

# ADAPTER OBDII

Establishing an OBD connection with the gas controller enables reading all engine parameters, diagnostics, reading/erasing OBD errors from the LPG controller software level without the need to use an external diagnostic scanner.



**DIMENSIONS:** 134 x 30 x 22mm

## TECHNICAL DATA:

- The adapter enables trouble-free (plug-and-play) connection of the gas ECU harness wires to the vehicle's OBDII socket without the need to solder them to the vehicle's factory wires.
- Allows for quick physical disconnection of the vehicle's OBD communication with the gas controller in order to provide a diagnostic line for external OBD scanners.
- OBD Adapter Supports all popular OBD communication protocols using pins no. 7 (ISO 9141, KWP 2000 EG CC SLOW, KWP 2000 FAST) and 6 and 14 (CAN 250k 11b, CAN 250k 29b, CAN 500k 29b, CAN 500k 11b).
- Available in 3 types of OBDII connectors enabling the adapter to be used in a wide range of vehicles.