LIMITED WARRANTY

to the seller and are in the seller's opinion defective and are so found by Marlec upon obligation in this respect is limited to replacing parts which have been promptly reported all defects in parts and workmanship for 12 months from the date of purchase. Marlec's inspection. A valid proof of purchase will be required if making a warranty claim. The Marlec Engineering Company Limited Warranty provides free replacement cover for

England, or to an authorised Marlec agent. Defective parts must be returned by prepaid post to the manufacturer Marlec Engineering Company Limited, Rutland House, Trevithick Road, Corby, Northamptonshire, NN175XY

ancillary equipment not supplied by the manufacturer. damage caused by flying debris or natural disasters including lightning and hurricane force winds. This warranty does not extend to support posts, inverters, batteries or This Warranty is void in the event of improper installation, owner neglect, misuse.

unauthorised components. consequential damage. No responsibility is assumed for damage caused by the use of any No responsibility is assumed for incidental damage. No responsibility is assumed for

where Marlec or one of its authorised agents finds that a generator incorporating a furling No responsibility is assumed for use of a non "furling" versions of the Rutland Windcharger device should have been used.

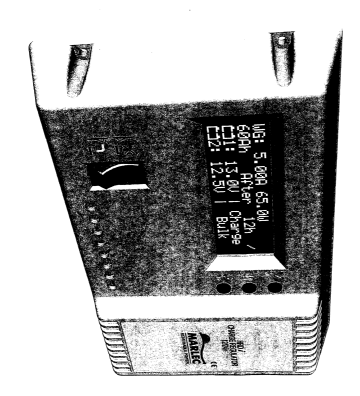
Marlec Engineering Co Ltd Manufactured in the UK by Tel: +44 (0)1536 201588 Corby, Northants, NN17 5XY UK Rutland House, Trevithick Rd,

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CHARGE REGULATOR RUTLAND HRDi

INSTALLATION AND OPERATION



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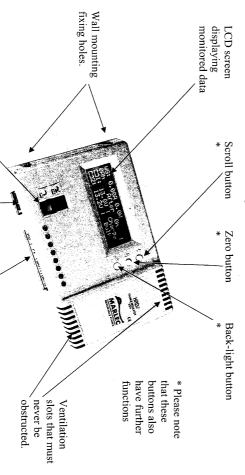
Introduction

This is the latest technology for charge regulation of small Rutland wind turbines and solar panels. Congratulations and thank you for purchasing Marlec's HRDi Charge Regulator.

Summary of Features & Uses

- Protects batteries from overcharging
- Protects electronic equipment from high battery voltage damage
- Automatic 12 Volt or 24 Volt setting.
- Temperature compensation for optimum charge regime with internal and external sensor.
- Multi stage charging for optimum charge regime.
- Built in charge / stop switch for installation & maintenance.
- For use with Rutland 503, 504, 913, 914 and FM-910-3 Windchargers
- input must be de-rated. Contact your dealer or the manufacturer for advice. Input for up to 160Watts of solar panels. Note: in ambient temperatures >40°C the solar panel
- May be connected in parallel with other charge sources (not through the HRDi)
- For use with a single or dual battery bank.
- Clear alpha-numeric digital LCD screen with user display options.
- Push button activated and timer controlled backlight.
- Accepts up to 6 mm2 cable (SWG 11 or AWG 9)
- Optional remote display can be added to dedicated port. Operating temperature: -10°C to $+40^{\circ}C$ (LCD 0°C to $+40^{\circ}C$)

HRDi Layout & Main Features



stop position as used for installation / maintenance Charge / Stop Switch shown in

Ports for optional remote display (left) and supplied external temperature sensor

> and solar panels and output to battery banks wiring block for inputs from Windcharger

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Eleven Step Quick Start Guide

carefully to ensure no connections are live during installatioin. See Fig 2 for guidance The sequence of connection is critical to the voltage set up of the HRDi. Follow these instructions

Select a covered dry vertical wall location in a ventilated area close to the batteries. Using the four is in the viscinity of the batteries recommend that the external temperature sensor be inserted into its dedicated port so that the sensor screw holes in the casing, firmly attach the HRDi with the wiring block downmost. At this stage we

