

Environmental Potentials

EP-2050 RESIDENTIAL PROTECTION



The **EP-2050** is an industrial electrical surge and noise filtration system adapted for the residential marketplace. The EP-2050 eliminates detrimental power disturbances that permeate the residental electrical distribution system. The compact unit provides automatic protection for industrial, residential and marine electrical distribution systems.

THE EP-2050:

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.

EP-2050 GENERAL SPECIFICATIONS

CIRCUIT DESCRIPTION	Internal Circuit Breaker		Spectrum Multiplier	a	Voltage Limit Clamp (MOV)	a	Low-Pass Filter	а	Dissipative Absorber	(Parallel Operated)
OPERATING FREQUENCY					DIMEN	SIONS &	& WEIGHT			
45 - 65 Hz					100-12	7 V Units	: Diameter:	3″	Depth: 2.5"	Weight: 1.5 lbs.
FREQUENCY ATTENUATION					•		y installation			
-20 dB/decade roll-off starting at 2.	5 kHz						: Diameter:		Depth: 3.35"	Weight: 3 lbs.
MAX SURGE CURRENT					Compac	t for eas	y installation	l.		
12.5 kA per mode										
MCOV										
20% above rated voltage										
SAFETY APPROVALS										
UL 1449 2nd Edition TVSS Testing Type 2 & Type 3 SPD										
CSA Standards Class 9091 01 & 909	1 8 I; CSA std. c22.	2 NO. 8	-111986							
SAFETY RATINGS										
Fire Rating 94V-0 OPERATING ENVIRONMENT										
Approximately -25° C to 65° C										
RESPONSE TIME										
Primary Response Time: Instantane	ous Key Event Tir	ne∙∆ı	nnrox 1 Na	noseci	hnc					
COMPLIANCE	ous key Evenem	nc. 71	pp10x. 1 Nu	nosee	Jind					
NEMA LS-1, NEC Surge Suppression	Standards Electric	al Noti	ce 516							
CONNECTION										
Wire leads. Size: 14 AWG Length:	3′									
MATERIALS										
Aluminum Housing, LED Indicator La	amps, 14 AWG 600	V rated	d Wire.							
Circuit encapsulated in epoxy to reta	•			de.						
ACCESSORIES										

Environmental Potentials

Power Quality For The Digital Age

	1												
EP-2050 PRODUCT ORDERING GUIDELINES													
МС	DEL NU	MBER											
				_			_						
	EP	2	2 0		0	15240							
			,	Ļ	¥	_							
	Series Voltage Configuration												
			Ļ										
VOLTAGE CONFIGURATIONS													
			TECT	SYSTEM CONFIGURATION		VOLTAGE ID#	MCOV	SVR					
	gle Phase 00/200	e L	L-N		e + G	15200	130V	340V					
	gle Phase 20/240	e L	·N	3 Wir	e + G	1S240	150 V	395					





*Other voltages and configurations available upon request