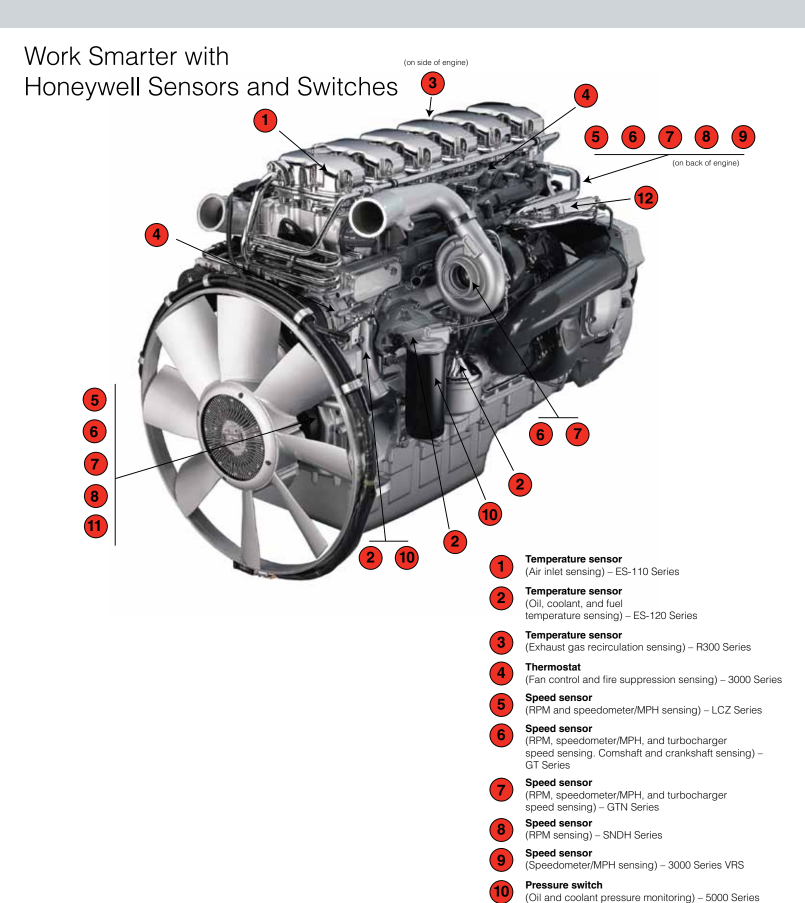
Vehicle Engine

Honeywell



(Airflow monitoring) – 5000 Series

Linear Hall-effect position sensor IC
(Throttle position sensing) – SS490 Series

Vacuum switch



Work smarter with...

Honeywell manufactures many sensors and switches that may be used in vehicle engines. These products provide repeatable and accurate sensing, lower failure rate and operational costs, and increased engineering support. They are design to help control pressure, temperature, and valve position while sensing torque, position, and fluid quality/level.

Repeatable and accurate sensing

- Exhaust gas recirculation sensing by R300 Series temperature sensors
- RPM, speedometer/MPH, turbocharger and camshaft/ crankshaft sensing with GT Series speed sensors
- RPM, speedometer/MPH, and turbocharger sensing with GTN Series speed sensors
- Throttle position sensing conducted by SS490 Series linear Hall-effect sensor ICs

Lower failure rate and operational costs

- Air inlet sensing with ES-110 Series temperature sensors
- Oil, coolant, and fuel temperature measured with ES-120 Series temperature sensors
- Fan control and fire suppression sensed by 3000 Series thermostats
- RPM sensed with SNDH Series speed sensors
- Airflow monitoring/measurement with 5000 Series vacuum switches
- Oil and coolant pressure monitored by 5000 Series pressure switches

Increased engineering support

 Speedometer and MPH measured with customized 3000 VRS or LCZ Series speed sensor

While Honeywell provides application assistance personally, through its literature and the Honeywell Web site, it is up to the customer to determine the suitability of the product in the application.

Find out more

To learn more about Honeywell's sensing and control products, call +1-815-235-6847, email inquiries to info.sc@honeywell.com, or visit www.honeywell.com/sensing

Honeywell Sensing and Control

1985 Douglas Drive North Golden Valley, MN 55422 www.honeywell.com

