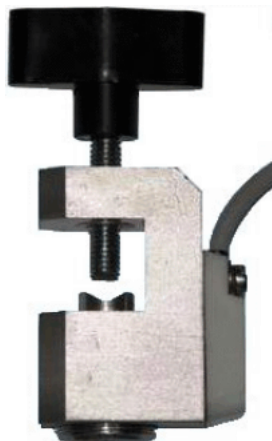


Others > Piezoelectric sensor SP-312

Piezoelectric sensor SP-312



TEXT_PRODUCTS_NAME Piezoelectric sensor SP-312

Manufacturer : -

Catalog No. : -

The sensor can be used in the following ways:

As a sensor mounted on a high pressure hose, which triggers the strobe lamp to check the start of the injection. By means of this sensor, it is easy to convert a typical petrol engine strobe lamp into a diesel engine one.

As a sensor (sensors) mounted on a high pressure hose to check the high pressure waveform and to compare the measurements (without loosening the hoses) by means of an oscilloscope. This method allows a quick diagnosis of the injection system.

As a sensor for measuring the diesel engine speed.

As replacement sensor, for example, for strobe lamps and similar diagnostic tools.

In contrast to conventional sensors, which are designed to serve a single diameter of high pressure hoses, the SP-312 sensor supports all diameters of hoses ranging from 3 to 12 mm. The sensor has a robust construction, which makes it resistant to damage.

NOTE: As an attachment to the sensor, we also offer for sale: - oscilloscope integrator,
- stroboscopic lamp amplifier

Price : 199.00EUR

Availability: This product was added to our catalog on Friday 27 July, 2018