

## 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



Carton

Weight Per each

## JLLS35 35A 600V Vfa Class T Fuse Littelfuse

Littelfuse	
Catalog Number	JLLS35
Manufacturer	Littelfuse
Description	Space-Saving Class T Fuses Are The Most Compact Fuses Available In Ratings Above 30 Amperes — Less Than One-Third The Size Of Comparable Class R Fuses. When Rated In Accordance With The Nec, Class T Fuses Provide Fast-Acting Overload and Short Circuit Protection For Non-Inductive Circuits and Equipment. Used In Inductive Circuits, The Ampere Rating Of Class T Fuses Must Be Increased to Prevent Opening On Inrush Currents. In Such Instances, Class T Fuses May Provide Only Short Circuit Protection. For Motor
Weight per unit	0.0900 (lbs/each)
Product Category	Current Limiting
Descriptions	
Description	35A 600V VFA CLASS T FUSE
extra long description	LFSE JLLS035.T FUS 600V F/A CLASS T
Long Description	Space-saving Class T fuses are the most compact fuses available in ratings above 30 amperes — less than one-third the size of comparable Class R fuses. When rated in accordance with the NEC, Class T fuses provide fast-acting overload and short circuit protection for non-inductive circuits and equipment. Used in inductive circuits, the ampere rating of Class T fuses must be increased to prevent opening on inrush currents. In such instances, Class T fuses may provide only short circuit protection. For motor
Product Type	Fus 600V F/A Class T 35a
Special Features	Fast-Acting
Manufacturer Information	
Brand	Littelfuse
GTIN	00079458190748
Manufacturers Part Number	JLLS035.T
UPC	079458190748
Taxonomies, Classifications, and G	Categories
Category Description	Fuses & Fuse Accessories
Туре	CLASS T
Packaging	

0.09

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

## **Uses, Certifications, and Standards**

Application	Variable Speed Drives
standard	248-15 Class T