

TS-MPPT-150V

| Bit | Fault | LED Indication | Description | Causes | Solutions |
|-------|-------------------------------|----------------|--|---|--|
| 0 | overcurrent | R/Y - G | The charge or load current exceeds the controller's rating | PV Array is too large | Consult the Tristar documentation for maximum current ratings Tristar Requires Service or replacement Refer to the Tristar MOSFET Replacement instructions Be sure the positive input/output power terminals are not wired together Ensure PV Voc is greater than battery voltage Update to latest firmware from the Morningstar website |
| 1 | FET's shorted | R - Y - G | MOSFET's shorted | The current sense circuitry is malfunctioning A power MOSFET is damaged An external short has occurred | Remove the other charging source, check its operation and charging voltage. Keep the charging voltage at or below the SSMPT charging voltage. Contact distributor for service Consult documentation for maximum array voltage. Keep array voltage below maximum rating. Be sure to take into account temperature effects on the array Voc. Return the DIP switches to original position or reset the PSMPT so that the new changes take effect. Check all DIP switches to ensure they are in full 'on' or 'off' position Inspect the PCB around the DIP switches for moisture, corrosion, debris Restart/power cycle to reset. MSView Coil Reset command may also be used. Inspect RTS cable and connection Inspect RTS terminals for dust/dirt/moisture and clean with alcohol if necessary Inspect the RTS connection for loose wires. Inspect the RTS cable for breaks. Investigate if there is extreme environmental noise present in the vicinity of the TSMPT. Reboot TSMPT and see if fault returns. Contact distributor for service None required Check physical communications connection to controller, check master device is still powered and sending commands |
| 2 | software bug | R - Y - G | A software error has occurred in the processor | Solar input voltage too low This is an internal software problem | |
| 3 | battery HVD | R - G | Battery voltage exceeds high voltage disconnect threshold - halt in charging | Another charging source in the system is over-charging the battery Power MOSFET's may be shorted Array input voltage exceeds operational ratings | |
| 4 | array HVD | R - Y - G | PV input voltage above safe operating limit | User changed a DIP switch during operation DIP switch(s) not fully in on/off position Dirt/Debris/Condensation | |
| 5 | DIP switch changed | R - Y - G | DIP switch changed while running | A set point was changed via custom programming | |
| 6 | Custom settings edit | R - Y - G | EEPROM settings edited while running | The RTS cable has been pinched or otherwise shorted The RTS terminal connections have collected dust/moisture and are causing an erroneous reading The RTS is no longer detected. Previously a valid RTS signal was present. Environmental noise causing on-board communications problems with EEPROM (long term memory) | |
| 7 | RTS shorted | R/Y - G/Y | Short circuit detected in Remote Temp Sensor | Hardware failure Controller has lost power Loss of communications with controller | |
| 8 | RTS disconnected | R/Y - G/Y | Remote Temp Sensor has been disconnected (was properly connected) | Controller has not received a slave command in over 60 seconds | Check to make sure master device is configured to send slave commands at least once every 60 seconds Retry, try different RU-11 cable, try different TS Meter Contact distributor for service Reboot controller and allow sweep of array input. Check if Alarm returns Contact distributor for service See Fault: battery HVD above. |
| 9 | EEPROM retry limit | R - Y - G | EEPROM Communications Problem | | |
| 10 | Reset | R - Y - G | A power down reset has occurred | | |
| 11 | Slave Control Timeout | R - Y - G | Slave mode charging control has timed-out | | |
| 12 | RS-232 Serial to Meter Bridge | R - Y - G | TS Meter reprogramming bridge mode failure | TS Meter not accepting firmware update Hardware failure Failed current offset routine | |
| 13 | Current Offset | R - Y - G | Erroneous current reading when there should be zero current, could lead to inaccurate load and/or array current measurements | Damage to current measurement circuit See Fault: battery HVD above. | |
| 14 | Battery HVD Max | R - G | Battery voltage exceeds high voltage disconnect threshold - halt in charging | | |
| 15 | unused | | | | |
| 16 | unused | | | | |
| Alarm | Alarm | | | | |
| 0 | RTS open | | Remote Temp Sensor Disconnected (always set if no RTS connected) | RTS not connected | RTS not required for operation, RTS can be connected if desired for more accurate temperature compensated charging See Fault: RTS shorted above. See Fault: RTS disconnected above. See Fault: RTS disconnected above. |
| 1 | RTS shorted | R/Y - G/Y | Short circuit detected in Remote Temp Sensor | See Fault: RTS shorted above. | |
| 2 | RTS disconnected | R/Y - G/Y | Remote Temp Sensor has been disconnected (was properly connected) | See Fault: RTS disconnected above. | |
| 3 | Heatsink temp sensor open | | Heatsink temp sensor open circuit | Damage to heatsink temperature sensor | Without accurate temperature sensor, controller cannot prevent the heatsink temperature from exceeding safe levels. Contact distributor for service. |

