

Item no.: 359029

NET-PwrCtrl -IO- PRO Multistandard

from **286,01 EUR**

Item no.: 359029
shipping weight: 1.40 kg
Manufacturer: ANEL

Product Description

8 - sockets controlled independently via Ethernet / Internet with the web browserWorldwide controlNo software (except web browser) required to control or set the barCan be used from any operating system (with a web browser)HTML of the pages can be changed and loaded onto the barAutomatic IP assignment: DHCPStart time (ready for operation after) 3 seconds8 - inputs or outputs - freely configurable with edge detection and toggle.ioAutomatic time setting from an SNTP server.Call via host name = e.g.: http://net-control or IPName / position / function with max. 35 charactersFree choice of HTTP port (0-65535), allowing several devices to be addressed from the Internet'HoldOn' buttons: Relay is switched on as long as the button is held down. Two relays can thus be used for +/- control (e.g. dimmer)4 timers + 1 sun timer per socket with TimeLine displayExceptions (day/month). All timers are skipped for selected daysE-mail functionPlain text backup system. Settings can be changed and loadedKeepalive function: A network device can be requested via ping and - if it does not respond - disconnected from the power supply for an adjustable timeAutomatic and time-delayed (0-18.2h) switching on of the sockets after the start (power failure)Switching process can also take place as a pulse (0-65535 sec.)Switching interval of the relays with simultaneous switching can be defined ((0-255) milliseconds).Sockets can be locked individually.Wake on LANUser system with rights assignmentLogbook of the last 128 events. Power failures are registered (remains without voltage)UDP, URL & Batch API for integration into own softwareLabView Virtual Instrument for UDP interfaceMulti NET-PwrCtrl Controls all devices in the network (also as C# source code)Firmware upgrade via Ethernet possible at any time (Ethernet bootloader)Sturdy aluminium housing, child safety lock in the sockets, cable duct

8 sockets controlled independently via Internet / Ethernet8 inputs or outputs freely configurableHTML changeableCharacteristics: 8 - compartmentNominal voltage: 100 - 240V~ 50HzIntrinsic power consumption: 3.6WMax. Socket load: All 2300W in total; Dimensions: L350 W120 H76mmScope of delivery: Socket strip, Ethernet cable, SUBCON 15/M-SH or CERRXIAN DB15 plugNo power cable included with the Multistandard because the connection system is unknown.System requirements: Windows XP, Vista, 7, 8, 10, Android, iPad, networkTested with: IE, Chrome, Opera, Firefox, Safari, Android, iPad

Specifications

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

