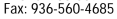


## ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





Type

## SLC30 30A 600V TD Class G Fuse

Catalog Number	SLC30	
Manufacturer	Littelfuse	
Description	The Unique Design Of Littelfuse'S Compact SLC Series Class G Fuses Provide Additional Time-Delay Over Competitive Products Which Increases System Reliability. Compact Class G Fuses Were The First Fuse Series to Approach Midget Fuse Dimensions and Meet Nec Requirements For Branch-Circuit Protection. The Unique Dimensions Of SLC Series Class G Fuses Prevents Insertion Of Lower Voltage Fuses In Class G Fuse Holders. The Fuse'S Varying Length Prevents Insertion Of Higher Ampere Rated Fuses In Fuse Holders Desi	
Weight per unit	0.0200 (lbs/each)	
Product Category	Current Limiting	
Descriptions		
Description	30A 600V TD CLASS G FUSE	
extra long description	LFSE SLC030 FUS 480V MED T/D CLASS	
Long Description	The unique design of Littelfuse's compact SLC series Class G fuses provide additional time-delay over competitive products which increases system reliability. Compact Class G fuses were the first fuse series to approach midget fuse dimensions and meet NEC requirements for branch-circuit protection. The unique dimensions of SLC series Class G fuses prevents insertion of lower voltage fuses in Class G fuse holders. The fuse's varying length prevents insertion of higher ampere rated fuses in fuse holders desi	
Product Type	Fus 480V Med T/D Class G 30a	
Special Features	Time-Delay	
Manufacturer Information		
Brand	Littelfuse	
GTIN	00079458420739	
Manufacturers Part Number	SLC030	
UPC	079458420739	
Taxonomies, Classifications, and G	Categories	
Category Description	Fuses & Fuse Accessories	
T	CLACC C	

CLASS G



## 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

1200	/ A A	$\mathbf{n}$
Pari	K AN	
Pac	Nuu	HILL

Carton	1
Package	10
	0.02

## Uses, Certifications, and Standards

Application	Branch Circuit
standard	Standard 248-5 UL Listed/CSA