



INTRODUCTION

The goal of the ESF is to ensure that vehicles are as safe as possible, and that they comply with the Formula-Hybrid completion rules. The ESF is divided seven main sections:

1. Overview
2. Cables, Fusing & Grounding
3. Isolation & Insulation
4. Electric Tractive System
5. Accumulator System
6. Safety Controls and Indicators
7. GLV System

The Cables and Fusing, and Insulation and Isolation sections are at the beginning of the ESF as these are the areas where teams most often have trouble in complying with FH rules.

A clear, concise ESF will help you to build a better car. It will also help you to pass tech testing as most common tech problems can be addressed before the car reaches the track.

IMPORTANT INSTRUCTIONS AND REQUIREMENTS

1. Every part of this ESF must be filled with content. If a section is not relevant to your vehicle, mark it as "N/A" and describe briefly why not.
2. Leave the written instructions in place and add your responses below them.
3. All figures and tables must be included. An ESF with incomplete tables or figures will be rejected.
4. The maximum length of a complete ESF is 100 pages.
5. Note that many fields ask for information that was submitted in your ESF-1. This information must be reentered - in some cases will be different than what was entered in ESF-1, which is OK.
6. When completed, this document must be converted to a pdf and submitted to: <http://formula-hybrid.com/uploads/>

Please submit any questions, corrections and suggestions for improvement to: <http://www.formula-hybrid.org/level2/support>

REVIEW PROCESS

Once submitted, your ESF will be reviewed by at least two FH reviewers. One will be the designated primary reviewer for your team.

Feedback on your ESF occurs through the Formula Hybrid upload system. You will receive emails via this system from your reviewers offering guidance and feedback. You will also submit revised versions of your ESF in this system. When you submit a revised ESF, please indicate the REVISION DATE AND LETTER (starting with Letter A) and which sections have been updated in the following table:

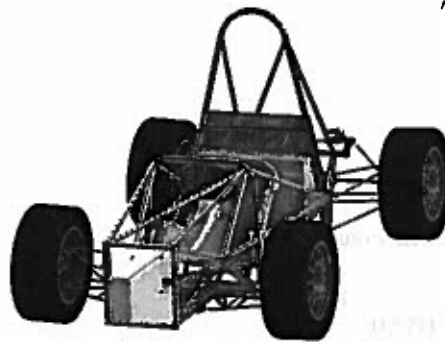
REVISION DATE	<div></div>
REVISION (A, B, C, etc...)	A
Section	Revised (Yes/No)
1- Overview	
2- Cables and Fusing	Yes
3- Insulation and Isolation	
4- Electric Traction System	
5- Accumulator System	
6- GLV System	
7- Safety Controls and Indicators	
8- Appendices/Datasheets	

} fill these out as you go



REVO Electric Racing

ESF Part 2



Update



University Name: Olin College of Engineering

Team Name: REVO Electric Racing

Car Number: E212

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List of Abbreviations

- AIR- Accumulator Isolation Relay
- AMS- Accumulator Management System
- GLV- Grounded Low-Voltage
- IMD- Insulation Monitoring Device
- SMD- Segment Maintenance Disconnect
- MSD- Manual Service Disconnect
- TS- Tractive System
- TSEL- Tractive System Energized Light
- TSMP- Tractive System Measurement Point
- TSV- Tractive System Voltage
- TSVP- Tractive System Voltage Present
- CONN- Main accumulator connector
- NDA- Non-Disclosure Agreement

1 Vehicle Overview

Person primarily responsible for this section:

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Check the appropriate boxes:

Vehicle is:

- ☒ New (built on an entirely new frame)
- ☐ New, but built on a pre-existing frame (FSAE, FS, FH electric-only, etc.)
- ☐ Updated from a previous year vehicle

Architecture:

- ☐ Hybrid
- ☐ Hybrid in Progress (HIP)
- ☒ Electric Only

Drive:

- ☐ Front Wheel
- ☒ Rear Wheel
- ☐ All-wheel

Regenerative Braking:

- ☐ Front Wheels
- ☒ Rear Wheels
- ☐ All-wheels
- ☐ None

Provide a brief, concise description of the vehicles main electrical systems including tractive system, accumulator, hybrid type (series or parallel) and method of mechanical coupling to wheels. Describe any innovative or unusual aspects of the design.

We have designed an all-electric car powered by 2 Zero Motorcycles Z-Force brushless DC motors coupled to Sevcon Gen 4 Size 4 motor controllers. The motors independently drive the rear wheels through two single speed chain reductions. Independent drive allows us to implement a virtual differential drive mode and eventually torque vectoring. The accumulator comprises 12 Nissan Leaf modules in series, which in total provides 96.4V and 65Ah of capacity. The car communicates across a CAN-Bus system, simplifying wiring substantially.

Include the following figures:

- *Figure 1 – an electrical system block diagram showing all major parts associated with the tractive-system. (Not detailed wiring).*
- *Figure 2 – Drawings or photographs showing the vehicle from the front, top, and side*
- *Figure 3 – A wiring diagram superimposed on a top view of the vehicle showing the locations of all major TS components and the routing of TS wiring.*
- *Figure 4 – Include a complete TSV wiring schematic per FH Rule S4.4.1 showing connections between all TS components. This should include accumulator cells, AIRs, SMDs, motor controller, motor, pre-charge and discharge circuits, AMD, IMD, charging port and any other TS connections.*
NOTE: Figure 4 is the most important diagram in the ESF

Please note that the figure numbers in our document do not correspond to the specified numbering above (Figure 2 comprises 3 figures: top, front, side view of the vehicle).

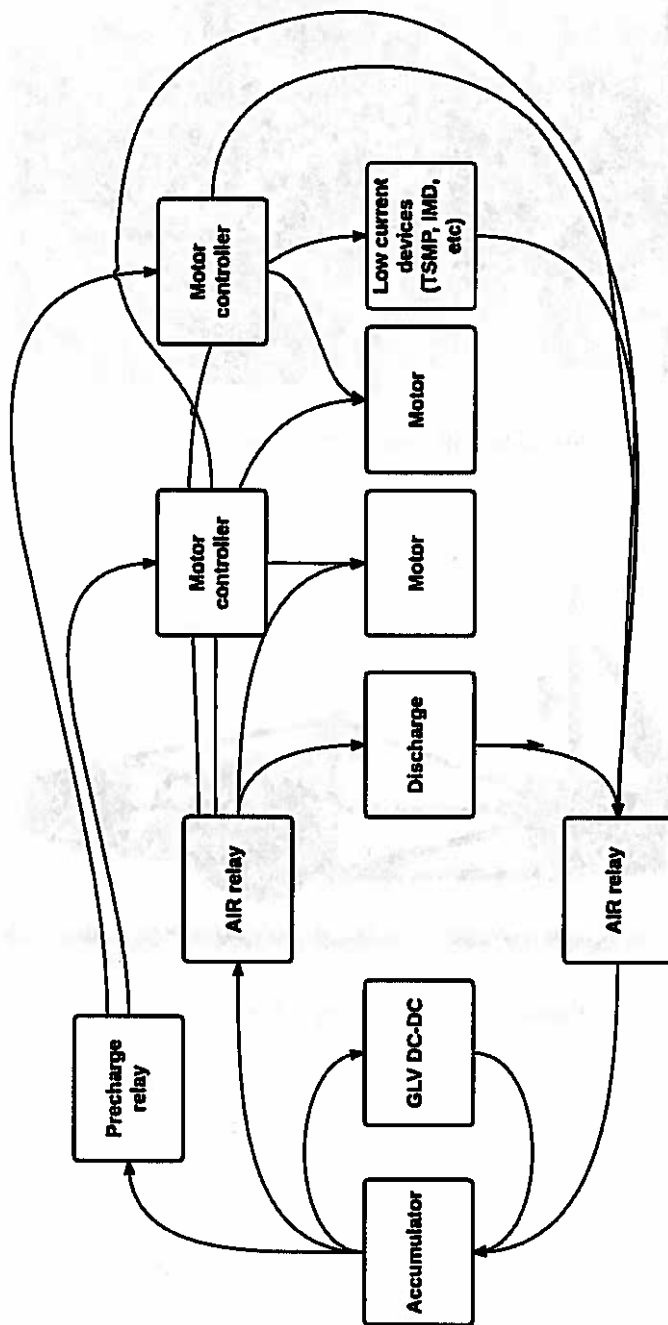


Figure 1: Tractive System Block Diagram

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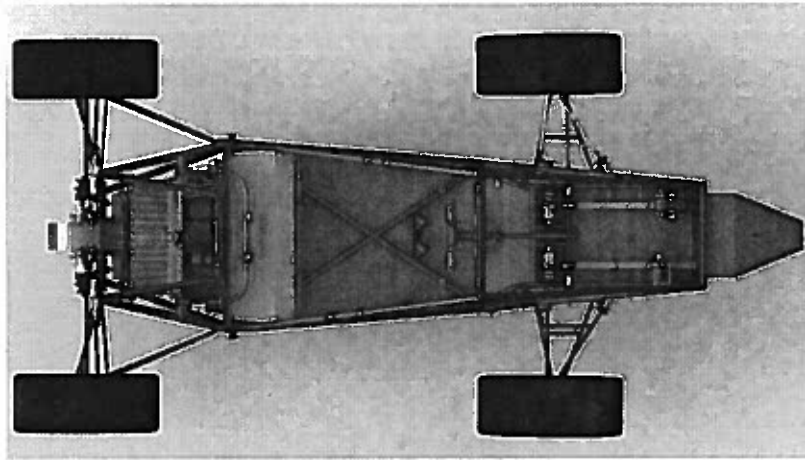


Figure 2: Full Vehicle, Top View

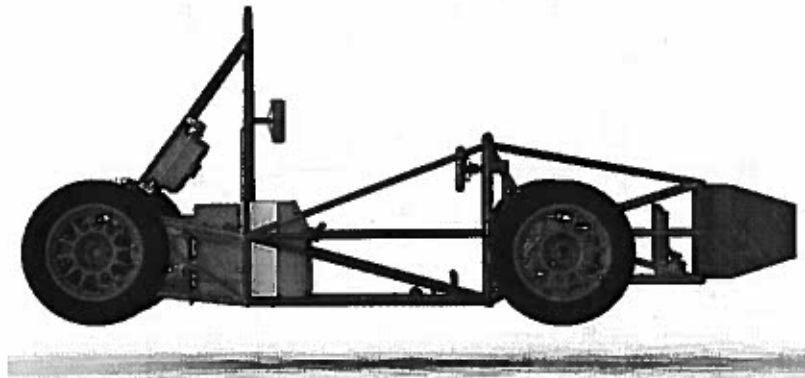


Figure 3: Full Vehicle, Side View

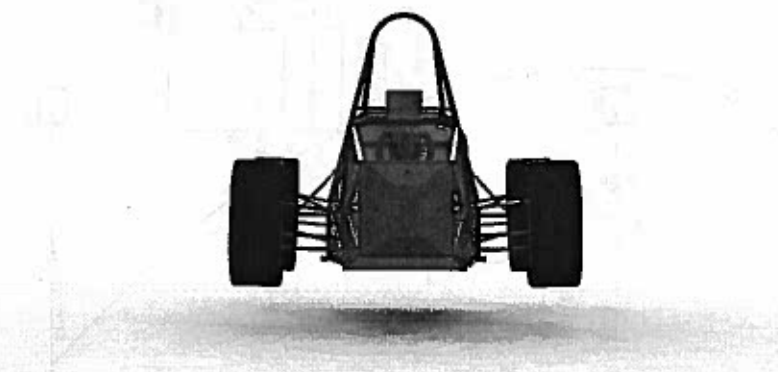


Figure 4: Full Vehicle, Front View

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version

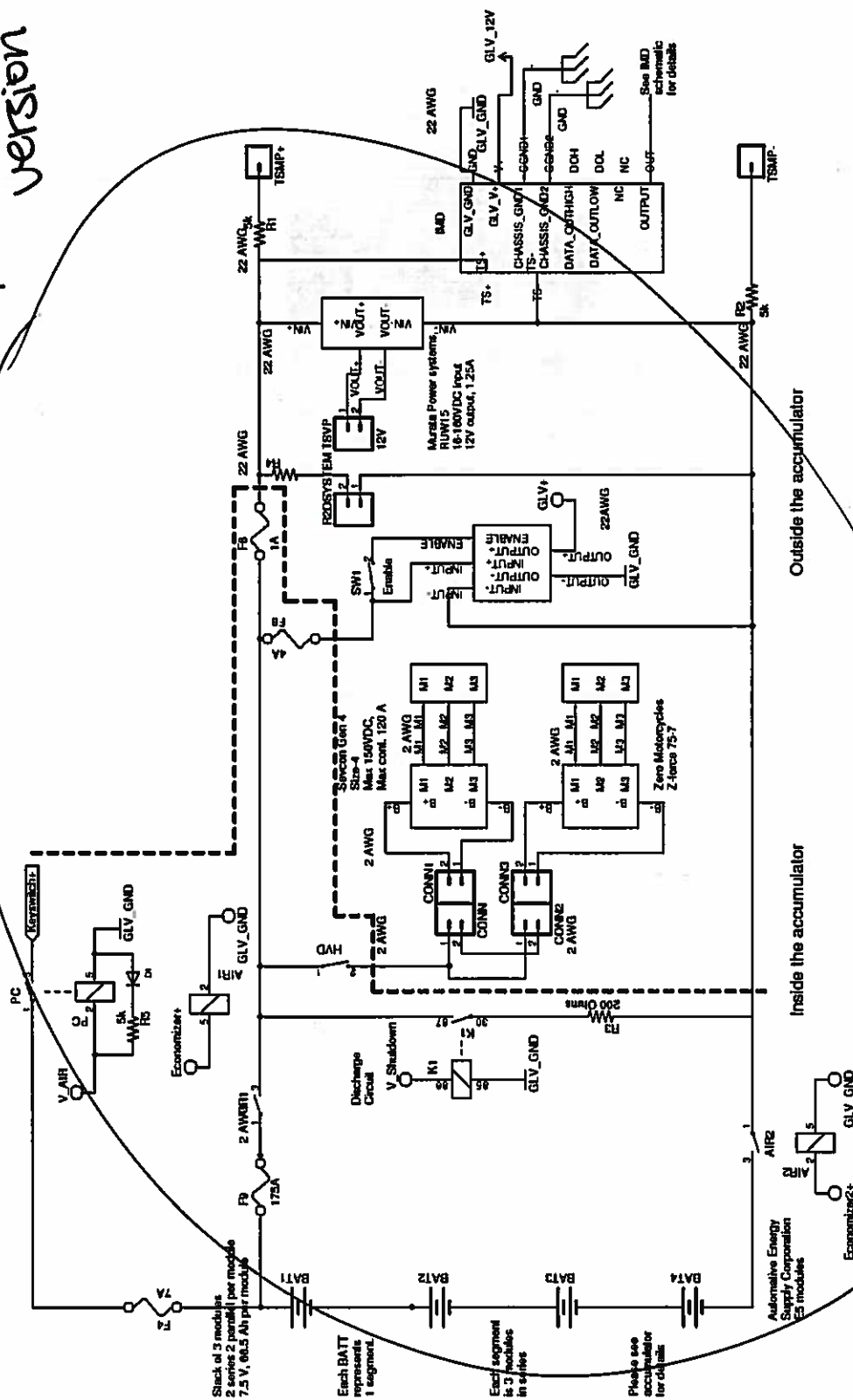


Figure 5: Tractive system schematic. For wiring of the AMS, please see figure 29

Fill in the following table:

Item	Data
Nominal Tractive System Voltage (TSV)	90 VDC
Max. TSV (typically this is during charging)	99.6 VDC
Control System voltage (GLV)	12 VDC
Total Accumulator capacity (Wh)	NDA
Accumulator Type	Li-ion
Number of electric motors, total	2
Are wheel motors used?	No

13.5
Not NDA

Table 1: General Electrical System Parameters

2 Cables, Fusing & Grounding

Person primarily responsible for this section:

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2.1 Fusing and Overcurrent Protection

List TS and GLV fuse (or circuit breaker) data, and where used

Mfg.	Fuse Part Number	Cont. Rating (A)	DC Voltage Rating	DC Interrupt Rating (A)	Where Used
Bel Fuse	CIQ 3	3A	63V	63V DC@50A	Each input to AMS voltage reading
Ferraz Shawmut	A15QS7-2	7A	150V	100,000	Keyswitch pin activating precharge
Bussman	LPJ-175SP	175A	300V	20,000	TS+ before motor controllers
Littelfuse	F3169CT-ND	1A	125V	300A@125VDC	TS+ low current components and lights' DC-DC converter
Littelfuse	F3169CT-ND	1A	125V	300A@125VDC	TS- low current components and lights' DC-DC converter
Midget Fuse	SPF-004	4A	1000 V	20000A	GLV system

check these pt. no. for the 1A

Update w/ 5A Spade's

Add 2A's

Table 2: Fuse Table

2.2 Component Fusing

List major components (e.g., motor controller, dc-dc converter) and data sheet max fuse rating. Ensure that the rating of the fuse used is less than the maximum value for the component.

