	SGS1-C/1-440-20		440			<2.2	
 SGS1-C/2	SGS1-C/2-275-20	2	275	20	40	<1.6	TT/TN
	SGS1-C/2-320-20		320			<1.7	
	SGS1-C/2-385-20		385			<1.8	
	SGS1-C/2-440-20		440			<2.2	
 SGS1-C/3	SGS1-C/3-275-20	3	275	20	40	<1.6	TT/TN
	SGS1-C/3-320-20		320			<1.7	
	SGS1-C/3-385-20		385			<1.8	
	SGS1-C/3-440-20		440			<2.2	
 SGS1-C/4	SGS1-C/4-275-20	4	275	20	40	<1.6	TT/TN
	SGS1-C/4-320-20		320			<1.7	
	SGS1-C/4-385-20		385			<1.8	
	SGS1-C/4-440-20		440			<2.2	

SGS1-D Series		Surge Protective Device					
	Type	Poles	Uc(V~)	Discharge current		Up (kV)	Applicable grounding system
				Nominal (kA)	Max. (kA)		
 SGS1-D/1	SGS1-D/1-275-20	1	275	10	20	<1.2	TT/TN
	SGS1-D/1-320-20		320			<1.5	
	SGS1-D/1-385-20		385			<1.6	
	SGS1-D/1-440-20		440			<1.8	
 SGS1-D/2	SGS1-D/2-275-20	2	275	10	20	<1.2	TT/TN
	SGS1-D/2-320-20		320			<1.5	
	SGS1-D/2-385-20		385			<1.6	
	SGS1-D/2-440-20		440			<1.8	
 SGS1-D/3	SGS1-D/3-275-20	3	275	10	20	<1.2	TT/TN
	SGS1-D/3-320-20		320			<1.5	
	SGS1-D/3-385-20		385			<1.6	
	SGS1-D/3-440-20		440			<1.8	
 SGS1-D/4	SGS1-D/4-275-20	4	275	10	20	<1.2	TT/TN
	SGS1-D/4-320-20		320			<1.5	
	SGS1-D/4-385-20		385			<1.6	
	SGS1-D/4-440-20		440			<1.8	

SGS1-B		Surge Protective Device					
	Type	Poles	Uc(V~)	Discharge current		Up (kV)	Applicable grounding system
				Nominal (kA)	Max. (kA)		
	SGS1-B/1-385-60	1	385	30	60	<2.2	TT/TN
	SGS1-B/1-440-60		440	30	60	<2.5	
	SGS1-B/2-385-60	2	385	30	60	<2.2	TT/TN
	SGS1-B/2-440-60		440	30	60	<2.5	
	SGS1-B/3-385-60	3	385	30	60	<2.2	TT/TN
	SGS1-B/3-440-60		440	30	60	<2.5	
	SGS1-B/4-385-60	4	385	30	60	<2.2	TT/TN
	SGS1-B/4-440-60		440	30	60	<2.5	
	SGS1-B/1-385-80	1	385	40	80	<2.5	TT/TN
	SGS1-B/1-385-100		385	60	100	<2.5	
	SGS1-B/1-440-80		440	40	80	<3.0	
	SGS1-B/2-385-80	2	385	40	80	<2.5	TT/TN
	SGS1-B/2-385-100		385	60	100	<2.5	
	SGS1-B/2-440-80		440	40	80	<3.0	
	SGS1-B/3-385-80	3	385	40	80	<2.5	TT/TN
	SGS1-B/3-385-100		385	60	100	<2.5	
	SGS1-B/3-440-80		440	40	80	<3.0	
	SGS1-B/4-385-80	4	385	40	80	<2.5	TT/TN
	SGS1-B/4-385-100		385	60	100	<2.5	
	SGS1-B/4-440-80		440	40	80	<3.0	
	SGS1-B/4-440-100	4	440	60	100	<3.0	TT/TN
	SGS1-B/4-440-100		440	60	100	<3.0	

SGS1 Series

Surge Protective Device

Application

Type		SGS1-D				SGS1-C				SGS1-B									
		275-20	320-20	385-20	440-20	275-40	320-40	385-40	440-40	385-60	385-80	385-100							
Technical data																			
Max.continuous operating vol. Uc(V~)		275	320	385	440	275	320	385	440	385	385	385							
Level of vol.protection(Up<)		1.2kV	1.5kV	1.6kV	1.8kv	1.6kV	1.7KV	1.8KV	2.2kv	2.2KV	2.5KV	2.5KV							
Nominal discharge current In(8/20μs)kA		10				20				30	40	60							
Max. discharge current Imax(8/20μs)kA		20				40				60	80	100							
Response time t(ns)		<25																	
Pole width(mm)		18																	
Colour		Orange				Grey				Red									
Protection degree		IP20																	
Material of cover		PBT																	
Circuit current		10~16A				25~32A				25~32A									
Wiring	L,N	2.5~35mm ² 4.0~35mm ²																	
	PE																		

How to select surge protectors

a. The voltage should be ≤ Uc;

b.Up<maximum impulse withstands:

c. Different protectors should be selected according to various grounding system and protection mode.

