

**PS MANUAL** 

# GANG CHARGERS

# 1.0 <u>Model</u> BC-1696

2.0 <u>Description</u>

Dual Channel Industrial Gang Charger



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

Unit 1, 11 Packard Avenue Castle Hill NSW 2154 Australia





#### **PS MANUAL**

# 3.0 <u>Features</u>

- Variable Course and Fine Current Adjustment.
- Variable Voltage
- Dual Transformers and Circuits
- Fuse Protected
- Circuit Indicator Lights
- Designed for Continuous use, fan cooled
- Heavy Duty Powder coated Steel Case
- Heavy Duty Rectifiers
- Separately Switched Copper Wound Transformers
- Large easy to read Meters
- Complies with Australian Electrical Standards
- Australian Designed and Manufactured

### 4.0 <u>Physical and Dimensional Properties</u>

- Each unit weighs approximately 45.0 Kg
- Width 410 mm
- Length 340 mm
- Height 510 mm
- 1 x LS-212 = Lead Set 6mm Cable 50Amp Clamps 2.5m Long
- 1 x LS-211 = Lead Set 4mm Cable 25 Amp Clamps 500mm Long

#### 5.0 <u>Performance</u>

- AC Input 240 Volt
- Frequency 50 Hz
- DC Output 8 or 16 Amps
- Charge Voltage 6 96 Volt

## 6.0 <u>Uses</u>

- Designed to suit the Battery Manufactures, suppliers and the Battery service Industry
- Suitable for Automotive, Marine, Aircraft & Stationary engines.
- Can be charged in series or series parallel, with a variable charge current, featuring 99 variations from course to fine charging to a maximum 96 volts at 8 or 16 amps.
- For Lead Acid Batteries 2.4 Volt per cell

#### 7.0 <u>Documentation</u>

- Bar Code Number: **9346080000655**
- Product Specification Manual PS 39
- Work Instruction Manual WI 39
- Product Costing Manual PC 39

