Easidew I.S. Dew-Point Transmitter

(For Hazardous Area Applications)



The Easidew I.S. (intrinsically safe) transmitter is a dew-point transmitter designed and certified for use in hazardous area applications (flammable or explosive gases) in all regions with certification from: IECEx, CSA, FM and ATEX.

The Easidew I.S. is available with a 5/8'' UNF process connection or alternatively with a G1/2'' BSP or 3/4''UNF process connection. It is designed for ease of use, incorporating all of the features needed to make installation and operation into your air or gas management system as simple as possible.

Michell's Advanced Ceramic Moisture Sensor technology based transmitter is calibrated to international standards and is delivered with a traceable calibration certificate.

Highlights

- IECEx, CSA, FM, ATEX certified transmitter for use in hazardous areas
- 5/8" UNF, G1/2" BSP or 3/4" UNF process connection
- Dew-point or ppm_v moisture content
- 2-wire loop powered connection
- Rugged 316 stainless steel IP66 construction
- Measurement range -100 to +20°C (-148 to +68°F)
- Accuracy ±2°Cdp (±3.6°Fdp)
- Calibration Certificate (NPL, NIST)

Technical Specifications

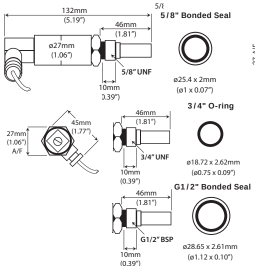
Performance				
	100 to 12000 (140 to 10	99E) dour saist		
Measurement range	-100 to +20°C (-148 to +6	orr) dew point		
Accuracy	$\pm 2^{\circ}C (\pm 3.6^{\circ}F)$ dew point			
Response time	5 mins to T95 (dry to wet)			
Repeatability	0.5°C (0.9°F) dew point			
Calibration	Traceable 7-point calibratio	n certificate		
Electrical Specification	ons			
Output signal	4-20 mA (2-wire connection, current source) User configurable over range			
Output	Dew point or moisture cont	ent for ppm _v		
Analog output scaled range	Dew point: -100 to +20°C (-148 to +68°F) Moisture content in gas: 0-3000 ppm, Non-standard available upon request			
Supply voltage	12 to 28 V DC			
Load resistance	Max 250 Ω @ 12 V (500 Ω	@ 24 V)		
Current consumption	20 mA max			
CE marked	Certified			
Operating Specificat	ions			
Operating temperature	-40 to +70°C (-40 to +158	°F)		
Operating pressure	45 MPa (450 barg / 6526 psig) maximum			
Overpressure rating	x2 operating pressure 90 MPa (900 barg / 13053 psig)			
Flow rate	1 to 5 Nl/min (2.1 to 10.6 scfh) mounted in standard sampling block; 0 to 10m/sec (0 to 32 ft/sec) direct insertion			
Temperature coefficient	Temperature compensated across operating temperature range			
Mechanical Specifica	tions			
Ingress protection	IP66 in accordance with standard BS EN 60529:1992, NEMA 4 in protection accordance with standard NEMA 250-2003			
Hazardous area certificates	ATEX - II 1 G Ex ia IIC T4 $(-20^{\circ}C \le Ta \le +70^{\circ}C (-4^{\circ}F \le Ta \le +158^{\circ}F))$ FM - IS / I / I / ABCD / T4 Ta = +70^{\circ}C CSA - IS Class I Div I Groups ABCD T4 IECEx - Ex ia IIC T4 (-20^{\circ}C \le Ta \le +70^{\circ}C (-4^{\circ}F \le Ta \le +158^{\circ}F))			
Housing material	316 stainless steel			
Dimensions	L=132mm x ø45mm (L=5.2" x ø1.8") (with connector)			
Filter (sensor protection)	Standard: HDPE Guard <10µm Optional: 316 stainless steel sintered guard <80µm			
Process connection and material	5/8"- 18 UNF Alternatives: G1/2" BSP or 3/4"- 16 UNF 316 stainless steel			
Weight	150g (5.3 oz)			
Interchangeability	Fully interchangeable transmitter			
Electrical connections	Hirschmann GDS series (DIN 4350-C)			
Diagnostic conditions (factory programmed)	ConditionOutputSensor fault23 mAUnder-range dew point4 mAOver-range dew point20 mA			
Approved galvanic isolators	KFD2-CR-EX1.20200 KFD0-CS-EX2.50P KFD2-CR-EX1.30200 KFD2-STC4-EX1.H KFD0-CS-EX1.50P MTL5041, MTL504			

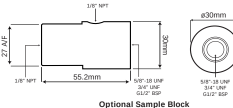




Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: Easidew TX IS_97168_V6_US_1014

Dimensions





Ordering Codes

Easidew I.S.

