

EP DigiPlug Stationary Plug-In Protection

The **EP DigiPlug Stationary** uses the same circuit as the industry's most advanced power performance solution available: The **EP-2000**. The **EP DigiPlug Stationary** provides the innovative, patented circuit of the **EP-2000** in a convenient flush mounted socket to increase the lifespan and performance of high end home electronics. The EP DigiPlug Stationary will efficiently filter all power pollution threatening your equipment.



(Parallel Operated)

THE EP DIGIPLUG:

ABSORBS, DISSIPATES & REMOVES

- Transient voltage surges and spikes
- · High frequency noise
- Ring waves

DOES NOT SHUNT ENERGY TO GROUND.

The facility ground is not relied on for performance or survivability.

Internal Circuit

Breaker

CIRCUIT DESCRIPTION

OPERATING FREQUENCY 45 - 65 Hz

FREOUENCY ATTENUATION

-20 dB/decade roll-off starting at 2.5 kHz

MAX SURGE CURRENT

12.5 kA per mode

MCOV

20% above rated voltage

SAFETY APPROVALS

Circuit is built to meet Safety Standards: UL 1449 2nd Edition TVSS Testing; CSA Standards Class 9091 01 & 9091 81; CSA std. c22.2 No. 8-M1986

SAFETY RATINGS

Fire Rating 94V-0

OPERATING ENVIRONMENT

Approximately -25° C to 65° C

RESPONSE TIME

Primary Response Time: Instantaneous Key Event Time: Approx. 1 Nanosecond

CONNECTION

Plug in MATERIALS

Black ABS 94V-0, LED Indicator Lamps

Circuit encapsulated in epoxy to retain integrity of circuitry in failure mode.

ACCESSORIES

Red LED indicates active phase

RECEPTABLE RATED

15 Amps

EP DIGIPLUG GENERAL SPECIFICATIONS

Spectrum

Voltage Limit

Clamp (MOV) ⇒

DIMENSIONS & WEIGHT

Dimensions: 4" X 1.4" X 1.25" Weight: 8 oz. Compact for easy installation.

⇨

PRODUCT PERFORMANCE

The EP DIGIPLUG absorbs, dissipates and removes transient voltage surges and spikes, high frequency noise and ring waves.

Dissipative

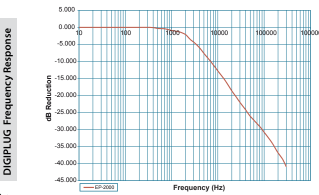
Absorber

Noise Attenuation starting at 2.5 kHz

Low-Pass

Filter

• Max Attenuation of greater than -35 dB from 150 - 500 kHz



Note:

Comparison charts are unavailable as Legacy TVSS or SPD's do not provide this functionality.