

# EE381

## Compact Transmitter / Switch for Moisture Content in Oil

E+E Transmitter Series EE381 are specially designed for the measurement of water content in oil. EE381 is ideal for online monitoring of moisture in lubrication or insulation oil, which is very important for the long-term performance and preventive 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 oil can be indicated by the absolute value in ppm or by the relative value  $a_w$ :

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

$a_w = 0$  corresponds to water-free oil, while  $a_w = 1$  indicates saturated oil.  $a_w$  measurement with the EE381 transmitter is based on the outstanding long term stability and resistance to pollution of the E+E capacitive sensor elements series HC.

The measured physical quantities are water activity  $a_w$  and temperature T. With these quantities EE381 calculates the water content x (ppm) in mineral transformer oils. Calculation of water content (ppm) in non-mineral oils and lubrication oils can be achieved by programming the specific parameters of the oil into the EE381.



EE381

## Outputs

The EE381 transmitter has two freely selectable and scaleable outputs for water activity, water content or temperature.

The EE381 switch with two relay outputs is designed for control and alarm purposes. The status for early warning and main alarm is indicated by LED's.

Adjustment of the  $a_w$ /T/ppm set point and hysteresis can be achieved with the optional configuration software.

## Configuration Software

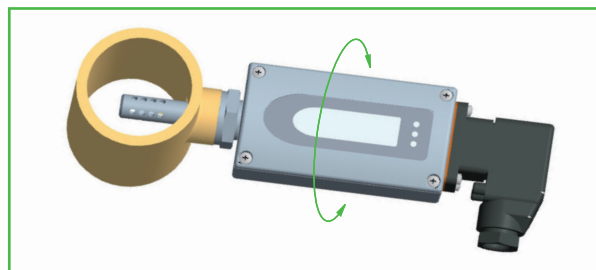
The optional configuration software allows flexible and easy adjustment of the analogue resp. relay outputs to the respective requirements.

The adjustment / calibration of the transmitters can easily be performed.

## Screw Connection for Mounting - 360° positionable

The construction of this screw connection enables any position / rotation of the mounted transmitter.

So an optimal position of the display resp. the cable outlet is guaranteed.



## Typical Applications

- monitoring of
- transformer oil
- hydraulic oil
- ship engines

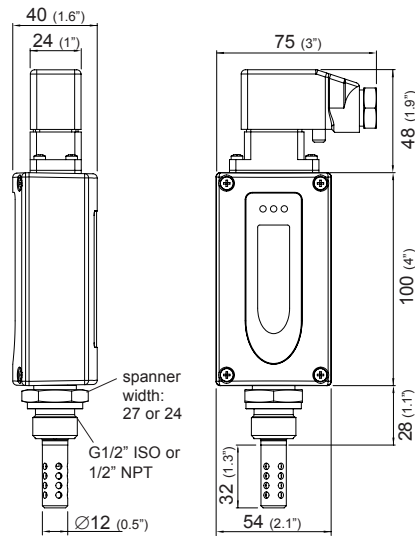
98

## Features

- measuring range 0...1  $a_w$
- measurement of water content in ppm
- medium temperature -40...80°C (-40...176°F)
- two relay outputs for  $a_w$ /ppm/T

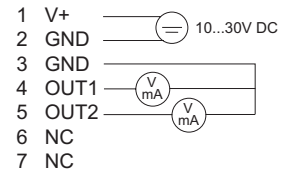
V1.7 EE381

## Dimensions in mm

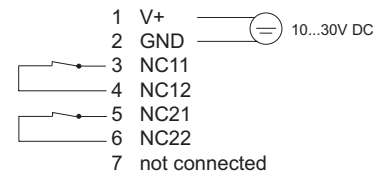


## Connection Diagram

### analogue output



### relay output



## Technical Data

### Measuring values

#### Water activity

Humidity sensor

HMC01

Measuring range

0...1 $a_w$

Accuracy incl. hysteresis and nonlinearity in air

$\pm 0.02a_w$  (0...0.9 $a_w$ )

$\pm 0.03a_w$  (0.9...1 $a_w$ )

Traceable to intern. standards, administrated by NIST, PTB, BEV...

