



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



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	L-FSE TOO030 FUS 125V T/D PLUG 30A
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

Brand	Littelfuse
GTIN	00079458430738
Manufacturers Part Number	TOO030
UPC	079458430738

Taxonomies, Classifications, and Categories

Category Description	PLUG FUSES
Type	Time Delay Fuse



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
Package	4
Weight Per each	0.25

Uses, Certifications, and Standards

Application	General purpose circuits and small motor loads
-------------	--