Allocation of surge protectors under TT system

- SGS1-B series surge protector
Protection category: B
Over-voltage mounting category:III
Rated impulse withstand voltage:4KV
Parameters of discharge:Uimp and In
Master power distribution cabinet
- SGS1-C series surge protector
Protection category:C
Over-voltage mounting category:II
Rated impulse withstand voltage:2.5KV
Parameters of discharge:Imax and In
Branch power distribution cabinet
- SGS1-D series surge protector
Protection category:D
Over-voltage mounting category:I
Rated impulse withstand voltage:1.5KV
Parameters of discharge:Uoc and Isc
Terminal of power distribution

Overall and mounting dimensions

SGS1

SGS1-DC Series Surge Protective Device	
Standard	EN50539-11
Protection	Protect electric system and on-loading electrical appliances from thunder and instanteous over-voltage
Ambient temperature(°C)	-40 to +70
Number of poles	2P,3P
PV system operating voltage ucpv(V)	500/1000/1500
Standard discharge current(8/20μs) In(kA)	20
Maximum discharge current(8/20μs) Imax(kA)	40
Protection level Up(V)	≤2.5 Uc:DC 500 ≤3.5 Uc:DC 1000 ≤5.5 Uc:DC 1500
Response time (ns)	<25
On-Off indicating window	Green: normal function Red: functionless, immediate replacement required
Type of terminal	Pin type
Installation	Mounting on 35mm DIN rail
Certification	



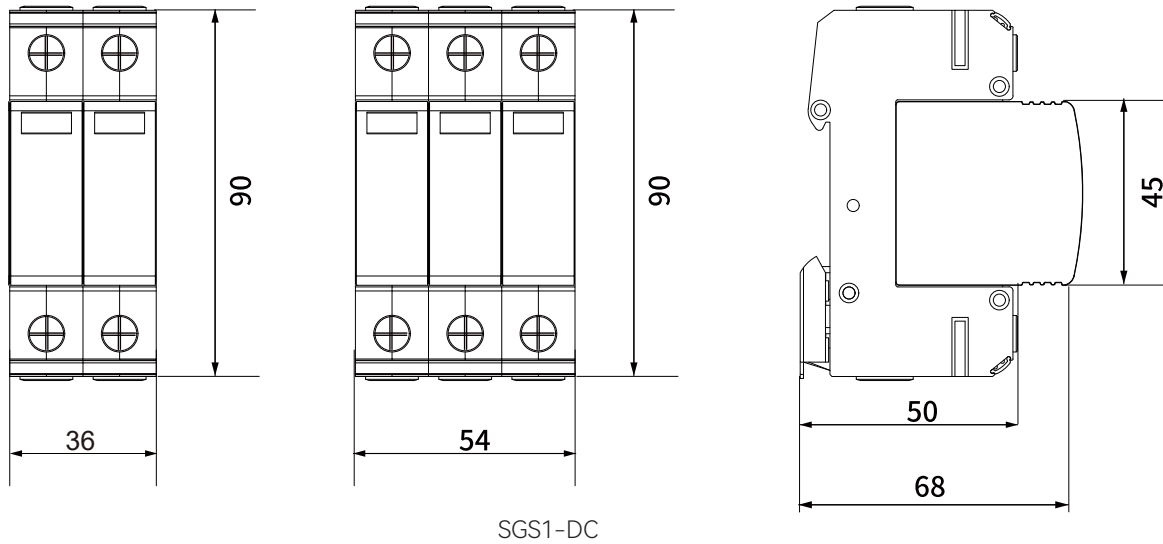
SGS1-DC/2



SGS1-DC/3

SGS1-DC Series				Surge Protective Device			
	Type	Poles	Uc(V~)	Discharge current		Up(kV)	Photovoltaic voltage
				Nominal(kA)	Imax.(kA)		
	SGS1-DC/2-500/40	2	500	20	40	≤2.5	500V
	SGS1-DC/2-1000/40	2	1000	20	40	≤3.5	1000V
	SGS1-DC/3-500/40	3	500	20	40	≤2.5	500V
	SGS1-DC/3-1000/40	3	1000	20	40	≤3.5	1000V
	SGS1-DC/3-1500/40	3	1500	20	40	≤5.5	1500V

