



- Allows to reduce the pressure of the fuel rail to the required value
- Lowering the fuel consumption
- Protection of the gasoline injector against fuel backflow
- 24 pin connector
- Composite casing

### TECHNICAL SPECIFICATION

- Supply voltage: 10-16V
- Quiescent current: <10mA
- Max. current: 15A
- Temperature range: -20° C to 110° C

## EPS TECH Stabilizer

**TYPE:** Stabilizer

**MODEL:** EPS-02

EPS TECH is an electronic fuel pressure stabilizer that regulates the operation of the high pressure pump in order to reduce gasoline consumption and prevent fuel pressure errors. Compared to the pump emulator, it does not turn off the pump, ensuring a minimum gasoline flow through the injectors in the entire engine operating range.

### INSTALLATION INSTRUCTION:

The controller should be attached permanently to the fixed vehicle parts, away from high voltage cables, in a place that is not exposed to the high temperatures (up to 110° C) and water, with the socket directed downwards (except in cases where the producer's recommendation is to assembly it in a different way).

All wires must be isolated and led in such a way, as not to interfere with the operation of other vehicle components and were not close to moving vehicle's parts. Electrical connection should be soldered and solidly isolated.