Easidew PRO I.S.

Intrinsically Safe Moisture Transmitter

The Easidew PRO I.S. transmitter is a reliable and accurate 2-wire dew-point transmitter for trace moisture measurement in a wide range of gas and liquid process applications. Tough and durable, with global certifications and approvals, it is suitable for natural gas, petrochemical and refinery applications.



Highlights

- Measurement range -110...+20°Cdp
- ATEX, IECEx, UKCA, cQPSus, TR CU Ex certified
- Accuracy ±1°Cdp
- 2-wire 4...20 mA output
- Traceable 13-point calibration certificate
- 450 barg pressure rating
- Alternative process connections available
- Material certification to BS EN 10204 3.1
- Moisture in gases and liquids
- · Service exchange program
- · Oxygen Service cleaned

Applications

- · Natural gas production and processing
- · Pipeline drying
- Fiscal metering of gas
- LNG production processing and receiving terminals
- Petrochemical process liquids
- Catalyst protection
- Polymer production
- CNG drying
- · Metallurgical furnace blanket gas
- Compressed air in hazardous areas





Easidew PRO I.S.

The Durable Intrinsically Safe Dew-Point Transmitter

The Easidew PRO I.S. is designed to measure moisture in demanding process and refinery applications in either gases or liquids. The transmitter offers a wide measurement range of -110...+20°Cdp, is easily integrated into existing systems and has global certifications for use in hazardous areas.

The unit's robust housing protects the electronics from harsh environmental conditions. Based on Michell's ceramic metaloxide moisture technology, the Easidew PRO I.S. gives long-term stability and a fast response to changes in moisture.

With high-volume manufacturing capacity, the Easidew PRO I.S. is suitable for use by OEMs and systems integrators, who require short and consistant lead times.

Ease of Installation

With an industry standard process connection, the Easidew PRO I.S. is quick to install and easy to maintain.

Installation features:

- 5/8" process connection and G1/2", 3/4" UNF adaptors
- Electrical connection via M20 gland
- 316 stainless steel transmitter sample block (optional)
- Transmitter mounting bracket (optional)

Global Certifications

The Easidew PRO I.S. dew-point transmitter has global hazardous area certification and traceable calibration to national standards.

Hazardous area approvals:

IECEx

ATEX

UKCA

cQPSus (US & Canada)

• TR CU Ex

CRN

Calibration approval:

UKAS

NIST

Optional cleaning for enriched oxygen service

Moisture in Gases or Liquids

The Easidew PRO I.S. is configurable for measuring moisture in both gases and hydrocarbon liquids.

Moisture in gases

The signal from the dew-point transmitter can be scaled to parts per million by volume (ppm_V) in gases in hazardous area applications.

Measurement in ${\rm ppm_V}$ requires a fixed pressure input of up to 40 MPa which has to be programmed into the transmitter to accurately compensate gas stream pressure (if different

than atmospheric) to determine the true ${\rm ppm}_{\rm V}$ of water vapor in the measurement gas.

Factory programmed standard setting is: 0...3000 ppm_v.

Moisture in liquids

The signal from the dew-point transmitter can be scaled to parts per million by weight (ppm_W) in liquids in hazardous area applications.

Measurement in ppm $_{\rm W}$ requires 6-point saturation constants of the liquid at various temperatures, these need to be programmed into the transmitter to determine precise ppm $_{\rm W}$ of water vapor in the measurement liquid.

 $0...1000 \text{ ppm}_{\text{W}}$ capability – factory configured to customer-required range and application.

Factory programmed common liquids:

Butane

- Isobutane
- Pentane

- Methane
- Propane
- Ethane

- 1-Butene
- Propylene
- Cyclopentane

Ethylene

Flexible Configuration

The Easidew PRO I.S. can be programmed to the following standard settings:

• Dew-point range: -110...+20°Cdp or -100...+20°Cdp

Moisture content: 0...3000 ppm_V or 0...1000 ppm_W

Pressure: 0...400 barg

• Temperature: °C or °F

Saturation contant value (factory programmed common liquids as above)

Non-standard settings are also available and may be requested at the time of order or alternatively, modified by using the Easidew PRO I.S. communication kit and software (see order codes).

Speed of Supply

The transmitter is manufactured within Michell's world-leading high-volume moisture transmitter manufacturing center in the United Kingdom, which ensures reliability and repeatability of delivery and field supported by a network of Michell's global service centers.

Calibration manufacturing system is traceable to NPL and NIST standards

System Customization

If your application requires a customized sensor solution, we have a specialized design and manufacturing facility to cover your requirements.



