



# **Transmitters for Moisture Content in Oil**

E+E Transmitter Series EE36 are specially designed for the measurement of water content in oil. They are certified in accordance with the regulations of the "Germanischen Lloyd (GL)" and therefore can be utilized in the maritime field as well. The Series EE36 is ideal for online monitoring of moisture in lubrication or insulation oil, which is very important for the long-term performance and adaptive maintenance of plant and machinery. For instance, moisture affects dramatically the insulation characteristics of electrical transformer oil and therefore continuous monitoring is extremely important.

### Humidity measurement in oil

Similar to the humidity in the air, the water content in an oil can be described by the absolute value in ppm or by the relative value a...

- ppm (mass of water / mass of oil)
- a (actual water content as fraction of the water content in the saturated oil)

 $a_x = 0$  corresponds to water-free oil, while  $a_x = 1$  describes fully saturated oil.  $a_x$  measurement with EE36 transmitter series is based on the outstanding long term stability and resistance to pollution of the E+E capacitive sensor elements series HC.

### **Product Versions**

The physical quantities measured are water activity a and temperature T. With these quantities EE36 calculates the water content (ppm) in mineral transformer oils. Calculation of water content in non-mineral transformer oils and lubrication oils can be accomplished by downloading specific parameters of the oil. The measured and the calculated values are available on two free scaleable and configurable analogue outputs. In addition, an optional relay output can be used for alarms and process control.

### Installation

The sensing probe is designed for inline monitoring and can be placed directly in the oil, at pressures up to 20bar (300psi). In addition to direct mounting of the sensing probe, a ball valve installation provides mounting and removal of the probe without interrupting the process.

### Easy Calibration and Adjustment of EE36

The user can easily readjust or calibrate the transmitter by using either a simple procedure with two push buttons on the printed circuit board or the configuration software.

### Software Tools

The configuration software is included in the scope of supply and allows an easy and fast configuration of the analogue outputs and of the alarm and control thresholds. Further features of the configuration software are adjustment and calibration of the outputs and service operations such as replacement of the sensing elements or of the entire sensing probe.

## Features of EE36

Measurement of a and T at pressure up to 20bar (300psi)	√
Calculation of water content in ppm for mineral transformer oil	
Two free scaleable and configurable analogue outputs	✓
Probe cable length up to 20m (66ft)	$\checkmark$
Easy on site adjustment and calibration of a and T outputs	✓
LED indication for operation and sensing probe status	✓
User configuration of the instrument with PC via RS232 interface	$\checkmark$
Configuration software	✓
Display of a,, T and water content with MIN/MAX function	optional
Two free configurable relays outputs	optional
Pluggable sensing probe	optional
Connector for power supply and outputs	optional

### Integrated power supply\_

A power supply, integrated in the back module of the housing, can be ordered optionally (100...240V AC, 50/60Hz; ordering code V01). The power supply V01 is available for both polycarbonate and metal housing and comes standard with two plugs for supply and outputs to allow an easy connection.



