

Fuse-link, low voltage, 32 A, AC 660 V, DC 460 V, BS88/A4, 23 x 109 mm, gL/ gG, BS



## TCP32A

uct name	Eaton Bussmann series low voltage British standard fuse
no.	TCP32A
	5027590513425
uct Length/Depth	109 millimetre
uct height	23 millimetre
uct width	23 millimetre
uct weight	83.6 gram
pliances	RoHS Compliant CE Marked
fications	IEC 60269 EAC BS88
uct Tradename	None
uct Type	Low voltage British standard fuse
uct Sub Type	None
erage Rating	32 A
ge rating	690 Vac, 460 Vdc
ge type	AC/DC
king capacity	80 kA
S	Class gG/gL
cation	general industrial applications
type	TCP
size	BS88/A4
d with:	Offset bolted tags
ection	94 mm fixing centre

## **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			Α4	
Type of current			AC/DC	
Rated voltage AC		V	660	
Rated voltage DC		V	460	
Rated current		Α	32	
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		
Mounting holes			M8	
Centre-to-centre distance of connections		mm	93.7	