

MTP250-53V47-OD & MTP250-26V94-OD

Outdoor AC/DC power supply units for the MikroTik netPower product line. Built for situations when your outdoor switches need that extra juice.

MTP250-53V47-OD can output 53V 250W, while the MTP250-26V94-OD works with a 26V 250W output. Both power supplies come in a sturdy IP67 enclosure with extra protection from dust and moisture.

MTP250-53V47-0D



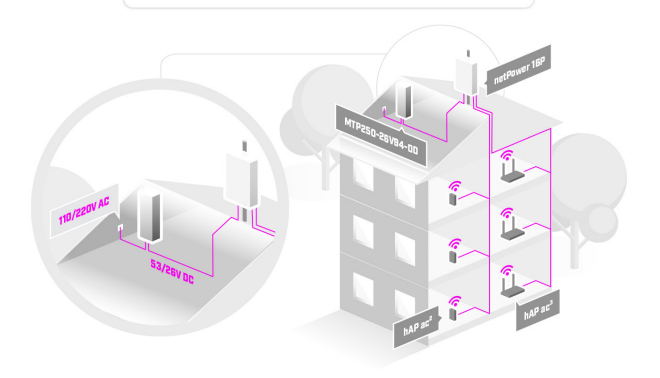
Pole/

MTP250-26V94-0D



Let's take the netPower 16p as an example.

Leaving some ports free so that the clients have a power reserve for their equipment. Some might connect network cameras to their access points, others – additional switches. These mighty power supplies will power all the connected equipment with a total power consumption up to 249W.



The voltage will depend on your setup – take a look at the "DC jack input Voltage" in the Power input specifications of the desired devices. In our example the home access points are designed for 12-30 V power supplies, so we are using the MTP250-26V94-OD. If you have a setup demanding higher voltage – like a net of PTZ security cameras, you could use the MTP250-53V47-OD instead. Always check the necessary voltage before powering your devices!

Specifications

Product code	MTP250-53V47-OD / MTP250-26V94-OD
AC powering (Max current)	3.5 A
AC input & Full load	100-240 V
DC output	250 W
Operating temperature	-40°C to +70°C
Certification	CE, FCC, IC, IP67

Included parts

