

DIGIPLUG STATIONARY PLUG-IN PROTECTION

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

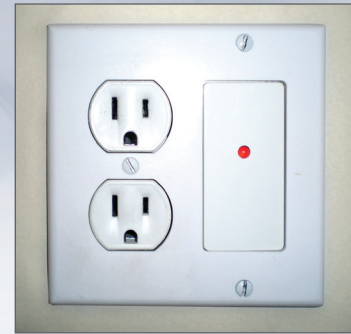
THE EFC-DIGIPLUG STATIONARY:

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.



EFC-DIGIPLUG STATIONARY GENERAL SPECIFICATIONS

OPERATING FREQUENCY

45 - 65 Hz

FREQUENCY 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 4th Edition;
CSA std. c22.2 No. 8-2013 Ed 5

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

RECEPTACLE RATED

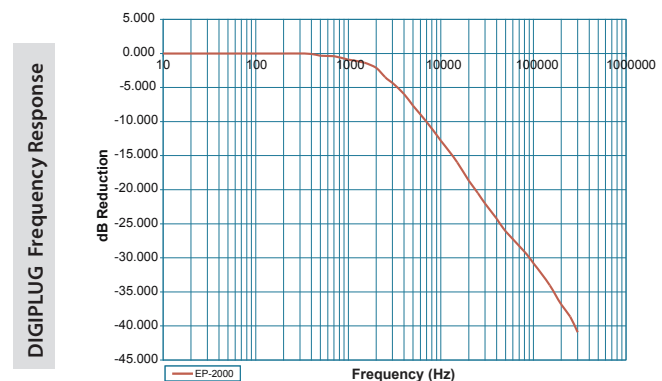
15 Amps

DIMENSIONS & WEIGHT

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

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

- Noise Attenuation starting at 2.5 kHz
- 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.