# **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 minimizes installation time and provides a robust and reliable transmitter for all global explosion and flameproof applications. Available with the service exchange program which reduces the cost of maintenance.



### **Highlights**

- Measurement ranges -110 up to +20 °Cdp (-166...68 °Fdp)
- Global explosion / flameproof certification
- Accuracy ±1 °Cdp (±1.8 °Fdp)
- 2-wire 4...20 mA output
- Traceable 13-point calibration certificate
- 450 bar (6527 psi) pressure rating
- Low cost of ownership and easy maintenance with sensor exchange program
- 3/4" UNF industry standard process connection
- EN 10204 3.1 material certification
- · Moisture in gases and liquids
- · Integral display meter
- Oxygen Service Cleaned

## **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**

OEM system integrators and process refineries 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, cQPSus, IECEx, UKCA and GOST globally certified within a single design for use in any North American, European or Asian zone, minimizing stock cost.

The transmitter has a wide dew-point measurement range of -110 to +20 °C (-166 to +68 °Fdp) dew point with industry-standard process and electrical connections.

The Easidew PRO XP incorporates the latest Michell ceramic metal-oxide moisture 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, UKCA & cQPSus approved)
- 316 Stainless Steel Tag

## **Service Exchange/Recalibration Program**

Michell offers 2 services for customers who want minimum downtime and sensor traceability, while maintaining the reliability of their system:

**Sensor Exchange** Customers place an order for a guaranteed, reconditioned sensor. When this arrives, they exchange it for the installed sensor which is returned to Michell, resulting in zero process downtime.

**Recalibration** Customers return their installed sensor to Michell, where they are inspected, checked and re-calibrated before being returned. This provides on-going sensor traceability for the process.

#### **Global Certifications**

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

Explosion-proof approval – cQPSus (US and Canada)

- Flameproof approval ATEX/UKCA
- Flameproof approval IECEx
- Flameproof approval TR CU Ex

## **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 (6527 psi) 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
- · Electronics Conformal Coating
- Optional cleaning for enriched oxygen service

#### **Measurement Performance**

The transmitter uses Michell's market-leading ceramic metaloxide moisture 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 (±1.8 °Fdp)
- 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...+20 °Cdp (-166...+68 °Fdp) range
- Moisture scaling dew point, ppm<sub>V</sub>, ppm<sub>W</sub>

#### Speed of Supply

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

 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 solution, we have a design and manufacturing capability to cover your requirements.



