

Title:

Temperature Sensors - Replacement Time Again?

Word Count:

318

Summary:

When people in the office talk about temperature sensors they are almost certainly talking about

Older drivers may remember the manual choke control that you pulled out to start the engine when

Keywords:

temperature sensor,engine management,emissions control,car engines,auto technician,pyrometer

Article Body:

When people in the office talk about temperature sensors they are almost certainly talking about

Older drivers may remember the manual choke control that you pulled out to start the engine when

Temperature sensors are one of the most frequently replaced parts in an automobile.

Temperature sensors away from the world of motoring are designed to measure the temperature at

Pyrometers may have a response time as low as 5 milliseconds and can measure the temperature with

A pyrometer works by analysing the thermal radiation emitted by a hot object.

All black bodies emit radiation of the same frequency at the same temperature. An optical pyrom

In a radiation pyrometer the radiation emitted from the object/material under test is detected

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>