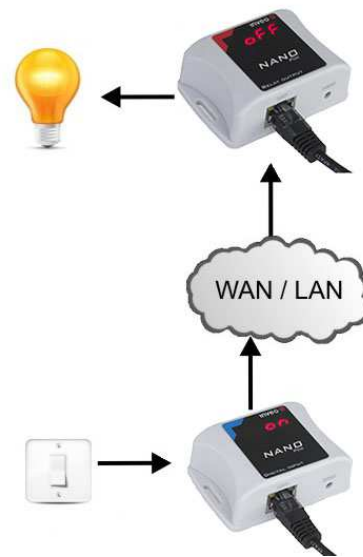


LAN input

Nano Digital **INPUT** PoE



Characteristic

- LAN / RJ45 communication
- Supported protocols: HTTP GET, Modbus TCP, SNMP, MQTT, TCP client
- Built-in www server
- Pulse counter
- Input status shown on the display (ON / OFF)
- Access status available remotely
- M2M connection option - remote extension



Technical data

Supply voltage	POE IEEE 802.3af, 10-24VDC (screw connection)
Power consumption	max: 1.5W
Display	7-segment LED, red
Housing	IP30
Operating environment	-10°C to + 55°C
Dimensions	27 x 74.6 x 50.1mm
Weight	60,5g

Communication

1 Ethernet port

up to 10Mbps
PoE IEEE802.3af

Inputs

1 input

type: dry contact NO
max counter value: 4 294 967 295
max frequency: 1000 Hz

We also recommend:

Nano Temperature Sensor PoE temperature control module via LAN



Nano Relay Output PoE relay control module via LAN



Nano Digital Input PoE
entirely designed and made by
a Polish company

inveo 

