

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



KLDR001HXP UI CL CC TD Fuse For XFRMR

Catalog Number	KLDR001HXP
Manufacturer	Littelfuse
Description	KLDR Fuses Are Time-Delay Fuses Designed to Protect Control Transformers, Solenoids and Similar Inductive Components With High Magnetizing Currents During The First Half-Cycle. They Provide Excellent Protection Of Motor Branch Circuits Containing IEC or Nema Rated Motor Controllers or Contactors.
Weight per unit	0.0200 (lbs/each)
Product Category	Current Limiting
Descriptions	
Description	UL CL CC TD FUSE FOR XFRMR
extra long description	L-FSE KLDR001.HXP FUS 600V T/D CLAS
Long Description	KLDR fuses are time-delay fuses designed to protect control
	transformers, solenoids and similar inductive components with
	high magnetizing currents during the first half-cycle. They
	provide excellent protection of motor branch circuits containing
Due do et Tour	IEC or NEMA rated motor controllers or contactors.
Product Type	
Special Features	Time-Delay
Manufacturer Information	191.46
Brand	Littelfuse
GTIN	00079458792904
Manufacturers Part Number sub brand	KLDR001.HXP POWR-GARD KLDR Series
LIDC	070450702004
Taxonomies, Classifications, and C	
Category Description	Miscellaneous commercial & industrial devices
Туре	CLASS CC
Packaging	
Carton	
Package	100
Weight Per each	0.02
Uses, Certifications, and Standard	
Application	Transformer Protection
standard	248-4 UL Listed, Class CC