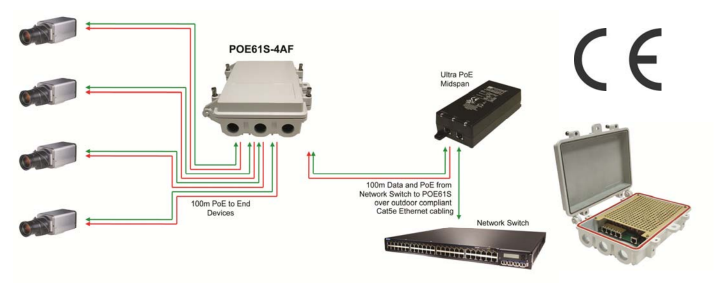
# WWW.PHIHONG.COM



# **5 Port PoE Switch Powered by ULTRA PoE Extends Ethernet Data and PoE to External Devices**



## **Features**

- 4 Ports 15.4W per port
- 10/100 Base-T Data Rates
- Circuit Boost to Compensate for Wire Drops
- IP67 Rating (Waterproof)
- -40-60°C operation

- Powered by Ultra PoE (No AC or DC input)
- Full power Every Port
- Extends Ethernet to 200meters from the network switch
- Optional Cable Glands for Waterproof Operation

# **Applications**

- IP Cameras
- Access Controls

- Wireless Access Points
- IP Telephones

# **Safety Approvals**

• CE

## **Mechanical Characteristics**

Length: 252.1mm (9.93in)Width: 176mm (6.93in)

Height: 78mm (3.07in)Weight: 1.7Kg (3.75lb)

# **Mechanical Characteristics (With Mounting Bracket)**

Length: 300mm (11.81in)Width: 184mm (7.24in)

Height: 82mm (3.23in)Weight: 2.83Kg (6.25lb)

# **Output Specifications**

Model	Output
POE61S-4AF-R	15.4W per port on 4 ports Total power-62W

Phihong is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at www.phihong.com for the most up-to-date specifications and contact information.

# POE61S-4AF Characteristics

# WWW.PHIHONG.COM

## **INPUT:**

The PoE extender can only receive power from an "Ultra PoE" midspan, "Mega PoE" midspan, or equivalent.

## **DC Input Voltage Range**

45-57VDC

# **Ripple and Regulation**

100mV maximum

## **DC Input Current**

2.5A at 45VDC at maximum load 2.0A at 57VDC at maximum load

# **Efficiency**

84% (typical) at full load and 48VDC

# **PoE Standard Compliance**

## Input

12.5K Internal Signature Resistance

# Output

Detects a 25K Signature Resistance

## **ENVIRONMENTAL:**

# **Temperature**

Operation  $-40 \text{ to } +60^{\circ}\text{C}$ Non-operation  $-40 \text{ to } +85^{\circ}\text{C}$ 

## Humidity

Operation 5 to 90%

## **Cable**

Designed to operate up to 100 meters per IEEE 802.3, Cat 5e or Cat 6 rated for outdoor use

### **Weather Proof Enclosure**

**IP67** Compliant

# Warranty

Limited Lifetime

## **Immunity**

ESD: EN61000-4-2. Level 3
RS: EN61000-4-3. Level 3
EFT/Burst: EN61000-4-4. Level 2
Surge: EN61000-4-5. Level 2
CS: EN61000-4-6. Level 2
Note: RS and CS tested with POE75U-1UP

#### **EMC**

EN55022 Class B FCC Part 15, Class B

# **Isolation Test**

Input to Field Ground: 2121VDC for 1 minute Output to Field Ground: 2121VDC for 1 minute

### **Insulation Resistance**

Input and Output to field ground: >10 OHM

500VDC

### **FEATURE:**

# Over Voltage/Current, Short Circuit Protection

Outputs equipped with short circuit protection and overload protection as per 802.3af specification

#### **Indicators**

Ethernet Green Full Duplex, otherwise Half

Duplex

Green 100M, otherwise 10M Yellow blinking, Ethernet activity

POE INPUT On: Input power OK

Off: No power or voltage low

OUTPUT On: POE output OK

Off: No POE output

# Input and Output Data Connector

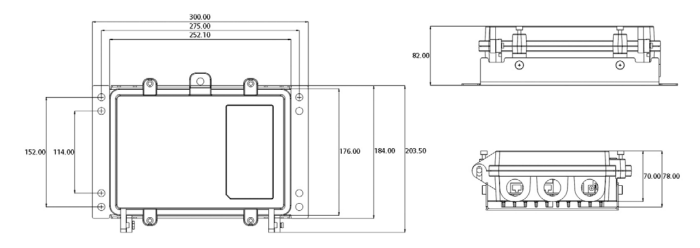
**RJ45** 

### **Input/Output Case Ports**

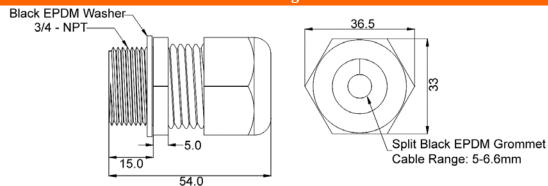
3 ¾ NPT holes compatible with standard ¾ NPT conduit piping or Phihong wire glands PGLAND750/PGLAND750-2 with fully waterproof AC and Ethernet cables.

## **Network Switch**

Network Switch must be Environment Rated B as per paragraph 33.4.1.1 of the IEEE802.3at standard.



# Single Cable Gland - PGLAND750 Dimension Diagram unit:mm



# Double Cable Gland - PGLAND750-2 Dimension Diagram unit:mm

