

IT-FL45-SP

Ethernet Surge Protector

Features

- 1. IEC61000-4-5 and ITU-TK20&K21
- 2. The high response surge arresters
- 3. Clamping voltage and low loss against high speed signal
- 4. Designed by theory of current limited and voltage clamped, discharged to ground
- 5. Standard: 10Base-T/100Base-TX/100Base-TX















Introduction

IEC61000-4-5 and ITU-TK20&K21 are the recognized standards for top quality surge protectors, IT-FL45-SP made by the high response surge arresters, the advantage allow clamping voltage and low loss

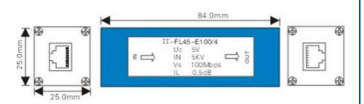
against high speed signal, because it had a low capacitance. Designed to protect data communication lines in local and wide area networks up to 100Base-TX transmission speeds.

Circuit diagram

IT-FL45-SP is designed by the theory of current limited and voltage clamped, discharged to ground. When the data line exist surge, the IT-FL45-SP is induced and worked ,the lightning energy is

> -2 Diagram

discharged to ground, and the high surge voltage is clamped to low level, so our devices is protected.



Dimension

Specification

Standard: 10Base-T/100Base-TX/100Base-TX standard 10/100M signal: IEC6100-4-5 and ITU-TK20&21 Nominal discharge current (In):5 KA (8/20µS)

Working voltage: 0-5V Limit voltage: ≤40V Apply Band rate: 100Mbps Connector: RJ45 (F)

The line of protection: 4 lines (1, 2, 3, 6)

Insert consumption: ≤0.5dB

Delay time: ≤1ns

Working temperature:-20 to 60°C

Storage temperature:-25 to 85°C

Humidity: Relative humidity 5% to 95% No power supply needed, No consumption

L×W×H: 72mm×42mm×25mm

Shell: Alnico Color: Blue Weight: 10g

Warranty: 3 years

Approvals: FCC, CE, RoHS approvals

Applications

Usually the FL45 is used in protecting the following devices:

2.Ether net HUB 1 .Ether net Exchanger 3.Router 4.Computer

5 .Indus trial control devices 6 .Net server for Video system





Packing List	
<u> </u>	

1. Ethernet Surge Protector IT-FL45-SP ×1

2. User manual ×1