

TOO, TLO, SOO & SLO SERIES PLUG FUSES

125 Vac • 1/4-30 A





Description

Littelfuse Plug fuses provide overcurrent protection to general purpose circuits and small motor loads. Edison-base Plug fuses (TOO and TLO series) feature metal threads similar to incandescent lamp bases.

Type S Plug fuses (SOO and SLO series) utilize a nonmetallic threaded base and must be used with Type S adapters (SAO series).

The National Electrical Code permits Edison base Plug fuses to be used for replacement purposes only. Type S fuses and adapters prevent shunting open fuses and over-fusing.

Specifications

Voltage Rating Interrupting Rating Approvals 125 Vac 10 kA rms symmetrical UL Listed 248-11

Web Resources

More information: littelfuse.com/plug

Ordering Information

SERIES	AMPERAGE	CATALOG NUMBER	ORDERING NUMBER
T00	1/4	T00.250	T00.250Z
TLO	15	TL0015	TL0015.Z
S00	2 8/10	S0002.8	S0002.8Z
SLO	30	SL0030	SL0030.Z

TOO Series - Dual-element time-delay Edison base fuses

AMPERE RATINGS				
2	1/4	12	25	
4	8	15	30	
5	10	20	_	

TLO Series - Medium time-delay Edison base fuses

AMPERE RATINGS			
15	20	25	30

SOO Series - Dual-element time-delay Type S fuses

AMPERE RATINGS					
1/4	1	2	3 1/2	6 1/4	14
3/10	1 1/8	2 1/4	4	7	15
4/10	1 1/4	2 1/2	4 1/2	8	20
1/2	1 4/10	2 8/10	5	9	25
6/10	1 6/10	3	5 6/10	10	30
8/10	1 8/10	3 2/10	6	12	

SLO Series - Medium time-delay Type S fuses

AMPERE RATINGS				
15	20	25	30	

SAO Series - Type S fuse adapters

SAO ADAPTER	ACCEPTS FUSE RATINGS
SA0001	1/4 - 1
SA01.25	1/4 - 1 1/4
SA001.6	1/4 - 1 6/10
SA0002	1 8/10 - 2
SA002.5	1 8/10 - 2 1/2
SA003.2	1 8/10 - 3 2/10
SA0004	3 1/2 - 4
SA0005	3 1/2 - 5
SA06.25	3 1/2 - 6 1/4
SA0008	7 - 8
SA0015	7 - 15
SA0020	20 only
SA0030	20 - 30