## **Easidew PRO XP**

## **Explosion Proof Moisture Transmitter**

The Easidew PRO XP transmitter is designed to reliably and accurately measure dew point or moisture content in a wide variety of gas or liquid process applications. The robust mechanical design minimises installation time and provides a robust and reliable transmitter for all global explosion and flameproof applications.



## **Highlights**

- Measurement ranges -110 up to +20°Cdp
- Global explosion / flameproof certification
- Accuracy ±1°Cdp
- 2-wire 4-20 mA output
- Traceable 13-point calibration certificate
- 450 bar pressure rating
- 3/4" UNF industry standard process connection
- EN 10204 3.1 material certification
- Moisture in gases and liquids
- Optional integral display meter

## **Applications**

- Natural gas processing / transmission
- Polymer production
- Biomethane gas production
- Hydrogen coolants
- LNG & LPG production
- Inert & bulk gases
- CNG production
- Hydrocarbon refinery processing
- Heat treating furnaces
- Catalyst protection





## **Easidew PRO XP**

## **The Global Explosion Proof Transmitter**

For OEM system integrators and process refineries there is a critical need to have one rugged transmitter in stock, which covers all their explosion proof system needs, irrespective of worldwide location.

The Easidew PRO XP moisture transmitter is ATEX, cCSAus, IECEx, and GOST globally certified within a single design for use in any North American, European or Asian zone, minimizing cost of stock ownership.

The transmitter has a wide dew-point measurement range of -110 to +20°Cdp with industry-standard process and electrical connections, ensuring low installation costs.

The Easidew PRO XP incorporates the latest Michell advanced ceramic technology providing stable and reliable measurements for all new and replacement moisture applications.

The unit can also be supplied with an integral 4 digit LED display, displaying the configured moisture output signal.

## **Ease of Installation**

Our in-house design team have developed the product mechanics to ensure the unit can be quickly and economically installed.

- Electrical industry standard process housing with dual conduit entry
- US Industry Standard 3/4" UNF Viton® O-ring process connection
- · On-site re-ranging and diagnostic communications tool
- 316 stainless steel transmitter sample block
- · Transmitter mounting bracket
- 316 stainless steel housing for offshore applications (ATEX, IECEX & cCSAus approved)

#### **Global Certifications**

The Easidew PRO XP uniquely has worldwide explosion and flameproof certifications to ensure a single unit has global acceptability.

- Explosion proof approval cCSAus (US and Canada)
- Flameproof approval ATEX
- Flameproof approval IECEx
- Flameproof approval TC TR Ex
- Canadian pressure vessel approved (CRN)
- EMC/RFI 2014/30/EU EN 61326-1:2006

## Safety and Integrity

The mechanical design considers the health and safety requirements of the end user offering an ultra-high process pressure barrier, along with meticulous levels of product traceability and quality.

- High performance 450 bar process media barrier
- No process media entry into the process housing
- Gas wetted parts BS EN 10204 3.1 material certified
- 13 point calibration certificate
- ISO 9001 quality system

### **Measurement Performance**

The transmitter uses Michell's market leading ceramic measurement technology coupled with the latest generation, sophisticated microcontroller electronics to provide accurate and stable measurement across the Easidew PRO XP product life

- Accuracy ±1°Cdp
- · Fast response to moisture changes

## Flexibility of Ownership

The Easidew PRO XP has a secondary RS485 communication system, which gives customers the opportunity to re-range and re-scale a unit for a variety of gas and non-polar liquid moisture measurements.

- Re-ranging 4–20 mA within the −110 to +20°Cdp range
- Moisture scaling dew point, ppm<sub>w</sub>, ppm<sub>w</sub>

## 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

#### **Integral Display**

The Easidew PRO XP EX2 has an integral display meter providing local indication of the transmitted analog output in the configured moisture scale.

