

Managed Switching power supply 54V with gigabit surge protector 150W

Description

Switching power supply 54V with gigabit surge protector 150W offers functionality of PoE injector, surge protector and UPS. Additionally, built-in LAN controller gives user the ability to remote turn on and off the devices connected to one of the LAN ports. Watchdog, readouts of temperature inside and voltage are also available. Built-in surge protector 8p PoE Gigabit supports IEEE 802.3af/at.

Default IP address of the PSU is: 192.168.1.148.

All You need to do is to connect the console port to Your computer directly or using switch making sure they are in the same address class. Next, just open Your browser, type in controller IP address and when controller asks about login and password use default values (admin, admin) and go to Settings page. Now You have access to options to alter IP address, mask and gateway. After changing the values according to Your needs, click SAVE and configuration is done.

PSU is equipped with two on/off switches. One allows disconnecting AC220V, second one disconnects the batteries.



Technical Specifications

| | |
|--------------------------------|------------------------------------|
| Input voltage: | 230VAC |
| Power connector: | IEC 250V 10A |
| Max. output PoE voltage: | 55.2VDC |
| Battery terminals: | screw down 2 pin |
| Max. battery charging current: | 0.3A |
| Max. current drawn per port: | 0.8A |
| LAN ports: | 8 x 10/100/1000Mbps |
| LAN & PoE ports: | 8 x 10/100/1000Mbps |
| LAN/console ports: | 1 x 10/100Mbps |
| Watchdog: | up to 8 entries |
| Supported PoE standards: | IEEE 802.3af |
| Operating humidity: | 20~90% without condensation |
| Max. operating temperature: | do +50°C |
| Cooling: | active, built in fan |
| Dimensions: | 420x 180 x 44mm |
| Weight: | 0,79kg |
| EAN-Code: | 5901225203496 |