

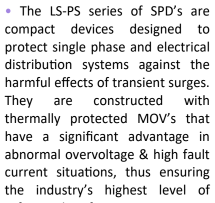
### LS-PS120/240-50



- They are constructed safety and performance.
- The LS-PS120/240-50 is a commercial strength, thermally protected, parallel design, split 120/240 phase volt surge protector with a high bright blue

status indicator light (LED). This product is designed to automatically reset after dissipating a surge within ratings. In the event this unit should self-sacrifice the LED will go out at which point it needs to be replaced.

# **Dimensions and Diagram**



### **LS-PS Series Typical Applications**

- Security & Alarm Equipment
- HVAC Systems
- Outdoor/Indoor LED Lighting
- Telecommunication Equipment
- Other Critical Electronic Equipment

#### **Features**

- **▼**Hardwire Branch Circuit Protector
- ▼Type 1 Surge Protective Device
- ▼120/240 Volts AC
- ▼ Parallel Connected, Non-Load Bearing
- ▼High Bright LED Status Indicator
- ▼Operating Temp.: -40°C ~ +75°C
- ▼3 Wires, 12 AWG (L1=black, L2=black, G=green)
- ▼ Protection Modes: L1-L2, L1-G, L2-G
- ▼Surge Current (8x20µs): 50kA per Phase
- ▼Response Time: <5 ns
- ▼ Plastic Enclosure, NEMA 4X
- **▼**Weight: ≈6.35 oz
- ▼ANSI/UL Std. 1449 4th Ed
- **▼CSA C22.2**





## 3.54" 3.03" 2.56" $^{\odot}$ Off=Fail FCTRA SHIFIII <u>.5</u> LS-PS Series Type1 Surge Protective Device American Int'l Electronics, Inc. w.lectrashield.com (800) 338-0087 0 0 $(\otimes)$ 0.5" NPT

#### **Characteristics**

Ī	Part	Operating	Funguionau		SCCR	VPR				MCOV			
	Number	Voltage	Frequency	'n		(L-N)	(L-G)	(N-G)	(L-L)	(L-N)	(L-G)	(N-G)	(L-L)
	LS-PS120/240-50	120/240 V	50-60 Hz	10 kA	200 kA	NA	700	NA	1200	0 V	150 V	0 V	320 V