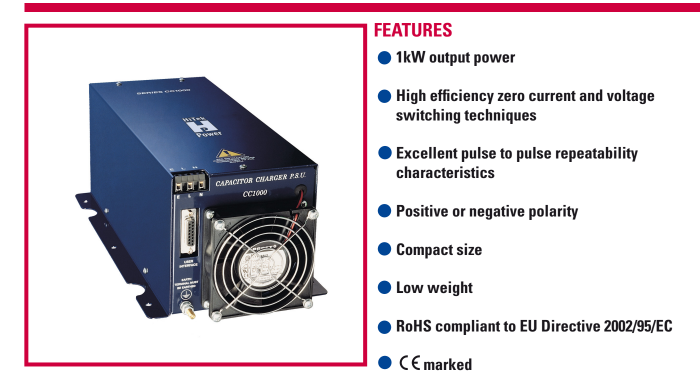


Series CC1000 CAPACITOR CHARGING POWER SUPPLIES



DESCRIPTION

The Series CC1000 is a range of high performance, high reliability, capacitor charging power supplies intended for use as a component power supply in various applications. These include industrial laser systems, non-contact medical environments, capacitor charging circuits, intense pulsed light systems, Nd:YAG and Er:YAG lasers. The Series CC1000 features high frequency switching techniques to combine a power factor corrector and resonant converter in a compact unit. This range has been designed to allow customisation to suit specific OEM applications.

SPECIFICATION

Output Power: 1kW output power.

Output Voltage: 0 to 2kV max depending on model.

Output Current: 4000mA max depending on model.

Input Voltage: 90-255V AC depending on model.

Input Current: 15A max.

Polarity: Positive or negative to order.

Power Factor Correction:

Power factor corrected to meet the requirements of the EC EMC directive for line harmonics (BS EN61000-3-2).

Charging Rate:

1000 Joules per second average (equivalent to 1kW average). Peak power during the charging cycle may be up to double this. Peak charging rate up to 1100 J/s.

Stored Energy:

Less than 0.3 Joules.

Stability:

±0.2% per hour, after 1 hour warm-up.

Pulse to Pulse Repeatability:

±0.2% to 300Hz. Please contact our sales team for ratings outside this range.

Line Regulation: ±0.2% of rated output.

Temperature Coefficent: 100ppm/°C over operating temperature range.

Operating Temperature: 0 to $+45^{\circ}$ C.

Storage Temperature: -40°C to -85°C.

www.hitekpower.com

Series CC1000 CAPACITOR CHARGING POWER SUPPLIES



Humidity:

90% maximum relative humidity non-condensing.

Altitude:

Sea level to 2000m (6500 ft).

Installation Category: 1 (BS EN61010-1)

Pollution Degree:

2 (BS EN61010-1)

Control:

The power supply is operated via the 15-way D-type connector situated on the rear panel. Full control and monitoring functions are available by this method.

Cooling:

Forced air cooling by an integrated fan. Air insulated HV section.

Protection:

The units are fully protected against flashover and continuous short circuit (no trip).

EMC:

The Series CC1000 is intended for installation as a component of a system. Basic EMC filtering is provided.

Safety:

The Series CC1000 meets the requirements of the Low Voltage Directive (LVD), 2006/95/EC by complying with BS EN61010 when it is installed as a component part of compliant equipment. It is CE marked accordingly.

RoHS:

The Series CC1000 meets the requirements of EU Directive 2002/95/EC on the Restriction of use of Certain Hazardous Substances in electrical and electronic equipment (RoHS).

Mechanical Specification:

Dimensions:See outline drawing.Weight:2.5kg (5.5 lb)

Outputs and Ordering Information:

The standard range of units available is as follows:

Model no	Output Voltage	Output Current
CC1000-501*	500V	4000mA
CC1000-102*	1kV	2000mA
CC1000-152*	1.5kV	1300mA
CC1000-202*	2kV	1000mA

* Please add suffix P (Positive) or N (negative) to the model number for the required polarity.

For voltages not listed above, please contact our sales team.

Interface Connection:

Mains: Safety Earth: HV Output: Screw terminals. M5 stud. Flying coaxial lead.

