

Eaton 170M3567

Fuse-link, high speed, 315 A, AC 690 V, compact size 1, 45 x 59 x 51 mm, aR, IEC, UL, type K indicator, US thread

PRODUCT NAME	Eaton Bussmann series high speed square body fuse
CATALOG NUMBER	170M3567
UPC	051712256582
PRODUCT LENGTH/DEPTH	193 mm
PRODUCT HEIGHT	47 mm
PRODUCT WIDTH	106 mm
PRODUCT WEIGHT	267 g
COMPLIANCES	CE Marked RoHS Compliant
CERTIFICATIONS	UL Recognized IEC Rated



AMPERAGE RATING BREAKING CAPACITY FUSE INDICATOR INSULATED METAL GRIPPING LUGS (IMGL) UTILIZATION CATEGORY VOLTAGE TYPE RATED VOLTAGE AC CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (12T) WATT LOSSES FUSE SHAPE PRE ARC (12T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION FUSE TYPE FUSE Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE SYSTEM (ACCORDING TO IEC G0269) IEC 60269-4 flush end connections type A		
BREAKING CAPACITY FUSE INDICATOR INSULATED METAL GRIPPING LUGS (IMGL) UTILIZATION CATEGORY VOLTAGE TYPE AC FUSE SIZE RATED VOLTAGE AC CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION FUSE TYPE FUSE SHOP FUSE SYSTEM (ACCORDING TO IEC FUSE SYSTEM (ACCORDING TO IEC FUSE SYSTEM (ACCORDING TO IEC INTERRUPT RATION SCHOOL ACCORDING TO IEC CONSTRUCTION SIZE FIUSH end GKN/Type K indicator for micro IEC 60269-4 flush end connections type A	0000	
FUSE INDICATOR INSULATED METAL GRIPPING LUGS (IMGL) UTILIZATION CATEGORY VOLTAGE TYPE RATED VOLTAGE AC CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION CENTER Status indicator AR (accompanied semiconductor protection) ACCOMPANIENT A	AMPERAGE RATING	315 A
INSULATED METAL GRIPPING LUGS (IMGL) UTILIZATION CATEGORY VOLTAGE TYPE AC FUSE SIZE RATED VOLTAGE AC G90 V CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE PRE ARC (I2T) COLOR INTERRUPT RATING INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION FUSE SYSTEM (ACCORDING TO IEC FUSE SYSTEM (ACCORDING TO IEC INCICATE AC AR (accompanied semiconductor protection) ACCOMPANIE ACCOMPANIE ACCOMPANIE	BREAKING CAPACITY	200 kA
GRIPPING LUGS (IMGL) UTILIZATION CATEGORY aR (accompanied semiconductor protection) VOLTAGE TYPE AC FUSE SIZE RATED VOLTAGE AC 690 V CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (12T) WATT LOSSES FUSE SHAPE PRE ARC (12T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION FUSE SYSTEM (ACCORDING TO IEC) FUSE SYSTEM (ACCORDING TO IEC) FUSE SYSTEM (ACCORDING TO IEC) IEC 60269-4 flush end connections type A	FUSE INDICATOR	
VOLTAGE TYPE AC FUSE SIZE 1* RATED VOLTAGE AC 690 V CENTER-TO-CENTER DISTANCE OF 50 mm CURRENT TYPE AC MOUNTING DIMENSION Other CLASS Class aR CLEARING (I2T) 46500 at 660 V WATT LOSSES 50 W FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) 7000 COLOR None INTERRUPT RATING 200 KAIC CONSTRUCTION SIZE Other MOUNTING METHOD Flush PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse APPLICATION FUSE TYPE SEMICONDUCTOR STANDARD CONVERTERS Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC CONPECTIONS TYPE ACCORDING TO IEC CONPECTIONS TYPE ACCORDING TO IEC		No
FUSE SIZE RATED VOLTAGE AC G90 V CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE VOLTAGE RATING Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC CONNECTION STATE IEC 60269-4 flush end connections type A CONNECTION STATE CONNECTION STATE BUSE SYSTEM (ACCORDING TO IEC COMMON STATE SOME CONSTRUCTION FUSE SYSTEM (ACCORDING TO IEC COMMON BUS, DC drives, power converters/rectifiers FLUSE SYSTEM (ACCORDING TO IEC CONNECTIONS TYPE A FUSE SYSTEM (ACCORDING TO IEC COMMON STATE SOME CONNECTIONS TYPE A FUSE SYSTEM (ACCORDING TO IEC COMMON STATE SOME CONNECTIONS TYPE A FUSE SYSTEM (ACCORDING TO IEC COMMON STATE SOME CONNECTIONS TYPE A FUSE SYSTEM (ACCORDING TO IEC COMMON STATE SOME CONNECTIONS TYPE A CONNECTIONS TYPE A FUSE SYSTEM (ACCORDING TO IEC CONNECTIONS TYPE A FUSE SYSTEM (ACCORDING TO IEC CONNECTIONS TYPE A CONNE	UTILIZATION CATEGORY	aR (accompanied semiconductor protection)
RATED VOLTAGE AC CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE VOLTAGE RATING APPLICATION FUSE SYSTEM (ACCORDING TO IEC FUSE SYSTEM (ACCORDING TO IEC SO mm SO mm 50 mm 690 V 660 V 66	VOLTAGE TYPE	AC
CENTER-TO-CENTER DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION TYPE FUSE APPLICATION FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC ISTANDA AC SO mm COLOR None Square body, flush end contacts Contacts Fuse Square body, flush end contacts Fuse Square body, flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC	FUSE SIZE	1*
