

Felkodsregister

10A & 20A MPPT REGULATOR DISPLAY PLUS SOLARMARE (art. nr: 06770 & 06771)

<p>E01: Battery low voltage protection Possible Solution: Charge the battery.</p>
<p>E02 & E13: Overload protection Possible Solution: Check the connections or reduce the electric equipment</p>
<p>E03 & E14: Load short circuit protection Possible Solution: Check load wiring</p>
<p>E04: Battery Over voltage Protection Possible Solution: Solution Check that the battery voltage identified by the controller is correct. Check the battery capacity setting shows on controller is same as the battery.</p>
<p>E06 & E16: Input voltage is higher than rated value of controller Possible Solution: Verify that the input voltage of the solar panel is within the rated value specified by the controller. Please reduce the number of panels in series if too high.</p>
<p>E07: The controller does not recognize the solar <u>panel</u> or the panel wiring is not in good contact Possible Solution: Check the wiring of solar panels</p>
<p>E11: Battery Low voltage Protection Possible Solution: Charge the battery</p>
<p>E12: Battery Over voltage Protection Possible Solution: Check the battery voltage setting is correct, such as if the 12V battery identified as 24V or 48V</p>
<p>E15: Controller Over heat Protection Possible Solution: The controller stops charge automatically when temperature is too high, it starts to charge automatically when the temperature drops.</p>
<p>E18: After modifying the parameters of the controller and saving successfully Possible Solution: Restart the controller </p>