# Eaton 170M4863D

# Catalog Number: 170M4863D

Eaton Bussmann series high speed square body fuse, 700V (UL), 690 V (IEC), 450A, 200 kAIC, Combination fuse status indicator, Din 43-620 blade end X Din 43-620 blade end, Class aR

# General specifications



Eaton Bussmann series high speed

square body fuse

**EAN** 

5027590454841

**Product Height** 

64 mm

**Product Weight** 

427 g

Compliances

**CE Marked RoHS Compliant**  Catalog Number

170M4863D

**UPC** 

051712334556

Product Length/Depth

135 mm

**Product Width** 

40 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** 450 A Breaking capacity 200 kA Fuse indicator Combination fuse status indicator Insulated metal gripping lugs (IMGL) No Utilization category aR (accompanied semiconductor protection) Voltage type AC Fuse size 1 Rated voltage AC 690 V Current type AC Class Class aR Clearing (I2T) 155000 at 660 V Watt losses 26.3 W Fuse shape Square body, knife blade contacts Pre arc (I2T) 21500 Color

None

# Resources

#### Catalogs

Bussmann series complete full line catalog no. 1007

#### Compliance information

CE NH-style, high-speed dual indicator fuselinks

UKCA NH-style, high-speed dual indicator fuselinks

#### Technical data sheets

720101 DIN 43620 690V Dual ind

# Interrupt rating

200 kAIC

#### Fitted with:

**Dual indicator** 

#### Connection

Din 43-620 blade end x Din 43-620 blade end

#### Construction size

1

#### Packaging type

Standard

# Voltage rating

690 V (IEC), 700 V (UL)

# Fuse type

DIN 43620

Bladed

# 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