

Eaton 170M1565D

Catalog Number: 170M1565D

Eaton Bussmann series high speed square body fuse, 690V (IEC), 63A, 200 kAIC, Combination fuse status indicator, Fuse, Din 43-620 blade end X Din 43-620 blade end, Class gR

General specifications



Product Name	Catalog Number
Eaton Bussmann series high speed square body fuse	170M1565D
UPC	051712334778
EAN	Product Length/Depth
5027590441292	79 mm
Product Height	Product Width
51 mm	21 mm
Product Weight	Warranty
134.8 g	Not Applicable
Compliances	Certifications
CE Marked RoHS Compliant	UL Recognized IEC Rated

Product specifications

Fuse indicator

Combination fuse status indicator

Interrupt rating

200 kAIC

Construction size

000

Clearing (I₂T)

1550 at 660 V

Rated voltage AC

690 V

Color

None

Insulated metal gripping lugs (IMGL)

No

Connection

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

Current type

AC

Amperage Rating

63 A

Utilization category

gR (general purpose semiconductor protection)

Watt losses

11.5 W

Fuse type

DIN 43620

Type

Fuse

Fitted with:

Dual indicator

Fuse shape

Square body, knife blade contacts

Breaking capacity

200 kA

Resources

Catalogs

Product overview for machinery

Bussmann series complete full line catalog no. 1007

Compliance information

UKCA NH-style, high-speed dual indicator fuselinks

CE NH-style, high-speed dual indicator fuselinks

Specifications and datasheets

Eaton Specification Sheet - 170M1565D

Technical data sheets

720101 DIN 43620 690V Dual ind

000

Class

Class gR

Class aR

Pre arc (I_{2T})

215

Voltage rating

690 V (IEC), 700 V (UL)

Application

Semiconductor, DC Common bus, DC drives, power converters/rectifiers

Voltage type

AC

Packaging type

Standard



Eaton Corporation plc

Eaton House

30 Pembroke Road

Dublin 4, Ireland

Eaton.com

© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)