

PS MANUAL

INDUSTRIAL-UPS-SOLAR BATTERY CHARGERS

1.0 <u>Model</u> BCG-G7E-108/10AFB

2.0 <u>Description</u>

108 Volt 10Amp Phase Controlled - Voltage Regulated Battery Charger



Durst Industries Australia Pty. Ltd. durst.com.au Phone: +61 2 9660 1755

Unit 1, 11 Packard Avenue Castle Hill NSW 2154 Australia



3.0 Features

- Powder Coated Metal Box with front access door.
- Wall Mounted unit with wall brackets supplied
- Connection terminals on inside of box
- Heavy Duty Colour coded Terminals
- Cable entry through top gland plate
- Analogue Battery Voltmeter Indicator
- Analogue Charge Ammeter Indicator
- Power ON Indicator
- All Alarms have individual lamp display and volt free changeover contacts
- Input and output, Circuit Breaker protected.
- Rectifier is Fuse protected
- Alarms: Low/High Battery and Charger/ Mains Fail Output breaker trip.
- Complies with AS/NZS 2293.1 Standards
- Australian Designed and Manufactured

4.0 Physical and Dimensional Properties

- Each unit weighs approximately 75.0 Kg
- Width 600 mm
- Length 300 mm
- Height 400 mm
- Colour: Tan

5.0 <u>Performance</u>

- AC Input 240 Volt
- Frequency 50 Hz
- DC Output 10 Amps
- Output Voltage 108 Volt
- Float 27.2 Volts / Boost Voltage 30 Volts Adjustable

6.0 <u>Uses</u>

• Suitable for Emergency Lighting Systems and Computer Back Up Systems.

7.0 Documentation

- Bar Code Number: 9346080001614
- Product Specification Manual PS 174
- Work Instruction Manual WI 174
- Product Costing Manual PC 174



