Catalogue No: SSFDN633P

FUSE SWITCH SSF DN EXTERNAL HANDLE KIT 3P 63A

Power Distribution and Protection > Fuse Isolators and Fuse Gear > Fuse Switches > Socomec Fuse Switches (SSF and PSF Series) > SSF Standard Switch Fuses (20 to 1250A) > Din Fuse Types





Fuse Switch SSF DN 3 Pole 63A External Handle Kit

- 90-degree rotatory open-close. Supplied with handle and shaft for external operation
- Handles and switch fuse bodies both include a padlock facility to lock OFF the switch for lockout tagout (LOTO) insolation
- Suits DIN-NH fuse links 20 to 1250 A
- 100 kA fault rating
- 690 V AC rated
- Double breaking per pole (top and bottom) for isolated fuse removal
- Positive break indication
- TEST position for testing control circuits without energising the power poles using U-type auxiliary contacts
- Option: Fuse Monitoring Device for remote blown fuse indication
- Front Operated, Base mount
- Supplied wih external handle and 320 mm shaft
- IP30
- Base Mounting

Representative Photo Only		
(actual meadurat many unamy haaad	~n	~

(actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	SSF
Component Type Fuse-gear	Fuse Switches
Fuse Cartridge Size	00 size
Fuse Current Rating	63 A
Un, Nominal Operational Voltage, AC	690 V AC
Ue, Rated Operational Voltage, AC, min	400 V AC
Ue, Rated Operational Voltage, AC, max	690 V AC
Ue, Rated Operational Voltage, DC, min	220 V DC
Ue, Rated Operational Voltage, DC, max	440 V DC
le, Rated Operational Current, AC-21a, 400V	63 A@400V
le, Rated Operational Current, AC-21a, 690V	63 A@690V
le, Rated Operational Current, AC-22a, 400V	63 A@400V
le, Rated Operational Current, AC-22a, 690V	63 A@690V
le, Rated Operational Current, AC-23a, 400V	63 A@400V
le, Rated Operational Current, AC-23a, 690V	63 A@690V
le, Rated Operational Current, DC-21a, 220V	63 A@220V
le, Rated Operational Current, DC-22a, 220V	63 A@220V
le, Rated Operational Current, DC-23a, 220V	40 A@220V
Current, Fuse-Protected Short-Circuit Capacity, 400V	10.6 kA
Icw, short time withstand current, 1s (rms)	80 kA for 1s
kW Rating, AC-23a, 400V, 3ph	30 kW @400V
kW Rating, AC-23a, 690V, 3ph	55 kW @690V
Poles	3P
IP Rating	IP30
Uimp, Impulse Withstand Voltage	8 kV
Ui, Rated Insulation Voltage	750 V (rms)



Catalogue No: SSFDN633P

Wire / Conductor Size, Flex Cable, Min

Wire / Conductor Size, Flex Cable, Max

Mechanical Service Life

Operating Temperature, Max

FUSE SWITCH SSF DN EXTERNAL HANDLE KIT 3P 63A

Power Distribution and Protection > Fuse Isolators and Fuse Gear > Fuse Switches > Socomec Fuse Switches (SSF and PSF Series) > SSF Standard Switch Fuses (20 to 1250A) > Din Fuse Types

10 mm² min

25 mm² max

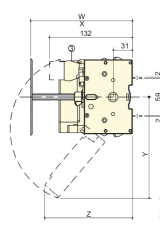
10000 cycles

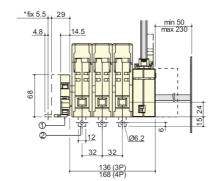
70 °C max



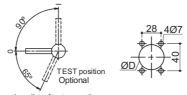
Height	118 mm
Width	136 mm
Depth	116 mm
Weight	1 kg
Standards Compliance	AS 60269.2.1 AS/NZS 60947-3 DIN 43620-3 IEC 60269-2-1 IEC 60947-3
Certifications	CCC KEMA
REFERENCES	
IECEx Certificate -	
Supplier Declaration of	

Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue & Product Selection:



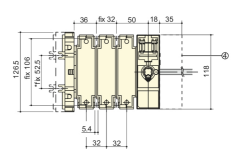


* to use if pre-break auxiliary contact number > 4 W: 124 + N x 23.5 for BS; 139 for DIN X: 145 + N x 23.5 for BS; 145 for DIN Y: 159 only for DIN Z: 145 only for DIN

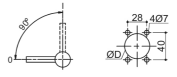


S type handle – front operation Conventional fixing (from rear): D = 31 to 37 mm Fast fixing (external, door closed): D = 37 mm

Dimension Diagram



- (1) S type auxiliary contact N/O + N/C to use if block number > 4.
- (2) Rear connection (option).
- $\overline{(3)}$ 1 to 4 pre-break auxiliary contact for signalling.
- (4) Additonal contact holder for U type AC.



S type handle – side operation Conventional fixing (from rear): D = 31 to 37 mm Fast fixing (external, door closed): D = 37 mm



Door drilling

S1 handle

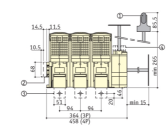
Catalogue No: SSFDN633P

FUSE SWITCH SSF DN EXTERNAL HANDLE KIT 3P 63A

Power Distribution and Protection > Fuse Isolators and Fuse Gear > Fuse Switches > Socomec Fuse Switches (SSF and PSF Series) > SSF Standard Switch Fuses (20 to 1250A) > Din Fuse Types

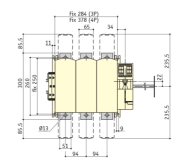






Direct operation.
 S type auxiliary contact N/O + N/C.
 Rear connection (option).

Technical Diagram



(4) 1 to 8 pre-break auxiliary contact for signalling.
(5) Terminal shrouds.

