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Humidity Sensors Line Guide

Performance and reliability. At Honeywell Sensing and Control (S&C), each sensor is designed to provide enhanced stability, reliability and sensitivity.

Honeywell HumidIconTM Digital Humidity/Temperature sensors offer a range of accuracies from ± 1.7 %RH to ± 4.5 %RH, wide operating temperature ranges and low hysteresis.

All humidity sensors are configured with integrated circuitry to provide on-chip signal conditioning offered on all products except the HCH Series. Potential applications are as diverse as heating, ventilation and air conditioning equipment (HVAC), refrigeration, office automation, and medical equipment.

FEATURES

HUMIDITY SENSORS
Honeywell Humidlcon™
Digital Humidity/Temperature
Sensors
HIH6000 Series, HIH6100 Series,
HIH7000 Series, HIH8000 Series
HIH9000 Series

Honeywell HumidIcon™ Digital Humidity/ Temperature Sensors are digital output-type relative humidity (RH) and temperature sensors combined in the same package. They are available in the following accuracies:

±1.7 %RH (HIH9000 Series)

±2.0 %RH (HIH8000 Series)

±3.0 %RH (HIH7000 Series)

±4.0 %RH (HIH6100 Series)

±4.5 %RH (HIH6000 Series)

Features: Industry-leading long term stability (1.2 %RH over five years)

- Industry-leading reliability (MTTF 9,312,507 HR) Lowest total cost solution
- Combined humidity and temperature sensor Energy efficient High resolution
- True, temperature-compensated digital I²C or SPI output SOIC-8 SMD (Surface Mount Device) and SIP 4 Pin housing styles Available with or without hydrophobic filter and condensation-

resistance • Tape and reel • Wide operating temperature ranges

• Optional one or two %RH level alarm outputs • Multi-function ASIC • RoHS and WEEE compliant, halogen-free.

Benefits: Industry-leading long term stability minimizes system performance issues, helps support system uptime by eliminating the need to service or replace the sensor during its application life, and eliminates the need to regularly recalibrate the sensor in the application, which can be inconvenient and costly. Thermoset-polymer capacitive sensing element's multilayer construction provides resistance to most application hazards such as condensation, dust, dirt, oil, and common environmental chemicals, which help provide industry leading reliability. Delivers the lowest total cost solution due to the sensor's industry-leading combined humidity/temperature sensor. Allows the RH measurement to be temperature compensated and provides a second, standalone temperature sensor output which allows the user to purchase one sensor instead of two. Can operate down to 2.3 Vdc, which allows use in low energy and wireless-compatible applications to enhance energy savings and prolong

system battery life. The sensor goes into sleep mode when not taking a measurement within the application, consuming only 1 µA versus 650 µA in full operation in a battery operated system; helps maximize battery life, reduces power supply size, and reduces the application's overall weight. High 14-bit humidity sensor resolution and 14-bit temperature sensor resolution within the application help the user's system detect the smallest relative humidity or temperature change. True, temperature-compensated digital I²C or SPI output typically allows the customer to remove the components associated with signal conditioning from the PCB to free up space and reduce costs associated with those components (e.g., acquisition, inventory, assembly), often eliminates problems that could occur from having multiple signal conditioning components across the PCB, as well as simplifies integration to the microprocessor, eliminating the need for customer-implemented, complex signal conditioning. Ultra-small size allows for flexibility of use within the application, occupies less space on the PCB, and typically simplifies placement on crowded PCBs or in small devices; industry standard design simplifies design-in.

Humidity Sensors Line Guide

Highly viable humidity sensing solutions.

And every Honeywell S&C sensor contains something no other supplier can offer: Honeywell engineering and expertise. This means an unparalleled feature and benefit set: A capacitive sensing die set in thermoset polymers interacts with platinum electrodes. Lasertrimmed sensors designed to offer stable, low-drift performance and enhanced accuracy with calibration. Absorption-based humidity sensors provide both temperature and %RH. Packages are chemically resistant and operate in wide temperature ranges — performing in most harsh environments.

Most importantly, Honeywell S&C's legendary engineering expertise, proven product dependability, global reach and support and superior technical support deliver the most critical advantage of all: reliable quality products for a lower total cost of ownership.





Humidity Sensors

	Honeywell Humidlcon™ HIH6000 Series	Honeywell Humidlcon™ HIH6100 Series	
Description	digital output-type relative humidity (RH) and temperature sensors combined in the same package		
Humidity accuracy	±4.5 %RH typ.	±4.0 %RH typ.	
Temperature accuracy (BFSL)	±1.0 °C max.	±1.0°C typ.	
Operating temperature range	-40 °C to 100 °C [-40 °F to 212 °F]	-25 °C to 85 °C [-13 °F to 185 °F]	
Hysteresis	-	-	
Output	I ² C or SPI	I ² C or SPI	
Package type	SIP 4 Pin or SOIC-8 SMD	SIP 4 Pin or SOIC-8 SMD	
Response time	30 s max. 1/e slow moving air	6 s typ. in 20 I/min minimum airflow	
Long-term stability	±1.2 %RH for five years	±1.2 %RH for five years	
Operating humidity range	0 %RH to 100 %RH	0 %RH to 100 %RH	
Compensated humidity range	5 %RH to 50 %RH	10 %RH to 90 %RH	
Moisture filter	yes (some listings)	yes (some listings)	
Voltage supply	3.3 Vdc typ.	3.3 Vdc typ.	







Humidity Sensors

	HIH-5030/5031 Series	HIH-4000 Series	
Description	covered, filtered or unfiltered integrated circuit	integrated circuit	
Output	analog voltage	analog voltage	
Package type	surface mount	SIP (2,54 mm [0.100 in] or 1,27 mm [0.050 in] lead pitch)	
Response time	5 s 1/e in slow moving air	5 s 1/e in slow moving air	
Long-term stability	1.2 %RH for five years; 0.25 %RH each year	1.2 %RH for five years; 0.25 %RH each year	
Operating temperature range	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	
Operating humidity range	0 %RH to 100 %RH	0 %RH to 100 %RH	
Moisture/dust filter	yes (some listings)	no	
Cover/case	yes	no	
Calibration and data printout	no	yes (some listings)	
Total error band	-	-	
Accuracy	±3 %RH	±3.5 %RH	
Voltage supply	2.7 Vdc to 5.5 Vdc	4 Vdc to 5.8 Vdc	

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Humidity Sensors

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	Honeywell Humidlcon™ HIH7000 Series	Honeywell Humidlcon™ HIH8000 Series	Honeywell Humidlcon™ HIH9000 Series		
Description	digital output-type relative humidity (RH) and	digital output-type relative humidity (RH) and temperature sensors combined in the same package			
Humidity accuracy	±3.0 %RH typ.	±2.0 %RH typ.	±1.7 %RH typ.		
Temperature accuracy (BFSL)	±1.0°C typ.	±0.8°C typ.	±0.6 °C typ.		
Operating temperature range	-40 °C to 100 °C [-40 °F to 212 °F]	-40 °C to 125 °C [-40 °F to 257 °F]	-40 °C to 125 °C [-40 °F to 257 °F]		
Hysteresis	-	-	±1.0 %RH		
Output	I ² C or SPI	I ² C or SPI	I ² C or SPI		
Package type	SIP 4 Pin or SOIC-8 SMD	SIP 4 Pin or SOIC-8 SMD	SIP 4 Pin or SOIC-8 SMD		
Response time	30 s max. 1/e slow moving air	30 s max. 1/e slow moving air	30 s max. 1/e slow moving air		
Long-term stability	±1.2 %RH for five years	±1.2 %RH for five years	±1.2 %RH for five years		
Operating humidity range	0 %RH to 100 %RH	0 %RH to 100 %RH	0 %RH to 100 %RH		
Compensated humidity range	5 %RH to 50 %RH	5 %RH to 50 %RH	5 %RH to 50 %RH		
Moisture filter	yes (some listings)	yes (some listings)	yes (some listings)		
Voltage supply	3.3 Vdc typ.	3.3 Vdc typ.	3.3 Vdc typ.		





