

# DATALOGGER SPECIFICATION







### PARTS PROVIDED BY THE ORGANISER FOR EV (NOT DV) VEHICLES:

- Current- and voltage-sensor with mounting assembly
- Data logger electronics with optional mounting plate
- Sensor cable (more information later in this document)
- Power supply cable (more information later in this document)

# PARTS PROVIDED BY THE ORGANISER FOR ELECTRIC DV VEHICLES:

- Current- and voltage-sensor with mounting assembly
- Data logger electronics with optional mounting plate
- Sensor cable (more information later in this document)

# PARTS PROVIDED BY THE ORGANISER FOR INTERNAL COMBUSTION DV VEHICLES:

■ Data logger electronics with optional mounting plate

| Paramtere            | Minimum    | Typical  | Maximum   |
|----------------------|------------|--|---|
| LV supply voltage    | 10VDC      | -  | 60VDC   |
| LV supply<br>current | -          | 160mA @ 10VDC<br>130mA @ 12VDC<br>80mA @ 24VDC<br>45mA @ 48VDC<br>40mA @ 60VDC | 320mA @ 10VDC<br>260mA @ 12VDC<br>160mA @ 24VDC<br>90mA @ 48VDC<br>80mA @ 60VDC |
| RES CAN termination  | No termina | tion   |   |
| RES CAN<br>speed     | 500kbit/s  |  |   |

SENSOR ASSEMBLY
CURRENT AND VOLTAGE

**SENSOR CABLE** 

**DATA LOGGER** 

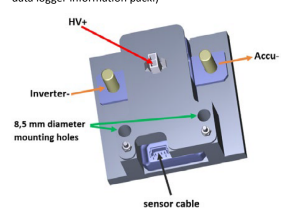
DATA LOGGER POWER SUPPLY AND DV RES CAN CABLE

#### **SENSOR ASSEMBLY**

SENSOR ASSEMBLY | CURRENT- AND VOLTAGE:

(Drawing and step model provided in the FS East data logger information pack.)





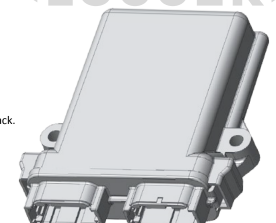


#### **SENSOR ASSEMBLY WITH COVER AND CABLE LUGS:**





# <LOGGER>



#### **DATA LOGGER ASSEMBLY**

#### **DATA LOGGER:**

(Drawing and step model provided in the FS East data logger information pack. You may mount the data logger in/to any other component of the vehicle, but please pay attention to:

- Sensor cable length
- Power supply cable length
- The data logger transmits the data using WiFi connection. The officials will download the log between dynamic runs, so they must be able to connect to the data logger.

#### **DATA LOGGER MOUNTING PLATE:**

(This is an optional part to mount the data logger on the main hoop.)



#### **DATA LOGGER ASSEMBLY:**



#### **SENSOR ASSEMBLY CONNECTIONS/CONNECTORS:**

- Battery- connection
  - M8, 10.9 bolt
- 2. Inverter- connection

M8, 10.9 bolt

3. HV+ connector (sensor side):

Mini-Fit Jr. Series, Plug, 2 Ways, 4.2 mm

Molex: 39-01-2026 Farnell: 1697125

(Pin contacts on the sensor side.)

#### RECOMMENDED PARTS FOR THE HV+ CONNECTION (VEHICLE SIDE)(PROVIDED BY THE TEAM):

1. HV+ connector:

Mini-Fit Jr. Series, Receptacle, 2 Ways, 4.2 mm

Molex: 39-01-2020 Farnell: 151866

2. HV+ connector's socket contact:

Molex: 39-00-0429 Farnell: 1783775

3. HV+ wire:

Wire, Stranded, Hook Up MIL-W-76B Type MW, PVC, Orange, 20 AWG, 0.51 mm<sup>2</sup>

Voltage rating: 1kV Alpha wire: 1553 OR005 Farnell: 2291077



#### **SENSOR CABLE ASSEMBLY:**

|                   |                       |                   | Recommendations |                  |             |                         |                       |                      |
|-------------------|-----------------------|-------------------|-----------------|------------------|-------------|-------------------------|-----------------------|----------------------|
|                   | Connector<br>type     | Part<br>name      | Manufacturer    | Part<br>number   | Distributor | Order<br>number         | OPTION A              | OPTION B             |
| Data DTM06 series |                       | Connector housing | TE connectivity | DTM06-<br>12SB   | mouser      | 571-DTM06-<br>12SB      | provided by organizer | provided by the team |
|                   |                       | Pin               | TE connectivity | 1062-20-<br>0222 | mouser      | 571-1062-<br>20-0222-LP | provided by organizer | provided by the team |
|                   |                       | Wedgelock         | TE connectivity | WM-12S           | farnell     | 2138288                 | provided by organizer | provided by the team |
| Sensor<br>side    | DuraClik              | Connector housing | Molex           | 560123-<br>0400  | mouser      | 538-560123-<br>0400     | provided by organizer | provided by the team |
|                   | ISL RECPT<br>HSG 4CKT | Pin               | Molex           | 560124-<br>0101  | mouser      | 538-560124-<br>0101-CT  | provided by organizer | provided by the team |

| Pin No.<br>at data logger side | Signal | Pin No.<br>at sensor side |
|--------------------------------|--------|---------------------------|
| B2                             | 12V    | 4                         |
| В3                             | GND    | 1                         |
| B12                            | CANL   | 3                         |
| B11                            | CANH   | 2                         |



