Fuse-link, low voltage, AC 415 V, BS88/F2, 14 x 59 mm, gM, BS



Part no. 36A 415V M/S FUSE NSD32M36

General specifications	
Product name	Eaton Bussmann series low voltage British standard fuse
Part no.	36A 415V M/S FUSE
EAN	5027590504898
Product Length/Depth	59 millimetre
Product height	18 millimetre
Product width	18 millimetre
Product weight	16.2 gram
Compliances	RoHS Compliant CE Marked
Certifications	BS88 IEC 60269-2
Product Tradename	None
Product Type	Low voltage British standard fuse
Product Sub Type	None
Electrical data	
Amperage Rating	6 A
Voltage rating	415 V
Voltage type	AC
Breaking capacity	80 kA
Class	Class gM
Product specifications	
Application	general industrial applications
Fuse type	NSD
Fitted with:	Offset bladed tags
Connection	Blade end
Compatible fuse holder	
Suitable for	32NNS Safeloc fuse holder SC32 Safeclip fuse holder

Technical data ETIM 9.0

1001111041 4444 211111 010		
Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)		
Electric engineering, automation, process control engineering / Electrical installation, dev	vice / Safety fuse i	inserts / Safety fuse inserts (unspecified) (ecl@ss13-27-14-20-90 [BAB264016])
Fuse system according to IEC 60269		Fuse system E
Fuse construction type according to IEC 60269		F2
Type of current		AC
Rated voltage AC	V	415
Rated voltage DC	V	
Rated current	Α	6
Utilization category		gM (motor protection)
Breaking capacity	kA	80
Colour code		None
Type of fuse status indicator		None
Power loss at rated current	W	2.4
Mounting holes		
Centre-to-centre distance of connections	mm	