Especificaciones

Eaton 200FEE

Eaton Bussmann series high speed British standard fuse, Double barrel, 200A, 690 VAC/500 VDC (IEC), 700 VAC/500 VDC (UL), Class aR, Breaking capacity 200 kA RMS Sym., 50 kA DC at 500 VDC

General specifications		
PRODUCT NAME	Eaton Bussmann series high speed british standard fuse	
CATALOG NUMBER	200FEE	
UPC	051712832182	
EAN	5027590466356	
PRODUCT LENGTH/DEPTH	100 mm	
PRODUCT HEIGHT	22 mm	
PRODUCT WIDTH	187 mm	
PRODUCT WEIGHT	89.6 g	
COMPLIANCES	CE Marked RoHS Compliant	
CERTIFICATIONS	IEC Rated UL Recognized Designed and tested to BS88 part 4 IEC 60269-4	



Especificaciones del producto	
AMPERAGE RATING	200 A
BREAKING CAPACITY	200 kA
FUSE INDICATOR	None
INSULATED METAL GRIPPING LUGS (IMGL)	No
UTILIZATION CATEGORY	aR (accompanied semiconductor protection)
VOLTAGE TYPE	AC/DC
RATED SWITCHING CAPACITY	200 kA
RATED VOLTAGE AC	690 V
RATED VOLTAGE DC	500 V
CENTER-TO-CENTER DISTANCE OF CONNECTIONS	71 mm
MOUNTING DIMENSION	M8
CURRENT TYPE	AC/DC
CLASS	Class aR
CLEARING (I2T)	7100 at 415 V, 11400 at 660 V
WATT LOSSES	52 W
FUSE SHAPE	Offset dual barrel bolted tags
PRE ARC (I2T)	1900
COLOR	None
INTERRUPT RATING	200 kA RMS Sym, 50 kA at 500 Vdc
CONNECTION	Blade end x blade end
CONSTRUCTION SIZE	Other
MOUNTING METHOD	Stud
PACKAGING TYPE	Standard
VOLTAGE RATING	690 V (IEC), 700 V (UL)
ТҮРЕ	Fuse
APPLICATION	Semiconductor, DC Common bus, DC drives, power converters/rectifiers
FUSE TYPE	FEE
SUITABLE FOR	EC-600 Trip indicator kit (indicator + clips) TI700 Fuse indicator MAI Microswitch/adaptor MBI Microswitch/adaptor

Recursos	
DECLARATIONS OF CONFORMITY	eaton-high-speed-british- standard-fuse-declaration- of-conformity- eu250044en.pdf
MCAD MODEL	eaton-hs-bs88-body-fuses- mcad-3d-models-80-200a- fee.stp

FUSE SYSTEM (ACCORDING TO IEC 60269)

Other

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

FECHA:



Eaton Corporation plc

Eaton House Carretera 30 Pembroke Dublín 4, Irlanda Eaton.com

© 2025 Eaton. Todos los derechos reservados.

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









