

DC Voltage Power Supply Unit







DC Voltage Power Supply Unit

The DC voltage power supply models GECC3000/1500 are designed for supplying the DC voltage and current for the testing of: high voltage circuit breakers, DC motors, Protection systems and in general any type of system requiring an high-power, ripple free DC power supply.

GECC3000

- Powerful output up 3.3 KW
- Lightweight: only 12kg
- Ripple free power supply
- For testing circuit breaker, DC motors and protection system

Technical characteristics

Output adjustment: by two potentiometers, one for the voltage and one for the overload current.

Output power :

- GECC3000: 3,3 kW
- GECC1500 : 1,65 kW.
- Service: continuous duty.
- Output ripple: less than 1% with no load, and 2.5% at full load.
- Temperature coefficient: greater than 100 ppm/°C.
- Load stability: better than 2% between unloaded and maximum load.
- Yeld, at full power: better than 80%.

Measurement

Two large LED meters:

- . Voltage: 3 digit digital instrument, full scale 999 V;
- . Current: 3 digit digital instrument, full scale 99.9 A.
- . Accuracy: 1% of the measurement \pm 0.1% of the selected range.

Connections

Output connection: by connector.

Mains connection: by a two meter cable connected to theinstrument via a plug.

Power supply

• GECC3000: mains voltage supply: 230V +/- 15%, 50 - 60 Hz, single phase.

+ GECC1500 mains voltage supply: 230V +/- 15%, 50 - 60 Hz, single phase. (*)

Maximum supply current: 20 A.

(*) For the 120V version please ask to your local distributor

GECC1500

- Powerful output up 1.65 KW
- · Lightweight: only 10kg
- · Ripple free power supply
- For testing circuit breaker, DC motors and protection system

Case

Metallic case with handles.

Weight and dimensions

Weight:

- GECC3000:12kg
- GECC1500:10 kg

Dimensions:

- GECC3000: 400 (l) x 180 (h) x 410 (d) mm
- GECC1500 : 265 (l); 165 (h); 340 (d) mm

Protections

Fuse on mains supply. Filter on mains supply. Soft-start electronic circuit. Protection for start under load, with internal logic to stabilize the sequence depending upon the capacitor charge. Electronic protection for the output in a short circuit condition. Protection for maximum current, adjustable by potentiometer. Indication light in case of overload. Thermal protection. Indication light in case of over-temperature.

Accessories supplied with the unit

Power supply cable. Output connectors. Operating manuals.

Applicable standards

Electromagnetic compatibility

Directive no. 89/336/CEE dated May 3, 1989, modified by the directive 92/31/CEE dated May 5, 1992. Applicables Standards: EN 50081-2; EN 50082-2; EN 55011;EN 61000-3-3; EN 50082-2; ENV 50140; ENV 50141; ENV 50204; IEC 1000-4-2; IEC1000-4-4; IEC 1000-4-6; IEC 1000-4-8.

Low voltage directive

Directive n. 73/23/CEE, modified by the directive 93/68/CEE. Applicable standards, for a class I instrument, pollution degree 2, installation category II: CEI EN 61010-1. In particular:

- . Operating temperature: 0 45°C; storage: -25°C to 70°C.
- . Relative humidity: 10 80% without condensing.

Ordering information:

CODE	MODULE	
43087	GECC3000 250V - 3000W	
43086	GECC1500 250V - 1500W	
44087	GECC1500 120V - 1500W	

GECC3000/1500 Specification

Voltage outputs

Two range adjustable

	GECC3000	GECC1500
RANGE	VOLTAGE V	
1	0125 V	0125 V
2	0250 V	0250V
Power	3300 W	1650 W

Current limit control

Two range adjustable

	GECC3000	GECC1500
RANGE	CURRENT A	
1	0 27 A	0 13,5 A
2	0 13,5 A	0 6,5 A







Via Toscana 11, 40069 Zola Predosa (Bo) - ITALY Phone +39 051 199 86 050 Email sales@altanova-group.com



Via Prati Bassi 22, 21020 Taino (Va) - ITALY Phone +39 0331 95 60 81 Email isa@altanova-group.com



The product and the information contained herein may be changed at any time without prior notification. This document nor any parts thereof may not be reproduced or transmitted in any form either electronically or mechanically, including photocopying and recording, without the express written consent of ISA- Altanova Group Srl.