

# Special Purpose Fuses

## American Fuses Plug Fuses

### 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.



### Ratings

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

### Approvals

- UL Listed  
Guide JEFV, File E76208
- CSA Certified  
Class 142301, File 15525



### Plug Fuses – Standard Fuse Ampere Ratings, Reference Numbers

Ampere Rating	Edison Base						Type S rejection* Time-Delay UL
	Non-Time Delay UL	Non-Time Delay CSA	Time Delay UL	"P" Type Non Time-Delay CSA	Low-Temp Time-Delay UL	"D" Type Time-Delay CSA	
<b>Catalog Number</b>							
3	GW3	G3	-	-	-	-	-
6	GW6	G6	-	-	-	-	-
10	GW10	G10	-	-	-	-	-
15	GW15	-	GTL15	GP15	GT15	TD15	GSL15
20	GW20	-	GTL20	GP20	GT20	TD20	GSL20
25	GW25	-	GTL25	GP25	GT25	TD25	GSL25
30	GW30	-	GTL30	GP30	GT30	TD30	GSL30
<b>Reference Number</b>							
3	G214389	V218472	-	-	-	-	-
6	K215404	N218995	-	-	-	-	-
10	K212345	N217960	-	-	-	-	-
15	V212860	-	K219521	-	K217451	P201056	C213373
20	D213374	-	N222721	Y223236	T217965	R211822	F214388
25	X213874	-	T201060	F211306	A218477	T213871	J215403
30	G214895	-	B203804	T212859	S218999	H215908	Q216421

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

FR15, FR20 Rejector Rings  
FRW Rejection tool

### Type S Plug Fuses adaptors

Cat. Number/Rating	ref Number	Fuse range - amps
SAG3-2/10	Z216935	1-8/10 - 3-2/10
SAG6-1/4	P230427	3-1/2 - 6-1/4
SAG6-3/10	V217966	2-1/2 - 6-1/4
SAG15	M215912	7 - 15
SAG20	R216422	20
SAG30	L217452	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.

