



Class G Time Delay Fuses

MORRIS CAT#'s: T626-SEC10 - T626-SEC60



T626-SEC30

Features:

- 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 feature varying in length rejection feature
- Time-delay of 12 second minimum at 200% for amp sizes 6 through 60
- UL Listed, Class G, UL 248-5
- CSA Certified C22.2, No. 248.5, Class 1422-01

CAT. NO.	DESCRIPTION	VOLTAGE	UOM	ORDER MULTIPLE
T626-SEC10	10 AMPS	600V	EA	10
T626-SEC15	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