EASIDEW DEW-POINT TRANSMITTER

A rugged impedance dew-point transmitter for continuous measurement in compressed air or process gas.

	roduct Parent Code: EA2-TX asidew 2-wire Dew-Point Transmitter (4-20mA output, 5/8" UNF thread)		
Product Orde	Product Ordering Code {Feature A}+{Feature B}+{Feature C}		
Feature	Item	Description	
Feature {A}	Base Model		
	EA2-TX	Easidew 2-wire Dew-Point Transmitter (4-20mA output, 5/8" UNF thread)	
Feature {B}	Range		
	(-100/+20C)	-100 to +20°C (-148 to +68°F) dp range	
	(-110/+20C)	-110 to +20°C (-166 to +68°F) dp range	
	(v/wx-yz)	Non-standard measurement range: v = zero value, w = full scale value, x = unit (C = °Cdp, F=°Fdp, P=ppmV) y = Pressure for ppmV conversion in bar/psi, z = pressure unit (PG=psig, PA=psia, BG=barg, BA=bara) blank = 0 barg/psig) e.g. 0-100ppm @ 10barg = 0/100P-10BG	
Feature {C}	Protection		
	HD	Standard HDPE guard (for protection against fine particulates (<10 µm))	
	SS	SS sintered guard (for protection against fine particulates (<80 µm))	
Feature {J}	Oxygen - cleaned for oxygen service (only if required)		
	J1	Cleaned for oxygen service (only available with C2)	

Ordering Example

EA2-TX+(-100/+20C)+HD	Easidew Transmitter, 2-wire, 4-20 mA output , measurement range -100 to +20°C (-148 to +68°F) dp, HDPE guard
-----------------------	--

EASIDEW DEW-POINT TRANSMITTER ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
Spares	
EA2-HDPE	Pack of 10 replacement HDPE guards (for protection against fine particulates <10µm)
SSG	SS sintered guard replacement (for protection against fine particulates <80µm)
SSF-PF-10PK	Pack of 10 particulate filter cartridges (for protection against fine particulates < 0.1µm (for Sampler Kits))
GEN-LABEL	Additional/replacement transmitter labels (price per 2 off labels)
BS-58-PK5	5/8" UNF Bonded Seal for process connection (pack of 5)
EA2-SC	MiniDIN sensor connector socket
EA2-SCG	Sensor Connector MiniDIN Gasket
Sampling Accessories	
APT-PAN	5/8" UNF (Internal) to 3/4" UNF (External) Adapter Collar
APT-GEI	5/8" UNF (Internal) to G1/2" (External) Adapter Collar
APT-TSO	5/8" UNF (Internal) to 1/2" NPT (External) Adapter Collar
APT-KF40-58	KF40 Flanschplatte für 5/8" UNF Sensoranschluß
CSB	5/8" UNF SS sample block (with 1/8" NPT inlet & outlet ports)
* CSB-MC	Material certification for 5/8" UNF CSB Sample Block
EA2-SAM	5/8" UNF Sampler Kit (for atmospheric or pressure dp measurements, 145 psig/10 barg max)
EA2-SAM-HP	5/8" UNF HP (High Pressure) Sampler Kit - (for atmospheric or pressure dp measurements, 2900 psig/200 barg max)
PTFE-xx	PTFE sample tube 6mm (0.24") O/D thick-walled (for Sampler Kit) ($xx = length \ of tube \ in meters - price per meter- above 0.5m)$
EA2-BLC-FIL	Easidew Sampling Block / Filter (with 1/8" NPT inlet & Outlet ports)
EA2-BLC-FIL-NPT	Easidew Sampling Block / Filter (with 1/4" NPT inlet & Outlet ports)
* DP-MC	BS EN 10204 – type 3.1 Material Certificates
Electrical Accessories	
EA2-CAB-0.8	Cable, 0.8m (2.62') length with MiniDIN 43650 mating socket
EA2-CAB-02	Cable, 2m (6.56') length with MiniDIN 43650 mating socket
EA2-CAB-05	Cable, 5m (16.4') length with MiniDIN 43650 mating socket
EA2-CAB-10	Cable, 10m (32.8') length with MiniDIN 43650 mating socket
	Other cable lengths available upon request
* On certain labor inten	sive services, no discount can be offered. These items are always offered at list price.

