PLUG FUSES

Shawmut

SPECIAL PURPOSE



PLUG fuses: G/GP/TD/GW/GTL/GT/GSL

Ferraz Shawmut Plug Fuses are for industrial and residential applications. Standard non-time delay fuses are for receptacle and lighting circuits. Standard time delay fuses are for motor loads.

For Canadian requirements, a type "P" fuse is used for non-motor loads and type "D" fuses are used for electric heating and cycling loads circuits. Both fuses have low melting-point temperature elements. Low-Temp time delay plug fuses have thermal sensitivity are also for cycling loads and motor circuits. Type "S" plug fuses are time delay and tamper-resistant.

(SP

TYPE S

Rejection* Time Delay

UL

_

GSL15

GSL20

GSL25

GSL30

"D" Type Time Delay

CSA

_

TD15

TD20

TD25

TD30

Ratings

AMPERE

RATING

3

6

10

15 20

25

30

- 125V AC, 10kA I.R.
- > 3 to 30 Amperes
- Choice of Edison Base, Types "P", "D", or "S"

Non-Time

Delay

III

GW3 GW6

GW10

GW15

GW20

GW25

GW30

FR15 Rejector Rings available

Non-Time

Delay

CSA

G3

G6

G10

FRW Rejection removal tool available to remove FR15

*Must be used with an SAG adaptor to fit an Edison base fuse holder.

Approvals
UL Listed

PLUG FUSES – Standard Fuse Ampere Ratings, Catalog Numbers

Time

Delay

UL

_

GTL15

GTL20

GTL25

GTL30

CATALOG NUMBER

EDISON BASE

"P" Type Non-

Time Delay

CSA

GP15

GP20

GP25

GP30

UL Listed Guide JEFV, File E76208

Low-Temp

Time-Delay

UL

_

GT15

GT20

GT25

GT30

 CSA Certified Class 142301, File 15525

TYPE S PLUG FUSE ADAPTORS

FUSE RANGE - AMPS
1-8/10 - 3-2/10
3-1/2 - 6-1/4
7 - 15
20
25 - 30

Type S adaptors screw into the Edison base and allow Type S fuses to be installed. Type S adaptors prevent the wrong ampere size fuse from being used.

ſ