

# Power Over Ethernet Surge Protector



Power over Ethernet surge protector is designed for POE power supply equipment, are widely used in the areas of wireless coverage, security monitoring etc. to protect the communication equipment's POE port line from the impact of lightning Electromagnetic pulse, lightning electromagnetic pulse, switching overvoltage.

#### **Features**

- Complies to IEC61000
- Multi. Protection circuits, Gas-Tube+ TVS technology
- Dual protection in Common module and different module
- TVS array technology, low capacitance
- Multi-Strike Capability

### **Applications**

- Designed for Ethernet device not to be spoiled by lightning over-voltage, induced overvoltage and static discharge.
- Cat6A, Cat6 and Cat5e compatible
- 802.3af
- 10/100/1000 Base-T Gigabit Ethernet Protection
- LAN, FDDI, CDDI, ATM, WLAN
- PDH, SDH, SPDH
- Industrial control
- 19" Mountable

#### **Technical Specifications**

Nominal operating voltage (Un) : 48V Max continuous operating voltage : 57V

Пc

Nominal discharge Current : 3kA

(8/20µs) In

Max discharge current (8/20µs) : 5kA

Imax

Limiting Voltage Up

Line-line ( $(@6kV, 10/700\mu s)$  :  $\leq 150V$ Line-line ( $(@3kA, 8/20\mu s)$  :  $\leq 150V$ 

Page 1 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 47913-0024/V2 Date of Revision: 10/2025 Log On to www.3c3.com for recent updates.

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com



## Power Over Ethernet Surge Protector

## **Mechanical Specifications**

Dimension (L x W x H) : 186 x 106 x 44mm

Weight : 680g Temperature : -40 to 85°C

Relative Humidity : ≤95%

### **Ordering Information**

**Product Code** Description

47913-0024 Power Over Ethernet Surge Protector, 19", 24 Port

Page 2 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 47913-0024/V2 Date of Revision: 10/2025 Log On to www.3c3.com for recent updates.