Protects sensitive computer networks like router, hubs, switches, PC workstations using 10/100/1000 BaseT, CCDI, ATM155 against lightning induced AC power interference and ground loop energies

- Single port or multi-port protection
- ◆ Versatile Ethernet system protection(CAT5, CAT5e, CAT6, Power-over-Ethernet)
- ◆ All mode protection
- State-of-the-art avalanche diode technology
- Low shunt capacitance and in-line resistance to reduce signal loss
- ♦ Simple plug-in installation



mode in all the 8 pins of the RJ45 port and its ground lead.

Single-port or multi-port protection -

LPP series of computer network protectors offers a flexible surge protection solution that can grow with your requirements. It is available for single port computer terminal protection and multiport protection with a maximum of 24 port, 19" rack-mounting applications such as hubs, routers, switches, ATMs using RJ45 connectors.

Versatile Ethernet system protection(CAT5, CAT5e, CAT6, Power-over-Ethernet) -LPP series are designed to protect all widely used computer network system using Ethernet twisted pairs technology like 10/100/1000 BaseT, CDDI, ATM155 and also the Power-over-Ethernet.

All mode protection - Transient overvoltage due to lightning induced surges, AC power interference and ground loop energies appearing between any signal pair and/or its ground can damage the sensitive network equipment, LPP series protector are uniquely designed to protect both common and differential

State-of-the-art avalanche diode technology -The sophisticated hybrid circuitry using Silicon Avalanche diode ensures very fast response time and exceptional low let-through voltage which results in maximum system reliability and up-time.

Low shunt capacitance and inline resistance to reduce signal loss -With only 5pF shunt capacitance and negligible in-line resistance, even the most demanding high speed gigabit multimedia signal can be passed

without much signal degradation.

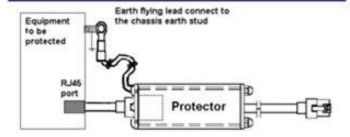
Simple plug-in installation -The compact ,in-line and simple plug-in design enables it to be easily located near to the protected

equipment. When multiport protection is required, the 19" rack-mounting models can be used which can hold up to 24 ports and only occupying 2U space

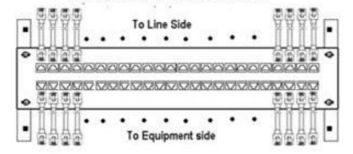


SPECIFICATIONS AND DRAWINGS

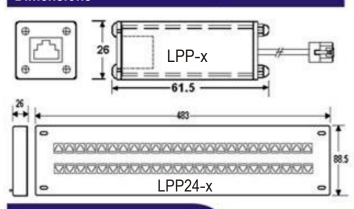
Installation



connect any number of ports as required



Dimensions



Ordering Information

MODEL DESCRIPTION

| LPP-C5 | single port, 10/100BaseT Protector |
|-----------|--|
| LPP-C6 | single port, 10/00BaseT Protector |
| LPP-PoE | single port, 10/100BaseT, Power-Over-Ethernet Protector |
| LPP8-C5 | 8 port, 19"rack-mount, 10/100BaseT Protector |
| LPP8-C6 | 8 port, 19"rack-mount, 1000BaseT Protector |
| LPP8-PoE | 8 port, 19"rack-mount, 10/100BaseT, Power-Over-Ethernet Protector |
| LPP16-C5 | 16 port, 19"rack-mount, 10/100BaseT Protector |
| LPP16-C6 | 16 port, 19"rack-mount, 1000BaseT Protector |
| LPP16-PoE | 16 port, 19"rack-mount, 10/100BaseT, Power-Over-Ethernet Protector |
| LPP24-C5 | 24 port, 19"rack-mount, 10/100BaseT Protector |

Notes:

LPP24-C6

LPP24-PoE

(1) Any number of ports are available on requested

(2) The single port models are male(RJ45 plug) to female(RJ45 socket) configuration. If male to male(M/M) or female to female(F/F) is required, pls add "/M" or "/F" at the suffix of the model number

24 port, 19"rack-mount, 10/100BaseT, Power-Over-Ethernet Protector

24 port, 19"rack-mount, 1000BaseT Protector

LEPS Technologies Ltd. http://www.lepstech.com Email: sales@lepstech.com

General Specifications

Max. working voltage: 5V

Max. operating current: 300mA

Protection modes: Common and transverse

Lines protected: All pairs

Response time: 5ns

Max. surge rating: 100A(8/20µs)

Max. data rate: 100Mb/s (C5, PoE models)

1000Mb/s (C6 models)

Let through voltage: 23V (At 5KV 10/700µs)

Shunt capacitance: 5pF (single port models)

25pF (rack-mount models)

In line resistance: ~ 00

Standards compliance: 100BaseT

1000BaseT CAT5 CAT5e CAT6

Connector type: RJ45

Earth connection: Flying lead (single port models)

Earth stud (rack-mount models)

Enclosure material: Anodized aluminum (single port)

Galvanized steel alloy (multi-port)

Operating temperature: - 40- 85°C

Humidity: 0-95% (R.H.)

Altitude: 0-3650m

Weight:

LPP-All models 86g LPP8-All models 1.05kg LPP16-All models 1,15kg LPP24-All models 1,26kg

