

## easyTEMP temperature sensor for easyTRACK „F” module version

### Installation and user guide

v1.2 28.11.2011

#### Wiring:

White:	+12/24V
Brown:	0V (GND)
Green:	Signal wire – output (connect to input F2 of the easyTRACK module)
Yellow:	Signal wire – input (connect to Green wire of further temperature sensor)

Measuring and operating temperature range: -30°C...+70°C

Measuring accuracy: +/-1°C

In case of using only one temperature sensor, the Yellow wire should not be connected. If using more sensors, connect the Green wire of the first sensor to input F2 of the easyTRACK module, and then connect the Yellow wire of each sensor to the Green wire of the sensor next in line (serial connection). The last sensor's Yellow wire should not be connected.

Maximum 3 temperature sensors are supported by an easyTRACK module, connected as specified above and in the figure below. If a fuel probe is necessary to be connected to the same input, this is possible by connecting the Green wire of the fuel probe to the Yellow wire of the last temperature sensor.

1A fuse must be inserted in the supply circuit where connecting to supply voltage, as shown in the figure below.

Fix the sensor and the cable properly to avoid damages of the unit.

#### Wiring diagram:

