

# **TriStar Testing Document**

## **Morningstar Corporation**

### **Columbia, MD USA**

**This document outlines the steps necessary to verify the operation of the TriStar charge controller. This document is intended for qualified technicians. Exercise caution when working with live circuits in PV systems.**

#### **Tools Required:**

**Digital multimeter**

**Philips-head screwdriver (#1 size)**

**Small flat-head screwdriver (1/8" size)**

**~5A or larger DC power supply, current limited \***

**Small 12V battery (small 7Ah 12V brick batteries work well) \***

**~2A 12V DC load (bulb, fan, etc) \***

**In-line or clamp-on DC current meter (optional)**

**\*suggested sizes and ratings.**

# General Checklist

## Before you remove the TriStar from the system for testing:

- ✓ Check all system wiring, breakers, fuses, and disconnects. Check for shorts, damaged cable insulation, open-circuit conditions, blown fuses, and/or tripped breakers.
  
- ✓ Verify that the system battery voltage is above the minimum operating voltage of the TriStar (9.0 V)
  
- ✓ Ensure tight connections at the TriStar power terminals
  
- ✓ Check the temperature sensor and battery sense connections for tight connection
  
- ✓ If the LED indications are flashing a sequence, reference the Appendix B for more information.
  
- ✓ If the optional TriStar Meter is attached, check the Diagnostics menu for Alarm/Faults. Reference Appendix C & D for more information.

## Charging Mode

### *Power Supply as Battery*

#### Wiring Instructions and Setup

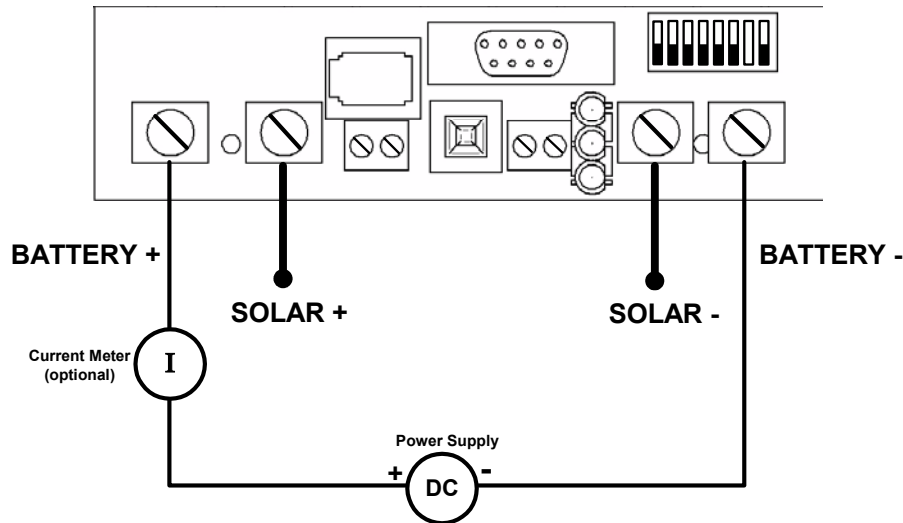


figure 1.

1. Set DIP switch position #1-6 & 8 to the “OFF” position as shown in figure 1.
2. Connect a TriStar meter if you have one.
3. Adjust a power supply output voltage to 12-13.0V. Current limit to approx. 1A
4. Wire the power supply to Battery +/- . Observe correct polarity.
5. Place an in-line or clamp on current meter in the positive lead. Set the scale to the mA range. (optional)

#### Taking Measurements

1. Measure the voltage at the Battery +/- terminals on the TriStar.
2. Measure the voltage at the Solar +/- terminals on the TriStar.
3. Note the current reading on the current meter(optional)

#### Checking Functionality

- If you have an in-line or clamp on current meter: The reading should be between 20 to 55mA(depending on whether a meter is attached). Large (70mA or more) or low readings indicate a problem with the circuitry. Disconnect power immediately.
- The measured Solar +/- voltage should be about half of Battery Voltage. At 13.0V,  $V_{solar} \approx 6$  to 7Vdc.
- If you have a TriStar Meter: Compare the measured battery voltage with the TriStar Meter battery voltage reading. Check for faults and alarms in the Diagnostics menu. If faults/alarms exist, reference Appendix C&D for detailed explanation.

## Power Supply on Input

### Wiring Instructions and Setup

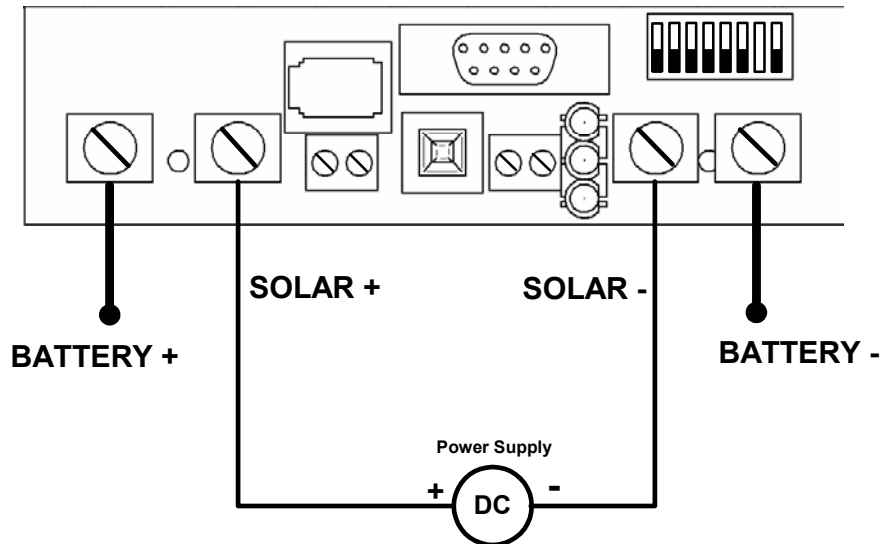


figure 2.

1. Adjust the DIP switches as shown in figure 2. DIP 1-6 & 8 should be in the “OFF” position as shown. It does not matter which position DIP 7 is placed.
2. Connect a TriStar meter if you have one.
3. Adjust a power supply output voltage to 18-20V. Current limit to approx. 1A
4. Wire the power supply to Solar +/- . Observe correct polarity.

### Taking Measurements

1. Measure the voltage at the Battery +/- terminals on the TriStar.

### Checking Functionality

- The TriStar should NOT power up. No LED indicators should be illuminated and the TS Meter should not turn on.
- Battery voltage should be approximately 0V.
- If  $V_{\text{battery}} > 0V \rightarrow$  there is a problem with the input:
  - MOSFETs may be damaged. Refer to the TriStar MOSFET replacement instructions.
  - TriStar may require service or replacement

