Eaton FWX-1A14F

Eaton Bussmann series FWX high speed fuse, 600V, 1A, 200 kAIC Vac, 50 kAIC at 250 Vdc, Non Indicating, High speed fuse, Ferrule end X ferrule end

PRODUCT NAME	Eaton Bussmann series high speed cylindrical fuse
CATALOG NUMBER	FWX-1A14F
UPC	051712795135
PRODUCT LENGTH/DEPTH	58 mm
PRODUCT HEIGHT	35 mm
PRODUCT WIDTH	89 mm
PRODUCT WEIGHT	21.8 g
COMPLIANCES	CE Marked RoHS Compliant
CERTIFICATIONS	UL Recognized



ACCESSORIES - CH14 Modular fuse holder FW14-PCB BREAKING CAPACITY FREQUENCY RATING MAX FREQUENCY RATING Other FLEASE CHARACTERISTIC UTILIZATION CATEGORY FUSE SIZE - 14 x 51 mm RATED VOLTAGE AC CLASS CLASS CLASS CLASS CLASS WATT LOSSES FUSE SHAPE CYINDICATION CONNECTION FERUPI RATING CONSTRUCTION SIZE APACAGING TYPE AC/DC LA mm x 51 mm CONSTRUCTION SIZE AT mm x 51 mm CONSTRUCTION SIZE APPLICATION APPLICATION APPLICATION FERUPE SEMICONUCTOR COMMONIAL VOLTAGE, AC CON KAI CON KAI CONNECTION COMMONIAL VOLTAGE, AC CON KAI CON KAI CON KAI CH14 Modular fuse holder - FW14-PCB AC HZ COH COH COH COH COH CH14 Modular fuse holder - FW14-PCB ARACTERIAL COH COH COH COH COH COMMONIAL VOLTAGE, AC CON CH14 Modular fuse holder - FW14-PCB ACH ACH COH COH COH COH COH CH14 Modular fuse holder - FW14-PCB ACH ACH ACH COH COH COH COH CH14 MODULAR ACH COH COH COH COH COH COH COH		
BREAKING CAPACITY BREAKING CAPACITY 200 kA FREQUENCY RATING - MAX FREQUENCY RATING - MIN FUSE INDICATOR CHARACTERISTIC UTILIZATION CATEGORY VOLTAGE TYPE AC/DC FUSE SIZE 14 x 51 mm RATED VOLTAGE AC CLASS CLASS CLASS CLASS WATT LOSSES FUSE SHAPE CYlindrical INTERRUPT RATING CONNECTION FERRULE and x ferrule end CONSTRUCTION SIZE H mm x 51 mm MATERIAL CERAMIC CONSTRUCTION SIZE H mm x 51 mm MATERIAL CONSTRUCTION SIZE FORMOR SEMICONDUCTOR COMMON BUS, DC drives, Power converters/rectifiers FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	AMPERAGE RATING	1600 A
FREQUENCY RATING - MAX FREQUENCY RATING - MIN FUSE INDICATOR RELEASE CHARACTERISTIC UTILIZATION CATEGORY VOLTAGE TYPE FUSE SIZE RATED VOLTAGE AC CLASS CLA	ACCESSORIES	holder
FREQUENCY RATING - MIN FREQUENCY RATING - MIN FUSE INDICATOR Other RELEASE CHARACTERISTIC UTILIZATION CATEGORY VOLTAGE TYPE AC/DC FUSE SIZE 14 x 51 mm RATED VOLTAGE AC CLASS Class aR WATT LOSSES 5.7 W FUSE SHAPE Cylindrical INTERRUPT RATING CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse APPLICATION Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	BREAKING CAPACITY	200 kA
FUSE INDICATOR Other RELEASE CHARACTERISTIC UTILIZATION CATEGORY VOLTAGE TYPE RATED VOLTAGE AC CLASS CLASS WATT LOSSES FUSE SHAPE INTERRUPT RATING CONNECTION CONSTRUCTION SIZE MATERIAL PACKAGING TYPE APPLICATION FUSE SHAPE APPLICATION FUSE SHAPE APPLICATION FUSE SHAPE APPLICATION APPLICATION FUSE SHAPE CYIONECTION FOR THE WITH A CONTROL OF COMMENT OF CONTROL OF COMMENT OF CONTROL OF COMMENT OF CONTROL OF COMMENT	•	62 Hz
RELEASE CHARACTERISTIC UTILIZATION CATEGORY VOLTAGE TYPE AC/DC FUSE SIZE 14 x 51 mm RATED VOLTAGE AC CLASS Class aR WATT LOSSES 5.7 W FUSE SHAPE Cylindrical INTERRUPT RATING CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse APPLICATION FUSE TYPE FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	-	45 Hz
