

# DMT340 Series Dewpoint and Temperature Transmitters for Low Dewpoint Applications



The DMT340 transmitter family has the solution for demanding industrial dewpoint measurements.

The Vaisala DRYCAP\* Dewpoint and Temperature Transmitter Series DMT340 is designed for industrial low humidity applications. Typical applications include compressed air drying and metal treatment. The device is very reliable, easy to use and economical to maintain.

#### **Stability in low dewpoints**

The Vaisala DRYCAP\* Sensor is immune to particulate contamination, water condensation, oil vapor and most chemicals. Since the sensor withstands condensation, its performance is unmatched for low dewpoint applications that experience water spikes in the process. The sensor recovers rapidly from contact with free water.

#### **Patented auto-calibration**

The stability of the DMT340 is due to the unique auto-calibration function, patented by Vaisala. The auto-calibration makes the transmitter perform a calibration and adjustment by itself while the measured process is running. If the measurement accuracy is not confirmed, corrections are made automatically. The procedure is so quick and corrections are so minor that it will go unnoticed. This ensures low



The display shows measurement trends, real time data and history.

maintenance and high performance. To continue performance at the highest level, the transmitter can be sent to Vaisala for a NIST traceable calibration. Calibration intervals depend on the application; in normal conditions, a NIST traceable calibration in every two years is recommended.

# Graphical measurement trend and history display

The DMT340 can be ordered with a large numerical and graphical display with a multilingual menu. It allows the user to monitor measurement trends and one-year history.

The optional data logger with real-time clock makes it possible to generate more than four years of measured history and zoom in on any desired time or time frame.

### **Features/Benefits**

- Measures dewpoints from -60 °C to +80 °C (-76 ... +176 °F) with the accuracy of ±2 °C (±3.6 °F)
- Vaisala DRYCAP\* Sensor provides accurate, reliable measurement with excellent long-term stability and fast response
- · Withstands condensation
- Unique auto-calibration feature
- Optional alarm relays, local display and mains power supply module
- Compatible with Vaisala DRYCAP\* Hand-Held Dewpoint Meter DM70
- NIST traceable (certificate included)
- 3 analog outputs and a serial interface, WLAN/LAN

The display alarm allows tracking of any measured parameter, with a freely configurable low and high limit.

# Versatile outputs and (wireless) data collection

The DMT340 can be connected to a network with an optional (W)LAN interface, which enables a (wireless) Ethernet connection.

For serial interface also the USB connection, RS232 and RS485 can be used. Additionally an alarm relay option is available.

The transmitter can have up to three analog outputs. Galvanic isolation of supply power and analog outputs are also offered.

The recorded measurement data can be viewed on the display or transferred to a PC with Microsoft Windows\* software.

### **Easy installation**

The DMT340 has a variety of features to choose from.
Units are delivered installation-ready.



The Vaisala DRYCAP® HandHeld Dewpoint Meter DM70 is ideal for field checking DMT340 transmitters. DMT340 DEWPOINT



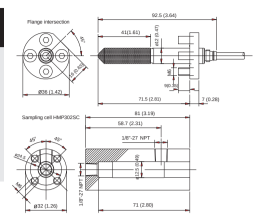
The DMT342 probe is installed using a flange or sampling cell. The small probe is ideal for integrating into larger equipment.

# DMT342 with Small Size Flanged Probe

 $\begin{array}{lll} \mbox{Pressure range} & 0 \dots 50 \mbox{ bar} \ / \ 0 \dots 725 \mbox{ psia} \\ \mbox{Mechanical durability} & \mbox{up to } 250 \mbox{ bar} \ / \\ \mbox{ & } 3625 \mbox{ psia} \\ \mbox{Probe diameter} & 12 \mbox{ mm} \ / \ 0.5 \mbox{ inch} \end{array}$ 

Installation

Flange 36 mm / 1.4 inch Sampling cell HMP302SC





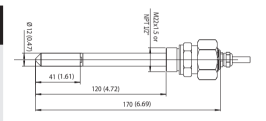
The DMT344 features a threaded connection for extended pressures with differet fitting body options. It is ideal for permanent installations into pressurized or vacuum processes.

# DMT344 with Probe for High Pressures

Pressure range 0 ... 50 bar / 0 ... 725 psia Mechanical durability up to 100 bar / 1450 psia Probe diameter 12 mm / 0.5 inch

Installation

Fitting Body  $M22 \times 1.5$ Fitting Body NPT 1/2"



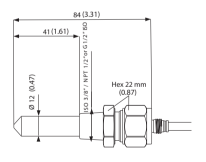


The DMT347 probe is ideal for tight spaces with thread connection. The small probe is installed using the threaded fitting bodies.

# DMT347 with Small Sized Probe

Pressure range 0 ... 10 bar / 0 ... 145 psia Mechanical durability up to 10 bar / 145 psia Probe diameter 12 mm / 0.5 inch Installation

Fitting Body R 3/8" ISO
Fitting Body G 1/2" ISO
Fitting Body NPT 1/2"

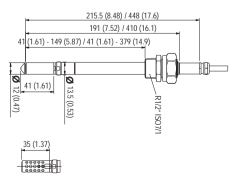




The DMT348 is ideal for installations in pressurized processes where the probe needs to be removed while the process is running. The probe depth is adjustable.

