Effective April 2018 Supersedes March 2018

# BUSSMANN SERIES 1500 V d.c., 10 x 85 mm fuse holder





## **Product description**

Eaton's Bussmann<sup>®</sup> series 10 x 85 mm fuse holder is suitable for use with 10 x 85 mm and 14 x 85 mm cylindrical gPV fuse links.

The unique design offers high degree of safety. There is no possibility of any accidental contact with live parts during replacement of the fuse links. When the fuse carrier is in the extracted position the carrier covers the live parts hence protecting against any accidental contact.

### **Features**

- Suitable for 10 x 85 and 14 x 85 mm gPV cylindrical fuse links
- Global accreditation
- Current rating: 32 A for IEC and UL



#### **Catalogue symbol**

• CHPV15L85

#### **Compatible fuse links**

- 10 x 85 mm fuse links PV-xA10F85
- 14 x 85 mm fuse links PV-xxA14LF10F

#### **Technical data**

- Number of poles: 1
- Rated voltage: 1500 V d.c.
- Rated current: 32 A for IEC and UL
- Rated isolation voltage U: 1500 V ٠
- Rated impulse withstand voltage  $U_{imp}$ : 12 kV (tested at 18.5 kV)
- Rated breaking capacity I<sub>cc</sub>: 50 kA
- Suitable for fuse links with permitted rated power dissipation up to max 8.5W
- RoHS Compliant
- Mounting on 35 mm DIN-Rail
- · Degree of protection: IP20

#### **Mechanical data**

- W x H x D: 22 x 129 x 69
- · Weight: 101 grams

#### Material properties

- Main body of fuse carrier
  - Temperature stability: 130°C
  - Self-extinguishing in accordance to UL 94 .
  - Comparative tracking index: PLC 1
- Halogen free
- Connecting screws
- M5 Phil-slot head zinc plated and clear passivated

#### Storage & operating temperature range

• Minimum permitted ambient temperature: -40°C (installation only at temperatures  $> -5^{\circ}$ C). Maximum permitted ambient temperature: +80°C Service conditions as per IEC 61439-1, maximum pollution degree 3.

#### **Terminal points**

• Box terminal: Cu 4 - 10 mm<sup>2</sup> flexible, directly clamped or with wire-end ferrules (flexible + wire-end ferrule may not be possible with maximum cross-section)

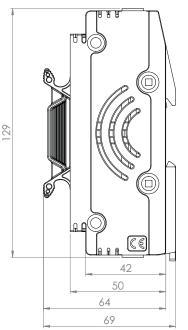
#### Standards/Approvals

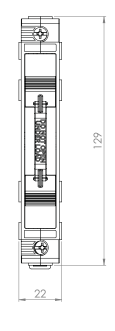
- IEC 60269-1
- UL 4248-1 Edition 1 (File number E348242)
- UL 4248-19 Edition 1

#### Packaging

• 12 per pack

#### **Dimensions - mm**





Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations

EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland

Eaton Electrical Products Limited Melton Road Burton-on-the-Wolds Leicestershire, LE12 5TH United Kingdom

© 2017 Eaton All Rights Reserved PDF Only Publication No. 10628 April 2018

Eaton is a registered trademark.

All other trademarks are property of their respective owners

Eaton

Powering Business Worldwide

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

 0031.1351.01
 6R30A1B
 6SC30A2IC
 F30A3S
 F600A3B
 80910030
 80910080
 9-3557-GP REV A
 HFH-1
 RF30A1S
 RF30A2B
 RF30A3SP

 15602-04-08-21
 HTJ-LES-FUSE
 RTMF-SC
 2602
 2650
 178.000100
 F60A2SQ
 T30A2B
 G4PB8
 2660
 HKP-CCHH
 R6F30A2S
 341001A

 345621A
 348670
 CVRMCC
 4202
 4408
 4423
 4532
 4537
 TSD1404-12
 HPC
 55900008011
 345602-010
 345603-010
 345612
 345903A

 3578
 3833-5
 3833-7
 3992
 4393
 4409
 4522
 4574
 02800031Z
 ESFH04/HTCC35M