# Eaton 170M6469

### Catalog Number: 170M6469

Fuse-link, high speed, 1600 A, AC 690 V, size 3, aR, IEC, UL, type K indicator

#### General specifications

**Product Name** 

Eaton Bussmann series high speed

square body fuse

Catalog Number

170M6469

UPC

051712799508

EAN

5996516019443

Product Length/Depth

53 mm

**Product Height** 

92 mm

1032 g

**Product Width** 

76 mm

**Product Weight** 

Warranty

Not Applicable

Compliances

Certifications

**CE Marked UL** Recognized

**RoHS Compliant IEC Rated** 



## default Taxonomy Attribute LabelType Fuse Application Semiconductor, DC Common bus, DC drives, power converters/rectifiers **Amperage Rating** 1600 A Breaking capacity 200 kA Fuse indicator Centre fuse status indicator Insulated metal gripping lugs (IMGL) No Utilization category aR (accompanied semiconductor protection) Voltage type AC Fuse size 3 Rated voltage AC 690 V Center-to-center distance of connections 65.4 mm Current type AC Mounting dimension M12 Class Class aR Clearing (I2T) 135000 at 660 V Watt losses

160 W

Fuse shape

Square body, flush end contacts

#### Resources

#### Catalogs

eaton-product-overview-for-machinery-catalogue-ca08103003zen-enus.pdf

170M6469~Eaton Bussmann series high speed square body fuse

Bussmann series complete full line catalog no. 1007

#### Installation videos

Eaton's Switch disconnectors and Bussmann series fuses for MOEM Applications (brightcove.net)

#### Pre arc (I2T)

19500

#### Color

None

#### Interrupt rating

200 kAIC

#### Fitted with:

Type K Indicator for micro

#### Construction size

3

#### Mounting method

Flush

#### Voltage rating

690 V (IEC), 700 V (UL)

#### Fuse type

Flush end

BKN/Type K Indicator for Micro

#### Fuse system (according to IEC 60269)

IEC 60269-4 flush end connections type A



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia