Specifications

Eaton FWC-32A10F

Eaton Bussmann series FWC high speed cylindrical fuse, 600V (UL), 32A, 200 kAIC at 300 Vdc, 50 kAIC at 300 Vdc, Non Indicating, High speed fuse, Ferrule end X ferrule end, Class aR, White, Ceramic

General specifications	
PRODUCT NAME	Eaton Bussmann series high speed cylindrical fuse
CATALOG NUMBER	FWC-32A10F
UPC	051712796484
EAN	5027590420525
PRODUCT LENGTH/DEPTH	38 mm
PRODUCT HEIGHT	11 mm
PRODUCT WIDTH	11 mm
PRODUCT WEIGHT	9.4 g
WARRANTY	Not Applicable
COMPLIANCES	CE Marked RoHS Compliant
CERTIFICATIONS	CSA Certified UL Recognized



Product specifications	
USED WITH	Finger safe holders/blocks and striker
ТҮРЕ	High speed fuse
APPLICATION	Semiconductor, DC Common bus, DC drives, Power converters/rectifiers
AMPERAGE RATING	32 A
ACCESSORIES	BMM Fuse blockCHM modular fuse holder
BREAKING CAPACITY	200 kA
FREQUENCY RATING - MAX	62 Hz
FREQUENCY RATING - MIN	45 Hz
FUSE INDICATOR	Other

Resources	
CATALOGS	eaton-bussmann-series-iec- high-speed-fuses-catalogue- ca135001en-en-gb.pdf
	Bussmann series complete full line catalog no. 1007
DECLARATIONS OF CONFORMITY	DA-DC-00005071.pdf
	<u>DA-DC-00005070.pdf</u>
INSTALLATION VIDEOS	Eaton's Switch disconnectors and Bussmann series fuses for MOEM Applications (brightcove.net)
TECHNICAL DATA SHEETS	720011 FWC

RELEASE CHARACTERISTIC	Other
UTILIZATION CATEGORY	aR (accompanied semiconductor protection)
VOLTAGE TYPE	AC/DC
FUSE SIZE	10 x 38 mm
CLASS	Class aR
CLEARING (I2T)	600
WATT LOSSES	7.5 W
FUSE SHAPE	Cylindrical
PRE ARC (I2T)	95
COLOR	White
INTERRUPT RATING	200 kAIC Vac
CONNECTION	Ferrule end x ferrule end
CONSTRUCTION SIZE	10 x 38 mm
MATERIAL	Ceramic
PACKAGING TYPE	Standard
QUANTITY	10
VOLTAGE RATING	600 V
FUSE TYPE	FWC-A10F

PROJECT NAME:
PROJECT NUMBER:
PREPARED BY:
DATE:



Eaton Corporation plc

 $\ensuremath{\mathbb{O}}$ 2025 Eaton. All Rights

Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

Follow us on social media to get the latest product and support information.

All other trademarks are property of their respective owners.







