

# Elliott Electric Supply

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

JDL6

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



### JDL6 6A 600V Class J Time Delay Fuse Edison Fuses

| Description  Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V  Are Ideal For Fluorescent Fixture Protection. Class J Time Delay Fuses 600V 6A Features Include: Dual-Element, Time-Delay - 10 Seconds (Minimum) At 500% Rated Currentir: 200KA RMS Sym. 300KA RMS Sym. (Self Certified)Long Time-Delay Minimizes Needless Fuse Openings Due to Temporary Overload or Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupting R  Weight per unit 0.1100 (lbs/each) Product Category Dual Element  Features  amps 6 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V  Descriptions Description 6A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL6 Class J Time Delay Fu 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 Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are Ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A Fuses G Time Delay Fuses 600V are Ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A Fuses G Time Delay Fuses 600V are Ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A Fuses G Time Delay Fuses 600V are Ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A Fuses G Time Delay Fuses 600V are Ideal Fuses Fuse | Manufacturer     | Edison Fuses  |
|--|------------------|---|
| Features  amps 6 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V  Descriptions Description 6A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL6 Class J Time Delay Fu 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 Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  |                  | Are Ideal For Fluorescent Fixture Protection. Class J Time Delay Fuses 600V 6A Features Include: Dual-Element, Time-Delay - 10 Seconds (Minimum) At 500% Rated Currentir: 200KA RMS Sym. 300KA RMS Sym. (Self Certified)Long Time-Delay Minimizes Needless Fuse Openings Due to Temporary Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupting R |
| Features amps 6 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V  Descriptions Description 6A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL6 Class J Time Delay Fu 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 Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  | •                |   |
| amps 6 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V  Descriptions  Description 6A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL6 Class J Time Delay Fu 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 Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 2004k RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r   | o ,              | Duai Element  |
| Fuse Type media Yes Voltage 600V  Descriptions  Description 6A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL6 Class J Time Delay Fu  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 Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  |                  |   |
| media Yes Voltage 600V  Descriptions Description 6A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL6 Class J Time Delay Fu Features Edison's UL Class J time 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 Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  | ·<br>            | OL 17: D.L. E   |
| Descriptions   Description   Sample   Description   MOR T626-JDL6 Class J Time Delay Fu  | <b>3</b> ,       | <b>3</b>  |
| Description Description Description Description Description Description Description Description  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  Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  | V-II             | (00)/   |
| Description  extra long description  MOR T626-JDL6 Class J Time Delay Fu  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  Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 6A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  | ŭ                | 000 v   |
| extra long description  MOR T626-JDL6 Class J Time Delay Fu  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  Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r   | -                | 4   |
| 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  Class J Time Delay Fuses 600V 6A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  | -                |   |
| are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 6A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delay minimizes needless fuse openings due to temporary overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupting r  |                  | 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 | are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 6A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified) Long time-delay minimizes needless fuse openings due to temporary overloads Can often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices                       |
| ······································   | Product Type     | Class J Time Delay Fuses 600V 6a  |



## 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

| Mani   | ufacturer    | Inform | nation |
|--------|--------------|--------|--------|
| IVIGII | ai ao tai oi |        |        |

| Brand                     | Eaton          |
|---------------------------|----------------|
| GTIN                      | 00782634803355 |
| Manufacturers Part Number | JDL6           |
| UPC                       | 782634803355   |

#### **Taxonomies, Classifications, and Categories**

| Catagory Dag | corintian | Fusco 9 Fusco Accessories |
|--------------|-----------|---------------------------|
| Category Des | SCHIDLIOH | Fuses & Fuse Accessories  |
|              |           |                           |
|              |           |                           |

#### **Packaging**

| Carton          | 1    |
|-----------------|------|
| Package         | 10   |
| Weight Per each | 0.11 |