



Replacing SOL-C12/24 PCB

- Remove knob from shaft – it just pulls off.
- Remove 5 screws and open case lid.
- Unplug battery holder (lid) solar panel, pump and any accessories connected. (Support the PCB while plugging/unplugging connections)
- Undo collar nut on outside of case – carefully work the PCB from its hole.
- Plug the hard to reach accessories onto the new PCB, it is much more difficult once in place.
- Work the PCB into position ensuring that the LED is positioned to go into its hole in the case. Make sure the locating lug on the PCB is in the correct position so the PCB cannot turn.
- Replace the collar nut.
- Plug in remaining connectors – the connections on the PCB are labelled.
- Replace the lid.
- Push the knob onto its shaft ensuring the pointer is in the right position. Do not push too hard as this can damage the switch.