I think this is 202.
copper

Component	Fuse Part Number	Max Fuse Rating	Installed Fuse Rating	Notes
Motor Controllers	LPJ175sp	190 A (for 2AWG)	175A	Fused before motor controllers in parallel
AMS inputs (x28)	CIQ 3	4A (for traces)	3A	Each input fused separately
GLV 12V DC-DC Converter	SPF-004	7A (for 22AWG)	4A	
Lights DC-DC converter, TSMPs and IMD	F3169CT-ND	1.25A (for dc-dc converter)	1A	Protects all TS low current components
Keyswitch input to Motor Controller	A15QS7-2	7A (for motor controller LV input)	7A	

Table 3: Component Fuse Ratings

2.3 System Wire Tables

List wires and cables used in the Tractive System and the GLV system - wires protected by a fuse of 1 A or less may be omitted. Cable capacity is the value from FH Rules Appendix E (Wire Current Capacity). A revised version of Appendix E that includes metric wire sizes is available at the FH web site. Show available fault current and how calculated. Available fault current can be calculated from $FaultCurrent = V_{source} / (R_{source} + R_{wiring})$

Mfg	Part No	Size AWG	Insulation Type	Voltage Rating	Temp. Rating	Cable Capacity (per FH)	Fuse Part #	Fuse Cont. A	Fuse Interrupting Rating A	Available Fault Current	Where used & how fault current is calculated
Prestolite	Not listed UL style 387B	3 AWG (33.3 mm ²)	EPDM single layer	8 kVAC	125 C	190 A	LPJ-175SP	175	20,000	41152 A	Motor Controllers to Motors x 3, see description
Delphi	Not listed	35 mm ²	Dual insulated	600 V	150 C	190 A	Series with above fuse	See above	See above	41152 A	Accumulator in HVD, Accumulator to Motor controllers x2
Wichang	Unknown	See below	XLPE	600V	150 C	Motor leads	Series with above fuse	See above	See above	41152 A	See description
PHD Tech	32-22-1-0500-001-1-13	22 AWG	Silicone Rubber	300V	150 C	7 A	SPF-204	4A	20,000	25A	See description

Table 4: System wire table

The motor leads are permanently attached by the manufacturer, and are OEM. The width of the motor lead with insulation (other measurements cannot be taken) is 0.45 inch, so we believe it to be of at least 2 AWG. The fault current for the motor to motor controller wiring (Prestolite), is calculated as follows (using FH-supplied formula):

$$Fault\ Current = \frac{V_{source}}{R_{source} + R_{wiring}} \quad (1)$$

$$Fault\ Current = \frac{100}{0.00149\Omega + 0.00094\Omega} \quad (2)$$

$$Fault\ Current = 41152A \quad (3)$$

The fault current for the accumulator to motor controller wiring (Delphi), is calculated as follows (using FH-supplied formula):

$$Fault\ Current = \frac{V_{source}}{R_{source} + R_{wiring}} \quad (4)$$

$$Fault\ Current = \frac{100}{0.00149\Omega + 0.00145\Omega} \quad (5)$$

$$Fault\ Current = 34013A \quad (6)$$

The fault current for the GLV system is restricted by the DC-DC converter supplying power to the GLV system. The DC-DC converter can only output 25A, and will restrict any fault current to 25A.

Didn't do fault current of
1A TS fuse?

2.4 Grounding System

Describe how you keep the resistances between accessible components below the required levels as defined in FH Rules EV4.3. If wire is used for ground bonding, state the AWG or mm² of the wire

The chassis is used as GLV ground. This ground is established at the panel mount holding many of the shutdown components and the TSMP's. All mechanical systems in the vehicle, such as the accumulator, drivers seat, and pedal box, achieve low resistance to ground because they are either welded directly to the chassis, or fastened using uncoated, conductive metal fasteners. Electrical systems that are satellite to the main panel mount that need to establish a connection to ground for sense purposes are grounded to the chassis using ring terminals. Ring terminals can be included in the bolt stack up of mechanical systems to ensure a secure connection to ground that is positively retained with a lock nut. All wires used for ground bonding will be 27 AWG, which is the same wire gauge as the GLV system.

2.5 Conductive Panel Grounding

If carbon fiber or coated conductive panels are used in your design, describe the fabrication methods used to ensure point to point resistances that comply with EV4.3.2. Describe results of measurements made per EV4.3.3.

We are not using CFRP or conductive materials in our vehicle.

3 Isolation and Insulation

Person primarily responsible for this section:

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3.1 Separation of Tractive System and Grounded Low Voltage System

Describe how the TS and GLV systems are physically separated (EV4.1). Add CAD drawings or photographs of how TS and GLV are segregated in key areas of the electrical system.

List all electrical circuit boards designed by team that contain TS and GLV voltage in the following table.

Device/PCB	TS Voltage Present	Minimum Spacing mm	Thru Air or Over surface	Notes
AIR Control Board (Precharge, Discharge, Lights, AMS relays, etc)	100 V	6.4	Over Surface	
Accumulator Management System (x4)	100V	6.4	Over surface	1 AMS per segment, each segment nominally 22.5V
Side Panel CAN node (Ready to drive sound, TSMP)	22.5V	6.4	Over Surface	
Motor Controller Isolation	100 V	6.4	Over surface	Separation PCB not designed yet

+ Charging

Table 5: PCB Spacings

Add a figure (board layout drawing) for each team-designed PCB showing that spacings comply with EV4.1.8.

Update w/
new AMS

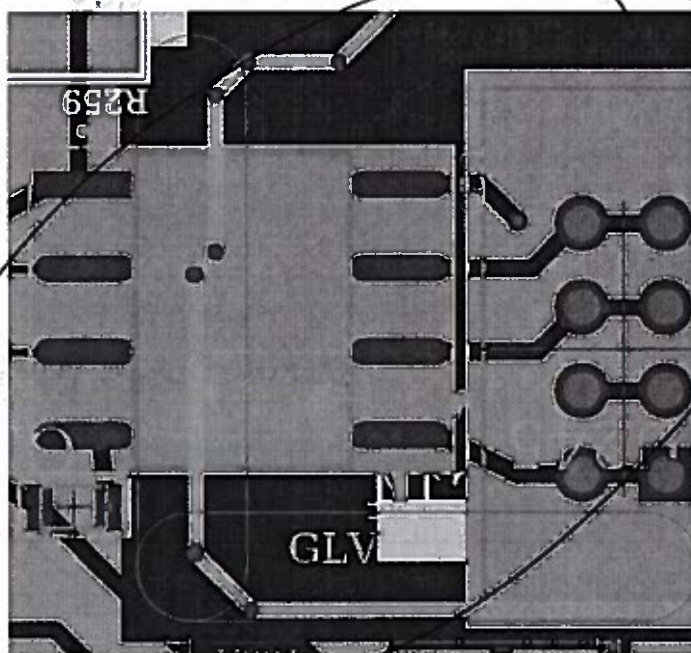
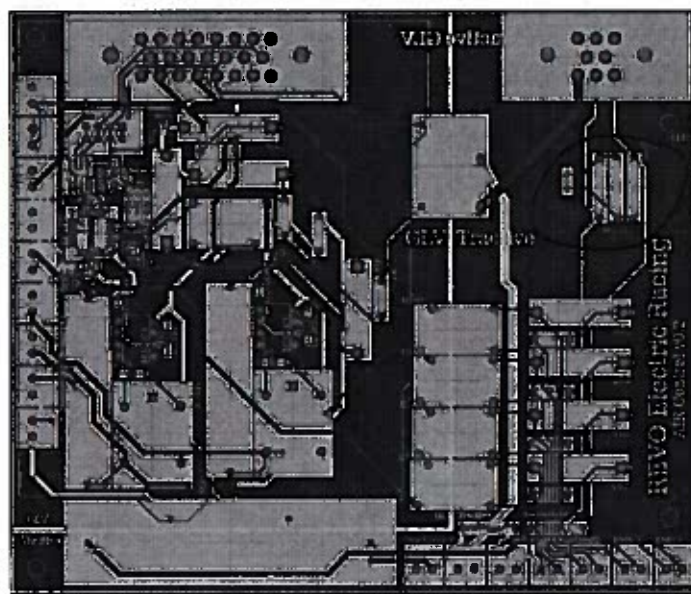


Figure 6: Capture of the separation on each AMS board between TS and GLV power (6.57 mm)



ai
Is this the
latest &
finished
version?
Yes

Figure 7: AIR control board, with the bright blue line denoting the separation between the TS and GLV voltage. The smallest separation is 8.5 mm (over surface)

Side panel and motor controller input isolation PCB's are in-progress at this time. The ESF will be updated when designs are complete.

List all purchased components with both TS and GLV connections (at min motor controller and AMS).

ADD
SIDE PANEL
MCC &
CHARGING

Component	Isolation method	Link to Document Describing Isolation	Notes
Precharge relay	Galvanic (relay)	Click here	
Discharge relay	Galvanic (relay)	Click Here	
GLV DC-DC converter	tested to	Click Here	
Lights DC-DC converter	Not listed: Isolation test at 5000V	Click Here	
Ready to drive relay	Galvanic (relay)	Click Here	
AMS relay x4	Galvanic (relay)	Click Here	
Photorelay mosfet	Galvanic (Photorelay)	Click Here	
Isolated CAN Transceiver	Galvanic	Click Here	

BSPD relay

Table 6: Purchased Components - Isolation Data

Economizer relay?

3.2 Isolation and Insulation

Provide a list of containers that have TS and GLV wiring in them. If a barrier is used rather than spacing, identify barrier material used (reference Table 7- Insulating Materials).

Container Name	Segregated by Spacing (Y or N)	Is it a spacing method?	Actual Insulation Barrier mm	Alt. Barrier Material P/N	Notes
Accumulator Container		Further reinforced option with clips and cable ties			Container is also used as the barrier between segments. If barrier is Alt. Accumulator is in assembly to ensure distance is maintained. This point is also to identify any other spacing in use for this point.
TSMP Housing	Y	Further reinforced option with clips and cable ties			

List all insulating barrier materials used to meet the requirements of EV1.9 or EV4.1.5

Insulating Material / Part Number	UL Recognized ?	Rated Temperature °C	Thickness mm	Notes
N/A	N/A	N/A	N/A	N/A

3.3 Conduit

List different types of conduit used in the design. Specify location and if manufacturer's standard fittings are used. Note Virtual Accumulator Housing FH Rules EV3.3.1 requires METALLIC type LFMC.

Describe how the conduit is anchored if standard fittings are not used.

Conduit Type	MFR	Part Number	Diameter	Standard fittings	Location/Use
PVC Nylon PVC	N/A (McMaster)	8465K23	3/4" trade size	Y	Motor to Motor controller (x2)

Table 7: Conduit Data

Is all conduit contained within the vehicle Surface Envelope per EV4.2.1? (Y or N).

Yes, all conduit is contained within the vehicle surface envelope per EV4.2.1.

Does all conduit comply with EV4.5.10? (Y or N).

Yes all conduit complies with EV4.5.10.

3.4 Shielded Dual-Insulated Cable

If shielded, dual-insulated cable per EV4.5.8 used in the vehicle, provide specifications and where used:

Update w/
part no.

MFR	Part Number	Cross section	Shielded ground at both ends?	Location/Use
Delphi	Unknown	35 mm ²	y	Accumulator to HVD, Accumulator to Motor controllers (x2)

Table 8: Shielded Dual Insulated Cable Data

The Delphi shielded cable is being provided by General Motors, and we are still trying to get the part number at this time.

3.5 Firewall(s)

Describe the concept, layer structure and the materials used for the firewalls. Describe how all firewall requirements in FH Rules T4.5.1 are satisfied. Show how the low resistance connection to chassis ground is achieved.

Description/Materials The firewall is constructed of two layers. The layer facing the tractive system is 5 mm aluminum sheet metal, with a chamfered edge. The second layer facing the cockpit is 1/8 in. Flame-Retardant Multipurpose Garolite (G-10/FR4). The assembly is fastened together using sheet metal rivets. The chassis has welded sheet metal tabs that fasten to the firewall with bolts and positively retained nuts. Because the firewall is fastened to the chassis using conductive fasteners, it is connected to GLVS ground.

typo 1.5?

All high voltage and high temperature systems are contained in the rear of the vehicle, so only one firewall will be used. There are GLV systems in the dashboard and pedal box. A small grommeted hole will be made in the firewall for GLV wiring only.



Figure 8: Exploded view of the firewall

Position in Car

Provide CAD-rendering or photographs showing the location of the firewall(s).

The firewall is located between the driver and the accumulator, to protect the driver from the TS. Figure 9 shows the position with the driver seat. The top corner of the extruded part of the firewall is chamfered in order to protect the driver and will also be covered with padding.

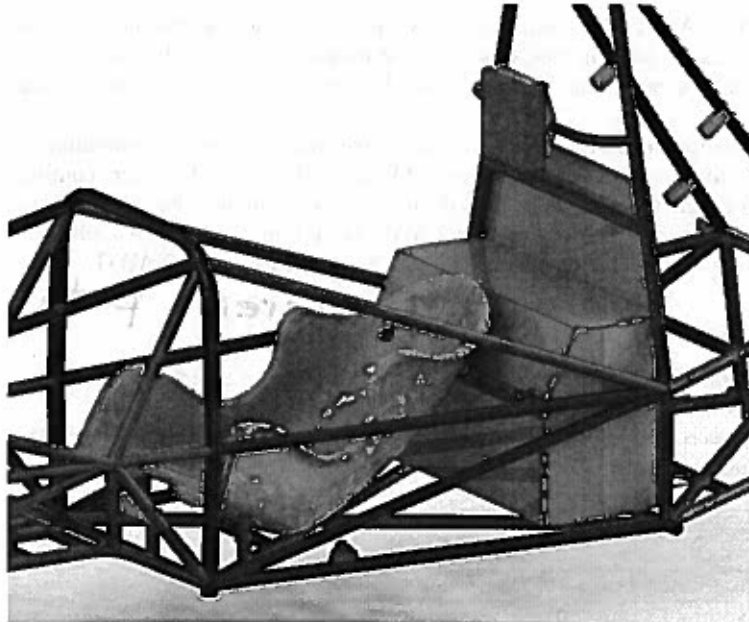


Figure 9: CAD render of the firewall's position in the car

4 Electric Tractive System

Person primarily responsible for this section:

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4.1 Motor(s)

Describe the motor(s) used and reason for this particular choice. Add additional tables if multiple motor types are used

The motors used are Zero Motorcycles Z-Force 75-5 BLDD motors, which are manufactured and used by Zero Motorcycles in their production units. We have an established sponsorship with Zero Motorcycles, which is the primary reason for our motor selection. The motors are paired to two Sevcon Gen 4 Size 4 motor controllers, which are also used in Zero's production units.

