

## **Honeywell Sensing and Control**

#### HIH-4602-C



HIH-4602 Series monolithic IC humidity sensor with integral precision RTD in TO-5 can, calibration and data printout

Actual product appearance may vary.

#### **Features**

- Molded thermoset plastic housing
- Molded thermoset plastic housing
- Near linear voltage output vs %RH
- Laser-trimmed interchangeability
- Chemically resistant
- Enhanced accuracy, fast response
- Stable, low drift performance
- Built-in static protection
- Often ideal for dew point and absolute moisture
- TO-5 housing

#### **Potential Applications**

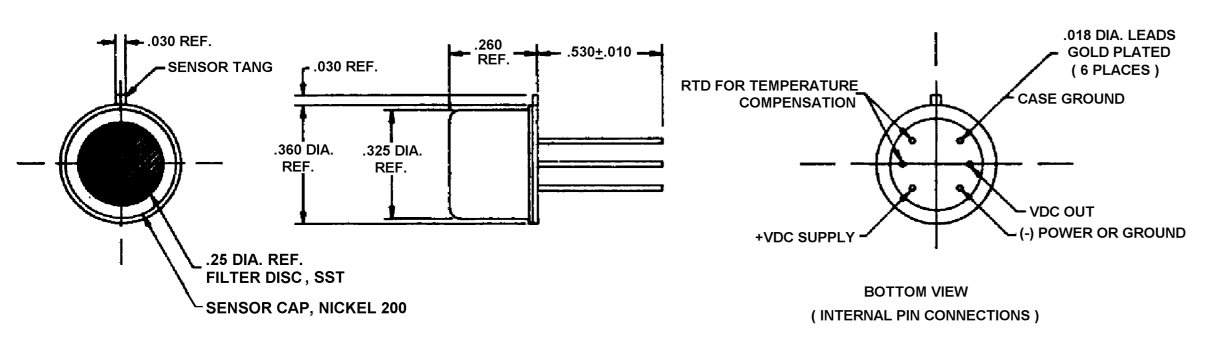
- Refrigeration equipment
- Drying
- Meteorology
- Battery-powered systems
- OEM assemblies

#### Description

The HIH-4602-A/C Relative Humidity (RH) sensors combine both relative humidity and temperature sensing in a TO-5 housing with a hydrophobic sintered stainless steel filter. The laser-trimmed, thermoset polymer capacitive sensing elements have on-chip integrated signal conditioning. The temperature sensor is thermally connected with the RH sensor making the HIH-4602-A/C often ideal for measuring dew point and other absolute moisture terms. The HIH-4602-A contains an integral thermistor, while the HIH-4602-C contains an integral precision RTD. Factory calibration data supplied with each sensor allows individually matched downstream electronics and ±3.5 %RH total accuracy.

Product Specifications						
Package Type	TO-5 can					
Operating Temperature Range	-40 °C to 85 °C [-40 °F to 185 °F]					
Operating Humidity Range	0% RH to 100% RH					
Interchangeability	0% RH to 59% RH ±5%, 60% RH to 100% RH ±8%					
Accuracy (BFSL)	±3.5%					
Hysteresis	3% RH					
Response Time	50 s 1/e in slow moving air					
Repeatability	±0.5% RH					
Settling Time	70 ms max.					
Max. Supply Voltage	5.8 Vdc					
Max. Supply Current	500 μΑ					
Stability at 50% RH	±1.2% RH					
Output Signal	Analog voltage for humidity, resistance for temperature					
Covered Device	Yes					
Moisture/Dust Filter	Yes					
Combined Humidity and Temperature Sensor	Yes					
Calibration and Data Printout	Yes					
Temperature Sensor Type	Thin platinum RTD class 2B (Ro: ±0.25%), 1 kOhm at 0 °C [32 °F]					
Series Name	HIH-4602					
Availability	Global					

FO-55112-B 4 3 PREV DOCUMENT CHANGED BY CHECK A 0008903 AS 05NOV04 AK HIH-4602-C



TEMPERATURE SENSOR
THIN FILM PLATINUM RTD
1000 ohm ± 0.2% @ 0°C
Alpha = $0.00375$ ohm / ohm / °C
ACCURACY = ±0.5°C @ 25°C