## Power Supply and Battery

### Wiring Instructions and Setup

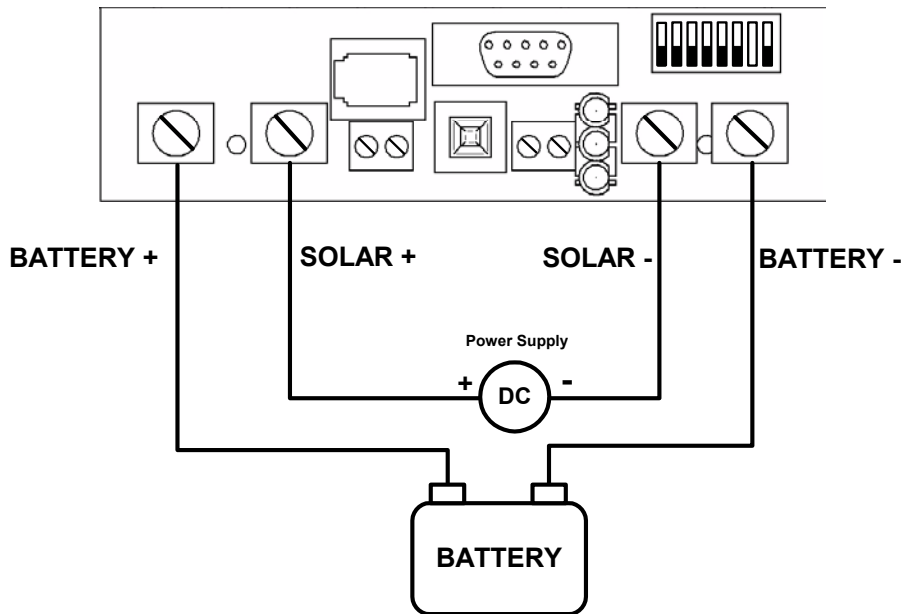


figure 3

1. Adjust the DIP switches as shown in the diagram. DIP 1-6 & 8 should be in the “OFF” position as shown in figure 3. It does not matter which position DIP 7 is placed.
2. Connect a TriStar meter if you have one.
3. Adjust a power supply output voltage to 18-20.0V. Current limit to approx. 3-5A
4. Wire a small 12V battery to Battery +/- . Observe correct polarity.
5. Wire the power supply to Solar +/- . Observe correct polarity.

### Taking Measurements

1. Measure the voltage at the Battery +/- terminals on the TriStar.
2. Measure the voltage at the Solar +/- terminals.

### Checking Functionality

- If  $V_{\text{battery}} < 14.0\text{V} \rightarrow V_{\text{solar}} \approx V_{\text{battery}}$  The TriStar is charging the battery and has not reached regulation.
- If  $V_{\text{battery}} > 14.0\text{V} \rightarrow$  The TriStar is overcharging the batteries and needs service or replacement
- If  $V_{\text{battery}} = 14.0\text{V} \rightarrow$  The TriStar is regulating the battery. Battery voltage should remain at 14.0V. Unit is charging correctly.
- If you have a TriStar Meter: Compare the measured battery voltage with the TriStar Meter battery voltage reading. Check the charging state. It should be “BULK” or “PWM”. Check for faults and alarms in the Diagnostics menu. If faults/alarms exist, reference Appendix B&C for detailed explanation.

