# **NETIO PowerDIN 4PZ**

PowerDIN 4PZ is a dual 110/230V max16A electricity meter with LAN/WiFi and I/O. Both measured outputs can be switched off (relay). Both DI (Digital Inputs) can be used to count \$0 pulses.

Device can be controlled wia web interface,

Open API, NETIO Cloud service or mobile app.

- LAN (Ethernet) or WiFi
- I/O: 2x digital inputs (S0 counters) + 2x DO (relay)
- 2x metered ouputs 110-230V/16A + ZCS relays
- Open API (10 protocols, M2M API)
- Supports NETIO Cloud
- Can be controlled with a mobile app



NETIO PowerDIN 4PZ fits on a DIN rail.

The **NETIO Mobile2** app controls each output individually over LAN (local network).

**NETIO Cloud** is SSL-secured service for controlling the outputs from anywhere (Web or Open API).

**Open API** allows controlling the outputs over the network using various protocols (http XML/JSON, Modbus/TCP, MQTT, SNMP, Telnet and more...).

The Scheduler function switches outputs on and off at configured times. It works locally, even without an Internet connection.

**AV drivers** make it easy to connect NETIO sockets to professional Audio/Video systems such as Neets, Crestron, Control4 and more.



Remote off/on switching or power cycling



Electricity consumption metering for charging electric cars



Remote control of a device with a mobile app (LAN / Cloud)



**Electricity meter for IT applications** 



Load control tied to the power output of a photovoltaic plant



AV drivers: Crestron, ELAN, Neets, Control4, ...

# **FEATURES**

- 2x Metered Outputs (110/230V max 16A) with relays (ZCS)
- 2x Relay Outputs rated 110-230V/2A or 48VDC/2A
- 2x Digital Inputs (dry contacts) with S0 counters
- Methods for controlling each output:
  - WEB browser
  - O Mobile App (NETIO Mobile 2)
  - Open API (8 protocols)
  - O NETIO Cloud (secured central service)
- NETIO Cloud: Paid service
- NETIO Mobile 2: Mobile app
- ZCS (Zero Current Switching) The relay is switched when the current crosses the zero level. This reduces relay wear and allows switching devices with a high inrush current.
- IOC (Independent Output Control) output state is unaffected by firmware update
- Firmware update over the Web interface
- Scheduler function: Each output can be switched according to its time schedule (calendar)
- Open API (protocols)
  - JSON over HTTP
  - o Modbus/TCP
  - o MQTT-flex
  - Telnet
  - o SNMP (SNMP v1/v3)
  - XML over HTTP
  - O URL API HTTP get
  - O HTTP(s) push (JSON/XML)
- AV Drivers: Crestron, Neets, Contol4, ELAN, RTI, SAVANT, ...
- Supported protocols: HTTP, DNS, NTP, uPNP, DHCP, SNMP, MQTT, ICMP, Modbus/TCP

## SUPPORT FOR USERS AND DEVELOPERS

- NETIO Wiki library for developers
- ANxx (Application Notes) with examples
- NETIO Drivers for AV systems

# **SPECIFICATIONS**

#### **POWER**

- Power input: 100-240VAC Max 16A
- Outputs 1, 2: metering + On/Off (SPST-NO relay)
- Outputs 3, 4: NO/NC (SPST-NO relay)
- Internal consumption: 1-2 W
- PowerUp State: Default output state (On / Off / Last state)
- PowerUp Delay: Delay before switching the output on

#### **INTERFACES**

- LAN 10/100 Mbps (RJ-45)
- WiFi 2,4 GHz (internal antenna)
- NFC for quick device configuration
- LED indicators in the RJ45 jack + LED (I/O states)
- Load Defaults button (under the panel)

## **ELECTRICAL MEASUREMENTS**

- Electrical measurements: Yes (2 channels)
- 2x current [A], consumption [kWh], load [W]
- 2x TPF (True Power Factor)
- 1x frequency [Hz], voltage [V]
- Accuracy: <1%</li>

#### **PACKAGE CONTENTS**

- NETIO PowerDIN 4PZ
- QIG (printed Quick Installation Guide)

# **DIMENSIONS/WEIGHT**

- PowerDIN 4PZ: 106 x 91 x 62 mm 6M (SU) DIN
- Package: 145 x 117 x 68 mm / 0.3 kg

# **OPERATING CONDITIONS**

- Temperature -20 °C to +55 °C
- For indoor use only (IP30)
- Designed and produced in the Czech Republic

NORMS: EN 62368, EN 61000, EN 50581

**NETIO PowerDIN 4PZ** 

Dual electricity meter with LAN/WiFi + I/O for IT or AV applications and small AC chargers (max 16A).