

# **DIN Rail PoE Surge Protector**

### **Product Overview**

MAXPIDIN-S is single-port PoE surge protector, which has 1 input port and 1 output port. It supports 8 lines network signals and provides surge protection for PoE wires. The maximum common mode surge voltage is 10KV(10/ 700us) and differential mode surge voltage is 1.5KV(10/ 700us). It supports 10/100/1000Mbps of date speed. It also supports PoE wires with IEEE802.3af/at/bt or Po-E++ standard and protects your device against surge da-



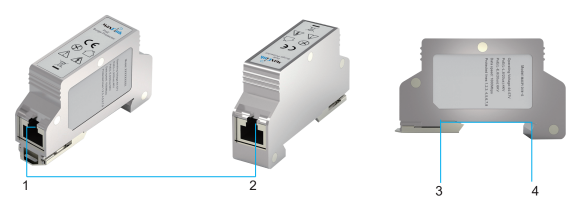
# **MAXPIDIN-S**

MAXPIDIN-S is designed for indoor use with Zinc alloy shell, which works with voltage of 60Vdc Max and operates under -40°C to 85°C. It is connected to network over Cat5e/ Cat6 cables with RJ45 connector conveniently and tightly. This model equipped standard DIN rail mounting bracket, which can easily jam into the guide rail. The DIN rail as a ground wire to transmit the current to the earth.





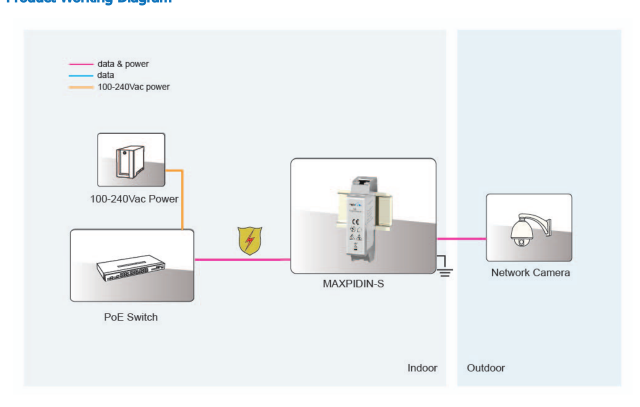
#### **Product Profile**



1.2 Surge Protector Input Or Output Port

3.4.DIN Rail Mounting Bracket

# **Product Working Diagram**



# **Specification**

#### **Standard**

- IEEE802.3 10Base-T Ethernet
- IEEE802.3u 100Base-Tx Fast Ethernet
- IEEE802.3ab 1000Base-T Gigabit Ethernet
- Support PoE wire with IEEE802.3af/at standards
- Support 110W IEEE802.3bt and PoE++ standards
- RoHS Compliance
- WEEE Compliance

## **Input & Output**

- Operating Voltage: 60Vdc Max
- Maximum Operating DC Current :1A for 2 pairs

2A for 4 pairs Maximum 110W

- Data Speed: 10/100/1000Mbps

# **Working Environment**

- Operating Temperature: -40 °C to 85 °C
- Operating Humidity: 20% to 80%, non-condensation
- Storage Temperature: -40 °C to 85 °C
- Storage Humidity: 10% to 90%, non-condensation
- Operating Altitude: up to 2000meters

## **PoE Surge Protection**

- Max Discharge Current: 10KA(8/20us,1.25KA per line)
- Protected Line: 1,2,3,4,5,6,7,8
- Common Mode Protection Level(10/700us): 10KV
- Differential Mode Protection Level(10/700us): 1.5KV
- Insertion Loss @10MHz/100MHz: -1db - Return Loss @10MHz/100MHz: -20db
- Response Time: 5ns

### **Mechanical Characteristics**

- Case: Zinc alloyColor: Grey
- Mounting: DIN Rail mounted
- IP Rated: IP40
- Size: 77.2mm X 45mm X 19mm
- Weight: 115g

### **Safety Approvals**

- CE

#### **EMI**

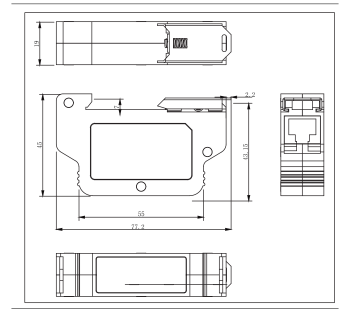
- FCC CFR47 Part 15, EN55032, EN55035

#### **EMS**

- IEC61000-4-2(ESD) ± 6kV(contact), ±8kV(air)
- IEC61000-4-3(RS) 10V/m(80MHz~2GHz)
- IEC61000-4-4(EFT) Power Port: ±2kV; Data Port:±1kV
- IEC61000-4-5(Surge) Power Port:±1kV/DM, ±2kV/CM
- IEC61000-4-6(CS) 10V(150kHz~80MHz)

### **Immunity**

- IEC60068-2-6(Vibration)
- IEC60068-2-27(Impact)
- IEC60068-2-32(Free Fall)



Order Info. MAXPIDIN-S

DIN rail PoE Surge Protector/60Vdc Max/1000Mbps/10KV Surge Protection/Indoor use

**Packing** 

MAXPIDIN-S Manual x 1