

EE360

EE360 is dedicated for reliable monitoring of lubrication, hydraulic and insulation oils as well as diesel fuel. In addition to highly accurate measurement of water activity (aw) and temperature (T), EE360 calculates the absolute water content (x) in ppm.

Measurement Performance

The EE360 employs high-end E+E humidity sensing elements manufactured in state-of-the-art thin film technology, which are the prerequisite for outstanding measurement accuracy.

Process Connection

The sensing probe can be employed up to 180 °C ($_{356}$ °F), 20 bar ($_{290 psi}$) and is available with either ISO or NPT slide fitting, which allows for variable immersion depth. Using the optional ball valve, the probe can be mounted or removed even without process interruption.

Enclosure

The EE360 features an IP65 / NEMA 4 polycarbonate or stainless steel enclosure which facilitates installation and maintenance. The enclosure can accommodate a 100 - 240 V AC supply unit or various extension modules.

Display and Outputs

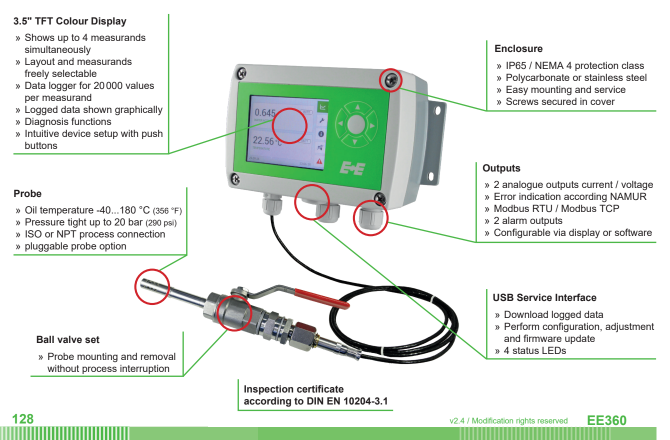
The measured data is available on two analogue outputs, on the RS485 (Modbus RTU) or Ethernet-PoE (Modbus TCP) interface and on the alarm (relay) outputs.

The TFT colour display shows up to four measurands simultaneously and offers extensive setup and diagnosis features. The data logging function saves up to 20 000 measured values for each physical quantity. The logged data can be displayed graphically directly on the device or easily downloaded via the USB interface.

Configurable and Adjustable

The configuration and adjustment of the EE360 can be performed either using the display and the push buttons or with the free EE-PCS Product Configuration Software via the USB interface.

Features_



High-End



Moisture in Oil Sensor



Measurement of water activity aw/water content x

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

» Water activity a_w is the 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 certain temperature. Independently of the oil type, the water activity shows how close to saturation is the oil at any moment in time.

 $a_w = 0$ indicates completely dry oil, while $a_w = 1$ fully saturated oil. EE360 measures directly the water activity.

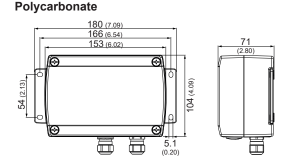
» The **water content x** is an absolute measure equal to the amount of water in the oil. The water content is measured in ppm (parts per million) and is independent from the oil temperature. For assessing how far is the oil from saturation, x must be regarded together with T.

EE360 calculates x out of the measured a_w and T values. The calculation is oil dependent and requires a set of oil specific parameters.

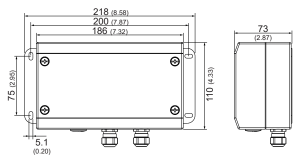
Dimensions

Values in mm (inch)

ENCLOSURE

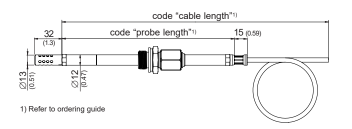


Stainless steel



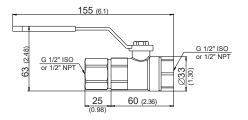
PROBE

EE360



Ball valve set G 1/2" ISO or NPT

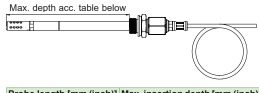
v2.4 / Modification rights reserved



Minimum insertion depth



Maximum insertion depth



Probe length [mm (inch)]	Max. insertion depth [mm (inch)]		
100 (2.5)	64 (3.9)		
200 (6.5)	164 (7.9)		
400 (14.3)	364 (15.8)		
600 (22.2)	564 (23.6)		
800 (30.1)	764 (31.59)		
1000 (38.0)	964 (39.4)		

