Online Coaxial / Twisted Pair Surge Protection Device

ITEM NO: SP001, SP001P, SP001VP, SP001VPD, SP002, SP002VP, SP002VPD, SP003, SP004, SP004VPD, SP005, SP006, SP016C, SP016T

Application for protects equipment from high voltage surges such as lightning strikes. UL grounding requirements for coaxial cable offer protection from hazardous voltages that may occur on the shielding. Because of the physical length of ground wires, UL grounding systems may appear as an open circuit to lightning caused, high frequency surges and provide no protection from these surges getting into a home and destroying CATV converters, TV sets, VCR, Camera etc.

Features:

- Performs a different function than grounding requirements.
- Protects equipment from high voltage surges from nearby lightning strikes.
- Two stage protection: 130V, AC/DC 12V
- Wide range of applications: CCTV system, Antenna of Television, satellite receivers, FM receivers, video camera, monitors, multiplexers & Quad processor, VCR, etc.

SP001 Coaxial Surge Protection Device BNC Connector

BNC male to BNC female. Hi Frequency for CCTV use.

SP001P Power Surge protection Device

- 2 pin terminal for power input to 2 pin terminal for power output.
- Two stage protection, AC/DC 130V
- Max power input AC 40V(MAX), DC 56V(MAX)
- Max current up to 2Amp.

SP001VP Video & Power Surge Protection

- 3 pin terminal + BNC female to 4 pin terminal + BNC female.
- Two stage protection, AC/DC 130V, AC/DC12V
- Max power input AC 40V(MAX), DC 56V(MAX).
- Max current up to 2Amp.

SP001VPD Video, Power, Data Surge Protection

- 5 pin terminal + BNC female to 4 pin terminal + BNC female.
- Two stage protection, AC/DC 130V, AC/DC 12V
- Max power input AC 40V(MAX), DC 56V(MAX).
- Max current up to 2Amp.

SP002 Coaxial Surge protection Device F Connector

• F male to F female. Hi Frequency for both CCTV and CATV use.

SP002VP Video & Power Surge Protection

Identical as SP001VP, but F connector to instead of BNC

SP002VPD Video, Power, Data Surge Protection

Identical as SP001VPD, but F connector to instead of BNC

SP003 UTP Video Surge protection Device RJ45 Connector

- RJ45 Jack to RJ45 Jack
- Two pairs protection (pair 2 & pair 4)
- Protects UTP twisted pair transmission products

SP004 UTP Data Surge protection Device Terminal Connector

- Terminal connector to terminal connector.
- Perfect for video or data signal protection

SP004VPD UTP Video, Power, Data Surge Protection

- Terminal connector to terminal connector.
- Perfect for PTZ camera protection.
- Two stage protection, AC/DC 130V, AC/DC 12V.
- Max power input AC 40V(MAX), DC 56V(MAX).
- Max current up to 2Amp.
- Application for UTP cabling video, power, data protection.
- Could be two data, one power for access control application.

SP005 Video and Data Surge Protection Device

- BNC Female + Terminal to BNC Female + Terminal
- Perfect for speed dome camera & control signal.

SP006 Network Surge Protection Device

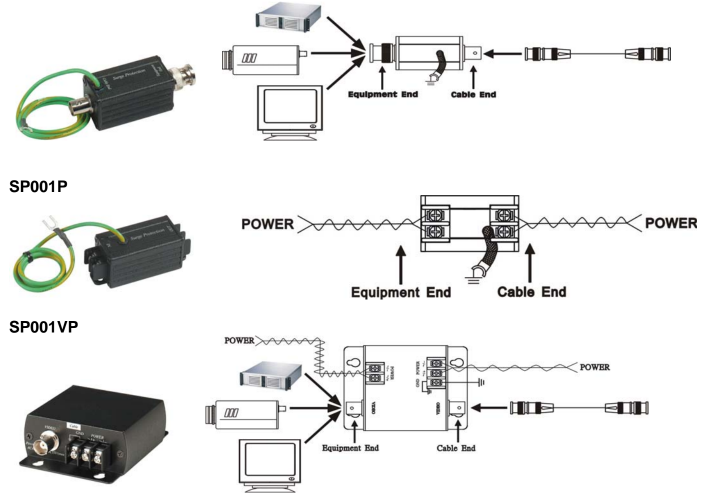
- RJ45 Jack to RJ45 Jack
- Four pairs protection
- Perfect for Network, PC modem, server...etc
- Protects UTP Twisted Pair products (TTA111AV multifunction transceiver) or any computer equipment with utilizing networking cable.

SP016 Video Surge Protection For DVR in 1U Rack Mounting Panel SP016C: 16 BNC female to 16 BNC female,

SP016T: 16 Terminal connector to 16 terminal connector.

