Model AMT Dewpoint Transmitter is a two wire 4-20mA loop powered transmitter, used for continuous measurement of moisture in dry process gases or dry compressed air, which will output a linear 4-20mA signal corresponding to the dewpoint temperature. The Model AMT transmitter can also be factory configured to output a 4-20mA linear signal for any other moisture unit e.g. ppm(v), ppm(w), g/m³, lb/MMSCF etc.

**Fast Response - Stable - Reliable - Accurate - Easy to Install.**

The Ultra High Capacitance sensing element is long lasting and offers excellent sensitivity, repeatability and response speed. Each unit is supplied with a Certificate of Calibration, traceable to International Humidity Standards, validating accuracy better than ±2°C dewpoint.

**FEATURES**

- 2 Wire Loop Powered Dewpoint Transmitter
- Overall Range: -120°C to +20°C Dewpoint
- Accuracy better than ±2°C Dewpoint
- INTEGRATED AUTOMATIC CALIBRATION
- Can be configured for linear 4-20mA signal in: °C & °F Dewpoint, ppm(v), ppb(v), g/m³, lb/MMSCF
- Temperature Compensation
- Failure Diagnostics
- Long Term Stability
- Fast Response Time
- IP66 / NEMA4X Protection

The transmitter also incorporates an Automatic Calibration (AUTOCAL) feature, which allows the user to carry out a field calibration / span check. The AUTOCAL feature is operated by two small button switches built within the transmitter enclosure. To avoid tamper, the switches are locked in normal use and can only be activated by following a specific routine from the manual.

The integral RISC microprocessor circuitry of the Model AMT transmitter allows high resolution with advanced self diagnostics for fault conditions. It also enables periodic re-calibration of the moisture sensor, storing calibration data within the fully self contained unit. Loop powered by a 7V to 28V dc source, the Model AMT transmitter will provide a linear 4-20mA signal over the chosen range.

The mechanics of the Model AMT transmitter have been designed to cope with extreme environmental conditions. The rugged stainless steel construction offers protection to IP66 (NEMA4X), with the transmitter electrical connections made via a secure industrial connector.

Model AMT transmitter can withstand 35,000 kPa (350bar) maximum pressure and by employing a low resistance cable, the transmitter can be located at significant distances, in excess of 1000 metres, from the control room.

Designed with the operator in mind for reliable and accurate measurements, the Model AMT transmitter is extremely easy to install and operate, requiring little or no maintenance.

The Model AMT transmitter is supplied with a Certificate of Calibration, an instruction manual and 2m connecting cable.

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TRANSMITTER TYPE:
4-20mA Loop Powered Transmitter

MODEL AMT Dewpoint Transmitter


MAXIMUM SERIES RESISTANCE: = (40 x (Supply Voltage – 7)) ohms

SENSING ELEMENT: Ultra High Capacitance - Aluminium Oxide Type

RANGES: See How to Order Below

AUTOCAL: Field calibration / Span check facility. Activated and operated via two button switches on the Transmitter body. Locked in normal operating mode to avoid tamper.

FACTORY CALIBRATION: Supplied with Certificate of Calibration traceable to NPL / NIST

ACCURACY: Better than ±0.3°C dewpoint

TEMPERATURE COEFFICIENT: 0.1°C / °F

REPEATABILITY: Better than ±0.3°C dewpoint

OPERATING TEMPERATURE: -20°C to +60°C

STORAGE TEMPERATURE: -20°C to +70°C

OPERATING PRESSURE: From 1kPa (0.01 barA) to Maximum 35,000kPa (350 barA)

OPERATING HUMIDITY (External): Maximum - 95% RH Non-condensing

SAMPLE FLOW RATE: Flow independent but ideally 2 to 5 litres per minute. Max: 25 litres/min.

Specifications

CABLE TERMINATIONS: IP66 (NEMA4X) rated, size C, DIN EN 175301 connector at the Transmitter and other end terminated with bootlace ferrules.