Temperature dependence

$a_w$ :  $\pm(0.00022 + 0.0002 \times a_w) \times \Delta T$  [°C]

$\Delta T = T - 20^\circ\text{C}$

T:  $\pm(0.0003^\circ\text{C}/^\circ\text{C})$

Response time with stainless steel filter at 20°C /  $t_{90}$

typ. 10min in still oil

#### Temperature

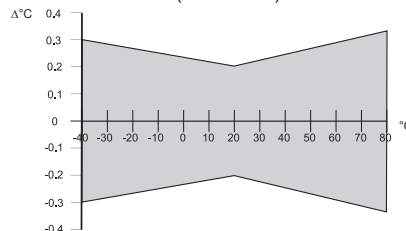
Temperatur sensor element

HMC01

Working range sensing probe

-40...120°C (-40...248°F)

Accuracy



### Outputs

**EE381-Tx** two freely selectable and scaleable analogue outputs for  $a_w$ , T, ppm

0 - 1V / 0 - 5V / 0 - 10V<sup>1)</sup>

-1mA <  $I_L$  < 1mA

**EE381-Sx** alarm output

4 - 20mA / 0 - 20mA

$R_L < 500 \text{ Ohm}^{1)}$

2 potential-free relays (NC)

30V DC 0.6A / 35V AC 0.3A (resistive)

### General

Supply voltage

10...30V DC

Current consumption at 24V DC

voltage output: typ. 40mA / during autocalibration: 100mA

current output: typ. 80mA / during autocalibration: 140mA

Pressure range

0...20bar (0...290psi) / 0...100bar (0...1450psi)

System requirements for software

WINDOWS 2000 or later; serial interface

Serial interface for configuration

RS232C

Housing / Protection class

Al Si 9 Cu 3 / IP65

Electrical connection

7-pole industrial plug: DIN VDE 0627 / IEC 61984

cable cross-section: 0.25 - 1 mm<sup>2</sup> / cable connection: PG 11

stainless steel filter (punched)

Sensor protection

Working temperature range

probe: -40...120°C (-40...248°F)

electronic: -40...80°C (-40...176°F)

with LC display: -20...50°C (-4...122°F)

Storage temperature range

-40...60°C (-40...140°F)

Electromagnetic compatibility according to

EN 61326-1 EN61326-2-3

ICES-003 ClassB

Industrial Environment

FCC Part15 ClassB



1) minimum supply voltage 15V DC

## Ordering Guide

		EE381-	EE381-
<b>Hardware Configuration</b>			
<b>Model</b>	transmitter switch	T	S
<b>Pressure range</b>	up to 20bar (290psi) up to 100bar (1450psi)	E I	E I
<b>Pressure tight feedthrough</b>	G1/2" male thread 1/2" NPT thread	HA03 HA07	HA03 HA07
<b>Display</b>	without display with display	D08	D08
<b>Software Configuration</b>		select according to Orderin Guide (B,K,L,M)	
<b>Physical parameters of</b>	Temperature T Water activity a <sub>w</sub>	[°C / °F] (B) [ ] (K)	output/relay 1
<b>outputs</b>	Water conten in mineral transformer oil Water content in lubrication or no mineral transformer oil 1) x	[ppm] (L) [ppm] (M)	output/relay 2
<b>Type of output signals</b> (only for model T)	0-1V 0-5V 0-10V 0-20mA 4-20mA		1 2 3 5 6
<b>Temperature unit</b>	°C °F		E01
<b>Scaling of T-ouput</b> (in °C oder °F)	-40...60 (T02) -20...100 (T14) 0...50 (T04) 0...120 (T16) 0...100 (T05) 0...80 (T21) -30...70 (T08) -20...80 (T24) -20...120 (T10) -40...160 (T33) -40...120 (T12) -40...250 (T81)	-40...140 (T83) 0...250 (T88) 32...120 (T90) 32...140 (T91) 32...250 (T94) 32...132 (T96)	output/relay T select according to Ordering Guide (Txx) other T-Scaling refer to data sheet „T-Scalings“
<b>ppm Range x</b>	0...100ppm (X01) 0...500ppm (X02) other measuring range: _____ 0...1000ppm (X03)		output/relay x select according to Ordering Guide
<b>Setting of alarm Schaltausgänge</b>	standard for connfiguration KK: other set points:	R1: 0,8 [ ] H1: 0,05 [ ] relay 1: _____ hysteresiss 1: _____	R2: 0,9 [ ] H2: 0,05 [ ] relay 2: _____ hysteresiss 2: _____ SP

1) Input of oil specific parameters necessary

## Accessories

- Stainless steel grid (HA010110)
- Display (D08)
- Configuration software + interface cable (HA010604)

## Order Example

### EE381-TEHA03D08/BL2-T05-X01

Model:	transmitter	Output 1:	T
Pressure range:	up to 20bar (290psi)	Output 2:	x
Pressure tight feedthrough:	G1/2" male thread	Output signal:	0-5V
Display:	with display	Temperature unit:	°C
		Scaling of T-output:	0...100°C
		ppm Range:	0...100ppm

### EE381-SEHA03/KK

Model:	switch	Relay 1:	a <sub>w</sub>
Pressure range:	up to 20bar (290psi)	Relay 2:	a <sub>w</sub>
Pressure tight feedthrough:	G1/2" male thread	Temperature unit:	°C
Display:	without display	Setting of alarm output:	standard

