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Energy Storage System

System Interface Specification

Butterfly PE500-403 Vigor+ Battery Pack 10-20939

Prepared By: Systems Engineering Initial Release: 11/22/2021

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Scope and Conventions of this document

1.1 **Scope**

This is the technical product specification for the Butterfly ESS. This document contains a high-level system overview of system functions, performance & integration.

The document focuses on the individual ESS, not how it integrates into the overall system. The ESS is a system comprised of up to 3 ESS packs connected in parallel in a system. Inputs and outputs are described with respect to the external connection for customer use.

The software configuration allows for operation of 1 up to 3 packs.

Conventions Used in this Document 1.2

Any verbiage written in ITALICS is to be considered rationale or for clarification and is to be considered informational only.

1.2.1 **Use of the words 'shall', 'will' or 'must'**

The words 'shall', 'will' or 'must' are used to describe a required feature.

1.2.2 **Use of the word 'should', 'may' or 'might'**

The words 'should', 'may' or 'might' are to be considered a desired or optional feature.

1.2.3 **Use of the word or paragraph descriptor "Recommendation"**

The word 'Recommendation' is to be considered informational based on the experience of EnerDel or suppliers.

Reference Documents

2.1 **Order of Precedence**

In the event of a conflict between the text of this document and the documents cited herein, the text of this document takes precedence unless otherwise noted in the text of this document. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

2.2 **EnerDel**

2.2.1 **Software**

12V

SW ASSEMBLY-MLEC 1.5_Butterfly 25Ah ENERGY 12V: (96-20032) comprised of the following: **Application code:** SW APPLICATION-MLEC 1.5-GEN3-LC-EV (90-20001) **Bootloader:** MLEC (1.5)-Configurable-Bootloader (90-10143) **SW Configuration:** SW CONFIGURATION_Butterfly_1.1.1.1 (97-20032)

LC CAN Bus Guide version 1.9 or later

2.2.2 **Mechanical**

55-20006 recommended spare parts list

12V

Product Architecture Drawing: 75-20003 **Outline drawings**: Gen 3 EV, RH, 12 VOLT (15-20939)

Shipping Model Specification: 67-20009 Pack Labels:

> 10001424 - BATTERY, 17.7 KWH, EIME EXECUTIVE 10001425 - BATTERY, 17.7 KWH, EIME EXPANSION 1 10001426 - BATTERY, 17.7 KWH, EIME EXPANSION 2

Acronyms and Terms

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Table 1: Definition of Terms

Overview

The product information outlined in this document defines the battery system(s) functionality and associated electrical characteristics.

The Energy Storage System (ESS) through a parallel configuration can combine multiple packs in parallel based on customer requirements and software limitations. The entire configuration supplies the complete system power requirements of high voltage and current. The individual ESS supplies the High Voltage Output connectors. Each pack's two High Voltage (HV+/-) contacts of the battery ESS are used for both charging and discharging.

The Battery Management System (BMS) communicates the status of the ESS to the rest of the system and/or charger (including Maximum Current Limits, State of Charge, Faults, error codes, etc.) via the CAN bus interface through the executive pack BMS Interface. The BMS regulates the HV (+) and HV (-) connections of the batteries by control of multiple contactors internal to the ESS. Refer to the CAN bus user's guide for a comprehensive communications and command listing.

The system can consist of multiple (packs) (96S2P) connected in parallel. See [6.4](#page-14-0) [Single Pack Characteristics](#page-14-0) of this document for nominal voltage and overall system capacity. Communication to the customer controller is via CAN. One pack acts as the executive controller and communicates with the customer controller. The other battery packs communicate to the executive pack. Note that the vehicle controller may communicate directly to an expansion pack, but that may needlessly increase the complexity of the vehicle's programming.

The defining features of the system are:

- Vanguard family pack. This pack is part of the design and documentation of the Vanguard series
- An ESS consists of a maximum of (3) battery packs connected in parallel.
- Communication to the vehicle is via CAN. One pack acts as the executive controller and communicates with the vehicle controller. The other packs communicate to the executive pack for command and control.
- Modules built with Gen3 25Ah-1 Energy cells.

