

Air/Fuel Ratio Monitor and 4 Wire Sensor

AFR003 Plus

Additional Instructions

Description:

The combination of a 4 wire sensor and the AFR003 provides the most accurate, low cost solution for monitoring the fuelling of an engine.

The sensor has a heater to bring the measuring head to operating temperature quickly without relying upon hot exhaust gasses.

Along with the main signal wire the sensor has a separate ground connection which means that the measurement will be unaffected by ground shifts or other effects of vehicle electrical equipment.

The wiring installation of the 4 wire sensor and AFR003 are shown here and are supplementary to the main instructions provided with the AFR003 kit.

NOTE: It is most important that the Black and Brown wires are correctly identified to ensure proper operation of the AFR003 unit.

Connection for Four Wire Lambda Sensor

