## **DATASHEET - 32M50 415V AC BS88 FUSE**



Fuse-link, low voltage, 32 A, AC 415 V, 80 kA, BS88/A1, 18 x 55 mm, gM, BS, motor-rated



Part no. 32M50 415V AC BS88 FUSE Catalog No. NITD32M50

**Delivery program** 

Basic function Field of application Rated current I A 32 Motor current rating Rated voltage Rated voltage Construction size Size Construction size Size Utilization category Description Breaking Capacity usable for size/applications Standard/Approval Standard/Regulations  Standards/Regulations  Fuse-link low voltage RAC 435 A 32 AC 415 V BS88/A1 I8 x 55 mm gM motor-rated motor-rated seperal industrial applications BS BS offset bolted tags (slotted) SS8-2 IEC 60269-2	Zonio, program			
Field of application  Rated current  Rated current  Motor current rating  Rated voltage  Construction size  Size  Construction size  Size  Utilization category  Description  Breaking Capacity  usable for size/applications  Standard/Approval  Standard/Approval  Standards/Regulations  I la A 32M50  AC 415 V  BS88/A1  18 x 55 mm  gM  motor-rated  motor-rated  kA 80  general industrial applications  BS  offset bolted tags (slotted)  BS88-2  IEC 60269-2	Product range			Fuse
Rated current Motor current rating I A 32 Motor current rating Rated voltage Rated voltage Construction size Size Utilization category Description Breaking Capacity usable for size/applications Standard/Approval Standards/Regulations I A 32 AC 415 V BS88/A1  18 x 55 mm gM motor-rated motor-rated  kA 80 general industrial applications BS BS Offset bolted tags (slotted) Standards/Regulations Standards/Regulations Standards/Regulations Standards/Regulations Standards/Regulations	Basic function			Fuse-link
Motor current rating Rated voltage Construction size Size Construction category Utilization category Description Breaking Capacity usable for size/applications Standard/Approval Standards/Regulations I A 32M50 AC 415 V BS88/A1  18 x 55 mm gM motor-rated motor-rated  kA 80 general industrial applications BS BS Offset bolted tags (slotted) SS88-2 IEC 60269-2	Field of application			low voltage
Rated voltage  Construction size  BS88/A1  Size  Utilization category  Description  Breaking Capacity  usable for size/applications  Standard/Approval  Standards/Regulations  Standards/Regulations  Standards/Regulations  Standards/Regulations  AC 415 V  BS88/A1  18 x 55 mm  motor-rated  motor-rated  kA  80  general industrial applications  BS  offset bolted tags (slotted)  BS88-2  IEC 60269-2	Rated current	1	Α	32
Construction size  Size  18 x 55 mm  Utilization category  Description  Breaking Capacity  usable for size/applications  Standard/Approval  Standards/Regulations  Standards/Regulations  BS88-2  IEC 60269-2	Motor current rating	I	Α	32M50
Size 18 x 55 mm  Utilization category gM  Description motor-rated  Breaking Capacity kA 80  usable for size/applications general industrial applications  Standard/Approval BS  Shape offset bolted tags (slotted)  Standards/Regulations BS88-2   IEC 60269-2	Rated voltage			AC 415 V
Utilization category  Description  Breaking Capacity  usable for size/applications  Standard/Approval  Standards/Regulations  Standards/Regulations  Standards/Regulations  Standards/Regulations  general industrial applications  BS  Giffset bolted tags (slotted)  BS88-2  IEC 60269-2	Construction size			BS88/A1
Description motor-rated Breaking Capacity kA 80 usable for size/applications Standard/Approval BS Shape offset bolted tags (slotted) Standards/Regulations Standards/Regulations	Size			18 x 55 mm
Breaking Capacity  usable for size/applications  Standard/Approval  Standards/Regulations  Standards/Regulations  kA 80  general industrial applications  BS  offset bolted tags (slotted)  BS88-2  IEC 60269-2	Utilization category			gM
usable for size/applications  Standard/Approval  Standards/Regulations  BS  offset bolted tags (slotted)  Standards/Regulations  BS88-2  IEC 60269-2	Description			motor-rated
Standard/Approval  Standards/Regulations  BS  offset bolted tags (slotted)  BS88-2 IEC 60269-2	Breaking Capacity		kA	80
Shape offset bolted tags (slotted)  Standards/Regulations BS88-2 IEC 60269-2	usable for size/applications			general industrial applications
Standards/Regulations BS88-2 IEC 60269-2	Standard/Approval			BS
IEC 60269-2	Shape			offset bolted tags (slotted)
Optional accessories fuse-holder CM32FC	Standards/Regulations			
	Optional accessories			fuse-holder CM32FC

## **Technical data ETIM 7.0**

Circuit breakers and fuses (EG000020) / Low Voltage HRC fuse (EC000055)					
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Low-Voltage HRC fuse (ecl@ss10.0.1-27-14-20-05 [AFZ800015])					
Construction size		Other			
Rated current	Α	32			
Rated voltage	V	415			
Voltage type		AC			
Rated switching capacity	kA	80			
Utilization category		Other			
Type of fuse status indicator		None			
Insulated metal gripping lugs (IMGL)		No			