

PSE300 100M/1000M 24W/48W POE power Supply  
 PSE300 100M/1000M 24W/48W POE 电源适配器

应用 Application

SUITABLE FOR INDOOR USE  
 适用于室内使用

产品证书 Certificate



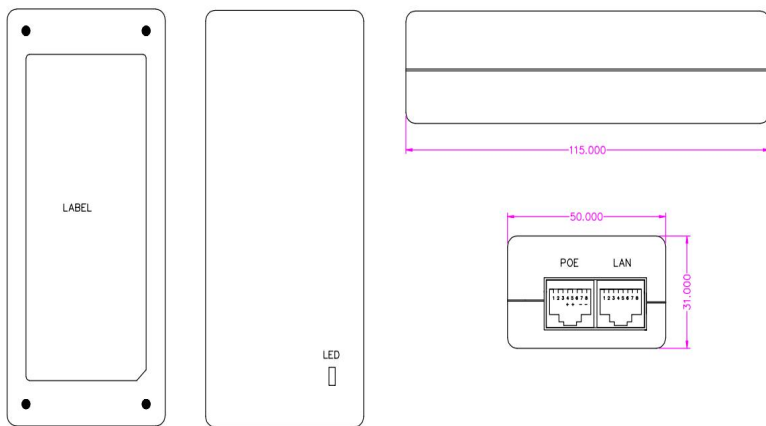
特点 Features

- ★支持国家及规格: 中规, 美规, 欧规, 印度规, 韩规, 英规
- ★能承受 1000VAC 浪涌
- ★工作温度高达 55°C
- ★承受 5G 振动测试
- ★长达 2 年固件质保, 值得信赖
- ★保护种类: 短路/过载/过电压/过温度
- ★符合 IEEE802.3AF/AT/BT 标准 (部分带协议)
- ★高效率全部使用 105°C 长寿命电解电容
- ★私模, 颜色可定制, 目前支持黑色/白色
- ★Supports: US/EU/UK/AU
- ★Compatible with IEEE802.3af/at.POE standards
- ★Capable of withstanding 1000VAC surges
- ★Working temperature up to 55 ° C
- ★withstand 5G vibration test.
- ★Up to 2 years of firmware warranty, trustworthy.
- ★Protection type: short circuit/overload/overvoltage/over temperature
- ★High efficiency All use 105 ° C long-life electrolytic capacitor
- ★Private mold, customizable colors, currently supporting black/white



Mach.outline Drawing

产品结构尺寸



Environment and size 环境与尺寸	
Working temperature 工作温度	- 3.5°C ~ +55°C
Storage temperature 储存温度	- 40°C ~ +85°C
Working Relative Humidity 相对工作湿度	5%-95%
Storage Relative Humidity 储存相对湿度	10% - 100%

Electrical Features 电性能		
Input Voltage 输入电压		AC100-240V
Input frequency 输入频率		50/60Hz
Conversion efficiency 转换效率		more than 90%
Power pin support 供电脚位		1,2,4,5+/3,6,7,8-
transmission rate 传输速率		1000M
Power supply distance 传输距离		150M
Lifetime 寿命		> 2 Years

Model 型号	Output power 输出功率 (W)	Output voltage 支持电压 (V)	Output current 输出电流 (A)	Outline size 外形尺寸 (MM)	Efficiency 效率	Transfer rate 传输速率	Safe approval 安规认证
PSE300-24W-24V	24W (MAX)	DC: 24V	1.0A (MAX)	115*50*31	89%	1000M	CE, FCC, ROHS,BIS
PSE300-24W-48V	24W (MAX)	DC: 36-55V	0.5A (MAX)	115*50*31	89%	1000M	CE, FCC, ROHS,BIS
PSE300G-30W-48V	30W (MAX)	DC: 36-55V	0.65A (MAX)	115*50*31	89%	1000M	CE, FCC, ROHS,BIS
PSE300G-15W-48V	48W (MAX)	DC: 36-55V	0.35A (MAX)	115*50*31	89%	100M	CE, FCC, ROHS,BIS
PSE300-48W-48V	48W (MAX)	DC: 36-55V	1.0A (MAX)	115*50*31	89%	100M	CE, FCC, ROHS,BIS
PSE300-48W-24V	48W (MAX)	DC: 24V	2.0A (MAX)	115*50*31	89%	1000M	CE, FCC, ROHS,BIS
PSE300G-48W-48V	48W (MAX)	DC: 36-55V	1.0A (MAX)	115*50*31	89%	1000M	CE, FCC, ROHS,BIS