



Power Supply for Digital Electronics



DL 2203DB

It supplies the power necessary for the operation of the boards of digital electronics.

Technical features:

- 3 stabilized and protected dc outputs
- +12V/500mA, +5V/2A, -5.2V/500mA
- 1 CLK1 square wave generator, 5V amplitude, variable frequency from 1Hz to 1kHz
- 1 CLK2 pulse generator, 5V amplitude, variable frequency from 1Hz to 1kHz, rise edge synchronized with CLK1
- 8 logic variable (true and false) generators
- 9 LED for visualization of the logic states

Power supply: single phase from mains

Power Supply



DL 1004

Designed for electronics laboratories. Its main purpose is to realize a power supply source with high safety features and remarkable electric performance.

Output voltages:

- 2 independent stabilized supplies: 0÷30V, 0÷2 A, complete with digital instrument for voltage and current. Possibility of tracking.
- Fixed dual supply: ± 5V/1A
- Fixed dual supply: ± 12V/1A
- Fixed dual supply: ± 24V/1A
- 2 ac power supplies: 0÷250V/1A and 0÷25V/2A isolated from the mains
- Series of sockets: 220 V, 10/16A

The output connecting terminals are of unloseable type. The outputs are protected by means of a general magnetothermal-differential switch.

Supply voltage: single-phase from mains.