

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

JDL15 15A 600V C Edison Fuses	lass J Time Delay Fuse
Catalog Number	JDL15
Manufacturer	
Description	Eaton Edison Series JDL Fuse, Time-Delay Current-Limiting Fuse,
	Non-Indicating, 15 A, Class J, 200 Kaic, Standard, 10, 600 V
Weight per unit	0.1100 (lbs/each)
Product Category	Dual Element
eatures	
amperage rating	15 A
amps	15
class	Class I
dimensions	
Fuse Type	Class LTime Delay Fusee
interrupt rating	-
media	
Voltage	600V
Voltage Rating	600 V
escriptions	
Description	15A 600V CLASS J TIME DELAY FUSE
extra long description	MOR T626-JDL15 Class J Time Delay F
Features	Edison's UL Class J fuse products are offered in both
	Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Both
	types have 200,000 amp interrupting rating at 600Vac RMS Sym
	amps. Their small physical size and high performance
	characteristics makes Class J fuses ideal for any space-limited
	applications. Edison's JFL fuses are best suited for the protection
	of non-inductive loads such as resistive heating and lighting
	circuits.
Long Description	Eaton Edison series JDL fuse, Time-delay current-limiting fuse,
Draduat Tuna	Non-indicating, 15 A, Class J, 200 kAIC, Standard, 10, 600 V
Product Type Special Features	Class J Time Delay Fuses 600V 15a Non-Indicating
	Non-maicating
lanufacturer Information	
Brand	Eaton
GTIN	00782634803379
Manufacturers Part Number	JDL15
UPC	782634803379



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
Package	10
	0.11
Uses, Certifications, and Stand	

Uses, Certifications, and Standards

Application	Datacenters - Facilities: Critical Power
standard	UL Listed, CSA Certified, RoHS Compliant, CE Marked