

PS MANUAL

BCS SWITCHMODE BATTERY CHARGERS

1.0 Model BCS-1225C

2.0 <u>Description</u>

12 Volt 25 Amp Fully Automatic Switchmode 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 <u>Features</u>

- Fully Automatic, Fast and Safe.
- Overcharging Protection: Yes with Current limiting
- Short Circuit, Spike and Surge Protection.
- Isolated Output Terminals
- Programmable UO Voltage to suit battery type
- Switchable 4H or 8H UO Charging phase
- Three stage Charging indicator LED's
- Mute button for quieter operation
- Eliminates Sulphation
- Compact and Lightweight
- Suitable also as a Power Supply
- NASA Developed Technology
- Australian Electrical Standard & EMC Compliant

4.0 Physical and Dimensional Properties

- Each unit weighs approximately 3.5 Kg
- Width 238 mm
- Length 297 mm
- Height 79 mm
- Carton Dimensions: 265 x 350 x 140

5.0 <u>Performance</u>

- Voltage 207-253 Volt
- Frequency 50/60 Hz
- Battery Size Ahr 60Ahr 300Ahr
- Output Current: 25 Amps
- Number of Channels 2 + 1Aux
- Charge Current Aux: 2 Amp
- Charging Voltage 14.4 14.8 VDC to suit GEL AGM Flooded Calcium
- Float Charge 13.8 VDC to suit GEL AGM Flooded Calcium
- Line/ Load regulation: 0.1% @ input voltage range/ 1.5% @ output current No Load to Full Load. Over 85% Efficiency
- Battery Connections: Heavy Terminal blocks (Cables to order)

6.0 <u>Uses</u>

- Premium Switchmode Battery Charger.
- Suitable for Automotive, Marine, Mobile Home or Caravan, Mobility Appliances, Solar, Deep Cycle, UPS Standby.

7.0 <u>Documentation</u>

- Bar Code Number: **9346080001003**
- Product Specification Manual PS 142
- Work Instruction Manual WI 142
- Product Costing Manual PC 142



