# Eaton 170M2613

## Catalog Number: 170M2613

Eaton Bussmann series high speed square body fuse, 700V (UL), 690V (IEC), 80A, 200 kAIC, Top fuse status indicator, Fuse, Blade end X blade end, Class gR, DIN 43 620

### General specifications



Eaton Bussmann series high speed

square body fuse

051712254120

**EAN** 

5027590442213

**Product Height** 

66 mm

**Product Weight** 

235.8333333 g

Compliances

**CE Marked RoHS Compliant**  Catalog Number

170M2613

**UPC** 

Product Length/Depth

233 mm

**Product Width** 

140 mm

Warranty

Not Applicable

Certifications

**UL** Recognized **IEC Rated** 



### default Taxonomy Attribute Label

# Type Fuse Application Semiconductor, DC Common bus, DC drives, power converters/rectifiers **Amperage Rating** 80 A Breaking capacity 200 kA Fuse indicator Top fuse status indicator Insulated metal gripping lugs (IMGL) No Utilization category gR (general purpose semiconductor protection) Voltage type AC Fuse size 00 Rated voltage AC 690 V Center-to-center distance of connections 78 mm Current type AC Mounting dimension M10 Class Class gR Clearing (I2T) 2100 at 660 V Watt losses 15 W

Fuse shape

Square body, slotted offset bolted tags

### Resources

#### Catalogs

Bussmann series complete full line catalog no. 1007

#### Compliance information

CE 170M Size 00, rated 690 Vac, up to 400A

UKCA 170M Size 00, rated 690 Vac, up to 400A

Pre arc (I2T)

310

Color

None

Interrupt rating

200 kAIC

Connection

Blade end x blade end

Construction size

00

Packaging type

Standard

Voltage rating

690 V (IEC)

Fuse type

DIN 43653

/80 Visual indicator

Bolted tag

Fuse system (according to IEC 60269)

Other



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