

# DATALOGGER Specification



<DATA LOGGER SPEC>
#FSEASTAUG1<>6



FURTHER DETAILS AT 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 termina	tion	
RES CAN speed	500kbit/s		

CURRENT AND VOLTAGE

SENSOR ASSEMBLY

SENSOR CABLE

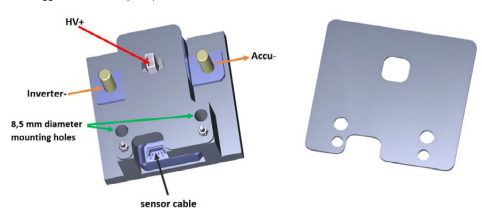
DATA LOGGER

DATA LOGGER POWER SUPPLY AND DV RES CAN CABLE

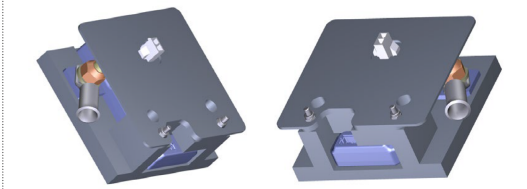
### SENSOR ASSEMBLY

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

#### SENSOR ASSEMBLY 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.)



#### 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, 4.2mm 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

<image>

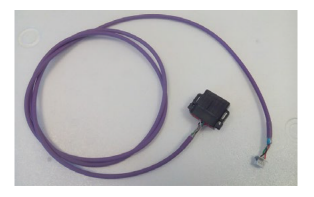
PAGE 3



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

					Recomm	endations		
	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
		Wedgelock	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
- see table for more information (Drawing and step model provided in the FS East data logger information pack.)
  2. Connector - data logger side
- DTM-12B type, see table for more information 3. 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



# <LOGGER> #FSEASTAUG1<>6

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

					Recomm	endations		
	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
		Wedgelock (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 recep- tacle (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
		Wedgelock (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): 1. Connector - data logger side



DTM-12SA 2. Connector - vehicle side ATM Series, Plug, 2 Ways

ATM Series, Plug, 2 Ways (with socket contacts) 3. 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





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 kit/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	1
1.00000000	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.