

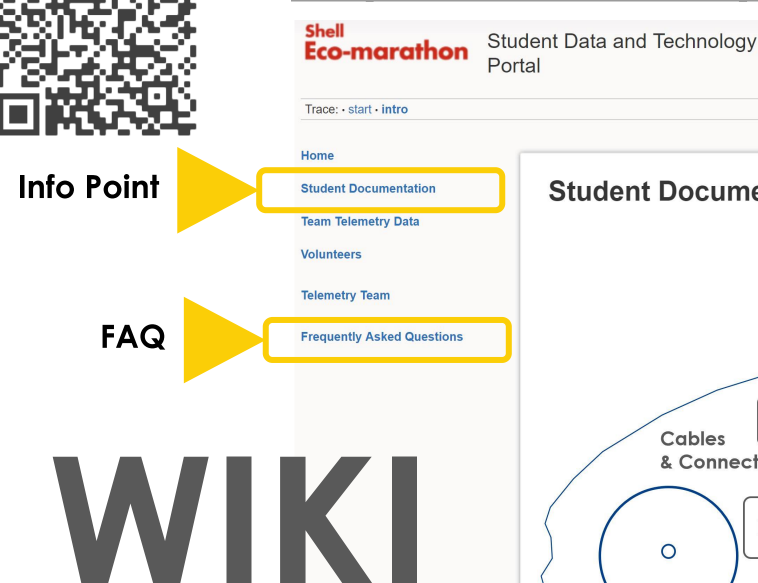
TELEMETRY

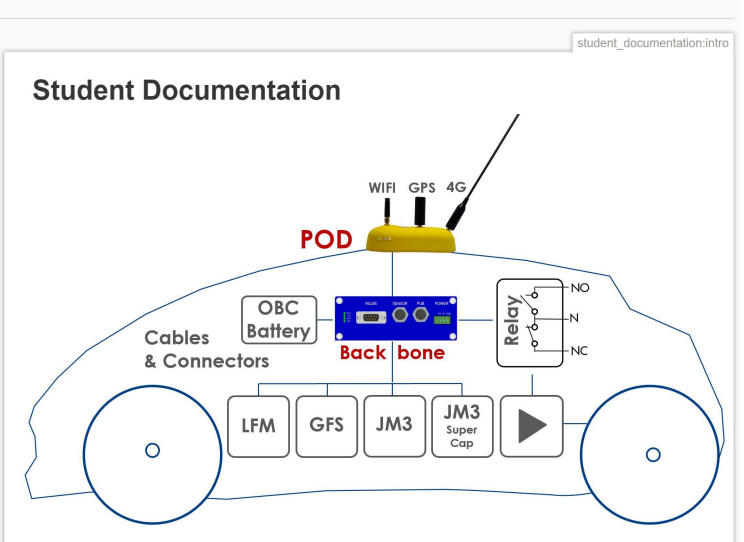
Briefing 1. Overview & integration 2. Mounting Guidelines 3. Telemetry Race Processes

- 1. Overview & Integration



https://telemetry.sem-app.com

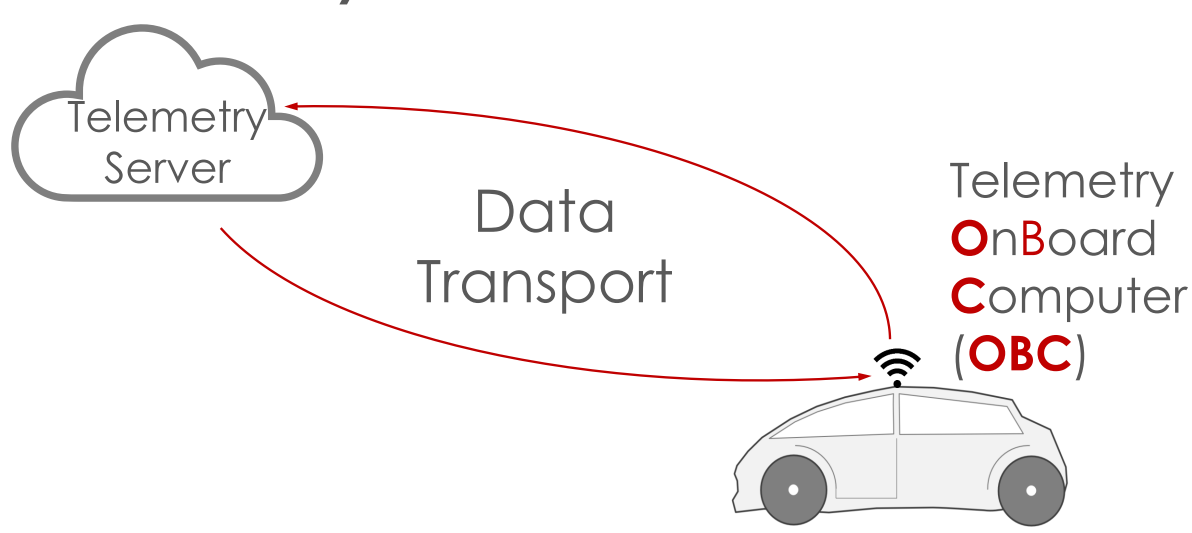




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What is Telemetry?



Telemetry Overview Antennae **OBC POD** -NO **OBC** Relay **Battery OBC Back bone** -NC Joule **GFS LFM** Super meter

Telemetry Inspection Checklist





Telemetry Briefing Ticket

BE 714

Takes place first, continuously

(later, on demand)

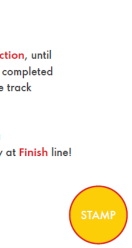
Send to this briefing, your:

- -Team Manager
- Technical Specialist

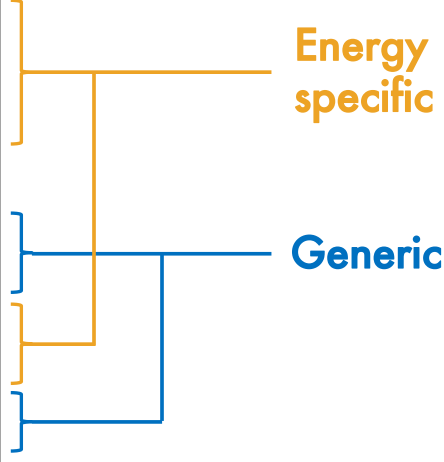
Remember:

- Do NOT come to the Telemetry Inspection, until the Self-Inspection Checklist has been completed
- Check the batteries before entering the track
- Always charge the batteries
- Switch ON telemetry in Start area
- Switch OFF telemetry after Finish area

IMPORTANT: Do not switch off telemetry at Finish line!