CABLE: Supplied with 2m standard cable. Nominal diameter 3.4mm, 92ohms/km at 20°C

ELECTROMAGNETIC COMPATIBILITY (EMC):
Complies to BS EN 61326-1

WARM UP TIME: 10 seconds

FAULT CONDITIONS:
Open Circuit : Output drives to 20.50mA
Short Circuit : Output drives to 20.75mA

ISOLATION: Sensing Element connected to the 4-20mA loop but isolated from Transmitter body.

TRANSMITTER ENCLOSURE: 316 Stainless steel body with size C, DIN EN 175301 connector.

SENSOR PROTECTION: 316 Stainless steel mesh - 50 micron

PROBE MATERIAL (WETTED PARTS): 316 Stainless Steel

WEATHERPROOF CLASSIFICATION: IP66 / NEMA4X when Connector mated to Transmitter.

MECHANICAL CONNECTION:
"O" ring seal.

MECHANICAL WARRANTY: 12 months.

CALIBRATION WARRANTY: 24 months in case of faulty workmanship and defective parts.

ACCESSORIES INCLUDED:
Standard 2 meter connecting cable.

How to Order - Step 1 of 4
Select a Range Below

How to Order - Step 2 of 4
Select A Longer Cable Below

Order Example:- Dewpoint Transmitter Model DS1200-AMT-SDC(F) = –100°C to +20°C dp

Model AMT- [X]

SD(F): -100°C to +20°C (-148°F to +68°F) dewpoint
LD(F): -120°C to +20°C (-184°F to +68°F) dewpoint
HD(F): -65°C to +20°C (-85°F to +68°F) dewpoint
SILVER: -110°C to -20°C (-166°F to -4°F) dewpoint
RED: -80°C to -20°C (-112°F to -4°F) dewpoint
GREY: -80°C to 0°C (-112°F to +32°F) dewpoint
BLUE: -80°C to +20°C (-112°F to +68°F) dewpoint
PURPLE: -100°C to 0°C (-148°F to +32°F) dewpoint

SP: 1 to 1000 ppm(v) - - - - - - - resolution = 1ppm
MP: 0.1 to 100.0 ppm(v) - - - - - - - resolution = 0.1ppm
LP: 0.01 to 10.00 ppm(v) - - - - - - - resolution = 0.01ppm
PB: 1 to 1000 ppm(g/m3) - - - - - - - resolution = 0.01g/m3
HG: 0.001 to 10.00 g/m3-resolution = 0.001g/m3
LG: 0.001 to 1.000 g/m3-resolution = 0.001g/m3
LB: 0.1 to 100 lb/MMSCF

Order Example:- Dewpoint Transmitter Model DS1200-AMT-SDC(F) = –100°C to +20°C dp
Model DS1200-AMT COMES COMPLETE WITH A STANDARD 2 METRE CONNECTING CABLE.

How to Order - Step 3 of 4
Order a Display Below

Model DS1200

• Perfect for continuous online measurements
• Fast Response
• 12V – 253V AC or DC operation
• Single channel in-line hygrometer
• Panel protection to IP65 (NEMA4X)
• 2 independent alarms
• 2 independent alarms

For more details please see data sheet DS1200.

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Dimensions

Model AMT Dewpoint Transmitter
4-20mA Loop Powered Transmitter

27mm (1.065")
54.5mm (2.15")
76mm (3.0")

Process thread ½" x 16 UNF
‘O’ Ring seal

Model ADSH-AMT Transmitter Holder
Flow Through Sample Cell

4 Mounting holes 5.5mm

46mm
38mm
45mm
45mm

Note: The Assembly is shown with 1/4@ OD tube fittings. The dimensions across the tube fittings will vary for all other size fittings.

Model DS1200 Display
Stable, Accurate and Reliable Alarmed Monitor

Corrosive Gases: The Sensor should not be exposed to corrosive gases (or corrosive contaminants in the gas sample) as these can chemically attack the sensor, impairing calibration accuracy and/or damaging it beyond economic repair. Examples of such gases are mercury (Hg), ammonia (NH₃), chlorine (Cl₂) etc. Strong oxidising agents such as ozone (O₃) should also be prevented from coming into contact with the sensor.