## **System Customization**

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



### Technical Specifications

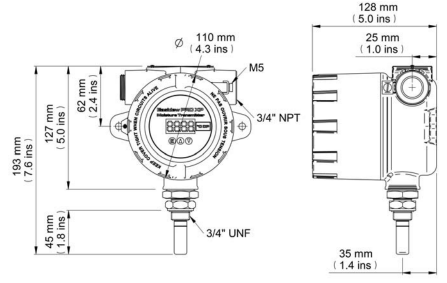
Technical Specification	ns			
Product	Easidew PRO XP for	Gases	Easidew PRO XP LQ for Liquids	
<b>Performance Specification</b>	s			
Measurement range	-110 to +20°C dew point; -100 to	o +20°C dew point	0 to 1000 ppm <sub>w</sub> ; Non-standard available on request	
Accuracy	$\pm 1^{\circ}$ C dew point (+20 to -60°C); $\pm 2^{\circ}$ C dew point (-60 to -110°C)			
Response time	5 mins to T95 (dry to wet)			
Repeatability	0.5°C dew point			
Calibration	Traceable 13 point calibration and certificate			
<b>Electrical Specifications</b>				
Output signal	4–20 mA (2-и	vire connection, current sou	rce); User configurable over range	
Output	Dew point or moisture content		Moisture content	
Analog output scaled	Dew point: -110 to +20°C; Moisture		Moisture content in liquid: 0–1000 ppm <sub>w</sub>	
range	ppm <sub>V;</sub> <b>Non-standard</b> : mg/m³, lbs,		Non-standard available upon request	
Supply voltage	14 to 28 V DC			
Load resistance	Max 250 $\Omega$ @ 14 V (500 $\Omega$ @ 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 ${\rm ppm_W}$ over the temperature range 0 to +50°C; saturation constants for 8 common liquids can be programmed into the Easidew PRO XP LQ via the application software; alternatively the user can program saturation constants manually	
CE conformity	2004/108/EC, 94/9/E ATEX directive			
<b>Operating Specifications</b>				
Operating temperature	−20 to +70°C			
Operating pressure	45 MPa (450 barg) maximum			
Flow rate	1 to 5 NI/min mounted in standard sampling block; 0 to 10 m/sec direct insertion			
Temperature coefficient	Temperature compensated across operating temperature range			
Mechanical Specifications	· opo.	atar o compensated across	politing temperature tange	
Ingress protection	IDSS in accordance with standard P	C EN 60520-1002- NEMA 4	protection in accordance with standard NEMA 250–2003	
riigiess protection	1700 III accordance with standard b.	3 LN 00329.1992, NLMA 4	protection in accordance with standard NEMA 230–2003	
		Standard: Aluminium	Optional: 316 stainless steel	
	ATEX:	II 2 GD Exd [ia] IIC T6 GI EX tb IIIC T80°C Db IP66 Tamb –20°C to +70°C		
	IECEx:	Exd [ia] IIC T6 Gb Ex tb IIIC T80°C Db IP66 Tamb -20°C to +70°C	Exd [ia] IIC T6 Gb Ex tb IIIC T80°C Db IP66 Tamb –20°C to +70°C	
Explosion and flameproof area certificates	cCSAus:	CLS I, Div1, GRPS ABCD CLS II & III, Div1, GRPS E CLS I, Zone 1 AEx/Exd [ia Zone 21, AEx/Ex tb IIIC T Tamb = -20°C to +70°C	] IIC T6 Tamb = -20°C to +70°C IP66 80°C	
	INMETRO (Brazil):	[Approval codes as per IE	CEx]	
	TC TR EX-Certificate:	1Ex d [ia] IIC T6 Gb X Ex tb IIIC T80°C Db X Tamb –20°C to +70°C (Russia, Belarus, Kazakhs	tan)	
Russian pattern approval	Pending: Russia (GOST-R), Kazakhstan (GOST-K)			
Canadian pressure vessel cert	C.R.N all Canadian provinces			
Housing material	Standard: Aluminium (copper free), epoxy and polyurethane powder coated, blue RAL 5009  Optional: 316 stainless steel (supplied with BS EN 10204 3.1 material certificate if option F2 requested) (ATEX, IECEX & cCSAus)			
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	3/4" — 16 UNF with recessed Viton® O-ring; 316 stainless steel			
Weight	Aluminium: 1.6kg; 316 stainless steel: 2.4kg			
Electrical connections	Dual 3/4" NPT gland			
Programmable display meter range	<b>Optional</b> : −1999 to +9999			
Programmable display decimal point	Optional: 0 to 3 decimal places			
Display meter overload limits	Optional: 3.6 mA and 20.4 mA			
Programmable display meter scales	Optional: °C, °F, %, No Scale			
Stainless Steel tags	Optional: 316 stainless steel tags (70 x 25mm)			

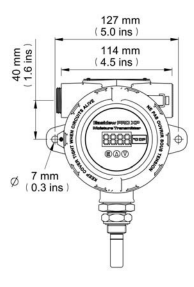


# **Easidew PRO XP**

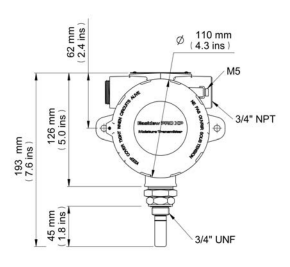
## **Product Dimensions**

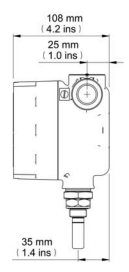
### **Easidew PRO XP Display**

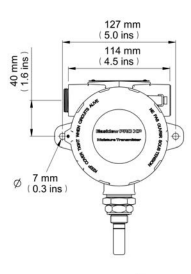




#### **Easidew PRO XP**







### **Related Process Products**



**Easidew PRO I.S.**I.S. Dew-Point Transmitter



MDM300 I.S. Portable
Dew-Point Hygrometer



**Promet EExd**Process Moisture Analyzer



Oxygen Analyzer



**ES20**Compact Sampling System

Michell Instruments, Inc 319 Newburyport Turnpike, Suite 207, Rowley, MA 01969 Tel: 978 484 0005, Fax: 978 843 7669, Email: us.info@michell.com, Web: www.michell.com/us

Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice. Issue no: Easidew PRO XP\_97459\_V4\_US\_1216

