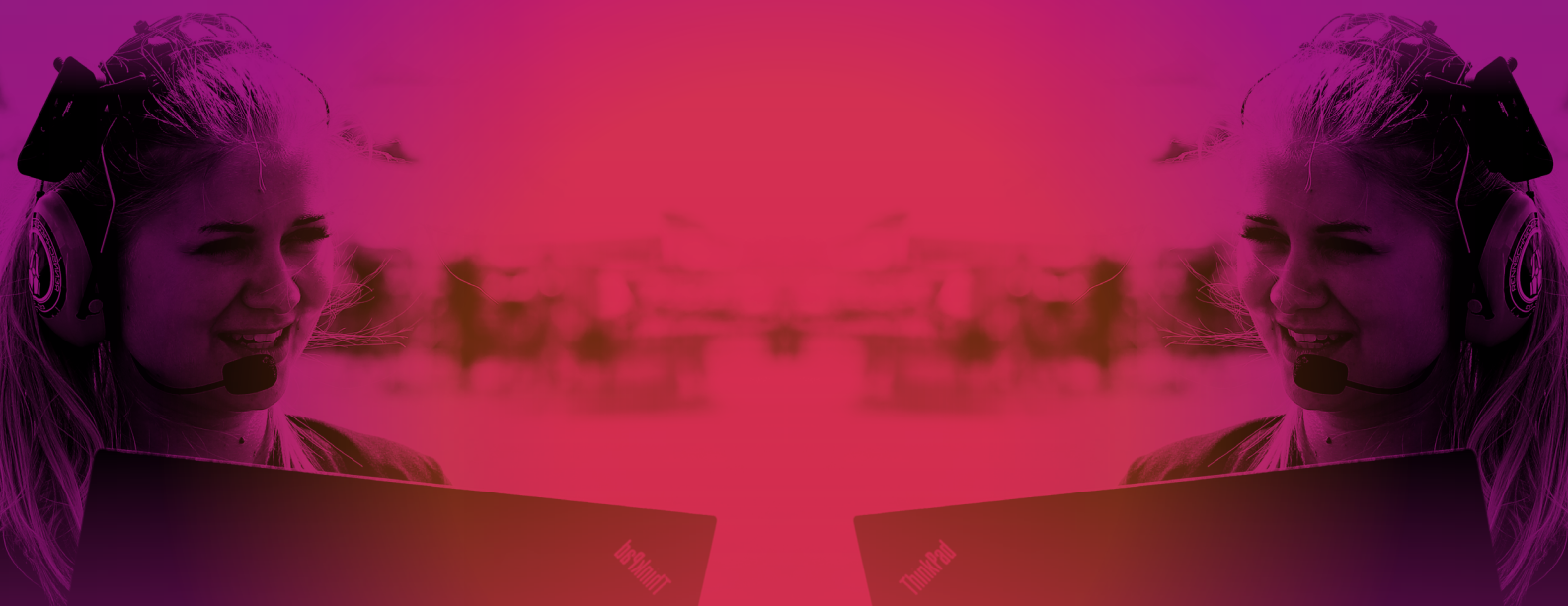


DATA LOGGER SPECIFICATION



AUG
1<>6
2023

<DATA LOGGER SPEC>

#FSEASTAUG1<>6

RELEASE

VERSION 1.0

RELEASE DATE: 16TH OF MAY 2023

FURTHER DETAILS AT [FSEAST.EU](https://fseast.eu)

#FSEAST #FSEASTAUG1<>6

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)

Optional: Power supply cable (more information later in this document)

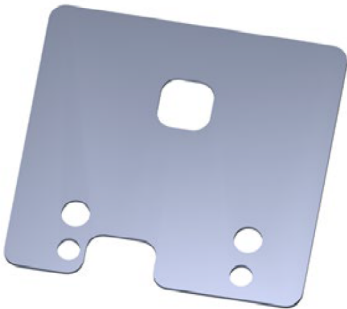
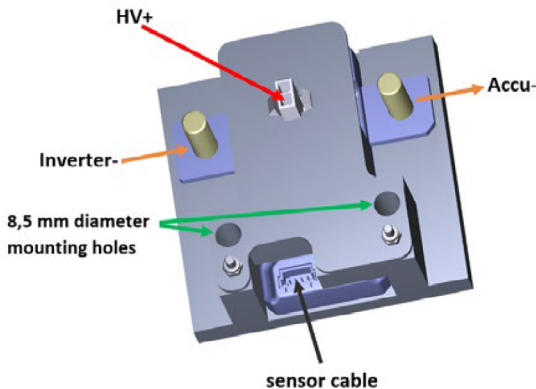
| Paramtere | Minimum | Typical | Maximum |
|---------------------|----------------|--|---|
| LV supply voltage | 10VDC | - | 60VDC |
| LV supply current | - | 160mA @ 10VDC 130mA @ 12VDC 80mA @ 24VDC 45mA @ 48VDC 40mA @ 60VDC | 320mA @ 10VDC 260mA @ 12VDC 160mA @ 24VDC 90mA @ 48VDC 80mA @ 60VDC |
|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