Safety – Warnings and Precautions

SAFETY FIRST – WARNING / CAUTION – DANGER

WARNING:

This system must be operated solely in accordance with this document. Failure to do so may result in damage to the system and/or equipment connected to its input/output. Any service to the system must be performed by qualified personnel; there are NO user serviceable parts in the system that can be serviced by unqualified personnel.

Safety features of the system are intended to protect the user and service personnel. Bypassing or otherwise forcing the system to operate in a way other than by design may result in injury or death.

DANGER HIGH VOLTAGE SYSTEM:

Any service to the system must be performed by qualified personnel; there are NO user serviceable parts in the system that can be serviced by unqualified personnel. Safety features of the system are intended to protect users from injury. DO NOT TAMPER WITH SYSTEM CONNECTORS OR REMOVE ANY PANELS OR COVERS FROM THE SYSTEM. DO NOT INSERT FINGERS OR ANY OTHER OBJECTS INTO THE SYSTEM THROUGH ANY OPENINGS, PORTALS, OR SEAL AREAS. FAILURE TO COMPLY MAY RESULT IN SEVERE INJURY OR DEATH. ENERDEL IS NOT LIABLE FOR ANY RESULTING INJURIES OR DAMAGES WHATSOEVER AS A RESULT OF A FAILURE TO COMPLY WITH THESE TERMS.

Safety First

WARNING:

This system is to be operated solely in accordance with this document and any outlined reference documentation. Failure to do so may result in damage to the ESS, individual battery packs, or vehicle.

Pack safety systems are intended to protect the user, and service personnel. Bypassing or forcing these systems to operate in a way other than by design may result in injury or death. EnerDel bears no responsibility for your failure to operate the system(s) in accordance with this guide and is not liable for any resulting damages whatsoever.

DANGER HIGH VOLTAGE SYSTEM:

Pack safety systems are intended to protect users from injury. DO NOT TAMPER WITH PACK CONNECTORS OR REMOVE ANY PANELS OR COVERS FROM THE SYSTEM. DO NOT INSERT FINGERS OR ANY OTHER OBJECTS INTO THE PACK CASE THROUGH ANY OPENINGS, PORTS, OR SEAL INTERFACES. FAILURE TO COMPLY MAY RESULT IN SEVERE INJURY OR DEATH, AND ENER1 IS NOT LIABLE FOR ANY RESULTING INJURIES OR DAMAGES WHATSOEVER AS A RESULT OF A FAILURE TO COMPLY WITH THESE TERMS.

EnerDel battery systems are designed to provide a HV output capable of driving powerful electric components. The battery systems are a combination of electronic controls, lithium-ion battery technology, and packaging. A fully assembled system has been designed for utmost safety, with robust packaging and built-in system control redundancies to assure enhanced system and user protection.

During installation and service, certain precautions must be in mind and practiced during system handling. In addition to dangerous voltage and current potential at the HV connection external to a fully assembled system, if any disassembly is required to service a system, the danger level for coming into contact with HV internal to the system increases dramatically.

Remember, high voltage with high current capability can be near **400 to 700 VDC** (depending on system configuration).

Though some safety highlights are listed below, additional formal training should be required for personnel with regards to system handling procedures. Never work in an open system alone. Someone must always be aware of your intentions and within eyesight, ready to help in case of an accident. Jewelry and other metallic tools are highly conductive and can easily accidentally and unintentionally short across HV points of potential. Protective shields/covers should be utilized to cover/block system from unintended contact. Safety glasses with side shields should be worn at all times. Rubber gloves with a leather exterior must be worn during direct contact with HV points of potential. If in direct contact with a HV point of potential, only one hand at a time can be in contact with any part of the system at that time.

Only qualified personnel (personnel having been trained appropriately) can be inside a designated approach boundary.

Insulated tools and PPE (**Protective Clothing and PPE Hazard/Risk Category 3, Protective Clothing and PPE Hazard/Risk Category 2 with the midpack contactor open on all packs**) must be utilized by qualified personnel when working inside an approach boundary of exposed energized electrical conduction and circuit parts where tools may make accidental contact.