Control interface via a 15-way female D-type connector:

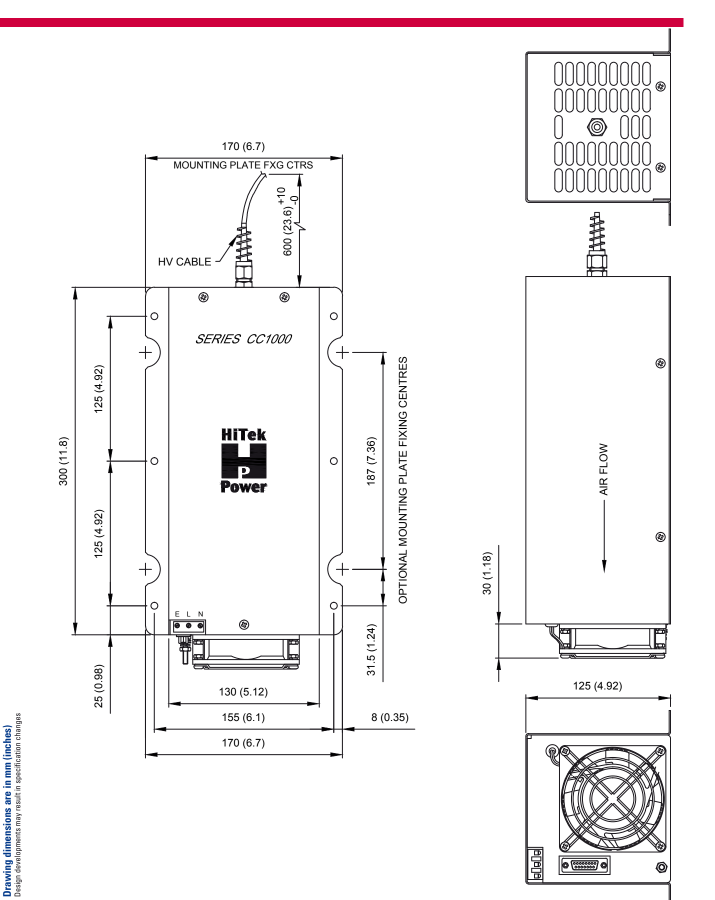
ENABLE/RESET	1		
PFC STATUS INDICATION	2	9	+15V
NOT USED	3	10	USER INTERLOCK
NOT USED		11	+15V
		12	NOT USED
VOLTAGE PROGRAM	5	12	NUT USED
SUMMARY TRIP INDICATION	6	13	END OF CHARGE INDICATION
	ľ	14	GROUND
PEAK OUTPUT VOLTS	7		
VOLTAGE MONITOR	8	15	NOT USED
		/	

eg: part number for a 1kV positive unit: CC1000-102P.

CE These component power supplies meet the requirements of EC Directive 2006/95/EC (LVD).

Series CC1000 CAPACITOR CHARGING POWER SUPPLIES





www.hitekpower.com

HiTek D Power

UK

HiTek Power Ltd Hawthorn Road, Littlehampton West Sussex BN17 7LT UK Tel: +44 (0) 1903 712400 Fax: +44 (0) 1903 712500 e-mail: sales.uk@hitekpower.com

GERMANY

HiTek Power GmbH Joh.-Friedr.-Boettger-Str. 21 D-63322 Roedermark Germany Tel: **+49 (0) 6074 69285 0** Fax: **+49 (0) 6074 69285 10** e-mail: sales.de@hitekpower.com

USA

HiTek Power Inc 124 Jewett Street, Unit #2 Georgetown, MA 01833-1868 USA Tel: **+1 (978) 352-9100** Fax: **+1 (978) 352-9133** e-mail: sales.us@hitekpower.com

JAPAN

HiTek Power Japan 1-5-13 Kyutaroumachi Chou-ku, Osaka 541-0056 Japan Tel: **+81 (6) 6271 8180** Fax: **+81 (6) 6271 8190** e-mail: info@hitekpowerjapan.co.jp

Issue 3: 5/2014

© HiTek Power Ltd 2014

www.hitekpower.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Energy:

<u>CC1000-501P</u> <u>CC1000-202P</u> <u>CC1000-501N</u> <u>CC1000-102P</u> <u>CC1000-152P</u> <u>CC1000-152N</u> <u>CC1000-202N</u> <u>CC1000-202N</u> <u>CC1000-202N</u>