# Eaton FWP-20B

## Catalog Number: FWP-20B

Eaton Bussmann series FWP high speed fuse, 700 Vac (UL), 690 Vac (IEC), 500 Vdc (2-100A), 500 Vac, 20A, 200 kAIC Vac, 50 kAIC at 700 Vdc, None, High speed fuse, Blade end X blade end, Stud

#### General specifications

Product Name Eaton Bussmann series high speed cylindrical fuse

EAN 5027590500333

Product Height 15 mm

Product Weight 24.5 g

Compliances CE Marked RoHS Compliant FWP-20B UPC 051712557818 Product Length/Depth 73 mm

Catalog Number

Product Width 15 mm

Warranty Not Applicable

Certifications CSA Certified UL Recognized





## defaultTaxonomyAttributeLabel

#### Туре

High speed fuse

#### Application

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

Amperage Rating

20 A

Breaking capacity

200 kA

Fuse indicator

Non Indicating

Insulated metal gripping lugs (IMGL)

No

Utilization category

aR (accompanied semiconductor protection)

Voltage type

AC/DC

Fuse size

22 x 58 mm

Rated switching capacity 200 A

Rated voltage AC

700 V

Rated voltage DC

700 V

Mounting dimension

M6

Center-to-center distance of connections 63.35 mm

Current type

AC/DC

Class

Class aR

Clearing (I2T)

180 at 700 V

## Resources

Catalogs IEC high speed fuse links Bussmann series complete full line catalog no. 1007

Technical data sheets FWP NA bolted fuse-links

#### Watt losses

6 W

#### Fuse shape

Center bolted tags

#### Pre arc (I2T)

26

#### Color

None

#### Interrupt rating

200 kAIC Vac 50 kAIC at 700 Vdc 200 kAIC at 300 Vdc 50 kAIC at 300 Vdc

#### Connection

Blade end x blade end

### Construction size

Other

#### Mounting method

Stud

## Packaging type Standard

Voltage rating 700 Vac, 700 Vdc (UL)

Fuse type FWP-B

## Fuse system (according to IEC 60269) Other



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2024 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia