

# DC to DC Fiber 95W PoE Injector

#### **Product Overview**

PT-PSE105GBNS-E is a single-port, industrial-scale, boost PoE injector with fiber port. It provides 55Vdc, 1.75A power for remote PDs over full 4 pairs output with 6KV (10/700us) surge protection at 10/100/1000Mbps of data speed. It works for 95W PoE PDs, such as wireless access points, network cameras, Volp phones and other high power Ethernet terminals. It also supports terminal equipment with IEEE802.3 af/at/bt, PoE++ standard. Equipped switch chip inside so that the PoE can work



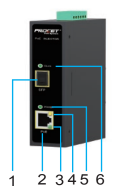
## PT-PSE105GBNS-E

Enclosed in an IP40 high-impact metal case with DIN Rail mount bracket, designed for indoor use but can work outdoor by covered with waterproof case. It works with a wide input voltage of 12-55Vdc makes it possible for solar application, operates under -40 °C to +65 °C.

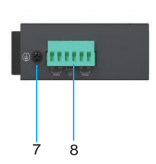
It will directly power PD without detecting. For planning purposes, the effective distance is 100 meters over Cat5e/ Cat6 cables.

#### **Product Profile**

as a switch.



- 1. SFP Fiber port
- 2. PoE output port
- 3. PoE Load indicator

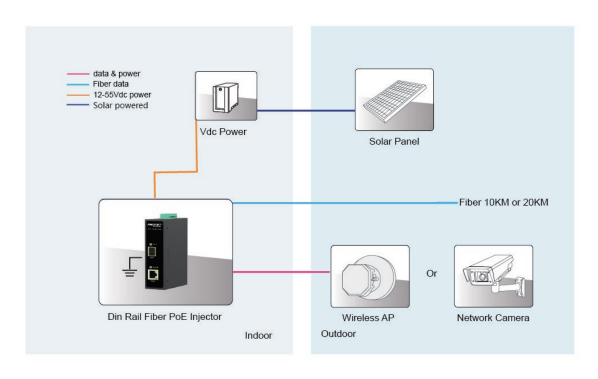


- 4. PoE Data indicator
- 5. Power indicator
- 6. SFP Fiber indicator



- 7. Earth
- 8. DC input port
- 9. DIN rail mounting bracket

### **Product Working Diagram**



# **Specification**

#### **Standard**

- IEEE802.3 10Base-T Ethernet
- IEEE802.3u 100Base-Tx Fast Ethernet
- IEEE802.3ab 1000Base-T Gigabit Ethernet
- Support terminal equipment with IEEE802.3af/at/bt, PoE++
- RoHS Compliance
- WEEE Compliance

## **Input & Output**

Input :12-55Vdc 10.0A(Max)Output: 55Vdc 1750mA

- Power Pins: 4/5(+), 7/8(-) & 3/6(+),1/2(-)

- Data Speed: 10/100/1000BASE-T RJ45 Interfaces 1000BASE-X SFP Interfaces

# **Working Environment**

- Operating Temperature: -40 °C to 65 °C

- Operating Humidity: 20% to 80%, non-condensation

- Storage Temperature: -40 °C to 85 °C

- Storage Humidity: 10% to 90%, non-condensation

- Operating Altitude: up to 5000meters

## **PoE Surge Protection**

- Protected line: 1,2,3,4,5,6,7,8

- Common mode surge protection(10/700us): 6KV

- Differential mode surge protection (10/700us): 1.5KV

#### **Mechanical Characteristics**

Case: MetalColor: BlackMounting: DIN-railIP Rated: IP40

- Size: 144.5mm X 95mm X 35.4mm

- Weight: 485g

## **Safety Approvals**

- CE

#### **EMI**

- FCC CFR47 Part 15, EN55032, EN55035

#### **EMS**

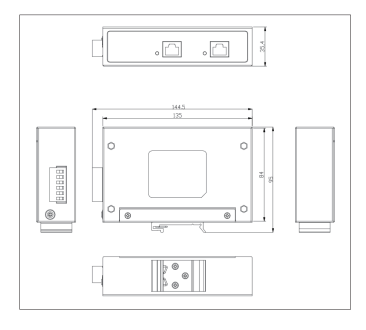
- IEC61000-4-2(ESD) ± 6kV(contact), ±8kV(air)
- IEC61000-4-3(RS) 10V/m(80MHz~2GHz)
- IEC61000-4-4(EFT) Power Port: ±2kV; Data Port:±1kV
- IEC61000-4-5(Surge) Power Port:±1kV/DM, ±2kV/CM
- IEC61000-4-6(CS) 10V(150kHz~80MHz)

## **Immunity**

- IEC60068-2-6(Vibration)
- IEC60068-2-27(Impact)
- IEC60068-2-32(Free Fall)

#### **LED Indicator**

Power Indicator : GreenPoE Load Indicator : GreenSFP fiber indicator: GreenPoE data indicator: Yellow



Order Info. PT-PSE105GBNS-E

55Vdc/1.75A/1000Mbps/(4,5+,7,8-) & 3/6(+),1/2(-) /Surge Protection

**Packing** 

PT-PSE105GBNS-E Ground lug Wire: 16AWG

Manual x 1



This document belongs to PROCET company. It is not allowed to reproduce and modify without the original author's permission. It is PROCET's policy to improve its products as new technology, components, software, and firmware at any time. PROCET, therefore, reserves the right to change specifications without prior notice. (2022.01)