## Load Mode (and Diversion)

### Power Supply Only

#### Wiring Instructions and Setup

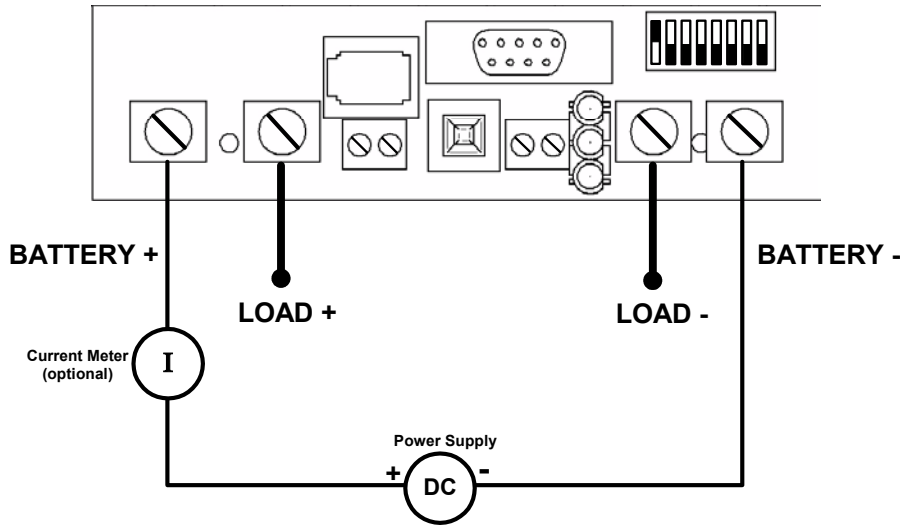


figure 4

1. Set DIP switch position #1 to the “ON” position, set all others to “OFF” as shown in figure 4.
2. Connect a TriStar meter if you have one.
3. Adjust a power supply output voltage to 12-13.0V. Current limit to approx. 1A
4. Wire a power supply to Battery +/- . Observe correct polarity.
5. Place an in-line or clamp on current meter in the positive lead. (optional)

#### Taking Measurements

1. Measure the voltage at the Battery +/- terminals on the TriStar.
2. Measure the voltage at the Load +/- terminals on the TriStar.
3. Note the current reading on the current meter(optional)

#### Checking Functionality

If you have an in-line or clamp on current meter: The reading should be between 20-55mA. Large (70mA or more) or low readings indicate a problem with the circuitry. Disconnect power immediately.

$V_{load} \approx V_{battery}$ . Load and Battery Voltage should be about the same.

If  $V_{load} < V_{battery}$ , the MOSFETs or other circuitry may be damaged. Refer to TriStar MOSFET Replacement instructions.

If you have a TriStar Meter: Compare the measured battery voltage with the TriStar Meter battery voltage reading. Check for faults and alarms in the Diagnostics menu. If faults/alarms exist, reference Appendix C&D for detailed explanation.

# Power Supply and Load

## Wiring Instructions and Setup

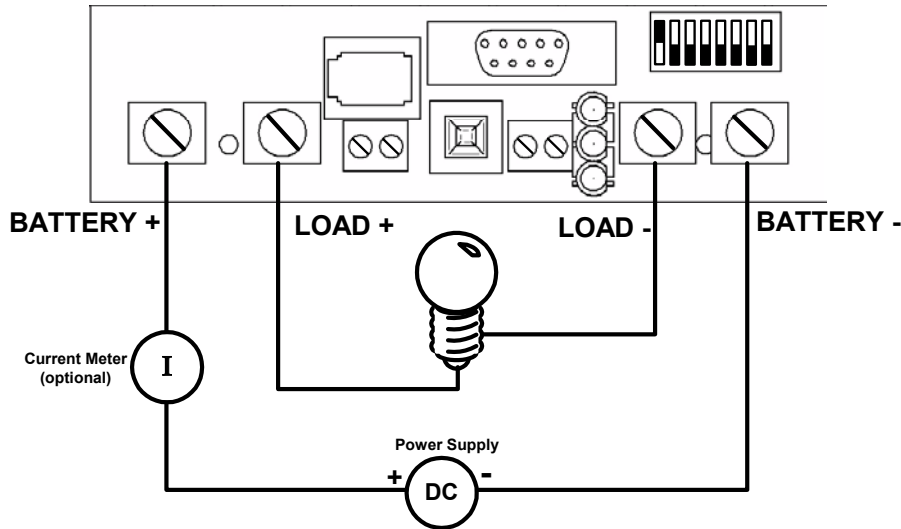


figure 5

1. Set DIP switch position #1 to the “ON” position, set all others to “OFF” as shown in figure 5.
2. Connect a TriStar Meter if you have one.
3. Adjust a power supply output voltage to 12-13.0V. Current limit to approx. 5A
4. Wire a power supply to Battery +/- . Observe correct polarity.
5. Place an in-line or clamp on current meter in the positive lead. (optional)
6. Wire a small (approx. 2A) bulb to the load terminals. Other small DC loads may be substituted.

## Taking Measurements

1. Measure the voltage at the Battery +/- terminals on the TriStar.
2. Measure the voltage at the Load +/- terminals on the TriStar.
3. Note the current reading on the current meter(optional)
4. Adjust the powersupply voltage down to 10.8 V.

