

Model LMA

Lightning and Secondary Surge Protection



Description

Lightning protection units are available to help protect your AMETEK U.S. Gauge, PMT Products Level Measurement System from unexpected lightning and secondary surges.

These high performance LP units are easy to install, are maintenance-free and respond in less than one nanosecond. When placed at the meter and at the transmitter, they defend against powerful surges on both the signal and power lines.

If a surge should occur, the LP unit will clamp the circuit, preventing excessive voltage from damaging your sensitive equipment. This saves you replacement and downtime costs.

Features

- Protection for the LevelMate, Model DMC Meter, Model SST, and Model 575 Transmitters
- Nanosecond, bipolar response
- AC and DC protection available
- Powerful surge protection
- Small, compact size
- New or existing installation
- Enhances system integrity
- · Reduces downtime
- Maintenance free

Specifications/ Ordering Information

PART NO. LMA912

Used in the transmitter excitation/signal lines and the meter analog output lines to protect the meter and/or the transmitter.

SPECIFICATIONS 30 VDC PROTECTOR

- 1. For protection of equipment against lightning and surges.
- 2. For use on a pair of wires with a 24 VDC supply.
- 3. Combines a fast acting zener clamp as well as a spark discharge tube for optimal protection.
- The Line side and Equipment side common returns are isolated from each other. These may be tied together if desired.
- 5. Response time: Instantaneous.
- 6. Maximum surge current rating: 15,000 amp, 8 x 20µs wave; 750 amp, 10 x 1000µs wave.
- 7. Clamping voltage: Starts at 30 volts. As surge current increases the clamping voltage will increase up to a point where at 50 amperes of surge current the clamping voltage drops to approximately 20 volts. The 20 volts is maintained for any current value until the surge passes and the protector automatically restores.
- 8. The in-line impedance of the protector is 10 ohms.

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PART NO. LMA918

Used in the 115 VAC power input to protect the meter. **SPECIFICATIONS**

- 1. 120 VAC SINGLE PHASE PROTECTOR
- For protection of equipment against transients caused by lightning, switching and EMP. A gapless 3 wire secondary arrester for use on 120V RMS, Single Phase, 50/60 Hz circuits of unlimited power rating.
- 3. Consists of an MOV matrix, providing optimal protection for any possible fault condition.
- 4. Voltage rating:

Nominal 120V RMS

Maximum 150V RMS

Protection is equally provided between any 2 wires,

black and white

black and green

white and green

5. Joule rating: 1000 joules minimum

- 6. Response time: Instantaneous
- 7. Bipolar operation, same performance in either polarity of surge.
- 8. Discharge (clamp) voltage between any 2 wires of arrester:

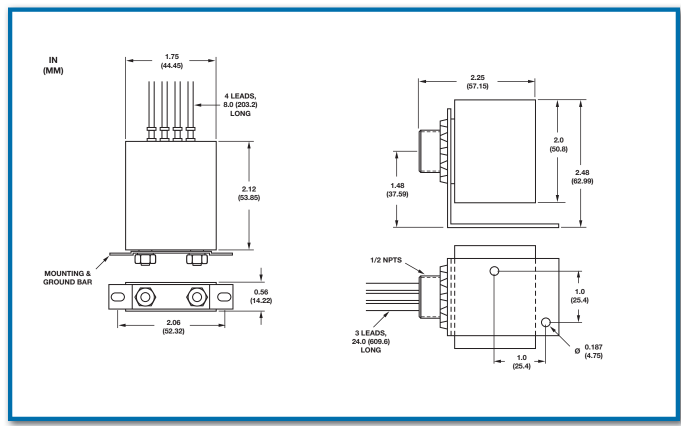
@1.5 kA 8 x 20μs
5 kA 8 x 20μs
520V maximum
600V maximum
600V maximum
650V maximum

Surge life, operations between any 2 wires of arrester:

@1.5 kA 8 x 20μs 3500 minimum 3 kA 8 x 20μs 750 minimum 100A 10 x 1000μs 3500 minimum

- 10. Power follow current: None
- 11. Power consumption: None
- 12. Extreme duty 8 x 20µs wave: 25kA between any 2 wires of arrester

Dimensions



PART NO. LMA919

Used in the 230 VAC power input to protect the meter. SPECIFICATIONS 220 VAC SINGLE PHASE PROTECTOR

- 1. For protection of equipment against transients caused by lightning, switching and EMP.
- 2. A gapless 3 wire secondary arrester for use on 220V RMS, Single Phase, 50/60 Hz circuits of unlimited power rating.
- 3. Consists of an MOV matrix, providing optimal protection for any possible fault condition.
- 4. Voltage rating:

Nominal 220V RMS

Maximum 250V RMS

Protection is equally provided between any 2 wires,

black and white

black and green

white and green

5. Joule rating: 1000 joules minimum

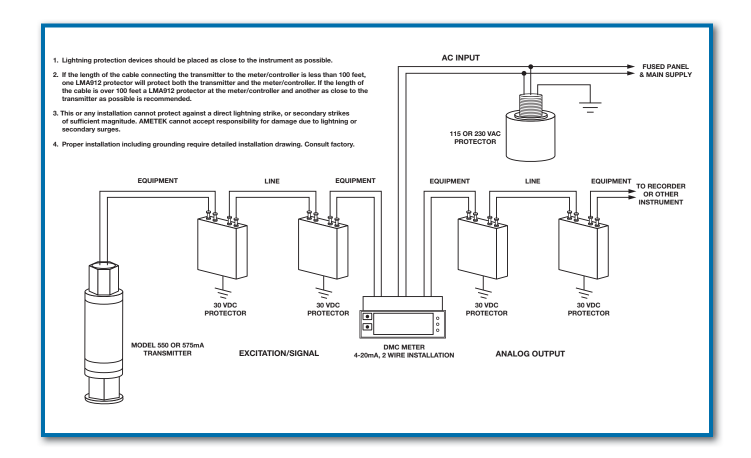
- 6. Response time: Instantaneous
- 7. Bipolar operation, same performance in either polarity of surge.
- 8. Discharge (clamp) voltage between any 2 wires of arrester:

@1.5 kA 8 x 20μs
5 kA 8 x 20μs
770V maximum
10 kA 8 x 20μs
900V maximum
15 kA 8 x 20μs
975V maximum

Surge life, operations between any 2 wires of arrester:

@1.5 kA 8 x 20µs 3500 minimum 3 kA 8 x 20µs 750 minimum 100A, 10 x 1000µs 3500 minimum

- 10. Power follow current: None
- 11. Power consumption: None
- 12. Extreme duty 8 x 20µs wave: 25kA between any 2 wires of arrester



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