



**75W IEEE802.3bt Power over Ethernet
Single Port Injector.
IP67 Rated for Outdoor Applications**



Features

- Compliant with the IEEE802.3bt Standard
- Gigabit Compatible
- IP67 Rating(waterproof)
- -40°C to +65°C Temperature Range
- Up to 90W with Derated Temperature
- Non-Vented Case with Mounting Bracket
- Full Protection OCP, OVP
- 1-Year Warranty
- Cable Glands and AC connector included for Waterproof Operation

Applications

- Outdoor Security Cameras
- Outdoor Wireless Access Points
- Outdoor Emergency Lighting

Safety Approvals

- cUL/UL 62368-1
- CE (IEC 62368-1)

Mechanical Characteristics (with Mounting Bracket)

- Length: 246mm (9.69in)
- Width: 170mm (6.69in)
- Height: 58.5mm (2.30)
- Weight: 2.2kg

Output Specifications

| Model | Data Speed | DC Output Voltage | Load | | Ripple ¹ P-P (max.) | Regulation Line & Load |
|-----------------|------------|-------------------|-------|------|--------------------------------|------------------------|
| | | | Min. | Max. | | |
| POEO75U-1BT-R | 2.5G | 56V | ≤10mA | 1.6A | 200mV | +1/-2V |
| POEO75U-1BT-X-R | 10G | 56V | ≤10mA | 1.6A | 200mV | +1/-2V |

Notes:

1. Measured with by-pass capacitors 0.1uf/10uf at output connector terminal and oscilloscope set at 20Mhz (tested by oscilloscope). 20 minutes warm-up required when operating at negative temperature

INPUT:**AC Input Voltage Range**

90 to 264VAC

AC Input Voltage Rating

100 to 240VAC

AC Input Current

2.5A (RMS) and 90VAC at maximum load
 1.2A (RMS) and 240VAC at maximum load

AC Input Frequency

47 to 63Hz

Leakage Current

3.5mA max @254VAC, 50Hz

Max Inrush Current

50A for 115VAC at maximum load
 75A for 240VAC at maximum load

OUTPUT:**Total Output Power**

75W at 65°C
 90W at 50°C

Efficiency²

85% (typical) at full load, 120VAC 60Hz

ENVIRONMENTAL:**Temperature**

| | |
|---------------|--------------|
| Operation | -40 to +65°C |
| Non-operation | -40 to +65°C |
| Humidity | 5 to 90% |

EMI

Complies with FCC Class B
 Complies with EN55032 Class B

HI-POT Test

Primary to Secondary: 4242 VDC for 1 minute, 10mA
 Primary to Field Ground: 2121VDC for 1 minute, 10mA
 Output to Field Ground: 2121VDC for 1 minute, 10mA

Immunity

ESD: IEC61000-4-2 Level 3
 RS: IEC61000-4-3 Level 3
 EFT: IEC61000-4-4 Level 2
 Surge: IEC61000-4-5 6KV
 CS: IEC61000-4-6 Level 3
 Voltage Dips IEC61000-4-11
 Harmonic: EN61000-3-2 Class A

Insulation Resistance

Primary to Secondary: >10M OHM
 500VDC
 Primary to Earth Ground: >10M OHM
 500VDC

FEATURES:**Over Voltage Protection:**

Conforms to UL60950-1

Over-Current Protection:

≤2000mA max

Short Circuit Protection

Non-latching auto recovery, output can be shorted permanently without damage.

Input Connector

Twist lock 3 pin provided

Output PoE Connector

RJ45 with cable glands

Output PoE Connection

+pins 3, 4, 5, 6 / -pins 1, 2, 7, 8

Notes:

1. The characteristics defined are at ambient temperature of 25°C unless otherwise specified
2. Efficiency is measured after 30 minutes burn-in

