

W plug fuses

Fast-acting Edison base plug fuse.

Ratings

- Volts 125 Vac
- Amps 1/2-12 A
- IR 10 kA RMS Sym.



Agency information

• UL Listed, Std 248-11, Guide JEFV, File E12112, CE

Features

 Dependable, fast-acting circuit protection with 10 kA interrupting rating for added safety when applied to existing plug fuse systems and 125 volt single-phase control circuits

Typical applications

- · Replacement fuses for existing systems
- For general purpose circuit protection
- · Lighting and other non-motor circuits

Catalog no.* (amps)				
W-1/2	W-2 1/2	W-6	W-10	
VV-1	W-3	W-6 1/2	W-12	
W-1 8/10	W-4	W-7	W-DUMMY**	
W-2	W-5	W-8		

^{*} W-15 to W-30 plug fuses obsolete. Replace with either T-(amp) or TL-(amp) Edison base plug fuses.

Recommended box cover units for W plug fuses, see page 1-30.

SL rejection base and TL Edison base plug fuses

Time-delay, loaded link Edison (TL) and rejection base (SL) plug fuses.

Rating

- Volts 125 Vac
- Amps 15-30 A
- IR 10 kA RMS Sym.



Agency information

• UL Listed, Std 248-11, Guide JEFV, File E12112, CE

Features

- Time-delay loaded link TL Edison base plug fuses pass motor overload starting currents without opening and allow closer sizing to motor load for added protection
- Time-delay loaded link SL fuses provide a rejection feature (when used alone or with Fustat adapters to retrofit Edison base holders) to help prevent overfusing

Typical applications

- Small motor and inductive load circuits with high in-rush current levels
- TL for box cover units to provide small motor overload protection
- SL for applications benefiting from fuse rejection

Catalog no. (amps) Rejection base SL					
Edison base TL					
TL-15	TL-20	TL-25	TL-30		

Recommended box cover units for SL and TL plug fuses, see page 1-30. For Fustat adapters for use with SL fuses see page 1-29.

^{**}Non-conductive dummy base NOT a fuse.