AiM Infotech

T12 Exhaust gas thermocouple CIK-FIA homologated

Release 1.05







This tutorial explains how to install T12 Exhaust Gas Temperature thermocouple (EGT) CIK-FIA homologated.

This sensor part number is: X05TCM12A1175M

1

Introduction

AiM loggers can measure exhaust gas temperature using a sensor – K type thermocouple – placed in the exhaust header pipe.

2

Installation notes

Exhaust Gas Temperature sensor (or EGT) should be installed in the dedicated point at the end of the pipe. To install it:

- make a hole in the header pipe left image below and insert the thermocouple in the pipe;
- screw the nut image below on the right





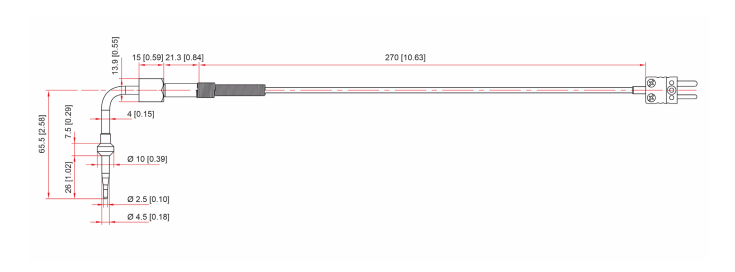
Warning: when running the thermocouple cable along the chassis keep it as far as possible from other cables (like RPM cable or receiver one) to minimize possible interferences.



3

Dimensions, pinout and technical characteristics

The image here below show the thermocouple dimensions in mm [inches].



The image here below shows the Mignon male connector and its pinout.



The EGT thermocouple technical characteristics are:

• temperature working range: 0-1000°C (32-1832°F)

cable: compensatedcable length: 250 mm (9.8")



4

Wiring compatibility

The sensor is sold with a standard 25cm cable and standard length extension cables are available as optional. it is also possible to ask for specific length extension cables. Extension cable part numbers change according to the cable length.

Extension cable for:

- MyChron5
- MyChron5S

Part number:

V03CCB05M – cable length: 50cm V03CCB10M – cable length: 50cm V03CCB15M – cable length: 50cm V03CCB20M – cable length: 50cm

up to

V03CCB60M – cable length: 50cm



Extension cable for:

- MyChron5 2T for wiring with two thermocouples
- MyChron5S 2T for wiring with two thermocouples

Part number:

V02.557.070







Extension cable for:

- MyChron5 2T for wiring with a thermocouple + a thermoresistor
- MyChron5S "T for wiring with a thermocouples + a thermoresistor

Part number: **V.02.557.110**

