



- Cooperates with any kind of the fuel level sensor control
- Emulates indication of the petrol level calculated by the vehicle's trip computer
- Provides correct indication of the fuel level each time the vehicle's start

TECHNICAL SPECIFICATION:

- Supply voltage [V]: 10-15
- Operating temperature: -20 [° C] to 110 [° C]

EmuTECH Pb-Level-02 Emulator

TYPE: Petrol level indicator emulator**MODEL:** EmuTECH Pb-Level-02

EmuTECH Pb-Level-02 is dedicated for all the vehicles, in which the fuel level indicator falls down while driving on gas and doesn't return to the correct level after re-starting the vehicle. Emulator restores the correct position of petrol level indicator after every car starting.

INSTALLATION INSTRUCTION:

The EmuTECH Pb-Level-02 must be assembled in a place which is protected from the high temperatures (max. 110 ° C) and water. First, determine a signal line - the voltage must vary depending on the petrol level. Then, cut the cord and plug:

- Emulator's green wire to the wire which passes toward the car's ECU
- Yellow wire to the signal wire from the float
- Brown wire to the ground wire of the petrol level sensor
- Orange wire to the pump's power supply
- Emulator's power supply behind the controller's power fuse and the electrovalves located in the gas installation bundle
- Ground of an emulator to the battery