Manufacturer and Model	Zero Motorcycles, Model # 30-0534
Motor type	DC Brushless
Number of motors of this type used	2
Nominal motor voltage (Vdc)	104 Vdc
Nominal/Peak motor current (A)	Nom: 250 / Peak: 420
Nominal/Peak motor power	Nom: 24.9 / Peak: 41.8
Motor wiring - conductor size and type	≥ 2AWG

Table 9: Motor Data

The motor wiring (Weicheng) is permanently attached and grommetted to the motor casing. The wire gauge was measured to be 0.45 inches with single-layer XLPE insulation, so we believe the wire gauge to be greater

say it out

→ This may fix that our wrong #s. where did I get this?

to or equal to 2 AWG. 2AWG wire from Panduit with single-layer thermoplastic insulation is specified to have an outside diameter of 0.420 inches, less than the measured outside diameter of the motor leads.

Provide calculations for currents and voltages. State how this relates to the choice of cables and connectors used.

The choice of cables and connectors were made in reverse from the motor's maximum current draw. With the maximum current draw for 10 seconds being 660A (at 100V) for both motors combined, we specified the smallest fuse rated for that amount of current draw: 175A continuous. For a 175A fuse, the smallest wire gauge specified from Appendix E of the rules is 2 AWG (rated up to 190A). All wire gauges and connectors specified for the motors and/or accumulator are equal to or greater than 2 AWG.

4.2 Motor Controller

in high current path

Describe the motor controller(s) used and reason for this particular choice. Add additional tables if multiple motor controller types are used.

The motor controllers were chosen because they pair well with the chosen motors, and they can be controlled by either CAN or analog signals.

What's that?

Manufacturer and Model	Sevcon Size 4 Gen 4
<u>3pt</u> Number of controllers of this type used	2
Maximum Input voltage (Vdc)	116 VDC
Nominal Input current (A)	350 A
Max Input Fuse (A) per Mfr.	355 A
Output Voltage (Vdc)	Same as input voltage
Isolation rating between GLV (power supply or control inputs) and TS connections	None
Is the accelerator galvanically isolated from the Tractive system per EV2.3	Yes

Table 10: Motor Controller Data

I think this should be no by their example

If the answer to the last question is NO, how to you intend to comply with rule EV2.3 (an external isolator is acceptable)

Provide calculations for currents and voltages. State how this relates to the choice of cables and connectors used.

Please see section 4.1, as the same choices were made between motors and motor controllers.

4.3 Tractive System Measurement Points (TSMP)

The TSMP must comply with FH Rule EV4.4. Describe the TSMP housing and location. Describe TSMP electrical connection point.

The TSMP housing is a kevlar-reinforced nylon 3-D printed enclosure that is located in the rear right side of the car, behind the main hoop. This housing also contains most of the shutdown components. Electrically, it is connected to the TS+ and TS- power lines (past the AIR's, in a separate connector and wiring bundle), in parallel to the motors. The housing includes all low-current TS voltage components. Please see Figure 5 for the schematic in the larger context, as Figure 10 is a schematic focused on the TSMPs, with and without the multimeter.

The TSMP resistors follow the following calculations:

$$V = I * R \quad (7)$$

$$100V = I * 10,000\Omega \quad (8)$$

$$I = 0.01A \quad (9)$$

update w/ new housing

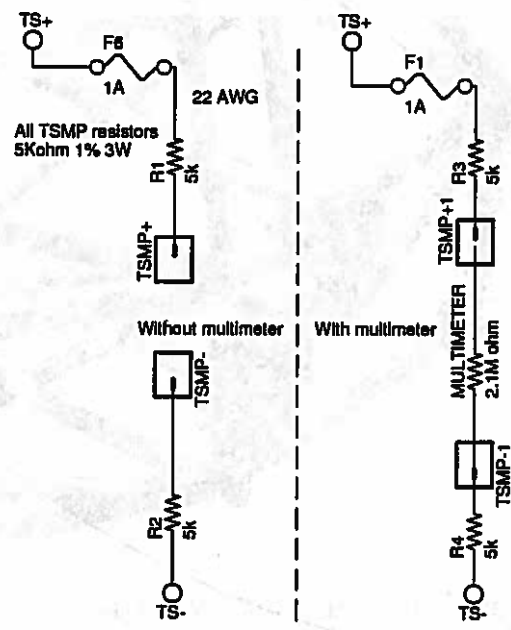


Figure 10: TSMP Schematic, with and without multimeter probes.

$$P = I * V \quad (10)$$

$$P = 0.01I * 100VV \quad (11)$$

$$P = 1W \quad (12)$$

Therefore, a 1W, 5k Ω resistor will be placed before each TSMP banana jack. The resistor will be on a small, separate PCB or break out board that only contains the resistors to the TSMPs. This PCB does not have a finished design yet, but will be housed such that it is insulated from all adjacent conductive materials.

Another worst case scenario that could occur at the measuring points is a short between the TS and GLV systems over the banana jacks, again by operator error. In this scenario, the IMD will open the shutdown circuit.

The following figures show the housing for the TSMP's and shutdown components:

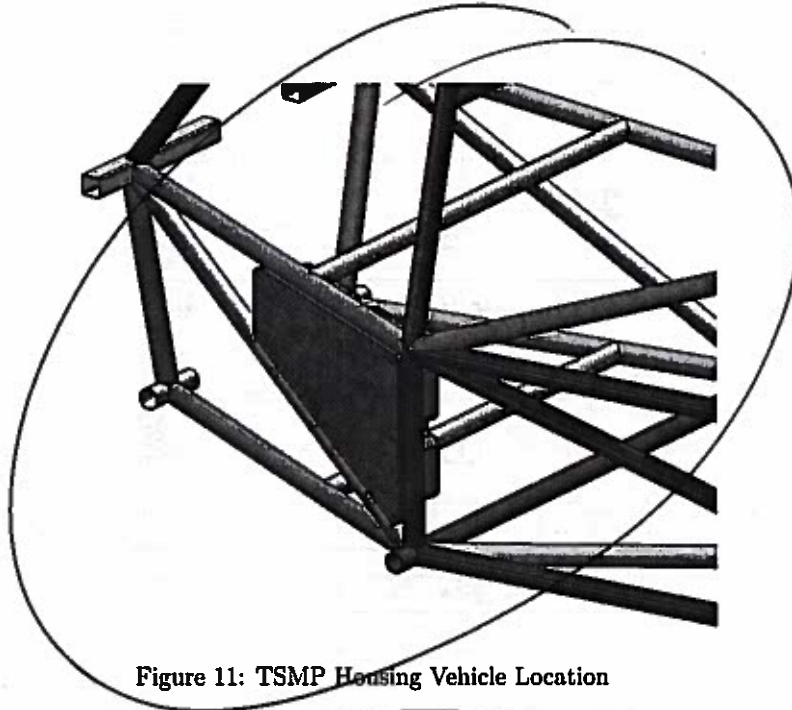


Figure 11: TSMP Housing Vehicle Location

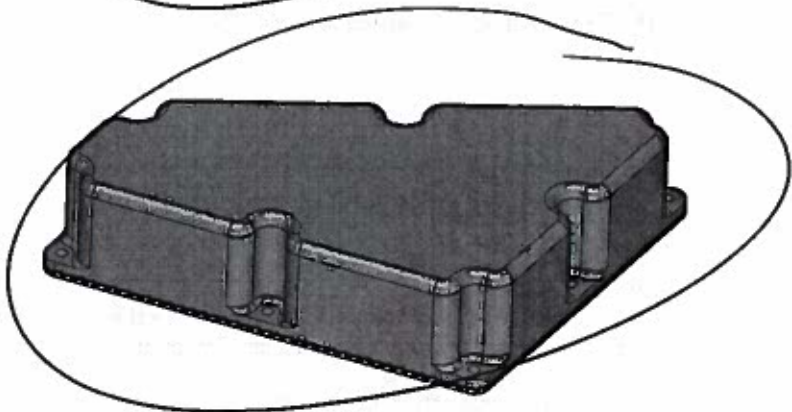


Figure 12: Waterproof Enclosure for most of the shutdown circuit and the TSMPs

TSMP Output Protection Resistor Value	5 k Ω
Resistor Voltage Rating	122V
Resistor Power Rating	3W

Table 11: TSMP Resistor Data

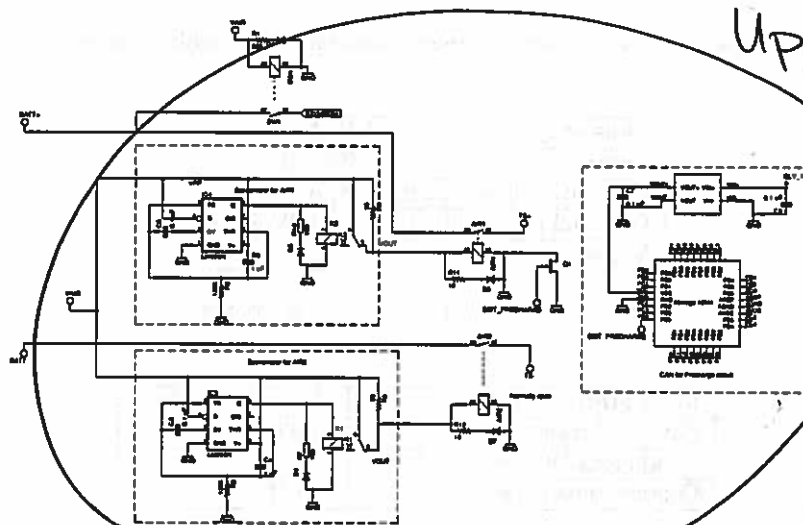
Update w/
new TSMPs

PUB of
TSMPs,
explain
fuse
choice

4.4 Pre-Charge System

Describe your design for the pre-charge circuitry. Describe wiring, connectors and cables used.

- Include a schematic of the pre-charge circuit
- Include a plot of calculated TS Voltage vs. time
- Include a plot of calculated TS Voltage vs. time
- Include a plot of resistor power vs time



Update,
point out
which is
PC
relay

Figure 13: Precharge System Schematic

Ticket #1209 stated compliance of the internal precharge system of the Sevcon motor controller instead of a separate precharge system consisting of a relay and resistor.

Once the shutdown circuit is closed, it will immediately power the coils of the normally closed discharge relay, the normally open precharge relay, and the normally open TS- AIR. This opens the discharge relay, and closes the precharge relay and TS- AIR. Instead of connecting Batt+ to TS+ through a current limiting resistor, the precharge relay connects B+ to the key switch terminal on each of the Sevcon motor controllers. When powered by their key switch terminals, the motor controllers charge their internal capacitors up to around 50V for 0.5 seconds, then up to 90V (or another specified voltage) for 0.1 seconds before signaling through the CAN system that the precharge is complete. This CAN message causes a node in the battery to allow the shutdown circuit to close the TS+ AIR.

In figure 14, the voltage of a test setup of the pre-charge system internal to the motor controller was measured. Because there is no resistor other than the motor controller, the current and power could not be calculated and/or graphed. As discussed above, the function describing the pre-charge is stepwise.

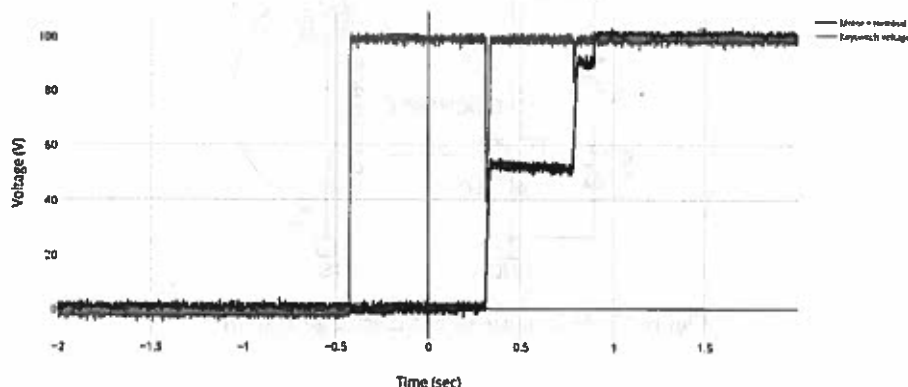


Figure 14: Measured Precharge voltage for both the motor and the keyswitch activation

Provide the following information:

Because of our use of the motor controller's internal precharge functionality, the vehicle has no separate pre-charge resistor.

Resistor type	N/A
Resistance	N/A Ω
Continuous power rating	N/A W
Overload power rating	N/A W for. sec
Voltage rating	N/A V

Table 12: Data for the pre-charge resistor

Relay MFR & Type:	Omron Electronics
Contact Arrangement	SPST-NO
Continuous DC contact current	10A
Contact voltage rating	125VDC

Table 13: Data of the pre-charge relay

4.5 Discharge System

Describe your concept for the discharge circuitry. Describe wiring, connectors and cables used.

- Include a schematic of the pre-charge circuit
- Include a plot of calculated TS Voltage vs. time
- Include a plot of calculated "Discharge current" vs. time
- Include a plot of resistor power vs time.

Provide the following information:

