



LCL800 800A 600V Class L Cooper Link Time Delay Bolt Fuse

Edison Fuses

Catalog Number	LCL800
Manufacturer	Edison Fuses
Description	Eaton Edison LCL Fuse, Non-Indicating, 800 A, Class L, 200 kAIC, Copper Link Fuses, Bolt, Standard, 1, 600 V
Weight per unit	3.8 (lbs/each)
Product Category	Dual Element

Features

amperage rating	800
dimensions	8.6300 IN X 2.3900 IN X 2.3900 IN
Fuse Class	Class L
interrupt rating	200 kAIC
Material	Copper link fuses
media	Yes
Voltage Rating	600 V

Descriptions

Description	800A 600V CLASS L COOPER LINK TIME DELAY BOLT FUSE
extra long description	EFSE LCL800 UL CLASS L TIME DELAY
Features	Edison Class L fuses, Catalog Numbers LCL time-delay or LCU fast acting are recommended for high capacity main, feeder or branch circuits in power distribution systems and for special applications such as system upgrading or installation ahead of network protectors.
Long Description	Eaton Edison LCL fuse, Non-indicating, 800 A, Class L, 200 kAIC, Copper link fuses, Bolt, Standard, 1, 600 V
Product Type	UI Class L Time Delay
Special Features	Non-Indicating

Manufacturer Information

Brand	EDISON
GTIN	00782634605089
Manufacturers Part Number	LCL800
UPC	782634605089

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Type	FUSE

Packaging

Carton	1
Weight Per each	3.75



ELLIOTT ELECTRIC SUPPLY

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

1011 First Place Blvd
73099-0000, OK Yukon
Phone: 405-265-8424
Fax: 405-494-4041

Uses, Certifications, and Standards

Application

Datacenters - Facilities: Critical Power

Mounting

Bolt-on

standard

CSA Certified, UL Listed, RoHS Compliant