

MEETINSTRUMENTATIE

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EE364

Moisture in Oil Sensor

The compact moisture in oil sensor is designed for reliable online monitoring of the moisture in transformer, engine, lubrication or hydraulic oil as well as in diesel fuel. Besides the accurate measurement of water activity (aw) and temperature (T), the EE364 calculates the absolute water content (x) of the oil in ppm.

Outstanding Measurement Performance

The sensor employs high end E+E humidity sensing elements which feature outstanding long term stability and high resistance to pollution.

Functional Design

The small size and robust stainless steel enclosure, together with the choice of process connections allow easy and space-saving installation.

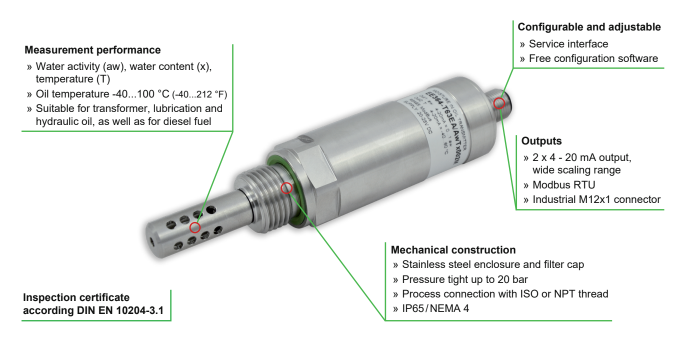
Analogue and Digital Outputs

The aw, T and x measured data is available on two freely configurable 4 - 20 mA analogue outputs and on the RS485 interface with Modbus RTU protocol. The wide scaling range of the analogue output facilitates the EE364 implementation in existing monitoring and control systems.

Configurable and Adjustable

The setup and adjustment of the EE364 can be easily performed with an optional configuration adapter and the free EE-PCS Product Configuration Software.

Features



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Measurement of water activity aw/water content x

The moisture in oil can be expressed in absolute or relative terms.

Water activity aw is a relative measure for moisture in oil. It represents the ratio between the actual amount of dissolved water and the maximum possible amount of dissolved water in the oil at a given temperature. The aw value indicates how close to saturation is the oil. aw = 0 means dry oil (no water at all), aw = 1 means fully saturated oil. Water activity does not depend on the type of oil.

Water content x is an absolute measure for the amount of water in the oil (dissolved, emulsified or separated). The water content is usually expressed in ppm or mg water/kg oil and it is independent from the oil temperature. For assessing the degree of saturation, x must be regarded together with T.

EE364 calculates x based on the measured aw and T values. The calculation is oil dependent and requires a set of oil specific parameters. E+E offers the service of determining the oil specific parametrs, see section "Accessories" below. The parameters can be set upon order or uploaded to EE364 using the EE-PCS Product Configuration Software.

Technical data			
Measurands			
Water activity (aw)/water content (x)			
Working range	01/0100 000 ppm		
	(ppm output is valid in the range 0100 °C (32212 °F))		
Accuracy ¹⁾ at 20°C (68 °F)	±0.02 (aw = 00.9) ±0.03 (aw = 0.91)		
Response time t ₉₀ at 20°C (68 °F), in still oil, typ.	10 min.		
Temperature			
Maximum working range	-40100 °C (-40212 °F)		
Accuracy ¹⁾ at 20°C in oil	±0.2 °C (0.36 °F)		
Resolution	0.01 °C (0.18 °F)		
Output			
Analogue output (scalable)	2 x 4 - 20 mA (3-wire) RL < 500 Ohm		
Resolution	2 μΑ		
Digital interface	RS485 (EE364 = 1 unit load)		
Protocol	Modbus RTU		
Default settings	Baud rate 9600 ²⁾ , parity even, 1 stop bit, Modbus address 234		
General			
Power supply class III ³⁾ (ii)	10*) - 28V DC *) 10V+0.02*R _L		
Power consumption	<20 mA + load current		
Electrical connection	tion M12x1 plug 8 poles		
Pressure rating	020 bar (0290 psi)		
Enclosure material	Stainless steel 1.4404 (AISI 316L)		
Protection rating	IP65/NEMA 4		
Filter	Stainless steel		
Oil temperature	-4080 °C (-40176 °F) / -40100 °C (-40212 °F)		
Ambient temperature	-4060 °C (-40140 °F) / -4080 °C (-40176 °F)		
Storage temperature	,		
Electromagnetic compatibility	EN 61326-1 EN 61326-2-3 Industrial environment UK CC		
	FCC Part15 Class A ICES-003 Class A CA C		

¹⁾ The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2 x standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

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Supported baud rates: 9 600, 19 200 and 38 400; find more details about communication setting in the User Manual and the Modbus Application Note at www.epluse.com/EE364.

³⁾ USA & Canada class 2 supply required.



Dimensions

Values in mm (inch) 140 (5.5) ISO thread 92 (3.6) 34 (1.36) 0000 - AD27 G1/2" 77 (3) 51 (2) 89 (3.5) **NPT thread** 0000

1/2"NPT

- AD22

74 (2.9)

Ordering Guide

			EE364-
Hardware	Process connection	G 1/2" ISO thread	PA1
		1/2" NPT thread	PA2
	Fluid temperature	-4080 °C (-40176 °F)	HM1
		-40100 °C (-40212 °F)	HM2
	Filter	Stainless steel, for flow < 1 m/s (< 3.28 ft/s)	F13
		Stainless steel, for flow > 1 m/s (> 3.28 ft/s)	F18
	Accessories	No accessories	AC0
		M12x1 cable socket, for self assembly	AC2
Software Setup - Analogue Outputs	Output 1	Water activity aw []	no code
		Water content x [ppm]	MA70
		Temperature T [°C]	MA1
		Temperature T [°F]	MA2
	Scaling 1 low	0	no code
		Value	SALValue
	Scaling 1 high	1	no code
		Value	SAHValue
	Output 2	Temperature T [°C]	no code
		Temperature T [°F]	MB2
		Water activity aw []	MB67
		Water content x [ppm]	MB70
	Scaling 2 low	-20	no code
		Value	SBLValue
	Scaling 2 high	80	no code
		Value	SBH <i>Valu</i> e
	Units (Modbus RTU)	Metric (SI)	U1
		Non-metric	U2
	Oil parameterization for	Mineral transformer oil	no code
	water content calculation	Customer specific oil	PPMxxx

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Order Example

EE364-PA1HM1F13AC2U1

Process connection: 1/2" ISO thread
Fluid temperature: -40...80 °C (-40...176 °F)
Filter: Stainless steel, for flow < 1m/s

Accessory: M12x1 socket connector, for self assembly

Units: Metric (SI)

Accessories

(For further Information, see datasheet "Accessories")

Determination of oil specific parameters ppm-cal
Modbus configuration adapter HA011013
EE-PCS Product Configuration Software EE-PCS

(free download: www.epluse.com/configurator)

M12x1 8 pole cable socket for self assembly HA010704

M12x1 8 pole shielded connection cable, socket/flying leads

1.5 m (4.9 ft) HA010322 5 m (9.8 ft) HA010324 10 m (16.4 ft) HA010325 Sampling cell with shut-off function, PN40, DN25 HA050109

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