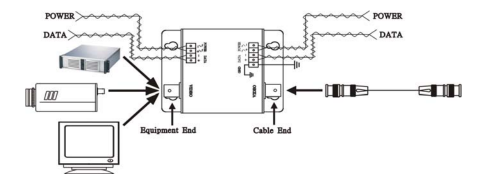
• Provide protection for DVR, multiplexers or any equipment with multiple video inputs.

Installation View: SP001



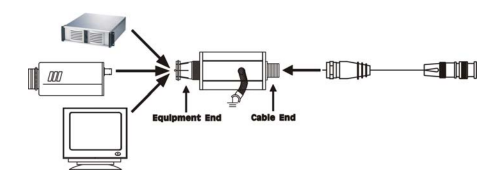
SP001VPD





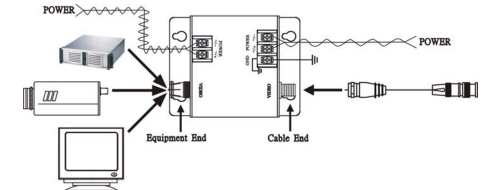
SP002





SP002VP

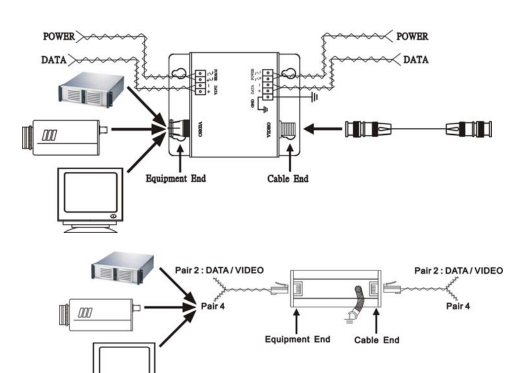




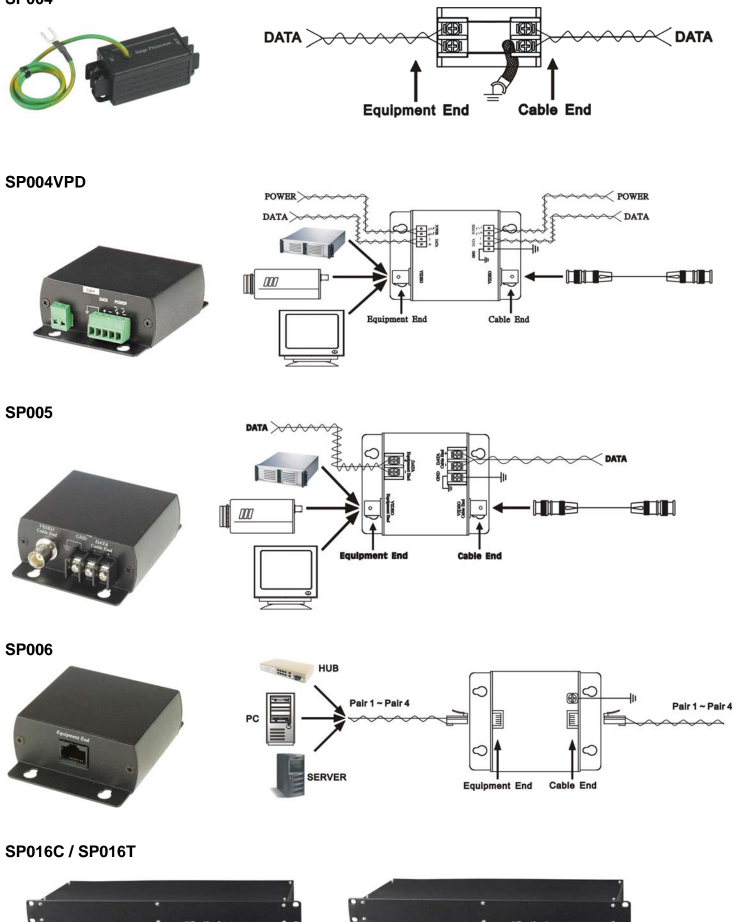
SP002VPD





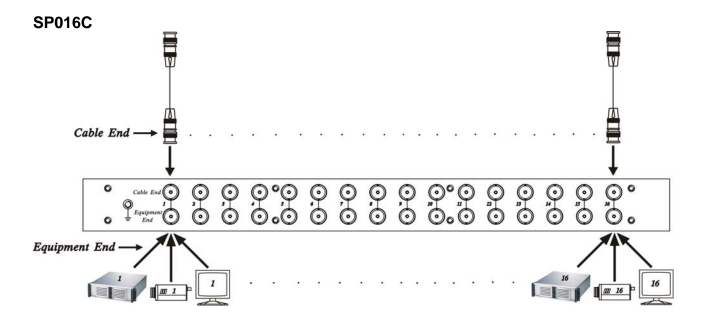


SP004

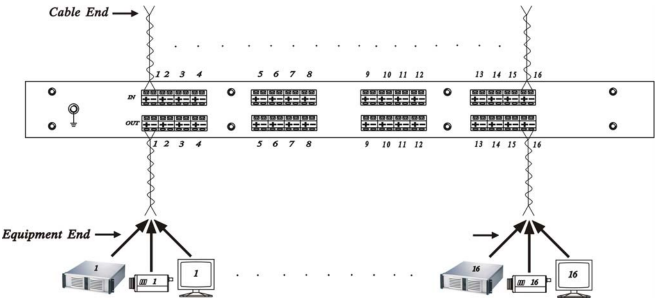








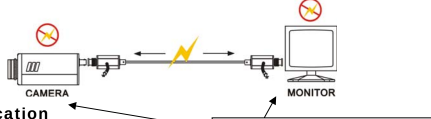




| | RJ - 45 Jack | | | |
|---|--------------|-------|----------|--|
| | PIN | Color | Function | |
| 1 2 3 4 5 6 7 8 ₩0 0 ₩0 8L ₩8L 0 ₩8R 8R JACK POSITION | 1 | W-O | S2 | |
| | 2 | 0 | S1 | |
| | 3 | W-G | Audio + | |
| | 4 | BL | A1 | |
| | 5 | W-BL | A2 | |
| | 6 | G | Audio - | |
| | 7 | W-BR | Video + | |
| | 8 | BR | Video - | |

* SP003 Pair2 , Pair4 with surge protection.

* SP006 all 4 pairs with surge protection.



Application

- CATV System
- Antenna of Television
- Video Cassette Recorders
- FM receivers

Note: For ensuring the unit can protect equipments, the cable must be connected to ground.

- Video Cameras and monitors
- Multiplexers and Quad Processor

Specification:

| ITEM NO. | SP001 | SP002 | SP003 | SP004 | SP005 | SP006 |
|-------------------------------|---------------------------------|----------|----------|----------|----------------|----------|
| Surge Protection Attack Time | 1 ns | | | | | |
| Maximum Surge Voltage | 4 KV | | | | | |
| Surge Life | 300 surges of 100Amps | | | | | |
| Normal Resistance Across Coax | 10,000 ΜΩ | | | | | |
| Surge Resistance | Approx. 0Ω | | | | | |
| BAND PASS | 0~1 GHZ | | | | | |
| Power Passing Capability | 130V AC / DC, 65 Vrms at10 Amps | | | | | |