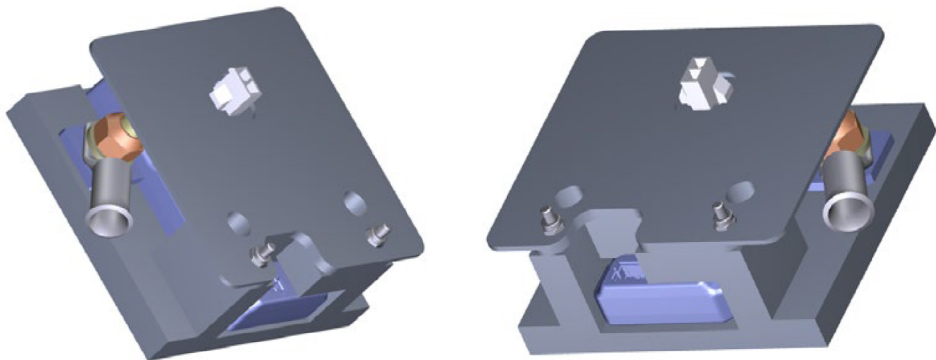
SENSOR ASSEMBLY

SENSOR ASSEMBLY | CURRENT- AND VOLTAGE:
(Drawing and step model provided in the FS East data logger information pack.)

SENSOR ASSEMBLY COVER:



SENSOR ASSEMBLY WITH COVER AND CABLE LUGS:



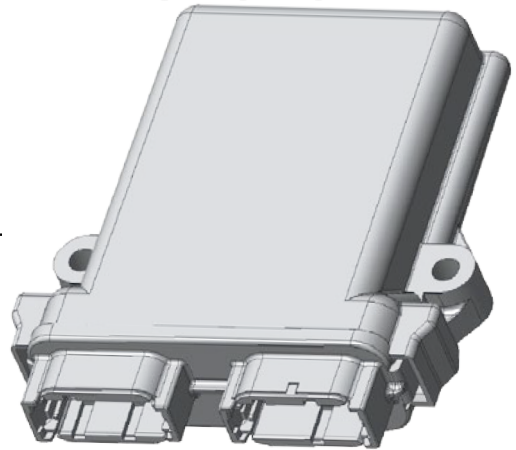
<LOGGER>

DATA LOGGER ASSEMBLY

DATA LOGGER:

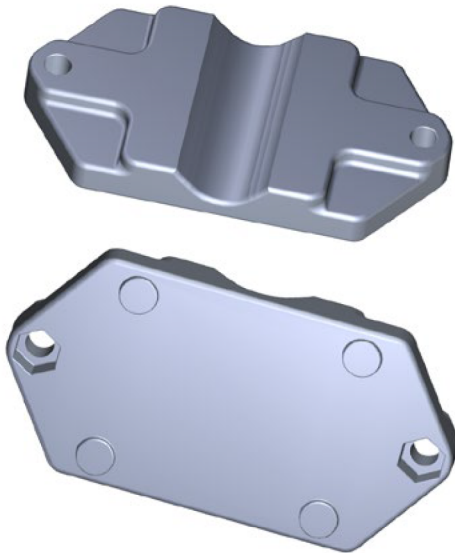
(Drawing and step model provided in the FS East data logger information pack.
You may mount the data logger in/to any other component of the vehicle,
but please pay attention to:

- 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.

