

HMP155 Humidity and Temperature Probe



HMP155 with a new, stable HUMICAP*180R sensor and an additional temperature probe.

Features/Benefits

- Vaisala HUMICAP*180R sensor superior long-term stability
- Optional warmed humidity probe
- · Plug-and-play
- · Chemical purge
- USB connection for service use
- Installation kits for DTR13 and DTR502 radiation shields and also for a Stevenson screen
- Weather-proof housing IP66
- New, fast temperature probe
- Different output possibilities: voltage, RS-485, resistive Pt100
- Applications: meteorological applications, aviation and road weather, instrumentation

New probe for reliability

The new Vaisala HUMICAP® Humidity and Temperature Probe HMP155 provides reliable humidity and temperature measurement.

Long-term stability

The HMP155 has a new generation Vaisala HUMICAP*180R sensor that has excellent stability and withstands well harsh environments. The probe structure is solid and the sensor is protected with a sintered teflon filter, which gives maximum protection against liquid water, dust, and dirt.

Warmed probe and high humidity environment

Measuring humidity reliably is challenging in environments where humidity is near saturation. Measurements may be corrupted by fog, mist, rain, and heavy dew. A wet probe may not give an accurate measurement in the ambient air.

This is an environment to which Vaisala has designed a patented, warmed

probe for reliable measuring. As the sensor head is warmed continuously, the humidity level inside it stays below the ambient level. Thus, it also reduces the risk of condensation forming on the probe.

Fast temperature measurement

What's more, with its fast response time, the additional temperature probe for the HMP155 is ideal for measurement in environments with changing temperatures.

Long lifetime

Protecting the sensor from scattered and direct solar radiation, and precipitation will increase its lifetime. Thus, Vaisala recommends installing the HMP155 in one of the following radiation shields: DTR503, DTR13, or a Stevenson screen.

Easy maintenance

The probe can be calibrated using a pc with a USB cable, with the push buttons, or with the MI70 indicator.

Applications

The HMP155 is especially designed for use in meteorological applications, such as synoptic and hydrological weather stations, aviation, and road weather. It is also suitable in a wide range of instrumentation, for example, recorders, data loggers, and laboratory equipment and monitoring.



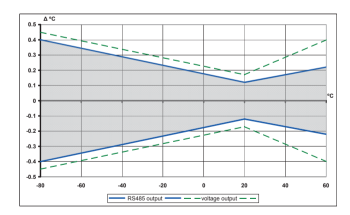
HMP155 in a Stevenson screen.

HMP155 HUMIDITY

Technical Data

Performance

1 Ci i Oi i i i ai i CC	
Relative humidity	
Measurement range	0 100 % RH
Accuracy (incl. non-linearity, hy	steresis
and repeatability) at	
+15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH)
	±1.7 %RH (90 100 %RH)
-20 +40 °C (-4 104 °F)	$\pm (1.0 + 0.008 \text{ x reading}) \% \text{RH}$
-4020 °C (-404 °F)	±(1.2 + 0.012 x reading) %RH
+40 +60 °C(+104 +140 °F)	$\pm (1.2 + 0.012 \text{ x reading}) \% \text{RH}$
+6040 °C (-7640 °F)	$\pm (1.4 + 0.032 \text{ x reading}) \% \text{RH}$
Factory calibration uncertainty	±0.6 %RH (0 40 %RH)*
(+20 °C /+68 °F)	±1.0 %RH (40 97 %RH)*
	mits. Small variations possible, see also
calibration certificate.	•
Recommended humidity	
sensor	HUMICAP 180R(C)
Response time at +20 °C in still a	air with
a sintered PTFE filter	
63 %	20 s
90 %	60 s
Temperature	
Measurement range	-80 +60 °C (-112 +140 °F)
Accuracy with voltage output	
at	
-80 +20 °C	±(0.226-0.0028 x temperature) °C
+20 +60 °C	$\pm (0.055 - 0.0057 \text{ x temperature}) ^{\circ}\text{C}$
passive (resistive) output	•
according to IÉC 751 1/3	$\pm (0.1 + 0.00167 \text{ x temperature})^{\circ}\text{C}$
Class B	
RS485 output	
-80 +20 °C	$\pm (0.176 - 0.0028 \text{ x temperature})$
	°Ć
+20 +60 °C	±(0.07 - 0.0025 x temperature) °C
Accuracy over temperature	<u>*</u>
range (see graph below)	



Pt100 RTD 1/3 Class B IEC 751Temperature sensor Response time with additional temperature probe in 3 m/s air flow

<20 s 63%90 % <35 s

Other variables

dewpoint/frost point temperature, wet bulb temperature, mixing ratio

General

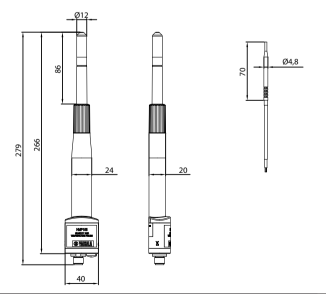
General		
Operating temperature range	-80 +60 °C (-112 +140 °F)	
Storage temperature range	-80 +60 °C (-112 +140 °F)	
Connection	8-pin male M12 connector	
Connection cables	3.5, 10, and 30 m	
Cable material	PUR	
Wire size	AWG26	
Service cables	USB connection cable	
	MI70 connection cable	
Additional T probe cable length	2 m	
Housing material	PC	
Housing classification	IP66	
Sensor protection	sintered PTFE	
Weigth (probe)	86 g	
Electromagnetic compatibility: Complies with the EMC standard		
EN61326-1, Electrical equipment for measurement control and		
laboratory use - EMC requirement	for use in industrial locations	

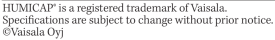
nputs and outputs	
Operating voltage	7 28 VDC*
*Note: minimum operating voltage 12 V wit	h 0 5 V output and 16 V with
0 10 V output, probe heating, chemical pu	rge or XHEAT.
Outputs	
voltage output	0 1 V, 0 5 V, 0 10 V
resistive Pt100 (4-wire	
connection)	
RS485	
verage current consumption	
+15 VDC, load 100 kOhm)	
0 1 V output	<3 mA
0 10 V output	+0.5 mA
RS485	<4 mA
during chemical purge	max. 110 mA
with warmed probe	max. 150 mA
ettling time at power-up	
voltage output	2 s
*Note: minimum operating voltage 12 V wit 0 10 V output, probe heating, chemical purputs voltage output resistive Pt100 (4-wire connection) RS485 swerage current consumption +15 VDC, load 100 kOhm) 0 1 V output 0 1 V output RS485 during chemical purge with warmed probe ettling time at power-up	h 0 5 V output and 16 V wit rge or XHEAT. 0 1 V, 0 5 V, 0 10 <3 m. +0.5 m. <4 m. max. 110 m. max. 150 m.

Dimensions

RS485

Probe Additional T probe





3 s