

ALLNET ALL-PoE-CNT-1 / PoE Counter, Zähler

>>> [Go to the shop article](#)

EAN CODE



Highlights:

- 4 Digit Display
- PoE-power supply based on IEEE802.3af
- Integrated web interface for configuration and counter settings
- 2-wire, potential-free contact for keys, light barriers, motion detectors, etc.
- XML access for remote text input/queries

The ALLNET PoE-Counter displays the given impulse of potential free signal generators. Switching relays, door contacts, floor mats, light barriers or motion detectors can be used as signal generators. Furthermore, different values or letters with up to four characters can be displayed.

The counter offers a 10/100 network port, with PoE functionality.

Application examples:

- People counting function for clubs "how many persons move in or out "
- production count "How many pieces of product X have been manufactured"
- Parking garage
- Waiting rooms with optional external application

technical data:

Network:	10/100BaseTX
Network connection:	RJ45



Contact connection:	1x potentialfree contact input
Supported standards:	IEEE 802.3 IEEE 802.3u
Protocols:	HTTP / JSON / XML
Management/control:	via Webbrowser, XML, JSON
OS:	all network-based OS
Power supply:	IEEE802.3af PoE
Housing:	metal housing with VESA 75 option
Environment:	Temperature operation: 0 ~ 40 °C Humidity operation: 10% ~ 85% (non condensing) Temperature Storage: -20 ~ 60 °C Humidity storage: 5% ~ 90% (non condensing)
Dimensions:	141 x 370 x 43 mm (HxWxD)
Weight:	2 kg (Adapter only)

Accessories

Part No.	Name
----------	------