Laboratory powersupply - Korad KD33O5D

Advanced digital powersupply, with 2 output on 30V 5A, and 1 output on 5V/3.3V/2.5V. Series and parallel coupling of outputs.



Advanced and precise digital powersupply, perfect for laboratories, electronics workshops and industry. The high quality powersupply has a great sturdy build quality, with a carrying handle on top and rubbet feets on the bottom.

The large powersupply has 3 outputs:

- CH1: 30V 5A Adjustable, constant current and voltage
- CH2: 30V 5A Adjustable, constant current and voltage
- CH3: 5V/3.3V/2.5V 3A Adjustable voltage

The two outputs CH1 and CH2 can be adjusted with the dials on the front, with a resolution of 10mV and 1mA. The chosen voltage is saved in memory. The two outputs can be coupled serial and parallel, using the buttons PARA and SER on the front.

The voltage of CH3 is changed with the button CH3, where the chosen voltage is shown with a LED indicator on the bottom right side.

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

An effective cooling makes the transformer very silent, where the fan is only on during high loads.

matronics.

Buy online at www.matronics.eu/503081

Specifications

Weight 10,3kg

Voltage 2 x 0-30V + 2.5V/3.3V/5V

Regulation, load \leq 0.01%+3mV and \leq 0.1%+10mA 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

Product overview

Laboratory powersupply - Korad KD33O5D



SKU 503081 Dimensions: 146 x 375 x 252mm

Product pictures