5.2 **Approach Boundary**

When servicing the pack outside of the vehicle, an approach boundary should be clearly designated by a form of physical barrier that is clearly visible to onlookers (i.e. fencing, rope, chains, or similar).

System Overview

6.1 **Description**

Through the High Voltage Output connector, the two High Voltage (HV+/-) contacts of each battery pack are used for both charging the battery pack and discharging. The Battery Management System (BMS) communicates the status of the battery pack to the rest of the system and/or charger (including Maximum Current Limits, State of Charge, Faults, error codes, etc) via the CAN bus interface through the BMS Interface connector.

62 **ESS Overall Vehicle Level Architecture**

Figure 1: Overall System Of 3 Packs

Figure 1 shows the system connection diagram. The 12V power connections are point to point, not daisy chained. The high voltage DC connections are point to point, not daisy chained. The CAN connection is a bus connection, not point to point or daisy chained.

6.3 **Individual Energy Storage System Architecture**

Figure 2: Single Pack Architecture Drawing

Single Pack Characteristics 6.4

Table 2: Product Technical Specifications Single pack

Notes: All limits are subject to BMS broadcasted current limit strategy. Pulse values are meant for occasional use not repetitive pulse use. Reasonable cool down times are necessary between pulse currents.

System (2 Packs) Characteristics 6.5

Table 3: Product Technical Specifications 2 pack system

Notes: All limits are subject to BMS broadcasted current limit strategy. Pulse values are meant for occasional use not repetitive pulse use. Reasonable cool down times are necessary between pulse currents.

System (3 Packs) Characteristics 6.6

Table 4: Product Technical Specifications 3 pack system

Notes: All limits are subject to BMS broadcasted current limit strategy.

Pulse values are meant for occasional use not repetitive pulse use. Reasonable cool down times are necessary between pulse currents.

Pack Temperature and Storage Characteristics

Table 5: Attributes of Moxie+ modules based on cell CE250-370-1

The relevant temperatures listed in Table 8 are the cell temperatures and not the ambient temperatures of pack operation.

Pack Mechanical Characteristics

7.1 **Mechanical Interface**

The pack cannot be suspended by brackets or other means from the M8 fasteners around the base perimeter unless in a stationary application. The ESS is not designed to allow clamping (wedging) of the cover and base as a means of vehicle mounting. The ESS must be held in place by M8 fasteners at all of the mounting locations provided on the battery pack. The base must have a platform or support structure beneath it when used in a dynamic application. With a support structure it can be mounted bottom down upon the greatest X – Y dimensions. With a support structure, it can also be mounted on the rear or long back side. It must be held in place by M8 fasteners to the support structure. It cannot be mounted in any other orientation.

The ESS should be mounted in a location that provides:

- Shielding from direct sunlight
- Shielding from direct contact with water, snow, ice, and other road debris
- Protection from gravel bombardment
- Consideration/mitigation for shock and vibration introduced to the ESS by the terrain and usage.

Tamper Proof Packaging 7.2

The packaging is designed with tamper proof indicators as a deterrent to unauthorized service of the battery pack. The tamper proofing consists of tamper evident EnerDel labels.

Thermal Management 7.3

7.3.1 **General**

Care should be taken to allow for airflow around the battery packs. Performance will become limited if the pack temperatures rise above 45℃ or go below 15℃ for discharge and 10℃ for charge.

The ESS thermal management of the battery packs is BMS limit controlled, using software algorithms and set-points for current, SOC, and temperature readings. The BMS will ultimately open the contactors to protect the battery cells. (see Sectio[n 9.14](#page-31-0) for limit strategy).

7.3.2 **Cooling**

The ESS battery packs utilize an active air flow-based cooling system approach to thermal management. The packs also absorb heat generated during usage and radiate it over time to the surrounding environment.

The ESS battery packs are equipped with an internal fan. The fan specification states that the fan can produce 131 CFM @ 0 in H20.

Fan operation is controlled by the ESS Battery Management System.

Fan On Criteria: (If Contactors are closed) AND [(The CAN fan request bit is set) OR (The maximum cell temperature is above 30℃) OR (The maximum RLEC board temperature is above 75℃)] the fan will turn on.