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| 4 | Heatsink temp sensor shorted | | Heatsink temp. sensor short circuit | Damage to heatsink temperature sensor | Without accurate temperature sensor, controller cannot prevent the heatsink temperature from exceeding safe levels. Contact distributor for service. |
| 5 | High temperature current limit | | Heatsink High Temperature Warning, reduction of charging current | Poor airflow around controller | Ensure controller is mounted in a position with enough clearance on all sides. See manual for more information. |
| 6 | Current limit | | Active limiting of charging current | Excessive ambient temperature | Check ambient temperature at the controller location. Ensure temperature is below maximum temp rating of SSM/PPT. See manual for more information. |
| 7 | Current offset | | Eronneous current reading when there should be zero current, could lead to inaccurate load and/or array current measurements | Input power exceeds controller rating | No action required, controller will operate at full rated output. Reboot controller and allow sweep of array input. Check if Alarm returns |
| 8 | Battery sense out of range | R/Y - G/Y | Battery sense voltage out of acceptable range | Failed current offset routine | Contact distributor for service |
| 9 | Battery sense disconnected | R/Y - G/Y | Battery sense was working, now out of range | Damage to current measurement circuit Disconnected wire on the Battery Sense Greater than 5V difference between Sense and Battery Voltage | Inspect Battery Sense connection Inspect Battery sense wires and connection. Inspect Battery power cables and connection. |
| 10 | Uncalibrated | | Factory calibration was not performed, inaccurate current and/or voltage readings may result | Disconnected wire on the Battery Sense Greater than 5V difference between Sense and Battery Voltage | Inspect Battery sense wires and connection. Inspect Battery power cables and connection. Contact distributor for service. |
| 11 | RTS miswire | R/Y - G/Y | Remove Temp Sensor wired incorrectly | Calibration of measurement circuits not performed at factory | Ensure Battery Sense and RTS wired to correct terminals with correct polarity |
| 12-13 | 13-14 unused | | External system wiring error | Wiring installation error | Check all wiring for correct connections, check for short circuits and unconnected wires. |
| 14 | Miswire | | MOSFET(s) damaged - open circuit | Hardware failure | Contact distributor for service |
| 15 | MOSFET open | | P12 Internal power supply out-of-range. Unit should still operate correctly, but this is an indication of a potential hardware failure. | Internal hardware problem | Contact distributor for service |
| 16 | P12 | | PV input voltage too high, current limiting to protect hardware | Array input voltage too high for safe operation | Contact distributor for service |
| 17 | High input voltage current limit | | | | Consult documentation for maximum array voltage. Keep array voltage below maximum rating. Be sure to take into account temperature effects on the array Voc. |
| 18 | ADC input max | | ADC input max | Internal hardware problem | See Fault: Reset above. |
| 19 | Controller was reset | | A power down reset has occurred | See Fault: Reset above. | make sure that the unit has the latest A and B firmware - this error may be related to the I2C communications lockup problem with old firmware. |
| 20 | Alarm 21 | | EEPROM Communications Problem | Comm Eeprom lockup (Control & Ethernet processors stop talking) | |
| 21-23 | 22-24 unused | | | | |