## DMT348 with Probe for Pipeline Installations

Installation
Fitting Body R1/2" ISO
Fitting Body NPT 1/2"
Ball Valve Set BALLVALVE-1
Sampling Cell DMT 242SC or DMT242SC2



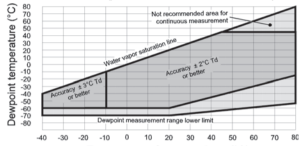
Optional filter for low pressures (for all models)

DMT340 SERIES DEWPOINT

# **Technical Data**

**Measured parameters** 

Dewpoint	
Sensor	Vaisala DRYCAP°180M
Measurement range	-70 +80 °C (-94 +176 °F) Td
For continuous use	-70 +45 °C (-94 +113 °F) Td
Accuracy	
up to $20 \text{ bar}/290 \text{ psia} \pm 2 \text{ °C/} \pm 3$	.6 °F see the accuracy graph below
20 50 bar/290 725 psia	additional inaccuracy +1 °C Td
€ 80	



Temperature of measured gas (°C)

 Dewpoint accuracy vs. measurement conditions

 Response time
 63% [90%] at +20°C gas temperature

 Flow rate
 1 l/min and 1 bar pressure

 -60 ->-20 °C Td (-76 ->-4 °F Td)
 5s [10s]

 -20 ->-60 °C Td (-4 -> -76 °F Td)
 45s [10min]

Temperature

Measurement range  $0 \dots +80 \,^{\circ}\text{C} \, (32 \dots +176 \,^{\circ}\text{F})$ Accuracy  $\pm 0.2 \,^{\circ}\text{C}$  at room temperature Temperature sensor Pt 100 IEC 751 1/3 class B

Relative humidity

Measurement range 0 ... 70 %RH Accuracy (RH <10 %RH, at + 20 °C) ±0.004 %RH + 20% of reading

ppm

Measurement range (typical)

10 ... 2500 ppm

Accuracy (at + 20 °C, 1 bar)

1 ppm + 20% of reading

Other measurement parameters available (depends on model)

mixing ratio, absolute humidity, pressure dewpoint calculated

to 1 bar, temperature difference (T-Td), water vapor pressure

**Operating environment** 

Operating temperature for probes -40 ... +80 °C (-40 ... +176 °F) Mechanical durability Up to +180 °C (+356 °F) for transmitter body -40 ... +60 °C (-40 ... +140 °F) with display 0 ... +60 °C (32 ... +140 °F) -55 ... +80 °C (-67 ... +176 °F) Storage temperature range See probe specifications Pressure range for probes Sample flow rate No effect Measured gases non corrosive Complies with EMC standard EN61326-1, Electrical equipment for measurement, control and laboratory use -EMC requirements; Industrial environment.

Inputs and outputs

Operating voitage	10 35 VDC, 24 VAC
with optional power supply module	100 240 VAC 50/60 Hz
Power consumption @ 20 °C (U <sub>in</sub> 24VDC)	
RS-232	max 25 mA
$U_{_{ m OUT}}$ 2 x 01V / 05V / 010V	max 25 mA
$I_{\text{out}}^{0.02} \times 020 \text{ mA}$	max 60 mA
I 2 x 020 mA display and backlight	+ 20 mA
during sensor purge	+ 110 mA max
Analog outputs (2 standard, 3rd optional)	
current output	0 20 mA, 4 20 mA
voltage output	$0 \dots 1$ V, $0 \dots 5$ V, $0 \dots 10$ V
Accuracy of analog outputs at 20 °C	0.05 % full scale
Temperature dependence of the	
analog outputs	± 0.005 %/°C full scale

10 25 VDC 24 VAC

External loads R. < 500 ohm current ouputs  $\ddot{R}_L > 2 \text{ kohm}$   $R_c > 10 \text{ kohm}$ 0 ... 1V output 0 ... 5V and 0 ... 10V outputs 0.5 mm<sup>2</sup> (AWG 20) stranded wires recommended Max wire size Digital outputs RS-232, RS-485 (optional) Service connection RS-232, USB Relay outputs 0.5 A, 250 VAC, SPDT (optional) Ethernet interface (optional) Supported standards 10/100Base-T Connector **RI45** Protocols Telnet Software support Vaisala MI70 link WLAN interface (optional) Supported standards 802.11b, 802.11g Antenna connector type RP-SMA Protocols Telnet WEP 64/128,WPA Security Software support Vaisala MI70 link Authentication / Encryption Open / no encryption Open / WEP WPA Pre shared key / TKIP WPA Pre shared key / CCMP (a.k.a. WPA2) Optional data logger with real-time clock Logged parameters max. three with trend/min/max values Logging interval 10 sec (fixed) Max. logging period 4 years 5 months 13,7 million points per parameter Logged points Battery lifetime min. 5 years LCD with backlight, graphic Display

**Mechanics** 

Display menu languages

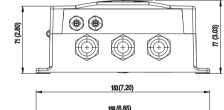
Cable bushing M20x1.5 for cable diameter 8 ... 11mm/0.31 ... 0.43" Conduit fitting M12 series 8 pin (male) User cable connector (optional) with plug (female) with 5 m / 16.4 ft black cable option 1 option 2 with plug (female) with screw terminals USB-RJ45 Serial Connection Cable order no. 219685 Probe cable diameter 5.5 mm Probe cable lengths 2 m, 5 m or 10 m Housing material G-AlSi 10 Mg (DIN 1725) Housing classification IP 65 (NEMA 4X)

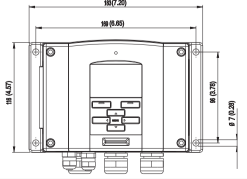
trend display of any parameter English, Chinese, Spanish, German,

French, Japanese, Russian, Śwedish, Finnish

#### **Dimensions**

Dimensions in mm (inches)





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



Ref. B210721EN rev. B 2008 - 6