## Checking Functionality

- The Battery and Load Voltages should be about the same.
- The bulb (or other DC device) should be lit or running.
- The LED indicators may take a few minutes to descend from Green to Yellow to Flashing Red.
- It takes approximately 10min in LVDWARN before the load is disconnected.
- At the LVD state change, the LED indicators should be Solid Red and the Load should be turned off. You should measure 0V at the load terminals(with load still attached)
- If you have an in-line or clamp on current meter: The reading should confirm the current draw of the DC load.
- If you have a TriStar Meter: Compare the measured battery and load voltages with the TriStar Meter battery and load voltage readings in the diagnostics menu. The TriStar state should change from NORMAL to LVDWARN, then finally to LVD after 10min. Check for faults and alarms in the Diagnostics menu. If faults/alarms exist, reference Appendix C&D for detailed explanation.

## Appendix

### A. Standard Battery Charging and LVD Setpoints

#### Charging

| DIP(4,5,6) | Battery Type | Vreg (V) | Float (V) | Equalize (V) | EQ Time (hours) | EQ Interval | Max EQ Cycle |
|------------|--------------|----------|-----------|--------------|-----------------|-------------|--------------|
| 000        | Sealed       | 14.00    | 13.40     | None         | None            | None        | None         |
| 001        | Sealed       | 14.15    | 13.40     | 14.20        | 1               | 28          | 1            |
| 010        | Sealed       | 14.35    | 13.40     | 14.40        | 2               | 28          | 2            |
| 011        | Flooded      | 14.40    | 13.40     | 15.10        | 3               | 28          | 4            |
| 100        | Flooded      | 14.60    | 13.40     | 15.30        | 3               | 28          | 5            |
| 101        | Flooded      | 14.80    | 13.40     | 15.30        | 3               | 28          | 5            |
| 110        | L-16         | 15.00    | 13.40     | 15.30        | 3               | 14          | 5            |
| 111        | Custom       | Custom   | Custom    | Custom       | Custom          | Custom      | Custom       |

voltage setpoints double for 24V, 4x for 48V

#### Load

| DIP(4,5,6) | LVD(V) | LVDR(V) | Battery SOC% |
|------------|--------|---------|--------------|
| 000        | 11.1   | 12.6    | 8            |
| 001        | 11.3   | 12.8    | 12           |
| 010        | 11.5   | 13.0    | 18           |
| 011        | 11.7   | 13.2    | 23           |
| 100        | 11.9   | 13.4    | 35           |
| 101        | 12.1   | 13.6    | 55           |
| 110        | 12.3   | 13.8    | 75           |
| 111        | Custom | Custom  | Custom       |

voltage setpoints double for 24V, 4x for 48V

#### Diversion

| DIP(4,5,6) | Vreg (V) | Float (V) | Time Until Float (hours) | Equalize (V) | EQ Time (hours) | EQ Interval | Max EQ Cycle |
|------------|----------|-----------|--------------------------|--------------|-----------------|-------------|--------------|
| 000        | 13.7     | 13.5      | 3                        | 14.0         | 3               | 28          | 3            |
| 001        | 13.9     | 13.7      | 3                        | 14.20        | 3               | 28          | 3            |
| 010        | 14.1     | 13.9      | 4                        | 14.40        | 3               | 28          | 4            |
| 011        | 14.3     | 14.1      | 4                        | 14.6         | 4               | 28          | 4            |
| 100        | 14.5     | 14.3      | 4                        | 14.8         | 4               | 28          | 5            |
| 101        | 14.7     | 14.5      | 4                        | 15.0         | 4               | 28          | 5            |
| 110        | 14.9     | 14.7      | 4                        | 15.2         | 4               | 28          | 5            |
| 111        | Custom   | Custom    | Custom                   | Custom       | Custom          | Custom      | Custom       |

voltage setpoints double for 24V, 4x for 48V



## B. LED Indications

### LED Indication Code:

G – Y = Green LED lit, then Yellow LED lit (Green off)

