

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



Packaging

Carton

Weight Per each

LCL1200 1200A 600V Class L Cooper Link Time Delay Boltfuse

| Catalog Number | LCL1200 |
|----------------------------------|---|
| Manufacturer | Edison Fuses |
| Description | Eaton Edison LCL Fuse, Non-Indicating, 1200 A, Class L, 200 Kaic Copper Link Fuses, Bolt, Standard, 1, 600 V |
| Weight per unit | 4.2 (lbs/each) |
| Product Category | Dual Element |
| atures | |
| amperage rating | 1200 A |
| class | Class |
| dimensions | 10 7500 IN V 2 7000 IN V 2 7000 IN |
| interrupt rating | |
| Material | Copper link fuses |
| media | Yes |
| Voltage Rating | 600 V |
| escriptions | |
| Description | 1200A 600V CLASS L COOPER LINK TIME DELAY BOLTFUSE |
| extra long description | EFSE LCL1200 UL CLASS L TIME DELAY |
| Features | Edison Class L fuses, Catalog Numbers LCL time-delay or LCU fas 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, 1200 A, Class L, 200 kAIC Copper link fuses, Bolt, Standard, 1, 600 V |
| Product Type | UI Class L Time Delay |
| Special Features | Non-Indicating |
| anufacturer Information | |
| Brand | EDISON |
| GTIN | 00782634605126 |
| Manufacturers Part Number | LCL1200 |
| UPC | 782634605126 |
| xonomies, Classifications, and C | Categories |
| Category Description | |
| Туре | ГПСГ |

1 4.2

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

Uses, Certifications, and Standards

| Application | Datacenters - Facilities: Critical Power |
|-------------|--|
| Mounting | Bolt |
| standard | CSA Certified,UL Listed,RoHS Compliant |