

Plug Fuses

W Series

Specifications

Description: Fast-acting plug fuse.

Dimensions: Edison base plug.

Construction: Brass threads with plastic body.

Ratings:

Volts — 125Vac

Amps — ½-12A

IR — 10kA RMS Sym.

Agency Information: CE, Std. 248-11, UL Listed, Guide JEFV, File E12112.

Features and Benefits

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

Typical Applications

- Replacement only in existing systems.
- For general purpose circuit protection.
- Use for lighting and other non-motor circuits.

Catalog Numbers* (Amps)

W-½	W-2 ½	W-6	W-10
W-1	W-3	W-6 ½	W-12
W-1 ⅙	W-4	W-7	W-DUMMY**
W-2	W-5	W-8	

*W-15, W-20, W-25, and W-30 plug fuses obsoleted. Suggest replacing with either T-(Amp) or TL-(Amp) plug fuses.

** Non-conductive dummy base. Not a fuse.



SL and TL Series

Specifications

Description: Time-delay, loaded link plug fuse.

Dimensions:

SL — Rejection base

TL — Edison base

Construction:

SL — Plastic base with rejection threads

TL — Brass threads with plastic body

Ratings:

Volts — 125Vac

Amps — 15-30A

IR — 10kA RMS Sym.

Agency Information: CE, Std. 248-11, UL Listed, Guide JEFV, File E12112.

Features and Benefits

- Time-delay loaded link TL Series 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 Series 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.
- Used with box cover units to provide equipment protection.
- Applications benefiting from fuse rejection (SL Series only).

SL Catalog Numbers (Amps)

SL-15	SL-20	SL-25	SL-30
-------	-------	-------	-------

TL Catalog Numbers (Amps)

TL-15	TL-20	TL-25	TL-30
-------	-------	-------	-------

EDA*** EDN****

*** Non-conductive Edison base dummy. Not a fuse.

**** Conductive Edison base dummy. Not a fuse.



Data Sheet: 1036

Recommended Fuse Holders For W Series Plug Fuses

- See page 14

Data Sheets: 1033 (SL) & 1035 (TL)

Recommended Fuse Holders For SL & TL Series Plug Fuses

- See page 14
- See page 42 for Fustat adapters for use with SL Series