

## **Tier100SPD Series** *Tier-1 HVCP48 Power/Data/Video Surge Protection*



Southern Tier Technologies' Tier-1 HVCP48 is a hybrid surge protective device (SPD) featuring DC power, data and video protection in one compact package. Each circuit is capable of handling high-energy events and protecting your most sensitive equipment. The hybrid design features both gas discharge tubes (GDTs), silicon avalanche diodes (SADs) and PTCs for maximum energy handling capability and transient response.

### Why Install Tier-1 HVCP48?

Cameras used for traffic control are relied upon and expected to consistently capture and transmit information, even when weather conditions are severe.

A simple way to protect sensitive equipment, is to install a Tier-1 HVCP48. With a three-stage circuit providing high-energy protection for power, data and video, the HVCP48 is the clear choice for any critical location.

### **Key Specs:**

- Operating Volt./Current: Combination Unit
- Clamping Volt: Power:70VDC, Data & Video: 6VDC
- Surge Capacity: 20 kA
- Connection: 6 Pin

#### Features:

- GDT/SAD Protection
- Sneak/fault current protection
- Individual hybrid circuits for power, data, and video
- 5 Year Warranty

Innovative Solutions for Clean, Reliable Power



# Tier-1 HVCP48

Power/Data/Video Surge Protection

Monitoring for public safety, traffic control or loss prevention is an integral part of our world today. As a result, the equipment used is changing quickly, incorporating intelligent features that rely upon signal-carrying circuits. While these changes become more sophisticated, they also are more suspectable to transients and surges.

The Tier-1 HVCP48 is designed to protect DC power, data, and video in one easily connected product. The product includes three separate circuits, capable of diverting high-energy, transient events that would otherwise disrupt data and damage equipment.

|                                   | Technical Specifications   | Ordering Information   |
|-----------------------------------|--|--|
|                                   |  | Model: T1-HVCP-48  |
| DC Power Protection               |  | Optional Accesorry: DIN Clip add -D to end of model #  |
| Operating Voltage                 | 48 VDC   |  |
| Clamping Voltage                  | 70 VDC   |  |
| Operating Current                 | 1 Amp  | Installation Instructions:   |
| Peak Surge Current                | 20 kA (8x20 us)  | T1-HVCP-48   |
| SPD Technology                    | GDT, SAD, Resistor   | 1) Connect incoming cable assembly to side labelled "Field"  |
| High Speed Data Protection (SDIO) |  | <ol> <li>Connect a second cable assembly from the output of the<br/>T1-HVCP-48 6 pin assembly (on side labelled "protected") to</li> </ol> |
| Clamping Voltage                  | 6V SDIO(+)to SDIO(-),12V SDIO(+) to Gnd & SD IO(-) to Gnd            | the protected device.<br>3) Connect the cable assembly ground wire (10-12 awg) and   |
| Operating Current                 | 750 mA   | the AC power gnd of head-end equipment. Keep short & straight as possible.   |
| Peak Surge Current                | 20 kA (8x20 us)  |  |
| SPD Technology                    | GDT, SAD, PTC  |  |
| Video Protection                  |  |  |
| Clamping Voltage                  | 6V Video(+)to Video(-), 12V Video(+) to Gnd, 12V Video (-)<br>to Gnd |  |
| Peak Surge Current                | 20 kA (8x20 us)  | 3.78 in 3.75 in  |
| SPD Technology                    | GDT, SAD, PTC  | 96 mm  |
| General Data                      |  | SDID SDID VIDEO GIND VS  |
| Ground Wire (in/mm)               | 12 AWG, 12.0"/   |  |
| Connection                        | 6 Pin Plug Connection  |  |
| Dimensions (in/mm)                | 3.3" x 3.3" x 1.35" (83.82 x 83.82 x 34.29 mm)                       | 3.75 in<br>92.25 mm  |
| Material                          | High Impact Plastic  | 92.20 mm   |
| Weight (oz/kg)                    | 12 oz (0.34 kg)  |  |
| Operating Temperature             | -40  | 1.36 in  |
| Operating Humidity                | 0% to 95% Non-condesing  | 34.6 mm  |
| Mounting                          | Flange mounted, 3.75" mounting hold distance                         |  |
| Warranty                          | 5 Year   |  |
|                                   |  |  |

307 Chaumont Dr. Endwell, NY 13760 Phone 607-484-1212 Toll-Free: 866-748-2357 Fax: 607-953-6403

www.southerntiertechnologies.com