





Key Features

- · Ideal Solution for Surge Protection
- Support 10/100/1000 Base-T
- 6KV Resistance at Line-to-Ground connection

Superior Surge and Lightning Protection

The Lightning Protector provides superior lightning and surge protection for both indoor and outdoor 10/100/1000 Base-T networks.

ESA-7600G meets with or exceeds category 5/5e/6 performance for the two data pairs. Integral to the design is protection for the two Ethernet data pairs and the PoE DC power feed. This unit supports normal and reverse polarity PoE.

Product Specifications

-Ethernet Cable Support	10/100/1000 Base-T Category 5/6 protection
- Lightening Protection	6KV at Line to Ground
	RJ-45 ; Surge absorber ES75XPA x 10
- PCBA components	PCB: 2-layer FR-4 , 50x40x1.6mm
	EARTH PARTS INCLUDE SCREW
-Temperature	Operating: 0°C~ +50°C; Storage: -30°C~ +80°C
-Humidity	5% to 95%
-Dimension	130 x 78 x 50mm
-Reliability	25,000 hours

Package Content

- -ESA-7600G x 1
- -Special Screw Set x 1
- -CR Sponge Set x 1

Installation Guide

Step1: Loosen screws and take the cover apart ESA-7600G

Step2: Insert Ethernet cable from wireless device into ESA-7600G

Step3: Insert the other Ethernet cable and let it connect with internal network

Step4: Assemble the cover and tighten screws
Step5: Use the screw accessory to screw holes
for mounting

