Item Description

The OmniSite LA-4210 lightning surge suppressor keeps your monitoring system safe by protecting against voltage surges and lightning strikes.

Features

- Line & load bi-directional protection
- Extends equipment life in harsh environments
- Compact unit

Specifications

- Service Frequency: 50/60 Hz
- Response Time (Max.): <5 Nanoseconds
- Nominal Service Voltages: 120V
- Voltage Protection Levels: 330V
- Surge Current Ratings: 700A
- IEEE Location Category & Exposure Rating**: A3
- Operating Temp.: -30°C to +65°C
- Dimensions: 2.2"H x 2.2"W x .875D
  5.8cm x 5.8cm x 2.2cm

Warranty

ISO9001 Certified

Five (5) year unconditional warranty
Ten (10) year manufacturer warranty

Part Number: LA-4210

Application

Wire-in silicon surge protector for single phase hardwire protection for 120VAC, 15A maximum circuit with internal fuse. Use for any OmniSite cellular transmitting device. AC enclosure mount unit is compact weighing 0.18lbs, for a quick and secure installation.