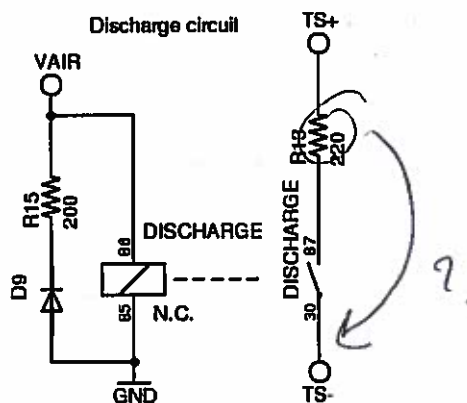


Figure 15: Schematic of the discharge system

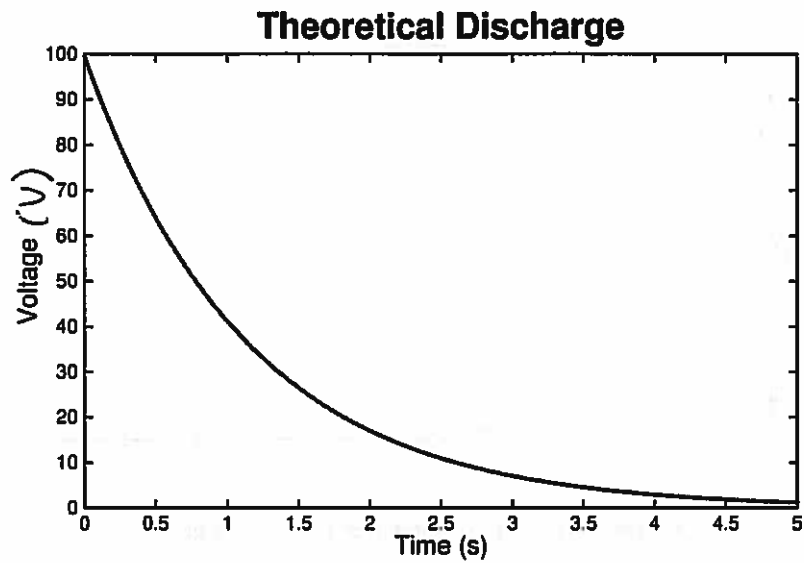


Figure 16: Calculated discharge voltage vs. time

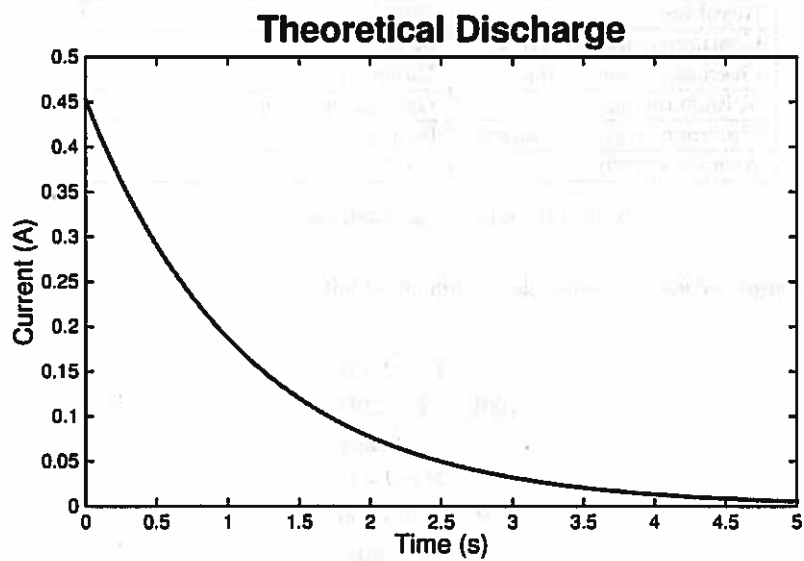


Figure 17: Calculated discharge current vs. time

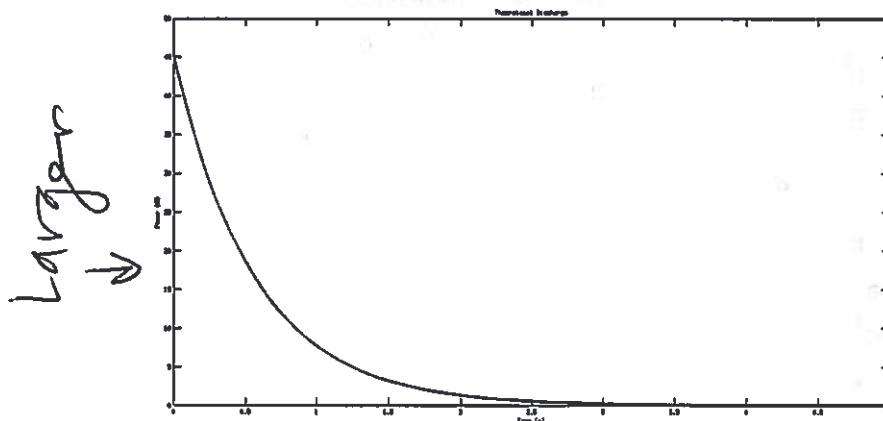


Figure 18: Calculated discharge power vs. time

Resistor Type	Aluminium Housed Wirewound Resistor
Resistance	220 Ω
Continuous power rating	50 W
Overload power rating	Unknown
Voltage rating	Only power rating listed
Maximum expected current	0.45 A
Average current	0.1 A

Table 14: Data of the discharge circuit

The maximum discharge current and power is calculated as follows:

$$V = I * R \quad (13)$$

$$100V = I * 220\Omega \quad (14)$$

$$I = 0.45A \quad (15)$$

$$P = I * V \quad (16)$$

$$P = 0.45 * 100 \quad (17)$$

$$P = 45W \quad (18)$$

Therefore the 50W, 220 Ω resistor will be able to handle the power of the discharge circuit continuously, but will only need to handle it for the start of discharge, which itself only lasts 5 seconds.

4.6 High Voltage Disconnect (HVD)

Describe your design for the HVD and how it is operated, wiring, and location. Describe how your design meets all requirements for EV4.7

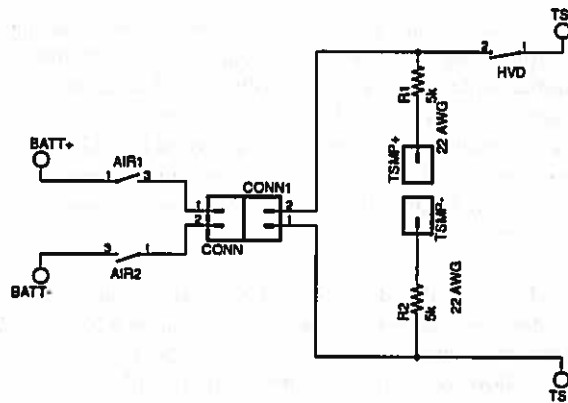


Figure 19: Electrical connections of the HVD

We will be using an Anderson Power Products SB Smart VEH-G12 HVD (P/N 115158G12 Vehicle Side and P/N 115158G11 Outboard Side) as our high voltage disconnect, provided by Zero Motorcycles. The part we have in-hand also has a rubber grip on the outboard side of the HVD, which gives the user a better purchase on the HVD, as shown in Figure 20.



Figure 20: Anderson Power Products SB Smart VEH-G12 HVD

4.7 Accelerator Actuator / Throttle Position Sensor

Describe the accelerator actuator and throttle position sensor(s) used, describe additional circuitry used to check or condition the signal going to the motor controller. Describe wiring, cables and connectors used. Provide schematics and a description of the method of operation of any team-built signal conditioning electronics. Explain how your design meets all of the requirements of FH Rules IC1.6 and EV2

Actuator/Encoder MFR and model	Magni-Tec MHR5621
Encoder principle	Dual-Rotary Potentiometer
Output	Analog
Is motor controller accelerator signal isolated from TSV?	No
If no, how will you satisfy rule EV2.3?	Isolated transceiver on CAN

Table 15: Throttle Position Encoder Data

MB-add schem of MCC

The 2 throttle encoder outputs (2 electrically-separated potentiometers contained within MHR5621) will be sensed through a CAN node input pins. The CAN node will then log the information (no amplification in any way) and send it to the motor controller CAN node. That CAN node will output the same analog signal through an optoisolator to separate it from the GLV system and ground it to the TS system.

There will be two electrically-separated potentiometers being sensed by a CAN node. There will be pull-down resistors on both inputs in order to detect wire-failure for the potentiometer's input. Software will detect whether the potentiometer inputs are within 10% of each other, as well as checking that the potentiometer readings are within the limits of the system.

Once the throttle has been read and sanitized by the CAN node, it will be sent along the CAN line to the motor controller CAN node. This node can send isolated analog signals to both motor-controllers for torque control. This node will also take into account the steering-wheel sensor and may decrease the torque signal to one of the motors in order to allow for a virtual differential. It will never increase the torque signal.

This design meets all rules requirements because the system is galvanically isolated from the motor controller inputs and our system is able to detect all the plausible failure modes of the potentiometer.

4.8 Accelerator / Throttle Position Encoder Error Check

Describe how the system reacts if an error (e.g. short circuit or open circuit or equivalent) is detected. Describe circuitry used to check or condition the signal going to the motor controller. Describe how failures (e.g. Implausibility, short circuit, open circuit etc.) are detected and how the system reacts if an error is detected. State how you comply with EV2.2

There are two main errors that need to be considered. Potentiometer input failure, as in a wire being disconnected or an invalid signal, and CAN system failure, as in invalid message objects are sent.

In the case of a short or open-circuit for potentiometer input failure, there will be a pull-down resistor which will pull the value read at the input pin to 0V (and in case of a short it will be pulled to 5V). Any reading not in the range of 1V-4V will be considered an error and will be dealt with in software. No throttle command will be sent in this case.

In the case of CAN message failure, the CAN node which is connected to the motor-controllers will not send any throttle command if no valid throttle message is read every 0.1 seconds.

5 Accumulator System

Person primarily responsible for this section:

Name: Lisa Hachmann
e-mail: Lisa.Hachmann@students.olin.edu

5.1 Accumulator Pack

Provide a narrative design of the accumulator system and complete the following table.

All cell information listed was recorded from actual measurements. Manufacturer data is under NDA and restricted until we receive permission to release this information to the Formula Hybrid team.

We are allowed to list

size, nom V,

capacity & something

support our measurements

Maximum Voltage (during charging)	NDA
Nominal Voltage	3.75 VDC (7.5VDC per module)
Total number of cells	48
Cell arrangement	2s2p in one module, 12 modules in series
Are packs commercial or team constructed	Team
Total Capacity (per FH Rules Appendix A)	Less than 5.4 kWh, NDA
Maximum Segment Capacity	Less than 6 MJ, NDA
Number of Accumulator Segments	4

Table 16: Main accumulator parameters

Describe how pack capacity is calculated. Provide calculation at 2C (0.5 hour) rate? How is capacity derived from manufacturer's data? If so, include discharge data or graph here. Include Peukert calculation if used (See FH Rules Appendix A). Show your segment energy calculations.

The segment energy is calculated as: $V_{nom} \times \text{Cell AH (2C rate)} \times \text{Number of Cells} \times 3.6 \text{ kJ}$ (The 80% factor is not applied for this calculation). Each segment is 1/4 of the total accumulator (3 modules). Module/Cell current at 2C discharge is under NDA, but is included in the cell manufacturer's datasheet.

Max Voltage is capped w/ charger voltage

5.2 Cell Description

Describe the cell type used and the chemistry and complete the following table.

The cells used are Automotive Energy E5 lithium ion (pouch type) cells, and they were fabricated into modules by Nissan for their Nissan Leaf electric vehicle. Their datasheets are not included because of our team's NDA with Nissan. We are working to be able to share the necessary information, but the cell values are from our testing of the cells.

Cell Manufacturer and Model	Automotive Energy Supply Corporation Model E5
Cell type	Pouch type, Yes
Are these pouch cells	Yes
Cell nominal capacity at 2C (0.5 hour) rate	NDA
Datasheet nominal capacity	NDA
Maximum Voltage (during charging)	NDA
Nominal Voltage (not datasheet value)	3.75 V (not datasheet value)
Minimum Voltage (AMS setting)	NDA
Maximum Cell Temperature (charging - AMS setting)	NDA
Maximum Cell Temperature (discharging - AMS setting)	NDA
Cell Chemistry	Lithium Ion - Laminate type Cathode/Anode Material: LiMn2O4 with LiNiO2/Graphite

Table 17: Main cell specification

Show your calculations for 2C nominal AH capacity if the data sheet uses a different discharge rate. Refer to FH rules Appendix A

Calculations at 2C nominal Ah capacity were used to confirm compliance with FH rules, but cannot be shared at this time.

can we can share capacity now

4.15V per cell w/ charg.

5.3 Cell Configuration

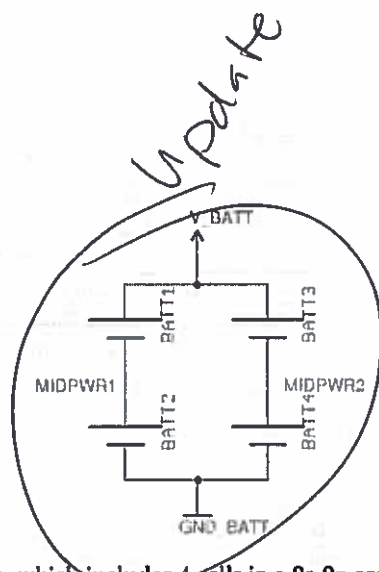


Figure 21: Schematic of one module, which includes 4 cells in a 2s-2p configuration, with shutdown separators in the middle of the parallel strings of cells

Describe cell configuration, show schematics, cover additional parts like internal cell fuses etc. Describe configuration: e.g., N cells in parallel then M packs in series, or N cells in series then M strings in series. The full accumulator has 12 modules in series. Each module has 2 cells in series in 2 parallel strings, shown in Figure 21. Therefore, the full configuration is 12s(2s2p).

Does the accumulator combine individual cells in parallel without cell fuses? ☒ Yes ☐ No

The modules (which are all in series), each have a string of cells in parallel, as seen in Figure 21. However, in the middle of the string of cells there is a shutdown separator. The shutdown separator between the parallel cells acts as a fuse in over-current conditions. The terminal marked in white in Figure 22 references the point between the two parallel cell strings. These modules are commercially sold in Nissan Leaf vehicles without issue, so we are referencing their safety to prove ours.

5.4 Segment Maintenance Disconnect

Describe segment maintenance disconnect (SMD) device, locations, ratings etc.

Is HVD used as SMD?	No
Number of SMD devices	3
SMD MFR and Model	SMD - Lear Corporation Fuse inside: Bussman EV30-350
SMD Rated Voltage (if applicable)	500V
SMD Rated Current (if applicable)	350A
Segment Energy (6 MJ max)	4.86 MJ
Segment Energy Discharge Rate (Ref FH Rules Appendix A)	2C

Table 18: SMD Data

5.5 Lithium Ion Pouch Cells

The vehicle accumulator uses individual pouch cells.

☐ Yes ☒ No

Note that designing an accumulator system utilizing pouch cells is a substantial engineering undertaking which may be avoided by using prismatic or cylindrical cells. If your team has designed your accumulator system using individual Lithium-Ion pouch cells, include drawings, photographs and calculations demonstrating compliance with all sections of rule EV3.9. If your system has been issued a variance to EV3.9 by the Formula Hybrid rules committee, include the required documentation from the cell manufacturer.

Our team has designed an accumulator using modules that include individual lithium-ion pouch cells. However, these modules are unmodified OEM units, used in the Nissan Leaf. We opened ticket #1084 clarifying our accumulator plans and received permission to include the modules as they are without including a separate method of cell compression.

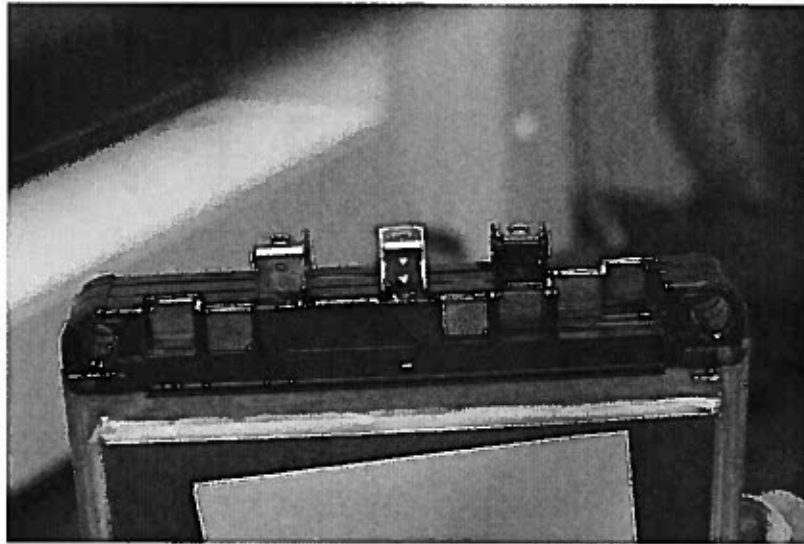


Figure 22: Inside view of a module.

5.6 Cell Temperature Monitoring

Describe how the temperature of the cells is monitored, where the temperature sensors are placed, how many cells are monitored, etc. Show a map of the physical layout. Provide schematics for team-built electronics.

Add value
Add dist.
to cell
edit as
ETP FOR AE

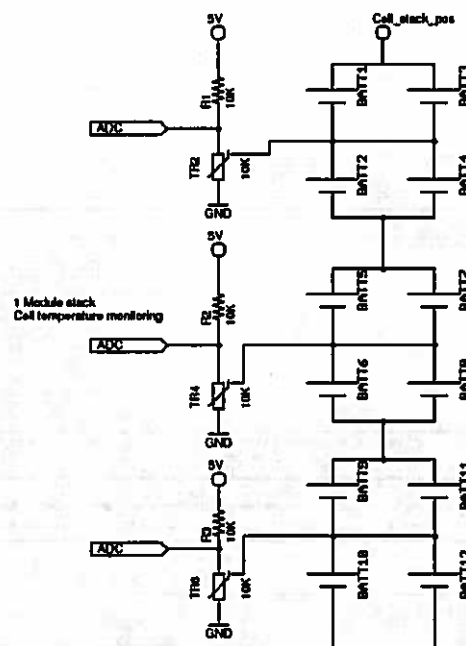


Figure 23: Schematic of the temperature monitoring in one segment (3 modules)

The temperature of the cells is monitored using 10K thermistors attached to the negative terminals. The middle pole of each module is considered the ground of two cells. Each module's midpoint is measured and one out of three module grounds is measured per accumulator segment. The thermistors are used to form four voltage dividers. When the temperature of the cells increases, the resistance decreases, resulting in less voltage drop across the thermistor. Four analog to digital converters attached to each of the voltage dividers is then used by the Atmega 16M1 used in the CAN system to determine whether the temperature is too high or low. If the temperature is out of range, the shutdown system activates. There is a pull up resistor that pushes the output voltage to 5V if the ADC is a past a certain threshold and 0V otherwise. Because we are monitoring the negative terminals of half of the cells in each module, we are monitoring 50% of the total cells.