Fan Off Criteria: (If Contactors are open) OR [(The maximum cell temperature is below 20℃) AND (The maximum RLEC board temperature is below 67℃)] the fan will turn off.

The fan will also turn off if the CAN fan request bit was set and is cleared and the temperatures are below the turn on set point temperatures listed in fan on criteria.

Additionally, the code will disallow the fan to be turned on if there is an internal isolation fault.

Customer's ESS Air Supply System should be designed to:

- Consider Humidity Level and the Temperature Delta. Condensation needs to be prevented from building up in the pack.
- Provide enough air volume for the number of packs at the specified fan CFM (Fan curves can be foun[d \(Here\)](http://img.ebmpapst.com/products/datasheets/DC-axial-fan-8212JH4-ENU.pdf?__hstc=4119535.08c3549ea7aaa19c22c5dda147262d55.1565282617183.1565282617183.1565282617183.1&__hssc=4119535.2.1565282617184&__hsfp=728255346)
- Consider the multiple combinations of fans that could be active and inactive at any time for a multipack system with an interconnected duct system.
- The ESS inlet and outlet air filters are 45 PPI with hydrophobic mesh. Changing the filter is to be included in the maintenance schedule. Recommended starting point is once a year since the customer vehicle air system is supposed to be closed loop.
- Filter part information: 10-15166 INLET/OUTLET AIR FILTER, 1/2 THICK, 45 PPI QUADFOAM

7.4 **Battery System Model Packaging**

7.4.1 **Pack Rendered model**

Figure 3: The picture shows a general representation of the ESS.

7.4.2 **Mechanical Outline Drawing**

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Figure 5: Battery Pack Outline Drawing Right Side View

Figure 6: Battery Pack Outline Drawing Expansion Pack View

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Figure 7: Battery Pack Outline Drawing Top View

Parameter	Unit	Value
X Dimension	mm	808.3
Y Dimension	mm	549.3
Z Dimension	mm	309.75
Mass	kq	164

Table 6: Approximate Pack Outline Dimensions, Mass, and Volume

Electrical Interface

8.1 **Pack Interface Connectors**

8.1.1 **High Voltage (HV) Connector**

Figure 8: High Voltage Connector Graphic

Table 7: Battery High Voltage Connector Part Number

8.1.1.2 **High Voltage Connector Signal Assignment and Description**

Table 8: High Voltage Connector Signal Assignment

8.1.2 **Low Voltage (LV) Connector**

AMP/TYCO 796272-1 VIEW OF ENGAGEMENT SIDE

Figure 9: AMP/Tyco connector. (Enerdel PN: 17-10514)

8.1.2.1 **LV Connector Part Numbers**

Table 9: Battery Low Voltage Connector Part Numbers

8.1.2.2 **Low Voltage Connector Signal Assignment and Description (SINGLE PACK) 12V system.**

Table 10: Low Voltage Connector Signal Assignment 12 V System

12V from vehicle to EPO loop is monitored by the BMS. Absence of this EPO signal on BMS will open the contactors to isolate the voltage from the bus side. Ignition/Key Run is for activating the BMS. All AUX designations not used but available. Charge wake is not used in this system. Optional vehicle CAN shield is a ground path for the communication cable to pin 12 which is connected to the pack chassis through a J1939 RC ground termination.

System Features and Operating Instructions

Pack Startup 9.1

The battery pack requires +12V PWR, GND, HWEPO (ENABLED), and CAN messages at time of startup. When the KEYRUN signal is asserted (ENABLED), the BMS will perform diagnostics as it closes the contactors to the system interface and after it receives CAN messages from the system controller. A "key cycle" is considered the reassertion of the KEYRUN signal after the BMS has shut down the battery pack (a **6s** delay between "key cycles" is REQUIRED).

9.2 **Emergency Power Off (EPO)**

The battery pack has been designed to include an Emergency Power OFF (EPO) feature. The EPO signals that are present at the HV Output connector MUST be looped back on the harness-side. Contactors are DISABLED when the connection is missing or otherwise removed. The disabling of contactors is a function of hardware.

