



# HMD/W60/70 Humidity and Temperature Transmitters for HVAC Applications



 $Vaisala\ HUMICAP^*\ Humidity\ and\ Temperature\ Transmitters\ HMD/W60\ and\ HMD/W70\ are\ designed\ for\ use\ in\ air\ conditioning\ applications\ where\ accurate\ and\ stable\ control\ of\ relative\ humidity\ and\ temperature\ are\ required.$ 

The duct and wall-mounted Vaisala HUMICAP® Humidity and Temperature Transmitters HMD/W60 and HMD/W70 are designed for monitoring relative humidity and temperature in building energy management systems. The combination of high accuracy, stability and reliable operation, make these products the ideal choice for demanding applications.

## Resistant to chemicals and dust

The duct mount HMD60 and HMD70 transmitters can also be used in many industrial humidity monitoring applications, where their stability and resistance to chemicals and dust are of great value. A novel feature of these duct mount transmitters is the ability to remove the electronics without removing the unit from the duct.

## Measures both humidity and temperature

The HMD/W60 and HMD/W70 transmitters are available in three models: U for humidity measurement-only, Y for humidity and temperature measurement, and T for temperature only.

### Fast, on-site calibration

The accuracy of the transmitters is simple to check using either the Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM70 or the Vaisala HUMICAP® Humidity Indicator HMI41. The calibration can be done in seconds with a single potentiometer without disturbing the operation, resulting in great savings both in maintenance time and costs.

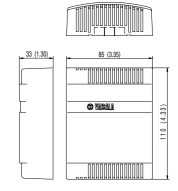
#### **Features/Benefits**

- Full 0...100 %RH measurement
- Accuracy up to ±2 %RH
- True two-wire transmitters with 4...20 mA loop powered output (HMD60 and HMW60)
- Selectable signal output of 0...1 V, 0...5 V or 0...10 V (HMD70 and HMW70) with optional current module also 0...20 mA (HMD70)
- Vaisala HUMICAP® Sensor for excellent accuracy and long-term stability, negligible hysteresis and resistance to dust and most chemicals.
- Temperature compensated
- IP65 (NEMA 4) housing (duct unit only)
- Also available as temperature-only transmitters HMD/W 60T/70T
- NIST traceable (certificate included)
- Compatible with Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM70

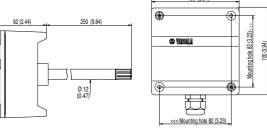
#### **Dimensions**

Dimensions in mm (inches).

HMW60/70



HMD60/70



HMD/W60/70 **HUMIDITY** 

## **Technical Data**

60 series: 2-wire, 4 to 20 mA output

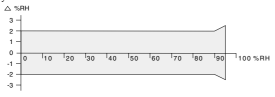
Wall mount	RH only	HMW60U
	RH & T	HMW60Y
Duct mount	RH only	HMD60U
	RH&T	HMD60Y

70 series: 3-wire, variable voltage output

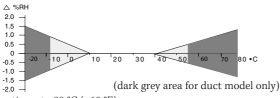
Wall mount	RH only	HMW70U
	RH & T	HMW70Y
Duct mount	RH only	HMD70U
	RH & T	HMD70Y

#### **Relative humidity**

Measurement range	
duct mount	0100 %RH*
wall mount	095 %RH*
Accuracy at +20 °C	



Temperature dependence



Response time at +20 °C (+68 °F),

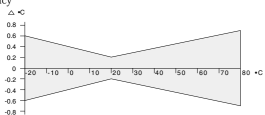
15 s (with membrane filter) 90% response HUMICAP® 180

Output signal corresponds to 0...100 %RH

**Temperature (Y-models only)** 

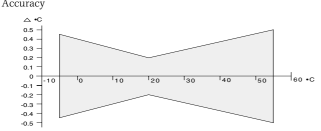
	•	<b>3</b> ,	
Linearity		better than 0.1 °C	
Sensor		Pt 1000 IEC 751 class B	
TIME	1 113 (1) = 037		

HMD60Y and HMD70Y	
Measurement range	-20+80 °C (-4176 °F)
Accuracy	



#### HMW60Y and HMW70Y

Measurement range	-5+55 °C (+23131 °F)
A coursey	



#### General - 60 series

Supply voltage	1035 VDC (RL = 0 ohm)
	2035 VDC (RL = 500 ohm)
Output signal	420 mA

#### General - 70 series

	deficial - 70 Series		
Supply voltage range depends on the selected output signal			
DC	AC		
1035 V	924 V		
1224 V			
1935 V	1624 V		
1035 V	1124 V		
2035 V	1724 V		
AC			
	10 mA typical		
	12 mA typical		
	DC 1035 V 1224 V 1935 V 1035 V 2035 V		

#### General

-5+55 °C (+23+131 °F)
-20+80 °C (-4+176 °F)
-40+80 °C (-40+176 °F)
085 %RH

electronics (wall mount) Housing

sensor head (duct mount) stainless steel electronics (duct mount) cast aluminum electronics (wall mount) ABS plastic Connections screw terminals 0.5...1.5 mm<sup>2</sup>

Sensor protection (duct mount)

standard membrane filter (part no. DRW010525) option stainless steel sintered filter (part no. HM46670)

For duct mount units: Cable thread-through

bushing for 7...10 mm (PG9)

cable housing IP65 (NEMA 4) part no. 18941HM

armoured cable glands part no. 10528HM

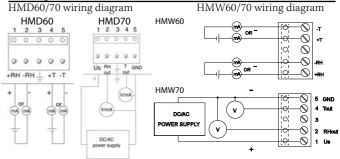
(must be ordered separately)

For field check

HM70 hand-held humidity and temperature meter or HMI41 humidity indicator

Complies with EMC standard EN61326-1:1997 + Am1:1998; Generic Environment.

#### Wiring



HUMICAP® is a registered trademark of Vaisala. Specifications subject to change without prior notice. © Vaisala Oyj

