



Quickstart Guide

Combined Fluid Sensor CFS02 Kit

Thank you for purchasing the CFS02 Combined Fluid Sensor Kit. With this sensor, you can simultaneously measure the pressure and temperature of liquid media such as oil or coolant via an M12x1.5 bore. This sensor and cable harness combination can be connected to a frequency input on your CANchecked data display via plug and play. The cable harness is 3 metres long, allowing you to reach even the most remote corners of your vehicle.

Of course, you can also connect the sensor directly to your freely programmable ECU. Please do not tighten the sensor to more than 16,5 Nm!

Provided accessoires

- Combined Sensor pressure and temperature
- Wiring harness

Further information

For more information regarding your display or our other products please head to:

www.canchecked.de/CFS02/

Connection:

Pinout MFD15:

C6 = VCC (5V); orange
C12 = Masse (GND); brown
C1 = Signal (PWM); green

Pinout MFD2832:

B8 = VCC (5V); orange
B9 = Masse (GND); brown
B10 = Signal (PWM); green

Pinout Sensor:

1 = 5V (orange)
2 = GND (brown)
3 = Signal (green)

Installation:

Set the MPP1 usage point to CFS02 on the MFD15 in the oDSS. Then transfer the settings to the display, reboot display and add the sensors to your page.

On the MFD2832, you can set the CFS02 as the sensor for the frequency input directly under Setup->Input Setup, reboot display and add the sensors to your page.

For further questions or information open a ticket on www.canchecked.de/ticket