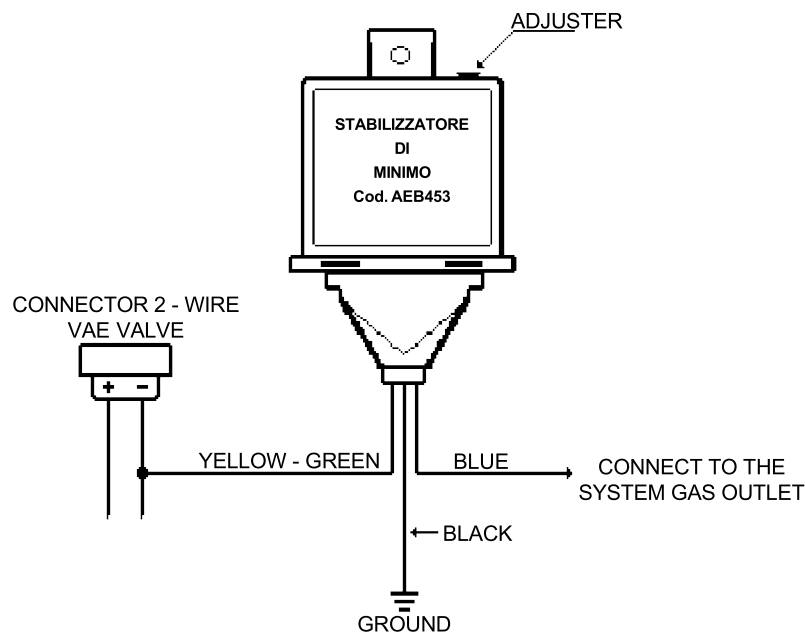


IDLING STABILIZER Code AEB453. This emulator is capable of preventing any unstable idling during the gas running or any idling excessive lowering with the consequent engine switching off. It can be installed on any injection car with idling adjusting valve, type "VAE". Instead it cannot be installed on valves of the stepping engine type. Therefore, if the valve receives two (2) or three (3) OK wires, the device can be installed; on the contrary, if wires are four (4) this is not possible. Among the cars using "VAE" type valves there are: Mercedes, BMW, Opel, Ford etc. The idling stabilizer has an adjuster by means of which you can adjust the car gas idling without changing the original setting of the producer (see the instructions supplied with the product).

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

Example of installation of the emulator Code AEB453:



The emulator AEB453 only draws and does not interrupt the wire of the signal on which it works; in this way, during the gasoline the emulator has not influence on the car original system; this applies also in case of failure to the GAS system, thus allowing the user to drive the car with gasoline and reach a service point for checking.