

37105004

Fusible discon switch FUSERBLOC-Ext&Dir F/L R&L OP-30A-3+NPP-UL-Fuse J

Strong points

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

General characteristics

- Accepts Class CC, J and L fuses.
- Very high short circuit protection, up to 200 kAIC.
- Used of glass fiber renforced polyester for both high mechanical and thermal resistance.
- Make and break under load conditions to provide safety of person and equipment.
- Large range of connection accessories and mounting brackets for quick and easy installation.
- Double breaking per pole (top and bottom) providing extra protection.
- Compact solution available: FUSERBLOC CD.

Compliance with standards

- UL489, Guide WJAZ File E255272 (Frame size 1 and 2)
- UL98, Guide WHTY File E201138 (Frame sizes 3 to 8)
- CSA22.2 #5, Class 4652-06 File 112964 (Frame size 1 and 2)
- CSA22.2 #4, Class 4651-02 File
- 112964 (Frame sizes 3 to 8)
- IEC 60947-3

Link to the reference

2024-05-09 10:33:19



https://www.socomec.us/enus/reference/37105004

FUSERBLOC fusible disconnect switches are heavy duty switches that make and break power circuits on and off load.

The switches employ double break contacts per pole that ensure complete isolation of the fuse when the switch is in the "OFF" position. These switches are extremely durable and are tested and approved for use in the most demanding applications.

Fill rate E-Order Common	67
Fill rate E-Order Selection	83
Certificates and Declaration	
Conformity to standard #1	UL489
Conformity to standard #2	CSA-C22.2 No. 5
Conformity to standard #3	Class 4652 06
Proposition 65 California	WARNING This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov
Standards	
Conformity to standards	UL
Certificates and Declaration - Safet	ty
JL file number	E255272
Technical Characteristics	
Control operator	Direct : P1 / External : S1
Fuse size	J
Number of poles	3+NPP
Rated current [A]	30
Гуре	I-0
Frame size	2
Technical Characteristics - Connec	ction terminals
Max. connection section / AWG	#10
Min. connection section / AWG	#14
Technical Characteristics - Enviror	nmental
Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C
Technical Characteristics - Max. m	otor HP
DC FLA motor max. / 125 VDC	03/25
DC FLA motor max. / 250 VDC	5/20
FLA 1 ph motor max. / 120 VAC	2/24
FLA 1 ph motor max. / 220-240 VAC	5/28
FLA 1 ph motor max. / 240 VAC	5/28
FLA 3 ph motor max. / 220-240 VAC	7.5/22
FLA 3 ph motor max. / 440-480 VAC	15/21
FLA 3 ph motor max. / 600 VAC	20/22
Technical Characteristics - Mechar	nical
Endurance (number of operating cycles)	10000
Operating torque [lbs.in/Nm]	31/3.5

2/024-05-09 10:33:19



Auxiliary contacts / Electrical characteristics	A600
Max fuse rating [A]	30
Operation voltage 2 P - 3/4 P	600VAC
Short circuit rating at 600 VAC [kA]	100
Type of fuse	J
UL General use rating	30
ETIM - Electrical characteristics	
	000
Max. rated operation voltage Ue AC [V]	600
Rated permanent current lu [A]	30
Conditioned rated short-circuit current Iq [kA]	100
Number of poles	4
ETIM - Mechanical characteristics	
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	Frame clamp
Type of control element	Short thumb-grip
Position control element	Front side
Motor drive optional	No
Motor drive integrated	No
Version as emergency stop installation	Yes
Logistics	
GTIN/EAN	3596031544820
Customs number	8536303099
Price unit	PC
Weight of the packing unit	0.7
Product Details	
Effective date	2000-09-01
Country of origin	FR
Discount Policy	1CC49
Discount Policy Label	FUSERBLOC CD UL
Length of the product unit	0.116
Width of the product unit	0.105
Depth of the product unit	0.099
Classification	
UNSPSC	39122233
ETIM Class	EC001040
IGCC	5291

2024-05-09 10:33:19 3/3