DISTANCE OF CONNECTIONS CURRENT TYPE AC MOUNTING DIMENSION Other CLASS Class aR CLEARING (I2T) 46500 at 660 V WATT LOSSES 50 W FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) 7000 COLOR None INTERRUPT RATING 200 kAIC CONSTRUCTION SIZE Other MOUNTING METHOD Flush PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse APPLICATION SEMICONVERTED SEMICONDUCTORY OF COMMON BUS, DC drives, power converters/rectifiers FUSE TYPE GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC CONNECTIONS type A	RATED VOLTAGE AC	690 V
CLASS CLEARING (I2T) WATT LOSSES FUSE SHAPE PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE APPLICATION FUSE FUSE FUSE COMBRE SEMICH OF THE SEMICH	DISTANCE OF	50 mm
CLASS CLEARING (I2T) WATT LOSSES 50 W FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) 7000 COLOR INTERRUPT RATING INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE VOLTAGE RATING TYPE APPLICATION Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC CORMON BECOME A GOOD OF THE CONDECTION STATE	CURRENT TYPE	AC
CLEARING (I2T) 46500 at 660 V WATT LOSSES 50 W FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) 7000 COLOR None INTERRUPT RATING 200 kAIC CONSTRUCTION SIZE Other MOUNTING METHOD Flush PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse APPLICATION SEMICOMETRIC Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC IEC 60269-4 flush end connections type A	MOUNTING DIMENSION	Other
WATT LOSSES FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) 7000 COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE VOLTAGE RATING APPLICATION Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC Square body, flush end connections type A	CLASS	Class aR
FUSE SHAPE Square body, flush end contacts PRE ARC (I2T) 7000 COLOR None INTERRUPT RATING 200 kAIC CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC IEC 60269-4 flush end connections type A	CLEARING (I2T)	46500 at 660 V
PRE ARC (I2T) COLOR INTERRUPT RATING CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE VOLTAGE RATING APPLICATION FUSE TYPE FUSE TYPE Contacts None Conk None 200 kAIC Other Flush Standard 690 V (IEC), 700 V (UL) Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro IEC 60269-4 flush end connections type A	WATT LOSSES	50 W
COLOR INTERRUPT RATING 200 kAIC CONSTRUCTION SIZE Other MOUNTING METHOD Flush PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC IEC 60269-4 flush end connections type A	FUSE SHAPE	
INTERRUPT RATING CONSTRUCTION SIZE Other MOUNTING METHOD PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC IEC 60269-4 flush end connections type A	PRE ARC (I2T)	7000
CONSTRUCTION SIZE MOUNTING METHOD PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC Other Flush GEC 60269-4 flush end connections type A	COLOR	None
MOUNTING METHOD PACKAGING TYPE Standard VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC FUSE SYSTEM CONNECTIONS TYPE A Standard GRN / (IEC), 700 V (UL) Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro	INTERRUPT RATING	200 kAIC
PACKAGING TYPE VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC Standard GRN / (IEC), 700 V (UL) FUSE SYSTEM CONMONDER FUSE SYSTEM CONNECTIONS TYPE A	CONSTRUCTION SIZE	Other
VOLTAGE RATING 690 V (IEC), 700 V (UL) TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers FUSE TYPE Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC IEC 60269-4 flush end connections type A	MOUNTING METHOD	Flush
TYPE Fuse Semiconductor, DC Common bus, DC drives, power converters/rectifiers Fuse Type Fuse System (ACCORDING TO IEC Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro IEC 60269-4 flush end connections type A	PACKAGING TYPE	Standard
APPLICATION Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC Semiconductor, DC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro	VOLTAGE RATING	690 V (IEC), 700 V (UL)
APPLICATION Common bus, DC drives, power converters/rectifiers FUSE TYPE FUSE SYSTEM (ACCORDING TO IEC Common bus, DC drives, power converters/rectifiers Flush end GKN/Type K indicator for micro IEC 60269-4 flush end connections type A	ТҮРЕ	Fuse
FUSE TYPE GKN/Type K indicator for micro FUSE SYSTEM (ACCORDING TO IEC IEC 60269-4 flush end connections type A	APPLICATION	Common bus, DC drives, power
(ACCORDING TO IEC	FUSE TYPE	GKN/Type K indicator for
	(ACCORDING TO IEC	

DECLARATIONS OF CONFORMITY	eaton-high-speed-square- body-fuse-declaration-of- conformity- uk250916en.pdf

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
ПП:	



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

latest product and support information.







Follow us on social media to get the



