

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



JTD35 35A 600V TD Dual Elem Class J Fuse Littelfuse

Catalog Number	JTD35
Manufacturer	Littelfuse
Description	The Littelfuse [®] Powr-Pro [®] JTD_Id Indicator Class J Fuse Provides Visual Blown Fuse Indication and Maximum Protection In A Compact Package. The Compact Class J Package Was Designed Specifically For Circuits Where Space Is At A Premium. The Current Limiting Time Delay JTD_Id Offers A Patented True Dual-Element Design That Is Ideal For Use In Circuits With High Inrush Currents. Superior Performance Characteristics Of JTD_Id Indicator Fuses Reduce Nuisance Fuse Opening and The Blown Fuse Indication Reduces Dow
Weight per unit	0.1800 (lbs/each)
Product Category	Current Limiting
Features	
amperage rating	35
Descriptions Description	35A 600V TD DUAL ELEM CLASS J FUSE
extra long description	L-FSE JTD035 FUS 600V T/D CLASS J 3
Long Description	The Littelfuse® POWR-PRO® JTD_ID Indicator Class J fuse
 	provides visual blown fuse indication and maximum protection in a compact package. The compact Class J package was designed specifically for circuits where space is at a premium. The current limiting time delay JTD_ID offers a patented true dual-element design that is ideal for use in circuits with high inrush currents. Superior performance characteristics of JTD_ID Indicator fuses reduce nuisance fuse opening and the blown fuse indication reduces dow
Product Type	Fus 600V T/D Class J 35a
Special Features	Time-Delay
Manufacturer Information	
Brand	Littelfuse
GTIN	00079458202168
Manufacturers Part Number	JTD035
sub brand	POWR-GARD JTD Series
UPC	079458202168
Taxonomies, Classifications, and (Categories
Category Description	
Туре	



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

Packaging

Carton	1
Weight Per each	0.18
Uses, Certifications, and Standards	
Application	Motor Control Centers
standard	Standard 248-8 UL Listed/CSA