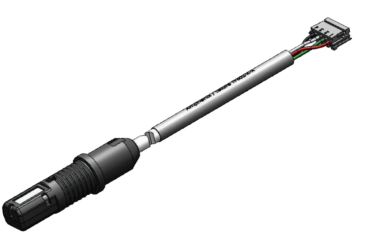


T9602 Humidity & Temperature Sensor for OEM Installation



Features

- Fully calibrated and temperature compensated
- Water resistant (IP 67 Certified)
- Digital or Pulse Density Modulated convertible to analogue
- Available in multiple flexible cable lengths
- Precision & accuracy (±2% RH, ±0.5°C, 14 bit resolution)
- Low current consumption
- Designed for reliability in harsh environments
- Flexible mounting options



Applications

- Energy saving HVAC Control Air Conditioning, Refrigeration, Indoor Air Quality, Vent Fans, Home Appliances, Humi/Dehumidifiers
- Process Control & Instrumentation Medical Instruments, Handheld Devices, Weather Stations, Food Processing, printers, RFID's

The T9602 offers the most advanced and cost effective humidity and temperature sensing solution for virtually any type of application.

Based on our own capacitive polymer sensor chip and ASIC integrated into an easy mount OEM package.

Each sensor is individually calibrated and tested. The T9602 is simple and ready to use without further calibration or temperature compensation.

The T9602 provides linearized output signals in one of two interfaces to meet customer requirements.

- I²C interface
- PDM output convertible to an analogue signal
- Refer to Application guide section for more detailed interfacing information

AmphenolAdvanced Sensors

Assembly Accuracy Specifications

Relative Humidity (RH%)

14 bit (0.01% RH)		
±2.0% RH (20~80% RH)		
±3.5% RH (0% to 20%) and (80% to 100%) (<i>Figure 1</i>)		
±0.2% RH		
±1.0% RH		
<2.0% RH		
≤ 29 sec (T 63%)		
0.13% RH/°C (at 10~60°C, 10~90% RH)		
0 ~ 95% RH		
<0.5% RH/year (Normal conditions)		

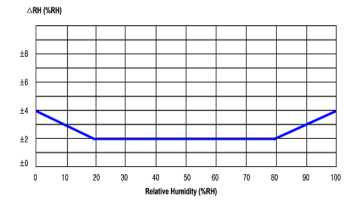
- 1. Accuracies measured at 25°C, nominal voltage.
- 2. 30% RH step response, measured at 25°C in a 1 m/sec air flow.

Temperature (°C)

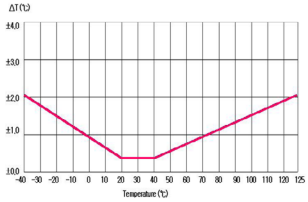
Resolution	14 bit (0.01°C)
Accuracy ¹	±0.5°C
Repeatability	±0.1°C
Response Time ²	≤116 sec (T 63)
Operating Range ³	-20°C to 70°C
Long Term Drift	<0.05°C/year
	(Normal conditions)

- 1. Accuracies measured at 25°C, nominal voltage.
- 2. 25°C step response in a 1 m/sec air flow.
- 3. Minimum design range, documented testing 0°C to 50°C.

Typical %RH Accuracy



Typical Temperature Accuracy



Application Guide

Users can refer to Application Guide AAS-916-127 to find the firmware requirements needed to interface to the digital sensors in the update mode, as well as the processes necessary to convert the Pulse Density Modulated (PDM) outputs to analogue outputs.

Hardware and Environmental Specifications

Method

Capacitive polymer RH Sensor, PTA (Proportional to Absolute) integrated temperature sensor.

Operating Conditions

- -20°C to 70°C
- 0% to 100% RH

Storage Conditions

• -40°C to 85°C

Output Modes

- Digital Models I²C
- Analogue Models PDM (Convertible to analogue)

Power Supply Requirements

 3.3 VDC or 5.0 VDC ±5% (Nominal voltage is model dependent)

Current Consumption

• 750 µA (typical)

Cable

- Outer Diameter 4.20 ± 0.20 mm, 4 Core, shielded, double insulated and flexible
- Varying lengths dependent on the model. Refer to the ordering Information

Connector

- Manufacturer JST
- Sensor Connector Housing Part Number EHR-4
- Sensor Connector Header Part Numbers B4B-EH-A or S4B-EH

Mounting Options

- Grommet or cable P Clamp
- P Clamp 9.53 mm Hellermann Tyton (MPN T3D03750M4) or equivalent
- Grommet 11 mm Advanced Antivibration Components (MPN V12R30M16004616) or equivalent.

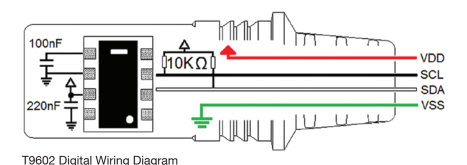
Approvals and Qualifications

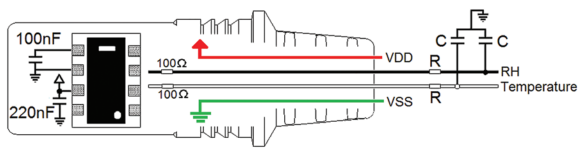
- RoHS / REACH Compliant
- IP67 Certified
- Halogen Free Design
- Cable UL VW-1 Certified

Warranty Terms

• 12 months

Internal Wiring Diagrams



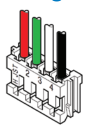


T9602 Analog Wiring Diagram

Sensor Pin Design

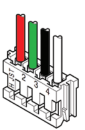
Digital

- 1. V-
- 2. Ground
- 3. SDA
- 4. SCL

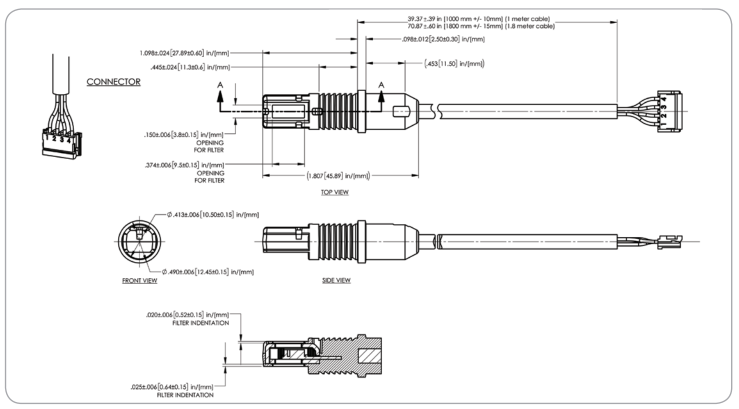


Analogue

- 1. V
- 2. Ground
- 3. PDM RH
- 4. PDM Temp



Customer Interface Drawing



Ordering Information

Output	Operating Volta	age
I2C Digital	3V	1.8m cable length
I2C Digital	5V	1.8m cable length
I2C Digital	3V	1m cable length
I2C Digital	5V	1m cable length
PDM Analogue	3V	1.8m cable length
PDM Analogue	5V	1.8m cable length
PDM Analogue	3V	1m cable length
PDM Analogue	5V	1m cable length
	I2C Digital I2C Digital I2C Digital I2C Digital I2C Digital PDM Analogue PDM Analogue PDM Analogue	I2C Digital 3V I2C Digital 5V I2C Digital 3V I2C Digital 5V PDM Analogue 3V PDM Analogue 5V PDM Analogue 3V



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