Humidity Sensors

	HHIH-4010/4020/4021 Series	HIH-4030/4031 Series	
Description	covered or uncovered, filtered or unfiltered integrated circuit	covered, filtered or unfiltered integrated circuit	
Output	analog voltage	analog voltage	
Package type	SIP (2,54 mm [0.100 in] or 1,27 mm [0.050 in] lead pitch)	surface mount	
Response time	5 s 1/e in slow moving air	5 s 1/e in slow moving air	
Long-term stability	1.2 %RH for five years; 0.25 %RH each year	1.2 %RH for five years; 0.25 %RH each year	
Operating temperature range	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	
Operating humidity range	0 %RH to 100 %RH	0 %RH to 100 %RH	
Moisture/dust filter	yes (some listings)	yes (some listings)	
Cover/case	yes (some listings)	yes	
Calibration and data printout	yes (some listings)	yes (some listings)	
Total error band	-	-	
Accuracy	±3.5 %RH	±3.5 %RH	
Voltage supply	4 Vdc to 5.8 Vdc	4 Vdc to 5.8 Vdc	

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Humidity Sensors

Humaity Sensors			
	HIH-4602-A, C	HIH-4602-L, L-CP	HCH-1000 Series
Description	monolithic IC with integral thermistor or precision RTD	integrated circuit	cased or uncased capacitive polymer
Output	analog voltage (for humidity), resistance (for temperature)	analog voltage	capacitance value
Package type	TO-5 can	slotted TO-5 can	SIP (2,54 mm [0.100 in] lead pitch)
Response time	50 s 1/e in slow moving air	30 s 1/e in slow moving air	15 s at 30 %RH to 90 %RH
Long-term stability	1.2 %RH for five years; 0.25 %RH each year	1.2 %RH for five years; 0.25 %RH each year	0.2 %RH each year
Operating temperature range	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 120 °C [-40 °F to 248 °F]
Operating humidity range	0 %RH to 100 %RH	0 %RH to 100 %RH	0 %RH to 100 %RH
Moisture/dust filter	yes (some listings)	no	no
Cover/case	yes	yes	yes (some listings)
Calibration and data printout	yes (some listings)	yes (some listings)	no
Total error band	-	-	-
Accuracy	±3.5 %RH	±3.5 %RH	-
Voltage supply	4 Vdc to 5.8 Vdc	4 Vdc to 5.8 Vdc	-

hydrophobic filter allows for use in many condensing environments. Tape and reel allows for use in high volume, automated pick-and-place manufacturing, eliminating lead misalignment to the PCB and helping the customer to reduce manufacturing costs. Wide operating temperature ranges allow for use in many applications. Optional one or two %RH level alarm outputs provide the ability to monitor whether the RH level has exceeded or fallen below pre-determined and critical levels within the application. Multifunction ASIC delivers flexibility within the application by lowering or eliminating the risk and cost of OEM calibration. May be used in such potential industrial applications as HVAC/R, air compressors, weather stations, telecom cabinets, incubators/microenvironments and in such potential medical apps such as respiratory therapy, incubators/microenvironments.

HIH-5030/5031 Series.

Features: Surface mount package

• Voltage output • Operates at 2.7 Vdc
to 5.5 Vdc • Laser-trimmed • Accurate,
fast response • Molded thermoset plastic
housing • Designed to be chemically
resistant • Tape and reel • Accuracy of
±3 %RH

Benefits: Instrumentation-quality sensing performance in a competitively priced, solderable surface mount device. Multilayer construction designed to provide enhanced resistance to wetting, dust, dirt, oils, and common environmental chemicals. Low current draw often ideal in most low drain, battery operated systems. Tight sensor interchangeability reduces or eliminates OEM production calibration costs. Tape and reel for high volume applications (optional). Available covered, filtered/unfiltered for application flexibility in high volume OEM condensing environments such as battery-powered systems, air compressors, HVAC, refrigeration, medical, office automation, telecommunications equipment, and weather meteorology equipment.

HIH-4000 Series.

Features: Voltage output • Near linear voltage output vs %RH • Laser-trimmed

- Accurate, fast response Molded thermoset plastic housing Chemically resistant Accuracy of ±3.5 %RH
- Voltage supply of 4 Vdc to 5.8 Vdc

Benefits: Instrumentation-quality RH sensing performance in a competitively priced, solderable SIP. Multilayer construction designed to provide excellent resistance to wetting, dust, dirt, oils and common environmental chemicals. Laser trimmed for stable, low drift performance (optional). Factory calibration data provides individually matched downstream electronics and accuracy.

