# Eaton FWP-32A14FI

# Catalog Number: FWP-32A14FI

Eaton Bussmann series FWP high speed fuse, 690 Vac (IEC), 700 Vac (UL), 600 Vdc (UL), 32A, 200 kAIC at 700 Vac, 50 kAIC at 600 Vdc, With Indicator, High speed fuse, Ferrule end X ferrule end, Class aR, White, Ceremic

#### General specifications

Product Name Eaton Bussmann series high speed cylindrical fuse

EAN 5027590500616

Product Height 15 mm

Product Weight 22.3 g

Compliances CE Marked RoHS Compliant FWP-32A14FI UPC 051712542906 Product Length/Depth 52 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

32 A

Breaking capacity

200 kA

Frequency rating - max

62 Hz

Frequency rating - min

45 Hz

Fuse indicator Top fuse status indicator

Release characteristic

Other

Utilization category

aR (accompanied semiconductor protection)

Voltage type

AC/DC

Fuse size

14 x 51 mm

Class

Class aR

Clearing (I2T)

600

Watt losses

8 W

Fuse shape

Cylindrical

Pre arc (I2T)

68

Used with

Finger safe holders/blocks and striker

# Resources

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

UKCA FWC-\*A10F,FWH-\*A14F,FWP-\*A14F,FWP-\*A14FI etc

CE FWC-\*A10F,FWH-\*A14F,FWP-\*A14F,FWP-\*A14FI etc

Technical data sheets 720025 FWP

#### Color

White

#### Interrupt rating

200 kAIC

#### Fitted with:

Striker

#### Connection

Ferrule end x ferrule end

#### Construction size

14 mm x 51 mm

#### Material

Ceramic

#### Packaging type

Standard

### Quantity

10

# Voltage rating 700 V

Fuse type

FWP-A14FI



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

Eaton is a registered trademark.

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



Eaton.com/socialmedia