Technical Specifications

Technical Specification		
Product	Easidew PRO I.S. for Gases	Easidew PRO LQ I.S. for Liquids
Performance Specifications		
Measurement range	-110+20°C dew point -100+20°C dew point	01000 ppm _W capability – factory configured to customer-required range and application
Accuracy	±1°C dew point (+2060°C) ±2°C dew point (-60110°C)	
Response time	5 mins to T95 (dry to wet)	
Repeatability	0.5°C dew point	
Calibration	Traceable 13-point calibration and certificate	
Electrical Specifications		
Output signal	420 mA (2-wire connection, current s	ource); User configurable over range
Output	Dew point or moisture content	Moisture content
Analog output scaled range	Dew point: -110+20°C or -100+20°C Moisture content in gas: 03000 ppm _V Non-standard: mg/m³, lbs/MMSCF natural gas	Moisture content in liquid: 01000 ppm _W capability – factory configured to customer-required range and application
Supply voltage	1228	V DC
Load resistance	Max 250 Ω @ 12 V (500 Ω @ 24 V)	
Current consumption	23 mA max, depending on output signal	
Saturation constants (for moisture in liquids measurements only)		6-point look-up table for saturation constants up to 1000 ppm _W over the temperature range 0+50°C; saturation constants for 10 common liquids can be programmed into the Easidew PRO LQ I.S. via the application software; alternatively the user can program saturation constants manually
CE & UKCA conformity	Approved	
Operating Specifications		
Operating temperature	-40+60°C	
Compensated Temperature Range	-20+50°C NOTE: The transmitter accuracy statement is only valid for the temperature range: -20/+50°C	
Storage Temperature	-40+60°C	
Operating pressure	45 MPa (450 bar	rg) maximum
Flow rate	15 NI/min mounted in standard sampling block 010 m/sec direct insertion	0.10.3L/min through Easidew sample block 0.11m/s direct insertion
Mechanical Specifications		
Ingress protection Intrinsically safe area certificates *	IP66 in accordance with standard BS EN 60529:1992; NEMA 4 protection in accordance with standard NEMA 250-2003 ATEX/UKCA: II 1 G Ex ia IIC T4 Ga (-20°C+70°C) IECEX: Ex ia IIC T4 Ga (-20°C+70°C) TR CU: 0Ex ia IIC T4 Ga (-20°C+70°C) cQPSus: IS, Class I, Division 1, Groups A, B, C & D, T4 Class I, Zone 0, AEx ia IIC T4 Gb, Ex ia IIC T4 Gb Tamb +70°C	
Russian pattern approval	Russia (GOST-R), Kazakhstan (GOST-K)	
Canadian pressure vessel cert	C.R.N. – 11 Canadian provinces	
Oxygen service	Optional: cleaned for enriched oxygen	
Housing material	316 stainless steel	
Filter (sensor protection)	Standard: Stainless steel sintered guard (for protection against fine particulate >80μm) Optional: HDPE guard (for protection against fine particulate >10μm)	
Process connection and material	316 stainless steel $5/8'' - 18$ UNF with bonded seal, $G1/2''$ and $3/4''$ UNF adaptors available (material certificate to BS EN 10204 3.1 – see 'accessories and spare parts' on product order codes)	
Weight	1.27 kg	
Electrical connections	Screw terminal via female M20 x 1.5 mm gland	
Diagnostic conditions (factory programmed)	Condition Sensor fault Under-range dew point Over-range dew point	Output 23 mA 4 mA 20 mA

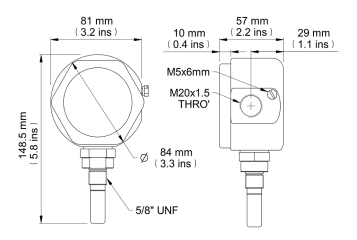
^{*} The end user has a responsibility to ensure that when installed in the Hazardous Area, the system is compliant with relevant local and international installation Standards for the use of equipment in explosive atmospheres.



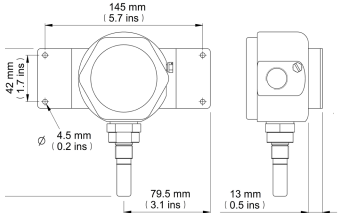
Easidew PRO I.S.

Product Dimensions

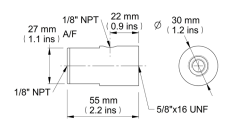
Easidew PRO I.S.



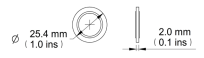
Easidew PRO I.S. with wall mounting bracket



Optional Sample Block



Bonded Seal



Related Process Products



Easidew PRO XP
Explosion-Proof
Moisture Transmitter



ES70 Sampling System



MDM300 I.S. Portable
Dew-Point Hygrometer



TDL600Process Moisture Analyzer



Minox iIntrinsically Safe Oxygen
Transmitter



Promet EExdProcess Moisture Analyzer



QMA601Process Moisture Analyzer



XTP601Oxygen Analyzer

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Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice. Issue no: Easidew PRO IS_97208_V10.4_UK_0921

