

SUBMERSIBLE PUMP ARRESTORS

Delta Arrestors for High Surface Voltage Pumps or other High Voltage Applications above 600 Volts, Help Prevent Damage due to Lightning and Voltage Surge.

1500 SERIES SPECIFICATIONS

Type of design Silicon Oxide Varistor Maximum current 100,000 amps 3000 joules Maximum energy Maximum number of surges Unlimited Response time one milliamp test 5 nanoseconds Response time to clamp 10,000 amps 10 nanoseconds Response time to clamp 50,000 amps 25 nanoseconds Leak current at double the rated voltage none Leads 36" 3kv #12 Str Case material **PVC** Locknut and Washer furnished



Nipple

CASE DIMENSIONS: 41/2" High

21/4" Diameter

SIMPLE INSTALLATION

Connect the black wires to the line terminals below the fuses or circuit breaker. Connect the white wire to the ground lug. Connect a number eight wire from the ground lug to the well casing and/or tubing.

LA 1503 for 1500 Volt 3 Phase 4 Wire Service LA 1502 for 1500 Volt Single Phase 3 Wire Service LA 1501 for 1500 Volt Single Phase 2 Wire Service

Conduction Characteristics 8 X 20 microsecond wave shape ANSI IEEE NEMA STANDARD							
Discharge Current	5000 A	10000 A	20000 A	40000 A	60000 A	80000 A	100000 A
Clamping Voltage	750 V	1500 V	1600 V	2000 V	3000 V	5000 V	6000 V
	Unlimited Operations					One Operation	
DELTA LIGHTNING ARRESTORS, INC. P. O. BOX 750 BIG SPRING, TEXAS 79721 915 267-1000							