v2.2



ELEKTRONIK®

Installation Example

# Housing Dimensions (mm)

v

mA

 $\cong$ 

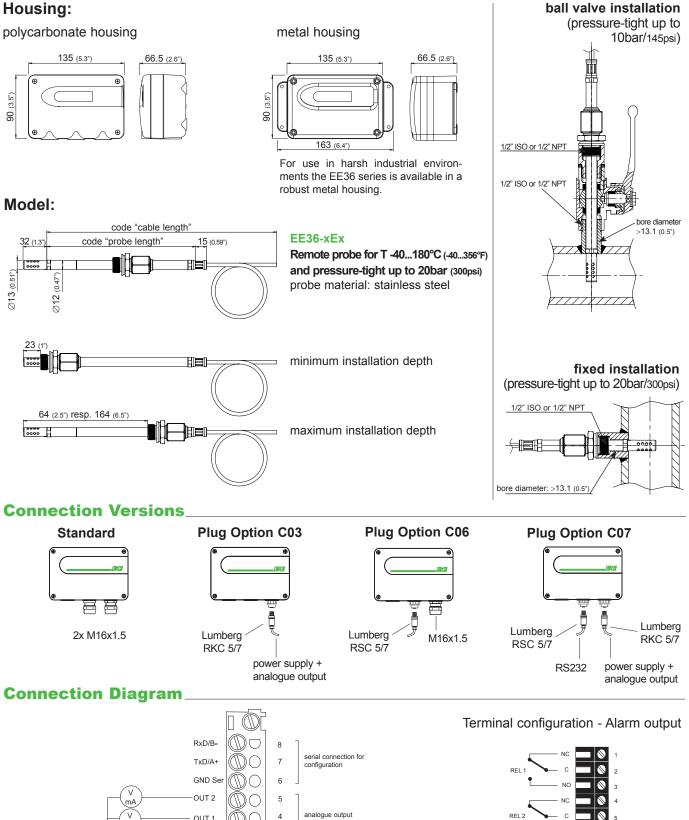
8 - 35V DC 12 - 30V AC

OUT 1

GND GND

V+

## Housing:



С

REL 2

supply

4

3

2

# **Technical Data**

Water activity	
Water activity sensor <sup>1)</sup>	HC1000-400
Measuring range <sup>1</sup>	01 a
	r, traceable to intern. standards, administrated by NIST, PTB, BEV
-1540°C (5104°F) ≤0.9 a <sub>w</sub>	± (0.013 + 0.3%*mv) a <sub>w</sub>
-1540°C (5104°F) >0.9 a <sup>w</sup>	± 0.023 a <sub>w</sub>
-2570°C (-13158°F)	± (0.014 + 1%*mv) a <sub>w</sub>
-40180°C (-40356°F)	± (0.015 + 1.5%*mv) a
Temperature dependence of electronics	typ. ± 0.0001 [1/°C] (typ. ± 5.6 * 10 <sup>-5</sup> [1/°F])
Temperature dependence of sensing probe	typ. ± (0.00002 + 0.0002 x a,) x ∆T [°C] ∆T = T - 20°C
Response time with stainless steel filter at 20°C / t <sub>so</sub>	typ. 10min in still oil
Temperature	51
Temperatur sensor element	Pt1000 (tolerance class A, DIN EN 60751)
Working range sensing probe	-40180°C (-40356°F)
Accuracy A°C	0.6 \
	0.5 -
	0.4 -
	0.3
	0.2 -
	0
	-0.2
	-0.3
	-0.5 -
	-0.6
	1
Temperature dependence of electronics	typ. ± 0.005°C/°C
Two freely selectable and scaleable analogue outputs	$0 - 5V$ $-1mA < I_{L} < 1mA$ $0 - 10V$ $-1mA < I_{L} < 1mA$
	0 - 10V -1mA < I < 1mA
	4 - 20mA R <sub>1</sub> < 500 <sup>°</sup> Ohm 0 - 20mA R <sub>1</sub> < 500 <sup>°</sup> Ohm
ustable measurement range <sup>20</sup>	from up to units
Water activity a	0 1
Temperature T	-40 (-40) 180 (356) °C (°F)
Water content <sup>30</sup> x	0 100 000 ppm
neral	
Supply voltage	835V DC
	1230V AC (optional 100240V AC, 50/60ł
Current consumption - 2x voltage output	for 24V DC/AC: typ. 40mA
- 2x current output	typ. 80mA
Pressure range sensing pobe	0.0120bar (0.15300psi)
System requirements for software	WINDOWS 2000 or later; serial interface
Serial interface for configuration <sup>4</sup>	RS232C
	PC OF ALSI U CIL 3 / IP65' Nome 4
Housing / Protection class	PC or Al Si 9 Cu 3 / IP65; Nema 4
Housing / Protection class Cable gland	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39")
Housing / Protection class Cable gland Electrical connection	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16)
Housing / Protection class Cable gland Electrical connection Sensor protection	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16)
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F)
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-4122°F)
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-4122°F) -4060°C (-40140°F)
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-4122°F) -4060°C (-40140°F) EN61326-1 EN61326-2-3 ICES-003 ClassB
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to	M16 x 1.5   cable Ø 4.5 - 10 mm (0.18 - 0.39")     screw terminals up to max. 1.5mm² (AWG 16)     stainless steel filter     -4060°C (-40140°F)     -2050°C (-40122°F)     -4060°C (-40140°F)     EN61326-1   EN61326-2-3     Industrial Environment   FCC Part15 ClassB
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature	M16 x 1.5   cable Ø 4.5 - 10 mm (0.18 - 0.39")     screw terminals up to max. 1.5mm² (AWG 16)     stainless steel filter     -4060°C (-40140°F)     -2050°C (-40122°F)     -4060°C (-40140°F)     EN61326-1   EN61326-2-3     Industrial Environment   ICES-003 ClassB
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>®</sup>	M16 x 1.5   cable Ø 4.5 - 10 mm (0.18 - 0.39")     screw terminals up to max. 1.5mm² (AWG 16)     stainless steel filter     -4060°C (-40140°F)     -2050°C (-40122°F)     -4060°C (-40140°F)     EN61326-1   EN61326-2-3     Industrial Environment   ICES-003 ClassB