EASIDEW DEW-POINT TRANSMITTER SERVICES

Order Codes		Product / Description
Product Orde	ring Code {Feature	A}+{Feature B}+{Feature C}
Feature {A}	Base Model	
	EA2-TX-X	Service exchange, reconditioned Easidew Transmitter (supplied with traceable calibration certificate, old sensor to be returned to MIL in 21 days)
Feature {B}	Range	
	(-100/+20C)	-100 to +20°C (-148 to +68°F) dp range
	(-110/+20C)	-110 to +20°C (-166 to +68°F) dp range
	(v/wx-yz)	Non-standard measurement range: v = zero value, w = full scale value, x = unit (C = °Cdp, F=°Fdp, P=ppmV) y = Pressure for ppmV conversion in bar/psi, z = pressure unit (PG=psig, PA=psia, BG=barg, BA=bara) blank = 0 barg/psig) e.g. 0-100ppm @ 10barg = 0/100P-10BG
Feature {C}	Protection	1
	HD	Standard HDPE guard (for protection against fine particulates (<10 µm))
	SS	SS sintered guard (for protection against fine particulates (<80 µm))

Ordering Example

EA2-TX-X+(-100/+20C)+HD	Service Exchange for Easidew Transmitter, 2-wire, 4-20 mA output , measurement range -100 to $+20^{\circ}$ C (-148 to $+68^{\circ}$ F) dp, HDPE guard	
-------------------------	---	--

EASIDEW CALIBRATION SERVICES

READINGS-DPS	Readings before calibration (calibration data recorded before adjustment) - Dew-Point Sensors
EA2-TX-Recal	Recalibration of Easidew Transmitter (Supplied with traceable calibration certificate)

EASIDEW 34 DEW-POINT TRANSMITTER

A rugged impedance dew-point transmitter for continuous measurement in compressed air or process gas.

	Product Parent Code: EA34-TX Easidew 2-wire Dew-Point Transmitter (4-20mA output, 3/4" UNF thread)				
Product Orde	ring Code {Feature	A}+{Feature B}+{Feature C}			
Feature	Item	item Description			
Feature {A}	re {A} Base Model				
	EA34-TX	Easidew 2-wire Dew-Point Transmitter (4-20mA output, 3/4" UNF thread)			
Feature {B}	Range				
	(-100/+20C)	-100 to +20°C (-148 to +68°F) dp range			
	(-110/+20C)	-110 to +20°C (-166 to +68°F) dp range			
	(v/wx-yz)	Non-standard measurement range: v = zero value, w = full scale value, x = unit (C = °Cdp, F=°Fdp, P=ppmV) y = Pressure for ppmV conversion in bar/psi, z = pressure unit (PG=psig, PA=psia, BG=barg, BA=bara) blank = 0 barg/psig) e.g. 0-100ppm @ 10barg = 0/100P-10BG			
Feature {C}	{C} Protection				
	HD	Standard HDPE guard (for protection against fine particulates (<10 µm))			
	SS	SS sintered guard (for protection against fine particulates (<80 µm))			
Feature {J}	Oxygen - cleaned f	or oxygen service (only if required)			
	J1	Cleaned for oxygen service (only available with C2)			

Ordering Example

EA34-TX+(-100/+20C)+HD	Easidew 34 Transmitter, 2-wire, 4-20 mA output , measurement range -100 to +20°C (-148 to +68°F) dp, HDPE guard
------------------------	---

EASIDEW 34 DEW-POINT TRANSMITTER ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description		
Spares	Spares Spares		
EA2-HDPE	Pack of 10 replacement HDPE guards (for protection against fine particulates <10µm)		
GEN-LABEL	Additional/replacement transmitter labels (price per 2 off labels)		
OR-34-PK5	3/4" UNF Viton O-ring for process connection (pack of 5)		
EA2-SC	MiniDIN sensor connector socket		
EA2-SCG	Sensor Connector MiniDIN Gasket		
Sampling Accessories			
APT-KF40-34	KF40 Adaptor Flange for ¾ UNF Sensors		
APT-KF40-58	KF40 Flanschplatte für 5/8" UNF Sensoranschluß		
SSG	SS sintered guard replacement (for protection against fine particulates <80µm)		
SB-34	3/4"UNF SS sample block (with 1/8" NPT inlet & outlet ports)		
EA2-BLC-FIL	Easidew Sampling Block / Filter (with 1/8" NPT inlet & Outlet ports)		
EA2-BLC-FIL-NPT	Easidew Sampling Block / Filter (with 1/4" NPT inlet & Outlet ports)		
* SB34-MC	Material certification for 3/4" UNF SB-34 Sample Block		
* DP-MC	BS EN 10204 – type 3.1 Material Certificates		
Electrical Accessories			
EA2-CAB-0.8	Cable, 0.8m (2.62') length with MiniDIN 43650 mating socket		
EA2-CAB-02	Cable, 2m (6.56') length with MiniDIN 43650 mating socket		
EA2-CAB-05	Cable, 5m (16.4') length with MiniDIN 43650 mating socket		
EA2-CAB-10	Cable, 10m (32.8') length with MiniDIN 43650 mating socket		
	Other cable lengths available upon request		
* On certain labor intens	ive services, no discount can be offered. These items are always offered at list price.		

