120V AC POWER LINE SURGE SUPPRESSOR



DESCRIPTION

The 587B Series of 120 Volt AC Surge Suppressors is designed for use by the OEM, equipment installer and or maintenance contractor. These modules employ a three stage technology proven to be the most cost effective and reliable method in protecting sensitive electronic equipment from over voltage transients. This series is designed to protect AC powered equipment from the 6,000 volt peak open circuit voltage and 3,000 Amp short circuit current as defined in ANSI/IEEE C62.41, Category C1.

The 587B Series offers a high degree of protection against 120 VAC EMI line noise. It is ideal for protecting 400 Volt components because the solid state TVS technology assures that the line-to-neutral voltage will not exceed 400 Volts. While the modules are designed for transient voltage protection, the advanced circuitry will also attenuate the amplitude and slow the rate of rise of high frequency noise acting as an EMI filter. The 587B Series includes differential mode protection, which is effective in reducing interference from line to equipment and are effective in reducing equipment generated noise to meet FCC, VDE and CSA interference requirements.

FEATURES

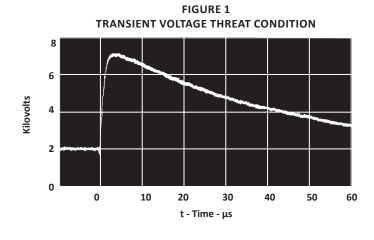
- Compatible with IEC 61000-4-5 (Surge): 1kA, 8/20μs, Level 4 (Line-Gnd) & 333A, Level 4 (Line-Line)
- Meets ANSI/IEEE C62.41 Requirements
- Listed to CSA, File LR65240
- Differential and Common Mode Protection
- · Low Clamping Voltage
- Nanosecond Response Time
- Long Life and Maintenance Free

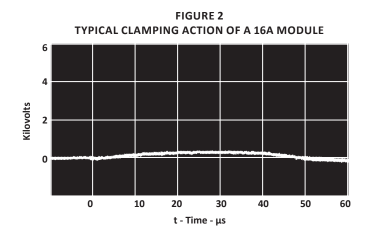
MECHANICAL CHARACTERISTICS

- Plastic Package
- · Approximate Weight: 485 grams
- Flammability Rating UL 94V-0

APPLICATIONS

- Hard Wired Equipment AC Power Protection
- Load Side Distribution Systems
- Secondary Protection for Light Industrail AC Power





Figures 1 and 2 are photographs of digitized waveforms showing the typical clamping action of a 16A module. A 12 Ohm resistor is used to represent a 10A equipment load. The load is then subjected to the ANSI/IEEE C62.41 Catagory CI test conditions (6000V/3000A). These photographes contrast the effect on equipment with and without the protector.

TYPICAL DEVICE CHARACTERISTICS

MAXIMUM RATINGS @ 25°C Unless Otherwise Specified							
PARAMETER	SYMBOL	VALUE	UNITS				
Operating Line Voltage: +10%	V _o	130	Volts AC				
Line Current: 587B051/587B151/587B201/587B301	-	5/15/20/30	Amps				
Peak Transient Voltage	-	6000	Volts				
Peak Transient Current	-	3000	Amps				
Current Leakage @ 130 Volts AC: Line-to-Neutral & Neutral-to-Ground	-	1 & 0.5	mA				
Operating Temperature - Note 1	T _A	-40 to 85	°C				
Storage Temperature - Note 1	T _{stg}	-40 to 85	°C				
NOTES	•	•	•				

1. Measured at the center of the mounting surface.

ELECTRICAL CHARACTERISTICS @ 25°C Unless Otherwise Specified						
PROTECTION MODE (Note 1)	MAXIMUM CLAMPING VOLTAGE (Note 2) VOLTS	OPEN CIRCUIT VOLTAGE (Note 2) @1.2/50μs VOLTS	SHORT CIRCUIT CURRENT (Note 2) @ 8/20µs AMPS			
Line to Neutral	295	1000	500			
Line to Neutral	350	6000	3000			
Neutral to Ground	500	1000	500			
Neutral to Ground	650	6000	3000			

NOTES

- 1. Differential Mode Protection: Line to Neutral. Common Mode Protection: Neutral to Ground.
- 2. Test condition responses to transient voltages.

