Plug Fuses

UL/CSA LISTED POWER FUSES



Mersen Plug Fuses are for industrial and residential applications. Standard non-time delay fuses are for receptacle and lighting circuits. 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.

CATALOG NUMBERS (AMPS)

Catalog Number Edison Base	
"P" Type Non-time Delay CSA	"D" Type Time-delay CSA
-	-
-	-
-	-
GP15	TD15
GP20	TD20
GP25	TD25
GP30	TD30

FR15 Rejector Rings available FRW Rejection removal tool available to remove FR15

RATINGS:

• Volts: 125VAC

• **Amps:** 15A to 30A

• IR: 10kA I.R. AC

 Choice of Edison Base, Types "P" or "D"

APPROVALS:

• CSA Certified Class 142301, File 15525



TYPE S PLUG FUSE ADAPTORS

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.



Cat. No./Rating	Fuse Range - Amps	
SAG3-2/10	1-8/10 - 3-2/10	
SAG6-1/4	3-1/2 - 6-1/4	
SAG15	7 - 15	
SAG20	20	
SAG3U	25 - 30	

richts reserved. Mersen reserves the right to change undate or correct without notice any ir