# **POWER EQUIPMENT**

**FLA** Field Lightning Arrestor



## **Compliance with Standards**

FAA: Complies with AC 150/5345-10, Section 3.4.12 (Lightning/ Surge Arrestors)

#### Overview

- For use on airfield series circuits to further reduce the risk of lightning damage on the series circuit
- Can be inserted at various points in the 5 kV airfield primary series circuit to provide additional lightning protection.
- Can be used on any airfield circuit (6.6 A from 4 kW to 30 kW and 20 A from 15 kW to 70 kW)
- Rated for 25,000 A peak (8/20 microsecond discharge)
- Assembly rated NEMA 6P
- Insulation resistance is 10 G $\Omega$  (minimum)
- Includes a UL 467 rated ground lug, which accepts an AWG 4 to AWG 14 earth ground wire
- Operating temperature: -55 °C to +55 °C (-67 °F to +131 °F)

#### Installation

It is recommended that the field lighting arrestor be installed a maximum of about every 2,000 feet around the series circuit, starting at the first base can closest to the vault on each leg of the series circuit. Simply disconnect (unplug) the L-823 connectors at the designated point and plug in the field lighting arrestor. Connect a known good earth ground (25  $\Omega$  or less) to the earth ground lug of the field lighting arrestor using at least an AWG 6 wire.

The field lightning arrestor can be installed in a base can (preferred) or direct earth buried. Heat shrink each L-823 connector interface using an airport approved method. The field lighting arrestor body is waterproof (rated NEMA 6P) and is fully resistant to deicing fluids.

### Ordering Code

#### 44A6102

#### **Maintenance Notes**

The number of Field Lightning Arrestors included in a series circuit may effect the MEG readings. Please keep this in mind if your results differ from the expected values.

www.adbsafegate.com

