

FB01B1PL

FUSE HOLDER, FOR 10X38MM FUSES. 32A RATED CURRENT AT 690VAC, 1P. WITH STATUS INDICATOR. 1 MODULE

Like 0

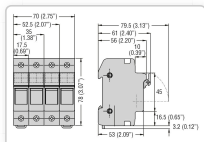
Tweet

Add to cart



Order code	FB01B1PL
Weight [g]	64
Qty. per package	12
Multiple qty. of packs per order	12
Package dimensions [mm]	090X047X086
Volume [cm³]	363.78
Bar code [EAN13]	8013975161630
HS Code	85389099

Dimensions



Certifications:

EAC

Conformity:

IEC/EN 60947-1
IEC/EN 60947-3
IEC/EN 60269-1
IEC/EN 6069-2

Downloads

Catalogue

12 - Fuse holders and fuses
12 January 2018

12 - Fuse holders and fuses
12 January 2018

Brochures

Technical instructions

2D drawings

FB01B1PL
2d_FB01B1PL

3D drawings

FB01B1PL
3d_FB01B1PL

Certifications

UE declarations
EU187-2016_1

Energy Management

HW and SW solutions

Company

About us
History
Videos
Photo gallery
Quality
Worldwide
Where we are
Application stories

Products

All products
Motor control and protection
Control and signalling
Isolation and protection
Automation and control
Energy management
Configurators

Solutions

Machinery (OEM)
Energy management
Pumping & piping
Power factor correction
Lifting systems
Generating sets
Photovoltaics
E-Mobility
Application stories

News

New products
Spot news
Online news
PFC news
PowerGen news

Events

Exhibitions
Training and seminars

Downloads

General conditions of sale
General catalogue
Product leaflets
Company and solution leaflets
Technical instructions
Library for CAD software
Tender Specifications
Software & upgrades
Drivers & utilities
APP

Contact us

Commercial Support
Addresses
Sales organisation
Job opportunities
Technical Support

Our website uses cookies so that we can provide you with the best service possible. By continuing to browse this site, even staying logged in, you are agreeing to our use of cookies. You can find out more about our privacy policy by clicking on [this link](#)

best service possible. By continuing to browse this site, even staying logged in, you are agreeing to our use of cookies. You can find out more about our privacy policy by clicking on [this link](#)

I accept