To cause all contactors to open on all packs when one HV connector is removed, the EPO connections shall be wired as shown below. Any pack can be used in any position in the below diagram.

The EPO MONITOR pins shall not be connected to each other. Their intended use is for individual inputs to a controller to help locate any breaks in the EPO wiring.

Figure 10: EPO Loop Pack Connection Requirement 1 through 3 packs.

BMS Consumed Current from External 12V Supply 9.3

The constant current consumed by the battery pack electronics through the BMS Interface connector is <1 A (typical) with a ≈7.5A inrush (estimated) when the following simultaneously ACTIVE conditions exist: BMS electronics ON, contactors CLOSED. The constant current consumed by the battery pack electronics is ≈5A the 12V system. (estimated max. – single pack) when the Fan is active and the contactors are closed.

BMS Power Consumption from Battery Pack 9.4

As per the BMS design, RLEC (Remote Lithium Energy Controller) is self-powered by the battery module. RLEC consumes the total power from the battery in two categories: 1. Power consumption by RLEC Electronics and 2. Power consumption by the passive balancing circuit.

Estimated power consumption by RLEC Electronics is ~0.44W per RLEC from a 12S2P module. Which will be 8 * 0.44=3.5W for a 96S2P pack.

Estimated power consumption by passive balancing circuit when all 12 elements in a module are being balanced is given in table below at different levels of cell voltage.

Table 11: Power consumed from a module for balancing

This will provide an estimation on how long a battery pack can be kept ON without using it. Care should be taken to not let the battery drain itself from power consumption by BMS.

9.5° **Pre-Charge**

In addition to any pre-charge considerations for the overall system that may exist external to the battery pack, a precharge protection circuit is also internal to the battery pack and is controlled by the BMS for the system application. The protection circuit is primarily a resistive load that is placed in series with the pre-charge contactor that connects to the HV (-) output in parallel to HV(-), the primary contactor. The pre-charge contactor will actuate moments before the HV (-) primary contact is engaged. The battery pack is designed and contains considerations for protection from possible load capacitance that could blow the HV fuse and/or damage the battery cells. Each pack has a 50 Ω precharge resistor. Each pack connected to the system performs a pre-charge sequence.

Pre-charge Completion Criteria: Bus Voltage (external HV measurement) is within 95 % Of Pack Voltage (internal HV measurement) within 1 second.

Pre-charge timing is not controlled in terms of pack sequence. If the system needs to limit the inrush current, staggering the first pack contactor request from the rest of the pack contactor requests is required.

ENERDEL CONFIDENTIAL/SENSITIVE INFORMATION Copyright © 2021 EnerDel, Inc. All rights reserved. Page 29 of 45 **Table 12: Potential Pre-charge current**

9.6 **Auxiliary Contacts**

The battery pack has been designed to include diagnostics that can determine if a contact has opened or closed appropriately as commanded by the BMS. The BMS utilizes the "auxiliary contact" internal to each contactor to read the open or closed position accordingly. In this system, each pack will have and monitor auxiliary contacts for the K1 HV (+), K2 HV (-), K3 pre-charge and K4 mid-pack contactors.

9.7 **Grounding Scheme**

The BMS negative return (GND) at the BMS Interface connector is isolated from HV (-) within the battery pack.

9.8 **Chassis Ground**

The pack enclosure shall be connected to chassis ground of the system by the customer. There is one M6-1X10 ground stud on right side of the pack. The customer should use this to connect to chassis ground. The torque specification for this M6 stud is 2.82 Nm (25 in-lbs).

Figure 11: Location of Ground Stud

NOTE: The pack must be grounded by connecting to this M6-1x10 Dog Point ground stud.

9.9 **Ground Fault Isolation Detection (GFD)**

Ground Fault Isolation Detection (GFD) is a feature internal to the battery pack and is diagnosed by the BMS for the system application.

Internal Isolation detection: Enabled non-switched. Internal isolation check is run before contactors are closed.

External Isolation detection: Non-Switched continuous update, approximately 6 S.

External isolation detection limit: Not less than 226,600 Ω (403.2 max pack voltage + 50 volts * 500 Ω / volts).

