

Plug Fuses

125 V AC • Fast-Acting or Time-Delay • 1/4 – 30 Amperes





DESCRIPTION

Edison-base plug fuses (TOO, and TLO series) have threaded metal shells and contacts similar to incandescent lamp bases. Fuseholders for Edison-base fuses have matching metal threads similar to standard light sockets.

Type S fuses (SLO and SOO series) have nonmetallic threaded bases which fit matching nonmetallic threads in Type S fuseholders. Type S fuseholders are size-limiting, and will not accept Type S fuses with ampere ratings greater than the ampere rating marked on the Type S fuseholder. Type S fuses will not fit Edison-base fuseholders, nor can Edison-base fuses be used in Type S fuseholders.

Approvals: Standard 248-11, UL Listed Plug Fuses Note: Although rated at 125 volts, NEC permits plug fuses to be used in circuits not exceeding 150 volts to ground. See NEC Article 240-V.

APPLICATIONS

The National Electric Code now permits Edison-base fuses to be used only for replacements in existing installations, and then, only when there is no evidence of overfusing or tampering. All new Edison-base fuseholders must have Type S fuse adapters installed before they are placed in service. Designed to prevent installation of wrong size fuses, Type S Adapters (SAO series) screw into Edison-base fuseholders so they may accept Type S fuses. Once installed the adapters cannot be removed.

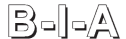
To prevent shunting of open fuses or overfusing, and to reduce nuisance fuse opening, it is recommended that SAO adapters with properly rated SLO or SOO series fuses be installed in all Edison-base fuseholders.

HOLDERS

See box cover units in the Miscellaneous Products section of Document Number 7850.

To learn more about B-I-A please visit us at our WEB site: www.BiaGmbH.com





Plug Fuses

125 V AC • Fast-Acting or Time-Delay • 1/4 – 30 Amperes



EDISON-BASE PLUG FUSES

TOO Fuses are dual-element timedelay Edison-base fuses designed for motor and motor branch-circuit protection; also suitable for all generalpurpose circuits. Use for replacement purposes only.

AMPERE RATINGS

1/4	1	2	3½	61/4	14
3/10	11//	21/4	4	7	15
1/ 10	11/4	2½	4½	8	20
1/2	1 ½0	2 %10	5	9	25
6/ ₁₀	1 %0	3	5 %0	10	30
8/ ₁₀	1 %	3%	6	12	

TLO Fuses are medium time-delay Edison-base fuses designed for general-purpose branch-circuit protection. See TOO and SOO fuses for motor protection. Use for replacement purposes only.

AMPERE RATINGS

	00	٥.	
15	20	25	30

SAO Adapter Rating	Accepts Fuse Ratings:	Other SOO Fuse Ratings Which Fit
SAO 1	3√0 − 1	_
SAO 1-1/4	1%, 1%	% − 1
SAO 1-6/10	1 1/10, 1 1/10	3/10 − 1 1/4
SAO 2	1‰, 2	_
SAO 2-1/2	21/4, 21/2	1%, 2
SAO 3-2/10	2%, 3%	1% - 2½
SAO 4	3½, 4	_
SAO 5	4½, 5	3½, 4
SAO 6-1/4	3½, 6¼	$3\frac{1}{2} - 5$
SAO 15	7, 8, 9, 10, 12, 14, 15	7, 8, 9, 10
SAO 20	20 Only	_
SAO 30	20, 25, 30	_

TYPE S PLUG FUSES

SOO Fuses are dual-element timedelay Type S fuses designed for motor and motor branch-circuit protection; also suitable for all general-purpose

AMPERE RATINGS

1/4	1	2	3½	61/4	14
3/10	11//	21/4	4	7	15
1/ 10	11/4	2½	4½	8	20
1/2	1 %	2 %0	5	9	25
6/ ₁₀	1 ‰	3	5 ‰	10	30
8∕ ₁₀	1 %0	3%	6	12	

SLO Fuses are medium time-delay Type S fuses for general-purpose branch-circuit protection.

AMPERE RATINGS

15	20	25	30

To learn more about B-I-A please visit us at our WEB site: www.BiaGmbH.com

