

## 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

## **T0030 30A 125V TD Edison Base Plug Fuse** *Littelfuse*

Catalog Number	T0030
Manufacturer	Littelfuse
Description	Littelfuse Plug Fuses Provide Overcurrent Protection to General Purpose Circuits and Small Motor Loads. Edison-Base Plug Fuses (Too and Tlo Series) Feature Metal Threads Similar to Incandescent Lamp Bases. Type S Plug Fuses (Soo and Slo Series)
	Utilize A Nonmetallic Threaded Base and Must Be Used With Type S Adapters (Sao Series). The National Electrical Code Permits Edison Base Plug Fuses to Be Used For Replacement Purposes Only. Type S Fuses and Adapters Prevent Shunting Open Fuses and Over-Fusing.
Weight per unit	0.2500 (lbs/each)
Product Category	Plug Fuses & Adapters
Descriptions	
Description	30A 125V TD EDISON BASE PLUG FUSE
extra long description	LFSE TOO030 FUS 125V T/D PLUG 30A E
Long Description	Littelfuse Plug fuses provide overcurrent protection to general purpose circuits and small motor loads. Edison-base Plug fuses (TOO and TLO series) feature metal threads similar to incandescent lamp bases. Type S Plug fuses (SOO and SLO series) utilize a nonmetallic threaded base and must be used with Type S adapters (SAO series). The National Electrical Code permits Edison base Plug fuses to be used for replacement purposes only Type S fuses and adapters prevent shunting open fuses and over-fusing.
Product Type	Fus 125V T/D Plug 30A Edison-Bas
Special Features	Metal threads
Manufacturer Information	194-16
Brand	Littelfuse
GTIN	00079458430738
Manufacturers Part Number	TOO030
UPC	079458430738
Taxonomies, Classifications, and (	•
Category Description	PLUG FUSES

Time Delay Fuse



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

Packaging	
Carton	1
Package	4
Weight Per each	0.25
Uses, Certifications, and Standards	General purpose circuits and small motor loads