The number of packs connected affects the isolation detection calculated resistance value. As the number of packs connected increases, the variability in the calculated resistance value increases. The resistance trigger is set to trip before the isolation detection limit is reached in a system with three packs.

Table 13: Example external isolation trigger vs. # of packs

If the Internal isolation detection triggers, the pack will abort the pre-charge / closure sequence.

If the external isolation detection triggers, there is a 60 second delay between the fault bit being set and the contactors opening.

9.10 High Voltage Fuse

The battery pack has been designed such that the HV fuse is NOT *serviceable*, in that the fuse is internal to the battery pack enclosure and can NOT be replaced except by highly trained technical personnel. No fuse compartment cover exists. Blown HV fuses are not covered under the warranty.

Cell Balancing

Cell balancing is active in the battery pack whenever the battery pack is awake (BMS is powered) and during both charge and discharge. Cell balancing is active when elements are above 3.5 volts.

Charge/Discharge

Whether the battery pack is discharging into a load or charging from a source, the BMS continuous current limits reported on the communication bus must be obeyed at all times during operation to prevent the BMS from opening the contactors in an attempt to protect the battery cells. *Current, NOT voltage, is the primary control parameter of power in the battery pack system. It should be noted to the end user that if the maximum charge current is not equal to zero, it is acceptable to charge at the level indicated by the maximum charge current limit. Likewise, the end user may discharge and the rate that is indicated by the maximum discharge current limit is not equal to zero.*

Charging strategy

Packs charged at a low rate can be charged to a high SOC without current tapering. For example, a pack charged at a current of 33 A can be charged to 93% SOC with no current tapering. Higher SOCs are accessed by tapering the current.

Packs charged at a high rate will experience current tapering at SOCs starting at 80%. In this case, a lower current should be selected when the pack reaches 80% SOC.

In either case, the pack can be float charged at a constant voltage after constant current charging to attain a full charge, but this may not be necessary.

9.13.1 **Fleet charging life recommendation**

The duration that the battery packs spend at high SOC should be minimized to extend lifetime. The order in which the packs are charged should be rotated so that the batteries will experience even wear due to time spent at high SOCs. For example, a pack that is always charged first and spends 12 hours at 100% SOC compared to a pack that is always charged last and spends 1 hour at 100% SOC will age faster by a factor of approximately 30%.

Current Limit Strategy (Temperature) 9.14

The current limits are affected by the internal pack temperature as reported by the average cell temperature in the battery pack CAN messages.

Reduction in allowed charge current and allowed pulse charge current can be expected when the internal pack temperature is above 45° C and below 10° C.

Reduction in allowed discharge current and allowed pulse discharge current can be expected when the internal pack temperature is above 45° C and below 15° C.

The BMS will not allow the battery pack to be discharged when the internal pack temperature is above 55°C or below -20°C.

The BMS will not allow the battery pack to be charged when the internal pack temperature is above 55° C or below 0° C. The BMS will operate between 80°C and -40°C.

Figure 12: Single pack Current Limit Strategy for Temperature - Charge

Figure 13: Single pack Current Limit Strategy for Temperature - Discharge

Current Limit Strategy (SOC)

The current limits are affected by the pack SOC and minimum and maximum cell voltage.

Reduced allowed discharge current and pulse discharge current can be expected when the SOC is below 15%.

Reduced allowed charge current and pulse charge current can be expected when the SOC is above 80%.

The BMS will not allow the battery pack to be discharged when the SOC is 0%.

The BMS will not allow the battery pack to be charged when the SOC is 100%.

Figure 14: Single pack SOC Based Current Limits – Charge

Pack fault strategy and Limit Tolerances

Current limits are calculated by each pack and aggregated by the executive pack to generate the system limits.

Allowed limits discussed below are for each pack. Each pack individually calculates and determines its fault conditions.

The BMS will protect itself by communicating malfunction codes and by lowering the current limits via the vehicle CAN communication bus. If these warnings are not heeded within 3 seconds, the BMS will protect the ESS by opening the pack contactors.

