

## Fuse-link, high speed, 800 A, AC 690 V, size 1, aR, IEC, UL, single indicator



## 170M4468

Similar to illustration

General specifications	
Product name	Eaton Bussmann series high speed square body fuse
Part no.	170M4468
EAN	5027590453264
Product Length/Depth	70 millimetre
Product height	51 millimetre
Product width	51 millimetre
Product weight	398 gram
Compliances	CE Marked RoHS Compliant
Certifications	UL Recognized IEC Rated
Product Tradename	None
Product Type	High speed square body fuse
Product Sub Type	None
Electrical data	
Amperage Rating	800 A
Voltage rating	690 V (IEC), 700 V (UL)
Interrupt rating	200 kAIC
Class	Class aR
Clearing (I2T)	725000 at 660 V
Product specifications	
Application	Semiconductor, DC Common bus, DC drives, power converters/rectifiers
Fuse type	Flush end BKN/Type K Indicator for Micro
Fuse indicator	Centre fuse status indicator
Fuse size	1

## **Technical data ETIM 9.0**

lectric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts (unspecified) (ecl@ss13-27-14-20-90 [BAB264016])  use system according to IEC 60269  use construction type according to IEC 60269  ated voltage AC  vv 690  ated voltage DC  ated current  A 800  ated current  tilization category  reaking capacity  olour code  vpe of fuse status indicator  ower loss at rated current  ww 95  function gholes  W 95  M8	Tooming a data 211111 olo		
IEC 60269-4 flush end connections type A  use construction type according to IEC 60269  use construction type according to IEC 60269  1  AC  ated voltage AC  v 690  ated voltage DC  v ated current  A 800  ated current  tilization category  reaking capacity  olour code  ype of fuse status indicator  ower loss at rated current  w 95  founting holes  IEC 60269-4 flush end connections type A  1  C Centre fuse status indicator  M8	Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)		
use construction type according to IEC 60269  use construction type according to IEC 60269  upper of current  acted voltage AC  v 690  acted voltage DC  v V  acted current  A 800  acted current  A 800  accompanied semiconductor protection)  reaking capacity  reaking capacity  volour code  vpe of fuse status indicator  ower loss at rated current  v 95  M8	Electric engineering, automation, process control engineering / Electrical installati	on, device / Safety fu	se inserts / Safety fuse inserts (unspecified) (ecl@ss13-27-14-20-90 [BAB264016])
ype of current  AC ated voltage AC v 690 ated voltage DC v V ated current A 800 ated gracity reaking capacity olour code ype of fuse status indicator ower loss at rated current w 95 dounting holes  AC	Fuse system according to IEC 60269		IEC 60269-4 flush end connections type A
ated voltage AC  ated voltage DC  ated current  A 800  tilization category  reaking capacity  olour code  ype of fuse status indicator  ower loss at rated current  Ma 900  Centre fuse status indicator  W 95  Ma 95  Ma 96  Ma 10  Ma 1	Fuse construction type according to IEC 60269		1
ated voltage DC  ated current  A 800  altilization category  reaking capacity  olour code  ype of fuse status indicator  ower loss at rated current  w 95  dounting holes  N 0  W 95  M8	Type of current		AC
ated current  A 800  tilization category  reaking capacity  kA 200  olour code  ype of fuse status indicator  ower loss at rated current  W 95  flounting holes	Rated voltage AC	V	690
tilization category reaking capacity  bloom code  ype of fuse status indicator ower loss at rated current  where the companied semiconductor protection)  kA 200  None  Centre fuse status indicator  W 95  Ma  M8	Rated voltage DC	V	
reaking capacity  kA 200  olour code  None  yee of fuse status indicator  ower loss at rated current  W 95  founting holes  M8	Rated current	А	800
olour code  None  Vepe of fuse status indicator  Very pee of fuse status indicator  We pee of fuse status indicator	Utilization category		aR (accompanied semiconductor protection)
ype of fuse status indicator  ower loss at rated current  W 95  Mounting holes  M8	Breaking capacity	kA	200
ower loss at rated current W 95  founting holes M8	Colour code		None
M8 M8	Type of fuse status indicator		Centre fuse status indicator
	Power loss at rated current	W	95
entre to centre distance of connections	Mounting holes		M8
entie-to-centre distance di connections	Centre-to-centre distance of connections	mm	51.1