



LVBCE6 12V 0.9 Amp Battery Charger



FEATURES:

- 12V 0.9 Amp Microprocessor Controlled Automatic Battery Charger
- Input Voltage: 240V AC
- Charge Voltage: 13.8V / 14.4V
- Charge Current: 0.9 A Max
- Battery Capacity: 1.2Ah to 100Ah
- Equipment & Add Ons: <a> Power Cable (1 metre long) and a battery output cable (2 metres long)
 - √ AMP Super Seal connector with eyelet terminals, which can be left connected to the vehicle
 - √ AMP Super Seal connector with fully insulated cable clamps
 - √ User Manual
- 6 Step Automatic Charging Cycle: Initialisation, Soft Charge, Bulk Charge, Desulphation, Battery Analysis & Maintenance.
- Types Of Batteries: 12V Lead Acid, traditional Wet, Gel, MF, VRLA, AGM, Ca/Ca
- 2 LED's: 1 LED to indicate charging cycle, 1 LED to indicate any error occurring
- Protection from short circuit for an indefinite time: No Spark, Protection from Reverse Polarity, Overcharging/Overheating the Battery & Thermal Protection from over temperature.
- No interference from vehicle on-board electronics (Control Unit, ABS, GPS)
- Integrated easy to use wall mounting bracket
- Operating Temperature: From -20°C to +50°C
- IP44 Rated protected against water splash, suitable for outdoor use.
- Made in Italy