

# EP-2000 WAVEFORM CORRECTOR: P.O.E. PROTECTION

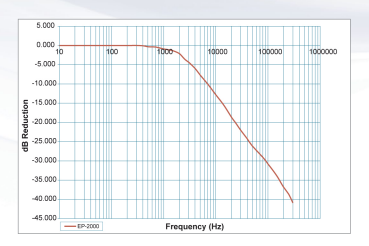
The **EP-2000** is the industry's most advanced power quality solution available. The patented circuit of the **EP-2000** uses innovative technology to increase the efficiency of an electrical distribution system, protecting the connected equipment that drives your process, from home automation to industrial robotics - and everything in between.

# THE EP-2000:

ABSORBS, DISSIPATES & REMOVES

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

DOES NOT SHUNT ENERGY TO GROUND. The facility ground is not relied on for performance or survivability.



	_		2000 GLIVE	INAL 31 ECII IC	AIIONS			
			<u> </u>	11.1. 11.1.				(5. 11.10
CIRCUIT DESCRIPTION	Internal Circuit		Spectrum	Voltage Limit	Low-Pass		Dissipative	(Parallel Operated)
	Breaker	a	Multiplier a	Clamp (MOV) a	Filter	a	Absorber	

FD-2000 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**

UL 1449 3<sup>rd</sup> Edition TVSS Testing Type 2 SPD

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

#### COMPLIANCE

NEMA LS-1, NEC Surge Suppression Standards, Electrical Notice 516

#### CONNECTION

Wire leads. Size: 14 AWG Length: 3'

#### **MATERIALS**

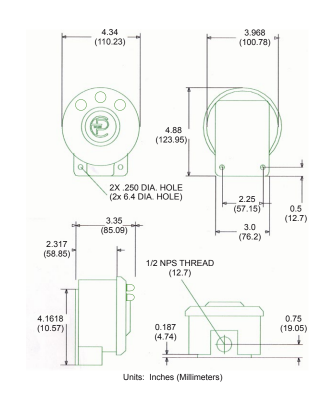
Aluminum Housing, LED Indicator Lamps, 14 AWG 600 V rated Wire. Circuit encapsulated in epoxy to retain integrity of circuitry in failure mode.

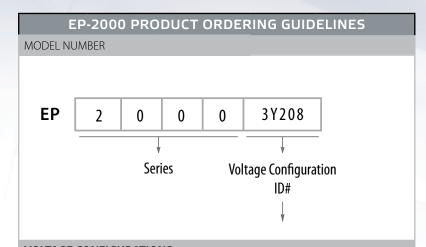
### **ACCESSORIES**

Amber LED indicates active phase

## **DIMENSIONS & WEIGHT**

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





VOLTAGE CONFIGURATIONS										
SYSTEM VOLTAGE	PROTECT MODE	SYSTEM CONFIGURATION	VOLTAGE ID#	MCOV	SVR					
Single Phase 100/200	L-N	3 Wire + G	15100	130V	340V					
Single Phase 120/240	L-N L-L	3 Wire + G	1S240	150 V 300 V	395 775					
Single Leg 120V	L-N	2 Wire + G	1L120	150 V	395					
Single Leg 240V	L-N	2 Wire + G	1L240	300 V	775					
3 Phase 120/208	L-N L-L	4 Wire + G	3Y208	150 V 300 V	395					
3 Phase 277/480	L-N L-L	4 Wire + G	3Y480	360 V 720 V	910					
3 Phase 347/600	L-N L-L	4 Wire + G	3Y600	420 V 840 V	1120					
3 Phase 120/240	L-N L-L	4 Wire + G High Leg	3H240	150 V 300 V	395 775					
3 Phase 480V	L-L	3 Wire + G	3D480	575 V	1570					





<sup>\*</sup>Other voltages and configurations available upon request