

Item no.: 359013

NET-PwrCtrl IO - POWER 19"

from 323,63 EUR

shipping weight: 2.20 kg Manufacturer: ANEL



Product Description

- 8 sockets controlled independently via Ethernet / Internet with the web browser.
 - 8 sockets controlled independently via Ethernet / Internet with the web browser
 - Worldwide control
 - No software (except web browser) needed to control or adjust the strip
 - Can be used from any operating system (with a web browser)
 HTML of the pages can be changed and uploaded to the strip
 Automatic IP assignment: DHCP

 - Automatic IP assignment: DRCP
 Start time (ready for operation after) 3 seconds
 8 Inputs or outputs freely configurable with edge detection and toggle
 Automatic and time-delayed (0-18.2h) switching on of sockets after start (power failure)
 Switching process can also take place as a pulse (0-65535 sec.)
 Switching in the black individually.
 - Sockets can be blocked individually
 - Wake on LAN
 - User system with assignment of rights
 - Logbook of the last 128 events. Power failures are registered (remains without voltage) UDP, URL & Batch API for integration into own software

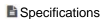
 - LabView Virtual Instrument for UDP interface
 Multi NET-PwrCtrl Controls all instruments in the network (also as C# source code)
 - Firmware upgrade via Ethernet possible at any time (Ethernet Bootloader) Sturdy aluminium housing, child-proof locks in the sockets, cable duct Sockets (controllable): 8 (8)

 - Input/output: 8
 IO connector: DB15
 - Rated voltage: 100-240V~ 50-60Hz

 Power consumption: 3.6 W
 - Max. Load:
- All total max.: 4600 VAEach socket max.: 2300 VA
 - LAN cable: 2 m

 - Power cable: 1.9 m
 LAN interface: 10 Base-T,10 MBit/s

 - Dimensions: L480 W120 H76mm 2 U
 Temperature range: -20°C...+60°C
 Humidity: 10 ... 90% non-condensed
 Scope of delivery: power strip, mains cable, Ethernet cable, DB15 plug/adapter



Scan this QR code to view the product

All details, up-to-date prices and availability

