Switchfuses

SF series (SF32 & SF63)

(With Intertek Test Report & Certificate)





32A 1 Pole + N



63A 1 Pole



63A 1 Pole + N



32/63A 3 Pole



63A 3 Pole + N



Fuses (IEC 60269-3)

Note:

- 1. Must use original fuse for replacement to
- entitle product warranty.

 2. Warranty is void once the fuse indicator has operated.

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

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

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

3/36

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

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

Type DO2	rating	cat. no.
	32A 63A	D0232 D0263



1/12



Technical Data

Description

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

Electrical

IEC 60947-3 Design according to

230/400V~, 240/415V~ Rated voltage

Rated current 32, 63A Fuse type D02, gG Utilization category AC22B

Rated short circuit 10kA (switchfuse) 50kA (DO2 fuse) breaking capacity

50/60Hz Frequency Short time withstand (Icw) 10 In (Is) IP20 Degree of protection Pollution Degree

Electrical & mechanical >2000 operating cycles

endurance

Impulse Voltage (Uimp)

 $(1.2/50 \, \mu s)$

Mechanical

Terminal capacity 1-16mm² (outgoing) 1-25mm² (incoming)

(SF 232 only)1-16mm² (incoming)

4kV

Mounting installation

DIN rail EN 50022