Number of Cells with Temperature Monitoring	24
Total Number of Cells	48
Percentage Monitored	50%
Percentage Required by FH Rules	30%
If sensor monitors multiple cells, state how many	2: see Fig. 23

Table 19: Cell Temperature Monitoring

5.7 Accumulator Isolation Relays

Describe the number of AIRs used and their locations. Also complete the following table.

The AIRs used are EV Kilovac 200 SPST relays from Tyco Electronics. The relays require the use of an economizer, which switches their current after 150 ms so they do not draw as much current. The economizer circuitry is shown in figure 25 for reference. The positive pole AIR and negative pole AIR are located in the accumulator, separated from the cells by two sheets of 1/32" FR4/G10, sandwiching a 0.035" thick 403 stainless steel panel.

5.8 Accumulator Management System

Describe the AMS and how it was chosen. Describe generally how it meets the requirements of EV3.7

AMS MFR and Model	Team-made
Number of AMSs	4
Upper cell voltage trip	NDA
Lower cell voltage trip	NDA
Temperature trip	NDA

Table 21: AMS Data

We've decided they are...

- Describe other relevant AMS operation parameters.
- Describe how many cells are monitored by each AMS board, the configuration of the cells, the configuration of the boards and how AMS communications wiring is protected and isolated.
- Describe how the AMS opens the AIRs if an error is detected
- Indicate in the AMS system the location of the isolation between TS and GLV

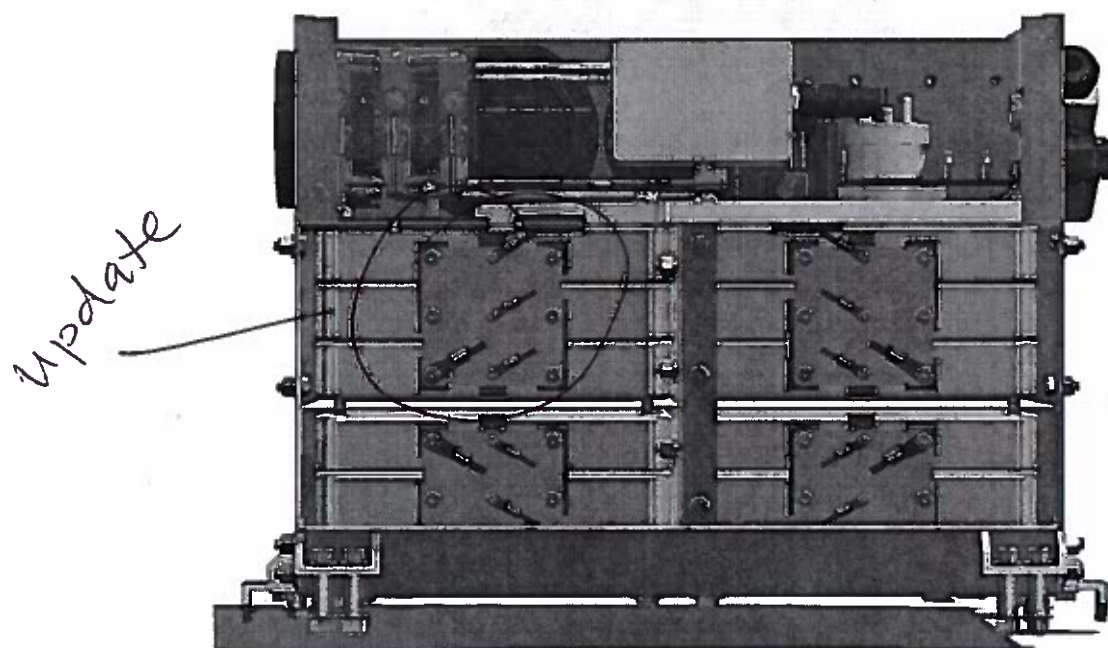
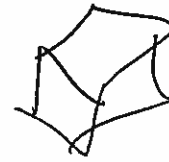


Figure 26: Accumulator, Rear View

The AMS monitors 6 groups of cells in series. Each module contains 4 cells, 2 series x 2 parallel, so each AMS monitors 3 modules, or 12 cells (6 series x 2 parallel). There are 4 AMS boards. Each AMS board is coupled to a cell breakout board, which includes 4 thermistors and bolts to the power terminals of three modules, as shown in Figure 26 (blue circuit boards) and described in section 5.6. The purpose of the cell breakout boards is to help manage wiring inside the accumulator. The cell breakout boards will have compression limiting copper pads at the terminal bolts and will be spaced above the bus bars using copper washers. The cell top schematics and PCB CAD are shown in figures 27 and 28.

Add side piz
w/ AMS boards



The AMS shunts 3 A when the cell gets above the maximum cell voltage. The AMS opens a relay in line with the shutdown circuit if any cell drops below the minimum cell voltage. The AMS opens a relay in line with the shutdown circuit if any cell gets above 60 °C (not datasheet value). Please see figure 36 for a schematic of the shutdown circuit's relays.

CAN communication from the board is isolated via a TI ISO1050DUBR (isolated CAN transceiver), with board cutouts to maintain proper clearance and creepage. Only CAN communication is used to have the information from each AMS relayed to the rest of the system, and the boards are otherwise independent of each other. On each cell-top board, there are 7 surface mount Bel C1Q 3 A fuses. (Lowest voltage reference, and top voltage of each of 6 cells.) The relays which allow the AMS to control the shutdown circuit provide isolation between the AMS and the GLV system, as well as the isolated CAN transceivers. Please see Figure 29 on the following page for the schematic of one of the battery management system boards, and the circuitry it has to measure the relative voltage, shunt, and input the data of voltage and temperature to a ATmega16M1 chip (which communicates to the CAN system). Note that the AMS relays are located on neither the cell top board or the AMS boards, but is included in the AIR control board, which controls the power to the AIRs and the precharge/discharge circuitry. The AIR control board is shown in figure ??, for the pcb spacings.

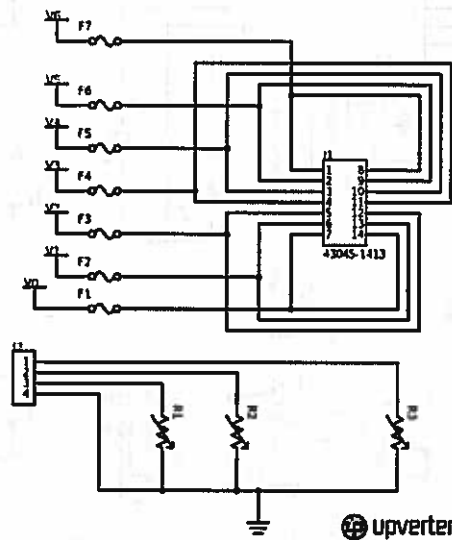


Figure 27: Schematic of the cell-top board

Figure 28: PCB CAD of the cell-top board

Figure went wrong

+ Dist but cell +

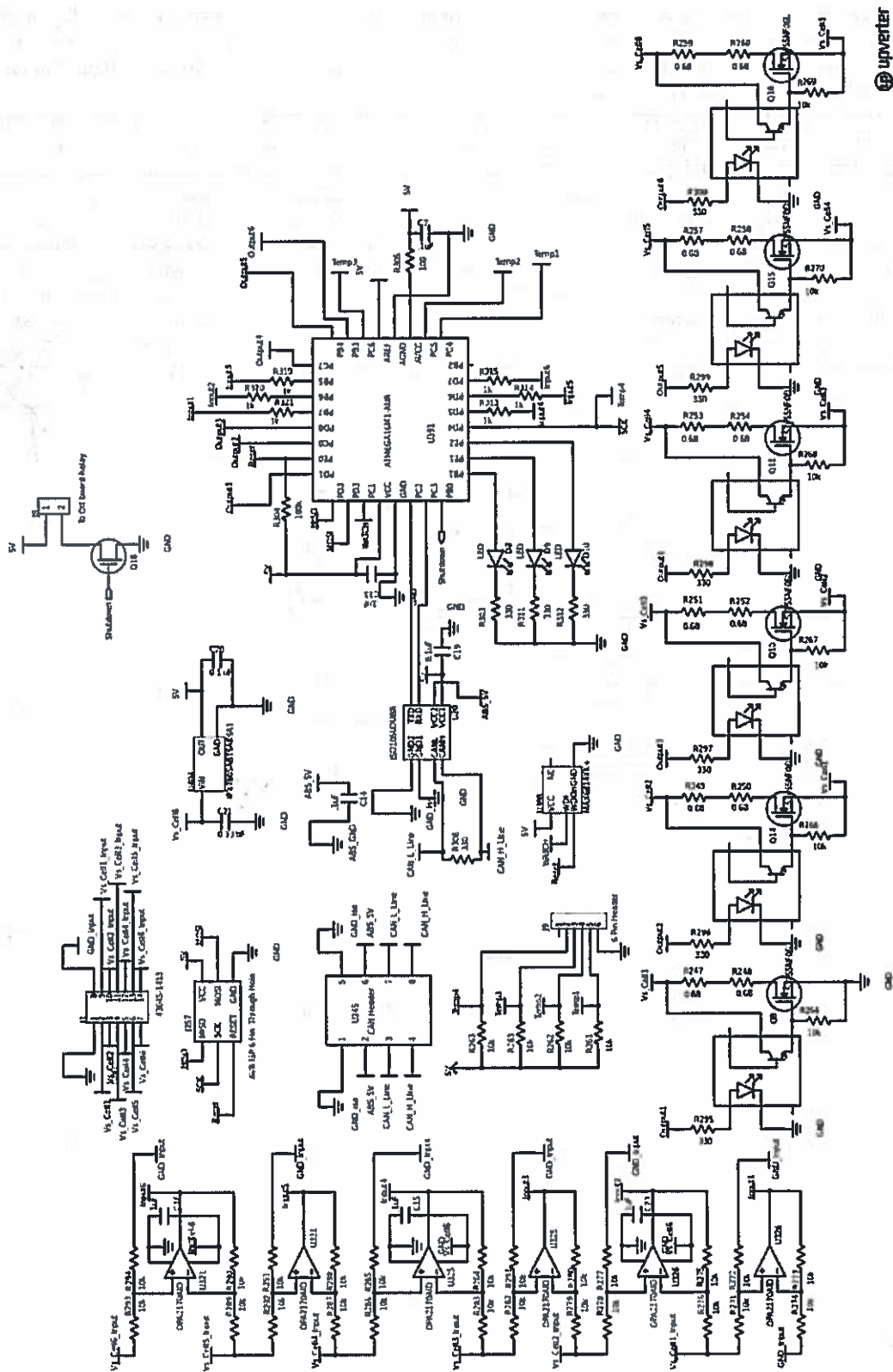


Figure 29: Accumulator Management System schematic

5.9 Accumulator Wiring, Cables, Current Calculations

Describe internal wiring with schematics if appropriate. Provide calculations for currents and voltages and show data regarding the cables and connectors used. Discuss maximum expected current, DC and AC, and duration. Compare the maximum values to nominal currents.

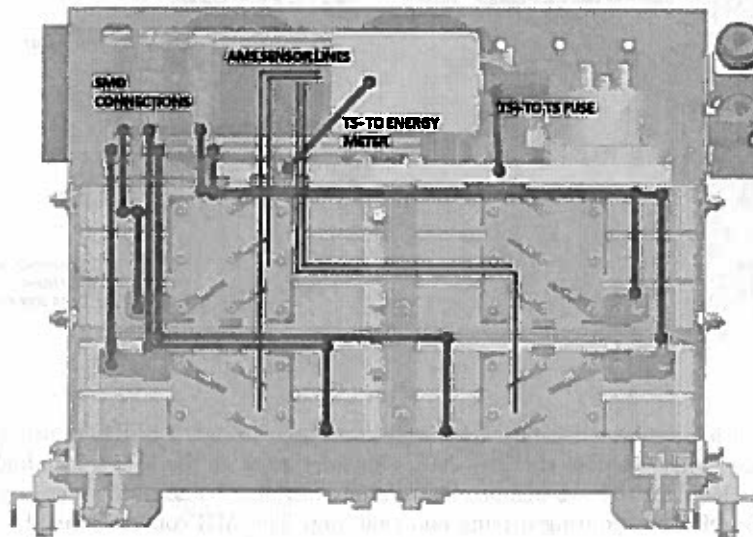


Figure 30: Side view of accumulator wiring: All wiring passes through grommeted holes to the top of the pack. Modules within segments are connected using copper bus bars. Cell top boards allow connection of the AMS to individual modules.

Adsh top wiring

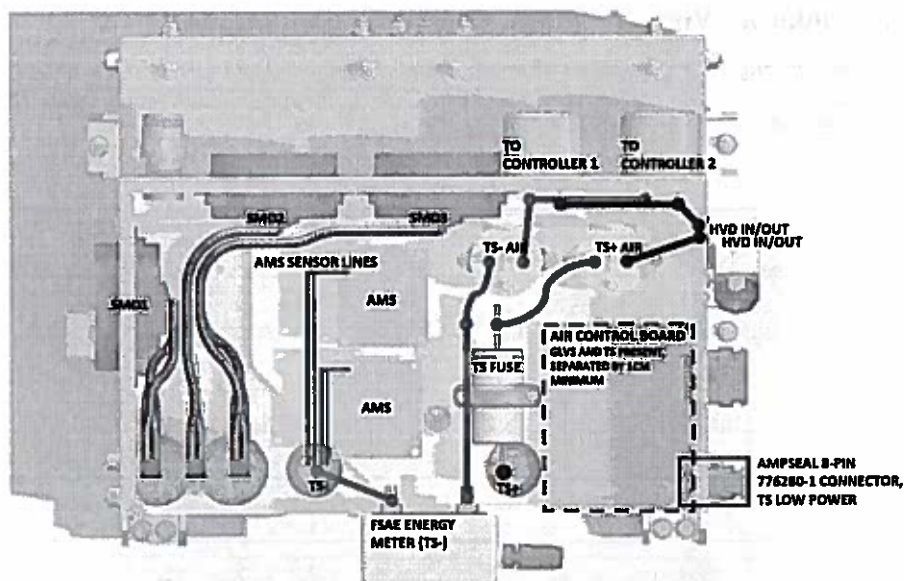


Figure 31: Top view of accumulator wiring: TS wiring is routed through 3 SMDs in order to segment the accumulator. The pack is fused before the Ts+ AIR then connected to the HVD. The high voltage line is split within the accumulator for the two independent motor controllers. The AMS is located in the center of the pack and monitors cell health during driving and charging. The AIR control Board links the shutdown circuit to the AIRs and is externally connected with AMPSEAL connectors.

5.10 Accumulator Indicator

If accumulator container is removable, describe the indicator, including indicating voltage range

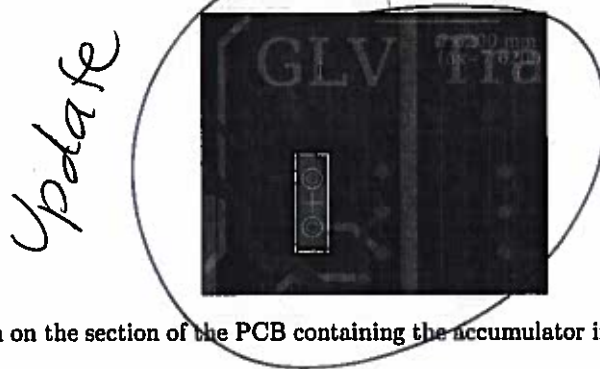


Figure 32: Zoom in on the section of the PCB containing the accumulator indicator (the AIR control board)

The accumulator will be removable and removed each time for the charging process. The accumulator indicator is a small light within the accumulator that can be seen from the outside, and it is powered by a DC-DC converter that is powered by the tractive system.

