



ElectrobrazE®

Pin Brazing System – Vepac 12v In-Vehicle Battery Charger Part No: BCV1236V

The Vepac series In-Vehicle Electrobraze Pin Brazing Battery Pack charger is designed using Pro-Duty, transformer based technology. Based around a Toroidal design giving low profile compact size and maximum durability, this charger is fully automatic and self test start up is included each time the charger is turned on. Highly accurate - Mains '0' crossing - voltage measurement is incorporated in the design.



Features

- Reduced output current
- Output connectors
- Set for sealed lead acid
- Input connector
- Electronically controlled
- Input voltage 11.8 - 16V DC
- Output voltage 36V
- Output current 2A
- 3-stage charging - Constant current - Constant voltage - Float
- Proportional timing control
- LED status indication
- Reverse polarity protection
- Compact metal housing
- Short circuit protection
- Auto start up and shut down

Specifications

Input	12V DC
Output	36V 2A
Weight (Kg)	1.0
Dimensions (L x W x H)	165 x 120 x 90 mm

PINBRAZING SPECIALISTS

ElectrobrazE Limited - Registered in England and Wales, No. 07022364. VAT Registration No. 979437945.
Registered Office - 25 Poplar Drive, Wellington, Telford, Shropshire, TF1 3NG, England, United Kingdom.

Office / Business Fax – 00 44 (0) 1952 247 405 Email – enquiries@electrobrazE.com Website – www.electrobrazE.com