## VAISALA

# Vaisala HUMICAP® Humidity and Temperature Probe HMP110



The HMP110 with excellent stability and high chemical tolerance.

#### **Features/Benefits**

- Miniature-size humidity transmitter
- Low power consumption and fast start-up for battery powered applications
- Measurement range:0 ... 100 %RH; -40 ... +80°C
- Cable detachable with standard M8 quick connector
- Reliable: Latest generation HUMICAP\* 180R sensor for best stability and high chemical tolerance. IP65 metal housing.
- Optional RS485 digital output
- Traceable: Comes with calibration certificate. ±1.5 %RH measurement accuracy (0 ... 90 %RH)
- HMP110R replacement probe service available for easy maintenance
- Optional dew point calculation

The HMP110 is a trouble-free and cost-effective humidity transmitter with high accuracy and good stability. It is suitable for volume applications or integration into other manufacturers' equipment. The HMP110 is also suitable for glove boxes, greenhouses, fermentation and stability chambers, data loggers, and incubators.

#### **Easy Installation**

The probe cable has a screw-on quick connector for easy installation. Different cable lengths and accessories are available.

#### **Low Current Consumption**

HMP110 is suitable for batterypowered applications because of its very low current consumption. It also has a fast start-up time.

#### **Several Outputs**

The temperature measurement is a standard feature, dew point measurement is optional. Three standard voltage outputs are available. An optional RS485 output with Modbus support is also available.

#### **Robust Design**

The stainless steel body of the HMP110 is classified as IP65. Thus, it survives rough conditions. The HMP110 has high chemical tolerance because of the HUMICAP® 180R sensor.

#### Easy Maintenance

Maintaining measurement traceability is easy using the HMP110R replacement probe. We send you a replacement probe, you detach the old probe and send it back to us. In this way the measurement is available at all times without interruptions.

#### 上海博众测量技术有限公司

Bodhi (Shanghai) measurement technology Co.,Ltd. NO.32,ShuPing Road,JiadingDistrict,ZIP201808, Shanghai R.P.China

TEL: 0086 21 6630 8161/62/63 FAX: 0086 21 6630 8167

### **Technical Data**

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RELATIVE HUMIDITY

11227 1117 2 1101 112111	
Measurement range	0 100 %RH
Accuracy (incl. non-linearity, hyst	eresis and repeatability)
temperature range	0 +40 °C
0 90 %RH	±1.5 %RH
90 100 %RH	±2.5 %RH
temperature range	-40 0 °C, +40 +80 °C
0 90 %RH	±3.0 %RH
90 100 %RH	±4.0 %RH
Factory calibration uncertainty (+.	20 °C)
0 90 %RH	±1.1 %RH
90 100 %RH	±1.8 %RH
Humidity sensor	Vaisala HUMICAP® 180R
Stability	±2 %RH over 2 years
TEMPERATURE	
Measurement range	-40 +80 °C
Accuracy over temperature range	
0 +40 °C,	±0.2 °C
-40 0 °C, +40 +80 °C	±0.4 °C
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
DEW POINT	
Measurement range	-40 +80 °C
Accuracy (incl. non-linearity, hyst	eresis and repeatability)
temperature range	0 +40 °C
when dew point depression <	< 15 °C ±1 °C
when dew point depression 1	15 25 °C ±2 °C
temperature range	-40 0 °C, +40 +80 °C
when dew point depression <	$< 15  ^{\circ}\text{C} - \text{dew point}$ $\pm 2  ^{\circ}\text{C}$
depression = ambient temper	ature - dew point
ANALOG OUTPUTS	
Accuracy at 20 °C	±0.2 % of FS
Temperature dependence	±0.01 % of FS/°C
Inputs and Outputs	
Operating voltage	5 28 VDC / 8 28 VDC with
(Use lowest available operating	5 V output
voltage to minimize heating)	8 28 VDC with loop power
	converter
Current consumption	1 mA average, max. peak 5 mA
Start-up time	
HMP110 probes with analog ou	tput 4 s at operating voltage

Outputs
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2 channels	0 1 VDC / 0 :	2.5 VDC / 0 5 V	DC / 1 5 VDC
1-channel loo	p-power converter	(separate modul	e,
compatible w	rith humidity accur	acy only)	4 20 mA
digital output	(HMP110D)	RS485 2-v	vire half duplex
External loads			
0 1 V			$R_L \min 10 k\Omega$

 $R_{_{I}}$  min  $50~k\Omega$ 

0 2.5 V /0 5 V	
Operating Environment	

Operating temperature range	-40 +80 °C
Electromagnetic compatibility	EN 61326-1: Electrical equipment
for measurement	r, control and laboratory use – EMC
requireme	nts – for use in industrial locations.

#### **Mechanics**

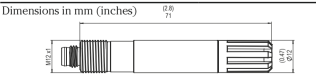
mecnanics	
Materials	
body	stainless steel (AISI 316)
grid filter	chrome coated ABS plastic
cable	polyurethane or FEP
Housing classification	IP65
Body thread	MI2x1 / 10 mm
Cable connector	4-pin M8 (IEC 60947-5-2)
Weight	
probe	17 g
probe with 0.3 m cable	28 g

#### **Options and Accessories**

Sensor protection	
plastic grid	DRW010522SP
membrane filter	DRW010525SP
stainless steel sintered filter	HM46670SP
4 20 mA loop power converter	UI-CONVERTER-1CB
Mounting bracket for converter	225979
Plastic M12 installation nuts, pair	18350SP
USB cable for PC connection	219690
Probe mounting clamp set, 10 pcs	226067
Probe mounting flange	226061
Connection cables	
standard 0.3 m	HMP50Z032SP
standard 3 m	HMP50Z300SP
80 °C 1.5 m	225777SP
80 °C 3 m	225229SP
180 °C 3 m FEP	226902SP

#### **Dimensions**

connection cable for HM70





HMP110D probes with digital output

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2 s at other valid operating voltages

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13.5 ... 16.5 VDC

1 s

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