

EXT-POE1H v1.0 Extender EXT-POE1 in hermetic enclosure



Edition: 1 from 18.01.2018 Supersedes edition: ------

ΕN

Features:

- The output voltage range 44-57VDC
- Power from PoE switch
- The PoE IN input compliant with the IEEE802.3af/at standard
- The PoE OUT output compliant with the IEEE 802.3af standard
- Increases Ethernet and PoE power range by 100 meters
- Designed for 10Mbit/s and 100Mbit/s network
- Pole mounting option (requires the OZB1 adapter optional accessory)

- LED optical signalization
- protections:
 - surge protection (PoE input)
 - OLP overload protection
 - SCP short circuit protection
 - IP56 hermetic enclosure
- warranty 1 year from the production date

Example of use.



Extension of the IP PoE camera range by 100 m

1. Technical description.

1.1. General description.

The **EXT-POE1H extender** is a device designed to increase the PoE and Ethernet range by additional 100 meters using UTP Cat. 5/5e cable. The Extender can be powered using a PoE switch or another PoE-compliant device (PoE IN input). The output voltage and data are available at the PoE OUT output designed for connecting cameras or other IP devices compliance with IEEE802.3af. The maximum load current is 0,3A. The PoE OUT port are supplied over 4/5 (+) and 7/8 (-) pairs, which, according to the Ethernet standard, are not used for data transmission (data transmission uses 1/2 and 3/6 twisted pairs).

1.2 Description components and connectors.

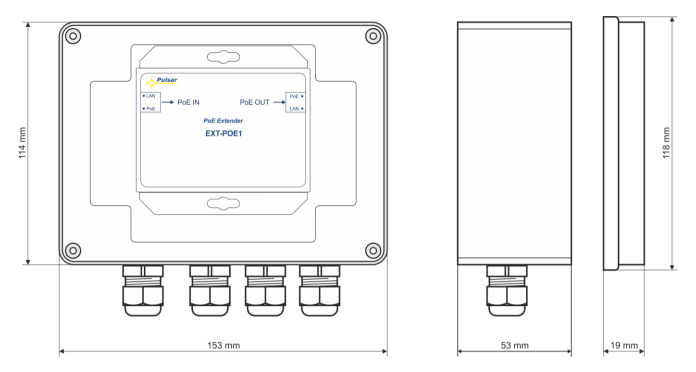


Fig. 1. View of enclosure.

Table 1. (See fig. 2)

Element no. (Fig. 2)	Description
[1]	The PoE IN-input port
[2]	LED LAN (yellow)
[3]	LED PoE (green)
[4]	PoE OUT 1/2 - output ports

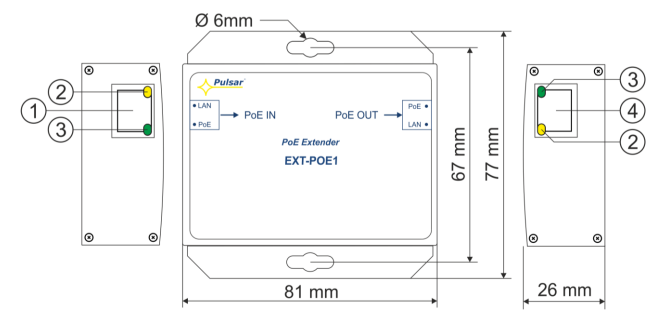
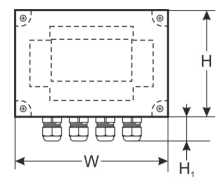


Fig. 2. The view of the extender.

1.3. Technical parameters.



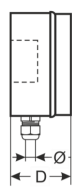


Tabla 2.

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Supply voltage	compliant with 802.3af/at (44÷57VDC)
Current consumption by PSU systems	<30mA
Module power	15,4W max.
Output voltage	compliant with 802.3af
Output current	0,3A
The PoE IN input power supply pairs	1/2 (+) 3/6(-) 4/5 (+) 7/8 (-)
The PoE OUT output power supply pairs	4/5 (+) 7/8 (-)
Overload protection OLP Short circuit protection SCP	150% ÷ 200% of nominal output current, automatic recovery
LED operation indication	Yellow LAN LED - indicating the LAN connection status Green PoE LED - presence of input/output voltage
Range of operating temperatures	-25°C÷50°C
External dimensions	W=158, H=118, D=77 [+/- 2 mm]
Height glands	H₁=25 [mm]
The number of cable glands/ Ø cables	4 pcs. / 4÷8mm
Connectors: - IN/OUT PoE	RJ45 8P8C
Net/gross weight	0,41kg / 0,47kg
Storage temperature	-25°C+60°C

2. Installation.

2.1. Requirements.

The extender should be mounted by a qualified installer, holding relevant permits and licenses (applicable and required for a given country) for low-voltage installations. The device should be mounted in a place protected from weather conditions and direct sun, with temperatures from -25°C to + 50°C. Thanks to the use of the OZB1 mounting plate (optional accessory), it is possible to mount the device on a pole (not included).

The device is designed for a 10Mbit/s or 100Mbit/s Ethernet network (the so-called Fast Ethernet). However, it cannot be used in 1Gbit/s networks (the so-called Gigabit Ethernet). The minimum category cable recommended to connect the extender and the network device is UTP Cat. 5 cable. In the case of an external installation, it must be resistant to UV radiation.

2.2. Installation procedure.

Mount the device in the chosen location and route the connection wires (tighten glands; all unused cable entries should be blanked off). Connect the network cables (Ethernet) to the RJ45 connectors marked PoE IN and PoE OUT. Connect the RJ45 cable from the Ethernet switch to the PoE IN jack compatible with the PoE standard, taking into account the current efficiency of the output port. Plug the device, e.g. an IP camera, into a PoE OUT socket. After installing and checking the correctness of the device operation, the enclosure should be closed.

3. Maintenance.

Any and all maintenance operations may be performed following the disconnection of the power supply from the power network. The power supply does not require any specific maintenance procedures, however, in the case of significant level of dust, it should be cleaned with compressed air.



WEEE MARK

According to the EU WEE Directive — It is required not to dispose of electric or electronic waste as unsorted municipal waste and to collect such WEEE separately.

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