# **ACT LPA Light Pole Arrestor**

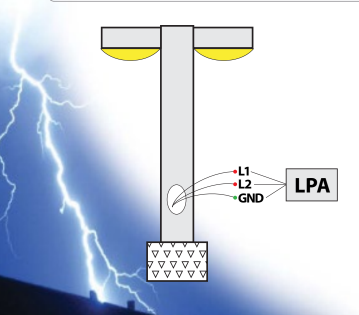


LPA-480-036-RL

#### INSTALLATION INSTRUCTIONS

- 1. Remove electrical cover plate screw
- 2. Pull wires out of Light Pole and identify the following wires: Phase 1, Phase 2, Ground wires
- 3. Remove twist cap on first phase wire,
- 4. Connect L1 wire from LPA to Phase 1 wire.
- 5. Remove twist cap on second phase wire
- 6. Connect L2 wire from LPA to phase 2 wire
- 7. Remove twist cap on Ground wire
- 8. Connect Green Ground wire to Pole Ground wire
- 9. If mounting remote LED light into light pole
  - A. Cut LED Red & Black wire
  - B. Drill ¼" hole in light pole electrical cover
  - C. Insert LED leads through hole and pull tight until LED snaps in place
  - D. Reconnect Red & Black wire using twist caps provided

# TYPICAL INSTALLATION



#### FEATURES AND BENEFITS

- Provides 30kA amps single-pulse surge current Line to Neutral or Line to Ground
- Discrete protection on both Line to Ground and Line to Line
- Protects facilities parking lot lighting against lightning transients
- Protects Point of Equipment like well pumps, motors and computer equipment
- Includes pre-wired pigtails to facilitate quick installations
- Fail Safe Open Meets UL 1449 4th Edition March 2016
- · Indicator Light can be installed remotely
- Remote Relay Option (both NC & NO contacts)
- 1 Year Warranty

## MECHANICAL SPECIFICATIONS

Dimensions 3" x 2" x 2"
Weight 15 oz
Enclosure - NEMA 4X Plastic UL-94VO
Operating Temp -40C to+60C
Non-condensing Humidity 5% to 95%

# **ELECTRICAL SPECIFICATIONS**

Connection Method Parallel Protection Modes L-L, L-G

Pre-wired 18" stranded #12 AWG
Status Indicators Local & Remote LED option

Dry Contacts Form C NC & NO

Specifications are subject to change without notice

## **STANDARDS MET**

- Safety ETL recognized to UL1449 4th Edition March 2016
- ANSI/IEEE C62.41, C62.45
- ANSI/NFPA 70 National Electrical Code

MODEL NUMBER	SYSTEM VOLTAGE	SYSTEM CONFIGURATION	PROTECT MODE	MCOV	SVR
LPA-240-036	240V	2 Wire +G	L-L	300	800
			L-G	300	800
LPA-480-036	480V	2 Wire +G	L-L	640	1800
			L-G	640	1800

#### **Options:**

- -CN 1/2 " Chase Mounting Nipple
- -RL Remote Status LED
- -RR Remote Relay Board with both NC & NO dry contacts

All tests were performed with 6" lead lengths, positive polarity.
All voltages measured from the zero reference point.