

# Remote Display For HRDi Controller

**HRDi Ccontroller  
(Base Unit)**



CA-11/44

**Remote Display Unit**



CA-11/52

Now Rutland Windcharger users can view display information from the HRDi Controller at a more convenient location such as at an instrument panel using the new Remote Display Unit available to order separately.

## Features

- ◆ Recess panel mount for flush integration into instrument panel
- ◆ 3m lead (RJ11 type) to link base unit and remote unit
- ◆ Remote unit “auto-connects” when linked to base unit
- ◆ Identical display and operation to base unit
- ◆ Reprogrammable features-eg back light
- ◆ Remote stalling of Windcharger

## Installation

- ◆ Simply activate the remote display unit by linking it with the HRDi base unit via the RJ11 type lead
- ◆ Insert the unit into a pre-prepared slot in your chosen location
- ◆ Secure with four corner screws

## Remote Stall Feature

- ◆ Press top and bottom button simultaneously and question appears-”would you like to stall turbine ?”
- ◆ Use scroll button (top) to scroll between “yes” and “no” Select “yes” with back light (bottom) button
- ◆ On screen reads “Remote Stall Activated” with ”Stalled” at the foot of the screen
- ◆ To release the turbine press the backlight button (bottom) -normal status resumes

CA-11/52 Dimensions : 125mm x 60mm cut out  
130mm x 80mm fascia

Weight : 0.184kg.

## Marlec Eng Co Ltd

Rutland House, Trevithick Rd, Corby, NN17 5XY

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

