Description **=**



Switching power supply 12V PoE 8p RACK 19 - combination of 12V switching power supply and 8p PoE adapter closed in all-aluminum 2U case for 19" RACK cabinets. Inside the case there is also space to fit one 7-7,2Ah 12V battery.

Switching power supply 12V PoE 8p RACK 19 is the easiest way to supply with power up to 8 devices via Ethernet cable using PoE (Power Over Ethernet) technology.

Case is equipped with LCD display, which shows current temperature, voltage, amperage and power consumption. Switching power supply 12V PoE 8p RACK 19 in 19" RACK cabinets allows better space management by eliminating traditional power supplies connected to UPS. It has 2 on/off switches: one allows disconnecting from AC230, other disconnects battery power.

Kev features:

- supply with power via Ethernet cable up to 8 PoE-ready systems
- save space in RACK cabinet
- control load of switching power supply
- immediate and accurate information about temperature, amperage and power consumption
- 2 on/off switches: for AC230 and DC (battery)
- standard 1,5m power cord
- fan works only when power comes from 230V socket
- works with MikroTik, Ubiquiti and virtually any system that is powered via PoE with 12V power
- solid, sleek, black painted, all-aluminum rackmounted case
- Battery is not included





LAN ports:	8
PoE ports:	8
Input power:	230V
M6 mounting screw:	4 pcs, included
Power cord:	Yes, included
Power cord lenght:	1,5m
LCD display functions:	Voltage(V) Amperage(A) Power consumption (W) Temperature (°C)
VAC 230V switch on/off:	yes, on front panel
DC switch on/off:	yes, on front panel
Switching power supply symbol:	AD-55A
Power:	55W
Voltage:	power supplying: 13,8V; battery charging: 13,4V
Amperage:	power supplying: 3,5A;battery charging: 0,23A



Switching power supply

Amperage range:	power supplying: 0~4A
Maximum amperage of single PoE port:	1,4A
Operating temperature:	-10 ~ +60°C
Operating humidity:	20 ~ 90% without condensation
Weight:	2,8 kg
Dimensions:	425mm x 150mm x 90mm
Guarantee:	12 months