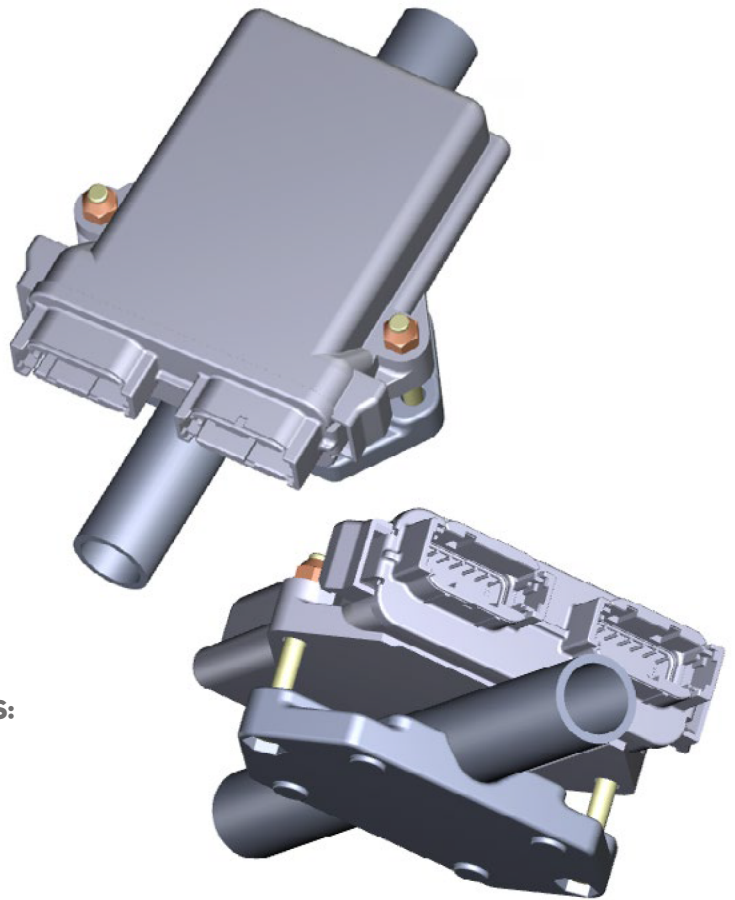


DATA LOGGER MOUNTING PLATE:

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



DATA LOGGER ASSEMBLY:



SENSOR ASSEMBLY CONNECTIONS/CONNECTORS:

1. 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 mm²
Voltage rating: 1kV
Alpha wire: 1553 OR005
Farnell: 2291077

SENSOR CABLE ASSEMBLY:

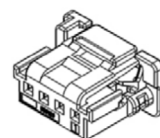
| | | | | | Recommendations | | | |
|------------------|-----------------------------|-------------------|-----------------|--------------|-----------------|---------------------|-----------------------|----------------------|
| | Connector type | Part name | Manufacturer | Part number | Distributor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

| Pin No. at data logger side | Signal | Pin No. at sensor side |
|-----------------------------|--------|------------------------|
| B2 | 12V | 4 |
| B3 | 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:

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

| Pin No. 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)
- 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



FORMULA STUDENT EAST

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

Two options:

- 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
 - CAN communication is possible with 500 kbit/s
- Only power supply is provided to the data logger
 - DV team can use the power supply cable provided by the organizer in this case

RES CAN DATA SPECIFICATION (DV ONLY)(OPTIONAL)

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:

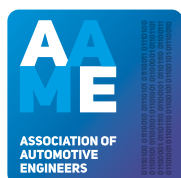
| CAN-ID | Name | Length | Format |
|--------|--------------------------------|-----------|----------|
| 0x502 | DV system status | 5 B | |
| | ASSI_state_off | | 1 |
| | ASSI_state_ready | | 2 |
| | ASSI_state_driving | bit 0-2 | 3 |
| | ASSI_state_emergency_brake | | 4 |
| | ASSI_state_finish | | 5 |
| | 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 | | 3 |
| | Lap_counter | bit 11-14 | unsigned |
| | Cones_count_actual | bit 15-22 | unsigned |
| | Cones_count_all | bit 23-39 | unsigned |

AUG
1<>6
2023

#FSEASTAUG1<>6

CHANGELOG

| Version | Date | Modification | Page |
|---------|------------------|-----------------|------|
| 1.0.0 | 15th of May 2023 | Initial release | - |



Részletek vagy az egész dokumentum felhasználása csakis a Járműmérnökök Egyesülete előzetes írásos engedélyével lehetséges.
Copyright Járműmérnökök Egyesülete 2018 - 2023.

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 - 2023.