

SSP10 Surge Filter

Creating Systems to **C**ontrol, **P**ower & **I**ntegrate Your Business

Outstanding Features:

- ♦ High performance and long life design
- ♦ 50,000 amps of surge capacity
- ♦ Integral EMI/RFI protection
- ♦ Three stage construction
- ♦ Common and Normal mode protection
- ♦ Dual technology GDT and MOV
- ♦ LED status monitor



- Stage Three is a high speed voltage clamp which limits the peak voltage to safe levels.
- ♦ Dedicated protection elements for both common mode (line to ground) and normal mode (line to line) protection assure the lowest possible clamping levels no matter what the source of the surge.
- ♦ Neutral conductor protection eliminates data errors in sensitive microprocessor and process control circuits.
- ♦ Dual technology protection elements provide superior protection over units which rely on only one technology. The high energy handling capabilities of the gas discharge tube and the high speed characteristics of the metal oxide varistor are combined in the SSP10.
- All components are mounted on heavy duty 2 ounce FR4 circuit board. This insures the lowest possible impedance in the surge path.
- ♦ Internal fusing protects the SSP10 as well as the connected equipment from overcurrent and ground faults.

The SSP10 Surge Filter is a series hybrid point of use protector that provides the ultimate in protection for sensitive electronic equipment. Applications include PBX, PLC, industrial control systems, broadcast & cellular, fuel dispensing equipment, in short, any equipment requiring protection from transient voltage and surges. Equipment protected by the SSP will not only be protected from destructive damage, but will also benefit from increased reliability, decreased maintenance and longer useful service life.

The SSP10 incorporates several features which make it an ideal choice for the protection of sensitive electronic systems:

- ♦ Three stage construction provides the ultimate in reliability and protection.
 - **Stage One** is a high energy current shunt which diverts transient energy away from the protected equipment.
 - Stage Two is a bi-directional noise filter that removes both common and differential mode noise. It contains an integral series control element which slows the rise time and limits the magnitude of incoming transients.



1132 Pro Am Drive Charlotte, NC 28211

Phone: 704-364-9029 Toll Free: 800-736-4455 Fax: 704-367-1215 E-mail: sales@cpipanels.com Website: www.cpipanels.com

Monitoring

An on-board indicator light gives the user a clear visual indication of the status of the protector. Long life LED's are used instead of failure prone neon or incandescent lamps.

Enclosure

The SSP10 is available in a DIN rail mountable polycarbonate case (UL94 VO) or in a PCB version for use in Snap-Track applications or custom packaging.

Connections

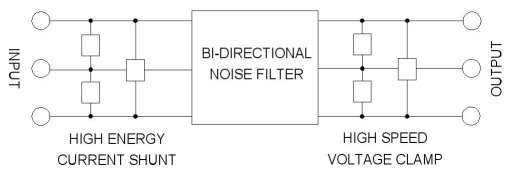
The tinned bronze, cage clamp terminal strip will accept #22-12 AWG conductors.

Warranty

The SSP10 comes with a full 2 year warranty. Any properly installed unit which fails during the warranty period will be replaced at no charge.

SSP10 Technical Specifications	
Maximum input voltage	I30 V RMS
Maximum series line current	IO A RMS
Peak surge current (8/20 microsecond)	50,000 amps
Maximum clamping voltage (8/20 uSec @ 200 amps)	340 volts (L-G)
Response time	< 5 nanoseconds
Insertion loss	22dB @ I MHz.

To place an order for a CPI SSP10 Surge Filter simply call or email CPI with the model number, quantity desired, purchase order number and the ship to address and CPI will do the rest.



SSP10 Block Diagram

CALL TODAY AND LET CPI BUILD A SYSTEM TO <u>CONTROL</u>, <u>POWER</u>, & <u>INTEGRATE YOUR BUSINESS</u>



1132 Pro Am Drive Charlotte, NC 28211

Phone: 704-364-9029 Toll Free: 800-736-4455 Fax: 704-367-1215 E-mail: sales@cpipanels.com Website: www.cpipanels.com