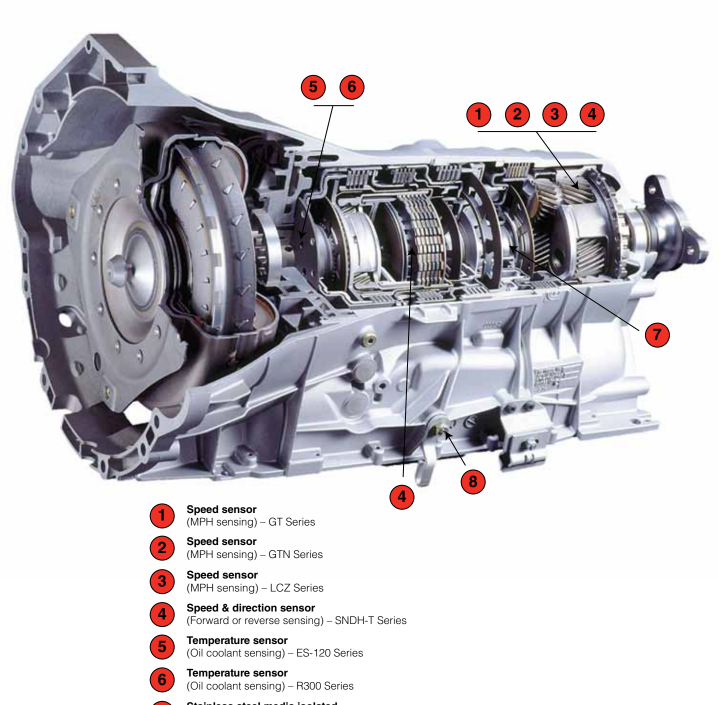
Honeywell

Work Smarter with Honeywell Sensors and Switches



Stainless steel media isolated pressure sensor (Fluid level sensing) – MLH Series

7

8

Pressure switch (Oil pressure monitoring) – 5000 Series



Work smarter with...

In demanding engine transmission control applications, Honeywell's sensors, switches, and controls offer predictive capability, smoother operation, enhanced efficiency, and higher service life, reliability, safety, and quality than the competition. Honeywell's products are designed to monitor speed, pressure, and temperature along with shifting position and torque measurement.

Predictive capability

- Engine forward and reverse directions controlled with SNDH-T speed and direction sensors
- Oil pressure monitoring using 5000 Series pressure switches

Smoother operation

- Oil coolant temperatures measured by R300 Series and ES-120 Series temperature sensors
- Fluid level sensing with MLH Series stainless steel media isolated pressure sensors

Reliability and quality

 Engine MPH monitored by rugged, reliable speed sensors, including GT Series, GTN Series, LCZ Series, and SNDH Series

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 Honeywell

000714-1-EN IL50 GLO April 2010 © 2010 Honeywell International Inc. All rights reserved