

SolarInnovate Energy Solutions

12v48a outdoor power supply



Overview

What is DPoE psp1248 OA?

Input 12-28VDC, Output 48VDC 1.5A PoE-PSE 72W Max & 1Gbps IO-Power DPOE-PSP1248-OA series are an outdoor DC to DC Power over Ethernet (PoE) Converter. To respond to outdoor DC UPS power system, the power source is from online outdoor DC UPS system or general 12~24VDC power adapter.

What kind of power supply does a 60W LED light need?

60W IP67 Waterproof LED Power Supply, Universal Input AC100-240VAC with Plug, 12V DC 5A Max. Constant Voltage Output LED Transformer Driver for Outdoor LED Lights Only 2 left in stock - order soon. Only 9 left in stock - order soon.

Does lo-power dpoe-bsp1248-0a support IEEE 802.3af and IEEE 80?

IO-Power DPOE-PSP1248-OA series adopts the compatibility with IEEE 802.3af and IEEE 802.3at, and especially to design PoE Passive Converter for output power. The minimum output power is 18W while the maximum output power is 72W for those devices which need different output power through PoE.

What is lo-power dpoe-bsp1248-0a series?

IO-Power DPOE-PSP1248-OA series can be as voltage booster and data splitter. When you input 12VD, it will boost up to 24VDC or 36VDC or 48VDC, 1.5A Max. The split Ethernet cable line No.4 & No.5 bundle as (+) and No.7 & No.8 bundle as (-). (No.4-Blue color line, No.5-White/blue color line, No.7-White/Brown color line, No.8- Brown color line)

12v48a outdoor power supply

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://institut3i.fr>