

Fuse-link, LV, 16 A, AC 550 V, BS88/A1, 14 x 55 mm, gL/gG, BS



NITD16

duct name	Eaton Bussmann series low voltage British standard fuse
t no.	NITD16
N	5027590504003
duct Length/Depth	55 millimetre
duct height	14 millimetre
duct width	14 millimetre
duct weight	15.55 gram
bliances	RoHS Compliant CE Marked
tifications	IEC 60269-2 BS88
duct Tradename	None
duct Type	Low voltage British standard fuse
duct Sub Type	None
erage Rating	16 A
tage rating	550 V
tage type	AC/DC
aking capacity	80 kA
SS	Class gG/gL
olication	general industrial applications
e type	NITD
e size	BS88/A1
ed with:	Offset bolted tags
nection	Bolt-on
ntity	20
able for	CM32FC Camaster fuse holder RS20 Red spot fuse holder

Technical data ETIM 8.0

Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)					
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011])					
Fuse construction type according to IEC 60269			A1		
Type of current			AC		
Rated voltage AC		V	550		
Rated voltage DC		V			
Rated current		Α	16		
Utilization category			gL/gG (cable protection/equipment protection)		
Breaking capacity		kA	80		
Colour code			None		
Type of fuse status indicator			None		
Power loss at rated current		W	1.8		
Mounting holes			Other		
Centre-to-centre distance of connections		mm	42.5		