

Surge Protection Device

SP006P

POE Surge Protector

- RJ45 Jack to RJ45 Jack
- Power and signal line protection.
- 10/100 Base-T CAT5/CAT5e compatible.
- 802.3af POE (Power over Ethernet) compatible.
- **Application for POE (Power over Ethernet) protection.**



SP016C

16 Channel Video Surge Protection for DVR in 1U Rack Mounting Panel

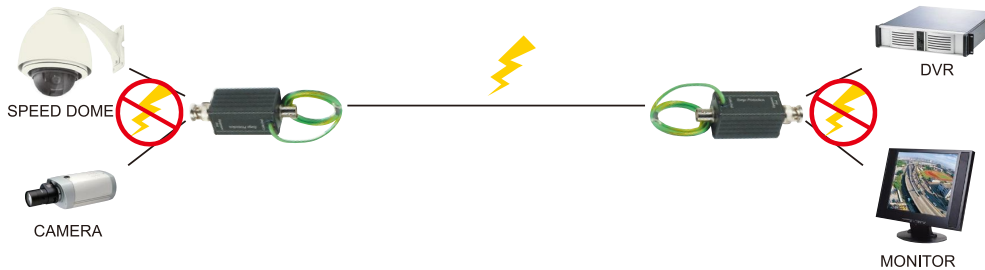
- For coaxial cable use, 16 BNC female to BNC female.
- Provide protection for DVR, multiplexers or any equipment with multiple video inputs.



SP016T

16 Channel UTP Surge Protection for DVR in 1U Rack Mounting Panel

- For twisted pair cable use, 16 terminal connector to 16 terminal connector.
- Ideal for 16 channel video or data protection.



Specification

ITEM NO.	SP001	SP002	SP003	SP004	SP005	SP006 SP006P	SP001P-AC	SP001P	SP001VP SP002VP	SP001VPD SP002VPD SP004VPD	SP016C	SP016T	
Surge Protection Attack Time	1ns												
Maximum Surge Voltage	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 at10 Amps						110V AC,220V AC		130V DC/AC,65 Vrms at10 Amps				
Insertion Loss	Less than 0.2 dB												
Return Loss (75 ohms)	16dB												
Power Input							MAX.240V AC		AC 40V (MAX) , DC56V (MAX)				
Connectors	BNC	F	RJ45	Terminal	Terminal & BNC	RJ45	Terminal	Terminal	Terminal & BNC/F/Terminal		BNC	Terminal	
Dimensions	mm	78x25x25	78x25x25	85x25x25	65x25x25	87x67x27	87x67x27	65x25x25	87x67x27	87x67x27	482x170x44mm standard 1U Rack Panel		
Weight	g	80	80	90	65	136	134	130	65	136	136	1200	1200