CHARACTERISTIC UTILIZATION CATEGORY AR (accompanied semiconductor protection) VOLTAGE TYPE AC/DC FUSE SIZE 14 x 51 mm RATED VOLTAGE AC CLASS Class aR WATT LOSSES 5.7 W FUSE SHAPE Cylindrical INTERRUPT RATING CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse APPLICATION Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	FUSE INDICATOR	Other
VOLTAGE TYPE AC/DC FUSE SIZE 14 x 51 mm RATED VOLTAGE AC CLASS Class aR WATT LOSSES 5.7 W FUSE SHAPE INTERRUPT RATING CONNECTION CONSTRUCTION SIZE MATERIAL PACKAGING TYPE APPLICATION APPLICATION Semiconductor protection) Semiconductor protection) Semiconductor protection) Semiconductor protection) AC/DC AC/AC AC/DC AC/AC AC/DC AC/AC AC/DC AC/AC AC/A		Other
FUSE SIZE RATED VOLTAGE AC CLASS Class aR WATT LOSSES 5.7 W FUSE SHAPE INTERRUPT RATING CONNECTION CONNECTION CONSTRUCTION SIZE MATERIAL PACKAGING TYPE VOLTAGE RATING COMMEND TYPE APPLICATION Ferrule end x ferrule end Ceramic Standard VOLTAGE RATING Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	UTILIZATION CATEGORY	·
RATED VOLTAGE AC CLASS Class aR WATT LOSSES 5.7 W FUSE SHAPE INTERRUPT RATING CONNECTION CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	VOLTAGE TYPE	AC/DC
CLASS WATT LOSSES 5.7 W FUSE SHAPE Cylindrical INTERRUPT RATING 200 kAIC CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	FUSE SIZE	14 x 51 mm
WATT LOSSES FUSE SHAPE Cylindrical INTERRUPT RATING 200 kAIC CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	RATED VOLTAGE AC	250 V
FUSE SHAPE INTERRUPT RATING 200 kAIC CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	CLASS	Class aR
INTERRUPT RATING CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	WATT LOSSES	5.7 W
CONNECTION Ferrule end x ferrule end CONSTRUCTION SIZE 14 mm x 51 mm MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	FUSE SHAPE	Cylindrical
CONSTRUCTION SIZE MATERIAL Ceramic PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	INTERRUPT RATING	200 kAIC
MATERIAL PACKAGING TYPE Standard VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	CONNECTION	Ferrule end x ferrule end
PACKAGING TYPE VOLTAGE RATING 690 V TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	CONSTRUCTION SIZE	14 mm x 51 mm
VOLTAGE RATING TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE BREAKING CAPACITY AT 200 kA	MATERIAL	Ceramic
TYPE High speed fuse Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	PACKAGING TYPE	Standard
APPLICATION Semiconductor, DC Common bus, DC drives, Power converters/rectifiers FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	VOLTAGE RATING	690 V
APPLICATION Common bus, DC drives, Power converters/rectifiers FUSE TYPE FWX-A14F BREAKING CAPACITY AT 200 kA	ТҮРЕ	High speed fuse
BREAKING CAPACITY AT 200 kA	APPLICATION	Common bus, DC drives, Power
200 kA	FUSE TYPE	FWX-A14F
		200 kA

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
:	



Eaton House 30 Pembroke Road Dublin 4, Eaton.com

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









