

Fast

Accurate

Low Maintenance

- Semiconductor
- Hydrocarbon Processing
- Catalyst Protection
- Heat Treating
- Industrial Gases
- Dryer Control

Features

- Rugged, Waterproof, Fast, Accurate,
 HTF™ Aluminum Oxide Sensor Technology
- · Loop-powered (two-wire) 5 to 28 VDC
 - Digital (HART Compliant) Output
 - Analog (4-20mA) Output
- Programmable Alarm Signal

- Stainless Steel Housing
- IP65 Rated Connector (IP66 or IP67 Optional)
- Compact Design
- Temperature Compensated Calibration
- Suitable for installations at pressure or ambient

COSA Xentaur Hyper-Thin-Film (HTF) Al2O3™ Moisture Sensor Technology

The HDT uses a COSA Xentaur Hyper-Thin-Film (HTF™) high capacitance aluminum oxide sensor with a measuring range of -100°C to +20°C (-148°F to +68°F)(dp). The COSA Xentaur HTF™ sensors provide a degree of accuracy, speed of response and stability unavailable from instruments using conventional aluminum oxide or polymer sensors.

THE HDT is designed to work in tough, high pressure and even in liquid applications. The sensor is not affected by condensation and liquid water; once dried, it will resume measurement without requiring recalibration.

HART-Compliant Transmitter

The HDT is a HART compliant dew point transmitter, providing loop powered analog as well as a digital output. Housed in a 32 mm (1.25") dia. stainless steel housing it has an overall length of 136 mm (5.36"), including the Industrial Standard 9.4mm four pin connector. This makes the HDT the world's smallest loop-powered dew point transmitter.

Analog Output Loop

The instrument draws 4-20mA from the power supply. The 4-20mA is linear to the factory programmed units, eg. °C(dp) with an output resolution of 0.1°C(dp) or 0.25uA, whichever is greater. The output range is programmable.

Digital Output Loop

The instrument can supply a digital output by modulating the 4-20mA loop line. The interface is defined by HART. In the digital mode the HDT can be remotely operated and the dew point as well as temperature can be read. In the digital mode multiple units can operate on the same loop cable as a multi-channel instrument. In this configuration each HDT draws a fixed 4mA independent of the measured dew point.

Built-in Alarm

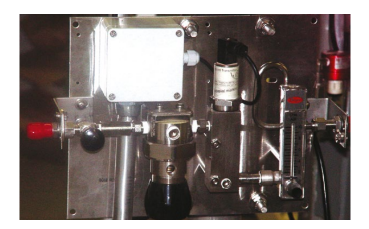
The HDT provides a factory programmable dew point alarm signal through a digital output pin. Additionally, relays or external devices can be operated through the analog or digital loops.

Connections

The HDT interfaces with both metric 14 mm x 1.25 mm threads and unified 3/4"-16 threads. It is also available in other thread forms, refer to specifications. The HDT connects through an inexpensive two-conductor cable over long distances.

Measurement Accuracy/Stability

The HDT transmitter uses a multi-point calibration table which provides temperature compensated dew point readings for temperatures from -10°C to +70°C (+14°F to +158°F). Thus, the HDT provides accurate dew point measurements over its full range even under extreme temperature conditions, such as when installed outdoors or close to heat sources.



Typical sample system for measuring at atmospheric pressure.



Digital display panel meter provides power and display; relays are optional.



Specifications of HDT

The HDT is a loop powered HART enabled dew point transmitter.

Housing: Stainless steel, weatherproof

Dimensions & Weight: ~32 mm (1.24") dia. x ~136 mm (5.36") long including sensor & connector;

227 g (0.5 lbs)

Pressure

Standard: 34 bar (500 psig). Optional: 340 bar (5,000 psig)

operating range:

Operating

-30°C to +85°C (-22°F to +185°F)

Temperature:

Mechanical 14 mm x 1.25 mm threads, and 3/4"-16 threads; other threads upon

connection: request 5/8"-18 UNF, G1/2", 1/2" NPT

Electrical connections: Industrial Standard 9.4 mm, 4 pin connector. IP65 (IP66 or IP67 optional)

Cable: Two conductor cable. Min. #24AWG; for total cable length >1500 m (5000')

min. #20AWG (Cable must be shielded to meet CE requirements.)