| Insertion Loss | Less than 0.2 dB | | | | | |
| Return Loss (75 ohms) | 16dB | | | | | |
| Connectors | BNC | F | RJ45 | Terminal | Terminal & BNC | RJ45 |
| Dimensions W x H x D mm | 78x25x25 | 78x25x25 | 85x25x25 | 65x25x25 | 87x67x27 | 87x67x27 |
| WEIGHT g | 80 | 80 | 90 | 65 | 136 | 134 |

| ITEM NO. | SP001P | SP001VP/SP002VP | SP001VPD/SP002VPD/ SP004VPD | |
|-------------------------------|---------------------------------|-----------------|-----------------------------|--|
| Surge Protection Attack Time | 1 ns | | | |
| Maximum Surge Voltage | 4 KV | | | |
| Surge Life | 300 surges of 100Amps | | | |
| Normal Resistance Across Coax | 10,000 ΜΩ | | | |
| Surge Resistance | Αρριοχ. ΟΩ | | | |
| BAND PASS | 0~1 GHZ | | | |
| Power Passing Capability | 130V DC / AC, 65 Vrms at10 Amps | | | |
| Insertion Loss | Less than 0.2 dB | | | |
| Return Loss (75 ohms) | 16dB | | | |
| Power IN Put | AC 40V(MAX), DC56V(MAX) | | | |
| Connectors | Terminal | | | |
| Dimensions W x H x D mm | 65x25x25 | 87x67x27 | 87x67x27 | |
| WEIGHT g | 65 | 136 | 136 | |

| ITEM NO. | SP016C | SP016T | |
|-------------------------------|--------------------------------------|------------|--|
| Surge Protection Attack Time | 1 ns | | |
| Maximum Surge Voltage | 4 KV | | |
| Surge Life | 300 surges of 100Amps | | |
| Normal Resistance Across Coax | 10,000 ΜΩ | | |
| Surge Resistance | Approx. 0Ω | | |
| BAND PASS | 0~1 GHZ | | |
| Power Passing Capability | 130V DC / AC, 65 Vrms at10 Amps | | |
| Insertion Loss | Less than 0.2 dB | | |
| Return Loss (75 ohms) | 16dB | | |
| Connectors | BNC | Terminal | |
| Dimensions W × H × D mm | 482x170x 44mm standard 1U Rack Panel | | |
| WEIGHT g | 1200 | 1200 | |
| | | Rohs (EFCC | |