

Plug Fuses

Dual-Element, Time-Delay, Edison Base

125 Volts, 1–30 Amps

Type T



CATALOG SYMBOL: T
 DUAL-ELEMENT, TIME-DELAY
 1 TO 30A
 125VAC OR LESS
 U.L. LISTED
 (GUIDE #JEFV, FILE # E12112)

Electrical Ratings (Catalog Symbol and Amperes)

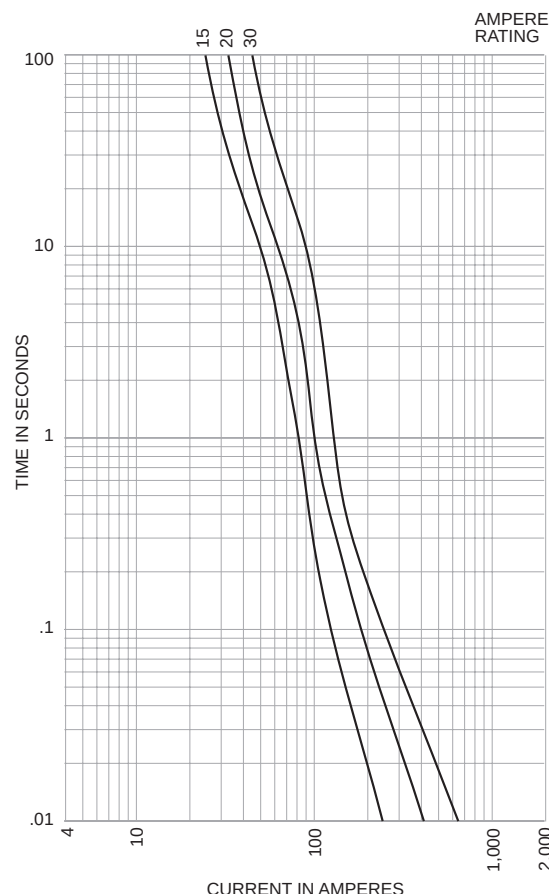
125 Volts	125 Volts	125 Volts
T-3/10	T-2-1/4	T-7
T-4/10	T-2-1/2	T-8
T-1/2	T-2-8/10	T-9
T-6/10	T-3	T-10
T-8/10	T-3-2/10	T-12
T-1	T-3-1/2	T-14
T-1-1/8	T-4	T-15
T-1-1/4	T-4-1/2	T-20
T-1-4/10	T-5	T-25
T-1-6/10	T-5-6/10	T-30
T-1-8/10	T-6	—
T-2	T-6-1/4	—

Package Quantity and Weight

Ampere Ratings	Quantity		Weight	
	Box	Card	Per Box	Per 5 Cards
3/10–14A	4	1	0.210	0.46
15, 20, 25, & 30A	4	3	0.25	1.07

- **Heavy Duty Time-Delay Plug Fuse.**
- Use to protect critical motor circuits or motors that cycle on/off frequently.
- An industrial/commercial grade product with exclusive dual-element construction.
- Edison base size.
- These fuses thread into fuse receptacles.
- The Heavy Duty T fuses are industrial strength products, featuring Bussmann's exclusive Dual-Element construction.
- This spring loaded design provides superior short circuit and overload protection.
- The T fuses have more time-delay than the medium duty fuses in order to better protect industrial motors and critical residential circuits.

Time-Current Characteristics–Total Clear



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