

Eaton FWP-50A14F

Catalog Number: FWP-50A14F

Eaton Bussmann series FWP high speed fuse, 700 Vac (UL), 700 Vdc (UL), 690 Vac (IEC), 50A, 200 kAIC at 700 Vac, 50 kAIC at 700 Vdc, Non Indicating, High speed fuse, Ferrule end X ferrule end, Class aR, White, Ceramic

General specifications

Product Name	Catalog Number
Eaton Bussmann series high speed cylindrical fuse	FWP-50A14F
	Model Code
	50A 700V AC FERRULE 14x51mm
UPC	EAN
051712370868	5027590420556
Product Length/Depth	Product Height
51 mm	15 mm
Product Width	Product Weight
15 mm	21.2 g
Warranty	Compliances
Not Applicable	CE Marked RoHS Compliant
Certifications	
UL Recognized CSA Certified	



Product specifications

Interrupt rating

200 kAIC

Release characteristic

Other

Amperage Rating

50 A

Frequency rating - max

62 Hz

Fuse type

FWP-A14F

Accessories

CH14 Modular fuse holder

FW14-PCB

Minimum melting

200 I2t (A2 sec)

Fuse size

14 x 51 mm

Voltage rating

700 V

Fuse indicator

Non Indicating

Construction size

14 mm x 51 mm

Clearing (I2T)

1800

Color

White

Connection

Ferrule end x ferrule end

Quantity

10

Material

Ceramic

Utilization category

aR (accompanied semiconductor protection)

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

Watt losses

9 W

Type

High speed fuse

Fuse shape

Cylindrical

Used with

Finger safe holders/blocks and striker

Breaking capacity

200 kA

Frequency rating - min

45 Hz

Class

Class aR

Pre arc (I2T)

200

Application

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

Voltage type

AC/DC

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)