LISTE DES COUPLEMETRES EMBARQUES HOMOLOGUES* PAR LA FIA LIST OF ON BOARD TORQUEMETERS HOMOLOGATED* BY THE FIA

LISTE TECHNIQUE Nº 89 / TECHNICAL LIST Nº 89

Numéro d'Homologation	Fabricant	Modèle
Homologation Number	Manufacturer	<i>Model</i>
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*CONDITIONS DE DELIVRANCE D'UNE HOMOLOGATION

La délivrance d'une homologation par la FIA atteste que le couplemètre homologué est conforme aux Spécifications techniques de la FIA. La FIA n'exerce aucun contrôle sur le processus de fabrication du couplemètre. La responsabilité de la FIA se limite à la seule délivrance de l'homologation au titre des Spécifications techniques de la FIA et ne pourra jamais être engagée en relation avec le couplemètre et/ ou ses conditions de fabrication et/ ou le respect de toute exigence de sécurité applicable.

* CONDITIONS OF ISSUE OF THE HOMOLOGATION

The grant of a homologation by the FIA attests that the homologated torquemeter meets the Technical Specifications of the FIA. The FIA does not have any control over the manufacturing process of the torquemeter. The FIA's liability is limited solely to issuing the homologation as per the FIA Technical Specifications, and cannot be engaged in relation with the torquemeter and/or its manufacturing conditions and /or compliance with any applicable safety requirement.

SPECIFICATIONS REQUISES POUR LE COUPLEMETRE EMBARQUE REQUIRED SPECIFICATIONS FOR THE ON BOARD TORQUEMETER

1 Introduction

1.1 Scope

This specification defines the requirements for the torquemeter to be homologated.

2 System Overview

2.1 Measurement Description

The sensor measures torque.

The sensor must have on-board diagnostics to check for out-of-bounds operational conditions. The sensor must measure the total time under load since the last recalibration.

2.2 Environment Description

The sensor operates either on the front or on the rear driveshafts.

2.3 Atmospheric Environment

The sensor may operate on either closed or open wheel cars.

2.4 External End-user Instruments

The sensor will typically be one of several instruments on the CAN bus. The output data from the sensor will be recorded by the FIA data logger over the CAN bus.

At the discretion of the regulatory body, the teams will also have access to the sensor's CAN bus data.

The data acquisition system will be the FIA data logger.

The sensor shall have the ability to transmit its measurement data via CAN.

2.5 Power Source

System power for the sensor will be low voltage DC, typically provided from the data logger or power distribution module. Alternatively, a battery pack could be used.

3 General Design Requirements

3.1 Reliability and Service Life

3.1.1 Operation Time

The sensor shall run up to 30 hours continuous without the need for power cycling.

3.1.2 Lifetime between reconditioning

The sensor system shall achieve a minimum of 30 hours of running and still meet performance specifications, as long as the calibration torque limits of the sensor system are never exceeded under any transient or steady-state conditions.

3.1.3 Lifetime

The sensor shall run 8,000 km of service before reconditioning.

3.2 Safety Requirements

The sensor shall not detach from its location during use.

4 Physical Requirements

4.1 General

The sensor must be able to be fitted to an LMH car (See LMH Technical regulations for details).

4.2 Identification

The following identifications shall be visible as a minimum:

Sensor Manufacturer Logo

Unit Serial Number

Sensor Part Number

Sensor Homologation Number

The sensor must offer a suitable place for an FIA sticker (25x25mm with 1mm corner radius)

4.3 Tamper Proofing

The sensor shall be protected by anti-tampering measures.

4.4 External Connections

The sensor shall use a Deutsch ASDD006-09PN-HE connector.

5 Functional Requirements

5.1 Measurement

5.1.1 General Performance

The sensor shall measure a range of ±5500 Nm

The sensor shall have an accuracy of no less than ±0.5% for post-filtered instantaneous torque measurement.

The sensor shall have a 200Hz minimum measurement rate.

The device measurement shall be repeatable to +/- 0.25%.

The sensor shall be able to power up and begin full functionality throughout its operating temperature range and regardless of the torque condition in under 5 seconds. This time must be consistant sensor to sensor.

The sensor shall be able to self-diagnose when operational boundary conditions have been exceeded or when there are internal hardware or software faults.

5.1.2 Temperature Measurement

The device shall produce a PCB temperature data output between 10°C and +110°C without factory calibration.

5.2 Homologation requirements

In order for a device to be homologated, it must be approved on a torque test bench through a 5-lap simulation. The 5-lap simulation comprises a one-lap simulation repeated five times. The one-lap simulation profile will be available from the FIA by request (*FIA_Torque_Profile_V3*).

Each shaft-sensor system is subjected to the loads defined by the 5-lap simulation at each of the following shaft temperature set points:

i. T = 30°C

ii. T = 60°C

iii. T = 90°C

iv. T = 110°C

Further details about the acceptance criteria are available from the FiA by request.

5.3 Calibration

The only calibration allowed is the factory calibration.

5.4 CAN / DATA LOGGING

The sensor should communicate by CAN to the FiA control unit with the BASE IDs listed below:

0x150 – Input shaft sensor 0x15A – Front Left Driveshaft 0x15D – Front Right Driveshaft

0x153 – Rear Left Driveshaft

0x156 – Rear Right Driveshaft

Communication with the sensor from the FIA control unit should be restricted to BASE ID +1 and BASE ID + 2 CAN communications shall meet ISO 11898-2 (High Speed Applications)

5.5 Encryption

The device shall not allow unauthorised access to firmware and memory locations over CAN.

The device should create and display checksums in order to determine if the correct calibration data are programmed in the sensor.

The device should create and display checksums in order to determine if the correct firmware and hardware is present in the sensor.

5.6 Electrical Requirements

5.6.1 Power Supply

A minimum supply voltage of 9V min shall apply.

A maximum supply voltage of 16V max shall apply.

A nominal supply of 12V shall apply.

Overvoltage (non-destructive) of 16V transient clamp shall apply.

Maximum continuous reverse supply (non-destructive) of -16V shall apply.

The sensor's power supply circuitry shall be protected from reverse polarity.

The sensor's power supply circuitry shall be protected from ground and battery short circuits.

5.7 Environmental Requirements

5.7.1 Unit Operating Temperature

The sensor must operate with a maximum PCB temperature of 110°C The sensor must operate with a minimum PCB temperature of 10°C

5.7.2 Storage Temperature

The sensor must not be adversely affected by a storage temperature minimum of -10°C The sensor must not be adversely affected by a storage temperature maximum of 85°C

5.7.3 Sealing

The device must be sealed to a level equivalent to IP67

ENGAGEMENT DE LA PART DU FABRICANT DE CAPTEUR DE COUPLE UNDERTAKINGS FROM THE TORQUE METER MANUFACTURER

Once it is proven to FIA that the sensor meets the technical specifications stated above, the sensor manufacturer must fulfil the below requirements in order to grant and retain homologation for its sensor:

- The sensor's manufacturer must provide to FIA, free of charge, a reference sensor identical to the homologated sensor. FIA will be able to use it as needed. The sensor's manufacturer will maintain, update and replace these sensors free of charge.