

Eaton Bussmann series high speed square body fuse

170M3810D

UPC:051712333177

Dimensions:

Height: 58 MMLength: 135 MMWidth: 45 MM

Weight:423.5 G

Warranties:

Not Applicable

Specifications:

• Type: Fuse

• Application: industrial

Voltage Rating: 700V (UL), 690V (IEC)

• Voltage Rating Numeric: 690 V

• Amperage Rating: 63A

• Amperage Rating Numeric: 63 A

• Interrupt Rating: 200 kAIC

• Class: Class aR

• Connection: Din 43-620 blade end X Din 43-

620 blade end

Construction Size: OtherPackaging Type: Standard

• Clearing (I2T): Clearing at 660V: 850

• Fuse Shape: square body with knife blade

contacts

• Fuse Indicator: Combination fuse status

indicator

• Insulated Metal Gripping Lugs (IMGL): No

• Pre Arc (I2T): 120

• Utilization category: aR (accompanied

semiconductor protection)

Voltage Type: ACWatt Losses: 6.5W



Supporting documents:

Product Catalog

Certifications:

- UL Recognized
- IEC Rated

Product compliance:

CE Marked

© 2016 Eaton. All rights reserved.