

FUSES | ELECTRICAL

PLUG CONT'D

SOO Series • Dual-Element Time-Delay Edison Base Fuses

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

CATALOG NO.	SUPPLIER PART ID	TYPE	VOLTS	AMPS	MERSEN-GOULD SHAWMUT	BUSSMAN-FUSETRON	UOM	OM
SOO008Z	0SOO008.Z	SOO Series Plug Fuses	125V	8	GSL8	S-8	EA	4
SOO010Z	0SOO010.Z	SOO Series Plug Fuses	125V	10	GSL10	S-10	EA	4
SOO015Z	0SOO015.Z	SOO Series Plug Fuses	125V	15	GSL15	S-15	EA	4
SOO025Z	0SOO025.Z	SOO Series Plug Fuses	125V	25	GSL25	S-25	EA	4
SOO030Z	0SOO030.Z	SOO Series Plug Fuses	125V	30	GSL30	S-30	EA	4



SOO030Z



TOO Series • Dual-Element Time-Delay Edison Base Fuses

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

CATALOG NO.	SUPPLIER PART ID	TYPE	VOLTS	AMPS	MERSEN-GOULD SHAWMUT	BUSSMAN-FUSETRON	UOM	OM
TOO03.2Z	0TOO03.2Z	SOO Series Plug Fuses	125V	3.2	GT3.2	T-3.2	EA	4
TOO020Z	0TOO020.Z	SOO Series Plug Fuses	125V	20	GT20	T-20	EA	4
TOO025Z	0TOO025.Z	SOO Series Plug Fuses	125V	25	GT25	T-25	EA	4
TOO030Z	0TOO030.Z	SOO Series Plug Fuses	125V	30	GT30	T-30	EA	4



TOO020Z



ACS Type S Plug Fuse Adapter

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-based 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.

CATALOG NO.	SUPPLIER PART ID	TYPE	VOLTS	AMPS	MERSEN-GOULD SHAWMUT	BUSSMAN-FUSETRON	UOM	OM
SAO015Z	0SAO015.Z	S Plug Fuse Adapter	125V	15	SAG15	SA-15	EA	4



SAO015Z



BLADE

ATOF Blade Fuses

Developed by Littelfuse for the automotive industry, the ATOF® fuse has become the original equipment circuit protection standard for foreign and domestic automobiles and trucks. Readily identifiable and easily replaced, this fuse can be specified for a variety of low voltage electronic applications.



ATO010V



CATALOG NO.	SUPPLIER PART ID	TYPE	VOLTS	AMPS	MERSEN-GOULD SHAWMUT	BUSSMAN-FUSETRON	UOM	OM
ATO003V	0ATO003.V	Fast Acting Automotive Blade Fuse	32V	3	AF3	ATC-3	EA	5
ATO004V	0ATO004.V	Fast Acting Automotive Blade Fuse	32V	4	AF4	ATC-4	EA	5
ATO005V	0ATO005.V	Fast Acting Automotive Blade Fuse	32V	5	AF5	ATC-5	EA	5
ATO07.5V	0ATO07.5V	Fast Acting Automotive Blade Fuse	32V	7.5	AF7-1/2	ATC-7-1/2	EA	5
ATO010V	0ATO010.V	Fast Acting Automotive Blade Fuse	32V	10	AF10	ATC-10	EA	5
ATO15V	0ATO015.V	Fast Acting Automotive Blade Fuse	32V	15	AF15	ATC-15	EA	5
ATO020V	0ATO020.V	Fast Acting Automotive Blade Fuse	32V	20	AF20	ATC-20	EA	5
ATO030V	0ATO030.V	Fast Acting Automotive Blade Fuse	32V	30	AF30	ATC-30	EA	5