Model ADHT-Ex

Intrinsically Safe 4-20mA Dewpoint Transmitter.
Ranges available between -110°C to +20°C (-166°F to +68°F) dewpoint

The Alpha Moisture Systems Model ADHT-Ex is a 3 wire, 4-20 mA, 24V powered dewpoint transmitter. The unit is fully self contained in a robust stainless steel casing with weatherproof protection to IP65, making it ideal for use in heavy industrial environments.

Designed with the operator in mind, Model ADHT-Ex is extremely easy to use and the digital dewSMART™ technology ensures accurate and reliable readings with little or no maintenance.

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

Model ADHT-Ex is certified intrinsically safe to II IG Ex ia IIC T6 Ga (Ta = –40°C to +60°C) for use in hazardous areas using a signal isolator PR5104BB2A (recommended) for 100 to 240VAC (24VDC to special order). See illustration below.

Various ranges are available covering an overall range from -110°C to +20°C dewpoint. The Model ADHT-Ex derives its power directly from the signal isolator and it is configured to give a linear 4-20mA signal for the chosen range.

**FEATURES**

- 3 Wire, 4-20mA, 24V Dewpoint Transmitter
- Intrinsically Safe: II IG Ex ia IIC T6 Ga (Ta = –40°C to +60°C)
- Overall Range -110°C to +20°C Dewpoint
- Accuracy ± 2°C Dewpoint (or equivalent)
- Calibrated in °C, °F or ppm(v)
- Polarity Protected Input
- Weatherproof Rating - IP65
- Open / Short Circuit Detection
- Built-in Temperature Compensation
- High Resolution Measurement Circuitry
- Calibration Traceable to National and International Standards

The 4-20mA output signal can be transmitted remotely to either DCS, SCADA system or any other suitable equipment with an input impedance of less than 600Ω.

Model ADHT-Ex is supplied ready for use, with a certificate of calibration traceable to National and International Humidity standards, instruction manual and 2 metres of connecting cable.
Specifications

MODEL ADHT-Ex Dewpoint Transmitter

Sensor

MODEL
ADHT-Ex Aluminium Oxide, Ultra High Capacitance dewSMART™ sensor with IP65 connector.

RANGE
Overall Range -110°C to +20°C dewpoint or 0.01 to 23000ppm. (Other engineering units available)

ACCURACY
± 2°C Dewpoint (3 Sigma RSS)

OPERATING TEMPERATURE RANGE
-20°C to +60°C

STORAGE TEMPERATURE
-20°C to +70°C

TEMPERATURE COEFFICIENT
Temperature compensated for operating range.

RESPONSE TIME
Wet to Dry: -20°C to -60°C - less than 60 secs.
Dry to Wet: -110°C to -20°C - less than 20 secs

SAMPLE FLOW RANGE
Flow independent but ideally 2 to 5 sl/min

CALIBRATION
Supplied calibrated with traceability to NPL. (NPL traceability for range -95°C to +20°C)

RECOMMENDED RECALIBRATION PERIOD
1 Year

TRANSMITTER TYPE
3 Wire Type Transmitter

OUTPUT SIGNAL
4 to 20mA Linear suitable for external equipment with a maximum input impedance of 600 W (@ 24V) (Dependant on isolator selection)

MAXIMUM SAFE AREA CABLE LENGTH
1000m

MAXIMUM HAZARDOUS AREA CABLE LENGTH
200m Dependant on cable parameters and hazardous area classification

CABLE TERMINATIONS
IP65 rated connector at the sensor and other end terminated with bootlace ferrules.

ELECTROMAGNETIC COMPATIBILITY (EMC)
Complies with BS EN 61326-1

INTRINSIC SAFETY CERTIFICATION STANDARDS
EN 60079-0 / EN 60079-11 / EN 60079-26 / BS EN 61326-1.

II IG Ex ia IIC T6 Ga. (Ta = -40°C to +60°C)

For full safety description please request the above certificate.

WARRANTY
2 years for faulty workmanship and defective parts.

How to Order - Step 1 of 5
Select a Range Below

Model ADHT-Ex- [X]

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 -110°C to +20°C (-166°F to +32°F) dewpoint
YELLOW -60°C to 0°C (-76°F to +32°F) dewpoint
GREEN -30°C to +20°C (-22°F to +32°F) dewpoint

1 to 1000 ppm(v) resolution = 1ppm
0.1 to 100.0 ppm(v) resolution = 0.1ppm
0.01 to 10.00 ppm(v) resolution = 0.01ppm
0.001 to 17.5 g/m3 resolution = 0.001g/m³
0.1 to 300.0 lbs/MMSCF resolution = 0.1 lbs/MMSCF

How to Order - Step 2 of 5
Select A Longer Cable Below

CAB041 + [XX] Length

Your ADHT-Ex Transmitter comes complete with 2 metres of connecting cable as standard.

To order a longer length in metres, add number after this part number.

Example: CAB041-ADHT-10 for 10 metres

Non-Standard off the shelf cables available in 3, 4, 5, 10, 12, 15, 25m lengths. For longer lengths please call.

ADHT-Ex Standard Cable 2 Meters

Part No. CAB041

How to Order - Step 3 of 5
Order a Display Below

Model DS1000

- Perfect for continuous online measurements
- Fast Response
- 22V – 253V AC or DC operation
- Single channel in-line hygrometer
- Panel protection to IP65 (NEMA4X)
- 2 independent alarms
- User Friendly - Simple Operation
- Isolated 4-20mA Output
- Digital Indication in °C, °F or ppm(v)

For more details please see data sheet DS1000.

How to Order - Step 4 of 5
Select a Transmitter Holder

Comes complete with mounting plate.

2 grades available: 303 or 316 Stainless Steel

ADSH-AMT 303 + [XX] Pipe Fittings

X = Choose INLET Pipe Fitting
0 = None 1/8” NPT Port
4 = 1/4” - Pipe OD
8 = 1/8” - Pipe OD
6 = 6mm - Pipe OD

X = Choose OUTLET Pipe Fitting
0 = None 1/8” NPT Port
4 = 1/4” - Pipe OD
8 = 1/8” - Pipe OD
6 = 6mm - Pipe OD

Order Example: For Transmitter Holder 303 grade with 2 x 1/4 fittings Order ADSH-AMT 303 - 4 - 4
How to Order - Step 5 of 5
Order an Isolator for the safe area
Part No. PR5104BB2A - Single Channel

Dimensions

Model ADHT-Ex Dewpoint Transmitter - 4-20mA Loop Powered Transmitter

Allow a minimum of 60mm above the sensor body for plug and cable. Weight: 0.83kg  Packed weight: 3.5kg

Model ADHT-Ex Transmitter Holder - Flow Through Sample Cell

Note: The Assembly is shown with 1/4@ OD tube fittings. The dimensions across the tube fittings will vary for all other size fittings. Weight: 800g  Packed Weight: 1Kg

Model DS1000 Display
Stable, Accurate and Reliable Alarmed Controller/Display

Panel cutout: 92mm x 45mm - Maximum panel thickness: 10mm. Weight: 350g
Corrosive Gases

The sensor should not be exposed to ammonia (NH₃), mercury (Hg), carbon monoxide (CO) or acid gases, such as chlorine (Cl) and hydrogen chloride (HCl), as they chemically attack the sensor and destroy it. Strong oxidising agents, such as ozone (O₃) should also be prevented from coming into contact with the sensor. For more information please contact us below. Thank you.

For more information on our ATEX Certified Ex product range please contact us on +44 (0) 1274 733 100 or Email: info@amsystems.co.uk