

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



KLU1600 TD Class L Fuse Bussmann Fuses

Manufacturers Part Number

UPC

Catalog Number	KLU1600
Manufacturer	Bussmann Fuses
Description	Eaton Bussmann Series Class L Fuse, Klu, Fast-Acting, Current Limiting Fuse, 1600 A, Bladable Fuse, Interrupting Rating Of 200 Ka, 600 Vac
Weight per unit	6.0 (lbs/each)
Product Category	
atures	
amperage rating	1600
connection	Bolted Blade End X Bolted Blade End
dimensions	
Fuse Class	Class I
interrupt rating	200 kAIC at 600 Vac
media	Yes
Response Time	5 sec at 500%
Voltage Rating	600 V
mensions and Weight	
Size	3.00 In Diameter X 10.75 In Length
escriptions	
Description	TD CLASS L FUSE
extra long description	BUSS KLU-1600 LIMITRON TIME DELAY F
Features	Bussmann's broad line of UL Class L fuses includes the KRP-C-SP Low-Peak family of fuses offering unsurpassed dual-element, current-limiting, time-delay performance and interrupting ratin of 300kA RMS Sym. Complementing the Low-Peak family are outlimitron products offering both Fast-acting and economical time-delay performance in our KTU, KLU, and KRP-CL products
Long Description	Eaton Bussmann Series Class L fuse, KLU, fast-acting, current limiting fuse, 1600 A, bladable fuse, interrupting rating of 200 k. 600 Vac
Product Type	Limitron Time Delay Fuse
Special Features	Indicating
anufacturer Information	
Brand	Eaton
GTIN	00051712135092

KLU-1600

051712135092



standard

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

Taxonomies, Classifications, and Categories		
Category Description	Fuses & Fuse Accessories	
Туре	FUSE	
Packaging		
Carton	1	
Weight Per each	5.95	
Uses, Certifications, and Standa	rds	
Application	Ind Facilities & Factories - Facility: Safety and Security Systems	
Mountina	Bolt-on	

RoHS Compliant, CE Marked