Class H One Time Fuses - 250V





- Protection to lighting, heating, and other non transient circuits.
- Interrupting Rating 10,000 RMS Sym Amps.
- UL Listed, Class H, UL248-6
- CSA Certified HRC-H per C22.22, No. 248.6
- 250 VDC

	CAT. No	DESCRIPTION	ИОМ	ORDER Multiple
	T7-IOKOTN30	30 AMPS	EA	10
	T7-I0K0TN35	35 AMPS	EA	10
	T7-I0K0TN40	40 AMPS	EA	10
	T7-10K0TN45	45 AMPS	EA	10
	T7-10K0TN50	50 AMPS	EA	10
	T7-IOKOTN60	60 AMPS	EA	10
	T7-IOKOTN70	70 AMPS	EA	5
	T7-IOKOTNIOO	100 AMPS	EA	5
NEW	T7-IOKOTNIIO	IIO AMPS	EA	1
NEW	T7-IOKOTNI25	125 AMPS	EA	1
NEW	T7-10K0TN150	150 AMPS	EA	1
NEW	T7-IOKOTNI75	175 AMPS	EA	1
NEW	T7-10K0TN200	200 AMPS	EA	



Class G Fast Acting Fuses



T626-SEC3

CAT. No.	DESCRIPTION	VOLTAGE	ИОМ	ORDER Multiple
T626-SEC3	3 AMPS	600	EA	10
T626-SEC5	5 AMPS	600	EA	10
T626-SEC6	6 AMPS	600	EA	10

- General purpose for use in 120/208 and 277/480 circuits. Ideal for fluorescent fixture protection.
- Light inductive loads including motors, solenoids, etc. (For additional delay, refer to Edison EDCC or JDL).
- Branch circuit rated for 480Vac.
- 100,000 RMS Sym Amps
- Compact size features varying length rejection feature
- Time-delay of 12 sec. min. at 200% for amp sizes 6 through 60.
- UL Listed, Class G, UL248-5
- CSA Certified C22.2, No. 248.5 Class 1422-01

Class G Time Delay Fuses







T626-SEC30

CAT. No.	DESCRIPTION	VOLTAGE	UOM	ORDER Multiple
T626-SECIO	IO AMPS	600V	EA	10
T626-SECI5	15 AMPS	600V	EA	10
T626-SEC20	20 AMPS	600V	EA	10
T626-SEC25	25 AMPS	480V	EA	10
T626-SEC30	30 AMPS	480V	EA	10
T626-SEC40	40 AMPS	480V	EA	10
T626-SEC60	60 AMPS	480V	EA	10

- General purpose for use in 120/208 and 277/480 circuits. Ideal for fluorescent fixture protection.
- Light inductive loads including motors, solenoids, etc. (For additional delay, refer to Edison EDCC or JDL).
- Branch circuit rated for 480 Vac. (600V Rated for 10A-20A)
- 100,000 RMS Sym Amps
- Compact size features varying length rejection feature
- Time-delay of 12 sec. min. at 200% for amp sizes 6 through 60.
- UL Listed, Class G, UL248-5
- CSA Certified C22.2, No. 248.5 Class 1422-01

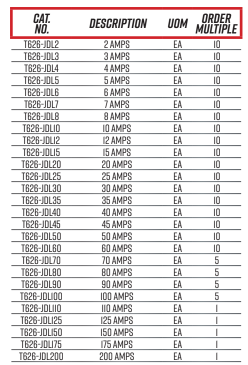
Class J Time Delay Fuses - 600V





30A - 60A

- Dual-Element, Time-Delay 10 seconds (minimum) at 500% rated current
- IR: 200kA RMS Sym. 300kA RMS Sym. (self certified)
- True dual-element fuses with a minimum 10 second time-delay at 500% overload.
- Long time-delay minimizes needless fuse openings due to temporary
- Can often be sized for back-up protection against motor burnout from overload or single-phasing if other overload protective devices fail.
- High interrupting rating to safely interrupt overcurrents up to 300kA
- High degree of current limitation due to the fast speed-of-response to short-circuits.
- Faster response to short-circuit currents than other overcurrent protective devices
- Reduces let-through thermal and magnetic forces in order to protect low withstand rated components.
- Proper sizing provides "No Damage" Type "2" coordinated protection for NEMA and IEC motor control in accordance with IEC Standard 947-4-1.
- Dual-element fuses have lower resistance than ordinary fuses so they run
- Lower watts loss reduces power consumption.
- Unique dimensions assure that another class of fuse with a lesser voltage rating, interrupting rating or current-limiting ability cannot be substituted.
- UL Listed Class J CSA Certified, HRCI-J 200,000 AIR,
- Class J per CSA 22.2 No. 248.8, Class 1422-02





70A - 200A