Fuse-holder, low voltage, 63 A, AC 550 V, BS88/F2, 1P, BS



Article no. M-63ENSF Catalog No. M-63ENSF

Delivery program

Product range			Fuse accessory
Basic function			Fuse-holder
Field of application			low voltage
Rated current	I	Α	63
Rated voltage			AC 550 V
Construction size			BS88/F2
Description			screw or DIN rail mounting, front connected/front connected
Number of poles			1P
usable for size/applications			fuse-link ESD
Standard/Approval			BS
Standards/Regulations			BS88 IEC 60269

Technical data ETIM 6.0

Circuit breakers and fuses (EG000020) / Low Voltage HRC fuse base (EC000067)					
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse systems / Low-Voltage HRC fuse base (ecl@ss8.1-27-14-21-06 [AKE278010])					
Construction size		-			
Number of poles		1			
Nominal rated current	А	63			
Bus-mounting type		Ye	s		
Swivelling mechanism		No	0		

Additional product information (links)

Product datasheet (pdf)	http://www1.cooperbussmann.com/bussmanncms/uploads/Fuseholder_brochure_lowres(1).pdf
-------------------------	--