Honeywell

HIH-1000-001

HIH-1000-002





HCH-1000 Series

Capacitive Humidity Sensors

DESCRIPTION

The HCH-1000 series humidity sensor is a capacitive polymer sensor designed for relative humidity measurement. The sensor converts humidity value into capacitance, which can be measured electronically.

Polyimide is used as a humidity sensing material because of its inherent IC (Integrated Circuit) processing compatibility, reduced temperature dependence and enhanced resistance against contamination. The HCH-1000-Series is manufactured using semiconductor technology.

The sensor consists of a grid top electrode, a polyimide layer, and a bottom electrode. The grid top electrode on the bottom electrode provides enhanced sensitivity when compared to that of a standard structure.

A cased version, for dust protection, and an uncased version are available.

FEATURES AND BENEFITS

- Polymer sensing offers enhanced resistance against contamination
- Reduced temperature dependence
- Semiconductor fabrication technology
- Uses glass wafer as substrate
- Enhanced sensitivity and accuracy provides fast response
- Low hysteresis and long-term stability

POTENTIAL APPLICATIONS

Industrial

- Air compressors
- Battery-powered systems
- Drying equipment
- HVAC (includes air conditioning, air movement, thermostats, humidifiers, de-humidifiers, humidistats, enthalpy sensing)
- **OEM** assemblies
- Office automation equipment
- Process equipment
- Refrigeration (includes bulk and transport systems)
- Telecommunications cabinets
- Weather stations and meteorology equipment

Medical

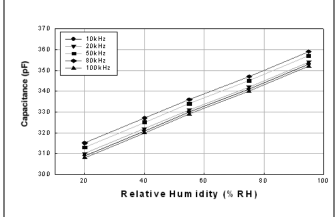
- Hospital air compressors
- Infant incubators
- Microenvironments
- Sleep apnea equipment
- Treadmill stress monitoring equipment

HCH-1000 Series

Table 1. Specifications (T_A = 25 °C [77 °F], Input Voltage = 1 V_{RMS} , Frequency = 20 kHz)

Characteristic	Condition	Min.	Тур.	Max.	Unit
Normal capacitance	at 55 %RH	310	330	350	pF
Sensitivity	10 %RH to 95 %RH	0.55	0.60	0.65	pF/%RH
Humidity hysteresis	_	-	±2	ı	%RH
Linearity	-	_	±2	_	%RH
Response time	30 %RH to 90 %RH	_	15	ı	sec
Temperature coefficient	5 °C to 70 °C [41 °F to 158 °F]	0.15	0.16	0.17	pF/°C
Long-term stability (drift)	-	_	0.2	_	%RH/year
Operating temperature range	_	-40 [-40]	_	120 [248]	°C [°F]
Operating humidity range	_	0%	_	100%	RH
Operating frequency range	_	1	_	100	kHz





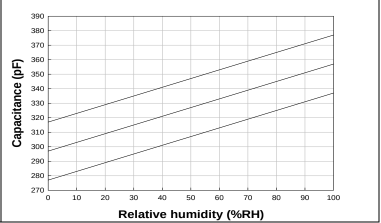
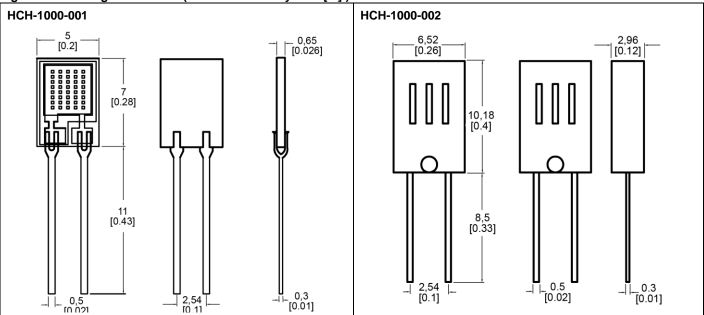


Figure 3: Temperature Characteristics (At 1 V_{RMS} and 20 kHz.) 370 10°C 380 15°C Capacitance (pF) 350 50% 340 3109 -- 70°C 330 320 310 300 Relative Humidity (%RH)

Capacitive Humidity Sensors

Figure 4: Mounting Dimensions (For reference only: mm [in].)



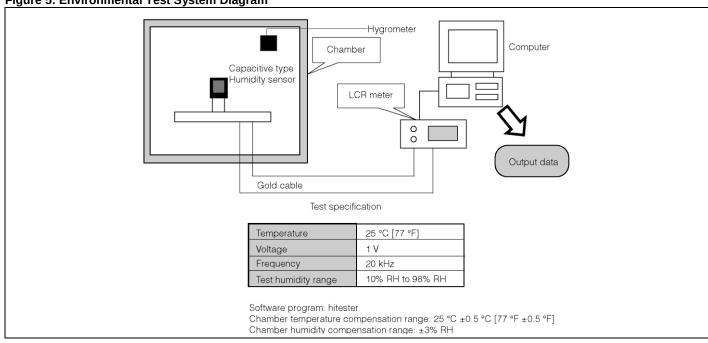
ENVIRONMENTAL TEST SYSTEM

Figure 5 depicts environmental testing. The devices are characterized at 25 $^{\circ}$ C [77 $^{\circ}$ F] between 20 %RH and 95 %RH. The meter is set to measure capacitance at 1 V and 20 kHz.

For a precise measurement, a hygrometer is compared with the humidity of the temperature-humidity chamber.

The data output indicates the effect of sensor characterization before/after environmental tests.

Figure 5: Environmental Test System Diagram



Order Guide

Catalog Listing	Description
HCH-1000-001	HCH Series capacitive polymer humidity sensor, 2,54 mm [0.100 in] lead pitch SIP
HCH-1000-002	HCH Series capacitive polymer humidity sensor, 2,54 mm [0.100 in] lead pitch SIP, cased version

WARNING

PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

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.



WARNING

MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

SALES AND SERVICE

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office or:

E-mail: info.sc@honeywell.com

Internet: www.honeywell.com/sensing

Phone and Fax:

Asia Pacific +65 6355-2828

+65 6445-3033 Fax

Europe +44 (0) 1698 481481

+44 (0) 1698 481676 Fax

Latin America +1-305-805-8188

+1-305-883-8257 Fax

USA/Canada +1-800-537-6945

> +1-815-235-6847 +1-815-235-6545 Fax



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Humidity Sensors category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

HSHCAA114A SI7020-A10-IM SI7020-A20-IMR SI7023-A20-IMIR SI7021-A20-YM0 SI7021-A20-IMR SI7013-A10-IM1 SI7021-A20-IMIR SI7007-A20-IMR SI7021-A10-IM1 LCSC-20S-B LCSC-30S-B LCSC-30S-MD LCSC-30S-ML LCSC-30S-HX LCSC-SHT30S-JCB LCSC-30S-HE LCSC-30S-HERS LCSC-30S-B-550-XDG TH30S-B CFSTM-UB3-U MGS-2-01 HPP845E031R4 HPP845E131R5 MGS-3-01 HTU21D CC2D35S-SIP CC2D33S-SIP CC2D33-SIP CC2D23S-SIP CC2D23-SIP 251-10509 HDC1050DMBR HIH6131-021-001 HIH-4000-004 HIH-4000-002 HIH7120-021-001 HIH6130-021-001 SI2144-A20-GMR SI5332DC09118-GM1 HIH-4031-001S SHT35-DIS-F2.5kS HIH-4020-003 HIH-4031-003S SHT30-DIS-F2.5kS HDC2010YPAR HDC2010YPAT HIH-4030-003S HIH-4030-001S SI7006-A20-IMR