DATASHEET - BUSS HIGH SPEED FUSE



Fuse-link, high speed, 350 A, AC 700 V, DC 700 V, 200 kA, 51 x 130 mm, UL



BUSS HIGH SPEED FUSE Part no. FWP-350A Catalog No.

Powering Business Worldwide

Delivery program

Basic function Fuse-link Field of application Rated current I A 350 Rated voltage Rated voltage Size Size Standard/Approval Shape Fuse-link Fiuse-link Fiuse-link Figure-link Figure-link Figure-link Figure-link Fuse-link Fuse-l	Zonro, program			
Field of application Rated current I A 350 Rated voltage AC 700 V DC 700 V DC 700 V 51 x 130 mm Breaking Capacity usable for size/applications Standard/Approval Shape high speed high speed AC 700 V DC 700 V DC 700 V 51 x 130 mm UL cylindrical with centre-bolted tags	Product range			Fuse
Rated current Rated voltage AC 700 V DC 700 V Size 51 x 130 mm kA 200 Breaking Capacity usable for size/applications Standard/Approval Shape I A 350 AC 700 V DC 700 V Common bus, DC drives, power converters/rectifiers and reduced voltage starters UL cylindrical with centre-bolted tags	Basic function			Fuse-link
Rated voltage AC 700 V DC 700 V Size 51 x 130 mm Breaking Capacity usable for size/applications KA 200 DC common bus, DC drives, power converters/rectifiers and reduced voltage starters Standard/Approval UL Cylindrical with centre-bolted tags	Field of application			high speed
DC 700 V Size 51 x 130 mm Breaking Capacity kA 200 usable for size/applications DC common bus, DC drives, power converters/rectifiers and reduced voltage starters Standard/Approval UL Shape cylindrical with centre-bolted tags	Rated current	I	Α	350
Breaking Capacity usable for size/applications DC common bus, DC drives, power converters/rectifiers and reduced voltage starters UL Shape cylindrical with centre-bolted tags	Rated voltage			
usable for size/applications DC common bus, DC drives, power converters/rectifiers and reduced voltage starters Standard/Approval UL Cylindrical with centre-bolted tags	Size			51 x 130 mm
Standard/Approval UL Shape cylindrical with centre-bolted tags	Breaking Capacity		kA	200
Shape cylindrical with centre-bolted tags	usable for size/applications			· · · · · · · · · · · · · · · · · · ·
	Standard/Approval			UL
Standards/Regulations UL 248	Shape			cylindrical with centre-bolted tags
	Standards/Regulations			UL 248

Technical data ETIM 7.0

Circuit breakers and fuses (EG000020) / Low Voltage HRC fuse (EC000055) Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Low-Voltage HRC fuse (ecl@ss10.0.1-27-14-20-05 [AFZ800015]) Construction size Other Rated current Α 350 ٧ 700 Rated voltage AC/DC Voltage type 200 Rated switching capacity kA Utilization category Other Type of fuse status indicator None Insulated metal gripping lugs (IMGL) No

Additional product information (links)

· · · · · · · · · · · · · · · · · · ·	
Product datasheet (web)	http://www.cooperindustries.com/content/public/en/bussmann/electrical/products/high_speed_/
	north_american/fwp.html