

Laboratory powersupply - Korad KA3OO5P

Powerful digital and programmable laboratory power supply, 1 channel max 30V and 5A. Many functions, including built in memory for 4 setups.





Powerful digital and programmable laboratory power supply, with many smart functions. The current and voltage is changed with the one dial, and the arrows chose wich number to change. With a resolution og 10mV and 1mA, there are plenty of opportunities to test at different setups.

The supply has one channel:

• 30V 5A - Adjustable, constant current and voltage

There is built in selectable protection against overvoltage and overcurrent, where the output is automatically disabled if the limits are reached. A lock-function ensures an accidential change.

The supply has memory for 4 setups, that are chosen with the 4 memory buttons. A setup is automatically saved when changes.

The 3 banan plus for plus, minus and ground ensures a safe connection, that is also easily changed for different tasks.

The powersupply has a very low ripple / noise (≤ 2 mVrms og ≤ 3 mArms).

The supply can be connected and controlled by a PC, using the included USB cable.

Buy online at:

www.matronics.eu/503083

Specifications

Weight 4,3kg Voltage 0-30V

Regulation, load \leq 0.01%+2mV and \leq 0.1%+5mA Regulation, line \leq 0.01%+3mV and \leq 0.1%+3mA

Setup resolution 10mV and 1mA

Setup precision $\leq 0.5\%+20$ mV and $\leq 0.5\%+10$ mA Noise / ripple ≤ 2 mVrms and ≤ 3 mArms

Current 0-5A



Laboratory powersupply - Korad KA3005P SKU 503083

Product pictures