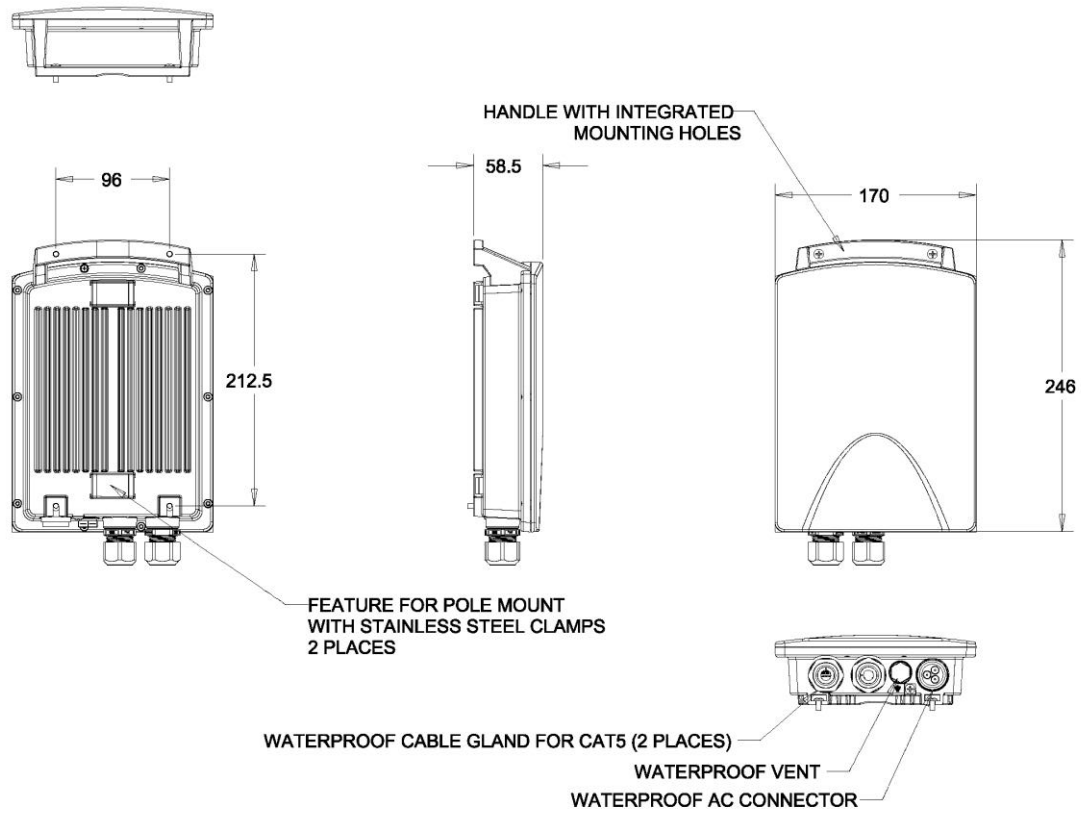
Input/Output Case Ports

Data only - RJ45 + cable gland
Data + Power – RJ45 + cable gland
AC input – Exceedcon EP030-2224-00 EP series

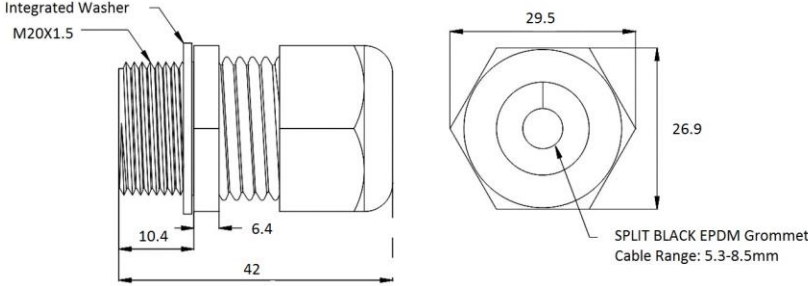
Network Switch

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

Dimension Diagram unit: mm



Single Cable Gland – similar to below. * Dimension Diagram unit:mm



Note *: Cable Glands are included

Supplier's Declaration of Conformity
47 CFR § 2.1077 Compliance Information

Phihong USA Corporation
47800 Fremont Boulevard
Fremont, CA 94538
Telephone: (510) 445-0100
www.phihong.com

NOTE: This model has/The models in this products series have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to equipment not expressly approved by PHIHONG could void the user's authority to operate the equipment.

POEO30U/POEO75U Installation Manual

General - Please read the following precautions carefully before installing and connecting the system to a power source.

Note - Only qualified and trained service personnel (in accordance with IEC62368 and AS/NZS 3260) should install, replace, or service the equipment. Install the system in accordance with Country, National or to the U.S. National Electric Code if you are in the United States.

