# **LBA**TECHNOLOG An LBAGROUP®Company

# LOW VOLTAGE ARRESTOR 120V - 600V





# **APPLICATION:**

The Low Voltage Arrestor is a versatile AC power surge suppressor designed for **industrial and commercial** applications, protecting against over-voltage surges. The innovative design accommodates a wide range of operating voltages with just three series and additional snap-in modules for high-leg services. Each module is individually replaceable, eliminating the need for rewiring during maintenance. This surge suppressor ensures reliable performance across a variety of voltage configurations, reducing downtime and simplifying installation.

### AVAILABLE VOLTAGES:

#### 120V-240V Series:

Single Phase %\$V 120V/240V Single / Split Phase %SV#&S, J T\fYYP\U\fYM T\fYYP\UgY8YHZ &( SJ ·

Three Phase Delta 7cfbYf: fci bXYX 240V

Three Phase Delta < |[ \ @Y] 240V

# **480V Series:**

277/48oV Three Phase Y Single Phase 480V Three Phase Delta 480V

#### **600V Series:**

347/600V Three Phase Y Three Phase Delta 600V

LBA Group Inc. is an authorized dealer of





## **FEATURES:**

- Surge Rating: 75kA max (8/20µs), 20kA nominal
- **Design Standard:** Listed to UL 1449 3rd Edition Type 1
- **Alarm Contacts:** NC/NO contacts for remote monitoring
- Enclosure: Rugged 6" x 8" x 4" design, suitable for industrial environments
- Replaceable modules for cost-effective maintenance
- Weight: 5.1 lbs.

©2025 Lightning Master Corporation

This data sheet is confidential, and all rights are reserved. It shall not be reproduced, or copied, for

any other purpose than for which it is specifically furnished. Rev.1.25

For Orders & Quotes Contact Us at: lbagrp@lbagroup.com