Surge Protection Device

- Performs a different function from grounding requirements.
- Protects equipment from high voltage surges from nearby lightning strikes.
- Two stage protection: under 1ns 90V, over 10ns-12V.
- Wide range of applications: CCTV/CATV system, antenna of television, FM receivers, video camera, monitors, mulitiplexers & quad processor, VCR, etc.

SP001

Coaxial Video Surge Protector BNC Connector

• BNC male to BNC female, hi frequency for CCTV use.



SP001P-AC110

AC Power Surge protection Device Terminal Connector

- Terminal connector to terminal connector.
- Application for protecting AC100-120V
- Surge current capacity: 6000A (8x20uS)
- Surge voltage capacity: 6,000V (1.2uS x 50uS)







SP001P-AC220

AC Power Surge protection Device Terminal Connector

- Terminal connector to terminal connector.
- Application for protecting AC220-240V.
- Surge current capacity: 6000A (8x20uS)
- Surge voltage capacity: 6,000V (1.2uS x 50uS)







SP001P

Power Surge Protector

- 2 pin terminal for power input to 2 pin terminal for power output.
- Max power input AC40V(MAX),DC56V(MAX).
- Application for protecting camera power.
- Max current up to 2Amp.







SP001VP

Video & Power Surge Protector

- Two stage protection: 130V, AC/DC12V
- 3 pin terminal + BNC male to 2 pin terminal + BNC female
- Max power input AC40V(MAX), DC56V(MAX)
- Max current up to 2Amp



SP001VPD

Video, Power, Data Surge Protector

- Identical to SP001VP, but with Data protection.
- 5 pin terminal + BNC male to 4 pin terminal + BNC female.
- Max power input AC40V(MAX), DC56V(MAX).
- Max current up to 2Amp.
- Perfect for PTZ camera protection.





SP002

Coaxial Surge Protector F Connector

• F male to F female, Hi frequency for CCTV use.

