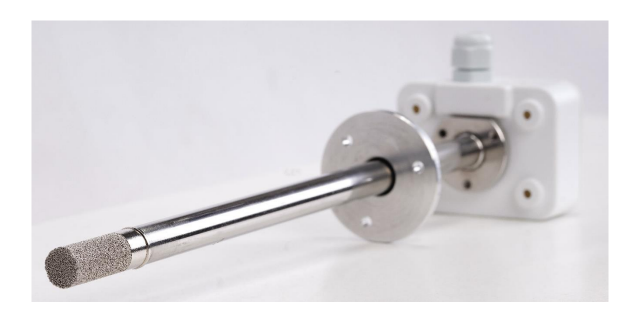


# Duct Temperature & Humidity Sensor 1...10V / 4...20mA: HDM-324P



## **Product Type**

Voltage & current output temperature & humidity sensor. Range of operation: Sensor: -20...60 °C, 0...100 % r. h.

# **Application**

Obtaining air duct and air vane temperature & humidity in heating, ventilation and air conditioning plants.

# Type

Order number	Operating Voltage	Measuring Range	Output Signal	Operating limits	Response time (No Air Move)	
HDM-324P	DC 1530V	050 °C 0120 °C -4070 °C 0100% r.h.	110V 420 mA	Sensing rod -2080 °C Body -2060 °C	– ~ 3 min	

#### **Function**

The sensor monitors the air duct / air channel temperature & humidity via its sensing element.

Temperature & humidity effects sensing element signal parameters. These parameters converted to standard signals in output by appropriate electronic circuitry.

There is a fine tune potentiometer to adjust zero-temperature or zero-humidity corresponding output signal (1 volt / 4mA) preciously.

## Mechanical design

The units have been designed for duct or vane mounting via its three-screw mounting brackets.

Mounting bracket is fitted to the duct by means of three self-drilling screw then sensor rod is inserted to bracket and fixed with a clamping screw.

## Disposal



The devices are considered electronics devices for disposal and may not be disposed of as domestic waste.

Dispose of the device via the channels provided for this purpose. Comply with all local and currently applicable laws and regulations. Plastic and metal sections are better to recycle separately.

#### **Engineering notes**

The permissible cable lengths are dependent on the type of controller with which the sensor is used. They are specified in the Data Sheet of the relevant controller.

Screened and twisted-pair cable is necessary for noisy environments. Cable screen shall be connected to earth from controller side and consider gland size while assembling sensor.

#### Mounting notes

Sensor tube inside air duct shall be exposed to air flow and not dead or circular air. Hereby prevent around duct bends installation.

The unit must not be exposed to direct solar radiation.

The permissible ambient conditions should be observed.

Do not tighten holding brackets screw extremely because it may unshapen the steel tube.

#### **Technical Data**

Power supply Operating voltage 15...30Vdc

Power consumption <2VA

Functional data Range of use Refer to "Page 1"

Type of measurement & output Temperature

1...10V & 4...20mA 3-Wire

Measuring range: Temp. 0...50°C

0...120°C -40...70°C

Measuring range: Hum. 0...100% r.h.

Probe length 30cm

Temperature sensor SHT Series

Degree of protection Safety class Not defined

Degree of protection for housing IP55

Electrical connections Screw terminals Max. 4x1mm^2

Perm. Cable lengths Refer to "Engineering notes"

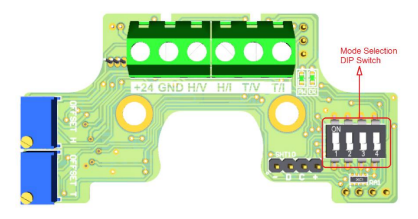
Environmental conditions Operation condition Temperature: -20...60°C

Humidity: 0...<100% r.h.

# **DIP** switches setting

A four-row DIP switch is located on the electronic circuit of the sensor to specify type of output signal and change the scale for temperature value. Test mode capability as well as normal current / voltage signal in relative to temperature & humidity value is considered to be used in controller or PLC program evaluation.

Humidity scale is fixed to 0...100% r.h. for 4...20mA or 1...10V.

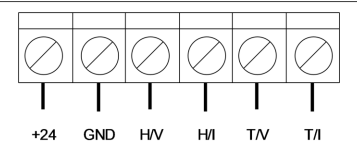


## Scale Table

DIP switches status		atus	Output ourront			
1	2	3	4	Output current		
				4mA fixed Both T & H Terminal		
				12mA fixed Both T & H Terminal	Test Function	
				20mA fixed Both T & H Terminal	Test Fullction	
				10V fixed Both T & H Terminal		
				Temp. Scale: 050°C 420mA		
				Temp. Scale: 050°C 110V		
				Temp. Scale: 0120°C 420mA		
				Temp. Scale: 0120°C 110V		
				Temp. Scale: -4070°C 420mA		
				Temp. Scale: -4070°C 110V		
	On	= (	Off		•	

Fixed current / Voltage outputs are used only for test.
Select one of scaled outputs in relative to area temperature. (Consider sensor body limitations)

# Internal diagram

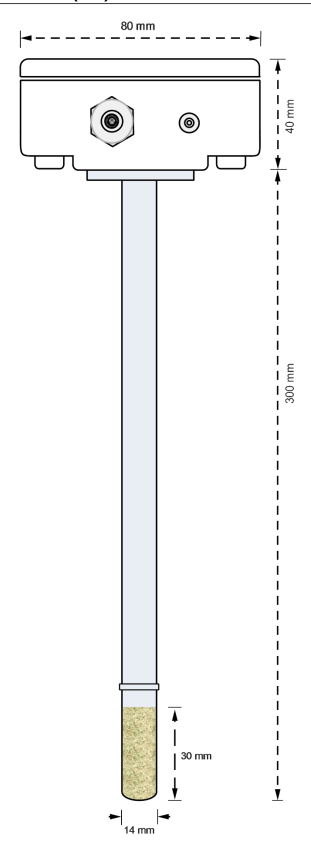


+24: +24Vdc power supply GND: power supply ground

HV: 1...10Vdc output for 0...100% r.h. humidity HI: 4...20mA output for 0...100% r.h. humidity

TV: 1...10Vdc output for temperature (consider scale table) TI: 4...20mA output for temperature (consider scale table)

Output voltage / current signal are in relative to GND terminal.





**Mounting Bracket** 

