

Splitter PoE LP-Poe151

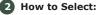
Compatible with the Standard 802.3af

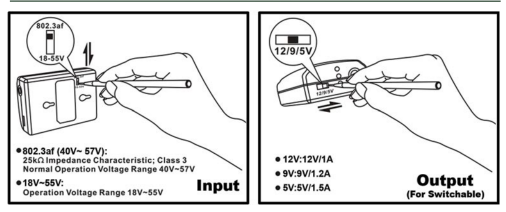


The LP-Poe151 PoE Splitter is designed to supply operational power to surveillance cameras and wireless LAN devices such as access points, bridges and routers. It enable power current to travel on the Ethernet network cable, thus eliminates the need to directly connect a power supply to the wireless LAN device. It can be utilized to support voltage from 18V to 55V or comply with 802.3af standard by switch.

1 Technical Specifications

Category 5 Pin Power Usage Data: pins 1&2, 3&6 Power: pins 4&5, 7&8 **Ethernet Cable** Data rate: 10/100Mbps TIA/EIA 568B-2 Connector: RJ-45 **Dimensions** 76 x 52.5 x 28 mm **Operating Temperature** 0°C to 50°C Storage Temperature -40°C to 70°C Operating Humidity 10% to 80% RH Storage Humidity 5% to 90% RH EMI Certification CE Class B

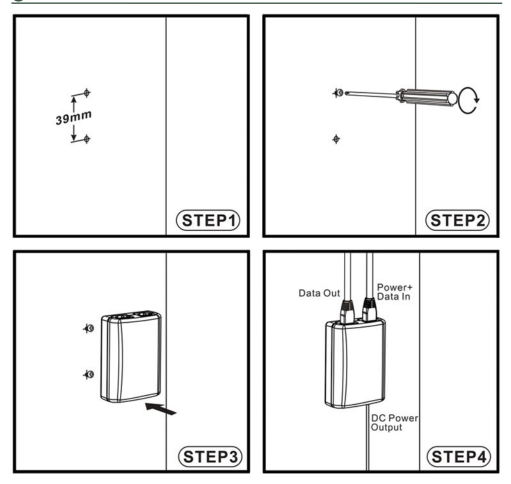






LPPoe151_IG_ENB01W

3 Installation Step:



3 Installation:

