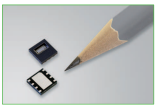


HCT01

Humidity / Temperature Sensor

HCT01 humidity/temperature sensors combine high quality, long time approved thin-film sensor technology simple processability and the possibility of a cost-efficient integration into customer application.

The pre-adjusted capacitive E+E humidity sensorelement saves complicated and time-consuming humidity adjustment. Highly accurate thin-film elements are used for the temperature measurement – a must for precise dew point determination.



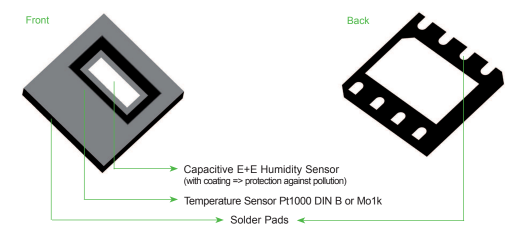
The DFN packaging guarantees maximum mechanical sensor protection and enables reflow soldering. A protective film on the surface of the humidity sensor ensures extensive protection against contamination like dust, salt or chemical deposit.

Depending on the individual application, accuracy requirements and existing interface electronics, different cost-saving evaluation circuitries are available. Do not hesitate to contact our specialists for further information and design-in support.

Features ___

RH and T sensor in one package RH adjusted mature humidity sensor technology high temperature accuracy reflow solderable integrated dust filter standardized DFN package

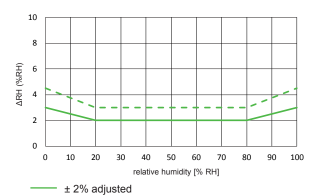
Basic Design

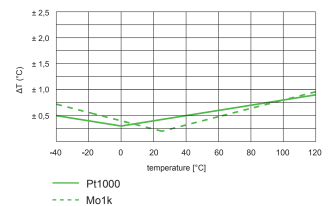


Accuracy for rH and T

± 3% adjusted

74







HCT01-02 ---- HCT01-03

Technical Data

| Humidity Element | |
|------------------|--|
| Marking range | |

humidity: 0...100% RH Working range temperature: -40...140°C (-40...284°F) C_0 Nominal capacitance 70 pF Accuracy RH at 30°C HCT01-00: non adjusted (C₀: 70±7 pF) HCT01-02: ±2% RH (20...80% RH) ±3% RH (0...90% RH)

0

10 20 30 40 50

HCT01-03: ±3% RH (20...80% RH) ±4.5% RH (0...90% RH) 6 4

60 70 80

90 100

| | 0 10 20 30 10 30 00 70 00 30 100 |
|----------------------------------------|-----------------------------------------------------|
| Sensitivity | 0.25 pF /% RH |
| Temperature dependence ¹⁾ | dC = -0,00083*RH(T-30°C) [pF] |
| Hysteresis | < 1.85% |
| Long term stability | drift < 0.5% / year ²⁾ |
| Maximum supply voltage (no DC voltage) | 5V max (Upp) |
| Maximum DC voltage | < 0.3V |
| Parallel Resistance | R ₂ ≥ 100 MΩ |
| Serial Resistance | R [°] ≤ 1200 Ω |
| Respons time | t |
| Material housing | plated Cu lead-frame and green epoxy-based compound |
| | fully RoHS and WEEE compliant |
| Lead finish | NiPdAu |
| Sensor protection | E+E coating |
| Storage temperature | -4055°C (-40131°F) |
| Dimensions | 5x5x0.95 mm |
| Packaging | tape and reel |
| | |

