

Plug Fuses

S and T Series

Specifications

Description: Dual-element, time-delay plug fuse.

Dimensions:

- S — Rejection base
- T — Edison base

Construction:

- S — Plastic base with rejection threads
- T — Brass threads with plastic body

Ratings:

- Volts — 125Vac
- Amps — S Series: ¼-30A
- T Series: ⅓₁₀-30A
- IR — 10kA RMS Sym.

Agency Information: CE, Std. 248-11, Type S and T; UL Listed (0-6¼) Guide JFHR, File E56412 (7-30A) Guide JEFV, File E12112; CSA Certified, Class 1423-01, File 53787.

Features and Benefits

- Time-delay, dual-element T Series Edison base plug fuses provide small motor overload protection when used with box cover units.
- Time-delay, dual-element S Series plug fuses provide a rejection feature (when used alone or with Fustat adapters to retrofit Edison base holders) to prevent overfusing of branch circuits.

Typical Applications

- S Series — Residential Load Centers
- T Series — Box Cover Units for small motor overload protection
- Applications benefiting from fuse rejection (S Series only)

S Series Catalog Numbers (Amps)

S-¼	S-⅓ ₁₀	S-1-⅓ ₁₀	S-2-½	S-4	S-7	S-14
S-⅓ ₁₀	S-1	S-1-⅓ ₁₀	S-2-⅓ ₁₀	S-4-½	S-8	S-15
S-⅓ ₁₀	S-1-½	S-2	S-3	S-5	S-9	S-20
S-½	S-1-¼	S-2-¼	S-3-⅓ ₁₀	S-6	S-10	S-25
S-⅓ ₁₀	S-1-⅓ ₁₀	S-5-⅓ ₁₀	S-3-½	S-6-¼	S-12	S-30

T Series Catalog Numbers (Amps)

T-⅓ ₁₀	T-1-½	T-2-¼	T-4	T-7	T-15
T-⅓ ₁₀	T-1-¼	T-2-½	T-4-½	T-8	T-20
T-½	T-1-⅓ ₁₀	T-2-⅓ ₁₀	T-5	T-9	T-25
T-⅓ ₁₀	T-1-⅓ ₁₀	T-3	T-5-⅓ ₁₀	T-10	T-30
T-⅓ ₁₀	T-1-⅓ ₁₀	T-3-⅓ ₁₀	T-6	T-12	EDA*
T-1	T-2	T-3-½	T-6-¼	T-14	EDN**

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

** Conductive Edison base dummy. Not a fuse.

Data Sheet: 1032 (S) & 1034 (T)

Recommended Fuse Holders For S & T Series Plug Fuses

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

P & TC Series

Specifications

Description:

P Series - Type P Dual-element fuse

TC Series - Type D Dual-element, Time-delay fuse

Dimensions: Edison base

Construction: Brass threads with plastic body

Ratings:

- Volts — 125Vac or less
- Amps — 15-30A
- IR — 10kA

Agency Information:

- P Series - CSA Certified
- TC Series - CSA Certified (Class 1423-01, File # 53787)

Features and Benefits

P Series

- “P” rating for Canadian applications.
- Non-time delay for non-inductive loads

TC Series

- “D” rating for Canadian applications
- Heavy duty TC fuses are industrial strength products, featuring dual-element construction.
- This spring loaded design provides superior short-circuit and overload protection.
- The TC fuses have more time-delay than the medium duty fuses in order to better protect industrial motors and residential circuits.

Typical Applications

- P Series — Non-inductive loads, residential load centers
- TC Series — Box Cover Units for small motor overload protection

P Series Catalog Numbers (Amps)

P-15	P-20	P-25	P-30
------	------	------	------

TC Series Catalog Numbers (Amps)

TC-15	TC-20	TC-25	TC-30
-------	-------	-------	-------

Data Sheet: 1039 (TC Series only)

Recommended Fuse Holders For P & TC Series Plug Fuses

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

Low Voltage Branch Circuit Fuses

