

LTTS-SP001 Coaxial Surge Protector

ITEM NO.: LTTS-SP001

Your Security Provider

Application for protecting 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 when lightning, high frequency surges and therefore providing no protection from these surges getting into a home as such destroying CATV converters, TV sets, VCR, Camera etc

Features:

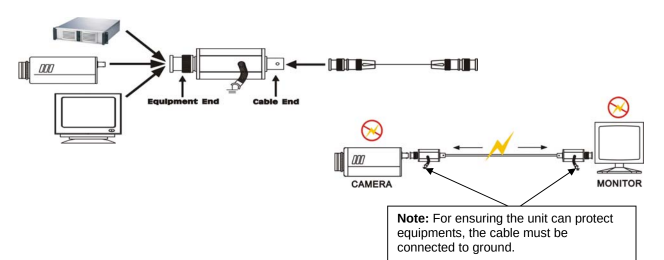
- Performs a different function required by grounding.
- BNC male to BNC female.
- Protects equipment from high voltage surges from nearby lightning strikes.
- Two stage protection: AC/DC130V, AC/DC12V.
- Wide range of applications: CCTV system, Antenna of

Television, satellite receivers, FM receivers, video camera, monitors, multiplexers & Quad processor, VCR, etc.





Installation View:



Specification

Specification	
Item	LTTS-SP001
Surge Protection Attack Tim	ne 1 ns
Maximum Surge Current	4 KV
Surge Life	300 surges of 100Amps
Normal Resistance Across C	Toax 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 m	m 78x25x25
WEIGHT	g 80

Specifications are subject to change without prior notice.

www.lotusaction.com