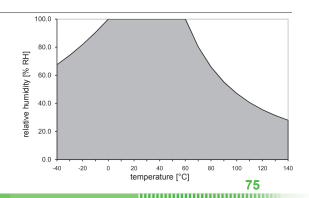
| Temperature Element | Mo1k | Pt1000 |
|-------------------------------------------------------------------------------------------------------|------------------------------|--------------|
| Nominal resistance (at 25°C / 77°F) | R ₂₅ = 1000 Ohm | R₀= 1000 Ohm |
| Accuracy | dt = ±[0.2+0.008 * (t-25)] K | DINB |
| Respons time | t _{s3} ≤ 6s | |
| Characteristics | $R = R_0 * (1+A*t+B*t^2)$ | acc. EN60751 |
| | $R_0 = 928.73 \text{ Ohm}$ | |
| | A = 0.0030659 | |
| | B = 3.41*10 ⁻⁷ | |
| Maximum continuous current (t, <t,)<="" <t,="" td=""><td>0.1mA (I_{cont})</td><td></td></t,> | 0.1mA (I _{cont}) | |
| Maximum current | 1mA (I _{max}) | |
| Self heating | 0.35 K/mW | |

Working Range _

The working range is shown with regard to the humidity / temperature limits.

Although the sensors would not fail beyond the limits, the specification is guaranteed only within the working range.

In applications with high humidity at high temperatures the time factor shall be considered.



¹⁾ Detailed calculation on request.
2) In environments with high concentrations of volatile organic compounds, the value may be higher.



Characteristic Humidity Element

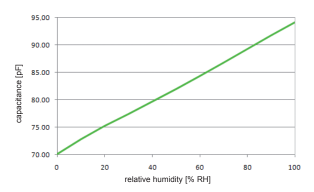
The average increase of capacitance over the working range is app. 25 pF. For the range of 0–98% RH linear approximation is possible, errors will be lower than $< \pm 1.5\%$ RH.

The sensor characteristic is determined by the following linear formula:

$$C(U_w) = C_o * [1+HC_o * U_w]$$

with $HC_o = 3420 \pm 191 \text{ ppm } /\% \text{ RH}$

$$C_0 = 70 \text{ pF}$$



For high accuracy requirements, the sensitivity is determined by the following polynomial:

$$C(U_{w}) = C_{o} * [1 + HC_{o} * U_{w} + k(U_{w})]$$

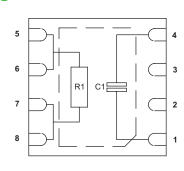
whereby:
$$k(U_w) = A_1^* U_w + A_2^* U_w^{1.5} + A_3^* U_w^{2} + A_4^* U_w^{2.5}$$

$$A_1 = 2.6657E^{-3}$$
 $A_2 = -9.6134E^{-4}$

$$A_3 = 1.1272E^{-4}$$
 $A_4 = -4.3E^{-6}$

Connection Diagram

Top View:

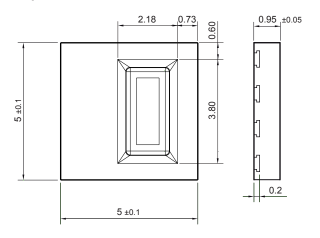


- 1 H1 Humidity +
- 2 NC not connected
- 3 NC not connected
- 4 H2 Humidity -
- 5 T1 Temperature
- 6 T1 Temperature
- 7 T2 Temperature
- 8 T2 Temperature

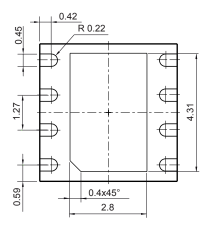
Dimensions in mm

DFN-8 package

Top View:



Bottom View:



Possible circuitries using HCT01.

Depending on accuracy requirements and existing electronics, various cost-effective evaluation circuits are available – our specialists can provide expert advice for your specific application.

Ordering Guide_

| TYPE | | ACCURAC | Y RH | TEMPERATURE | ELEMENT | PACKAGING | |
|-------|---------|----------------------------|----------------------|-----------------------------------------------|---------|------------------------------------------------|--|
| HCT01 | (HCT01) | non adjusted ±2% ±3% | (00) (02) (03) | no temperature element Pt1000 DINB Mo1k | | 1000 sensors per reel 2500 sensors per reel | |
| | | | , | | , , | | |

Order Example _

HCT01-02STR1

Type: HCT01
Accuracy RH: ±2%
Temp. Element: Mo1k

Packaging: 1000 sensors per reel

HCT01 v1.6 / Modification rights reserved 77