

# DTC P0A06 - Charge Limit Enforcement Fault

Product Family	Fault Supported
Orion BMS [Original] (24 - 180 Cell)	YES
<b>Orion BMS 2</b> (24 - 180 Cell)	YES
Orion JR [Original] (16 Cell)	YES
Orion JR 2 (16 Cell)	YES

## FAULT DESCRIPTION

This fault is caused when the charge current going into the battery pack either exceeds the limit set by the BMS or if current continues flowing into the battery pack after the digital on/off Charge Enable output is turned off. For example, if the BMS has set a charge current limit (CCL) of 50 amps and the BMS measures 100 amps going into the pack for an amount of time, it will set the charge limit enforcement fault since more current is entering the pack than is allowed.

The same fault will get set if the BMS turns off the Charge Enable Output (and the Charge Enable Output is enabled by the BMS) and any sizable current continues to enter the pack after the set amount of time passes. The current threshold that this fault will trigger depends on which current sensor is selected (see troubleshooting step #4 below for details).

DANGER: This fault code can indicate a serious condition. This fault code indicates that the battery charger, other charging source, or load may have failed to stop charging or discharging when commanded by the BMS. This condition may lead to over-charge or over-discharge and risk of fire. DO NOT CONTINUE CHARGING OR DISCHARGING THE BATTERY UNTIL THIS ISSUE HAS BEEN IDENTIFIED AND RESOLVED.

**IMPORTANT NOTE:** This fault can be falsely triggered if the current sensor polarity is backwards. The BMS should read **NEGATIVE** current while charging and **POSITIVE** current while discharging. If this is not the case, the polarity of the current sensor can be inverted in software via the "Current Sensor Polarity Inverted" option on the "General Settings" tab of the BMS profile utility settings.

Fault Code	Fault Description	Possible Trouble Area
P0A06: Subcode 1	The BMS has detected charge current entering the battery that exceeds the published Charge Current Limit ( <b>Charge Enable Relay is NOT</b> <b>enabled in the configuration settings</b> ).	<ul> <li>User Application</li> <li>Configuration Settings</li> </ul>
P0A06: Subcode 2	The BMS has detected charge current entering the battery after Charge Enable Relay output has been turned off ( <b>Charge Enable Relay IS</b> enabled in the configuration settings).	<ul> <li>Charge Enable Relay Circuit</li> <li>User Application</li> <li>Configuration Settings</li> </ul>

## **FAULT BEHAVIOR**

This fault will trigger **Relay Failsafe Mode** which will inhibit the four primary relay outputs from operating.

This prevents the following relay outputs from operating:

- Charge Enable Relay Output
- Discharge Enable Relay Output
- Charger Safety Relay Output
- Multi Purpose Enable Output

#### FAULT THRESHOLDS

Fault will trigger when <b>ANY</b> of the following conditions are satisfied	(a) <b>OR</b> (b)
(a) Charge current going into the battery pack exceeds the published Charge Current Limit.	Measured current going into the battery pack is greater than the allowed
The threshold that this fault will trigger depends on which current sensor is selected (see troubleshooting step #4 below for details).	Charge Current Limit published by the BMS (only if Charge Enable Relay is NOT enabled in the configuration settings).

(b) Charge current is still going into the battery pack even after Charge Enable Relay output is turned off.

The threshold that this fault will trigger depends on which current sensor is selected (see troubleshooting step #4 below for details). Current is measured going into the battery pack after the Charge Enable Relay is turned off by the BMS (only if Charge Enable Relay IS enabled in the configuration settings). The duration of time that must pass before this fault is set is configurable on the Orion BMS 2 / Orion JR 2 product lines under the "Fault Settings" -> "Peak **Current CCL Relay Increment Timer** [Seconds]" parameter.

#### **DIAGNOSTIC STEPS**

1.	Verify that the pack is not actively being over-charged.		
	Immediately determine whether the pack is in-fact being over-charged and disconnect any potential charging sources (battery charger, inverter charger, generator, solar charge controller, etc).		
	Only proceed to the next step once the pack is in a safe state.		
	<b>SAFETY WARNING:</b> Cells which have been overcharged or over-discharged may not be safe to use even after bringing the voltage into a correct range. A cell which has previously been overcharged or over-discharged at any time may develop internal damage, compromising the safety of the cell. Always consult the cell manufacturer for advice on whether a cell can be safely used after an over-charge or over-discharge event.		
2.	Download the freeze frame for the fault code using the BMS Utility.		
	The BMS will normally produce a freeze frame on the "Diagnostic Trouble Codes" screen in the BMS Utility when this fault code occurs that contains a comprehensive list of BMS data parameters at the time the fault occurred. <b>It is strongly recommended that the freeze frame be downloaded from the BMS and saved to disk before the fault is cleared</b> as this data may assist in the future if further diagnostics are required. Additionally this freeze frame data may be requested by Technical Support if further assistance is required.		

