

Whole-House Lightning Arrester/Surge Suppressor



 Installs at electrical panel, electrical disconnect to protect Pumps, Motors, HVAC Condensers & Incoming Utility Power for Residential & Light Commercial Applications

- ► Hardwire Parallel Connection
- ► Unlimited (Parallel Installation) Continuous Current
- ▶ Response Time: <1 nSec component level
- ► Automatic Reset to Protect against Multiple Surge Events
- MCOV: 130 VAC (L G), 260 VAC (L L)
- AC protection Modes: 500V (L G) & 900V (L L)
- Short Circuit Current Rating: 10,000A
- Operating Frequency: 0 400 Hz
- Protection Type: SPD Type 2
- ► Service Voltage: 120/240VAC (2w+G) Single Phase
- WeatherProof High Impact ABS Non-Metallic Housing
- ▶ Housing size: 3" x 2.25" x .75"
- Indicator light for surge protection, grounding and power status
- cULus Listed, UL 1449, 3rd Edition; ANSI/IEEE C62.11

Cat.	Indicator	Surge	Max Energy	Case
No.	Light	Current	Dissipation	Qty
89114	Yes	72,000 A.	940 Joules	