

FORESIGHT CCTV INC.

10 Leavey Court, North York, On, Canada M2H1E6 Tell: 416-512-6288 Toll: 1-888-GO2-CCTV Fax: 416-225-2889

Online Coaxial / Twisted Pair Surge Protection Device

ITEM NO.: SP001



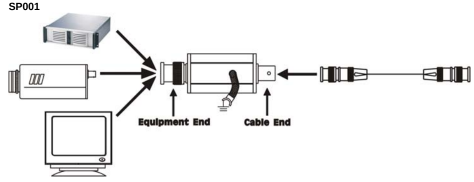
Application for protects equipment from high voltage surges such as lightning strikes. UL grounding requirements for coaxial cable offer protection from hazardous voltages that may occur on the shielding. Because of the physical length of ground wires, UL grounding systems may appear as an open circuit 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

SP001 Coaxial Surge Protection Device BNC Connector BNC male to BNC female.

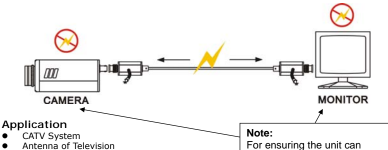
Features:

- Performs a different function than grounding requirements.
- Protects equipment from high voltage surges from nearby lightning strikes. •
- Two stage protection: AC/DC130V, AC/DC12V .
- ٠ Wide range of applications: CCTV system, Antenna of Television, satellite receivers, FM receivers, video camera, monitors, mulitiplexers & Quad processor, VCR, etc.

Installation View:







Antenna of Television ٠

- Video Cassette Recorders ٠
- ٠ FM receivers
- Video Cameras and monitors
- Multiplexers and Quad Processor

Specification

1

Specification		rr
Item		SP001
Surge Protection Attack Time		1 ns
Maximum Surge Current		4 KV
Surge Life		300 surges of 100Amps
Normal Resistance Across Coax		10,000 MΩ
Surge Resistance		Approx. 0Ω
BAND PASS		0~1 GHZ
Power Passing Capability		130V AC/DC, 65 Vrms at 10Amps
Insertion Loss		Less than 0.2 dB
Return Loss (75 ohms)		16dB
Connectors		BNC
Dimensions r	nm	78x25x25
WEIGHT	g	80

protect equipments, the cable

must be connected to ground.

http://www.foresight-cctv.com