## **RUTLAND HRS503/12 REGULATOR**

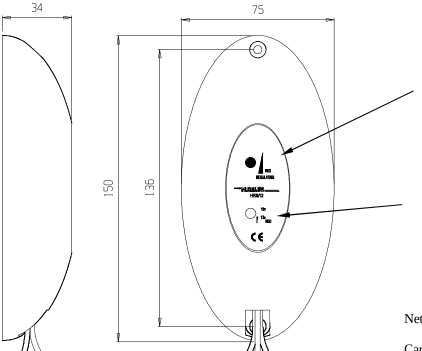
The HRS Regulator incorporates the latest Pulse Width Modulation (PWM) technology to regulate charge to the battery. Combined Windcharger and solar panel input for single battery bank charging, two tri-colour LED's indicate charging status and battery voltage



- 12 V
- The PWM electronic charge regulator tapers charge to the battery to limit current and avoid battery overcharge. When regulating the Windcharger speed is reduced.
- Built in blocking diode protects HRS and Windcharger from other charge sources to battery eg. Engine
- HRS unit for single battery bank.
- Wall mounted.
- LED indication of charging, regulating battery voltage.
- Designed for use with Rutland 504 plus up to 100w of solar.
- Cut in voltage 13.8 (27.6).
- Max voltage 14.4 (28.8).
- Simple 3 wire flying lead connection.

Models and applications:

HRS503/12V - Rutland 504



LED indicates system status:

Green: Charging

Amber: Charging & regulating

Red: Regulating

LED indicates battery voltage:

Green: >13 (>26)

Amber: 12 - 13(24 - 26)

Red : < 12 (< 24)

Net weight: 0.12Kg

Carton weight: 0.2Kg

Carton dims: 160x110x60mm



Marlec Engineering Co Ltd Rutland House, Trevithick Road Corby, Northants. NN17 5XY. UK

Tel: +44(0)1536 201588 Fax: +44(0)1536 400211 sales@marlec.co.uk www.marlec.co.uk