5.11 Charging

Describe how the accumulator will be charged. How will the charger be connected? How is the accumulator to be supervised during charging?

The accumulator will be charged using a Delta Q Technologies QioQ 1000 Series charger (UL listed). This charger has a custom charging process for the accumulator. The charging process is a constant current at 17.0A until the battery voltage reaches 4.15Vpc, and then constant voltage at 4.15Vpc until the current

tapers to 2.0A. When charging, the accumulator will be located on a hand cart, with a charging interlock, AMS, emergency stop button, and IMD. These components will make up a small version of the shutdown system in order to protect the accumulator. The charger will connect to the charging connector on the accumulator, and will go through the TS side of the AIRs, connecting to the TS. Therefore, the AMS's, IMD and E-stop will all be able to open the AIRs in the case of an emergency. Also, a person with knowledge of the charging process will stay with the accumulator at all times.

+TSEL?

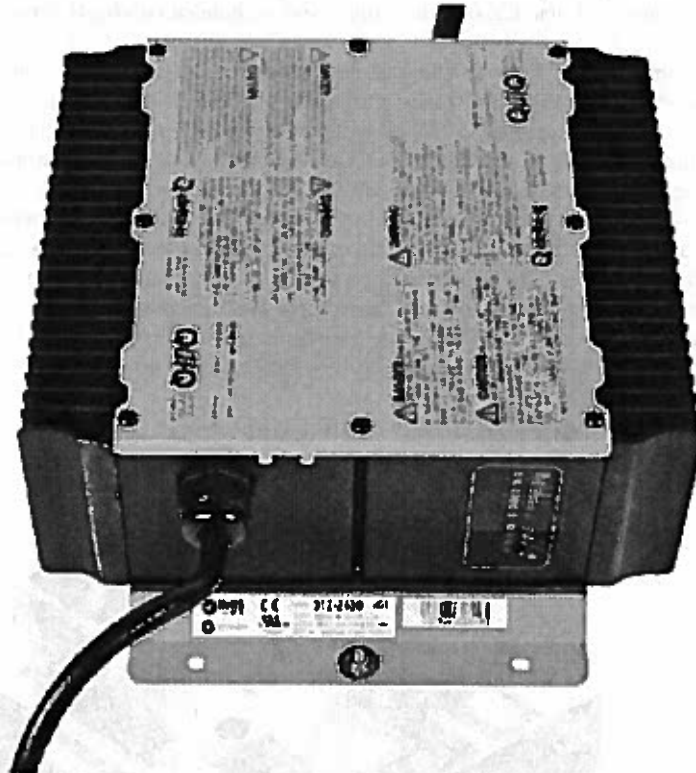


Figure 33: Visual of the inteded charger from the Delta Q Technologies QioQ 1000 Series

Charger Manufacturer and Model	Delta Q Technologies QioQ 1000 Series
Maximum charging power	70.55 W
Isolation	Yes
UL Certification	Yes
Do you have a waiver from the FH rules committee?	N/A
Maximum charging voltage	4.15 V
Maximum charging current	17.0 A
Interface with accumulator	Connector with interlock
Input voltage	125VAC or 250VAC
Input current	13A@125VAC or 10A@250VAC

Table 22: Charger data

5.12 Accumulator Container/Housing

Describe the design of the accumulator container. Include the housing material specifications and construction methods. Include data sheets for insulating materials. Include information documenting compliance with UL94-V0, FAR25 or equivalent. If the housing is made of conductive material, include information on how the poles of the accumulators are insulated and/or separated from the housing, and describe where and how the container is grounded to the chassis. Include additional photographs if required to comply with rule EV3.2. Show how the cells are mounted, use CAD-Renderings, and include calculations showing compliance with FH Rules EV3.4.

The accumulator is comprised of flanged 403 stainless steel sheetmetal panels, meeting the material and fastener requirements set by Formula SAE Electric rule EV 3.4.6. This rule specifies that the minimum sheet thickness for the floor is 0.049" steel and 0.035" steel for vertical and internal walls. The panels are fastened together using a minimum of three 1/4" SAE Grade 5 at any joint, except at the intersection of internal walls. These intersections, highlighted in gold in Figure 34, will be spot welded in at least three places. We will also be conducting a pull-test of test parts to ensure our spot welding settings are correct for full penetration. The Nissan modules are isolated by an additional layer of G10/FR4 Garolite, a fiberglass-cloth with a flame-retardant resin. G10/FR4 meets MIL-I-24768/27 and UL94-V0 for flame retardance (McMaster-Carr P/N 8667K55). These barriers do not create electrical insulation, which is performed internal to each module. We have insulation ratings between the Nissan module case and the cell terminals, but this information is under NDA. G10/FR4 panels are highlighted in yellow. Please note that not all G10/FR4 panels are not present in our CAD model.

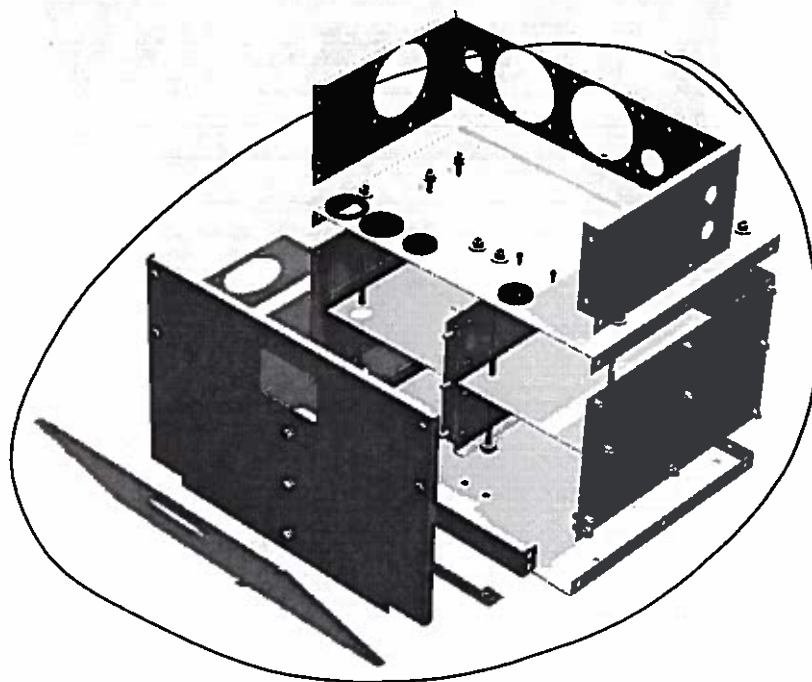


Figure 34: Accumulator Frame Exploded View

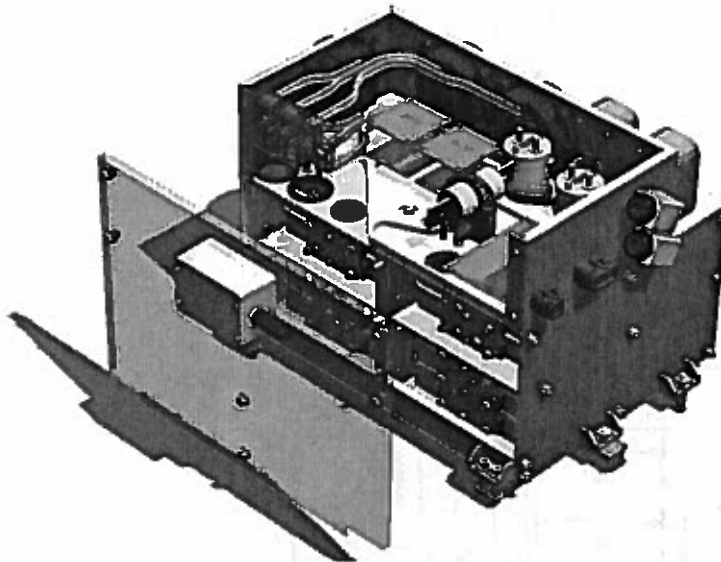


Figure 35: Accumulator, Isometric

6 Safety Controls and Indicators

Person primarily responsible for this section:

Name: Lisa Hachmann
e-mail: Lisa.Hachmann@students.olin.edu

6.1 Shutdown circuit

Include a schematic of the shutdown circuit for your vehicle including all major components in the loop. Please see figure 36 for the shutdown schematic, on the next page.

Describe the method of operation of your shutdown circuit, including the master switches, shut down buttons, brake over-travel switch, etc. Also complete the following table

The shutdown circuit is a circuit, carrying the power of the AIR all in series. The shutdown circuit utilizes a broad range of sensors for vehicle and driver safety. The brake over travel switch is a single pole switch that is located behind the brake, and in the event it over-travels, it will open the shutdown circuit.

The master switches are single pole switches that must be manually closed in order to close the shutdown system. The keys for the master switches are kept in the active Electrical Safety Officer's possession at all times. When disconnected from the vehicle, the keys are also padlocked to each other, thus disabling closing both switches simultaneously due to the physical separation of the switches and ensuring safety even if the ESO loses possession of the keys. This ensures that a driver can only operate the vehicle, under the supervision of the ESO.

The shutdown buttons are emergency stop buttons that are normally closed and single pole. In the event of the emergency, the three buttons (located in the cockpit, right back and left back of the vehicle) can be pushed and then open the shutdown circuit.

The AMS also has relays that carry the power in the shutdown circuit. They are powered by CAN nodes, and are normally open single pole relays. The switch closes the shutdown circuit unless there is an anomaly.

change to reasonable

wording

Make it's on
4/11/17
Make it's on

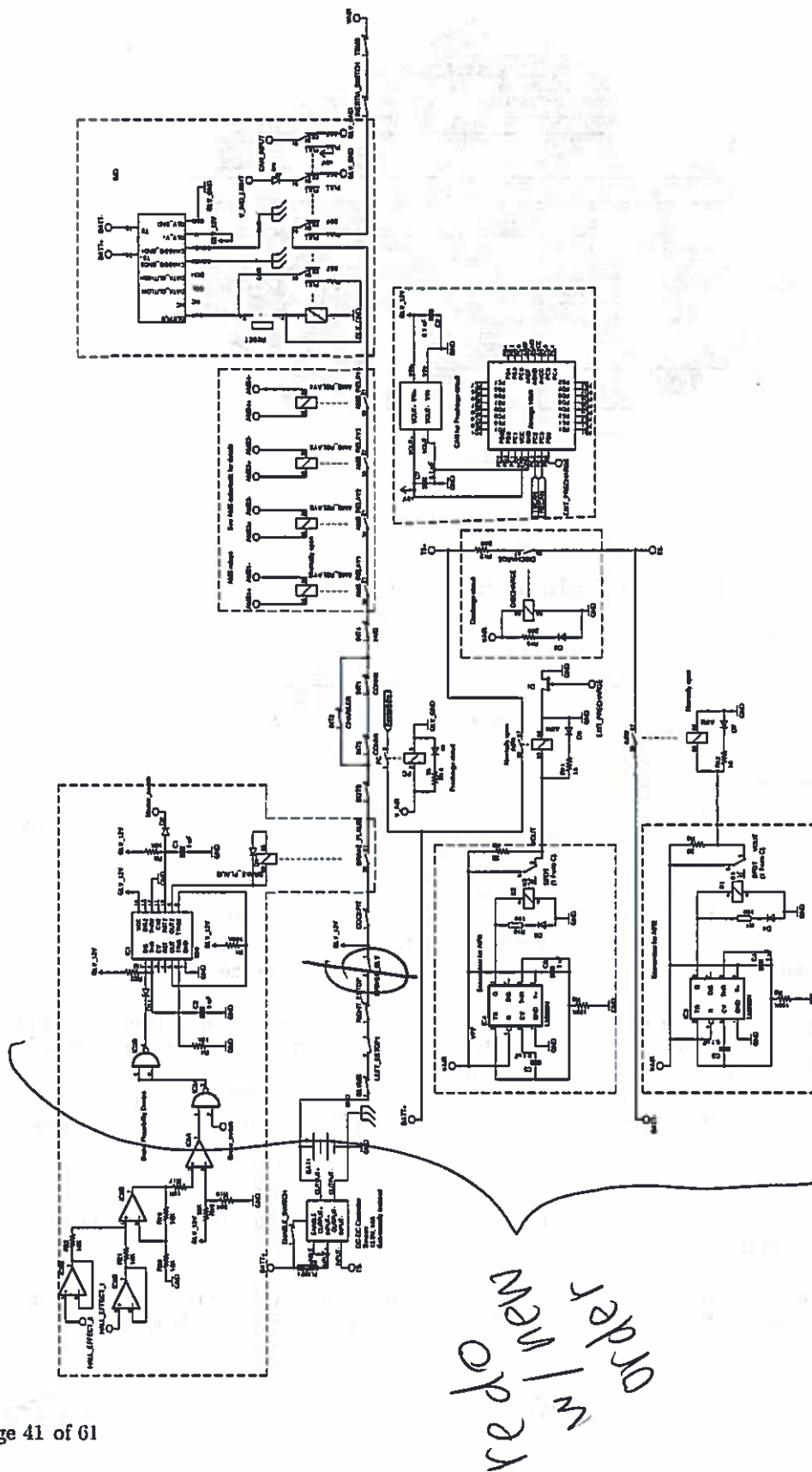


Figure 36: Shutdown system schematic

no DRIVER SWITCH

BSPD

in the cell voltage or temperature.

The IMD constantly checks for ground faults, and has a high output when there is no ground fault. With a high ground fault, if the IMD reset button is pressed, the IMD relay can latch and close the shutdown circuit.

Also involved in the shutdown system is a brake over travel switch. This circuitry is built to the FSAE Electric competition rules, and aims to check if there is current flowing from the motor controller while the brake is being pressed (hard). The circuitry cannot include software, so a 555 timer and hall effect sensors are used.

The economizer circuitry for the AIRs (in parallel), carry the shutdown circuit and control the AIRs current draw. The economizer is required circuitry by the AIRs used, and lower the continuous current draw through switching.

A switch for GLV power is given to the driver for the ability to see the error messages from CAN. The master switch for the GLV will still need to be closed in order for the driver to be able to gain GLV power.

Part	Function (Momentary, Normally Open or Normally Closed)
Main Switch (for control and tractive-system; CSMS, TSMS)	Normally Open (x2)
Brake over-travel switch (BOTS)	Normally Closed
Shutdown Buttons (BRB)	Normally Closed (x3)
Insulation Monitoring Device (IMD)	Normally Open
Battery Management System (AMS)	Normally Open (x4)
Interlocks (if used)	Normally Open
GLV switch for the driver	Normally Closed

is it still?

Table 23: Switches and devices in the shutdown circuit

Describe wiring and additional circuitry controlling AIRs. Write a functional description of operation

The power to the AIRs is all in series until the economizers for each AIR and the AIRs are in parallel. All wiring is 22 AWG and the GLV system is fused to 4A. The shutdown system communicates with the CAN system to ensure simple debugging and software control where permitted.