# **Technical Specifications**

Performance Specifications		RO XP for Gases		Easidew PRO XP LQ for Liquids	
·				01000 ppm <sub>w</sub> capability – factory configured to	
Measurement Range	-110+20 °C (-166+68 °F) dew point; -100+20 °C (-148+68 °F) dew point		( . co = 3c of	customer-required range and application	
Accuracy	±1 °C (±1.8 °F) dew point (+2060 °C / +6876 °F); ±2 °C (±3.6 °F) dew point (-60110 °C / -76166 °F)				
Response Time	5 mins to T95 (dry to wet)				
Repeatability	0.5 °C (32.9 °F) dew point				
Calibration	Traceable 13-point calibration and certificate				
Electrical Specifications					
Output Signal	420 mA (2-wire connection, current source); User configurable over range			,, ,	
Output	Dew point or moisture content Moisture content				
Analog Output Scaled Range	Moisture content i	+20 °C (-166+68 °F); in gas: 0–3000 ppm <sub>v;</sub> <b>Non-</b> <sup>3</sup> , lbs/MMSCF natural gas	Moisture	<b>content in liquid:</b> 01000 ppm <sub>W</sub> capability – factory configured to customer-required range and application	
Supply Voltage	1428 V DC				
Load Resistance	Max 250 $\Omega$ @ 14 V (500 $\Omega$ @ 24 V)				
<b>Current Consumption</b>	23 mA max, depending on output signal				
Saturation Constants (for moisture in liquids measurements only)	range progra			-point look-up table for saturation constants up to 1000 ppm $_{\rm W}$ over the temperature ange 0+50 °C (+32+122 °F); saturation constants for 8 common liquids can be rogrammed into the Easidew PRO XP LQ via the application software; alternatively ne user can program saturation constants manually	
Compliances			CE 8	& UKCA	
<b>Operating Specifications</b>					
Operating Temperature	-40+60 °C (-40140 °F)				
Compensated Temperature	-20+50 °C (-4+122 °F) NOTE: The transmitter accuracy statement is only valid for the temperature range -20/+50 °C (-4/+122 °F)				
Range Storage Temperature	-40+60 °C (-40+140 °F)				
Operating Pressure	45 MPa (450 barg/6527 psig) maximum				
	15 NI/min mounted in standard sampling block;		0.10.3L/min through Easidew sample block		
Flow Rate	010 m/sec direct insertion		0.11m/s direct insertion		
Mechanical Specifications					
Ingress Protection			529:1992; NEN	MA 4 protection in accordance with standard NEMA 250–2003	
	ATEX/UKCA:	Standard: Aluminium II 2 GD Ex db ia IIC T6 Gb EX tb IIIC T80°C Db IP66 Tamb -20 °C+70 °C		Optional: 316 stainless steel           II 2 GD Ex db ia IIC T6 Gb           EX tb IIIC T80 °C Db IP66           Tamb -20 °C+70 °C	
Explosion and Flameproof Area Certificates *	IECEx:	Ex db ia IIC T6 Gb Ex tb IIIC T80 °C Db IP66 Tamb -20 °C+70 °C		Ex db ia IIC T6 Gb Ex tb IIIC T80 °C Db IP66 Tamb -20 °C+70 °C	
	cQPSus:	Class I, Division 1, Groups ABCD T6 Class II & III, Division 1, Groups EFG Class I, Zone 1, AEx/Ex db ia IIC T6 Gb Zone 21, AEx/Ex tb IIIC T6 Db Tamb -20 °C+70 °C		Class I, Division 1, Groups ABCD T6 Class II & III, Division 1, Groups EFG Tamb -20 °C+70 °C	
Pattern Approval	Kazakhstan (GOST-K)				
Additional Approvals	TRCU 012 (EAC), Japan Ex, PESO (India), NEPSI (China), KCS (Korea)				
Canadian Pressure Vessel Cert			C.R.N all Ca	nadian provinces	
Oxygen Service	Optional: Clean	ned for enriched oxygen			
Housing Material	<b>Standard:</b> Aluminium (copper free), epoxy and polyurethane powder coated, blue RAL 5009 <b>Optional:</b> 316 stainless steel (supplied with BS EN 10204 3.1 material certificate if option F2 requested)				
Housing Moisture Protection	Optional: Electronics Conformal Coating				
Filter (sensor protection)	Standard: Stainless steel sintered guard (for protection against fine particulate >80µm)  Optional: HDPE guard (for protection against fine particulate >10µm)				
<b>Process Connection and Material</b>	3/4" - 16 UNF with recessed Viton® O-ring; 316 stainless steel; Optional O-ring: Kalrez **				
	Aluminium: 1.6kg (3lb 8oz); 316 stainless steel: 2.4kg (5lb 5oz)				
Weight		Aldillillalli. 1.0kg			
Weight Electrical Connections		Adminiani 1.0%	Dual 3/4	"NPT gland	
-		Adminiant 1.000	·	" NPT gland -1999+9999	
Electrical Connections			Optional:	•	
Electrical Connections Programmable Display Meter Range			Optional: 0	-1999+9999	
Electrical Connections Programmable Display Meter Range Programmable Display Decimal Point			Optional: 0 Optional: 3.6	-1999+9999 .3 decimal places	
Electrical Connections Programmable Display Meter Range Programmable Display Decimal Point Display Meter Overload Limits			Optional: 0 Optional: 3.6 Optional: °C	-1999+9999 .3 decimal places mA and 20.4 mA	
Electrical Connections Programmable Display Meter Range Programmable Display Decimal Point Display Meter Overload Limits Programmable Display Meter Scales			Optional: 0 Optional: 3.6 Optional: °C	-1999+9999 .3 decimal places mA and 20.4 mA , °F, %, No Scale	

<sup>\*</sup> 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.

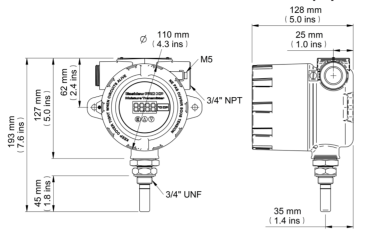


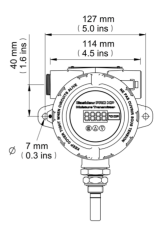
<sup>\*\*</sup> Kalrez O-ring is non standard and available at an additional cost detailed on the price list

# **Easidew PRO XP**

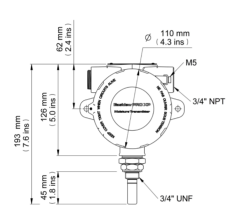
# **Product Dimensions**

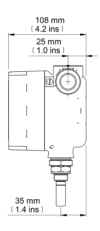
## **Easidew PRO XP Display**

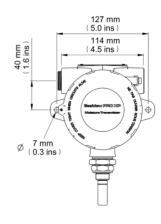




## **Easidew PRO XP**







## **Related Process Products**



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



**MDM300 I.S. Portable**Dew-Point Hygrometer



**Minox i**Intrinsically Safe Oxygen
Transmitter



**QMA601**Process Moisture Analyzer



Sampling System



Process Moisture Analyzer



**Promet EExd**Process Moisture Analyzer



**XTP601**Oxygen Analyzer

Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice. Issue no: Easidew PRO XP\_97459\_V6.7\_EN\_0623

