## **DATASHEET - 16A 240V AC TYPE T FUSE (10)**



Fuse-link, high speed, 16 A, AC 240 V, DC 150 V, BS88, 18  $\times$  56 mm, aR, BS



Part no. 16A 240V AC TYPE T FUSE (10) 16LET

Powering Business Worldwide\*

General specifications	
Product name	Eaton Bussmann series high speed british standard fuse
Part no.	16A 240V AC TYPE T FUSE (10)
EAN	5027590437660
Product Length/Depth	55 millimetre
Product height	18 millimetre
Product width	18 millimetre
Product weight	32 gram
Compliances	RoHS Compliant CE Marked
Product Tradename	None
Product Type	High speed british standard fuse
Product Sub Type	None
Electrical data	
Amperage Rating	16 A
Voltage rating	280 V
Rated voltage AC	280 V
Rated voltage DC	150 V
Interrupt rating	200 kA RMS Sym, 50 kA DC at 150 Vdc
Class	Class aR
Clearing (I2T)	70 at 120 V, 140 at 240 V
Watt losses	2.5 W
Product specifications	
Application	Semiconductor, DC Common bus, DC drives, power converters/rectifiers
Fuse indicator	None
Compatible Trip indicator/microswitch	
Suitable for	TI500 Fuse indicator MAI Microswitch/adaptor MBI Microswitch/adaptor

## **Technical data ETIM 9.0**

Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)  Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts (unspecified) (ecl@ss13-27-14-20-90 [BAB264016]) Fuse system according to IEC 60269 Fuse construction type according to IEC 60269 Type of current Rated voltage AC Rated voltage DC Rated voltage DC Rated current Rate
Fuse system according to IEC 60269 Fuse construction type according to IEC 60269 Type of current Rated voltage AC Rated voltage DC Rated current Rated curre
Fuse construction type according to IEC 60269  Type of current  Rated voltage AC  Rated voltage DC  Rated current  V  150  Rated current  A 16  Utilization category  Breaking capacity  VA 200  Other  AC/DC  AV 280  A 16  A 16  A 200
Type of current Rated voltage AC Rated voltage DC Rated current Rated cu
Rated voltage AC Rated voltage DC V 150 Rated current A 16 Utilization category Breaking capacity V 280  V 150  A 16  Caccompanied semiconductor protection)  kA 200
Rated voltage DC Rated current Utilization category Breaking capacity  V 150  A 16  aR (accompanied semiconductor protection)  kA 200
Rated current  A 16  Utilization category  Breaking capacity  A 16  aR (accompanied semiconductor protection)  kA 200
Utilization category aR (accompanied semiconductor protection)  Breaking capacity aR (accompanied semiconductor protection)  kA 200
Breaking capacity kA 200
Colour code None
Type of fuse status indicator None
Power loss at rated current W 2.5
Mounting holes M6
Centre-to-centre distance of connections mm 41.5