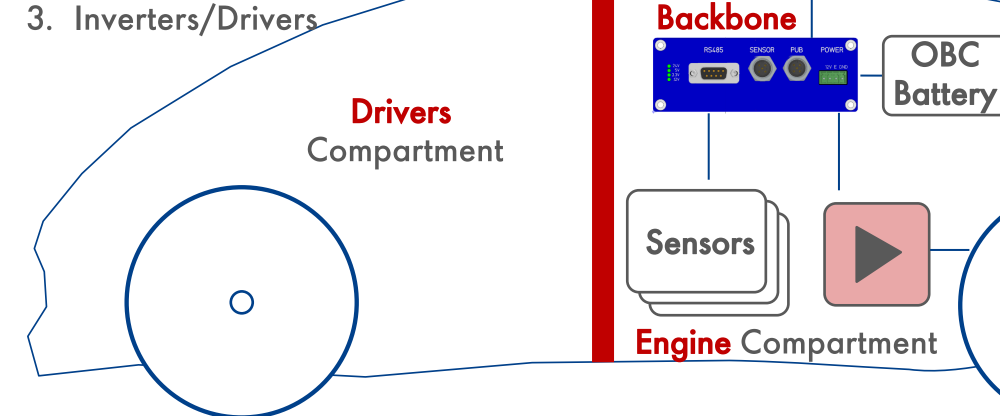
How to install the Telemetry System: Recommended

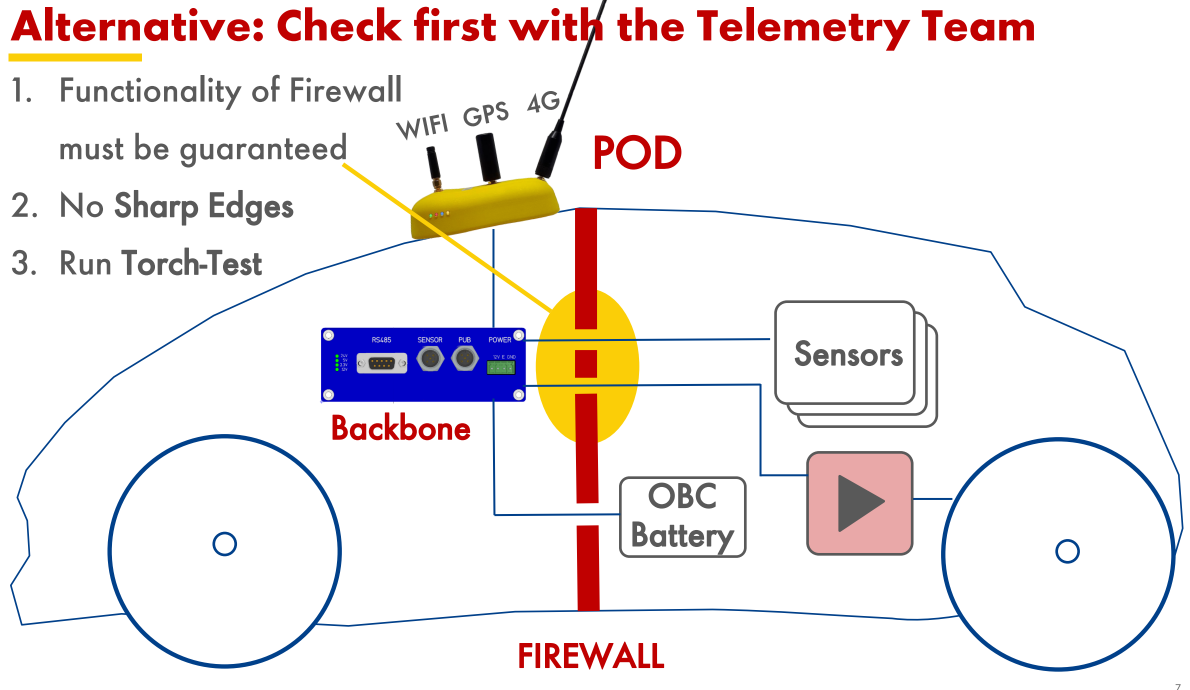
FIREWALL

WIFI GPS 4G

Place the System far away from

- 1. Ignition Coils / Sparky sources
- 2. Any Power-Electronics
- 3. Inverters/Drivers



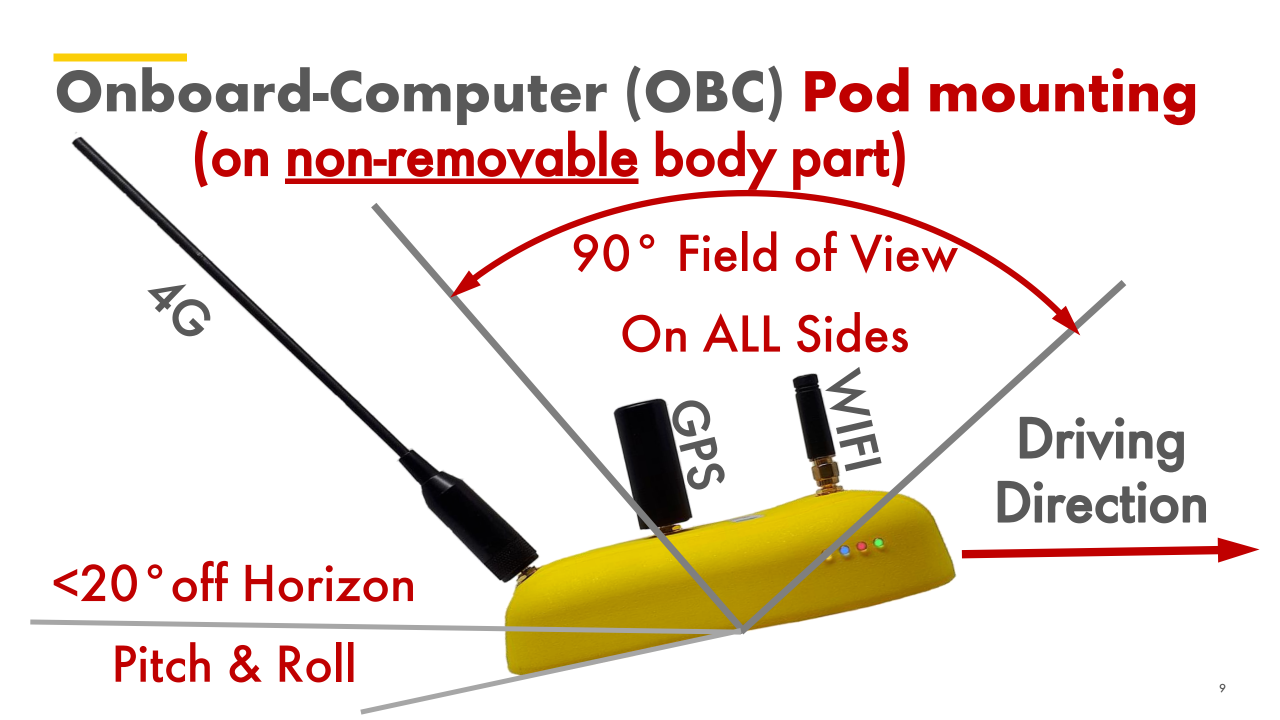


Telemetry System Overview & Integration



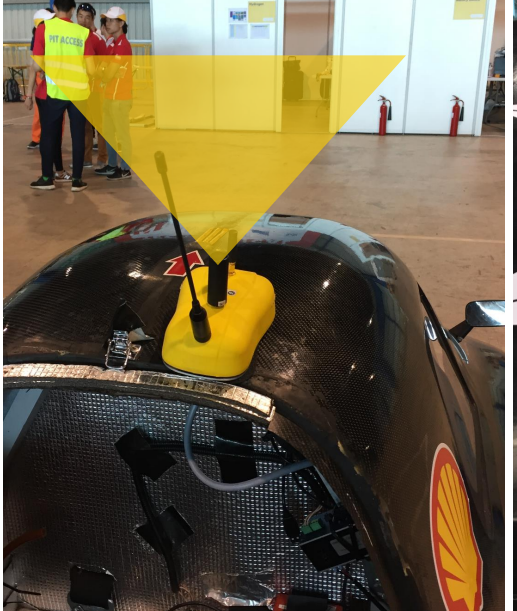
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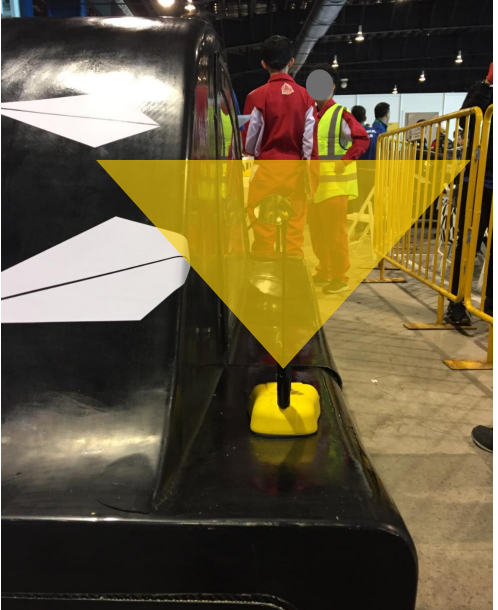
CONFIDENTIAL



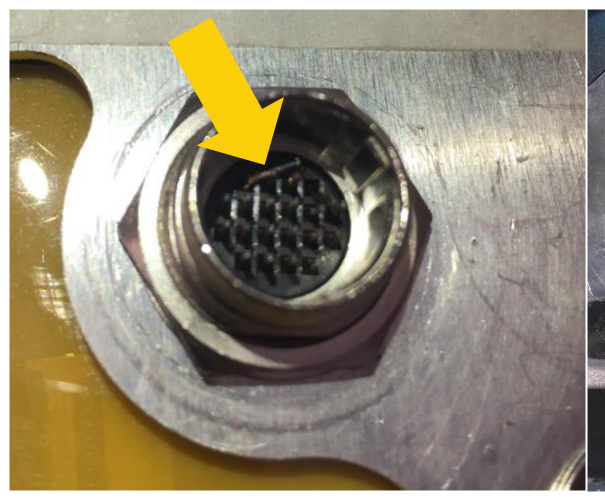


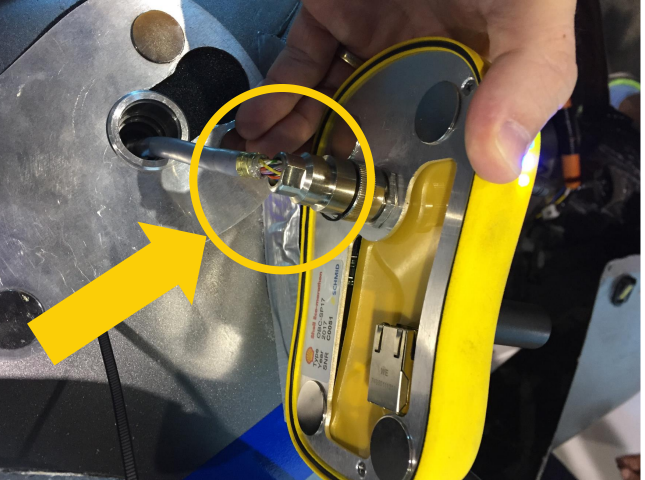












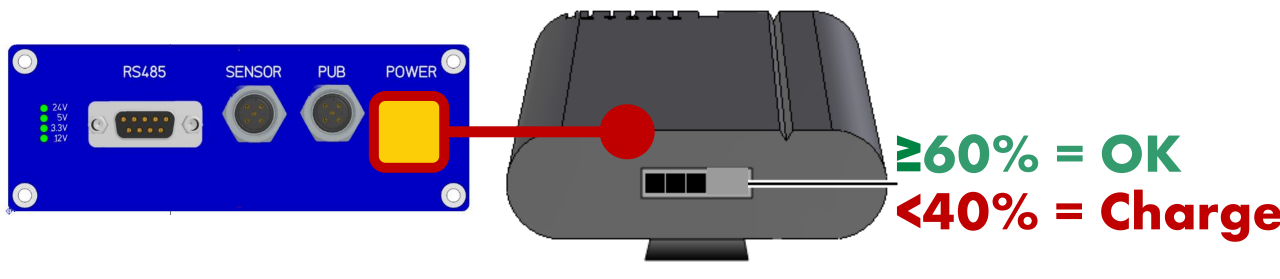
Onboard-Computer Backbone Mounting



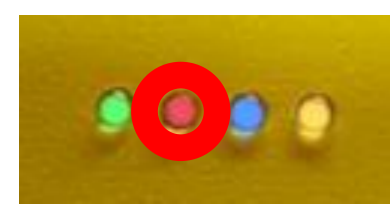


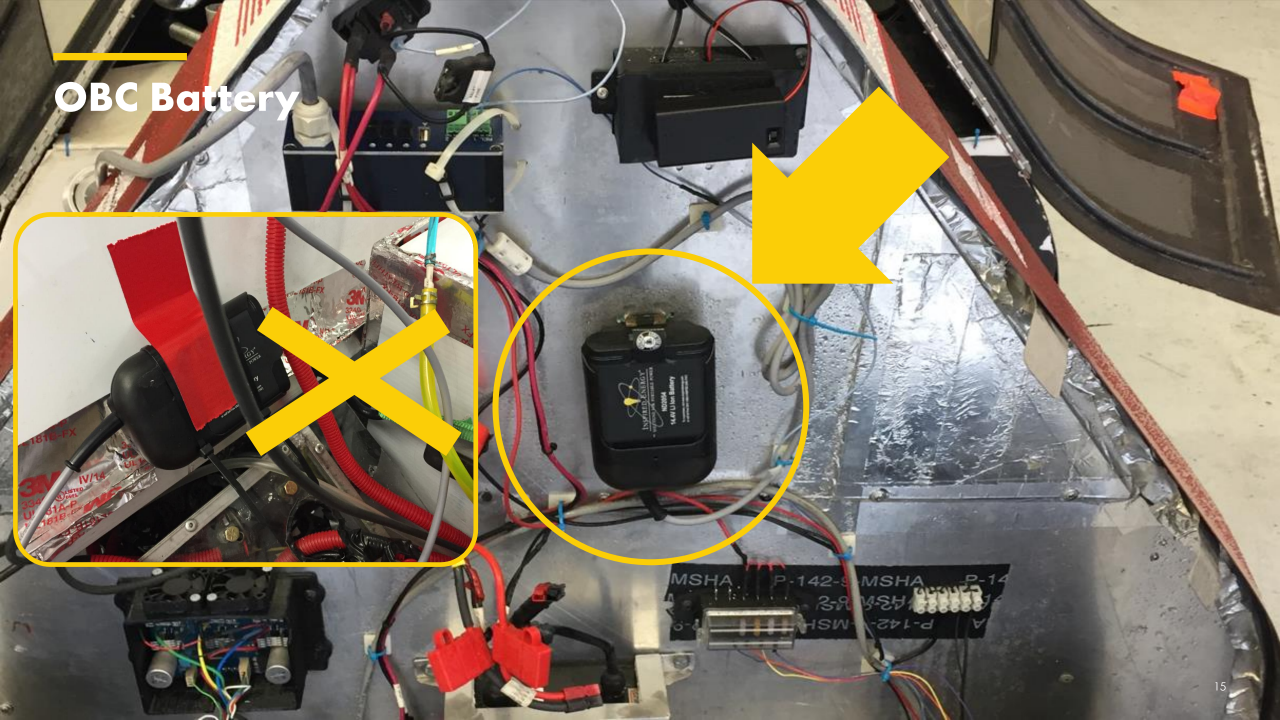
Allow for 10cm of cable lift available (A "Fist" underneath)

Onboard Computer Battery

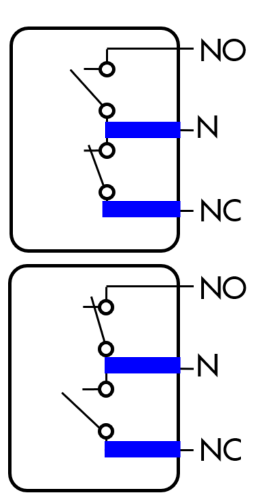


Hint: Delayed Access To Track if red Light on POD is Flashing!





Shutdown relay, eg NC (Normally Closed), must kill the Engine when activated

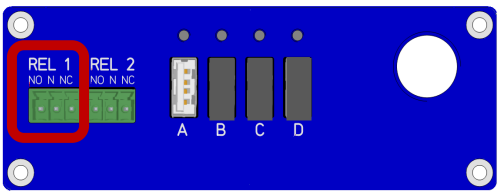


Relay not activated

→ Motor ENABLED

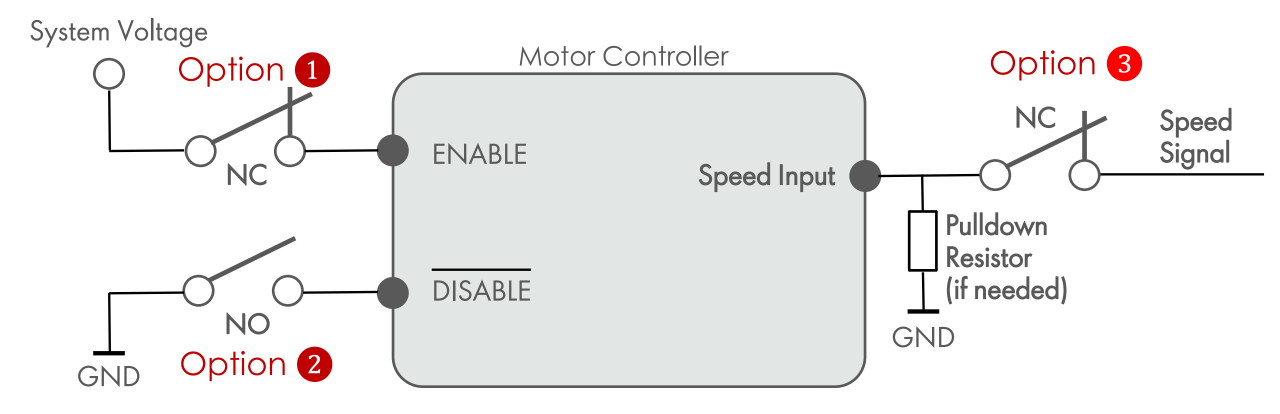
Relay <u>activated</u>

→ Motor DISABLED



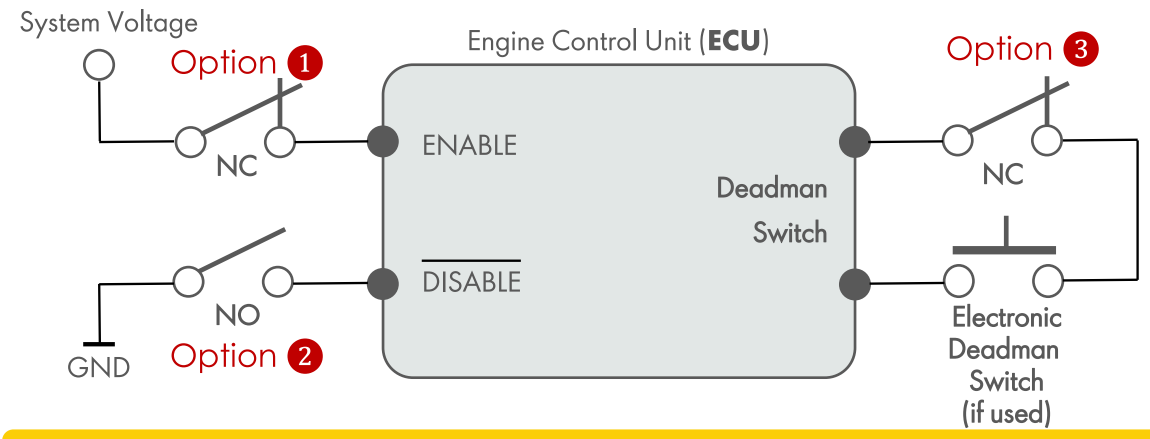
Do not connect the Shutdown relay to the E-Stop!

Shutdown Relay Example with BE/H₂



Only instrumental current allowed: <u>max 1A</u>

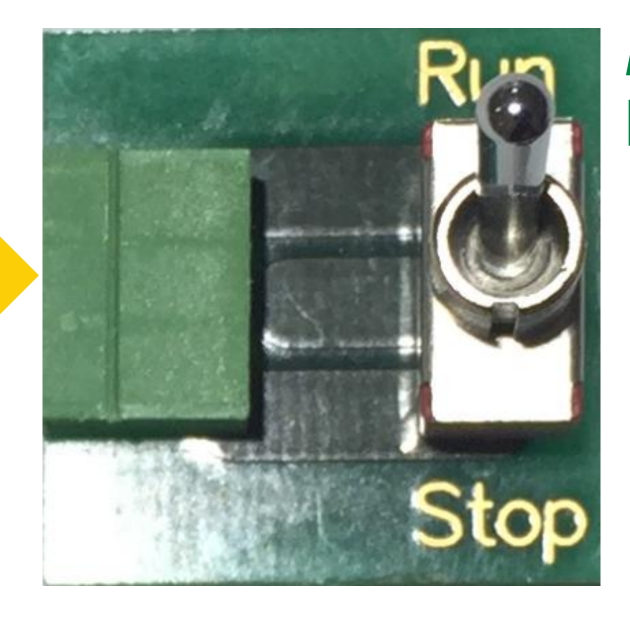
Shutdown Relay Example with ICE



Only instrumental current allowed: <u>max 1A</u>

Must not be connected to the ignition coil!

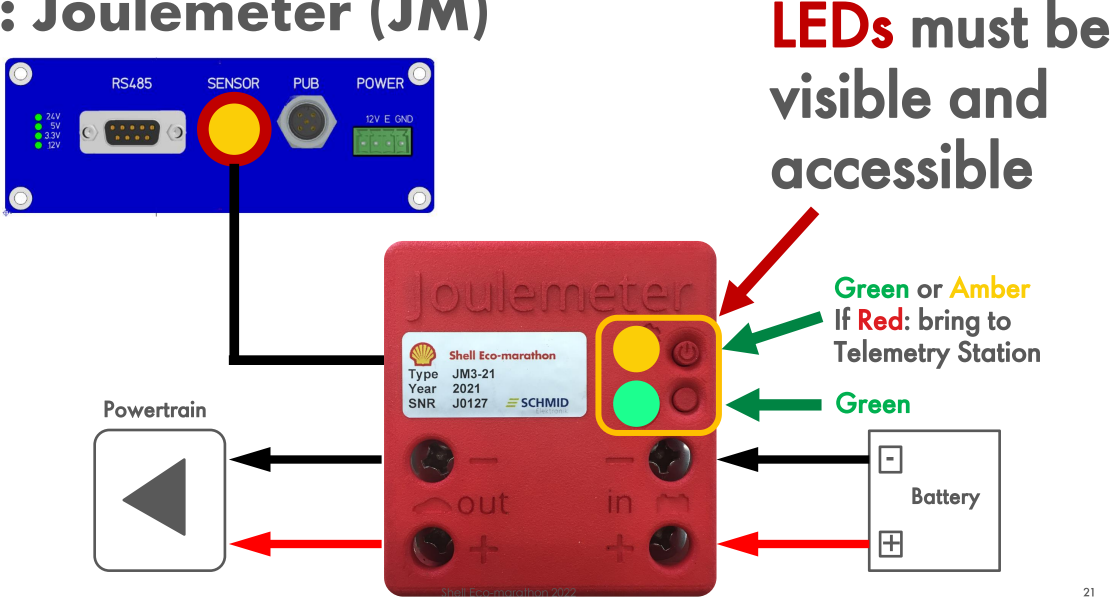
Relay Tester



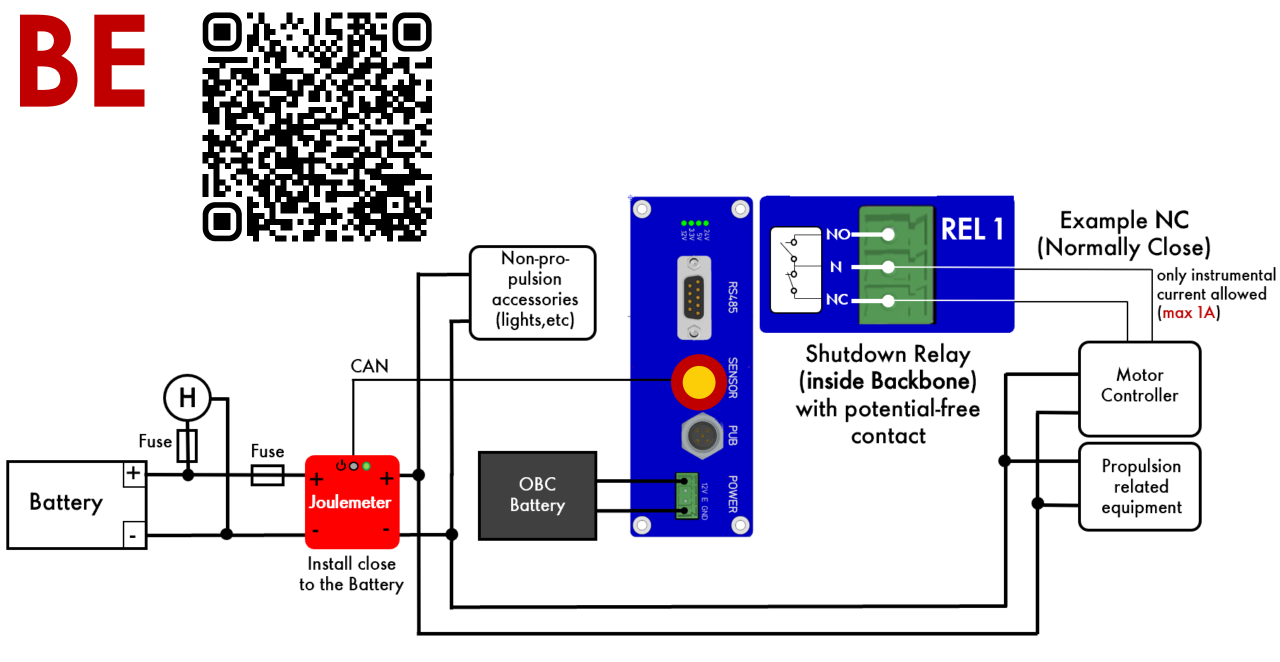
Motor Enabled

Motor Disabled

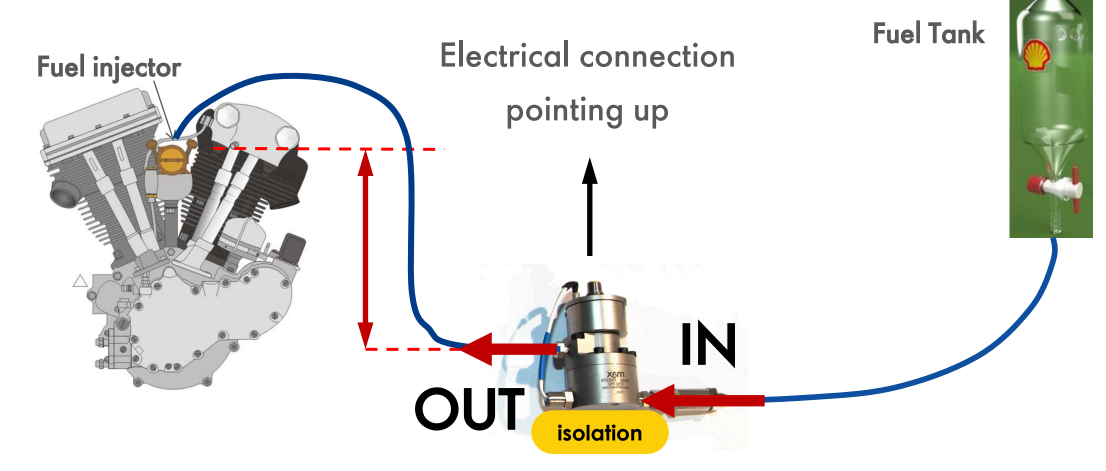
All: Joulemeter (JM)