Total Number of AIRS	2
Coil holding current per AIR	3.8A until 150 ms passed, then 0.4 A
Current drawn by other components wired in parallel with the AIRs	8.5 A

No

Table 24: Shutdown circuit current draw

Provide CAD-renderings showing the shutdown circuit parts. Mark the parts in the renderings

Update

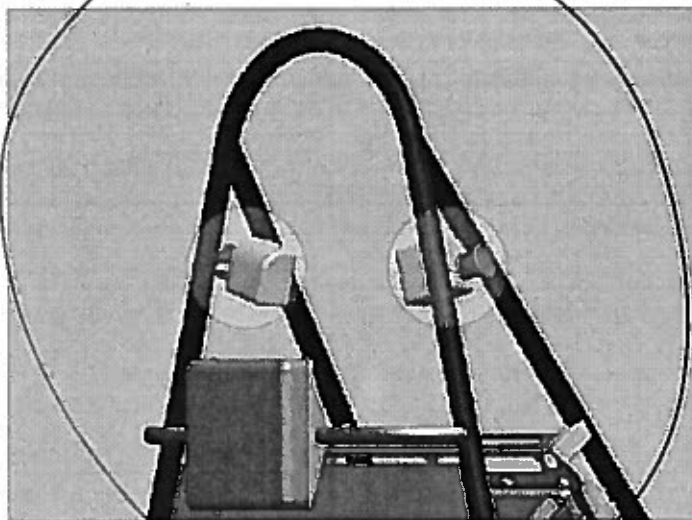


Figure 37: Side Mounted Shutdown Buttons: Easily visible and accessible for E-Stop rescue scenarios

update

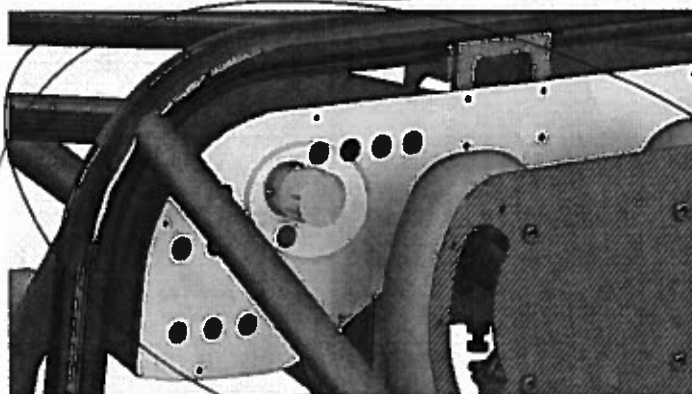


Figure 38: Cockpit Shutdown Button. Large E-Stop button for driver controlled shutdown

24mm

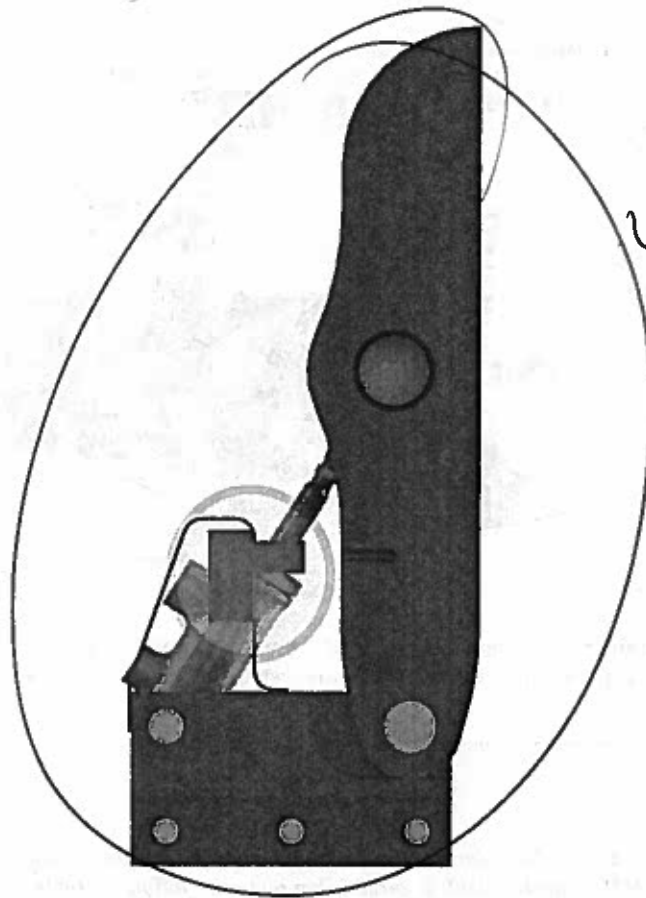


Figure 39: Brake Over-travel Switch: The BOTS is mounted to a sheet metal container which is mounted to the pedal assembly. An aluminum nut threaded over the BOTS acts as the positive stop for the pedal, transmitting the pedal load into the sheet metal rather than the switch itself.

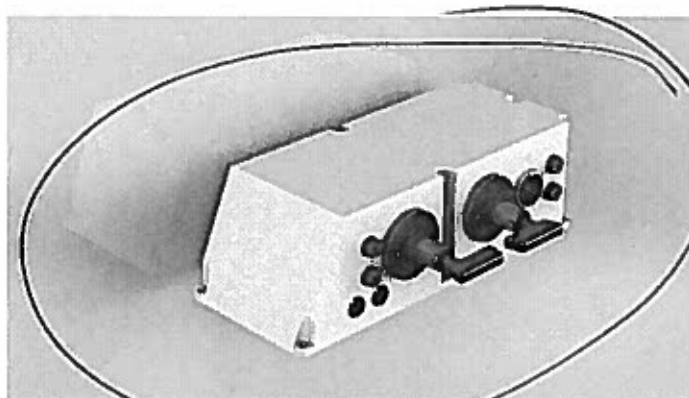


Figure 40: TSMP Container Front View: The TSMP Container houses the IMD, TSMS, and GLVMS of the shutdown circuit.

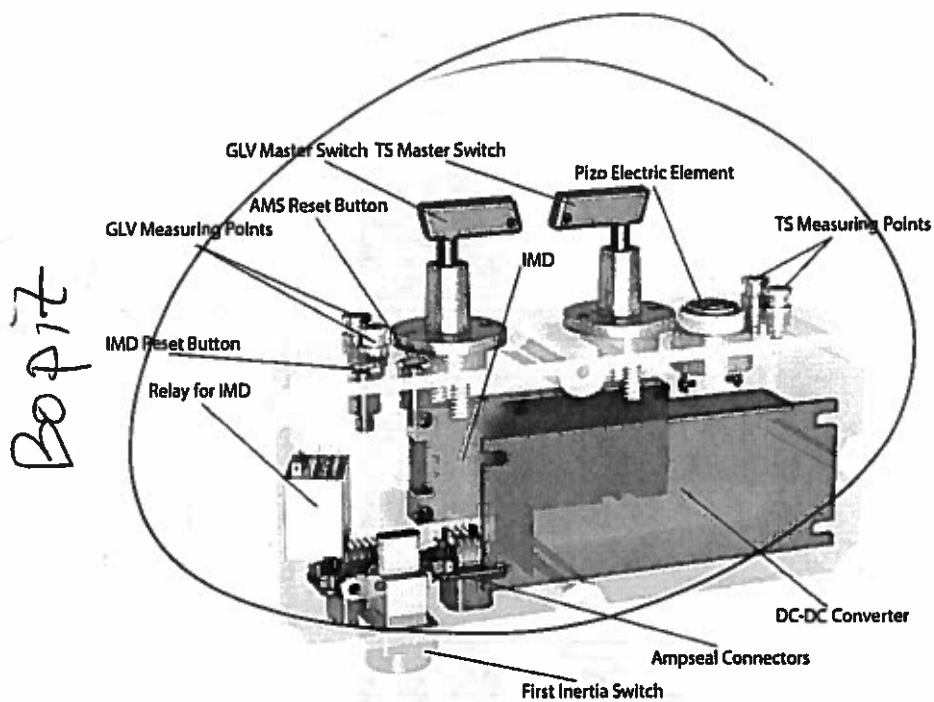


Figure 41: TSMP Container Top View: The TSMP Container contains TS and GLV systems. Therefore spacing of at least 1 cm is maintained between the two systems at all times. This design is not yet finalized.

The physical location of the AMS is pictured and discussed in Figure 31.

6.2 IMD

Describe the IMD used and use a table for the common operation parameters, like supply voltage, temperature, etc. Describe how the IMD indicator light is wired. Complete the following table. Describe IMD wiring with schematics.

Update

IMD light is through CAN

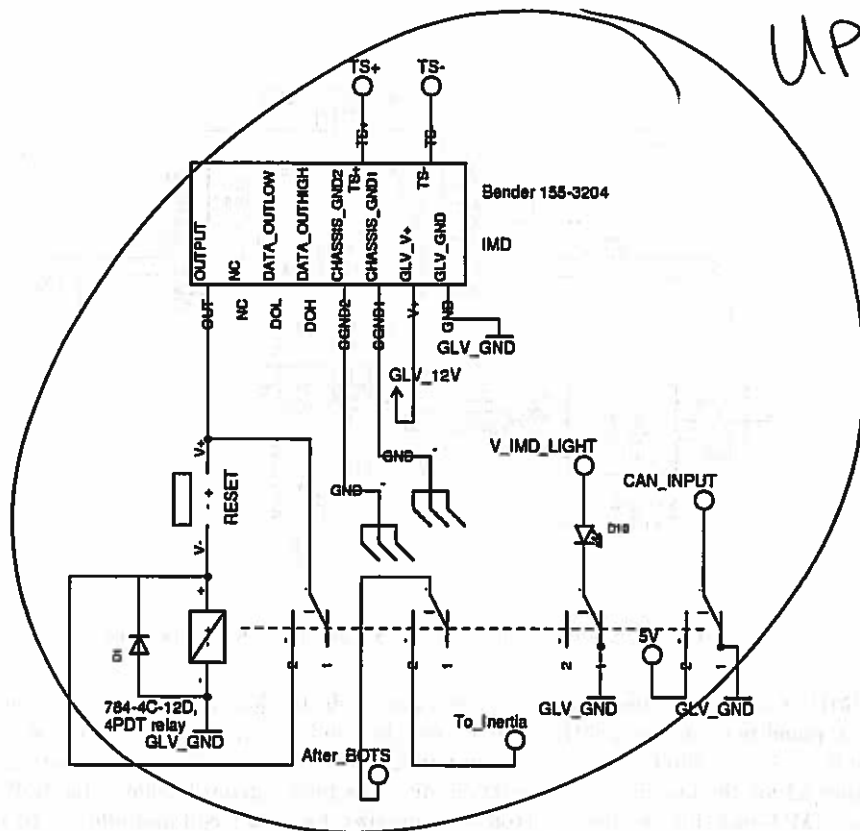


Figure 42: Schematic of the IMD

The IMD will have a high output as long as there is no ground fault detected. The high output will not power the relay until the reset button is pressed. Pressing the IMD will "latch" it into its state (by using the first switch) until the output goes low from a ground fault. The relay's coil pulls all 4 of the double pole switches to their active states. Therefore, with a latched coil, the switch in the shutdown circuit is closed, the IMD light in the cockpit is not receiving power, and the CAN node input is high.

MFR/Model	Bender ISOMETER IR155-3204
Set Response Value	50 kΩ

100kΩ

Table 25: Parameters of the IMD

Referred from section 6.3 (Reset/Latching for IMD and AMS)

6.3 Reset / Latching for IMD and AMS

Describe the functioning and circuitry of the latching/reset system for a tripped IMD or AMS. Describe wiring, provide schematics.

If the AMS detects a fault, it opens the shutdown circuit, and latches into that state. When the AMS reset switch, located in the side panel housing, is pressed, the nearby CAN node passes a "Reset" CAN message to the AMS boards. If the accumulator is within safe electrical and temperature operating limits, the AMS closes the shutdown circuit. Figure 43 demonstrates the relevant circuitry of the AMS reset switch and side panel CAN node, which also will be wired to shutdown components.

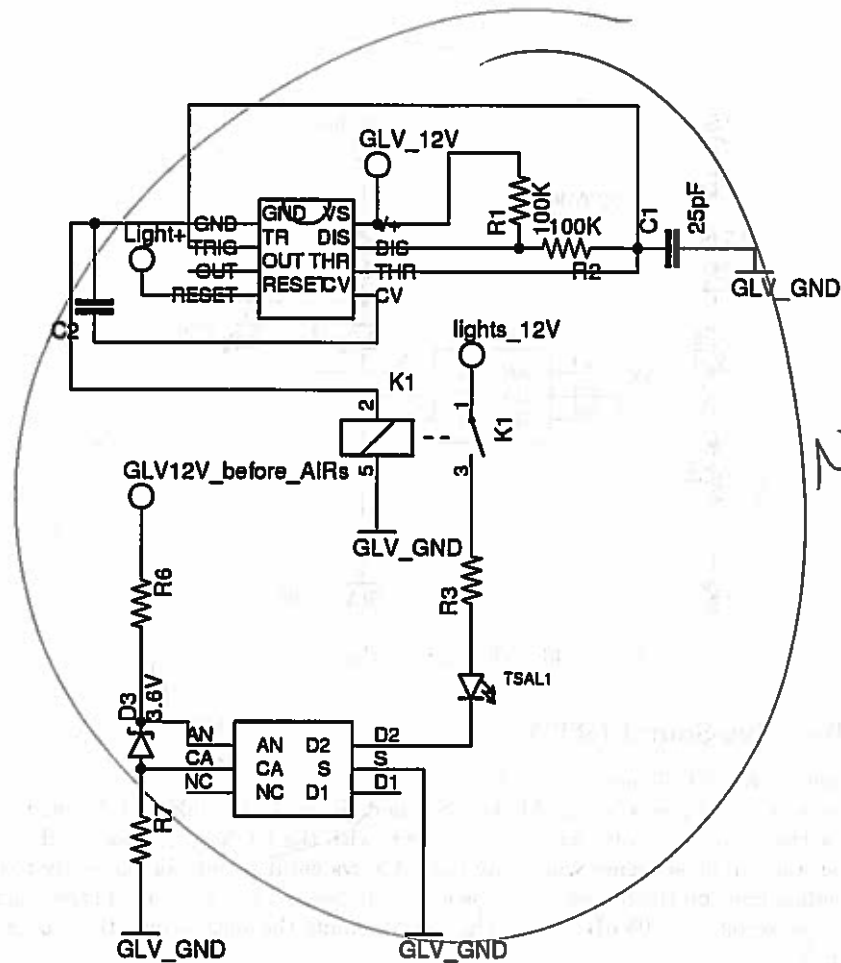


Figure 45: Schematic of the TSEL

The TSEL will be located directly under the main roll hoop. It is powered with GLV voltage taken from right before the AIR coils. When 12V is present there, it will close a photomicrofet and allow power to pass on the TSAL side.

6.6 Tractive System Voltage Present light (TSVP)

Describe the tractive system voltage present light components and method of operation. Describe location and wiring, provide schematics. See EV4.12

The TSVPs will be red lights mounted on opposite sides of the roll bar. They are powered when the TS system is over 33VDC, which is 1/3 of the maximum 100V of the TS system. The zener diode circuitry shown in figure 46 is used because the breakdown voltage of the zener will power the photo-mosfet when the TS system is over 33VDC, and not before. The lights themselves will be powered off 12V from a DC-DC converter specific to the TS system, which is grounded to the chassis.

