## EP-2050EE RESIDENTIAL PROTECTION



The EP-2050EE, a complete Home Protection, is an industrial electrical surge and noise filtration system adapted for the residential marketplace. The EP-2050EE, SPD+Noise filter, widely accepted by audiophile market, designed to protect expensive and sensitive electrical loads in the residential electrical distribution system up to 300A load panels.

THE EP-2050EE:

## ABSORBS, DISSIPATES \& REMOVES

- Transient voltage surges and spikes
- Frequency Noise Between 3kHz-1MHz
- Ring and combination waves

DOES NOT SHUNT ENERGY TO GROUND. The case ground is used to burn off the noise in the system. Uses self healing Thermal MOV's along with patented tank circuit to dissipate the the residual ringing noise from the MOV circuitry.

EP-2050EE GENERAL SPECIFICATIONS

## OPERATING FREQUENCY

45-65 Hz

## FREQUENCY ATTENUATION

$-20 \mathrm{~dB} /$ decade roll-off starting at 2.5 kHz

## MAX SURGE CURRENT

12.5 kA per mode

MCOV
20\% above rated voltage

## SAFETY APPROVALS

UL $14494^{\text {th }}$ Edition Type 2 \& Type 3 SPD
CSA std. c22.2 No. 8-2013 Ed 5

## SAFETY RATINGS

Fire Rating 94V-0
OPERATING ENVIRONMENT
Approximately $-25^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$
RESPONSE TIME
Primary Response Time: Instantaneous
Key Event Time: Approx. 1 Nanosecond
COMPLIANCE
NEMA LS-1, NEC Surge Suppression Standards, Electrical Notice 516
CONNECTION
Wire leads. Size: 14 AWG Length: $3^{\prime}$

## MATERIALS

Aluminum Housing, LED Indicator Lamps, 14 AWG 600 V rated Wire.
Circuit encapsulated in epoxy to retain integrity of circuitry in failure mode.

## ACCESSORIES

Amber LED indicates active phase

## DIMENSIONS \& WEIGHT

Diameter: 4.34" Depth: 3.35" Weight: 3 lbs. Compact for easy installation.

| EP-2050EE PRODUCT ORDERING GUIDELINES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL NUMBER |  |  |  |  |  |  |  |
| EP | 2 | 0 | 5 | 0 | EE |  |  |
|  |  |  | Series |  | tage Configuration <br> ID\# $\qquad$ |  |  |
| VOLTAGE CONFIGURATIONS |  |  |  |  |  |  |  |
| SYSTEM <br> VOLTAGE | PROTECT MODE |  | VPR | SYSTEM CONFIGURATION |  |  | voltage <br> ID\# |
| $\begin{gathered} \text { Single Phase } \\ 100 / 200 \\ \hline \end{gathered}$ | L-N |  | 400 |  | 3 Wir |  | 15200 |
| $\begin{array}{\|c} \hline \text { Single Phase } \\ 120 / 240 \end{array}$ | L-N |  | 400 |  | 3 Wir |  | 1S240 |