To charge the battery pack, it is necessary for the charger or the vehicle system controller to receive and to follow the charge current limits communicated by the BMS on the vehicle CAN bus. If the charging system (external charger or the vehicle system controller) can follow the charge current limit, then the battery pack will command the charging system to taper the charge current appropriately when approaching 100% SOC.

The battery pack can be operated in any SOC range between 0% and 100%.

The vehicle controller can stop the charge or discharge process at any point in the cycling of the battery pack.

The battery pack SOC operating range can vary freely based on the application.

9.16.1 **Current related faults and Limits.**

If the current faults are triggered the pack will lower the current limits to zero and set the contactors opening bit to true.

9.16.1.1 **Current regulation fault**

The current regulation fault is a ≈15 second fault. If the broadcast current limits are not obeyed for 15 seconds based upon the following criteria the fault will be set and the contactors will open.

Current regulation fault – charge limit:

The current regulation fault is set if the pack charge current is greater than the maximum of (105% of the broadcast charge current or 3A) for more than 15 seconds.

Current regulation fault – discharge limit:

The current regulation fault is set if the pack discharge current is greater than the maximum of (110% of the broadcast discharge current or 1.5A) for more than 15 seconds.

9.16.1.2 **Overcurrent fault**

The Overcurrent fault is a ≈2 second fault. If the pulse current limits are not obeyed for 2 seconds based upon the following criteria the fault will be set and the contactors will open.

Overcurrent fault – charge limit:

The Overcurrent fault is set if the pack charge current is greater than the maximum of (110% of the broadcast charge current or 4A) for more than 2 seconds.

Overcurrent fault – discharge limit:

The Overcurrent fault is set if the pack discharge current is greater than the maximum of (178% of the broadcast discharge current or 2A) for more than 2 seconds.

9.16.2 **Detailed Operational Limit and Fault Limit Graphs**

Figure 16: Single pack SOC Based Charge Limits

Figure 17: Single Pack SOC Based Discharge Limits

Figure 18: Single pack Temperature Based Charge Limits

Figure 19: Single pack Temperature Based Discharge Limits

9.16.3 **Voltage related faults and limits**

The BMS will set the charge current limit to **0A** if any single cell voltage during charge exceeds **4.2V**.

The BMS will open the contactors if any single cell voltage exceeds **4.2V**.

The BMS will prevent discharge from the battery pack when the pack SOC is at or below **0%** by setting the current limit to **0A**. The BMS will set the discharge current limit to **0A** if any single cell voltage is below **3V or lower**.

The battery pack will accept charge if all single cell voltages are greater than **3V**.

The BMS will open contactors if any cell falls below 3V, and no charging will be possible by the end user (no operation below 2.0V). NOTE: The battery pack may be permanently damaged if any single cell voltage is **below 2V**.

BMS input voltage supply related faults.

Table 14: BMS input supply related faults

Pack Diagnostic Fault Table 9.18

Table 15: Faults used in this pack

Table 16: Faults used in this pack part 2

9.19 CAN Communications

9.19.1 **Pack CAN interface specification**

CAN is supported on the battery with the following specification:

- Protocol CAN 2.0B
- 500 Kbps
- 29-bit identifiers (traditional MLEC addressing)
- Motorola format
- Refer to *MLEC LC CAN Bus User's Guide* and the ".dbc" file for complete information.

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9.19.2 **Pack Interface Tools**

A CAN Interface Tool (PCAN-USB Adapter (isolated) IPEH-002022) can be connected to V_CANH and V_CANL of the CAN Bus at the Pack Interface connector. Pack interface tools for software service and installation are described as follows (diagnostics and programming):

PCAN Tool w/Viewer and/or Explorer – off-the-shelf hardware and software application(s) that provides a method for CAN bus connectivity and communication (DBC files are associated with Explorer).

Recommended tools for interfacing with the battery pack are listed below, including details for obtaining the various specialty and custom/proprietary items:

> CAN Interface Tool (hardware and software) Desc: PCAN-USB Adapter with optical isolation, p/n IPEH-002022 Distributor: Phytools (https://phytools.com/products/pcan-usb-adapter-isolated) Mfr: PEAK-System (www.peak-system.com)

10. **Revision Record**

Table 17: Revision Record

11. **End of Document Marker**

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