	<b>NOTE:</b> Only Fault Codes w available for download. If t freeze frame available and	ith a (F) next to them hav here is no (F) next to the this step can be skipped.	e freeze frame data fault, there is no stored	
	Steps to download the Freeze Frame:			
	<ol> <li>Connect to the BMS</li> <li>Click the "Diagnosti</li> <li>Select the correct fa of the screen to init</li> <li>Once the retrieval p save the freeze fram</li> </ol>	5 using the Orion BMS utili c Trouble Codes" tab at th ault code by clicking on th iate the Freeze Frame retu- process is complete, click to ne data to the computer c	ty. he top. e fault code on the left side rieval. the "Export (CSV)" button to lisk.	
3.	Verify correct orientatio	n of the current sensor	•	
	Current going into the batter battery pack should show up current will register as discharg cells are being pulled up while current sensor is backwards. L is negative, the current sensor	<b>Ty pack should read negative</b> <b>(b) as positive.</b> If the current set ge current. Inspect the freeze the pack amperage shows a ikewise if cell voltages are be is backwards.	e and current leaving the ensor is backwards, it charge frame data and if voltages on positive value, it indicates the sing pulled down and the current	
	IMPORTANT NOTE:			
	The BMS should read <b>NEGAT</b>	<u>IVE</u> current while charging a case, the polarity of the current	and <u>POSITIVE</u> current while at sensor can be inverted in	
	software via the "Current Sens the BMS profile utility settings.	or Polarity Inverted" option or	the "General Settings" tab of	
4.	Review the freeze frame	e data to determine the	original fault conditions.	
	Using the freeze frame data co Current Limit value was when (which is the amount of amper	bllected from the previous step the fault occurred. Compare t age going into the battery pac	o, determine what the Charge his with the pack current value ck when the fault was set).	
	If the battery pack amperage is that means the application is n BMS.	s greater than the Charge Cur ot respecting (enforcing) the o	rrent Limit published by the BMS current limits published by the	
	<b>NOTE:</b> The maximum curren current sensor is selected. Ple supported current sensor:	t threshold for this fault to tr ease see the table below for	igger depends on which the threshold values for each	
	Current Sensor	Max Current Threshold		
	200A Hall Effect	-0.4A		
	500A Hall Effect	-0.8A		
	750A Hall Effect	-0.8A		
	800A Hall Effect	-0.8A		

	1000A Hall Effect	-0.8A	
	2x 750A Hall Effect	-1.2A	
	2x 1000A Hall Effect	-1.8A	
	All Shunt Sensors (Original JR)	-0.4A	
	If the battery current is excerprohibiting charge then this f	eding the above published th ault will set.	resholds while the BMS is
5.	Ensure that the BMS has It is absolutely vital tha all charge entering the I 0 Amps (charge not per IT IS NOT SUFFICIENT ( VOLTAGE PARAMETERS	t the means to terminat t the BMS has the abilit battery pack once the C mitted). <u>OR PERMISSIBLE TO SO</u> ON A CHARGER OR CHA	te all charge. Ty to terminate any and harge Current Limit hits PLELY RELY ON MAXIMUM RGE CONTROLLER.
	Without the ability to direct battery pack from being ov conditions where the BMS (including extreme temper This functionality could be but not limited to:	tly terminate charge the E vercharged and damaged a would need to terminate o ature conditions or batter accomplished through a n	BMS cannot fully protect the as there may be many charging prematurely y malfunctions).
	<ul> <li>Transmitting the Charge Current Limit via CANBUS to the application and having the application limit charging based on that.</li> <li>Using the Charge Enable Relay to control when the application is permitted to charge the battery pack.</li> <li>Using the Charge Current limit (CCL) 0-5v analog output on the BMS to communicate the current limit to the application (NOTE: This method MUST have a secondary backup as the CCL 0-5v analog output does not have the same internal safety circuitry for boosted reliability).</li> </ul>		
	Please see the Orion BMS various options can be use	Wiring Manual for details a d to control the applicatio	and examples on how these n.
	SAFETY WARNING: Be c mechanisms fully before	ertain to fully test any e deploying them or lea	charge limit enforcement ving them unattended.
6.	If the problem persists, If all above steps fail to de is needed.	contact technical support	ort. ault then additional support

Please contact the company or reseller that the BMS was originally purchased from for additional questions, warranty claims, repair requests and technical support.