

# **LPB-101G**Lightning Protector for Fast/Gigabit Ethernet



1-line Fast/Gigabit Ethernet 10/100/1000Mbps Lightning Protector

#### **Features**

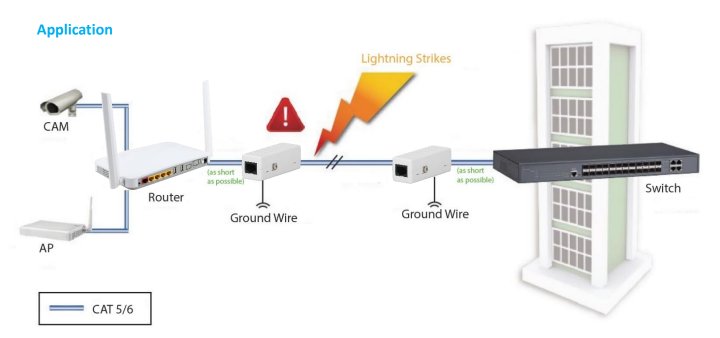
- Disperse Lightning Flows
   With LPB-101G securely installed allowing lightning to be conducted into ground.
- Easy to Install
   Easy connection for cables terminated with RJ-45,
   protects equipment from lightning strikes.

## **Description**

Connection Technology System (CTS) LPB-101G is a 1-Line Gigabit Ethernet Lightning Protector.

LPB-101G can be installed for protection from lightning. It can be placed in flat desk or fixed on the wall depending on the plan site.

LPB-101G is able to conduct lightning strikes into the ground through a ground wire, to prevent lightning from hitting unprotected Ethernet devices.



# Innovation to your needs

Lightning Protector

IPR-101G

## **Specification**

**■** Interface

-2 x 10/100/1000Base-T RJ-45

#### ■ H/W Specification

-Comply with 10/700us 6KV common mode lightning surge test (ground wire must be properly installed)
-Provide one-line Ethernet Lightning protection
-Arrest Capacity: 1000A @ 8/20uS
-Ignition Voltage: 400VDC

#### **■** Environmental Condition

Operation: 0°C ~ 50°C

Storage Temperature: -20°C ~ 60°C Humidity: 5% ~ 90%, Non-condensing

### ■ Dimension & Weight

Size: 70 x 25 x 25 mm (W x D x H) Weight: 0.3 Kg

\_ \_ \_ .

**■** EMC/Safety

ITU-T K.21

## **Order Information**

#### LPB-101G

	Model	Copper Port				Operating
		Speed	Туре	Input Port	Output Port	Temperature
	LPB-101G	10/100/1000Mbps	RJ-45	1	1	0°C ~ 50°C

Connection Technology Systems (CTS) reserves the right to change specification without prior notice.