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DMT242 Dewpoint Transmitter for OEM Applications



Due to its wide measurement range and high long-term stability, the DMT242 is an ideal choice for low dew point industrial applications such as compressed air dryers, plastic dryers and other OEM applications.



The Vaisala DRYCAP® Hand-Held Dewpoint Meter DM70 is ideal for confirming the performance of the DMT242 in the field.

Features/Benefits

- Ideal choice for industrial dryer applications
- Incorporates advanced Vaisala DRYCAP® Sensor and enhanced auto-calibration software
- Long-term stability in low dew points
- Fast response time
- Two sensor options cover dew point measurement range from -60 ... +60 °C (-76 ... +140 °F) with an accuracy of ±2 °C (±3.6 °F)
- Withstands condensation
- NIST traceable (certificate included)
- Compatible with Vaisala DRYCAP® Hand-Held Dewpoint Meter DM70

Vaisala DRYCAP®

The Vaisala DRYCAP® Dewpoint Transmitter DMT242 provides reliable and stable measurements for industrial dryer applications. It is designed for extreme conditions.

DMT242 incorporates the Vaisala DRYCAP® thin film polymer sensor and auto-calibration software. The standard sensor choice for dry gases and desiccant dryers is DRYCAP® 180M and for more humid applications such as refrigeration dryers, a DRYCAP® 180S sensor.

Both the sensors are immune to particulate contamination, water condensation, oil vapor and most chemicals. Because the sensor withstands condensation, its performance is unmatched for low dew point applications that experience process water spikes, such as pipeline condensation during a system failure or start-up.

The auto-calibration software works on-line while the process is running. If the measurement accuracy is not confirmed, corrections are made automatically. The DMT242 adjusts the measurement, corrects dry-end drifts and continues to function. Calibration occurs quickly, and with corrections so minor, it will go unnoticed.

Compact, Rugged and Intelligent

Due to its compact size, DMT242 is quickly and easily installed in tight spaces.

Users can perform a field-check by using the Vaisala DRYCAP® Hand-Held Dewpoint Meter DM70. The transmitter can be sent to Vaisala Service for NIST traceable calibration. The recommended calibration interval is every two years.

Technical Data

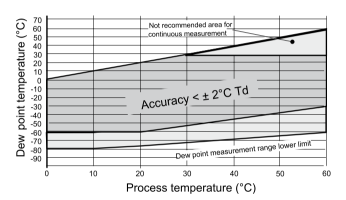
Dew Point Temperature

Measurement range (typical)	-60+60 °C (-76+140 °F)	
Analog output scalings		
Option A	-80+20 °C (-112+68 °F) T _d	
Option B	-60+60 °C (-76+140 °F) T _d	
Option X	free scaling	
(when the dew point is below 0 °C (32 °F),		

the transmitter outputs frost point)

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Accuracy with DRYCAP® 180M ± 2 °C (± 3.6 °F) (see graph below)

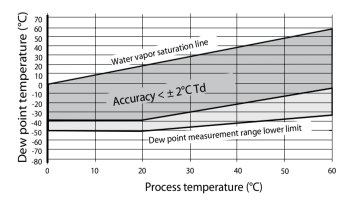


DEW POINT ACCURACY VS. MEASUREMENT CONDITIONS

Response time 63 % [90 %] at +20 $^{\circ}\text{C}$ gas temperature

Flow rate >1 l/min and 1 bar pressure

1	
-60 -> -20 °C Td (-76 -> -4 °F Td)	5 s [10 s]
-20 -> -60 °C Td (-4 -> -76 °F Td)	45 s [10 min]
Accuracy with DRYCAP® 180S	±2 °C (±3.6 °F)
	(see graph below)



Operating Environment

Temperature	0+60 °C (32+140 °F)
higher temperature peaks	Short-term OK
Relative humidity	0 100 %RH
Pressure	0 20 bara (0 290 psia)
Sample flow rate	no effect

Output

Analog output	420 mA
Resolution for analog output	±0.002 mA
Typical temperature dependence	0.0008 mA/ °C
Serial line for service use	RS232

General

Sensor	DRYCAP® 180M	
Optimal sensor for refrigeration dryers	DRYCAP® 180S	
Operating voltage	18 - 35 VDC, 20 - 28 VAC	
Power consumption at 24 VDC	max. 220 mA	
External load for analog output	$\max.500~\Omega$	
Optional connection cable with		
DMT242 connector	2 m or 10 m	
Connector for supply voltage and		
signal output		
max.wire size	$0.75~\mathrm{mm}^2$	
max.cable diameter	6.5 mm /PG7	
Service cable for serial interface		
RS232	product code DMT242RS	
Probe material (wetted parts)	stainless steel	
	(AISI 316L)	
Sensor protection	stainless steel	
	sintered filter (HM47280)	
Mechanical connection	G½" ISO228-1 thread with	
	bonded seal ring (U-seal)	
Eletronics housing material	plastic (ABS/PC)	
Housing classification	IP65 (NEMA4)	
	-40+70 °C, (-40+158 °F)	
Complies with the EMC standard EN61326-1, Electrical equipment		
for measurement, control and laboratory use - EMC requirements;		
Industrial environment.		



For more information, visit www.vaisala.com or contact us at sales@vaisala.com