G/Y = Both Green and Yellow LEDs lit simultaneously

| Condition or Fault/Alarm | Indication   | Charge | Load | Diversion | Button Reset | Notes  |
|--------------------------|--------------|--------|------|-----------|--------------|--|
| Startup                  | G - Y - R    | ✓      | ✓    | ✓         |              | Cycles Once on power-up.   |
| PWM                      | Gblink 1Hz   | ✓      |      | ✓         |              | In regulation  |
| Float                    | Gblink 0.5Hz | ✓      |      | ✓         |              | In float charge  |
| Equalize                 | Gblink 2.5Hz | ✓      |      | ✓         |              | Equalizing the battery   |
| Short Circuit            | R/G - Y      | ✓      | ✓    | ✓         | No           | External Short (see "External Short" under Appendix C)                         |
| Overload                 | R/Y - G      | ✓      | ✓    | ✓         | No           | Over-current (See "Overcurrent" under Appendix C)                              |
| Over Temp                | R - Y        | ✓      | ✓    | ✓         | No           | TriStar is too hot (see "TriStar Hot" under Appendix C&D)                      |
| HVD                      | R - G        | ✓      | ✓    |           | No           | High voltage condition on battery (see "HVD" under Appendix C&D)               |
| Reverse Pol.             | NONE         | ✓      | ✓    | ✓         | No           | Reverse Battery - No power, Reverse PV, no charge                              |
| DIP SW error             | R - Y - G    | ✓      | ✓    | ✓         | No           | A DIP switch was changed while running (see "DIP sw Changed" under Appendix C) |
| Self-Test Fault          | R - Y - G    | ✓      | ✓    | ✓         | No           | Indicates a TriStar fault has been detected (see Appendix C)                   |
| RTS                      | R/Y - G/Y    | ✓      |      | ✓         | No           | Temp sense fault (see Appendix C)  |
| Batt. Sense              | R/Y - G/Y    | ✓      |      | ✓         | No           | Battery Sense fault (see Appendix C)   |
| Battery Service          | G/Y/R        | ✓      |      | ✓         | Yes          | Battery Service Reminder - set to user specified interval                      |

