

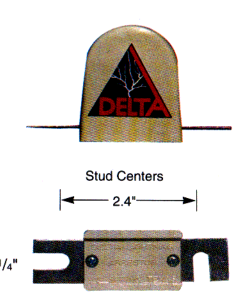
## CATHODIC PROTECTORS

Delta SOV Arrestor for AC or DC applications to 120 volts. Stainless Steel mounting ears connect directly to line studs.

## 100 SERIES SPECIFICATIONS

Type of Design
Maximum current
Maximum energy
Maximum number of surges
Response time one milliamp test
Response time to clamp 10,000 amps
Response time to clamp 25,000 amps
Leak current at double rated voltage
Case material

Silicon Oxide Varistor 25,000 amps 1,000 joules Unlimited 5 nanoseconds 10 nanoseconds 25 nanoseconds none PVC



## SIMPLE INSTALLATION

Stainless Steel mounting ears connect directly to line studs, or bolt lead wires to ears.



## LA 101 ME for 0-120 Volt AC-DC Service

Conduction Characteristics  8 X 20 microsecond wave shape ANSI IEEE NEMA STANDARD						
VOLTAGE RATING	SPARKOVER VOLTAGE	CLAMPING / DISCHARGE VOLTAGE FORWARD & REVERSE				
		1500 A	5000 A	10000 A	25000 A	
100 V	500 V	120 V	240 V	480 V	1080 V	
			L		1	P. O. BOX 750

**DELTA LIGHTNING ARRESTORS™ INC.** 

P. O. BOX 750 BIG SPRING, TEXAS 79721