DATASHEET - FUSE 50A 690V 1*/80 AR UC



Fuse-link, high speed, 50 A, AC 690 V, 200 kA, compact DIN 1, 45 x 45 x 104 mm, aR, DIN, IEC, single indicator



1/1

Part no. FUSE 50A 690V 1*/80 AR UC Catalog No. 170M3009

Similar to illustration

Delivery program			
Product range			Fuse
Basic function			Fuse-link
Field of application			high speed
Rated current	1	Α	50
Rated voltage			AC 690 V
Construction size			compact DIN 1
Size			45 x 45 x 104 mm
Utilization category			aR
Status indicator			single indicator
Breaking Capacity		kA	200
usable for size/applications			semiconductor protection
Standard/Approval			DIN IEC
Shape			square body with centre-bolted tags (slotted)
Standards/Regulations			DIN 43653 IEC 60269-4

Technical data ETIM 8.0

cetric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011]) see construction type according to IEC 60269 the of current the dvoltage AC the dvoltage AC the dvoltage DC the dvoltage DC the dvoltage DC the dvoltage DC A 50 aR (accompanied semiconductor protection) eaking capacity eaking capacity eaking capacity eaking capacity fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011]) A 50 aR (accompanied semiconductor protection) Top fuse status indicator ever loss at rated current were loss at rated current a companie de loss at rated current a companie de loss at rated current were loss at rated current a companie de loss at rated current			
Other pe of current Ited voltage AC V 690 Ited voltage DC Ited current A 50 Illization category eaking capacity elour code pe of fuse status indicator wer loss at rated current wer loss at rated current W Other Other	Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)		
pe of current Ited voltage AC V 690 Ited voltage DC V Ited current A 50 Illization category eaking capacity lour code pe of fuse status indicator wer loss at rated current wor loss at rated current	Electric engineering, automation, process control engineering / Electrical installatio	n, device / Safety fuse ir	serts / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011])
ted voltage AC ted voltage DC v ted current A 50 aR (accompanied semiconductor protection) eaking capacity kA pe of fuse status indicator wer loss at rated current wunting holes v 690 to 690 to 690 To fuse status indicator protection prote	Fuse construction type according to IEC 60269		Other
ted voltage DC vted current A 50 aR (accompanied semiconductor protection) eaking capacity kA plour code pe of fuse status indicator wer loss at rated current wounting holes	Type of current		
A 50 alk (accompanied semiconductor protection) eaking capacity kA pe of fuse status indicator wer loss at rated current wunting holes	Rated voltage AC	V	690
aR (accompanied semiconductor protection) aR (accompanied semiconductor protection) aR (accompanied semiconductor protection) kA plour code pe of fuse status indicator per of status indicator pure loss at rated current punting holes aR (accompanied semiconductor protection) Top fuse status indicator	Rated voltage DC	V	
eaking capacity kA clour code pe of fuse status indicator wer loss at rated current bunting holes kA Top fuse status indicator W	Rated current	Α	50
pe of fuse status indicator wer loss at rated current wunting holes Top fuse status indicator W	Utilization category		aR (accompanied semiconductor protection)
pe of fuse status indicator wer loss at rated current bunting holes Top fuse status indicator W	Breaking capacity	kA	
ounting holes W	Colour code		
ounting holes	Type of fuse status indicator		Top fuse status indicator
	Power loss at rated current	W	
ntre-to-centre distance of connections mm	Mounting holes		
	Centre-to-centre distance of connections	mm	