

HMT360 Series Intrinsically Safe Humidity and Temperature Transmitters



The Vaisala HUMICAP® Humidity and Temperature Transmitter HMT361 wall mount transmitter, shown with five probe options, is designed specifically for hazardous and explosive environments

The Vaisala HUMICAP® Humidity and Temperature Transmitter Series HMT360 are the ideal solution for measuring humidity in hazardous areas. They operate safely and reliably even in the most hazardous classifications. The HMT360 transmitters' proven performance and technology conform with rigorous international standards.

Intrinsically safe

The entire HMT360 transmitter can be installed directly in explosive areas. It can withstand continuous exposure to potentially explosive environments that contain flammable gases or dust. However, please note that intrinsically safe barriers are required with the HMT360 to achieve a safe installation.

Customized configuration

Due to the microprocessor based electronics, options and accessories, the HMT360 series is truly flexible. Customers may specify the transmitter configuration when ordering the

instrument, however they may change the configuration in the field.

Five interchangeable probes

The HMT360 offers five probe options for various applications:

HMP361 - wall mount
HMP363 - confined spaces
HMP364 - high pressure
HMP365 - high temperature
HMP368 - pressurized pipelines

The interchangeable probes enable fast and easy removal or re-installation when required. Calibration, for example, is easy to perform due to the modular structure. All calibration coefficients are included in the probe unit itself, which means that probes can be switched between transmitter bodies without losing the accuracy.

Optimized sensors

In addition to standard Vaisala HUMICAP® Sensor, also application specific, very chemically durable sensor is available.

Features/Benefits

- Measures humidity and temperature, outputs also dewpoint, mixing ratio, absolute humidity and wet bulb temperature
- Safe operation with the entire transmitter in hazardous areas: Division 1 and 2 (USA, Canada), Categories 1G / Zone 0 and 1D / Zone 20 with protection cover (EU)
- · Intrinsically safe
- · Designed for harsh conditions
- Vaisala HUMICAP® Sensor features high accuracy, excellent long-term stability, and negligible hysteresis
- · Five interchangeable probes
- Temperature range between -40...+180°C (-40...+356°F), depending on the probe option
- NIST traceable (certificate included)

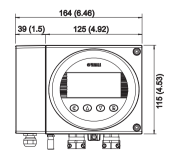
Long-term solution

The HMT360 transmitters are an investment; their rugged design, combined with trouble-free operation, ensure a long-term solution for monitoring humidity and dewpoint in explosive environments.

Customized calibration and maintenance contracts for the HMT360 series are available on request.

Dimensions

Dimensions in mm.





Technical Data

Performance

Relative humidity measurement Measurement range 0...100 %RH Accuracy (including nonlinearity, hysteresis and repeatibility) Maximum achievable accuracy when calibrated against high quality, certified humidity standards: 0...90 %RH +1 %RH 90...100 %RH ±2 %RH When calibrated against salt solutions (ASTM E104-85) 0...90 %RH ±2 %RH 90...100 %RH ±3 %RH Response time (90%) at 20 °C (+68 °F) in still air (with sintered filter) 15 seconds Sensors HUMICAP® 180 for typical applications

Temperature measurement

HUMICAP® 180L2

Measurement range -40...+180 °C (-40...+356 °F) (depends on selected probe)

for applications with a demanding

chemical environment

Typical accuracy of electronics at +20 °C (+68 °F) ±0.1 °C (±0.18 °F)

Typical temperature dependence

of electronics 0.005 °C/°C (0.005 °F/°F) Sensor Pt 1000 RTD 1/3 Class B IEC 751

Othervariables

Optionally available dewpoint temperature, mixing ratio, absolute humidity, wet bulb temperature,

Operating environment

Temperature range operating temp. range for electronics with display storage $\begin{array}{c} -40...+60\,^{\circ}\text{C}\,(-40...+140\,^{\circ}\text{F}) \\ -20...+60\,^{\circ}\text{C}\,(-4...+140\,^{\circ}\text{F}) \\ -40...+70\,^{\circ}\text{C}\,(-40...+158\,^{\circ}\text{F}) \\ \text{see probe specifications} \end{array}$

Complies with EMC standard EN61326-1:1997 + Am1:1998 + Am2:2001; Industrial Environment.

