DATASHEET - FUSE 160A 750VDC 1C/A124 PC GR



Fuse-link, high speed, 160 A, DC 750 V, 80 kA, compact size 1, 41 x 59 x 128 mm, aR, IEC, type K indicator



FUSE 160A 750VDC 1C/A124 PC GR Part no. 170M2005 Catalog No.

Similar to illustration

Delivery program Product range Fuse Basic function Fuse-link Field of application high speed 160 Rated current Α Rated voltage DC 750 V Construction size compact size 1 41 x 59 x 128 mm Utilization category aR

Status indicator type K indicator kA **Breaking Capacity**

usable for size/applications traction third rail Standard/Approval IEC

square body with flush end contacts Shape Standards/Regulations IEC 60269-4

Technical data ETIM 8.0

Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)

Electric engineering, automation, process control engineering / Electrical installati	ion, device / Safety fuse in	serts / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011])
Fuse construction type according to IEC 60269		Other
Type of current		
Rated voltage AC	V	
Rated voltage DC	V	
Rated current	А	160
Utilization category		aR (accompanied semiconductor protection)
Breaking capacity	kA	
Colour code		
Type of fuse status indicator		Other
Power loss at rated current	W	
Mounting holes		
Centre-to-centre distance of connections	mm	

Additional product information (links)

Product datasheet (pdf) http://www1.cooperbussmann.com/pdf/2ef86aed-e370-419c-ad0a-89df8d9dab6c.pdf

Eaton 170M2005 ED2022 V93.0 EN