## **Online Coaxial Protection in 1U rack mounting Device**

ITEM NO.: SP016C



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:

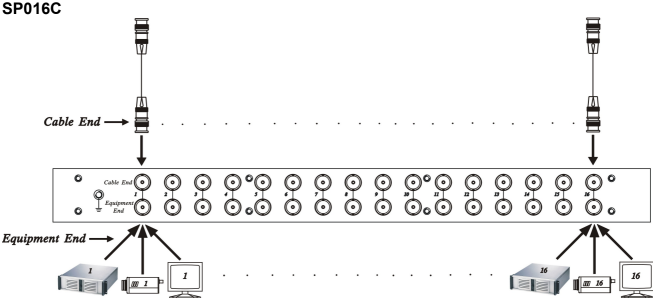
- Performs a different function than grounding requirements.
- Protects equipment from high voltage surges from nearby lightning strikes.
- Two stage protection: under100ns 90V, over 100ns-12V.

Wide range of applications: CCTV system, Antenna of Television, satellite receivers, FM receivers, video

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

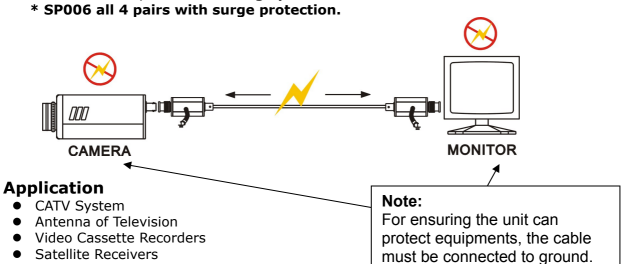
Provide protection for DVR, multiplexers or any equipment with multiple video inputs.

## **Installation View:**



PAIR 2 PAIR 1 PAIR 3 PAIR 4  1 2 3 4 5 8 7 8 W-O 0 W-O BL W-BL O W-SR BR  JACK POSITION	RJ - 45 Jack		
	PIN	Color	Function
	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.



### **Specification**

FM receivers

Video Cameras and monitorsMultiplexers and Quad Processor

Item	SP016C		
Surge Protection Attack Time	1 ns		
Maximum Surge Voltage	4 KV		
Surge Life	300 surges of 100Amps		
Normal Resistance Across Coax	10,000 MΩ		
Surge Resistance	Approx. 0Ω		
BAND PASS	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		
Dimensions mm	482x170x 44mm standard 1U Rack Panel		
WEIGHT g	1200		