NOTE! IEC 1000-4-5 complies only when using external EXi approved surge arrester on safe area.

Inputs and outputs

Operating voltage 12...28 V with serial port (service mode) 15...28 V Analog outputs two-wire 4...20 mA, one standard, one optional Typical accuracy of analog outputs at +20 °C ±0.05% full scale Typical temperature dependence of analog outputs 0.005% / °C (0.005% / °F) full scale Analog outputs connection via safety barriers RS232C serial output for service use connector type RJ45 two-line LCD Display

Classification with current outputs

Europe / CENELEC (PTB)

EU (94/9/EC, ATEX100a) II 1 G EEx ia IIC T4 PTB 00 ATEX 2112 X Safety factors Ui = 28 V, Ii = 100 mA, Pi = 0.7 W Ci = 1 nF, Li = 0 H

Environmental specifications

 Dust classification (with protection cover) II 1 D (IP65 T=70 °C) VTT 04 ATEX 023X

USA (FM) Classes I, II, III, Division 1, Groups A-G and Division 2, Groups A-D, F and G

FM Project ID: 3010615

Safety factors: Vmax = 28 VDC, Imax = 100 mA,

 $Ci = 1 \text{ nF, } Li = 0, Pi = 0.7 \text{ W, } T_{amb} = 60 \text{ °C}(140 \text{ °F}), T5$

Japan (TIIS) Exia IIC T4
Code number: TC15354

Safety factors: $Ui = 28 \, VDC, Ii = 100 \, mA, Ci = 1 \, nF, \\ Pi = 0.7 \, W, Li = 0, T_{amb} = 60 \, ^{\circ}C(140 \, ^{\circ}F)$

Australia (TestSafe) EX ia IIC T5 IP65 Certificate No: Ex AUS Ex 3738X

Safety factors: Ui = 28 V, Ii = 100 mA, Pi = 0.7 W,

Ci = 1 nF, Li = 0 mH

Canada(CSA)

Class I, Division 1 and Division 2, Groups A, B, C, D; Class II, Division 1 and Division 2, Groups G and Coal Dust;

Class III

CSA File No: 213862 0 000, CSA Report: 1300863

Safety factors: $T_{amb} = 60$ °C, T4, Intrinsically safe when connected as per Installation Drawing DRW213478.

China (PCEC) Ex ia II CT5

Certificate No. CE042052

Standard GB3686.1-2000 and GB3836.4-2000

Mechanics

Connectionsscrew terminals, 0.33...2.0 mm² wires (AWG 14-22)Cable bushingPg11 (5...12 mm)Conduit fittingPg11/NPT 1/2"-14Housing materialG-AlSi10Mg (DIN 1725)Housing classificationIP65 (NEMA 4)Housing weight950 g

Options and accessories

Calculated output variables dewpoint temperature, mixing ratio, absolute humidity, wet bulb temperature Additional analog output 4...20 mA Duct mounting installation kit (for HMP363) HMP233FAH Installation flange (for HMP365) stainless steel HMP235FS Ball valve set (for HMP368) DMP248BVS pressure range at +20 °C 0...40 bar (during installation max. 10 bar) Serial interface cable for PC connectors RJ45 - D9 female 25905ZZ

Connectors RJ45 - D9 female 25905ZZ
Shield against rain HMT360SAR
Protection cover for use in the presence of combustible dust

2.14101

HMK15 adapter fitting for 12 mm probes 211011

IMPORTANT: This instrument requires the use of external safety barriers for intrinsically safe installations in hazardous locations. Please refer to the HMT360 User's Manual (available at www.vaisala.com) for details on wiring and the selection of appropriate barriers.

