

Item no.: 312100

# NET-PWRCTRL PRO - 8 outlets controlled over Internet / Ethernet, 2.3KW

# from 197,29 EUR

shipping weight: 1.40 kg
Manufacturer: ANEL



### Product Description

### ANEL-Elektronik NET-PwrCtrl PRO

The brand new Power-Outlet controlled over Ethernet:

- 8 independent outlets controlled over Internet / Ethernet from the Internet browser or desktop. A web server in the device communicates with the network. Local control over USB.
- Control from the Internet (worldwide)
- Wireless control over converter

- Automatic recognition on the network (DHCP)
  Automatic time setting from a NTP Server

  Call with hostname = eg: http://net-control or IP (hostname = device name)
  Free choice of the HTTP ports (80), multiple devices accessible from the Internet
  8x 4 timer + 8x random timer
- Automatic switching of sockets after restarting (power failure) selectable Sockets can be blocked
- No software (except web browser) is needed to control or set
- Controlled from an operating system (with a web browser)
  Additional Windows program to expand the functions (similar to USB-PwrCtrl) for the Ethernet and USB control
- Access control of user and administrator password (encrypted SHA1) Report of the last 40 events
- DLL to integrate control of their own software
- Firmware upgrades via Ethernet at any time (Ethernet bootloader)
   No stand-by, no electricity consumption for the all connected devices
- Stable aluminium case, child protection in sockets, cable channel

- Over network (Internet) from the browser: NET-PowerControl
   Software and network: NET-PwrCtrl Programm Screenshots
   Over USB by the software: USB-PwrCtrl Programm Screenshots
- DLL interface

### Specifications

- Power supply: 230 V~ 50 Hz
- Cable length: 1,5 m
- Power consumption: 3,9 W
  Total power all outlets: 2300 W
- Dimensions: L 350 x B 120 x H 76 mm
  Operating temperature: -20°C...+60°C
  Humidity: 10 ... 90% non-condesning

### **Delivery contents**

• Power Line, software CD-ROM, main cable, USB cable, Ethernet cable

- Standards compliance: IEEE 802.3 (10 Base-T)
  Data transfer rates: 10 MBit/s
  Protocols: ARP, IP, NetBIOS Name Service, ICMP (Ping), UDP, TCP, DHCP, HTTP, TP (RFC-868)
  Connector type: RJ-45
  Cable compatibility:

- 100 BASE-TX: Category 5, 2 4 UTP
   10 BASE-T: Category 3, 4, 5 2 UTP

## **Specifications**

Scan this QR code to view the product All details, up-to-date prices and availability

