

Easidew PRO I.S

Intrinsically Safe Dew-Point Transmitter



The Easidew PRO I.S. intrinsically safe dew-point transmitter has been developed to provide a rugged version of the Easidew TX I.S.

The Easidew PRO I.S. shares its electrical design with the Easidew TX I.S. and therefore offers the same features. It has been certified by ATEX for use in hazardous area Zone 0.

Highlights

- 2-wire connection
- $\pm 2^{\circ}\text{C}$ / 3.6°F accuracy
- Output configurable in ppm moisture content
- HDPE Guard
- IP66 / NEMA 4
- Improved measurement resolution and range for temperature compensation
- Configuration by digital communications

Technical Specifications

Performance	
Measurement range (dew point)	-100 to +20°C / -148 to +68°F dew point
Accuracy (dew point)	$\pm 2^{\circ}\text{C}$ / 3.6°F dew point
Response time	5 mins to T95 (dry to wet)
Repeatability	0.5°C / 0.9°F dew point
Electrical output/input	
Output signal	4–20 mA (2-wire) current source, configurable over the entire range Dew point -100 to + 20°C -148 to +68°F 0 - 3000 ppm _v ppm _v output or non-standard dew-point range must be specified at time of order
Supply voltage	12-28 VDC
Load resistance	Max 250 Ω @ 12 V 500 Ω @ 24 V
Current consumption	20 mA
Supply voltage influence	$\pm 0.005\%$ RH/V
Operating conditions	
Operating humidity	0–100% RH
Operating temperature	-40 to +60°C / -40 to +140°F
Operating pressure	6500 psi / 450 barg max
Flow rate	<10 SCFH mounted in standard sampling block; <33 ft/sec direct insertion
Temperature coefficient	Temperature compensated across operating temperature range
Mechanical specification	
Hazardous Area Certificates	Ex II 1G EX ia IIC T4
Ingress protection	IP66 in accordance with standard BS EN 60529:1992, and NEMA 4 in protection accordance with standard NEMA 250-2003
Housing material	Stainless steel
Filter	80 μm sintered guard HDPE Guard <10 μm (optional)
Weight	750g / 26.5oz
Electrical connections	Screw terminal
Interchangeability	Fully interchangeable transmitters

Easidew PRO I.S

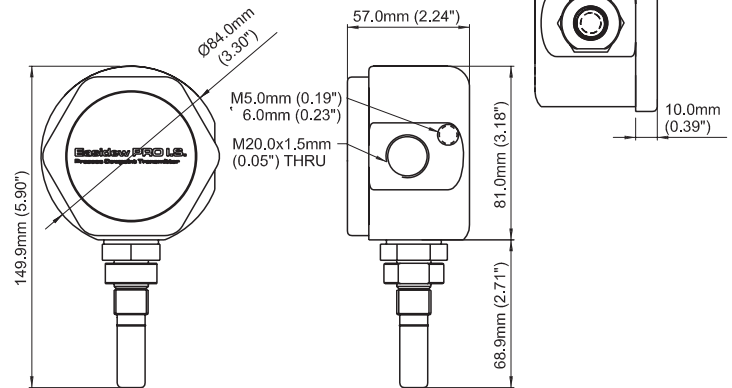
Options and accessories

Panel Meter An economical panel or bench-mounted meter with digital display, analog outputs and dual alarm relays. Display and output configurable as dew point (°C or °F) or ppm moisture content.	EA2-OL-100
Easidew Sampler A self-contained sampling system, with filtration and flow control, for measurement of pressure or atmospheric dew point	EA2-SAM
Sample Block Stainless Steel sample block to contain Easidew Transmitter, with 1/8" NPT ports	CSB
Replacement HDPE Guard Pack of 10 HDPE Guards	EA2-HDPE-10
Sintered Guard Stainless Steel sintered guard, for protection of ceramic sensor (in place of standard HDPE Guard)	9980237
Easidew Communication Kit For connection to Easidew Transmitter and reconfiguration of range and output via Michell Configuration Software (available free of charge from Michell)	EA2-CK

Electrical Connections

4-20mA connections 2-wire	
Pin 1	4-20 mA
Pin 3	POWER

Dimensions



Order codes

2-wire dew-point transmitter **EPR-IS**

Non-standard zero Dew point at 4 mA output	—
Non-standard full scale Dew point at 20 mA output	—
Engineering Units Units (C= °Cdp; F= °Fdp; P= ppm _v)	—
Process Pressure other than atmospheric (if any) Pressure for ppm _v conversion in barg or psig. Blank = 0 barg / 0 psig	—
Filter material HDPE (standard) HD Sintered stainless SS	—

Example:

Standard product: EPR-IS-150-HD

2-wire dew-point transmitter, Easidew Pro IS with measurement range of -150 to +70F dew point corresponding to 4-20mA output

Non-standard product: EPR-IS-120 +50 F 50psig HD

2-wire dew-point transmitter, Easidew PRO IS with measurement range of -120 to +50F dew point corresponding to 4-20mA output to operate at a process pressure of 50 psig.

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Ref: Easidew PRO IS_0908



Process Measurement & Controls
11 Old Sugar Hollow Road
Danbury, CT 06810 USA
Email: sales@pmc1.com
Web: www.pmc1.com
Tel: 203-792-8686

Represented by: