

«PeakTech® P 1560» Laboratory power supply DC 1 - 32 V / 0 - 30 A



Product number: P 1560

EAN: 4250569400292

Description

The PeakTech 1560 is a high-performance power supply for a maximum of 32V / 30A DC, equal to 960 W continuous power. The double function buttons (coarse and fine adjustment) allow an easy, precise and quick adjustment of the voltage and current values addue to the rotary encoder and the microprocessor control. Alternatively, there is a connection socket on the back for analog remote control and a preset switch for three preset output values. The intelligent fan control adjusts the speed of rotation to the respective temperature and output power. The output voltage and current limit can also be set in the open circuit without a connected load. Thanks to its high performance and compact design, this power supply series is ideal for professional applications in industry and mechanical engineering.

Technical features

- DC laboratory switching power supply with max. 32 V / 30 A
- 3-digit, green 15mm digital displays
- Pole terminals with an additional 4mm socket (on the back)
- 4 mm safety sockets for 5A max. (Front)
- Rotary encoder with coarse & fine adjustment at the push of a button
- Three adjustable presets via slide switches
- Analog remote control via rear socket



- Temperature controlled case fan
- Safety: EN 61010-1
- Accessories: manual, power cord, adapter for analog remote control

Specifications

Channels: 1 CH

Display Type: Segment

Input connector: IEC socket

Input voltage: 230 VAC / 50 Hz

Output Connection: 4 mm Plug, Pole terminal (rear)

Output Current: 0 - 30 A

Output Voltage: 1 - 32 V DC