Victron MPPT 75/15 Solar Controller

Quick-Start Instructions

(a) The jumper normally located under the 20a fuse has been removed and is taped to the back page of the instruction booklet. This disables the "Batterylife" algorithm, which is irrelevant with nothing connected to the LOAD terminals.

(b) The Controller has been set by Coastal for a nominal 12v battery system unless specifically requested for it to be set for a 24v system.



- Mount controller vertically, in a dry location, as close to the batteries as possible.
- Connect battery first. Positive and negative wires to BATT + and - terminals. Max AWG 10 wire.
- Then connect solar panel positive and negative to PV + and - terminals. Max AWG 10 wire size.
- 4) <u>NOTE</u>: LOAD terminals are not normally used in marine solar applications.
- Observe green and yellow LED's to confirm operation. "Batterylife" algorithm will be inoperative so Power LED will be on.
- 6) <u>NOTE</u>: Controller will only operate if panel voltage is at least 5v higher than battery.
- Refer to booklet that is included with the controller for further details.



Coastal Climate Control, Inc. www.CoastalClimateControl.com - info@CoastalClimateControl.com 301-352-5738 - Annapolis MD USA