

POE-S

PoE Splitter

The POE-S is a multi-function charging device. The input power source can be Solar Panel, POE & Lead Acid Battery. The output power can be PoE (as Injector) and 12V output

Key Features

- Battery Back-up
- Solar power back-up option
- Can be used as PoE injector
- Removable terminal blocks
- LED Indicators

One of the major features of this product is that it can be used for sites that work with Solar Panels as the major power source.

Advantages of using PoE:

Simplicity: A single cable supplies power and network connection to each device

Space: Only one set of wires to deal with saves space and simplifies installation

Safety: Low-voltage power supply and no mains voltages means less risk

Ease: It's easier and faster to install new network devices to extend your network

Reach: Ethernet cable can reach 100 meters or more and is easier to run long distances

Savings: Less labour, faster installs, and simpler design means cost savings on many levels



POE-S

PoE Splitter

Technical Specification

Input Sources Solar Panel/ PoE/Battery

Physical

POE-S 40 (H) x 118 (W) x 159 (D)

Environmental

Operating Temperatures -25°C to +45°C

Electrical

Input Voltage Solar 18V - 36V max

Input Voltage PoE 18V - 57V

Input Voltage Battery 12Vdc

Output Voltage Rear Terminal 12V/1.5A

Output Voltage RJ45 12V/1A

Part Numbers

POE-S

PoE Splitter/Injector, enable you to add power or remove power from Cat5/6 Ethernet data network.

Contact us Today

Sensor Access Technology Ltd



+ 44 (0)1273 242355



sales@sensoraccess.co.uk