Surge Protector

SP-SE-B01



Coaxial Surge Protector

The Coax series of data communication line surge protectors will ensure the reliable operation of coaxial based networking equipment running Arc Net, Satellite/cable/Closed circuit TV and most 75ohms Coax communication system.

Features



- Compact in-line installation
- Low shunt capacitance to reduce signal loss
- Maximized system up-time
- State of the art, avalanche diode technology

Specifications



Ordering Info



SP-SE-B01-E1 75 ohm, 1 port coaxial cable surge protector

Surge Protector

TSP-10



Telephone Surge Protector

The TSP-10 is an "in-line" design surge protector that can be installed anywhere in the line between your phone service and device. The TSP-10 is equipped with RJ-11 jacks for easy connection to modular phone systems. Simply connect the phone service to the "LINE" connector side and connect your telephone, fax machine or other device requiring protection into the "PHONE" connector.

Features



- Applications include Computers and computer modems, ADSL modems, Fax machines, telephones and answering machines, Dial-up fire/burglar alarms.
- Controls transient over voltages to a low level to ensure maximum protection for your equipment
- LED indicator flashes for ring indication and lights during device "off-hook" operation
- Meet UL 1449 (2ND Edition)
- Simple installation
- Sturdy ABS housing

Specifications

Compliance

 Surge current
 8 x 20u sec of 500A

 DC Sparkover Voltage
 160 — 240V

 Dimensions(WxDxH)
 30mm x 80mm x 27mm

 Weight
 20g

UL 1449 (2nd Edition)

Ordering Info

4

ı	
TSP-10	Telephone Surge Protector