



- Engines up to 8 cylinders supported
- Cooperation with external Scanner TECH-OBD
- TECH and Standard tuning algorithm
- Self diagnosis of faults and defects
- Full short circuit and overload protection
- Compatible with Valvetronic and Rotary engines
- 56-pin connector
- Aluminum casing

TECHNICAL SPECIFICATION:

- Supply voltage: min. 10 [V] max. 16 [V]
- Quiescent current: <10 mA
- Max. current: 4 cyl - 15 [A] / 6 cyl - 20 [A] / 8 cyl - 25 [A]
- Temperature Range: -20 [° C] to 110 [° C]

TECH-320 Controller Series

TYPE: LPG/CNG Injection Controllers**MODEL:** TECH-324, TECH-326, TECH-328

TECH-320 controllers series - a microprocessor controllers with a traditional 56-pin bundle, locked in an aluminum casing. It's designed for up to 8 cylinders engines, depending on the version. It is also possible to connect two controllers simultaneously, allowing to control the gas supply even for 16 cylinders engines.

INSTALLATION INSTRUCTIONS:

The controller should be attached permanently to the fixed vehicle's 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 connections should be soldered and isolated.