

TD - Plug - Time-Delay

Mersen plug fuses are intended for industrial and residential applications. Non time-delay fuses are available for receptacle and lighting circuits and time-delay fuses for motor loads. For Canadian requirements, a type "P" fuse is used for non-motor loads and Type "D" for electrical heating and cyclical load circuits. Both fuses have low melting-point temperature elements. Type "S" plug fuses are time-delay and tamper resistant.

Volts (VAC)	125 VAC	
Ampere Range (A)	1-30 A	
I.R. AC (kA)	10 kA	
Class	Plug	
Speed / Characteristic	Time-Delay	
Mounting	Screw In	
Connection Terminal Type	Screw	
Body Style	Edison Base Plug	
Body Material	Glass	
Materials Contact	Brass	
Standards	UL Listed to Standard 248-11 File E76208 CSA Certified Class 142301 File 15525	
Application	Industrial and residential Receptacle and lighting circuits	
ROHS Compliant	Consult Technical Services	
Lead Free	Consult Technical Services	
CE conformity	Consult Technical Services	
CSA File Card	1423-01 015525 C 000	