Auto Charge DC Data Sheet 06/12/2011 15:57



MODEL# 091-126



AUTO CHARGE 24/12

AUTOMATIC BATTERY CHARGER FOR 12V BATTERIES POWERED FROM A 24V SYSTEM

- Charges a 12V battery from a 24V DC system
- Can also be used to power 12V accessories from a 24V system
- Low ripple output
- Efficient and reliable charging from a 24V system

The Auto Charge 24/12 Battery Charger is a completely automatic unit designed to charge a small to medium size 12 volt lead acid battery. The charger may also be operated as a power supply to power 12 volt accessories in vehicles with 24 volt electrical systems. The output is current limited to prevent damage from overloads. Internal circuitry ensures that the output voltage has a very low ripple. This makes the unit ideal for powering accessories that are ripple sensitive. Vehicles with a 24 volt Battery Saver can use the 24/12 Battery Charger to power the 12 volt loads either from the battery or, when provided with shore power, from the Battery Saver.

Specifications:

Outline Drawing:

• Input: 24V DC

• Output: 3A @ 13.25V DC

Weight: 0.45kgWarranty: 3 Years

Ordering Information

Auto Charge DC Data Sheet 06/12/2011 15:57

Model #	Current	Output Voltage
091-126	3A	12v

Ludo McGurk Transport Equipment Ltd. Unit 3 Crossfield Road, Handforth, Cheshire, SK9 3LN, UK

E-Mail: sales@ludomcgurk.co.uk; Tel: (+44) 1625 527673, Fax: (+44) 1625 549929

All details given on this website E & OE

Home | Auto Electrical | Marine Electrical