

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

BUSS	
a.	

GDB5A 5A 250V Fa Low-Break IEC Glass Fuse **Bussmann Fuses**

A.	
Catalog Number	GDB5A
Manufacturer	Bussmann Fuses
Description	Fuse, Fast Acting Fuse Speed, Ferrule End X Ferrule End
	Connection, 5 A, 250 V Ac, Glass (Tube);Brass (End Cap) Material,
	Ferrule Terminal, 5.2 MM Diameter, 20 MM Overall Length
Weight per unit	0.0050 (lbs/each)
Product Category	Small Dimension Fuses
Features	
amperage rating	5 A
connection	Ferrule End X Ferrule End
dimensions	X X 0.7874 IN
Dimensions and Weight	
Size	5.20 mm Diameter X 20.00 mm Height
-1	oreo ninterenteren recontinenteregin
Descriptions Description	5A 250V FA LOW-BREAK IEC GLASS FUSE
extra long description	BUSS GDB-5A BUSS SMALL DIMENSION FU
Features	Fast-acting, low breaking capacity 5 mm x 20 mm ferrule fuse
Features	designed to IEC 60127-2 for overcurrent protection of electronic
	circuits. Install into a Bussmann Series fuse holder, block, or fuse
	clip, or purchase with available axial leads for thru-hole
	installation Eaton's GDB fast-acting, low breaking capacity 5mm x
	20mm ferrule fuses are designed to IEC 60127-2 for overcurrent
	protection of electronic circuits. Order in cartridge fuse format
	and install into a Bussmann Series fuse holder, block, or fuse
Special Features	Low Breaking Capacity, Interrupt Rating 50 Amp at 250 V,
•	Material Glass Tube, Nickel Plated Brass Endcap
Manufacturer Information	
Brand	Eaton Bussmann series
GTIN	00051712431835
UPC	051712431835
Taxonomies, Classifications, and	Categories

Taxonomies, Classifications, and Categories

Category Description	GLASS FUSES (and ceramic)
Туре	Fast-Acting Fuse

Packaging

onaging	
Carton	1
Package	5
Weight Per each	0.005



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

50

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Frequency Rating standard

VDE,RoHS Compliant,CE Marked,CCC Marked