

MIMIC

Fuel pressure emulator for emulating
a digital gasoline pressure signal in
LPG / CNG cars.



The ALEX MIMIC emulator is designed for cars with a digital fuel pressure sensor. Used in vehicles with gasoline direct injection.

ALEX MIMIC is used to convert and emulate a signal from a digital pressure sensor to a value analog (voltage), i.e. those that can be read by each LPG controller. Thanks to him, we can calculate the correct dose of gas and, if necessary, perform an emulation in order to reduce the pressure of gasoline.

ALEX MIMIC is controlled by the LPG controller and does not require additional calibration. The device supports cars from the General Motors group (Opel, Chevrolet) by default. After changing the firmware, it also works with other brands (e.g. VAG group and others).

The emulator is sold complete
with bundle and manual.