## C. Fault Table

| Fault            | Description  | Charge | Load | Diversion | Causes   | Solutions   |
|------------------|--|--------|------|-----------|--|---|
| External Short   | Hardware detected an external short circuit                        | ✓      | ✓    | ✓         | A short occurred on a power cable                                      | Inspect the system wiring for shorts, damaged insulation, etc.  |
|                  |  |        |      |           | A system miswire   | Be sure the positive power terminals are not wired together   |
|                  |  |        |      |           | Dirt/Debris/Condensation on the PCB                                    | Inspect the circuits for moisture, corrosion, debris  |
| Overcurrent      | The charge or load current exceeds the TriStar rating              | ✓      | ✓    | ✓         | PV Array is too large, or Load is too large                            | Consult the TriStar documentation for maximum current ratings   |
|                  |  |        |      |           | Dirt/Debris/Condensation on the PCB                                    | Inspect the circuits for moisture, corrosion, debris  |
|                  |  |        |      |           | The current sense circuitry is malfunctioning                          | TriStar Requires Service or replacement   |
| FET Short        | MOSFETs shorted  | ✓      | ✓    | ✓         | A power MOSFET is damaged and shorted                                  | Refer to the TriStar MOSFET Replacement instructions  |
|                  |  |        |      |           | An external short has occurred   | Be sure the positive power terminals are not wired together   |
|                  |  |        |      |           | Voltage on the Load terminals  | Verify there are no other power sources on the load circuit   |
|                  |  |        |      |           | Dirt/Debris/Condensation on the PCB                                    | Inspect the circuits for moisture, corrosion, debris  |
| software         | A software error has occurred in the processor                     | ✓      | ✓    | ✓         | This is an internal software problem                                   | The TriStar software must be updated  |
| HVD              | The battery voltage is above acceptable levels                     | ✓      | ✓    |           | Another charging source in the system is over-charging the battery     | Remove the other charging source, check its operation and setpoints.  |
|                  |  |        |      |           | Power MOSFETs may be shorted   | Refer to the TriStar MOSFET Replacement instructions  |
| TriStar Hot      | The TriStar Heatsink has exceeded acceptable operating temperature | ✓      | ✓    | ✓         | Controller is too hot  | Verify the TriStar has ample ventilation and spacing. Be sure ambient temps do not exceed the TriStars operating temperature range. |
|                  |  |        |      |           | Over-current condition   | Consult the TriStar documentation for maximum current ratings   |
|                  |  |        |      |           | Miswire on Battery Sense or Temp Sense                                 | Inspect the RTS and Battery Sense connections   |
| DIP sw Changed   | DIP switch changed while running                                   | ✓      | ✓    | ✓         | User changed a DIP switch during operation                             | Return the DIP switches to original position or reset the TriStar so that the new changes take effect.                              |
|                  |  |        |      |           | Dirt/Debris/Condensation   | Inspect the circuits for moisture, corrosion, debris  |
| Settings Edit    | EEPROM setting edited while running                                | ✓      | ✓    | ✓         | A setpoint was changed via RS-232 during operation                     | Restart TriStar or power cycle to reset   |
| reset?           | A fault was interrupted (usually power-cycle)                      | ✓      | ✓    | ✓         | The power was cycled on the TriStar during a fault (any fault)         | Clears 10sec after startup. Ensures that a power cycle will not clear a fault in less than 10 seconds.                              |
| miswire          | System miswiring detected  |        | ✓    |           | There is voltage on the load terminals when the MOSFETs are turned off | Verify there are no other power sources on the load circuit   |
|                  |  |        |      |           | There is charge current when the MOSFETs are turned off                | Check the system wiring   |
| RTS Shorted      | A short has been detected in the Temp Sense cable                  | ✓      |      |           | The RTS cable has been pinched or otherwise shorted                    | Inspect RTS cable and connection  |
|                  |  |        |      |           | There is a miswire on Battery Sense or Temp Sense connections.         | Inspect the RTS and Battery Sense connections   |
| RTS Disconnected | The RTS was properly connected.Now its not connected.              | ✓      |      |           | The RTS cable has been severed or otherwise disconnected.              | Inspect the RTS connection and cable  |
| RTS Miswire      | There is a miswire on the RTS connection                           | ✓      |      |           | Battery Sense wired to Temp Sense terminals                            | Inspect the RTS and Battery Sense connections   |

