

# EMD-4000B Humidity Sensor



The EMD-4000B is a bulk resistance-type humidity sensor based on the impedance change of a thinfilm polymer due to water vapor absorption. The polymer is deposited on Bismuth alloy terminals, which are set on a ceramic substrate. The sensor is excited by a low voltage alternating current and the impedance measured as a function of relative humidity.

The thin-film polymer consists of chemical functional groups that disassociate into ionic species as water vapor is absorbed. This results in increased electrical conductance through the sensor or a decrease in impedance. The impedance is an inverse exponential function of the surrounding humidity.

## Features

- Excellent interchangeability
- Standard Accuracy 5%
- Economical
- Recovers from condensation
- Good resistance to chemical vapors
- Fast response
- Low hysteresis

# Amphenol Advanced Sensors

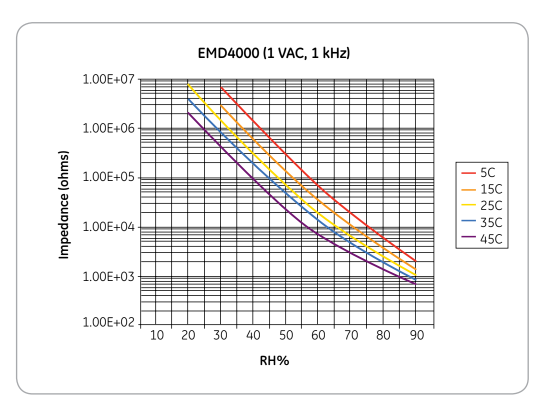
The EMD-4000B is capable of withstanding environments where organic vapors are present. It recovers from condensing environments and may be used at temperatures up to 185°F (85°C). The EMD-4000B is also capable of in situ measurement of soluble water in organic liquids such as transformer oil, gasoline, toluene, acetone, and other compounds of varying hydrogen bond strengths.

The EMD-4000B is highly repeatable and interchangeable. The sensor is manufactured in high yields to  $\pm 5\%$  RH or better tolerances. This results in a sensor that can be used in many designs without the need for humidity calibration, where the measuring circuit can be calibrated with external reference resistors. The EMD-4000B exhibits a well defined standard response curve as a function of humidity and temperature and has low hysteresis and fast response.

The EMD-4000B is priced for Original Equipment

Manufacturers (OEMs) with requirements to incorporate humidity sensors in HVAC controls, data loggers, appliances, automotive applications and consumer products.

### **Response Curves**



# **EMD-4000B** Specifications

## %RH Range at 77°F (25°C)

20% to 95%

#### **Operating Temperature**

41°F to 140°F (5°C to 60°C)

#### Storage

0% to 95% RH, -40°F to 185°F (-40°C to 85°C)

#### Accuracy

- ±5% RH standard
- ±3% RH available on request

#### Repeatability

±0.5% RH

#### Impedance

72K  $\Omega$  at 77°F (25°C), 50% RH with 1 VAC at 1 KHz excitation

#### **Response Time**

<1 minute for 63% step change in non moving air

#### **Hysteresis**

<1% RH at 77°F (25°C) for step change from 30% to 98% RH then back to 30% RH

#### Temperature Dependence

0.5% RH/°F (°C, average)

#### **Ordering Information**

Part Number - EMD4000B Bulk resistance-type humidity sensor 5%

#### Long Term Drift

0.1% RH/year typical in clean, chemical free air

#### Dimensions

0.2 in (5.1 mm) wide x 0.4 in (10.2 mm) high x 0.02 in (0.51 mm) thick

Leads: 0.4 in (10.2 mm) long x 0.15 in (3.81 mm) wide x 0.01 in (0.25 mm) thick on 0.1 in (2.54 mm) centers

#### **Exposure to Saturated Chemical Vapors**

- Toluene, 25,200 ppm/3 days: <2% RH drift
- Hexane, 152,000 ppm/3 days: <2% RH drift
- Methanol, 127,000 ppm/3 days: <5% RH drift

#### Transformer Oil; 60K $\Omega$ at 30 ppm at 77°F (25°C)

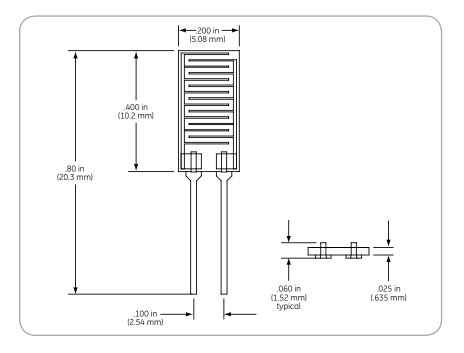
- 3 months at 77°F (25°C): <5% drift, 2% RH typical
- 1 month at 185°F (85°C): <5% drift, 2% RH typical

#### Water Vapor Saturation

100% RH/77°F (25°C)/1000 hours storage; <3% RH drift typical; 1/16 in (1.59 mm) water droplet covering entire sensor surface for 10 minutes followed by drying via air ventilation; <5% drift

#### Caution

DC current should never be applied to the EMD-4000B humidity sensor. Application of direct current will polarize the sensor and cause an irreversible shift. Only a symmetrical AC excitation current should be applied. Telaire recommends that application of a low level AC excitation (1 VAC, 1 KHz typical) to minimize selfheating effects.





### www.amphenol-sensors.com

© 2014 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

# **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 Amphenol manufacturer:

Other Similar products are found below :

 HSHCAA114A
 SI7013-A10-IM1
 GXHTC3
 3.000.466
 CC2D35S-SIP
 CC2D33S-SIP
 CC2D23S-SIP
 CC2D23-SIP
 251-10509

 HDC1050DMBR
 HIH6131-021-001
 HIH-4000-004
 HIH-4000-003
 HIH-4000-002
 HIH7120-021-001
 HIH6130-021-001
 1-101625-01

 HIH6021-021-001
 SHT35-DIS-B
 HDC2010YPAR
 SHT31-DIS-F2.5kS
 1-101466-01
 1-101465-01
 SYH-2R
 CC2D25S-SIP
 CC2D35-SIP

 HSHCAA006A
 HSHCAL101B
 CC2A23
 CC2A25
 CC2A33
 CC2A35
 CC2D23S
 CC2D25S
 CC2D25-SIP
 CC2D33

 CC2D33S
 CC2D35S
 HS12SP
 HS20
 HS30P
 BME280
 087EPE02911
 087SPET01911
 HIH-4000-001
 HIH-4010-001