FILTER CHARACTERISTICS (Noise Attenuation db)							
Frequency (MHz)	0.15	0.5	1.0	5.0	10	30	
Common Mode Attenuation	10	25	35	55	50	40	
Differential Mode Attenuation	30	55	55	55	50	45	

TYPICAL DEVICE CHARACTERISTICS

ARRESTOR DEFINITIONS

Clamping Voltage: The clamping voltage of an arrester is the voltage that appears across its terminals during conduction of a transient current.

Standard Wave Form: The waveform of a surge current or voltage is designated by a combination of two numbers. The first number is for the time of the wave front expressed in microseconds from zero to the peak of the wave. The second number is for the time of the wavetail also expressed in microseconds from zero to the instant that the wavetail reaches one half of the crest or peak value, i.e., 8/20 µs waveform.

Transient Current: The transient current of an arrestor is the peak surge current which flows through the arrester when voltage clamping occurs.

OPERATION

For maximum effectiveness, the protector should be installed directly after the AC line on/off switch and fuse. This will protect the electronics from the AC line switch arcing and the severe transients caused by a fuse clearing.

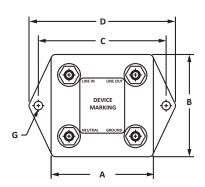
Some heat is produced when operating at full current load, and heat sinking may be required to maintain case temperature below 85°C. The case temperature is measured at the center of the mounting surface. The unit should not be mounted to a low combusting temperature material such as wood.

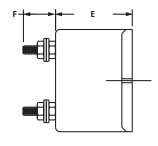
High energy transients will cause a large circulating current in the AC input line (2,500A is possible). To prevent electromagnetic coupling, the AC line on the input side of the protector must be dressed away from other wiring, magnetic shielding may be required. In addition, the electrical service must be connected to a low impedance earth ground.

05016.R6 3/11 Page 3 <u>www.protekdevices.com</u>

PACKAGE INFORMATION

	OUTLINE DIMENSIONS														
INCHES						MILLIMETERS									
P/N	WEIGHT	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G
587B051	250	2.00	2.00	2.50	3.00	1.50	0.60	0.169	50.8	50.8	63.5	76.2	38.2	15.2	4.29
587B151	500	3.00	2.00	3.50	4.00	1.50	0.60	0.169	76.2	50.8	89.0	102.0	38.2	15.2	4.29
587B201	750	3.00	3.00	3.50	4.00	1.50	0.60	0.169	76.2	76.2	89.0	102.0	38.2	15.2	4.29
587B301	850	3.00	3.00	3.50	4.00	1.50	0.60	0.169	76.2	76.2	89.0	102.0	38.2	15.2	4.29





ORDERING INFORMATION					
BASE PART NUMBER (xx = Voltage)	MΔRKING				
587Bxxx	Part Number, Date Code, Voltage, Logo, Current Rating, CSA Logo				



COMPANY INFORMATION

COMPANY PROFILE

ProTek Devices, based in Tempe, Arizona USA, is a manufacturer of Transient Voltage Suppression (TVS) products designed specifically for the protection of electronic systems from the effects of lightning, Electrostatic Discharge (ESD), Nuclear Electromagnetic Pulse (NEMP), inductive switching and EMI/RFI. With over 25 years of engineering and manufacturing experience, ProTek designs TVS devices that provide application specific protection solutions for all electronic equipment/systems.

ProTek Devices Analog Products Division, also manufactures analog interface, control, RF and power management products.

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PATENT INFORMATION: This device is patented under U.S. Patent No. 4,563,720