Overall and mounting dimensions



Fuse Holder SERIES

EPF-32 Series Fuse Holder
EPF-63 Series Fuse Holder
EPF-125 Series Fuse Holder



EPF-32 Series	Fuse Holder and Links
Standard	IEC 60947-3
Description	Fuse switch disconnecter with LED indicator
Number of Poles	1P,2P,3P,4P
Fuse size	10X38
Rated operational current Ie(A)	2-32
Rated operational voltage Ue	AC 250V(1P)/AC 500V(2P-4P)
Rated insulation voltage(V)	AC 500
Rated impulse withstand voltage(kV)	4
Conditional short-circuit current(kA)	20
Utilization category with fuse	g G
Protection degree	IP20
Mounting method	Din rail installation
Certification	  



EPF-32-1P



EPF-32-2P



EPF-32-3P



EPF-32-4P

EPF-32 Series		Fuse Holder and Links			
	Code NO.	Fuse link size	Link current	Packing unit (holder)	Packing unit(link)
 EPF-32-1P	EPF-32-1 EPF-32X-1	10X38mm	2A	12	200
			4A		
			6A		
			10A		
			16A		
			20A		
			25A		
			32A		
 EPF-32-2P	EPF-32-2 EPF-32X-2	10X38mm	2A	6	200
			4A		
			6A		
			10A		
			16A		
			20A		
			25A		
			32A		
 EPF-32-3P	EPF-32-3 EPF-32X-3	10X38mm	2A	4	200
			4A		
			6A		
			10A		
			16A		
			20A		
			25A		
			32A		
 EPF-32-4P	EPF-32-4 EPF-32X-4	10X38mm	2A	3	200
			4A		
			6A		
			10A		
			16A		
			20A		
			25A		
			32A		

EPF-63 Series		Fuse Holder and Links	
Standard		IEC 60947-3	
Description		Fuse switch disconnecter without null line	
Number of Poles		1P,1P+N,2P,3P,3P+N	
Fuse size		14X51	
Rated operational current Ie		2-63A(AC 500V)/2-32A(AC 690V)	
Rated operational voltage Ue(V)		AC 500/AC 690	
Rated insulation voltage(V)		AC 800	
Rated impulse withstand voltage(kV)		6	
Conditional short-circuit current		100kA(AC 500V)/50kA(AC 690V)	
Utilization category with fuse		g G	
Protection degree		IP20	
Mounting method		Din rail installation	
Certification		CE	
			
EPF-63-1P	EPF-63-2P	EPF-63-3P	EPF-63-3P+N

EPF-63 Series		Fuse Holder and Links			
	Code NO.	Fuse link size	Link current	Packing unit (holder)	Packing unit(link)
 EPF-63-1P	EPF-63-1 EPF-63X-1	14X51mm	2A	12	100
			4A		
			6A		
			8A		
			10A		
			12A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			63A		
 EPF-63-1P+N	EPF-63-1P+N EPF-63X-1P+N	14X51mm	2A	6	100
			4A		
			6A		
			8A		
			10A		
			12A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			63A		
 EPF-63-2P	EPF-63-2 EPF-63X-2	14X51mm	2A	6	100
			4A		
			6A		
			8A		
			10A		
			12A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			63A		
 EPF-63-3P	EPF-63-3 EPF-63X-3	14X51mm	2A	4	100
			4A		
			6A		
			8A		
			10A		
			12A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			63A		
 EPF-63-3P+N	EPF-63-3P+N EPF-63X-3P+N	14X51mm	2A	3	100
			4A		
			6A		
			8A		
			10A		
			12A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			63A		

EPF-125Series		Fuse Holder and Links	
Standard	IEC 60947-3		
Description	Fuse switch disconnecter without null line		
Number of Poles	1P,1P+N,2P,3P,3P+N		
Fuse size	22X58		
Rated operational current Ie	10-125A(AC 500V)/10-50A(AC 690V)		
Rated operational voltage Ue(V)	AC 500/AC 690		
Rated insulation voltage(V)	AC 800		
Rated impulse withstand voltage(kV)	6		
Conditional short-circuit current	100kA(AC 500V)/50kA(AC 690V)		
Utilization category with fuse	g G		
Protection degree	IP20		
Mounting method	Din rail installation		
Certification	CE		









