

AUTOMATIC CALIBRATION DURING THE DRIVE (COLLECTING THE MAP)

Automatic collection of map during the drive is possible only after connecting additional differential pressure sensor. This additional pressure sensor will measure the value of vacuum in the inlet manifold.

Connection should be done according to diagram placed below. Additional adapter needs to be connected to controller's harness, so the system could read two signals from two separate mapsensors: one is differential gas pressure, another one is manifold absolute pressure (vacuum).

Extra harness to connect two mapsensors to OSCAR-N MINI harness is supplied at customers demand.