EASIDEW 34 DEW-POINT TRANSMITTER SERVICES

Order Codes		Product / Description
Product Orde	ring Code {Feature	A}+{Feature B}+{Feature C}
Feature {A}	Base Model	
	EA34-TX-X	Service exchange, reconditioned Easidew 34 (supplied with traceable calibration certificate, old sensor to be returned to MIL in 21 days)
Feature {B}	Range	
	(-100/+20C)	-100 to +20°C (-148 to +68°F) dp range
	(-110/+20C)	-110 to +20°C (-166 to +68°F) dp range
	(v/wx-yz)	Non-standard measurement range: v = zero value, w = full scale value, x = unit (C = °Cdp, F=°Fdp, P=ppmV) y = Pressure for ppmV conversion in bar/psi, z = pressure unit (PG=psig, PA=psia, BG=barg, BA=bara) blank = 0 barg/psig) e.g. 0-100ppm @ 10barg = 0/100P-10BG
Feature {C}	Protection	
	HD	Standard HDPE guard (for protection against fine particulates (<10 µm))
	SS	SS sintered guard (for protection against fine particulates (<80 µm))
Ordering E	xample	
EA34-TX-X+((-100/+20C)+HD	Service Exchange for Easidew 34 Transmitter, 2-wire, 4-20 mA output , measurement range -100 to +20°C (-148 to +68°F) dp, HDPE guard

EASIDEW 34 CALIBRATION SERVICES

EA34-TX-Recal	Recalibration of Easidew 34 (Supplied with traceable calibration certificate)
READINGS-DPS	Readings before calibration (calibration data recorded before adjustment) - Dew-Point Sensors

EASIDEW M12 DEW-POINT TRANSMITTER

A rugged impedance dew-point transmitter with M12 electrical connector for use in compressed air or process gas

Product Parent Code: EA2-TX-M12 Easidew 2-wire Dew-Point Transmitter (4-20mA output, M12 connector)			
Product Orde	Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}		
Feature	Item	Description	
Feature {A}	Base Model		
	EA2-TX-M12	Easidew 2-wire Dew-Point Transmitter (4-20mA output, M12 connector)	
Feature {B}	Connection		
	B1	G1/2" BSP Process Connection	
	B2	3/4" UNF Process Connection	
	B3	5/8" UNF Process Connection	
Feature {C}	Range	·	
	C1	-100 to +20°C (-148 to +68°F) dp range	
	C2	-110 to +20°C (-166 to +68°F) dp range	
	(v/wx-yz)	Non-standard measurement range: v = zero value, w = full scale value, x = unit (C = °Cdp, F=°Fdp, P=ppmV) y = Pressure for ppmV conversion in bar/psi, z = pressure unit (PG=psig, PA=psia, BG=barg, BA=bara) blank = 0 barg/psig) e.g. 0-100ppm @ 10barg = 0/100P-10BG	
Feature {D}	Protection		
	D1	Standard HDPE guard (for protection against fine particulates (<10 µm))	
	D2	SS sintered guard (for protection against fine particulates (<80 µm))	
Feature {J}	Oxygen - cleaned for oxygen service (only if required)		
	J1	Cleaned for oxygen service (only available with D2)	

5 Pin mating connector is not supplied with the product and should be ordered separately from the accessories list
Selection of M12 5 pin connector version enables the Easidew M12 to output 4 to 20 mA and Modbus RTU over RS485 outputs

Ordering Example

EA2-TX-M12 + B1 + C1 + D1 Easidew Transmitter with M12 connector, with G1/2" BSP Process Connection, measurement range -1 +20°C (-148 to +68°F) dp, HDPE guard
--