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>5)</sup>	M16 x 1.5   cable Ø 4.5 - 10 mm (0.18 - 0.39")     screw terminals up to max. 1.5mm² (AWG 16)     stainless steel filter     -4060°C (-40140°F)     -2050°C (-4122°F)     -4060°C (-40140°F)     EN61326-1   EN61326-2-3     Industrial Environment   FCC Part15 ClassB     Environmental Category D   (0.18 - 0.39")
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>5)</sup>	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-4122°F) -4060°C (-40140°F) EN61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB Environmental Category D graphical LCD (128x32 pixels), with integrated push-
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>5</sup> tions Display	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-4122°F) -4060°C (-40140°F) EN61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB Environmental Category D graphical LCD (128x32 pixels), with integrated push- buttons for selecting parameters and MIN/MAX function
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>5)</sup>	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-40122°F) -4060°C (-40140°F) EN61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB Environmental Category D graphical LCD (128x32 pixels), with integrated push- buttons for selecting parameters and MIN/MAX function 2 x 1 switch contact: 250V AC / 6A and 28V DC / 6A
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>®</sup> tions Display Alarm outputs	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-40140°F) =N61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB Environmental Category D graphical LCD (128x32 pixels), with integrated push- buttons for selecting parameters and MIN/MAX function 2 x 1 switch contact: 250V AC / 6A and 28V DC / 6A threshold + hysteresis can be adjusted with configuration softwa
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>5)</sup> tions Display	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-40122°F) -4060°C (-40140°F) EN61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB Environmental Category D graphical LCD (128x32 pixels), with integrated push- buttons for selecting parameters and MIN/MAX function 2 x 1 switch contact: 250V AC / 6A and 28V DC / 6A threshold + hysteresis can be adjusted with configuration softwa a, Water activity
Housing / Protection class Cable gland Electrical connection Sensor protection Operating temperature range of electronics Working and storage temperature range Housing with display Storage temperature Electromagnetic compatibility according to GL-Certification <sup>®</sup> tions Display Alarm outputs	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39") screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16) stainless steel filter -4060°C (-40140°F) -2050°C (-40140°F) =N61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB Environmental Category D graphical LCD (128x32 pixels), with integrated push- buttons for selecting parameters and MIN/MAX function 2 x 1 switch contact: 250V AC / 6A and 28V DC / 6A threshold + hysteresis can be adjusted with configuration softwa

4) no data output
5) not for polycarbonate housing or integrated power supply (V01)
\*) The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times 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).