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





Interchangeable Probes for HMT360 Intrinsically Safe Humidity and Temperature Transmitter



The HMP361 probe with stainless steel sintered filter.

HMP361 for wall mounting

Technical Data

HMT361 = HMT360 transmitter + HMP361 probe

Temperature range

-40...+60 °C (-40...+140 °F)

Sensor head diameter

Sensor protection options
PPS grid with stainless steel netting

Stainless steel sintered filter

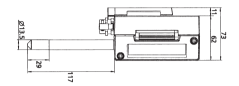
PPS grid Membrane filter

13.5 mm

Dimensions

Dimensions in mm.

HMP361 probe





The HMP363 probe is small and fits into tight spaces. In the picture above, the probe is fitted with a PPS grid with steel netting filter.

HMP363 for confined spaces

Technical Data

HMT363 = HMT360 transmitter +

HMP363 probe Temperature range

-40...+120 °C (-40...+248 °F)

Sensor head cable length

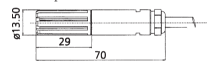
2, 5 or 10 meters 13.5 mm

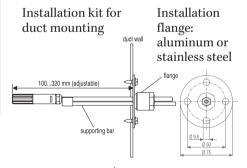
Sensor head diameter Sensor protection options

PPS grid with stainless steel netting

Dimensions

Dimensions in mm. HMP363 probe







The HMP364 probe is designed for measurement in pressurized spaces or vacuum chambers.

HMP364 for high pressure

Technical Data

HMT364 = HMT360 transmitter + HMP364 probe

Temperature range

-40...+180 °C (-40...+356 °F)

Pressure range

0...10 MPa

Sensor head cable length

2, 5 or 10 meters

Sensor head diameter 13.5 mm

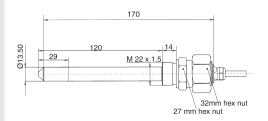
Sensor protection options

PPS grid with stainless steel netting Stainless steel sintered filter

Dimensions

Dimensions in mm.

HMP364 probe





The HMP365 probe is designed for high temperatures.

HMP365 for high temperature

Technical Data

HMT365 = HMT360 transmitter + HMP365 probe

Temperature range

-40...+180 °C (-40...+356 °F)

Sensor head cable length

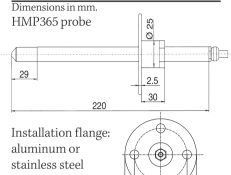
2, 5 or 10 meters

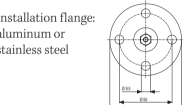
Sensor head diameter 13.5 mm

Sensor protection options

PPS grid with stainless steel netting Stainless steel sintered filter

Dimensions







The HMP368 probe enables flexible installation in pressurized pipelines.

HMP368 for pressurized pipelines

Technical Data

HMT368 = HMT360 transmitter + HMP368 probe

Temperature range

-40...+180 °C (-40...+356 °F)

Pressure range

0...4 MPa

Sensor head cable length

2, 5 or 10 meters 13.5 mm

Sensor head diameter

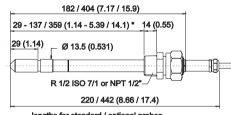
Sensor protection options

Stainless steel sintered filter

Dimensions

Dimensions in mm.

HMP368 probe



lengths for standard / optional probes
* freely user-adjustable length

The HMP368F probe is an intrinsically safe probe that is designed to measure moisture and temperature in oil.

HMP368F intrinsically safe moisture and temperature in oil

Technical Data

HMT368F = HMT360 transmitter + HMP368F probe

Temperature range

-40...+180 °C (-40...+356 °F)

Pressure range

0...4 MPa

Sensor head cable length

2,5 or 10 meters

Sensor head diameter

13.5 mm

Sensor protection options

Stainless steel grid filter

Dimensions

Dimensions in mm.

HMP368F probe

