

Electrical/Switchgear



Lightning Arrester shown with top mount bracket (l) and side mount bracket (r).

Lightning Arrestors

Silicon Oxide Varistor (SOV) lightning surge arrestors can handle high current surges that are too large for an MOV or capacitor. They provide protection to electrical equipment by reducing problems due to lightning strikes or power surges. Surge arrestors react in as little as five nanoseconds and begin to conduct when voltage rises above the nominal line voltage after a specific time delay and handle an unlimited number of surges. The waterproof case is designed to install into a 1/2" knockout opening. Includes 18" long #12AWG wires. UL listed.

Model	Description	Rated Voltage	Dimensions	Weight	MSRP
LA302DC	DC Arrestor	up to 250VDC	2.25" diam. x 2.25"	1.0	\$35.00
LA602DC	DC Arrestor	up to 600VDC	2.25" diam. x 4.50"	1.5	\$39.00
LA302R	AC Arrestor	up to 300VAC	2.25" diam. x 2.25"	1.0	\$35.00

Surge Capacitors

Surge capacitors help prevent damage to sensitive AC electrical equipment by controlling high voltage surges too light or fast for a surge arrester. They react continually with a slight voltage increase and no delay. Includes 18" long-#12/2 wires.

Model	Rated Voltage	Dimensions	MSRP
AC Capacitor	125/250 VAC	2.25" diam. x 4.5"	\$55.00

Arrester Mounting Bracket

Model	MSRP
Side Mount	\$3.00
Top Mount	\$9.00