

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

"Since 1982, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

CPPS-160-84 (€ LABORATORY POWER SUPPLY VERSION 12/21 № 1182103

This convenient laboratory power supply covers a wide range of U and I limits. It differs from conventional power supplies, as it calculates and changes the U and I limits according to the available power. In addition, the upper U and I output levels are adjustable in order to ensure safe operation. It features 3 user-defined presets for frequently used output values. All values can be easily read off the 4-digit LED display. The provided software allows for running cyclical operation (max. 999 cycles), offering 20 programmable U and I presets with alternating duration. The laboratory power supply offers a variety of safety mechanisms, such as an output on/off switch, a control panel lock button and protection against over-temperature, over-current, over-voltage and short-circuit.

HIGHLIGHTS

Output 0 - 84 V/DC, 0 - 5 A, max. 160 W //

Voltage, current and output (On/Off) can be controlled remotely //

Software for cyclical operation with 20 programmable presets //

3 user-defined defaults (preset) for U and I //

Control for fine and rough adjustments //



TECHNICAL DATA

Operating voltage	100 – 240 V/AC, 50/60 Hz
Max. input current (230 V/AC)	2.3 A
Maximum output power	160 W
Output voltage	0 – 84 V/DC
Output current	0 – 5 A
Voltage control response at 10 – 100 % load change	80 mV
Voltage control response at mains fluctuation (90 – 264 V/AC)	10 mV
Current control response at 10 – 90 % load change	50 mA
Current control response at mains fluctuation (90 – 264 V/AC)	10 mA
Display accuracy	±(0.2% +0.05) V/A
Degree of effectiveness	86 %
Clock signal	44 – 55 kHz
Performance factor with active PFC	>0.91
Device fan	Temperature controlled (0 – 100 %)
Mains fuse slow-blow (5 x 20 mm)	T3.15AL250V
Operating temperature	0 to +40 °C
Operating humidity	10 – 80 %, non-condensing
Storage temperature	-15 to +70 °C
Storage humidity	0 – 85 %, non-condensing
Operating altitude	max. 2000 m above mean sea level
Safety class	1
Approvals	CE EMC: EN 55012, LVD: EN 61010
Weight	2.5 kg
Dimensions (W x H x D)	200 x 90 x 250 mm

PACKAGE CONTENT

Laboratory power supply // Power cable // USB cable // Software CD // Plug for remote connection // Output line // Operating instructions

This data sheet is published by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This data sheet represents the technical status at the time of printing.