# **Ordering Guide\_**

								EE36-
Hardware Configura								
Housing	metal housing	•						м
	polycarbonate	e housing <sup>1)</sup>						Р
Туре	pressure tight	t						E
Cable length	1m (3.3ft)							01
(incl. probe length)	2m (6.6ft)							02
	5m (16.4ft)							05
	10m (32.8ft)							10
Duck a law with	20m (65.6ft)							20
Probe length	100mm (3.9")							5
Pressure-tight	200mm (7.9") 1/2" male thre	ad						HA03
feedthrough	1/2" NPT thre							HA03 HA07
Display	without displa							HA07
Display	with display	ly						D05
Alarm output <sup>2)</sup>	without relay							
Alarmoutput	with relay							sw
Plug	cable thread							
		ver supply and o	utput					C03
		d / 1 plug for RS						C06
		wer supply/outp		2				C07
Sensing probe	fixed							
	pluggable							P01
Supply voltage	835V DC /	1230V AC						
	integrated por	wer supply 100	240V AC, 50	60Hz <sup>1) 3)</sup>				V01
Software Configura	tion							select according to
Physical	Temperature			Т	[°C / °F]	(B)	Output 1	Ordering Guide
parameters of	Water activity			aw	[]	(K)		(B,K,Ľ,M)
outputs	Water content in mine	eral transformer o	il	х	[ppm]	(L)	Output 2	select according to
	Water content in lubri	ication or non-mir	eral transform	er oil <sup>4)</sup> x	[ppm]	(M)		Ordering Guide (B,K,L,M)
Type of	0-5V				(2)	(111)		select according to
output signals	0-10V				(3)			Ordering Guide
output orginalo	0-20mA				(5)			(2,3,5,6)
	4-20mA				(6)			
Temperature unit	°C				<u> </u>			
•	°F							E01
Scaling of T-output	-4060 (T02)	-20100	(T14)	-40140	(T83)			select according to
in°C or °F	050 (T04)	0120	(T16)	0250	(T88)		Output T	Ordering Guide (Txx)
	0100 ( <b>T05</b> )	080	· · ·	32120	(T90)			
	-3070 ( <b>T08</b> )	-2080	· · ·	32140	(T91)			other T-scaling refer
	-20120 ( <b>T10</b> )	-40160	· · · ·	32250	(T94)			to data sheet "T-Scalings"
	-40120 (T12)	-40250	(T81)	32132	(T96)			1-ocannys
	0100ppm (X01)	01000ppm	(X03)				Output x	select according to
1) No GL-Certification	0500ppm ( <b>X02</b> )	010000ppm	(X04)				Output x	Ordering Guide (X01 - X04)

No GL-Certification
Combination alarm output and plugs is not possible (with cable glands only) / combination alarm output and integrated power supply is not possible 3) Integrated power supply includes 2 plugs for power supply and outputs / further plug options are not possible 4) Input of oil specific parameters necessary

## **Accessories / Replacement Parts** (For further information see data sheet "Accessories")

- Stainless steel filter for EE36 (HA010110) - Calibration set (HA0104xx) - Display + housing cover in metal (D05M) - Interface cable for PCB (HA010304) - Display + housing cover in polycarbonate (D05P) - Interface cable for plug C06, C07 (HA010311) - Replacement probe (PExxxx) - Ball valve set 1/2" ISO (HA050101) - Humidity sensor (FE10) - Ball valve set 1/2" NPT (HA050104) - Bracket for installation onto mounting rails\* - Double nibble G1/2" to G3/4" (HA010203) (HA011107) - Sealing element (HA050308) - Enlargement G1/2" to G3/4" (HA011106) \*Note: Only for plastichousing, not for metalhousing

### **Order Example**

### EE36-PE055HA03D05P01/BL3-T08-X01

Housing: Type: Cable length: Probe length: Pressure-tight feedthrough: Display: Alarm output: Plug: Sensing probe: Suppy voltage:	polycarbonate housing pressure tight 5m (16.4ft) 200mm (7.9") 1/2" male thread with display without relay 1 plug for power supply and output pluggable 835V DC / 1230V AC	Output 1: Output 2: Output Signal: Temperature unit: Scaling of T-output: Water content x:	T x (mineral transformer oil) 0-10V °C -3070°C 0100ppm
--	--	---	---