



38316038

Switch-discon-fuse FUSERBLOC-Ext&Dir F/L R OP-400A-4P-DIN-Fuse S2



Strong points

- Improved safety
- High breaking capacity
- Multi-use
- Simplified use

General characteristics

- For fuses up to 1250 A.
- 2P, 3P or 4P available.
- Up to 690 VAC.
- Up to 100 kA.

- Available in versions with right front-side, left side and central front operation handles.

Compliance with standards

- IEC 60947-3
- IEC 60269-1
- IEC 60269-2

Link to the reference

FUSERBLOC NFC/DIN units are manually operated multipolar fuse load break switches.

They provide make and break on load and safety isolation and protection against overcurrent for any low voltage electrical circuit.

This range is available in right front-side, left side and central front, direct or external operation, with 2, 3 and 4 poles and up to 1250 A.

Classification

classification	
UNSPSC	39122233
ETIM Class	EC001040
IGCC	5291
Commerce	
Effective date	2008-06-26
Offer Life Cycle Code	40
Country of origin	FR
ETIM - Electrical characteristic	S
Max. rated operation voltage Ue AC [V]	690
Rated permanent current lu [A]	400
Rated operation power at AC-23, 400 V [kW]	220
Conditioned rated short-circuit current Iq [kA]	50
Number of poles	4
ETIM - Mechanical characterist	ics
Cable entry	Top/bottom
Equipped with connectors	No
Suitable for floor mounting	Yes
Suitable for front mounting	Yes
Suitable for busbar mounting	No
Degree of protection (IP), front side	IP20
ETIM - Technical features	
Version as main switch	Yes
Version as safety switch	Yes
Suitable for fuses	Other
With error protection	No
Type of electrical connection of main circuit	Bolt connection
Type of control element	Long rotary handle
Position control element	Front side
Motor drive optional	No
Motor drive integrated	No
Version as emergency stop installation	Yes
Logistics	
GTIN/EAN	3596031927289
Customs number	8536309000
Price unit	PC
Weight of the packing unit [kg]	7.94
Length of the packing unit [m]	0.48

FUSERBLOC TS T2 4X400A F/L



0.4	
0.3	
Norms	
IEC UL	
Technical Characteristics	
205	
658	
149	
7.94	
Direct : H12 / External : S2	
NH2	
4	
400	
I-0-Test	
16	