n

- Select cables and connectors that will continuously carry a **minimum** of 10 Amps. No less than 4.0 mm² gauge cable should be used to provide the link from the HRD*i* to the battery.
- Cut the minimum cable necessary to link the HRDi to the battery, thus avoiding voltage drop and ensuring accurate voltage sensing. The maximum recommended length is 1.5m.
- Caution. Before any connections to the HRDi are made, cover any solar panels and restrain the Windcharger from turning. Ensure that any other charge sources to the battery are stopped.
- Ċ Set the HRDi Charge / Stop switch to the Stop position.
- bank is used, BAT2+ & BAT2-. It is ESSENTIAL that BAT1 is connected as this link provides internal power for the HRDi. Connect BAT2 before BAT1 if both are to be used. Connect the battery link cables to the HRDi battery positions, BAT1+ & BAT1- and if a second
- .7 Connect the 2 Windcharger cables to the Windcharger positions (WG+&WG-) and the solar each. Keep the solar panels covered and Windcharger tied Note: Solar panels must be fitted with appropriate blocking diodes, parallel panels having one panel cables to the solar panel positions (PV + & PV -) ensuring correct polarity is observed.
- œ Connect the other ends of the battery link cables to the battery terminals, (+ & -) ensuring correct polarity. This senses the battery voltage and establishes 12V or 24V operation. The LCD screen and buttons will now illuminate. Do not press any buttons.
- 9 corresponding to the set up as shown below: The screen shows a brief introduction screen, then a status report that must be checked as



Other option = Not Fitted Other option = **24 V**

System Voltage 12 V

should the settings not be as required disconnected in order to start again the stop position wires may be Note: With the shutdown switch still in

- <u>-</u>0. Press Continue (back light button) > or wait for 10 seconds for the operating screen to display
- Ξ. Rutland Windcharger. The system is now fully operational and will begin to monitor & log. Move the Charge / Stop switch to the Charge position, uncover any solar panels and untether the

Installation and Operation

HRD*i* Display

Button Functions

Press to scroll through the settings displayed Scroll Button -

Press to zero the logged Ah displays

Light - Switches the back light on/off Default setting is is on for 60 seconds

> All three buttons have mode the buttons become programme mode. In this have to be made selectors where choices the HRDi is put into further functions when

Understanding The LCD Display

NET = Combined WG + PV**PV** = Solar Panel(s) **WG** = Windcharger (less Regulation reduction) in this case by the Windcharger current generated 3.25 Amps of

in this case 38 Watts of power

Battery 2 is not Battery 1 is 11.7 Volts **Low** will alternate

hours of charging. the battery after 2 been accumulated by stored charge have 6 Amp hours of

1: 11.7V | Charge 2: N/C | Bulk

6Ah WG:

After 3.25A

2h

38.0W

since last reset Elapsed time

Multistage Charge Mode - Either: **Bulk** - Bulk rapid charging or absorption

Float - Float stage maintaining and slowly building to full charge

reading for values below 11.0 V @ 25°C with the voltage

generated by the Windcharger

Charge -Charging Mode Either:

Current may be battery bank(s) flowing into the

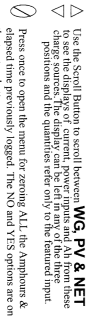
Charge/

Reg flow into battery current may still begun but some Regulation has bank(s)

Reg -

shifted to as the mode has battery bank(s) will run very the Windcharger Regulation and flowing to the No current is

User Guidance





the top two buttons.

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HRDi Charge Regulator

Installation and Operation

User Programming

Default Settings

The following settings are factory programmed:-

2.Charge Level (maximum voltage per cell) -2.400 V / Cell .Backlight on LCD display

-remains illuminated for 60 seconds

4. Restore Factory Settings 3.Button Illumination (on / off)

reprogramming procedure will automatically return normal operating mode without saving changes We strongly recommend retaining these at all times. Note -A delay of 30 seconds in the

Reprogramming

to do so returns you to the normal working mode) the back light button once within the next 5 seconds to go to the first option below. (Note: Failure sequence of reprogramming options. The Software version & serial number briefly appears. Press To change programmed settings press the back light button for 3 seconds continuously to begin the

to the next step. the time in 10 second steps. Press OK to confirm the change and move Press the UP button to increase the time or DOWN button to decrease

2.Max V/Cell

voltage. Press OK to confirm the change and move to the next step. Press the UP button to increase voltage or DOWN button to decrease

Button Illumination.

Press the top button to toggle between ON and OFF. Press OK to confirm the change and move to the next step.

4.Restore Factory Setting. Default is YES. Toggle to NO and press OK to save the changes made. Or Press OK and factory settings are restored.

operation is returned without any changes being saved. Note: At any time in reprogramming procedure, if no button is pressed for 30 seconds then normal

battery bank(s). The external temperature sensor should be placed on or near to the battery compensation adjusts charging level to optimise it for the ambient temperature of the It is not recommended that this value be changed for all lead-acid batteries. Temperature bank(s) where possible and may be attached to a battery lead for convenience

Operating Principles

as possible. The float phase ensures charge is maintained whilst minimising gassing thus prolonging bulk/absorption phase all the available wind and solar power is used to charge the battery as quickly battery life. Some discharging of the battery recommences this cycle. multi-stage charge technology to maximise the power delivered to and retained in the battery. In the The HRDi Regulator protects batteries from overcharge. It uses pulse width modulation and

to deviations of ambient temperature from 25°C. The pre-programmed settings are suitable for lead acid, AGM (absorbed glass matt) and most Gel type batteries. The temperature compensation feature automatically adjusts the voltage regulation settings according

