

Switchfuses

SF series (SF32 & SF63)



32A 1 Pole + N



63A 1 Pole



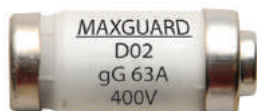
63A 1 Pole + N



32/63A 3 Pole



63A 3 Pole + N



**Fuses
(IEC 60269-3)**

Type	rating	cat. no.
1P+N		
Width	32A	SF232
1.5 module 27mm		
Packing size box /carton		6 / 72

Type	rating	cat. no.
1P		
Width	63A	SF163
1.5 module 27mm		
Packing size box /carton		6 / 72

Type	rating	cat. no.
1P + N		
Width	63A	SF263
3 module 54mm		
Packing size box /carton		3 / 36

Type	rating	cat. no.
3P		
Width	32A	SF332
4.5 module 81mm	63A	SF363
Packing size box /carton		2 / 24

Type	rating	cat. no.
3P + N		
Width	63A	SF463
6 module 108mm		
Packing size box /carton		1 / 12

Type	rating	cat. no.
D02		
	32A	D0232
	63A	D0263

Technical Data

Description

- To protect and isolate circuit against overload and short circuit.
- Use in domestic, commercial and light industrial installations.

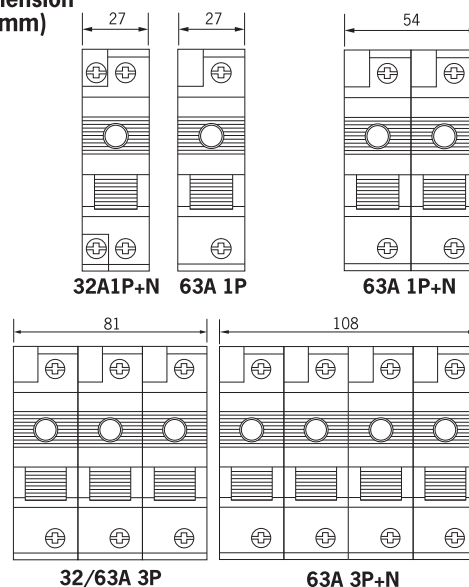
Electrical

Design according to	IEC 60947-3
Rated voltage	230/400V~, 240/415V~
Rated current	32, 63A
Fuse type	D02, gG
Utilization category	AC22B
Rated short circuit breaking capacity	10kA
Frequency	50/60Hz
Short time withstand (Icw)	10 In (Is)
Degree of protection	IP20
Pollution Degree	3
Electrical & mechanical endurance	>2000 operating cycles
Impulse Voltage (Uimp)	4kV (1.2/50ms)

Mechanical

Terminal capacity	1-16mm ² (outgoing) 1-25mm ² (incoming) (SF 232 only) 1-16mm ² (incoming)
Mounting installation	DIN rail EN 50022

Dimension (mm)



Note:

- Must use original fuse for replacement to entitle product warranty.
- Warranty is void once the fuse indicator has operated.