DATASHEET - FUSE 725A 1000V 3BKN/75 AR



Fuse-link, high speed, 725 A, AC 1000 V, size 3, 76 x 92 x 75 mm, aR, IEC, type K indicator



Part no. FUSE 725A 1000V 3BKN/75 AR Catalog No. 170L9581

Delivery program

Basic function Fuse-link high speed Rated current I A 725 Rated voltage Construction size Size Villization category Status indicator usable for size/applications Standard/Approval Standard/Approval Shape Fuse-link high speed AC 1000 V AC 1000 V size 3 76 x 92 x 75 mm aR 4R type K indicator semiconductor protection IEC square body with flush end contacts	Zonio, program			
Field of application Rated current I A 725 Rated voltage Construction size Size Construction size Size Construction category Status indicator usable for size/applications Standard/Approval Shape I A 725 AC 1000 V size 3 AC 92 x 75 mm aR type K indicator semiconductor protection IEC square body with flush end contacts	Product range			Fuse
Rated current Rated voltage Construction size Size Villization category Status indicator usable for size/applications Standard/Approval Shape I A 725 AC 1000 V size 3 76 x 92 x 75 mm aR type K indicator type K indicator semiconductor protection IEC square body with flush end contacts	Basic function			Fuse-link
Rated voltage Construction size Size 3 Size 76 x 92 x 75 mm Utilization category aR Status indicator type K indicator usable for size/applications Standard/Approval Shape AC 1000 V Size 3 76 x 92 x 75 mm aR type K indicator type K indicator semiconductor protection IEC square body with flush end contacts	Field of application			high speed
Size Size 76 x 92 x 75 mm Utilization category aR Status indicator type K indicator usable for size/applications semiconductor protection Standard/Approval IEC Shape size 3 76 x 92 x 75 mm aR type K indicator semiconductor protection IEC square body with flush end contacts	Rated current	I	Α	725
Size 76 x 92 x 75 mm Utilization category aR Status indicator type K indicator usable for size/applications semiconductor protection Standard/Approval IEC Shape square body with flush end contacts	Rated voltage			AC 1000 V
Utilization category Status indicator type K indicator usable for size/applications semiconductor protection Standard/Approval IEC Shape square body with flush end contacts	Construction size			size 3
Status indicator type K indicator usable for size/applications semiconductor protection Standard/Approval IEC Shape square body with flush end contacts	Size			76 x 92 x 75 mm
usable for size/applications semiconductor protection Standard/Approval IEC Shape square body with flush end contacts	Utilization category			aR
Standard/Approval IEC Shape square body with flush end contacts	Status indicator			type K indicator
Shape square body with flush end contacts	usable for size/applications			semiconductor protection
	Standard/Approval			IEC
Standards/Regulations IEC 60269-4	Shape			square body with flush end contacts
	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 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			Other		
Type of current					
Rated voltage AC	V	1			
Rated voltage DC	V	1			
Rated current	А	4	725		
Utilization category			aR (accompanied semiconductor protection)		
Breaking capacity	k	:A			
Colour code					
Type of fuse status indicator			Other		
Power loss at rated current	V	٧			
Mounting holes					
Centre-to-centre distance of connections	m	nm			