Power Requirements: 5 to 28 VDC, reverse polarity protected, the instrument draws 4-20mA

depending on measured dew point.

Input resolution: 0.1°C(dp)

Indicators: None

Engineering units: Factory programmed °C(dp), °C(t), °F(dp), ppmV, LBS H₂O/mm scf, gm H₂O/

M³, ppmW, vapor pressure

Controls: HART interface, user's selections are stored in EEPROM

Outputs: Analog and digital outputs are available.

A. 4-20mA drawn by the instrument from the power supply. The 4-20mA is linear to engineering units, the range is programmable. Output resolution

is 0.1°Cdp or ~ 0.25uA whichever is greater.

B. The instrument can supply digital output by modulating the 4-20mA loop line. The interface is defined by HART. In the digital mode the HDT can be remotely operated and the dewpoint as well as temperature can be read. In the digital mode multiple units can operate on the same loop cable as a multi-channel instrument. In this configuration each HDT draws only 4mA

independent of the measured dewpoint.

Alarms: The 4-20mA signal may be used by an external device to operate relays. In

addition, a digital output pin is provided which can be factory (or specially equipped customer) programmed to provide dewpoint alarm indications.

Isolation: Sensor is connected to the current loop but isolated from the transmitter

housing and installation threads

Warranty: One year

Specifications of HTF™ Dewpoint Sensor Element XTR-100 or XTR-60

Type: Hyper-Thin-Film (HTF[™]) high capacitance Al₂O₃

Dewpoint range: XTR-100: -100°C to +20°C (-148°F to +68°F)

XTR-60: -60° C to $+20^{\circ}$ C (-76° F to $+68^{\circ}$ F)

Capacitance: 15nF to 200nF

Accuracy: $\pm 2^{\circ}\text{C} (\pm 3.6^{\circ}\text{F})$

Repeatability: $\pm 0.2^{\circ}\text{C} (\pm 0.36^{\circ}\text{F})$

Temperature Range: $-10^{\circ}\text{C to } +70^{\circ}\text{C } (+14^{\circ}\text{F to } +158^{\circ}\text{F})$

Sample flow range

(linear vel. @ 1atm):

Static to 100 m/s

Storage temperature: -40°C to $+80^{\circ}\text{C}$ (-40°F to $+176^{\circ}\text{F}$)

Calibration method: NIST/NPL traceable multi-point calibration table with temperature

compensation over the full range

Approvals/Classifications

CE for electromagnetic compatibility, accredited laboratory tested and certified.

Factory Mutual Approvals:

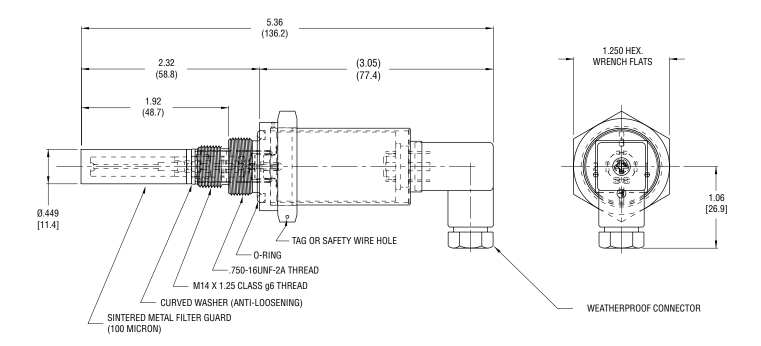
IS Class I, II, III, Division 1, Groups A, B, C, D, E, F, G T6 at 40°C ambient; T4 at 85°C max ambient Class I, Zone 0, AEx ia IIC T6 (-20 \leq Ta \leq 40°C); T4 (-20 \leq Ta \leq 85°C)

NI Class I, Division 2, Groups A, B, C & D; Suitable for Class II, Division 2, Groups E,F & G; and Class III, Division 2

NEMKO Approvals:

⟨€x⟩ || 1 GD ATEX EEx ia ||C T6 EEx nA ||C T6

Dimensions







PREMIUM INSIGHTS – GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights' products and solutions deliver innovative and differentiated analysis and measurement solutions and technologies that add high value to our customers and protect the environment.

Our commitment is to deliver smart and affordable innovation that optimizes process, improves safety, and transforms our world.

CENTERS OF EXCELLENCE





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