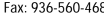


# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





## KLPC600 600V Class L Fuse

Catalog Number	KLPC600
Manufacturer	Littelfuse
Description	KLPC Series Powr-Pro™ Fuses Provide Ideal Overcurrent Protection For Circuits From 200 Through 6000 Amperes. KLPC Series Powr-Pro™ Fuses Specification-Grade Construction and Performance Meet or Exceed The Most Stringent Project Specifications: 99.9% Pure Silver Links, Silver-Plated Copper End Bells, Glass-Reinforced Melamine Bodies, O-Ring Seals Between Body and End Bells, and Granular Quartz Fillers. KLPC Series Powr-Pro™ Fuses Are The Only UI Listed Class L Fuses That Provide A Minimum Of Ten Seconds Tim
Weight per unit	3.7 (lbs/each)
Product Category	Current Limiting
atures	

#### **Features**

amperage rating 2.8

#### **Descriptions**

Description	600V CLASS L FUSE
extra long description	L-FSE KLPC600 FUS 600V T/D CLASS L
Long Description	KLPC series POWR-PRO™ fuses provide ideal overcurrent protection for circuits from 200 through 6000 amperes. KLPC series POWR-PRO™ fuses specification-grade construction and performance meet or exceed the most stringent project specifications: 99.9% pure silver links, silver-plated copper end bells, glass-reinforced melamine bodies, O-ring seals between body and end bells, and granular quartz fillers. KLPC series POWR-PRO™ fuses are the only UL listed Class L fuses that provide a minimum of ten seconds tim
Product Type	Fus 600V T/D Class L 600a
Special Features	Time-Delay

#### **Manufacturer Information**

Brand	Littelfuse
GTIN	00079458295078
Manufacturers Part Number	KLPC600
sub brand	POWR-GARD FLM Series
UPC	079458295078

### **Taxonomies, Classifications, and Categories**

Category Description	Fuses & Fuse Accessories
Туре	UL Supplemental



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

Packaging	
Carton	1
Weight Per each	3.688
<b>Uses, Certifications, and Standards</b>	
Application	small motors/high inrush
standard	Supplemental Protection