Electrical Connections

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

To construct the order code, select the relevant feature from the tables below, starting with the base model, which is {Feature A} and then add on options to create a string: {Feature A} + {Feature B} + {Feature C} + {Feature D}

Order example: EA2-IS-TX + B1 + C1 + D2 Easidew Hazardous Area, 2 wire, 4-20 mA output, G1/2" BSP process connection,

(see accessories and spare parts)

-100 to +20°Cdp range, stainless steel sintered guard

blank = 0 barg/0 psig)

Base Model {Feature A}		EA2-IS-TX	B1	C1	D2		Protection {Feature D}	
Base unit. Easidew Hazardous Area Transmitter 2-wire 4-20 mA	EA2-IS-TX	<u> </u>				L	Standard HDPE guard (with protection against fine particulate (<10µm))	D1
Connection {Feature B}							Stainless steel sintered guard	D2
G1/2" BSP process connection	B1		Range {Feature C}					
3/4" UNF process connection	B2		-100	-100 to +20°Cdp (-148 to +68°Fdp) output range			C1	
5/8" UNF process connection	B3					CX()		
Order example: EA2-IS-TX+B1+C1 Easidew Hazardous Area, 2 wire, 4-20 m	nA output, G1/2" B	· · · · · · · · · · · · · · · · · · ·	F=°	Fdp, P=p	ppm _v) y	= Pressure	unit (C = °Cdp, for ppm _v conversion in bar/psi, =psia, BG=barg, BA=bara)	

Easidew Hazardous Area, 2 wire, 4-20 mA output, G1/2" BSP process connection, -100 to +20°Cdp (-148 to +68°Fdp) range, stainless steel sintered guard

Accessories and Spare Parts

		Process Connection Size		
		G1/2"	3/4"	5/8"
	Pack of 10 replacement HDPE guards for protection against fine particulate ${<}10\mu\text{m}$	EA2-HDPE	EA2-HDPE	EA2-HDPE
Sensor Protectors	Stainless steel sintered guard replacement for protection against fine particulate <80µm	SSG	SSG	SSG
	Pack of 10 particulate filter cartridges for protection against fine particulate ${<}25\mu\text{m}$ (for Sampler kits)	SSF-PF-10PK		SSF-PF-10PK
Connection Adaptors	3/4" UNF to 5/8" UNF adaptor			APT-PAN
	G 1/2" BSP to 5/8" UNF adaptor			APT-GEI
	1/2" NPT to 5/8" UNF adaptor			APT-TSO
Sampling Blocks	G1/2" 316 stainless steel sample block (with 1/8" NPT inlet & outlet ports)	SB-12		
	G1/2" 316 stainless steel sample block with filter (with 1/8" BSP & 1/4" BSP ports)	A000351		
	3/4" 316 stainless steel sample block with (1/8 NPT inlet & outlet ports)		SB-34	
	5/8" 316 stainless steel sample block (with 1/8" NPT inlet & outlet ports)			CSB
	5/8" Sampler kit – For atmospheric or pressure dp measurements (145 psig / 10 barg max)			EA2-SAM
	5/8" HP (high pressure) Sampler kit – For atmospheric or pressure dp measurements (2900 psig / 200 barg max)			EA2-SAM-HP
	KFD0-CS-EX1.50P galvanic isolator (for Easidew I.S Pepperl & Fuchs)	GI-PF-01	GI-PF-01	GI-PF-01
Other Parts	PTFE sample tube – 6mm outside diameter, thick-walled (for Sampler kit) (if more than the standard 0.5mm is required)	PTFE-xx		PTFE-xx
	Cable – 0.8m with mini-DIN mating socket (for NON I.S. sensors)	EA2-CAB-08	EA2-CAB-08	EA2-CAB-08
	Additional cable – total length (if more than the standard 0.8m is required)	EA2-CAB-xx	EA2-CAB-xx	EA2-CAB-xx
	Additional/replacement transmitter labels - 2 labels	GEN-LABEL	GEN-LABEL	GEN-LABEL
	O-rings/Bonded seals for process connection – 5 seals	BS-12-PK5	OR-34-PK5	BS-58-PK5
	Sensor connector	EA2-SC	EA2-SC	EA2-SC
	Communications kit for Easidew I.S.	EA2-CK	EA2-CK	EA2-CK

© Michell Instruments 2014

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