Buttons and

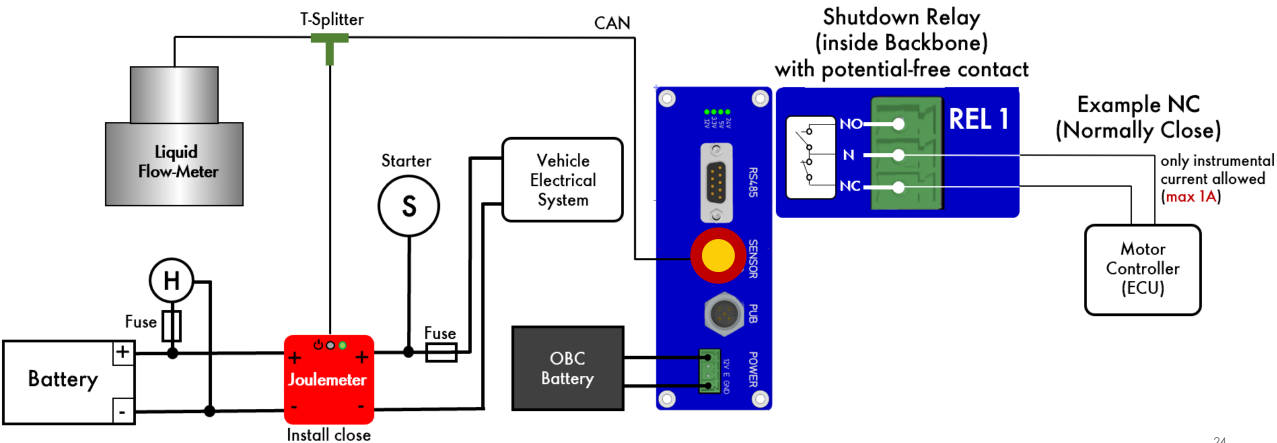


ICE: Liquid Flowmeter (LFM)

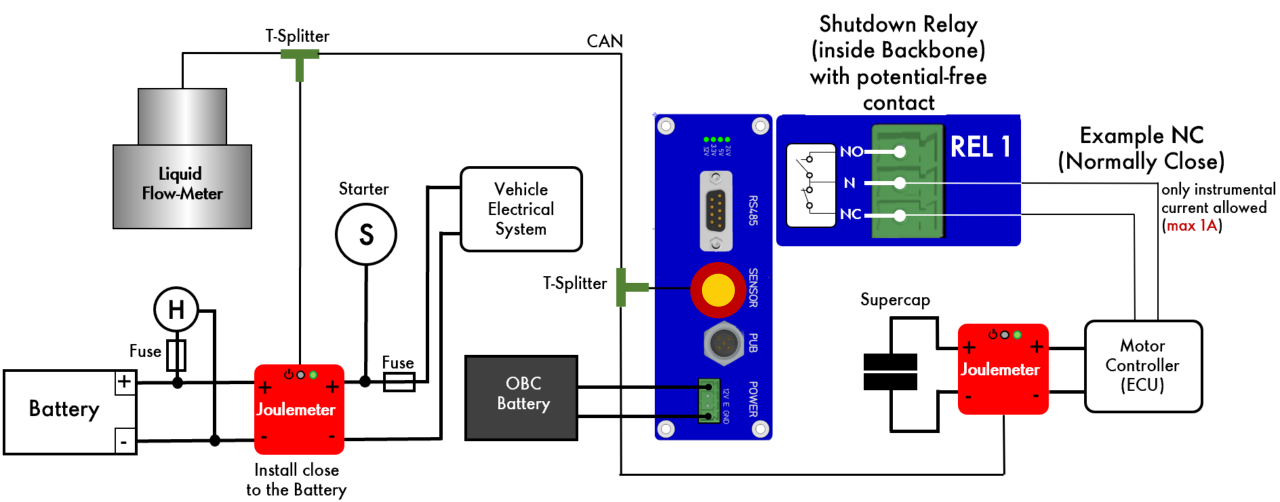


LFM mounted vertically and below injector & fuel tank

to the Battery



ICE Hybrid

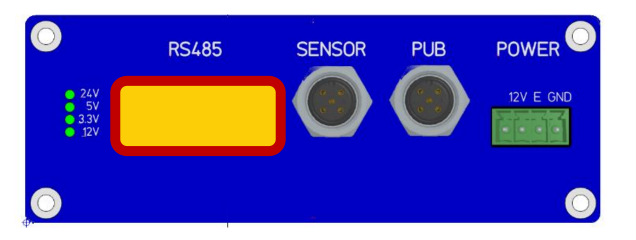


Hydrogen Gasflowmeter (GFM)

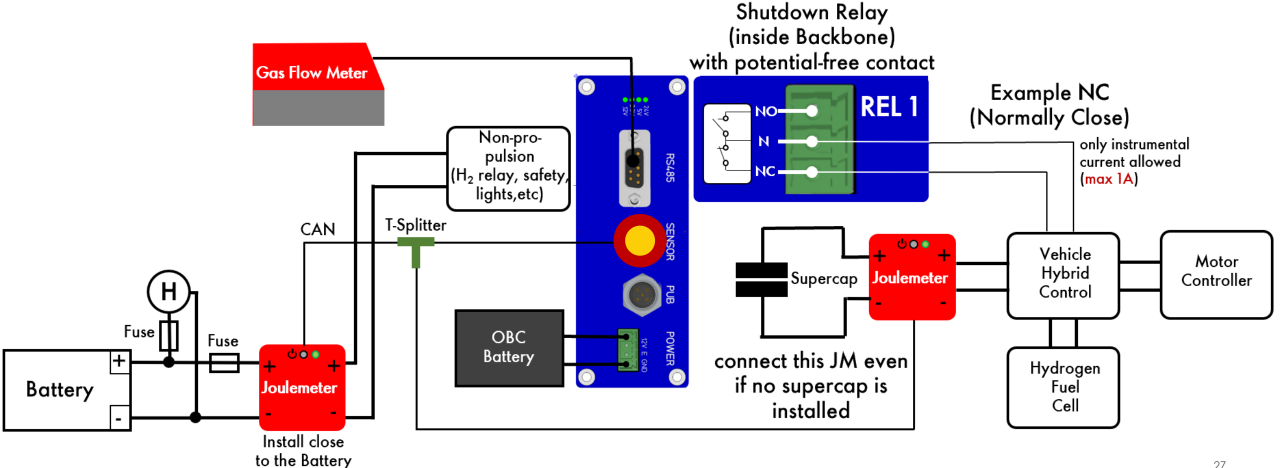
- NO leaks
- NO Teflon tape
- DSUB9: Must be tight







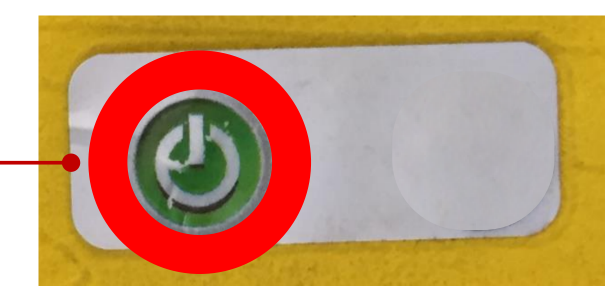




Telemetry System Selfcheck & Guidelines

Quick Self-Check before inspection

- Check OBC battery 60%
- Switch on OBC
- Wait max 60 seconds



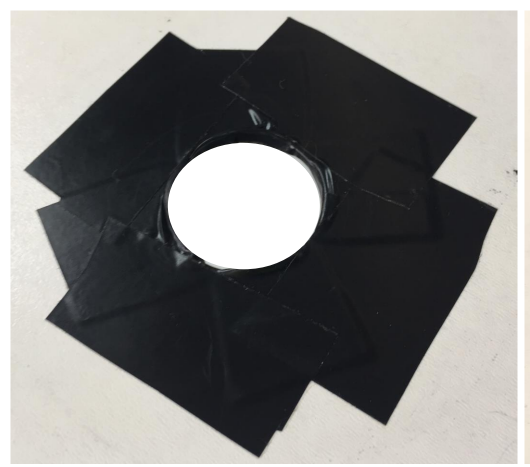
Very Important for best EMI Compatibility