## D. Alarm Table

| Alarm            | Description   | Charge | Load | Diversion | Causes  | Solutions   |
|------------------|---|--------|------|-----------|---|---|
| RTS Shorted      | battery temp sensor shorted   | ✓      |      | ✓         | The RTS cable has been pinched or otherwise shorted                         | Inspect RTS cable and connection  |
|                  |   |        |      |           | There is a miswire on Battery Sense or Temp Sense connections.              | Inspect the RTS and Battery Sense connections   |
| RTS Disconnected | battery temp sensor was working, but got disconnected   | ✓      |      | ✓         | The RTS cable has been severed or otherwise disconnected.                   | Inspect the RTS connection and cable  |
| Ths Disconnected | heatsink temp sensor open   | ✓      | ✓    | ✓         | RT1 on the PCB is damaged or open   | Replace the Heatsink thermistor   |
| Ths Shorted      | heatsink temp sensor closed   | ✓      | ✓    | ✓         | RT1 on the PCB is damaged or shorted  | Check for debris, replace Heatsink thermistor   |
| TriStar Hot      | The TriStar heatsink temperature is approaching temperature limits                                  | ✓      | ✓    | ✓         | Controller is too hot   | Verify the TriStar has ample ventilation and spacing. Be sure ambient temps do not exceed the TriStars operating temperature range. |
|                  |   |        |      |           | Over-current condition  | Consult the TriStar documentation for maximum current ratings   |
|                  |   |        |      |           | Miswire on Battery Sense or Temp Sense                                      | Inspect the RTS and Battery Sense connections   |
| Current Limit    | An overcurrent condition has put the TriStar into current limit                                     | ✓      |      | ✓         | Charging current is too high.   | Reduce the amount of PV   |
|                  |   |        |      |           | Diversion load is too large   | Refer to the TriStar documentation for correct diversion load sizing  |
| Current offset   | There is a current reading even though the MOSFETs should be off.                                   | ✓      |      | ✓         | Power MOSFETs Shorted   | Refer to the TriStar MOSFET Replacement instructions  |
|                  |   |        |      |           | Battery Sense/RTS Miswire   | Inspect the RTS and Battery Sense connections   |
|                  |   |        |      |           | System miswire  |   |
|                  |   |        |      |           | Dirt/Debris/Condensation on the PCB   | Inspect the circuits for moisture, corrosion,   |
| Battery Sense    | battery sense out of range  | ✓      |      | ✓         | Disconnected wire on the Battery Sense                                      | Inspect Battery Sense connection  |
|                  |   |        |      |           | Greater than 5V difference between Sense and Battery Voltage                | Inspect Battery sense wires and connection. Inspect Battery power cables and connection.  |
| Batt Sense Disc  | battery sense was working, now out of range   | ✓      |      | ✓         | Disconnected wire on the Battery Sense                                      | Inspect Battery Sense connection  |
|                  |   |        |      |           | Greater than 5V difference between Sense and Battery Voltage                | Inspect Battery sense wires and connection. Inspect Battery power cables and connection.  |
| Uncalibrated     | Factory calibration was not performed   | ✓      | ✓    | ✓         | Factory calibration was not performed to trim voltage and current readings. | TriStar Requires Service or replacement   |
| RTS Miswire      | battery temp sensor near 5V, miswire  | ✓      |      | ✓         | Battery Sense wired to Temp Sense   | Inspect Temp Sense connection   |
| HVD              | indicates high battery voltage in diversion   |        |      | ✓         | Undersized diversion load/too much charge current                           | Refer to the TriStar operators manual for diversion mode system sizing.   |
|                  |   |        |      |           | Load is disconnected or damaged   | Check load wiring and diversion loads   |
|                  |   |        |      |           | Power MOSFETs damaged   | Refer to the TriStar MOSFET Replacement instructions  |
| high d           | The TriStar is nearing 100% diversion, beyond which the TriStar can no longer regulate the battery. |        |      | ✓         | Undersized diversion load/too much charge current                           | Refer to the TriStar operators manual for diversion mode system sizing.   |
|                  |   |        |      |           | Load is disconnected or damaged   | Check load wiring and diversion loads   |
|                  |   |        |      |           | Power MOSFETs damaged   | Refer to the TriStar MOSFET Replacement instructions  |
| miswire          | There is voltage on the load terminals when the MOSFETs are turned Off                              |        |      | ✓         | A system wiring problem   | Check the system wiring for mistakes  |
|                  |   |        |      |           | Another power source is wired to the load circuit                           | Verify that the TriStar is the only device wired to the load bank.  |
| FET open         | MOSFET open check   | ✓      | ✓    | ✓         | Power MOSFETs damaged   | Refer to the TriStar MOSFET Replacement instructions  |
| P12              | Internal power supply problem   | ✓      | ✓    | ✓         | Dirt/Debris/Condensation on the PCB   | Inspect the circuits for moisture, corrosion, debris  |
|                  |   |        |      |           | Other internal problem  | TriStar Requires Service or replacement   |