

Relative Humidity and Temperature (RHS) Sensor

: Sensata

Technologies

AUTOMATIC CABIN HUMIDITY AND TEMPERATURE MONITORING

A Relative Humidity Sensor (RHS) makes vehicles more comfortable, saves fuel and promotes safer driving by automatically signaling the Climate Control System to optimize compressor usage and to prevent windshield fogging.

Sensata Technologies has been a leading global supplier of HVAC sensors for over 15 years. Sensata Technologies offers a relative humidity sensor with an integrated temperature function. By utilizing innovative thin-film technology, Sensata sets the standard for accurate RH sensing with fast response time, and durability needed in automotive applications. The sensor outputs an accurate temperature and relative humidity measurement to the HVAC control module to optimize the efficiency of a vehicle's climate control system. This optimization results in improved customer comfort within the cabin, improved vehicle fuel economy, and anti-fogging strategies.

Features & Benefits	Benefits	Applications
Customized sensor output	Linear voltage output (0-5 V) 0-98% RH scale Temperature compensated Proven automotive EMC performance 15+ years of proven & reliable electronics	Safety • Anti-fogging HVAC system optimization • Tighter compressor control for lower emissions • Reduced heater core usage for Hybrid vehicles • Fuel economy Customer comfort • Cabin RH control (dry skin/eyes)
Thin film polymer technology	High accuracy Fast response time Long term stability Ability to recover quickly from condensation	
Robust custom packaging	Flexible packaging, easy integration Resistance to chemical & physical contaminants	(,,,,

Technical Specifications

Performance
Operating Range 0-98% RH
Operating Temp30°C to 80°C
Initial Accuracy ±4.0 RH*
Drift over 10 year life $\pm 4\%~RH^*$
Response Time (tau) <10 seconds
Storage Temp40°C to 85°C
*Stated accuracy quoted over -5°C to +30°C

Electrical

Supply Voltage	5 ±0.25 V
Current Draw	10 mA max.
1 0	Transfer function configurable to customer requirements
Temp Sensor	

NTC Thermistor	
Accuracy	to ± .5°C
Response Time) seconds

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Packaging Options

Instrument Panel (IP) Mount



• Small package hidden in IP

- Flexible integration with interior design
- Optimally positioned in airflow return
- Air temp thermistor to calculate dew point for anti-fog application



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