

# PowerCable Modbus 101x

NETIO PowerCable, Modbus/TCP version, is a smart 230V/16A extension cord with WiFi connectivity. The output power socket can be turned on/off over the Web or using the Modbus/TCP protocol. PowerCable 101 x also measures power consumption (A, kWh, TPF). **Different power socket variants** are distinguished by the last letter in the model designation – the "x" in 101 x.

- WiFi connection to a LAN
- Switching output On/Off
- Electricity metering and reporting (A, kWh, V, Hz, W, TruePF).
- ZCS (Zero Current Switching) for safe control of connected appliances.
- No mobile app needed to install the device and connect it to a WiFi network.
- Supports the standard Modbus/TCP protocol.
- Includes an IP filter to ensure basic security of the Modbus/TCP protocol.
- Easy installation, automatic WiFi reconnect
- 4 versions: DE, FR, CH, IEC-320 C13/C14)



PowerCable Modbus can meter and control an electrical socket using the Modbus/TCP industrial protocol. It is easy to connect to a local WiFi, no mobile application is needed.

The built-in IP filter can restrict Modbus/TCP access to specific IP address range.

We supply different versions for different markets. The "x" in the 101x designation indicates the electrical socket and plug type.

ົພ

**CONTROLLING ELECTRICAL SOCKETS OVER A LAN FROM A PLC** 

**METERING OF INDIVIDUAL** 

SOCKETS IN A SCADA SYSTEM

**MONITORING OF ELECTRICAL** MACHINERY



**ELECTRICITY CONSUMPTION** MONITORING

**ENERGY SAVINGS** 





# **FEATURES**

- 101 x: Several models for different markets
  - o 101F (DE "Schuko" most of Europe)
  - o 101E (FR France, Poland, Czechia, Slovakia)
  - o 101J (CH 10A max Switzerland)
  - 101S (IEC-320 C13/C14 10A max)

### Configuration over the Web

- **ZCS** (Zero Current Switching) recommended for electric appliances with high Inrush Current.
- IOC (Independent Output Control) Output state is not affected during FW upgrade.
- Supports Modbus/TCP protocol
- IP filter for access security (IP address range)

### • Electrical measurements

- Current [A]
- Voltage [V]
- Consumption [kWh]
- Power [W]
- TPF (True Power Factor)
- Frequency [Hz]
- Accuracy: 3% (25°C, min 0.1A)

## Socket control options:

- Push-button
- WEB browser
- Modbus/TCP protocol

Supported protocols: HTTP, DNS, NTP, DHCP, ICMP

# **SPECIFICATIONS**

## POWER

# Input: 230V

- Output: On/Off (relay)
- ZCS (Zero Current Switching): Yes
- Maximum load: 16A (10A for 101J and 101S)
- Internal consumption: Max 2 W
- Default output state: On / Off / LAST state

## INTERFACES

- WiFi: 802.11 b/g/n; 2.4GHz
- The installation does not require any mobile app
- 1x push-button
- 2x LED indicator

# PACKAGE CONTENTS

- NETIO PowerCable Modbus 101x
- QIG Quick Installation Guide

# **DIMENSIONS / MASS**

- Device: 180 x 40 x 30 mm + 2x cable
- Cables: 2x 0.85 m
- Package: 260 x 93 x 100 mm / 0.4 Kg

# **OPERATING CONDITIONS**

- Temperature: -10°C to +65°C
- Max current: 16A up to 30°C, max 5A at 65°C
- For indoor use only (IP30)

**STANDARDS:** RED CE, NV 426/2016, 2014/53/EU, EN 50581: 2012, EN 300328, EN 62311:2008, EN 301489-1, EN 60950-1

# **AVAILABLE MODELS**



**NETIO** – Networked power sockets

www.netio-products.com