Switching power 27,6V with gigabit adapter 150W



Switching power supply 27,6V with gigabit adapter 150W is the best solution to powering up to 8 Gigabit devices via ethernet cable with buffer functionality. It is equipped with LCD display that shows power consumption, voltage, temperature inside the case. When there is a problem with power from electrical grid, device swithces to battery power without any delay. LCD display then shows battery level and remaining support time at given load.

Batteries and battery cables sold separately.

Power supply has 2 on/off switches:one cuts off AC230, second cuts off power from batteries.

Key features:

- 8x RJ45 10/100/1000
- 8x PoE RJ45 10/100/1000
- Current temperature, voltage and power consumption readouts
- 2 on/off switches one for AC second for batteries
- cooling with fan
- compatible with most devices that utilize 24V power
- solid sleek all-aluminium RACK case





Code:	ZB24-NP-8P-1U-150W
PSU type:	switching power supply (buffer)
Peak power:	150W
Efficiency:	70%
Input voltage:	90-264V AC
Output voltage:	27.6V DC
Supplying output current max.:	4.5A
Battery charging output current max.:	0.5A
Protection:	reverse battery connection, low battery, overvoltage, overload
Operating temperature:	-20 to +50°C
Cooling:	active, fan

