

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



JDL200 200A 600V Class J Time Delay Fuse Edison Fuses

amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Botl types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti	Catalog Number	JDL200
600V Are Ideal For Fluorescent Fixture Protection.Class J Time Delay Fuses 600V 200A 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 Tempor. Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti Weight per unit 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200KA RMS Sym. 300KA RMS Sym. (self certified)Long time-dela 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 overloa protective devices failHigh interrupti	Manufacturer	Edison Fuses
Delay Fuses 600V 200A 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 Tempor. Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti Weight per unit 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description Description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentiR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 overloa protective devices failHigh interrupti	Description	Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses
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 Tempor Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vas RMS Syr amps. Their small physical size and high performance characteristics makes Class J fuses deal for any space-limited applications. Edison's JFL fuses are best suited for the protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentiR: 200KA RMS Sym. 300KA RMS Sym. (self certified)Long time-dela 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 interrupti		600V Are Ideal For Fluorescent Fixture Protection. Class J Time
200KA RMS Sym. 300KA RMS Sym. (Self Certified)Long Time-Delay Minimizes Needless Fuse Openings Due to Tempor. Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description Description 200A 600V CLASS J TIME DELAY FUSE extra long description Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Boti types have 200,000 amp Interrupting rating at 600Vac RMS Syr amps. Their small physical size and high performance characteristics makes Class J Juses ideal for any space-limited applications. Edison's JFL fuses are best suited for the protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti		Delay Fuses 600V 200A Features Include:Dual-Element,
Time-Delay Minimizes Needless Fuse Openings Due to Tempor. Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description Description Edison's Ut Class J Time Delay Fuse Edison's Ut Class J Time Delay Features Edison's Ut Class J Time Delay Features Edison's Ut Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti		
Overloadscan Often Be Sized For Back-Up Protection Against Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti Weight per unit 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's U. Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti		
Motor Burnout From Overload or Single-Phasing If Other Overload Protective Devices Failhigh Interrupti Weight per unit 0.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti		
Overload Protective Devices Failhigh Interrupti Weight per unit D.8000 (lbs/each) Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Botl types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti		·
Weight per unit Product Category Dual Element atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage Secriptions Description Description Eatures Description Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bott types have 200,000 amp interrupting rating at 600 Vac RMS Syr amps. Their small physical size and high performance characteristics makes Class J fuses re best suited for the protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified) Long time-delaminimizes 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 interrupti		· · · · · · · · · · · · · · · · · · ·
Product Category atures amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay 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 Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti		· ·
amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bott types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti	•	
amps 200 Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Botl types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti	Product Category	Dual Element
Fuse Type Class J Time Delay Fuses media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200KA RMS Sym. 300KA RMS Sym. (self certified)Long time-delation in the component overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices failHigh interrupti	atures	
media Yes Voltage 600V scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bott types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delation 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 interrupti	amps	200
Scriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay 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 Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delaminimizes 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 interrupti	Fuse Type	Class J Time Delay Fuses
Descriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti	media	Yes
Descriptions Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Features Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti	Voltage	600V
Description 200A 600V CLASS J TIME DELAY FUSE extra long description MOR T626-JDL200 Class J Time Delay Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 overloa protective devices failHigh interrupti		
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 Syr 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delation 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 interrupti	-	200A 600V CLASS J TIME DELAY FUSE
Edison's UL Class J fuse products are offered in both Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Bot types have 200,000 amp interrupting rating at 600Vac RMS Syr 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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 overloa protective devices failHigh interrupti	extra long description	MOR T626-JDL200 Class J Time Delay
types have 200,000 amp interrupting rating at 600Vac RMS Syramps. 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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified) Long time-delation in the component of the protection against motor burnout from overload or single-phasing if other overload protective devices fail High interrupti	Features	
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 protectic of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified) Long time-delation 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 failHigh interrupti		Dual-Element Time-Delay (JDL) and Fast-Acting (JFL) types. Botl
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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delation 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 interrupti		types have 200,000 amp interrupting rating at 600Vac RMS Syn
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 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delation 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 interrupti		amps. Their small physical size and high performance
of non-inductive loads such as resistive heating and lighting circuits. Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified) Long time-delaminimizes 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 failHigh interrupti		• •
Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delated 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 interrupti		• • • • • • • • • • • • • • • • • • • •
Long Description Class J Time Delay Fuses 600V 200A - Class G Time Delay Fuses 600V are ideal for fluorescent fixture protection. Class J Time Delay Fuses 600V 200A features include: Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified) Long time-delated 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 failHigh interrupti		
600V are ideal for fluorescent fixture protection.Class J Time Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 interrupti	L D	
Delay Fuses 600V 200A features include:Dual-Element, Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 overloa protective devices failHigh interrupti	Long Description	, and the second se
Time-Delay - 10 seconds (minimum) at 500% rated currentIR: 200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-delated 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 interrupti		•
200kA RMS Sym. 300kA RMS Sym. (self certified)Long time-dela 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 overloa protective devices failHigh interrupti		· · · · · · · · · · · · · · · · · · ·
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 interrupti		
overloadsCan often be sized for back-up protection against motor burnout from overload or single-phasing if other overloa protective devices failHigh interrupti		
motor burnout from overload or single-phasing if other overload protective devices failHigh interrupti		
protective devices failHigh interrupti		· · · · · · · · · · · · · · · · · · ·
·		g . g
	Product Type	Class J Time Delay Fuses 600V 200a



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

	•		
$N/I \cap DII$	ıfactureı	LINTARY	MATIAN
IVIALII	1411111		114116111
IVIGIIG	ii actai ci		HULLOH

Brand	Eaton
GTIN	00782634803546
Manufacturers Part Number	JDL200
UPC	782634803546

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
----------------------	--------------------------

Packaging

Carton	1
Weight Per each	0.8