

36556121

Switch-discon-fuse visi break FUSOMAT ST coil-Ext&dir R OP-1250A-4P-DIN-Fuse S4



Strong points

- Overload tripping
- High breaking capacity
- Improved safety

General characteristics

- 250 A to 1250 A.
- 3P or 4P available.
- Direct or external handle.
- Auxiliary contact optional.

Compliance with standards

- IEC 60947-3

Link to the reference

https://apac.socomec.com/en/reference/ 36556121 FUSOMAT fuse-combination switches are manually operated 3 or 4-pole load break switches with visible breaking and a remote tripping function.

They provide load operation, safety disconnection and protection against overloads and short-circuits in any low voltage electrical circuit. They can ensure the automatic opening of the circuit together with:

- Fuse blown detection system (see DDMM or FMD)
- Thermal relay
- Differential relay (see RESYS)
- other safety devices

Classification

22233	
001040	
1	
2-01-22	
ETIM - Electrical characteristics	
)	
50	
)	
)	
ETIM - Mechanical characteristics	
bottom	
3	
3	
0	
ETIM - Technical features	
3	
3	
4	
t connection	
ig turning handle	
t	
3	
6031185962	
6031185962 6309090	
6309090	

FUSOMAT T4 4X1250A L



Technical Characteristics

Fuse size	NH4
Number of poles	4
Rated current	1250
Туре	I-0