# OPERATING CHARACTERISTICS at 5.0 VDC AND 25°C UNLESS OTHERWISE NOTED

SPECIFICATION	MIN	TYP	MAX	UNIT		
INTERCHANGEABILITY						
0 to 60%RH	- 5		5	% RH		
60% to 100%RH	- 8		8	% RH		
ACCURACY, (BFSL)		±3.5		% RH		
ACCURACY, (2nd ORDER CURVE)		±2.5		% RH		
HYSTERESIS		3		% RH		
REPEATABILITY		±0.5		% RH		
SETTLING TIME			70	mS		
RESPONSE TIME, I/e IN SLOW MOVING AIR		50		Sec.		
STABILITY, AT 50%RH IN I YEAR		1.2		% RH		
POWER REQUIREMENTS						
VOLTAGE SUPPLY	4		5.8	VDC		
CURRENT SUPPLY			500	μΑ		
VOLTAGE OUTPUT, IST ORDER CURVE FIT	Vout=(V <sub>supply</sub> )(0.0062 (SENSOR RH)+0.16) TYP at 25°C					
VOLTAGE OUTPUT, 2nd ORDER CURVE FIT	Vout=0.00003(SENSOR RH) <sup>2</sup> +0.0281(SENSOR RH)+ 0.820, TYP at 25°C					
TEMPERATURE COMPENSATION	Vout=(0.0305+0.000044T-0.0000011T <sup>2</sup> )(SENSOR RH)+ (0.9237-0.0041T+0.000040T <sup>2</sup> ), T=TEMPERATURE IN °C					
OPERATING TEMPERATURE	- 40	SEE CHART	85	°C		
OPERATING HUMIDITY 🖄	0	SEE CHART	100	% RH		
STORAGE TEMPERATURE	- 40		125	°C		
STORAGE HUMIDITY/2		% RH				

MODEL	HIH-4602-C
CHANNEL	92
WAFER	030996M
MRP	337313
CALCULATED VALUES AT 5 V Vout @ 0% RH Vout @ 75.3% RH	0.958 V 3.268 V
LINEAR OUTPUT FOR 2% RH ACCURACY @ 25 °C ZERO OFFSET SLOPE RH	0.958 V 30.680 mV/%RH (Vour-ZERO OFFSET)/SLOPE (Vour-0.958)/0.0307
RATIOMETRIC RESPONSE FOR 0 TO 100% RH Vout	Vsupply (0.1915 TO 0.8130

### NOTES

\_\_\_\_\_ DEVICE IS CALIBRATED AT 5 VDC AND 25°C

NONCONDENSING ENVIRONMENT

3 - CROSS-HATCHED OPERATING ZONE LIMITED TO <50 HOURS

4- NO SPECIFICATION ZONE

5 - DEVICE IS RATIOMETRIC TO SUPPLY VOLTAGE

6 - EXTENDED EXPOSURE TO >=90% CAUSES A REVERSIBLE SHIFT OF 3% RH

7 - THIS SENSOR IS LIGHT SENSITIVE AND SHOULD BE SHIELDED FROM BRIGHT LIGHT TO ACHIEVE BEST PERFORMANCE



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DESIGN UNITS: INCH TOLERANCES UNLESS NOTED:	DRAWN CHECK	AS AK	05NOV04 05NOV04			Honey	well		1
NO PLACE       X       ±       0.040         ONE PLACE       .X       ±       0.030         TWO PLACE       .XX       ±       0.015         THREE PLACE       .XXX       ±       0.005         FOUR PLACE       .XXXX       ±       0.005	AND IS THIS DRAWI	ING COVERS A PROTHE PROPERTY OF NG IS NOT TO BE THE PERMISSION OF	COPIED OR USED	TITLE	RH	SENSOR IN			1
THIRD ANGLE PROJECTION	OTHER	PRET PER ASME Y R HONEYWELL ENG STANDARDS MAY	GINEERING	SIZE C	TYPE 	DRAWING NAME	HIH-4602-C	REV <b>A</b>	7
lacksquare		RASTER		SCALE	3:1		SHEET   (	OF 2	

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