

Item no.: 359019

## **NET-PwrCtrl ADV POWER 19" USA**

## from 287,31 EUR

Item no.: 359019 shipping weight: 2.20 kg Manufacturer: ANEL

## Product Description

- 8 - Sockets controlled independently via Ethernet / Internet with the web browser. Worldwide control- No software (except web browser) required to control or set the bar.- Can be used from any operating system (with a web browser). HTML of the pages can be changed and loaded onto the bar. Automatic IP assignment: DHCP- Start time (ready for operation after) 3 seconds- Automatic time setting from an SNTP server- Call via host name = e.g.e.g.: http://net-control or IP-Name / position / function with max. 35 characters- Free 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 display- Exceptions (day/month). All timers are skipped for selected days- E-mail function- Plain text backup system. Settings can be changed and loaded- Keepalive function: A network device can be requested via ping and - if it does not respond - disconnected from the power supply for an adjustable time- Automatic and time-delayed (0-18.2h) switching on of the sockets after the start (power failure)- Switching process can also be carried out as a pulse (0-65535 sec.)- Switching interval of the relays with simultaneous switching can be determined ((0-255) milliseconds)- Sockets can be locked individually- Wake on LAN- User system with rights assignment- 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 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 / Ethernet- HTML changeable- Max. Load of the sockets: All total: 4600 W; socket 1-4 2300W; socket 5-8 2300W- Dimens

Specifications

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

