

Fuse-link, low voltage, AC 415 V, BS88/F2, 21 x 68 mm, gM, BS



ESD63M100

Similar to illustration

uct name	Eaton Bussmann series low voltage British standard fuse
no.	ESD63M100
	5027590498708
uct Length/Depth	67 millimetre
uct height	22 millimetre
uct width	22 millimetre
uct weight	42.1 gram
pliances	Contact Manufacturer
uct Tradename	None
uct Type	Low voltage British standard fuse
uct Sub Type	None
erage Rating	63 A
ge rating	415 V
ge type	AC
king capacity	80 kA
S	Class gM
ication	general industrial applications
type	ESD
size	BS88/F2
d with:	Offset bladed tags
nection	Blade end

Technical data ETIM 8.0

Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)			
Electric engineering, automation, process control engineering / Electrica	I installation, device / Safe	ty fuse ir	nserts / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011])
Fuse construction type according to IEC 60269			F2
Type of current			AC
Rated voltage AC	١	V	415
Rated voltage DC	١	V	
Rated current	I I	A	63
Utilization category			gM (motor protection)
Breaking capacity	k	kA	80
Colour code			None
Type of fuse status indicator			None
Power loss at rated current	١	W	2.5
Mounting holes			
Centre-to-centre distance of connections	r	mm	