

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



Type

AGC15R 15A 32V 1/4X1-1/4 Rohs Fa Glass Fuse Bussmann Fuses

Bussmann Fuses	
Catalog Number	AGC15R
Manufacturer	Bussmann Fuses
Description	Fuse, Fast Acting Fuse Speed, 120/3.6K S Response Time, Ferrule End X Ferrule End Connection, 15 A, 32 V Ac, Glass (Body); Brass (End Cap) Material, Ferrule Terminal, 1/4 In Diameter, 1-1/4 In Overall Length, 0.01 LB
Weight per unit	0.0100 (lbs/each)
Product Category	Small Dimension Fuses
Features	
amperage rating	15 A
connection	Ferrule End X Ferrule End
dimensions	1.2500 IN X 0.2500 IN X 0.2500 IN
Response Time	60 min at 135%, 120 sec at 200%
Dimensions and Weight	
Size	1/4 In Diameter X 1-1/4 In Length
Descriptions	_
Description	15A 32V 1/4X1-1/4 ROHS FA GLASS FUSE
extra long description	EFSE AGC-15-R BUSS SMALL DIMENSION
Features	Fast-acting, glass tube 1/4" x 1-1/4" ferrule fuse designed to UL 248-14 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 AGC fast-acting, glass tube 1/4" x 1-1/4" ferrule fuses are designed to UL 248-14 for overcurrent protection of electronic circuits. Order in cartridge fuse format and install into a Bussmann Series fuse holder, block, or fuse clip, or purchase w
Special Features	Interrupt Rating 1000 Amp at 32 Vac, Material Glass Tube, Nickel Plated Brass Endcap, ROHS Compliant
Manufacturer Information	
Brand	Eaton Bussmann series
GTIN	00051712655026
UPC	051712655026
Taxonomies, Classifications, and Category Description	d Categories GLASS FUSES (and ceramic)
	<u> </u>

Fast-acting glass tube fuse



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

Packaging Carton	1
Package	5
Weight Per each	0.01
Uses, Certifications, and Standards	
standard	CE Marked,RoHS Compliant