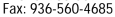


## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

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





Weight Per each

## NLN25 25A 250V One-Time Class K5 Fuse Littelfuse

<b>***</b>	
Catalog Number	NLN25
Manufacturer	Littelfuse
Description	NLN Series Fuses Provide Low Cost Protection For
	General-Purpose Feeder and Branch Circuits When Available
	Short Circuit Currents Are Less Than 50, 000 Amperes. They
	Replace All Class H Fuses Which Have Only A 10, 000 Ampere
	Interrupting Rating. They Are Suitable For Use In Many Residential and Smaller Commercial and Industrial Applications.
	NLKP Series Fuses Are Canadian "Code" Fuses Specifically
	Designed to Meet Canadian Electrical Code Type P Fuse
	Requirements For Residential Use. They Have A 10, 000 Amper
Weight per unit	0.0400 (lbs/each)
Product Category	Renewable & Non-Renewable
Descriptions	
Description	25A 250V ONE-TIME CLASS K5 FUSE
extra long description	L-FSE NLN025 FUS 250V O/T CLASS K5
Long Description	NLN series fuses provide low cost protection for general-purpose
	feeder and branch circuits when available short circuit currents
	are less than 50,000 amperes. They replace all Class H fuses
	which have only a 10,000 ampere interrupting rating. They are suitable for use in many residential and smaller commercial and
	industrial applications. NLKP series fuses are Canadian "Code"
	fuses specifically designed to meet Canadian Electrical Code Type
	P fuse requirements for residential use. They have a 10,000
	amper
Product Type	Fus 250V O/T Class K5 25a
Special Features	Economical/low interrupt
Manufacturer Information	
Brand	Littelfuse
GTIN	00079458360721
Manufacturers Part Number	NLN025
UPC	079458360721
Taxonomies, Classifications, and (	•
Category Description	
Туре	CLASS K5
Packaging	
Carton	1

0.04

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

## **Uses, Certifications, and Standards**

Application	General Purpose
standard	Standard 248-9 UL Listed/CSA