No direct electrical connection of Onboard-Computer to

Vehicle Chassis and Body

Stay away from Electromagnetic Fields

POD and Backbone Mounting





No direct electrical connection to Chassis & Body

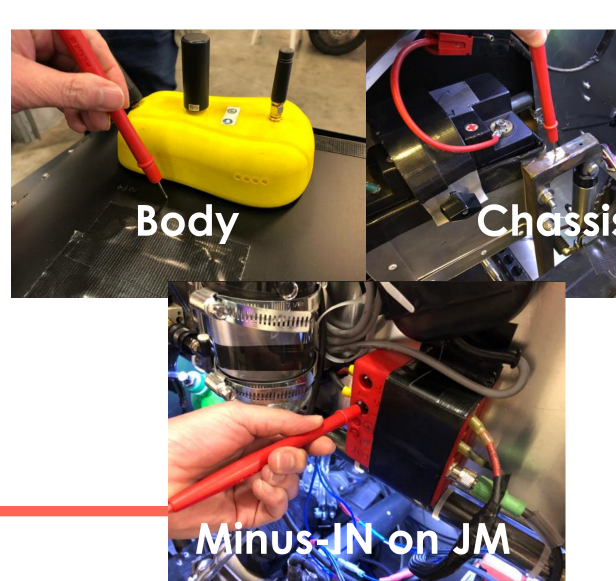


Verify the electrical Connection

 $>100 k\Omega$

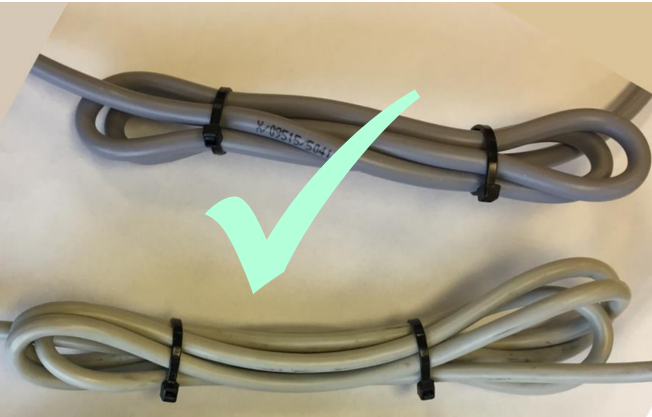






Guideline 1 No wide Loops in Cables

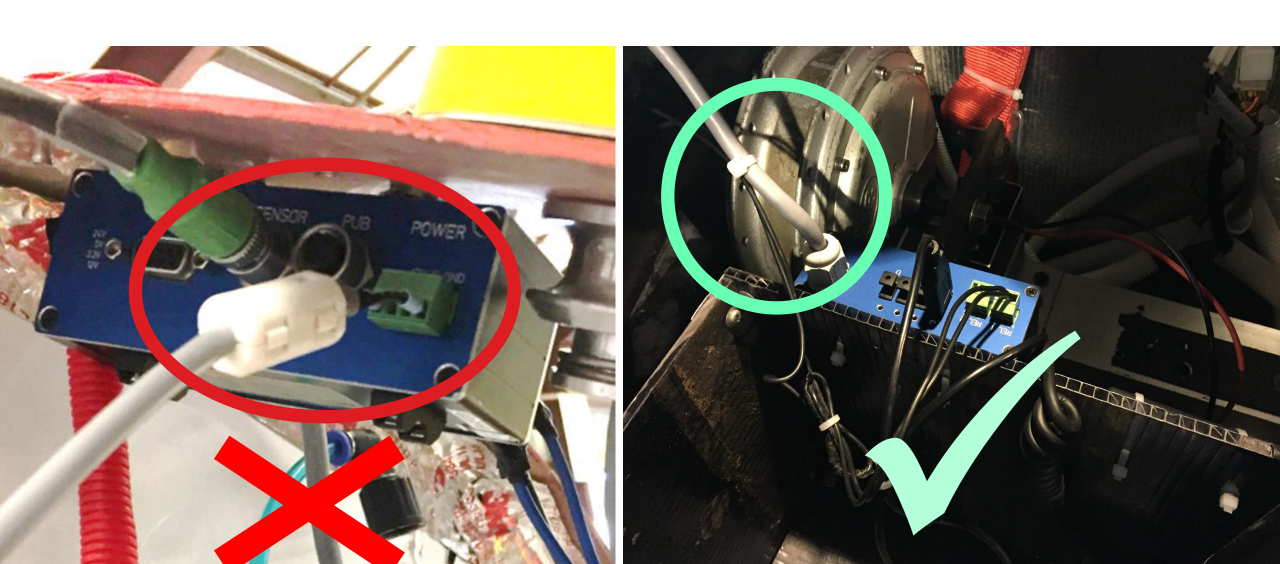




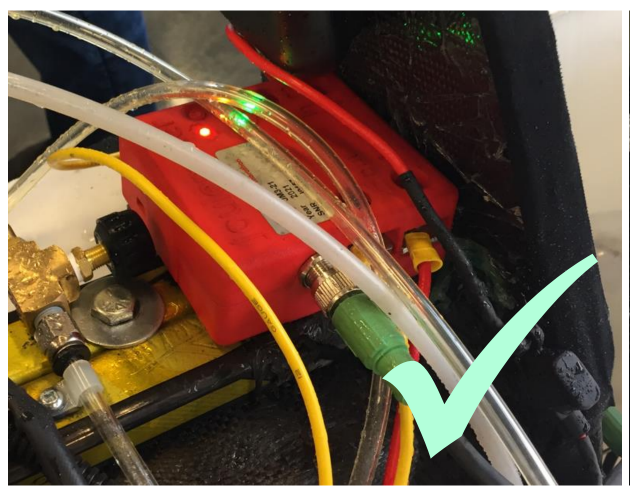
Guideline 2 Cables mounted securely



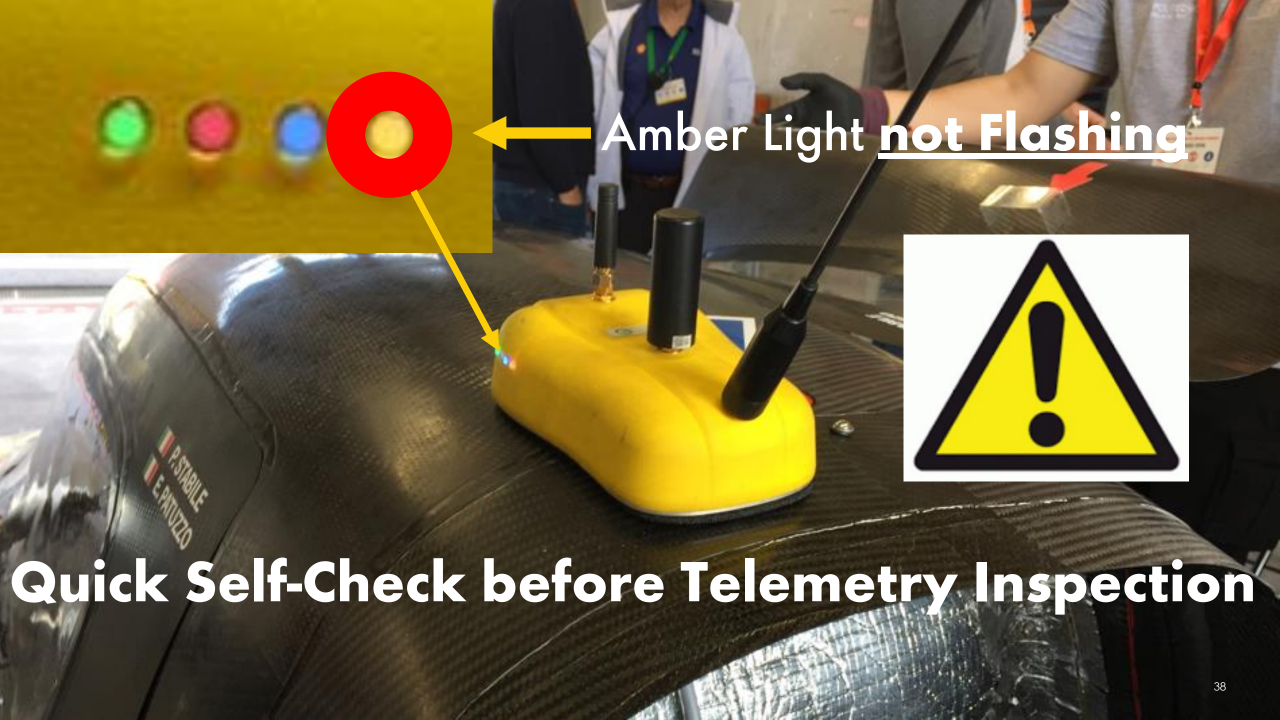
Guideline 3 Strain Relieves Applied



Guideline 4 Connectors fastened "Click"







DO NOT COME TO TELEMETRY INSPECTION UNTIL:

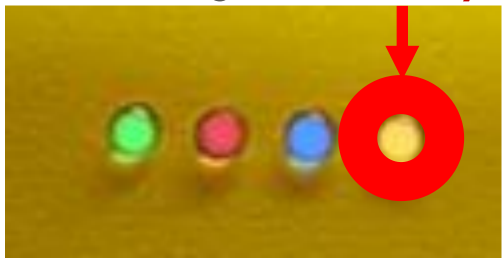
- OBC-Pod mounted correctly OBC Pod unobstructed field of view of 90° to all sides OBC Pod < 20° off horizon (pitch & roll) OBC Pod in driving direction
 - OBC Pod 10cm of cable lift available (a fist)
- OBC Backbone mounted correctly
- **Battery** mounted correctly
 - removable to the side or up, no tapes
 - > 60% of charge
- Sensors mounted correctly
 - JM3 LED-check (Status: Green, Battery: Amber/Green)
 JM3 Buttons accessible, LEDs visible
- - No wide loops in cables
 - Cables mounted securely
 - Strain reliefs applied
 - Connectors fastened (check the «click» at the end)
- No direct electrical connection of OBC to car body or chassis
- **OBC** working properly
 - LEDs after 1min = Green Off Blue Yellow
- Shutdown Relay working properly
 Start engine (if not yet running)

 - Simulate relay with supplied electronic switch
 - Engine stops

Team	Date	Name	Signature
714	20.5.2023	John Smith	J. Smith

Inspector

Amber Light is Steady



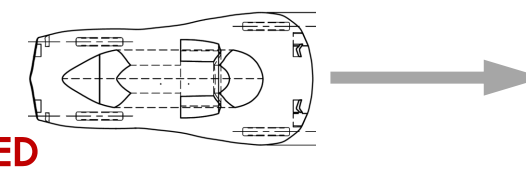


Telemetry System Race Processes

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IMPORTANT for Practise Runs & Attempts

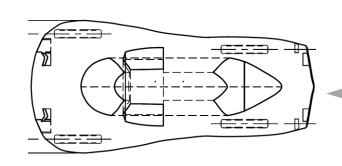
Battery ≥ 60%
Switch OBC ON
Switch JM ON
Steady Amber LED





Outside Track: OBC and JM switched OFF

Switch OBC OFF
Switch JM3 OFF





Quick Assessment

The Most Important Rules & Guidelines?

Bootcamp delivered by Schmid Elektronik

Folgt...





Telemetry Kit



1. Check your Telemetry Ticket
2. Complete the Self-Inspection Checklist

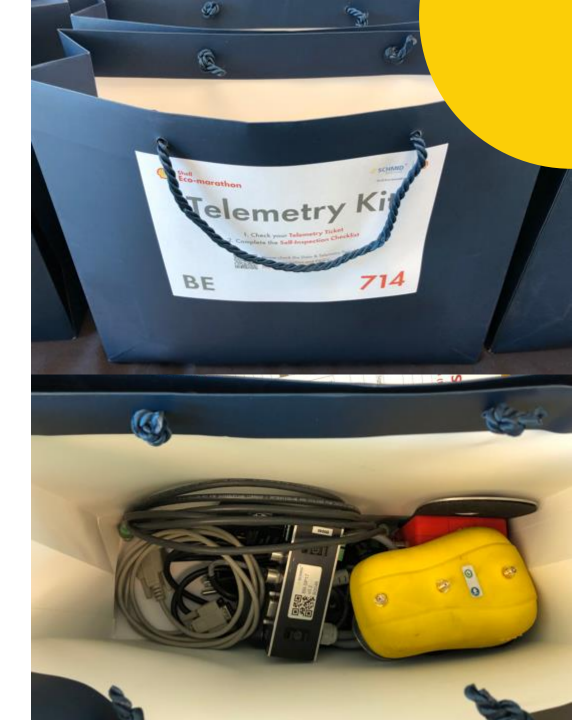


Please check the Data & Telemetry Portal for documentation and FAQ's: https://telemetry.sem-app.com/

BE

714

Get your TELEMETRY KIT at the Telemetry Station



THANK YOU



Good Luck on the Track! See you at Tech with a Steady Light