# **Template:FMC640 Accessories**

Please order accessories separately as they are not included into device package.

| Accessory and its description   | Accessory connection schematic                |
|---|---|
| Fuel tank sensors   | Fuel sensor connection to FMB640              |
| A fuel tank level sensor which indicates the<br>approximate fuel level on the driver's<br>indicator panel exists in most cars. If the<br>sensor returns analogue signal proportional<br>to fuel level it can be connected to FMB640<br>Analog input. After connection to the tank<br>fuel level sensor a calibration is needed<br>because most fuel tank sensors are not<br>linear. Calibration is performed by<br>measuring voltage values resulting from<br>the volume of fuel in tank. |   |
|   | Dania hutton connection to EMD640             |
| Alarm buttons, door sensors etc.<br>Alarm buttons, door sensors, ignition, etc.<br>have two output states: high or low.<br>FMB640 Digital inputs are used to detect<br>these states.  | Panic button connection to FMB640             |
| Relays  | Inverting relay connection to FMB640          |
| In cases when sensor output signal is<br>negative, an additional relay has to be<br>installed to convert negative signal to<br>positive.  | ×   |
| Immobilizer relay   | Immobilizer relay connection to FMB640 output |
| When connected as shown on the right<br>hand side, FMB640 disables engine starter<br>when output is ON.   | BE B      |
| Automotive relay<br>An ordinary automotive relay is used to<br>invert input signal or to immobilize orgine  | Automotive relay pinout                       |

An ordinary automotive relay is used to invert input signal or to immobilize engine starter. Note that relays can be 12 V or 24 V capable.

# **1-Wire devices**

# Digital thermometer DS1820 and TTJ100 connection to FMB640

One of the implemented features on FMB640 is 1-Wire® data protocol, which enables connection to devices such as thermometer (DS1820, DS18S20 and DS18B20) and I-Button DS1990A.

### **Impulse counters**

Here two pulse meters are used, where one is mounted on the direct flow valve and the other on the return flow valve. Data from both meters is sent to the FMB640. Then FMB640 calculates DIN3-DIN4. Resulting difference equals to fuel consumption. Filter should be used on the direct flow pipe to prevent any damage caused by impurities in the liquid. The filter mounted in the meter inlet is only a safety filter and it is too small to act as a strainer. Read more about impulse counters <u>here</u>

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TTJ sensor pinout

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I-Button DS1990A connection to FMB640

### Pulse fuel meters connection scheme