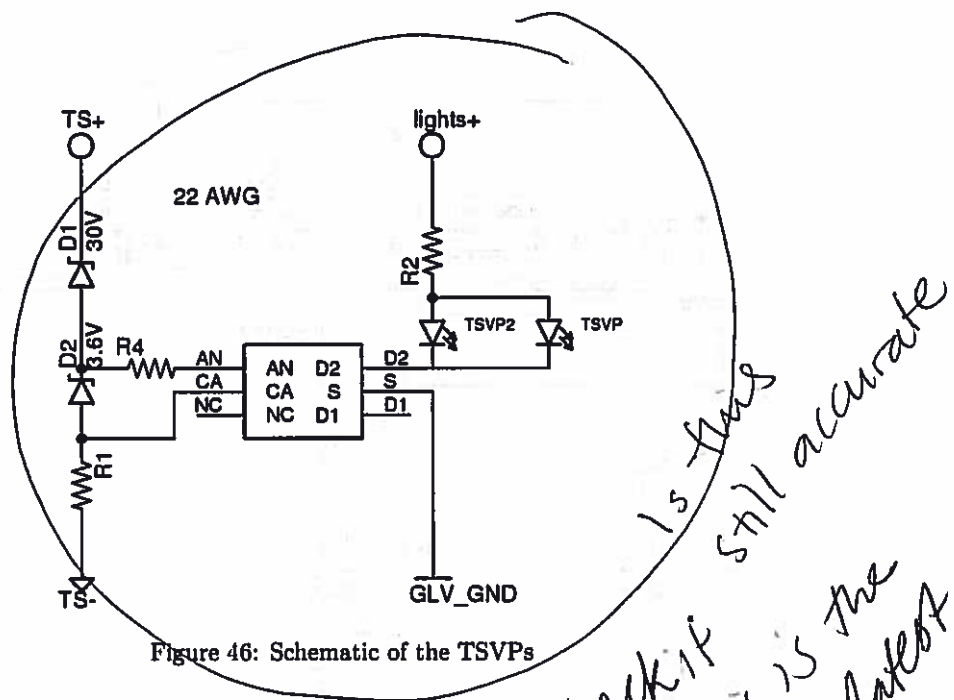


Figure 46: Schematic of the TSVPs

6.7 Ready-To-Drive-Sound (RTDS)

Describe your design for the RTDS system. See EV4.11

The Ready to Drive sound includes a buzzer Mallory Sonalert SC648ANR (link), a CAN node, and a relay. The buzzer automatically makes a noise when given power, with the loudness proportional to the voltage. The last step in the start-up up sequence will notify the CAN system it is time for the ready to drive sound. Then the corresponding node on the buzzer will close a relay between TS+, after a 2.6 kΩ resistor (5 Watts), and the buzzer for two seconds, at 95 dB at 2ft. The resistor limits the voltage over the buzzer to 48V and the current to 20 mA.

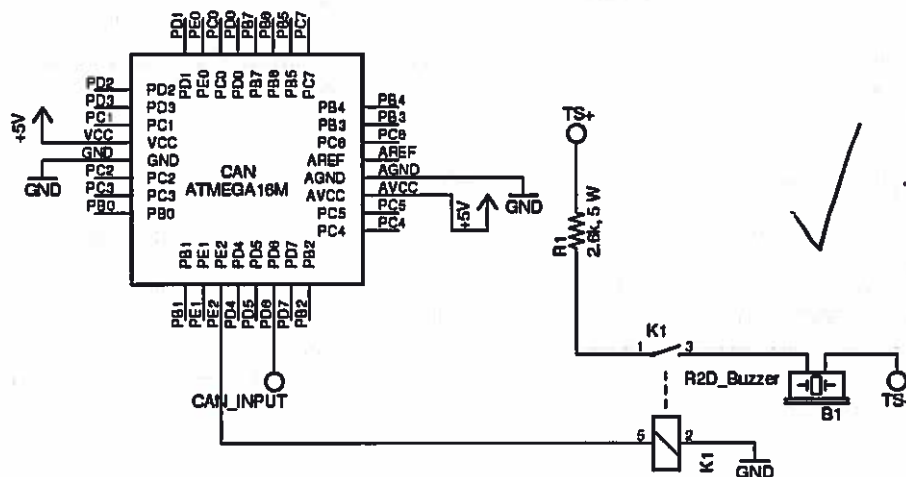


Figure 47: Schematic for the Ready to Drive Sound

7 GLV system

Person primarily responsible for this section:

Name: Byron Wasti
e-mail: Byron.wasti@students.olin.edu

7.1 GLV System Data

Provide a brief description of the GLV system and complete the following table

The GLV system consists of nine separate CAN nodes and all peripheral sensors. There will be a 12V line, 5V line, CAN High and CAN Low going along the car in order to power different components and to allow communications.

GLV System Voltage	12V
GLV Main Fuse Rating	4A
Is a Li-Ion GLV battery used?	No
If Yes, is a firewall provided per T4.5.1?	N/A
Is a DC-DC converter used from TSV?	Yes
Is the GLV system grounded to the chassis?	Yes
Does the design comply with EV1.2.7?	Yes

Table 26: GLV System Data

8 Appendices

Include only highly-relevant data. A link to a web document in the ESF text is often more convenient for the reviewer.

The specification section of the accumulator data sheet, and sections used for determining accumulator capacity (FH Rules Appendix A) should be included here.

Material Safety Data Sheet

Version 4.2

Revision Date 08/27/2010

Print Date 03/24/2011

1. PRODUCT AND COMPANY IDENTIFICATION

Product name : Lithium manganese oxide

Product Number : 725129

Brand : Aldrich

Company : Sigma-Aldrich
3050 Spruce Street
SAINT LOUIS MO 63103
USA

Telephone : +18003255832

Fax : +18003255052

Emergency Phone # : (314) 776-6555

2. HAZARDS IDENTIFICATION

Emergency Overview

OSHA Hazards

Target Organ Effect

Target Organs

Nerves., Lungs

HMIS Classification

Health hazard: 0

Chronic Health Hazard: *

Flammability: 0

Physical hazards: 0

NFPA Rating

Health hazard: 0

Fire: 0

Reactivity Hazard: 0

Potential Health Effects

Inhalation May be harmful if inhaled. May cause respiratory tract irritation.

Skin May be harmful if absorbed through skin. May cause skin irritation.

Eyes May cause eye irritation.

Ingestion May be harmful if swallowed.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Formula : LiMn_2O_4

Molecular Weight : 180.81 g/mol

CAS-No.	EC-No.	Index-No.	Concentration
Lithium manganese(III,IV) oxide			
12057-17-9	-	-	-

4. FIRST AID MEASURES

If inhaled

If breathed in, move person into fresh air. If not breathing give artificial respiration

In case of skin contact

Wash off with soap and plenty of water.

In case of eye contact

Flush eyes with water as a precaution.

If swallowed

Never give anything by mouth to an unconscious person. Rinse mouth with water.

5. FIRE-FIGHTING MEASURES**Suitable extinguishing media**

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

Special protective equipment for fire-fighters

Wear self contained breathing apparatus for fire fighting if necessary.

6. ACCIDENTAL RELEASE MEASURES**Personal precautions**

Avoid dust formation.

Environmental precautions

Do not let product enter drains.

Methods and materials for containment and cleaning up

Sweep up and shovel. Keep in suitable, closed containers for disposal.

7. HANDLING AND STORAGE**Precautions for safe handling**

Provide appropriate exhaust ventilation at places where dust is formed. Normal measures for preventive fire protection.

Conditions for safe storage

Keep container tightly closed in a dry and well-ventilated place.

Keep in a dry place. Keep in a dry place.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Contains no substances with occupational exposure limit values.

Personal protective equipment**Respiratory protection**

Respiratory protection is not required. Where protection from nuisance levels of dusts are desired, use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

Hand protection

For prolonged or repeated contact use protective gloves.

Eye protection

Safety glasses

Hygiene measures

General industrial hygiene practice.

9. PHYSICAL AND CHEMICAL PROPERTIES**Appearance**

Form

powder

Colour

black

Safety data

pH

no data available

Melting point	400 °C (752 °F)
Boiling point	no data available
Flash point	no data available
Ignition temperature	no data available
Lower explosion limit	no data available
Upper explosion limit	no data available
Water solubility	no data available

10. STABILITY AND REACTIVITY

Chemical stability

Stable under recommended storage conditions.

Conditions to avoid

no data available

Materials to avoid

Strong oxidizing agents

Hazardous decomposition products

Hazardous decomposition products formed under fire conditions. - Lithium oxides, Manganese/manganese oxides

11. TOXICOLOGICAL INFORMATION

Acute toxicity

no data available

Skin corrosion/irritation

no data available

Serious eye damage/eye irritation

no data available

Respiratory or skin sensitization

no data available

Germ cell mutagenicity

no data available

Carcinogenicity

IARC: No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC.

ACGIH: No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by ACGIH.

NTP: No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.

OSHA: No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA.

Reproductive toxicity

no data available

Specific target organ toxicity - single exposure (Globally Harmonized System)

no data available

Specific target organ toxicity - repeated exposure (Globally Harmonized System)

no data available

Aspiration hazard

no data available

Potential health effects

Inhalation
Ingestion
Skin
Eyes

May be harmful if inhaled. May cause respiratory tract irritation.
May be harmful if swallowed.
May be harmful if absorbed through skin. May cause skin irritation.
May cause eye irritation.

Signs and Symptoms of Exposure

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated. Men exposed to manganese dusts showed a decrease in fertility. Chronic manganese poisoning primarily involves the central nervous system. Early symptoms include languor, sleepiness and weakness in the legs. A stolid mask-like appearance of the face, emotional disturbances such as uncontrollable laughter and a spastic gait with tendency to fall in walking are findings in more advanced cases. High incidence of pneumonia has been found in workers exposed to the dust or fume of some manganese compounds. Large doses of lithium ion have caused dizziness and prostration, and can cause kidney damage if sodium intake is limited. Dehydration, weight loss, dermatological effects, and thyroid disturbances have been reported. Central nervous system effects that include slurred speech, blurred vision, sensory loss, ataxia, and convulsions may occur. Diarrhea, vomiting, and neuromuscular effects such as tremor, clonus, and hyperactive reflexes may occur as a result of repeated exposure to lithium ion.

Additional Information

12. ECOLOGICAL INFORMATION

Toxicity

no data available

Persistence and degradability

no data available

Bioaccumulative potential

no data available

Mobility in soil

no data available

PBT and vPvB assessment

no data available

Other adverse effects

no data available

13. DISPOSAL CONSIDERATIONS

Product

Observe all federal, state, and local environmental regulations.

Contaminated packaging

Dispose of as unused product.

14. TRANSPORT INFORMATION

DOT (US)

Not dangerous goods

IMDG

Not dangerous goods

IATA

Not dangerous goods

15. REGULATORY INFORMATION

OSHA Hazards

Target Organ Effect

DSL Status

This product contains the following components that are not on the Canadian DSL nor NDSL lists.

Lithium manganese(III,IV) oxide

CAS-No.
12057-17-9

SARA 302 Components

SARA 302: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

SARA 313 Components

SARA 313: This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

SARA 311/312 Hazards

Chronic Health Hazard

Massachusetts Right To Know Components

No components are subject to the Massachusetts Right to Know Act.

Pennsylvania Right To Know Components

Lithium manganese(III,IV) oxide

CAS-No.
12057-17-9

Revision Date

New Jersey Right To Know Components

Lithium manganese(III,IV) oxide

CAS-No.
12057-17-9

Revision Date

California Prop. 65 Components

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

16. OTHER INFORMATION

Further Information

Copyright 2010 Sigma-Aldrich Co. License granted to make unlimited paper copies for internal use only.
The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Sigma-Aldrich Co., shall not be held liable for any damage resulting from handling or from contact with the above product. See reverse side of invoice or packing slip for additional terms and conditions of sale.

Material Safety Data Sheet

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Revision Date 08/27/2010

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Telephone : +18003255832

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Emergency Phone # : (314) 776-6555

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OSHA Hazards
Target Organ Effect

Target Organs

Nerves., Lungs

HMIS Classification

Health hazard: 0

Chronic Health Hazard: *

Flammability: 0

Physical hazards: 0

NFPA Rating

Health hazard: 0

Fire: 0

Reactivity Hazard: 0

Potential Health Effects

Inhalation May be harmful if inhaled. May cause respiratory tract irritation.

Skin May be harmful if absorbed through skin. May cause skin irritation.

Eyes May cause eye irritation.

Ingestion May be harmful if swallowed.

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Formula : LiMn_2O_4

Molecular Weight : 180.81 g/mol

CAS-No.	EC-No.	Index-No.	Concentration
Lithium manganese(III,IV) oxide			
12057-17-9	-	-	-

4. FIRST AID MEASURES**If Inhaled**

If breathed in, move person into fresh air. If not breathing give artificial respiration

Aldrich - 725129

In case of skin contact

Wash off with soap and plenty of water.

In case of eye contact

Flush eyes with water as a precaution.

If swallowed

Never give anything by mouth to an unconscious person. Rinse mouth with water.

5. FIRE-FIGHTING MEASURES**Suitable extinguishing media**

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

Special protective equipment for fire-fighters

Wear self contained breathing apparatus for fire fighting if necessary.

6. ACCIDENTAL RELEASE MEASURES**Personal precautions**

Avoid dust formation.

Environmental precautions

Do not let product enter drains.

Methods and materials for containment and cleaning up

Sweep up and shovel. Keep in suitable, closed containers for disposal.

7. HANDLING AND STORAGE**Precautions for safe handling**

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Conditions for safe storage

Keep container tightly closed in a dry and well-ventilated place.

Keep in a dry place. Keep in a dry place.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Contains no substances with occupational exposure limit values.

Personal protective equipment**Respiratory protection**

Respiratory protection is not required. Where protection from nuisance levels of dusts are desired, use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

Hand protection

For prolonged or repeated contact use protective gloves.

Eye protection

Safety glasses

Hygiene measures

General industrial hygiene practice.

9. PHYSICAL AND CHEMICAL PROPERTIES**Appearance**

Form powder

Colour black

Safety data

pH no data available

Melting point	400 °C (752 °F)
Boiling point	no data available
Flash point	no data available
Ignition temperature	no data available
Lower explosion limit	no data available
Upper explosion limit	no data available
Water solubility	no data available

10. STABILITY AND REACTIVITY

Chemical stability

Stable under recommended storage conditions.

Conditions to avoid

no data available

Materials to avoid

Strong oxidizing agents

Hazardous decomposition products

Hazardous decomposition products formed under fire conditions. - Lithium oxides, Manganese/manganese oxides

11. TOXICOLOGICAL INFORMATION

Acute toxicity

no data available

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no data available

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no data available

Specific target organ toxicity - single exposure (Globally Harmonized System)

no data available

Specific target organ toxicity - repeated exposure (Globally Harmonized System)

no data available

Aspiration hazard

no data available

Potential health effects

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Persistence and degradability

no data available

Bioaccumulative potential

no data available

Mobility in soil

no data available

PBT and vPvB assessment

no data available

Other adverse effects

no data available

13. DISPOSAL CONSIDERATIONS

Product

Observe all federal, state, and local environmental regulations.

Contaminated packaging

Dispose of as unused product.

14. TRANSPORT INFORMATION

DOT (US)

Not dangerous goods

IMDG

Not dangerous goods

IATA

Not dangerous goods

15. REGULATORY INFORMATION

OSHA Hazards

Target Organ Effect

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SARA 311/312 Hazards

Chronic Health Hazard

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Pennsylvania Right To Know Components

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CAS-No.
12057-17-9

Revision Date

New Jersey Right To Know Components

Lithium manganese(III,IV) oxide

CAS-No.
12057-17-9

Revision Date

California Prop. 65 Components

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

16. OTHER INFORMATION

Further Information

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The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Sigma-Aldrich Co., shall not be held liable for any damage resulting from handling or from contact with the above product. See reverse side of invoice or packing slip for additional terms and conditions of sale.

Each accumulator device will be assigned a fuel equivalency based on the following:

Note: C, V_{nom} , V_{peak} and Ah are device nameplate values at the 2C (0.5 hour) rate. To convert from manufacturer's data at other hour-rates, Peukert's equation should be used (see below).

Batteries:	$Energy(Wh) = (V_{nom})(Ah)(0.8)$
Capacitors:	$Energy(Wh) = \left(\frac{C(V_{peak}^2 - V_{min}^2)}{2} \right) / 3600$ <p>where V_{min} is assumed to be 10% of V_{peak}</p>

Table 22 – Accumulator Device Energy Calculations

Figure 48: Selection of Appendix A used to determine accumulator capacity

Charger (QuiQ 1000 Series, Delta Q Technologies, specifications