HIH-4010/4020/4021 Series.

Features: Voltage output ● Near linear voltage output vs %RH ● Laser-trimmed ● Accurate, fast response ● Molded thermoset plastic housing ● Designed to be chemically resistant ● Accuracy of ±3.5 %RH ● Voltage supply of 4 Vdc to 5.8 Vdc

Benefits: Instrumentation-quality RH sensing performance in a competitively priced, solderable packages. Multilayer construction provides enhanced resistance to wetting, dust, dirt, oils and common environmental chemicals. Laser trimmed for stable, low drift performance. Factory calibration data designed to provide individually matched downstream electronics and accuracy (available on all voltage output models). Available covered/ uncovered and filtered/unfiltered for application flexibility in high volume OEM condensing environments such as HVAC, refrigeration, medical, office automation, and telecommunications equipment.

HIH-4030/4031 Series.

Features: Surface mount package

• Voltage output • Near linear voltage output vs %RH • Laser-trimmed

• Accurate, fast response • Molded thermoset plastic housing • Designed to be chemically resistant • Tape and reel

• Accuracy of ±3.5 %RH • Voltage supply of 4 Vdc to 5.8 Vdc

Benefits: Instrumentation-quality sensing performance in a competitively priced, solderable surface mount device. Multilayer construction designed to provide enhanced resistance to wetting, dust, dirt, oils, and common environmental chemicals. Low current draw often ideal in most low drain, battery operated systems. Tight sensor interchangeability reduces or eliminates OEM production calibration costs. Tape and reel for high volume applications (optional). Factory calibration data designed to provide individually matched downstream electronics and accuracy. Available covered, filtered/ unfiltered for application flexibility in high volume OEM condensing environments such as HVAC, refrigeration, medical, office automation, and telecommunications equipment.

HIH-4602 A, C Series.

Features: Humidity and temperature sensing in one package • Near linear voltage output vs %RH • Laser-trimmed

- Accurate, fast response Designed to be chemically resistant • Built-in static protection • Accuracy of ±3.5 %RH
- Voltage supply of 4 Vdc to 5.8 Vdc
- Stable, low drift performance TO-5 can

Benefits: Combine both relative humidity and temperature sensing for measuring dew point and other absolute moisture terms. Can-type housing designed to provide quick response while still maintaining robustness of enclosed component. Factory calibration data designed to provide individually matched downstream electronics and accuracy, standard. Laser trimmed for stable, low drift performance in potential applications such as HVAC, refrigeration, medical, office automation, telecommunications and meterology equipment.

HIH-4602-L, L-CP Series.

Features: Voltage output ● Near linear voltage output vs %RH ● Laser-trimmed ● Accurate, fast response ● Designed to be chemically resistant ● Built-in static protection ● Accuracy of ±3.5 %RH

- Voltage supply of 4 Vdc to 5.8 Vdc
- Stable, low drift performance Slotted TO-5 can

Benefits: Slotted can design allows for quick response while still maintaining robustness of enclosed components. Factory calibration data designed to provide individually matched downstream electronics and accuracy, optional. Laser trimmed for stable, low drift performance in potential applications such as refrigeration, drying, meterology equipment, battery-powered systems, and OEM (Original Equipment Manufacturer) assemblies.

HCH-1000 Series.

Features: Capacitance output • Polyimide sensing material • Semiconductor fabrication technology • Glass wafer substrate • Low hysteresis, long-term stability • Enhanced and accurate response time

Benefits: Polyimide sensing material designed to reduce temperature dependence and enhances resistance against contamination. Top grid electrode/ polyimide layer, bottom electrode structure more sensitive than standard structure. Cased version designed to protect against dust. Cost-effective performance in potential applications such as refrigeration, drying, meteorology, battery-powered systems, and OEM assemblies.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

For more information about Sensing and Control products, visit sensing.honeywell. com or call +1-815-235-6847 Email inquiries to info.sc@honeywell.com

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