Vi2001

Single port MaxiiGuard™ Ethernet Surge protector

Features

- Direct in line port plug in module saving valuable equipment space
- Innovative direct in line port plug in module saving valuable equipment space
- Ability to choose only those ports that require extra protection
- The best protection for standard and extended Ethernet runs
- Provides addition port protection for cameras, DVRs and NVRs
- Compatible with 10/100/1000 BaseT port
- Does not require extra ground cable
- Compatible with PoE 802.3af and 802.3at
- Tested and certified to EN61000-4-5 and EN55024 surge standards



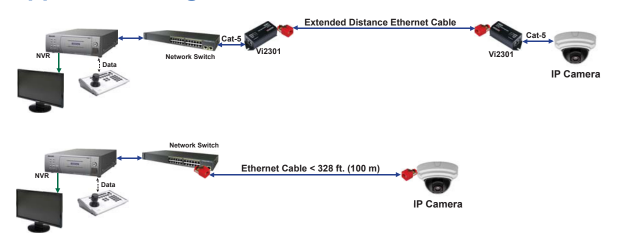
Applications

- Ethernet cable runs subject to exposed elements or operating close to power line and other electrically powered equipment
- Extended distance Ethernet cable runs
- Ethernet Networks in industrial environment
- IP cameras and other network equipment operating in uncontrolled environments such as parking lots, warehouses and perimeter applications

Vigitron's Vi2001 in line Ethernet surge protector is designed to provide protection where cable runs can be subject to electric spikes from outside environmental sources. These spikes can damage equipment. The Vi2001 minimizes this potential by its built in ability to self-discharge these spikes.

Its small format and easy to install is compatible with any RJ45 connector without the need for additional mounting or separate ground cable. Port data transfer is provided at 10/100/1000BaseT. The Vi2001 requires the shield of RJ45 connectors to be connected to chassis ground.

Application Diagrams







Technical Specifications

Electrical

Ethernet Interface Standard 10/100/1000BaseT

Ethernet Cable Category 5 or higher Power Supply No power required

Status LEDs Traffic, Link through Light-pipe
Connectors Male RJ-45, Female RJ-45
GND Connection Through Metal Tab

GND Connection Through Metal Tab

Compatible with IEEE 802.3af PoE, IEEE 802.3at PoE

Compliances

Tested and IEC 61000-4-2: ESD @ 15Kv (air), 8Kv (contact)
Certified for IEC 6100-4-5: Lightning @ 8/20us

IEC 6100-4-5: Lightning @ 8/20us IEC 61000-4-2: 2006

EN 55024:

EN 55024

Compliance Category B Let through Voltage 1 15Kv (air)

8Kv (contact)

Environmental

Humidity 0 to 95%, non-condensing

Temperature Operating: -40°C to +75°C

Storage: -40°C to +85°C

Mechanical

Dimensions 0.55x0.63x1.1 in., 14x16x28 mm (HxWxL)

Weight 0.009 lb (4 g)

*Specifications subject to change without notice.

Ordering Information

Part No. Description

Vi2001 Inline Ethernet Surge Protector

System Configuration

Extended Distance Ethernet Cable



Standard Distance Ethernet Cable