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28.8V	14.4V	Maximum Bulk Voltage at 25°C *
27.6V	13.8V	Maximum Float Voltage at 25°C
24.0V	12.0V	Nominal Battery Voltage at 25°C
		C

Easy Steps To Avoiding Damage / Ensuring Optimum Operation

During installation or maintenance set the "Stop" position. See Fig 1:-

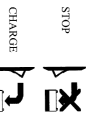
5

Do not use the "Stop" switch as a brake to stop a Windcharger that is in Fig 1 Charge / Stop

 $\dot{\omega}$ This configures the 12V or 24V operation During installation the first "live" connection must be to the battery.

fast rotation. If possible first orient the turbine to a downwind position to slow it down.

4. position. Any on-board battery management systems must not break this activated and ensure reconnection is made before returning to the "Run" Never disconnect the HRDi from the battery unless the "Stop" switch is



- Ś Never connect an open circuit running Windcharger to the HRDi as this will cause permanent damage.
- 6. Never make the connection of a solar panel in direct sunlight to the HRDi
- the solar panel input must be de-rated. Contact your dealer or the manufacturer for advice. Do not exceed the recommended 160W of solar panels. Note: in ambient temperatures $>40^{\circ}C$
- œ Always fit an appropriate blocking diode to each solar panel input
- 9. Never connect the HRDi to the battery or any charge sources in reverse polarity
- 10 Avoid exceeding the recommended wiring distance between HRDi and battery. Longer distances require heavier gauge cable or charging efficacy will be affected.
- 1. Never obstruct the ventilation slots of the HRDi.

Please take note of these steps to avoid the loss of warranty cover

Notes

the windcharger will run at a slow speed. In high levels of auxiliary charge, eg from an engine, the HRDi may enter regulating mode and thus

The logging feature of the HRDi will continue to record up to 9999 Ah or 9999 hours duration before automatically returning to zero. (if not reset by user in the meantime)

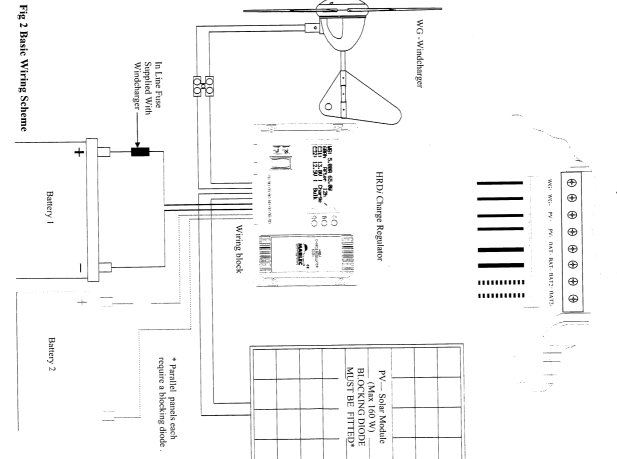
The memory in the HRDi saves the latest settings made and these are retained even if the unit is disconnected. Reconnection immediately re-activates these settings.

advise against making any changes in this value as batteries may be permanently damaged The reprogramming of the Max V/Cell @ 25° C (see *) may only be necessary when using \underline{non} lead-acid batteries and limited types of Gel batteries. See battery manufacturers advice. We strongly

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Cut Away of HRDi Wiring Block



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obligation in this respect is limited to replacing parts which have been promptly reported all defects in parts and workmanship for 12 months from the date of purchase. Marlec's inspection. A valid proof of purchase will be required if making a warranty claim. to the seller and are in the seller's opinion defective and are so found by Marlec upon The Marlec Engineering Company Limited Warranty provides free replacement cover for

Company Limited, Rutland House, Trevithick Road, Corby, Northamptonshire, NN175XY Defective parts must be returned by prepaid post to the manufacturer Marlec Engineering England, or to an authorised Marlec agent.

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consequential damage. No responsibility is assumed for damage caused by the use of any No responsibility is assumed for incidental damage. No responsibility is assumed for unauthorised components.

device should have been used. No responsibility is assumed for use of a non "furling" versions of the Rutland Windcharger where Marlec or one of its authorised agents finds that a generator incorporating a turling

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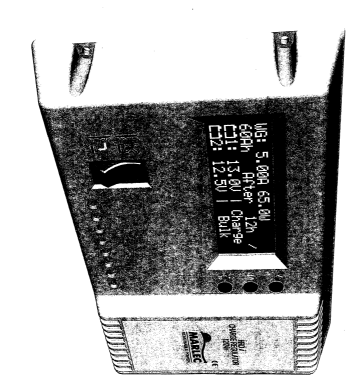
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Marlec Engineering Co Ltd

CHARGE REGULATOR **RUTLAND HRD**i

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