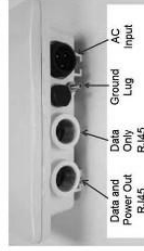
Precautions:

- The building facilities in which the product will be used must provide isolation to the main AC input connector. This connection requires a fuse or circuit breaker no larger than 20A for 120 VAC (U.S.A.) or 16A, 230 VAC (international). The building facilities must protect the POEO30U/POEO75U Power injector from over current or short-circuits.
- The POEO30U/POEO75U power injector enclosure is IP67 tested which provides degrees of protection against access to hazardous parts, dust and against ingress of water. Only qualified service personnel should install, replace or service this equipment. Before connecting, visit "www.phihong.com" for the latest up to date specification and contact information.
- The POEO30U/POEO75U power injector enclosure must be mounted vertically handle up position for wall mounting option.
- The POEO30U/POEO75U power injector enclosure has 2 threaded (1/4" NPT) openings to accommodate Liquid Tight Cord Grip LITCG (provided)
- and one watertight AC input socket.
- The POEO30U/POEO75U power injector come with AC input plug for connecting AC power cord. The AC power cord 3 wire/cable must be SJT00 type or better cord 3*14AWG, 5-15P plug and EP030-2224-01 coupler or in accordance with Country, National Electric Code.
- The POEO30U/POEO75U Power injector consists of "Data & Power" ports. The ports are providing TNY-1 outputs. The ports use RJ-45 data sockets. Do not connect telephone cables into these ports. Only RJ-45 data cables with waterproof/watertight connections may be connected to these sockets.
- To prevent the POEO30U/POEO75U Power injector from overheating, do not operate the product in an area that exceeds the maximum recommended ambient temperature of -40 °C to +65 °C.
- Do not work on the POEO30U/POEO75U Power injector or connect or disconnect cables, during periods of lightning activity.
- The AC connector wire combination must be accessible at all times, as it serves as the main disconnect device to the product.
- Before servicing the product, always disconnect the product from its AC source.
- Equipment is for Pollution degree 2 Environment.
- Disposal of this product should abide by all appropriate National laws and regulations.

Installation Instructions



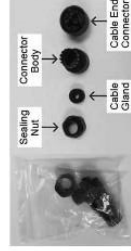
1) The POEO30U/POEO75U Power Injector is packaged fully closed with two Liquid Tight Cord Grips (LITCG) for RJ45 ports and one AC power plug for AC power cord assembly.



2) The ports and AC outlet arrangement.



3) AC power cord assembly.



4) Locate Bag with 3pin Female Cable End



5) Prepare Line cord or AC Mains Hardware



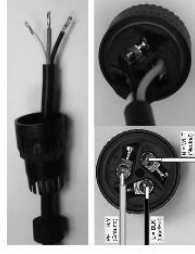
6) Slide Sealing nut 1st and cable Gland 2nd over Cable



7) If there is an outer jacket of cord, strip approximately 25mm (+/- 1mm) from the end



8) Install Connector Body and Strip each wire approximately 8mm (+/- 1mm) from the end



9) It is recommended (if possible) to prevent fraying of wires to fit each wire with solder Cable End



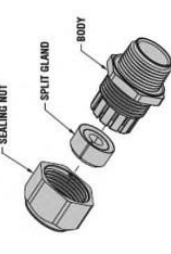
10) Insert wires to the proper location to push cable gland into Connector Body and



11) Screw Sealing Nut into Connector Body



12) Assembled AC Cord



13) Apply Liquid Tight Cord Grips (LITCG) to RJ45 Cable. LITCG consist of Sealing Nut, Split Gland and Body



14) Pass the cable termination through the Sealing Nut, apply Split Gland to the cable, and insert it into the LITCG body:

15) Optional: to better enable waterproof operation, it is recommended that installers use Teflon tape to cover threads before installation. Users may also wish to use silicon sealant to further protect from ingress of liquid.

16) Connecting the RJ45 Cable to the Power Injector

A - Insert RJ45 Cable into RJ45 socket at the Power Injector



B - Screw the LTGC Body onto the POE030U/POE075U Power Injector and tighten the LTGC Body with torque 75 – 80 in. lbs.



C - Push Split Gland into the LTGC Body



D - Tighten the Sealing Nut with torque 100 – 110 in. lbs.



17) Using the same RJ45 Cable connection procedure for other port connection.



18) Insert the AC cable assembly into the AC Input socket of the POE030U/POE075U Power Injector and tighten the mount ring