#### **OPTION A: PROVIDED BY THE ORGANIZER**

- Connector sensor side
   DuraClik ISL RECPT HSG 4CKT,
   see table for more information (Drawing and step
   model provided in the FS East data logger information pack.)
- Connector data logger side DTM-12B type, see table for more information
- Cable
   Outer diameter max: 8 mm
   (this is only the diameter of the cable, without the connectors)
   Outer diameter min: 4 mm
   Length: 1,5 m

#### **OPTION B: PROVIDED BY THE TEAM**

The team provides the cable assembly as the part of the car wire harness, connector type definitions can be found in the table above



#### DATA LOGGER POWER SUPPLY AND RES CAN CABLE ASSEMBLY:

|  |                |   |                 |                    | Recomm      | endations               |                         |                            |
|--|----------------|---|-----------------|--------------------|-------------|-------------------------|-------------------------|----------------------------|
|  | Connector type | Part name                                       | Manufacturer    | Part<br>number     | Distributor | Order<br>number         | non DV EV               | DV                         |
| logger   | DTM06          | Connector housing                               | TE connectivity | DTM06-<br>12SA     | mouser      | 571-DTM06-<br>12SA      | provided by organizer   | provided by the team       |
|  |                | Pin   | TE connectivity | 1062-20-<br>0222   | mouser      | 571-1062-<br>20-0222-LP | provided by organizer   | provided by the team       |
|  | series         | Wedgelock<br>(needed<br>part, not<br>optional!) | TE connectivity | WM-12S             | farnell     | 2138288                 | provided by organizer   | provided by<br>the team    |
| Car<br>harness<br>side plug  | ATM series     | Connector housing                               | Amphenol        | ATM06-2S           | x           | x                       | provided by organizer   | not<br>needed,<br>optional |
| Car<br>harness<br>side<br>recep-<br>tacle<br>(part<br>of the<br>car wire<br>harness) | ATM series     | Connector housing                               | Amphenol        | ATM04-2P           | farnell     | 2361175                 | provided by<br>the team | Not applicable             |
|  |                | Pin<br>machined                                 | Amphenol        | AT60-202-<br>20141 | farnell     | 2361204                 | provided by<br>the team | Not<br>applicable          |
|  |                | Pin<br>stamped                                  | Amphenol        | AT60-20-<br>0122   | farnell     | 2361202 ,<br>2529244    | provided by<br>the team | Not<br>applicable          |
|  |                | Wedgelock<br>(needed<br>part, not<br>optional!) | Amphenol        | AWM-2P             | farnell     | 2318739                 | provided by<br>the team | Not<br>applicable          |

| Pin No.<br>at data logger side | Signal          |
|--------------------------------|-----------------|
| A1                             | 10-60VDC supply |
| A12                            | iGND            |
| A3                             | CANH            |
| A4                             | CANL            |



#### FOR EV (NON DV) VEHICLES (ONLY POWER SUPPLY IS NEEDED) (PROVIDED BY THE ORGANIZER):

- Connector data logger side DTM-12SA
- Connector vehicle side ATM Series, Plug, 2 Ways (with socket contacts)
  - Outer diameter max: 8 mm (this is only the diameter of the cable, without the connectors)
    Outer diameter min: 4 mm
    Length: 1,5 m

#### FOR DV VEHICLES (POWER SUPPLY AND RES CAN BUS) (PROVIDED BY THE TEAM):

- The team provides the whole cable assembly as the part of the car wire harness
- The ATM series intermediate connector is optional in this case





#### **RES CAN DATA SPECIFICATION (DV ONLY)**

The Remote Emergency System (RES) and the data logger must share the same CAN bus.

The RES has to be configured to Node-ID 0x011 with 500kbit/s CAN speed

The DV vehicle state must be provided as a CAN message defined by the following table with 100ms cycle time:

| CAN-ID | Name                           | Length    | Format   |
|--------|--------------------------------|-----------|----------|
| 0x502  | DV system status               | 5 B       | I        |
|        | ASSI_state_off                 |           | 1        |
|        | ASSI_state_ready               |           | 2        |
|        | ASSI_state_driving             | bit 0-2   | 3        |
|        | ASSI_state_emergency_brake     |           | 4        |
|        | ASSI_state_finish              |           | 5        |
|        | EBS_state_unavailable          |           | 1        |
|        | EBS_state_armed                | bit 3-4   | 2        |
|        | EBS_state_triggered            |           | 3        |
|        | AMI_state_acceleration         |           | 1        |
|        | AMI_state_skidpad              |           | 2        |
|        | AMI_state_trackdrive           | bit 5-7   | 3        |
|        | AMI_state_braketest            |           | 4        |
|        | AMI_state_inspection           |           | 5        |
|        | Steering_state                 | bit 8     | bool     |
|        | Service_brake_state_disengaged |           | 1        |
|        | Service_brake_state_engaged    | bit 9-10  | 2        |
|        | Service_brake_state_available  | 111111    | 3        |
|        | Lap_counter                    | bit 11-14 | unsigned |
|        | Cones_count_actual             | bit 15-22 | unsigned |
|        | Cones_count_all                | bit 23-39 | unsigned |



AUG 8<>12 2022



#### #FSEASTAUG8<>12

#### CHANGELOG

| Version | Date             | Modification    | Page |
|---------|------------------|-----------------|------|
| 1.0.0   | 18th of May 2022 | Initial release | -    |
|         |                  |                 |      |



Részletek vagy az egész dokumentum felhasználása csakis a Járműmérnökök Egyesülete előzetes írásos engedélyével lehetséges. Copyright Járműmérnökök Egyesülete 2018 - 2022.

No part of this document or the whole publication may be used without the prior written permission of Association of Automotive Engineers. Copyright Association of Automotive Engineers 2018 - 2022.