

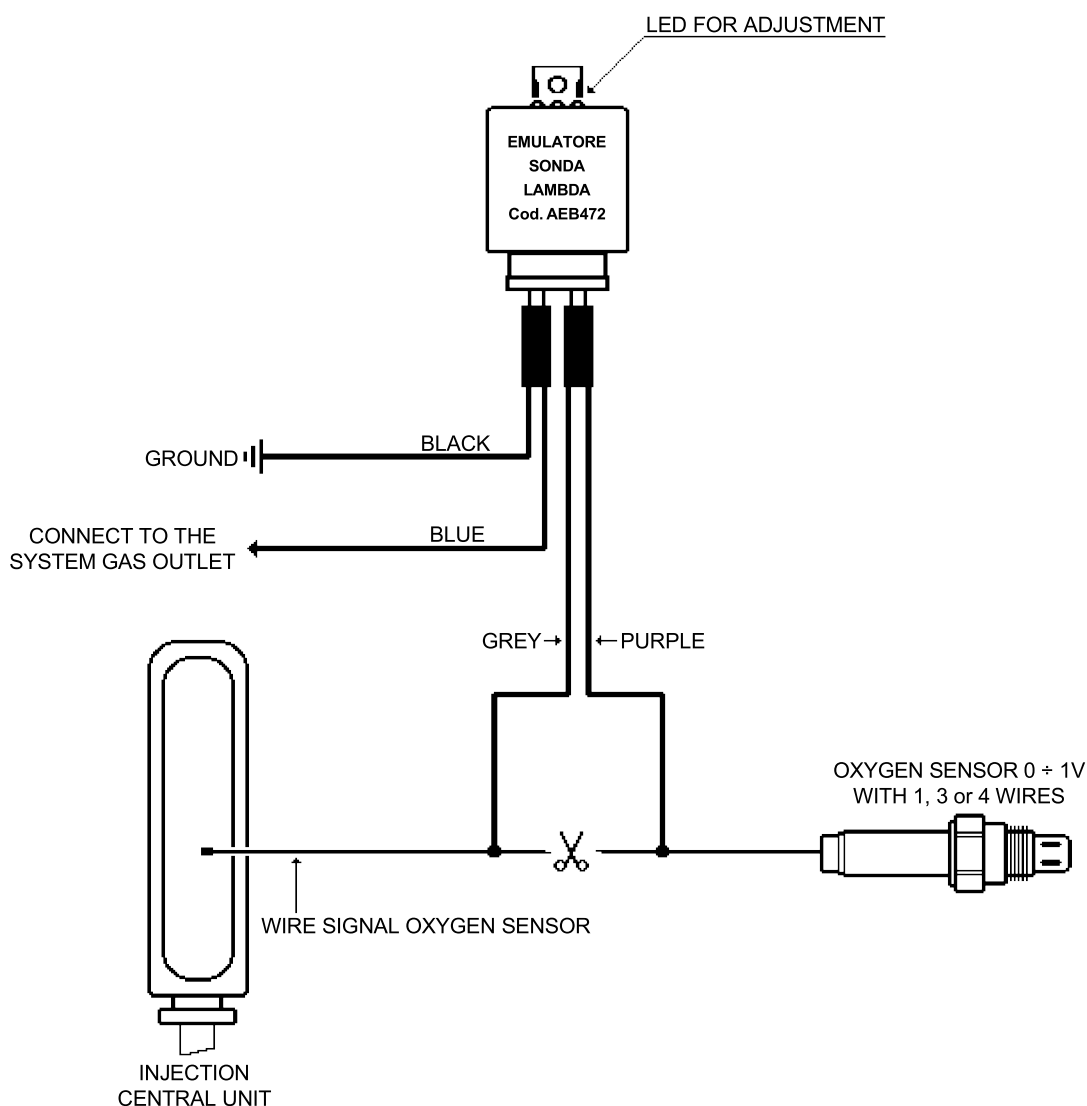
**OXYGEN SENSOR EMULATOR Code AEB472.** This emulator is used for  $0 \div 1$  V probes with 1, 3 or 4 wires. It can simulate the lambda signal on any single - injector car equipped with **Bosch Mono - Jetronic** and **Bosch Mono - Motronic** injection central unit.

**To install the emulator on different cars from the ones mentioned above, please contact A.E.B. Technical Service.**

The emulator has an indicator with three LEDs for checking gas carburation that give the following indications:

- a) Green LED ON = weak mixture
- b) Red LED ON = rich mixture
- c) Alternated switching on of the red - yellow - green LEDs = right mixture
- d) Yellow LED = oxygen sensor cold

Example of installation of the emulator Code AEB472:



For the moment, the emulator Code AEB472 is used not only on single - injector cars equipped with **Bosch Mono - Jetronic** and **Bosch Mono - Motronic** injection central unit, but also on multipoint cars like **Fiat Brava / Bravo** and **Marea 1.6ie with IAW 1AF injection**; it is not excluded that it can be installed also on other car models.

The emulator AEB472 switches on during the gas running and switches off during the gasoline running, thus automatically resetting the connections to the car original electrical system; this applies also in case of failure, thus allowing the user to drive the car with gasoline and reach a service point for checking.