EPF-125-1P

EPF-125-2P

EPF-125-3P

EPF-125-3P+N

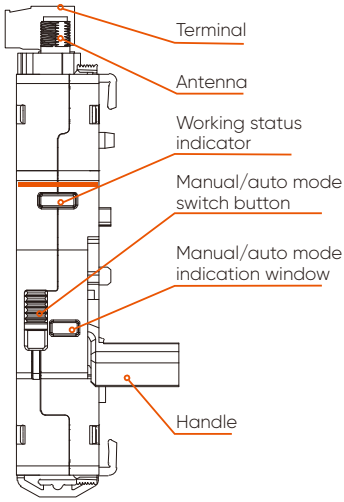
EPF-125 Series		Fuse Holder and Links			
	Code NO.	Fuse link size	Link current	Packing unit (holder)	Packing unit(link)
 EPF-125 -1P	EPF-125-1 EPF-125X-1	22X58mm	10A	12	50
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			80A		
			100A		
 EPF-125-1P+N	EPF-125-1P+N EPF-125X-1P+N	22X58mm	125A	6	50
			10A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
			80A		
 EPF-125-2P	EPF-125-2 EPF-125X-2	22X58mm	100A	6	50
			125A		
			10A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
			63A		
 EPF-125-3P	EPF-125-3 EPF-125X-3	22X58mm	80A	4	50
			100A		
			125A		
			10A		
			16A		
			20A		
			25A		
			32A		
			40A		
			50A		
 EPF-125-3P+N	EPF-125-3P+N EPF-125X-3P+N	22X58mm	63A	3	50
			80A		
			100A		
			125A		
			10A		
			16A		
			20A		
			25A		
			32A		
			40A		

THE INTELLIGENT SM53RAi-W Series

1.1 Product Overview

Remote control device SM53RAi-W can match 1P-4P AC/DC circuit breaker, realize remotecontrol through external dry contact, and feedback the reclosing status through the signal outputport.

The red LED light indicates that the device is ON and in normal use. The green LED lightindicates that the device is in the OFF status. And the red LED flashes to indicate that the device is faulty or manually open to enter the maintenance mode.The automatic control mode, manual mode and lock mode are optional through the toggleswitch on the control module panel.



Working Status Indicator	
Green Light On	Close
Green Light Flash Slowly	WLAN transmits data normally (in WiFi distribution mode)
Red Light on	Open
Red Light Flash Slowly	Abnormal WLAN connection (in WiFi distribution mode)



1.2 Specifications & Model

SM	53	RAi	-W	-	MCB	2P	C63
	Design Number	Device Type	Function Code	Power Supply Voltage	Adaptive Device	Poles	Current Specification
		Recloser	wifi	AC ver.: AC~230 V	Matis: MCB(MM50H)RCCB (ML50H)RCBO(MR50) Chint: NBI. Nader: NDB2 Schneider: IC65N		

Matis Circuit Breaker	Type	MCB	RCCB(AC)	RCBO(AC)
	Pole	1P,2P,3P,4P	2P,4P	1P,1P+N,2P,3P,3P+N,4P
	Trip Characteristics	B,C,D	B,C,D	B,C,D
	Rated Current	10,16,20,25, 32,40,50,63, 80,100,125	10,16,20,25, 32,40,50,63	10,16,20,25, 32,40,50,63



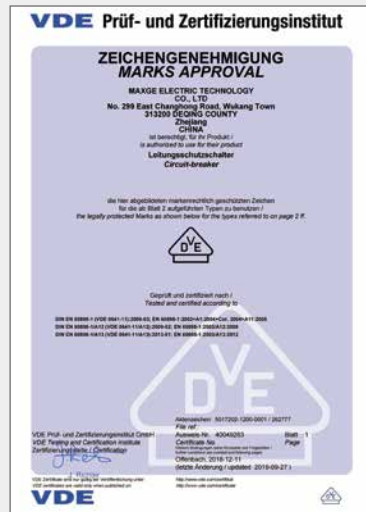
ISO-9001



ISO-14001



ISO-45001



VDE



VDE



VDE



TUV



TUV



TUV



SEMKO



SEMKO



SEMKO



KEMA



KEMA



KEMA



ROHS



INMETRO



INMETRO