



### Overview

- System-Monitoring display
- Up to 4 temperature sensors Pt1000
- Heat quantity measurement
- Function control
- User-friendly operation through easy handling
- Easy-to-mount housing with outstanding design
- Speed control, solar operating hours counter, thermostat function available
- RESOLVBus ®
- Real time clock

### Scope of delivery:

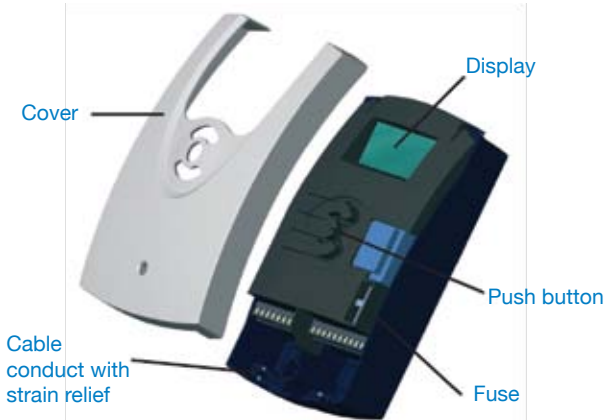
- 1 x DeltaSol® C/4
- 1 x Accessory bag
- 1 x Spare fuse T4A
- 2 x Screws and dowels
- 4 x Strain relief and screw 1 x capacitor 4,7 nF

### Additionally contained in the full kit:

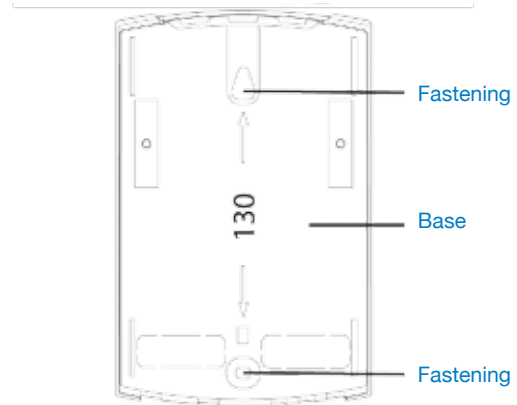
- 1 x Sensor FKP6 (black)
- 2 x Sensor FRP6 (grey)

# Joule Solar Controller Specification

## Installation



## Mounting



A new dimension in system monitoring!

With VBus®Touch, you've got your solar system at your fingertips wherever you are. you can switch back and forth between different display charts and run your finger along a graph to monitor temperature developments to-the-minute.



VBus® is a registered trademark of ReSol GmbH App Store, iPad, iPod touch and iPhone are registered trademarks of Apple Inc.



## Vbus®Touch

The new ReSol app for the Apple iPad makes your solar yield palpable – worldwide. A touch of your finger is all you need to view detailed temperature charts, generate yield balances and monitor the status of your system.

The VBus®touch software is of course compatible with the iPhone and the iPod touch as well. To visualise your individual system with VBus® Touch, a ReSol controller with VBus® data interface (e.g. DeltaSol® BX), connected to the Internet via a dl2 datalogger, is required.

The basic version of the VBus®touch app is available for download free of charge in the App Store. More features and extensions are under way.