EASIDEW M12 DEW-POINT TRANSMITTER ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
Spares	
EA2-HDPE	Pack of 10 replacement HDPE guards (for protection against fine particulates <10µm)
SSG	SS sintered guard replacement (for protection against fine particulates <80µm)
SSF-PF-10PK	Pack of 10 particulate filter cartridges (for protection against fine particulates < 0.1µm (for Sampler Kits))
GEN-LABEL	Additional/replacement transmitter labels (price per 2 off labels)
BS-58-PK5	5/8" UNF Bonded Seal for process connection (pack of 5)
BS-12-PK5	G1/2" Bonded Seal for process connection (pack of 5)
OR-34-PK5	3/4" UNF Viton O-ring for process connection (pack of 5)
Sampling Accessories	·
APT-PAN	5/8" UNF (Internal) to 3/4" UNF (External) Adapter Collar
APT-GEI	5/8" UNF (Internal) to G1/2" (External) Adapter Collar
APT-TSO	5/8" UNF (Internal) to 1/2" NPT (External) Adapter Collar
APT-KF40-34	KF40 Adaptor Flange for ¾ UNF Sensors
APT-KF40-58	KF40 Flanschplatte für 5/8" UNF Sensoranschluß
CSB	5/8" UNF SS sample block (with 1/8" NPT inlet & outlet ports)
CSB-MC	Material certification for 5/8" UNF CSB Sample Block
SB-12	G1/2" SS sample block (with 1/8" NPT inlet & outlet ports)
* SB12-MC	Material certification for G1/2" UNF SB-12 Sample Block
SB-34	3/4"UNF SS sample block (with 1/8" NPT inlet & outlet ports)
* SB34-MC	Material certification for 3/4" UNF SB-34 Sample Block
SB-12-QF	G 1/2" Quick Fit Sample Block with DN7.2 Quick Connector for compressed air. Outlet vent to atmosphere
SB-58-QF	5/8" UNF Quick Fit Sample Block with DN7.2 Quick Connector for compressed air. Outlet vent to atmosphere
EA2-SAM	5/8" UNF Sampler Kit (for atmospheric or pressure dp measurements, 145 psig/10 barg max)
EA2-SAM-HP	5/8" UNF HP (High Pressure) Sampler Kit - (for atmospheric or pressure dp measurements, 2900 psig/200 barg max)
PTFE-xx	PTFE sample tube 6mm (0.24") O/D thick-walled (for Sampler Kit) (xx = length of tube in meters - price per meter- above 0.5m)
* DP-MC	BS EN 10204 – type 3.1 Material Certificates
Electrical Accessories	
EA2-M12-CAB-0.8	Sensor Cable, 0.8m (2.62') with M12 Sensor Connector
EA2-M12-CAB-02	Sensor Cable, 2m (6.56') with M12 Sensor Connector
EA2-M12-CAB-05	Sensor Cable, 5m (16.4') with M12 Sensor Connector
EA2-M12-CAB-10	Sensor Cable, 10m (32.8') with M12 Sensor Connector
	Other cable lengths available upon request

EASIDEW M12 DEW-POINT TRANSMITTER SERVICES

	Product Parent Code: EA2-TX-M12-X				
Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}					
Feature	Item	Description			
Feature {A}	Base Model				
	EA2-TX-M12-X	Service exchange, reconditioned Easidew M12 transmitter (supplied with traceable calibration certificate, old sensor to be returned to MIL in 21 days)			
Feature {B}	Connection				
	B1	G1/2" BSP Process Connection			
	B2	3/4" UNF Process Connection			
	B3	5/8" UNF Process Connection			
Feature {C}	Range				
	C1	-100 to +20°C (-148 to +68°F) dp range			
	C2	-110 to +20°C (-166 to +68°F) dp range			
	(v/wx-yz)	Non-standard measurement range: v = zero value, w = full scale value, x = unit (C = °Cdp, F=°Fdp, P=ppmV) y = Pressure for ppmV conversion in bar/psi, z = pressure unit (PG=psig, PA=psia, BG=barg, BA=bara) blank = 0 barg/psig) e.g. 0-100ppm @ 10barg = 0/100P-10BG			
Feature {D}	Protection				
	D1	Standard HDPE guard (for protection against fine particulates (<10 µm))			
	D2	SS sintered guard (for protection against fine particulates (<80 µm))			

Ordering Example

EA2-TX-M12-X + B1 + C1 +	Service Exchange for Easidew M12 Transmitter, with G1/2" BSP Process Connection, measurement range -
D1	100 to +20°C (-148 to +68°F) dp, HDPE guard

EASIDEW M12 CALIBRATION SERVICES

READINGS-DPS	Readings before calibration (calibration data recorded before adjustment) - Dew-Point Sensors
EA2-TX-Recal	Recalibration of Easidew Transmitter (Supplied with traceable calibration certificate)

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 Transmitters_97554_V6_UK_0223