

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





313003 3A 250V TD Glass Fuse

// 4/	
Catalog Number	313003
Manufacturer	Littelfuse
Description	Slo-Blo Ceramic Axial 3A. The 3AG Slo-Blo® Fuse Solves A Broad Range Of Application Requirements While Offering Reliable Performance and Costeffective Circuit Protection. Features: 313 and 315 Series Fuses Have Time-Delayed In The Overload Range, Which Provides Superior Protection Inductive Loads Such As Motors, Transformers, and Solenoids. 3AG Indicating Fuses Instantly Identify Themselves Upon Opening By Showing A Discoloration Of Their Glass Bodies. Guesswork and Time-Consuming Circuit Testing Is Elimin
Weight per unit	0.0100 (lbs/each)
Product Category	Small Dimension Fuses
tures amperage rating	1 25
ecrintions	

Feat

Descriptions

Description	3A 250V TD GLASS FUSE
extra long description	LFSE 313003P SLO-BLO CERAMIC AXIAL
Long Description	SLO-BLO CERAMIC AXIAL 3A. The 3AG Slo-Blo® fuse solves a broad range of application requirements while offering reliable performance and costeffective circuit protection. Features: 313 and 315 series fuses have time-delayed in the overload range, which provides superior protection inductive loads such as motors, transformers, and solenoids. 3AG indicating fuses instantly identify themselves upon opening by showing a discoloration of their glass bodies. Guesswork and time-consuming circuit testing is elimin
Product Type	Slo-Blo Ceramic Axial 3a
Special Features	Time-Delay

Manufacturer Information

Brand	Littelfuse
GTIN	00079458923025
Manufacturers Part Number	313003P
UPC	079458923025

Taxonomies, Classifications, and Categories

Category Description	GLASS FUSES (and ceramic)
Туре	Time-Delay



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

Packaging	
Carton	5
Weight Per each	0.01
Uses, Certifications, and Standards	
Application	Perfect for use in lighthing systems
standard	Standard 248-14 UL Listed/CSA