129





Technical data

Water activity (a _w) / Water content (X) ¹⁾	0.4.4.0.000					
Measuring range	01 a _w / 0100 000 ppm					
Accuracy ²⁾						
-1540 °C (5104 °F) ≤0.9 a _w	± (0.013 + 0.3%*mv) a _w					
-1540 °C (5104 °F) >0.9 a _w	$\pm 0.023 a_{w}$ mv = measured value					
-2570 °C (-13158 °F)	$\pm (0.014 + 1\% \text{mv}) a_{w}$					
-40180 °C (-40356 °F)	± (0.015 + 1.5%*mv) a _w					
Temperature dependence of electronics, typ.	± 0.0001 [a _w /°C] (typ. ± 5.6 * 10 ⁻⁵ [a _w /°F])					
Response time at 20 °C (68 °F) / t ₉₀ , typ.	10 min in still oil					
Temperature (T)						
Working range sensing probe	-40180 °C (-40356 °F)					
Accuracy ²⁾	ΔT [°C] 0.55 0.4 0.3 0.2 0.1 0 -40 -20 0 20 40 60 80 100 120 140 160 180 T [°C]					
Temperature dependence of electronics, typ.	± 0.005°C/°C					
tputs						
Two analogue outputs	0 - 1 / 5 / 10 V -1 mA < I _I < 1 mA					
freely selectable and scalable	4 - 20 mA 3-wire $R_{L} < 500$ Ohm					
,	0 - 20 mA 3-wire R _L < 500 Ohm					
Digital interface / protocol	RS485 / Modbus RTU, EE360 = 1 unit load Factory settings: 9600 Baud, parity even, stop bit 1 / slave ID 231					
	Ethernet-PoE / Modbus TCP					
neral						
Power supply class III ((EU) / class 2 (NA)	8 - 35 V DC 12 - 30 V AC					
	100 - 240 V AC, 50/60 Hz					
Current consumption at 24 V DC/AC, typ.	15 mA / 40 mA _{rms} for 2 voltage outputs					
	$35 \text{ mA} / 100 \text{ mA}_{\text{rms}}$ for 2 current outputs					
	$50 \text{ mA} / 150 \text{ mA}_{\text{rms}}$ additional for display					
	30 mA / 90 mA _{rms} additional for Ethernet					
Pressure range for pressure tight probe						
Probe material	0.0120 bar (0.15300 psi)					
Enclosure material	Stainless steel 1.4404 / AISI 316L Polycarbonate, UL94-V0 approved					
	Stainless steel 1.4404 / AISI 316 L					
Protection class	IP65 / NEMA 4					
	M16 x 1.5, for cable Ø 3 - 7 mm (0.12 - 0.28")					
Cable glands for polycarbonate enclosure for metal enclosure	M16 x 1.5, for cable \emptyset 4.5 - 10 mm (0.12 - 0.28) M16 x 1.5, for cable \emptyset 4.5 - 10 mm (0.18 - 0.39")					
Electrical connection	Screw terminals max. 1.5 mm ² (AWG 16)					
Working and storage temperature range	-4060 °C (-40140 °F) without display					
of electronics	-2050 °C (-4122 °F) with display					
Electromagnetic compatibility						
Two clorm outputo3)						
Two alarm outputs ³⁾	Changeover contact					
	250 V AC / 6 A 28 V DC / 6 A					

ppm output is valid in the range 0...100 °C (32...212 °F)
Including hysteresis, non-linearity and repeatability, traceable to intern. standards, administrated by NIST, PTB, BEV... 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).
Appropriate for outdoor use, wet location, degree of pollution 2, overvoltage category II, altitude up to 3000 m (9843 ft).



YOUR PARTNER IN SENSOR TECHNOLOGY



Ordering Guide_____

		EE360-
Enclosure	Polycarbonate	no code
Eliciosule	Stainless steel	HS2
Filter	Stainless steel, for flow < 1m/s (3.3 ft/s)	no code
Filter	Stainless steel, for flow > 1m/s (3.3 ft/s)	F18
Cable length	2 m (6.6 ft)	no code
•	5 m (16.4 ft)	K5
(incl. probe length)	10 m (32.8 ft)	K10
Probe length	100 mm (3.94")	L100
	200 mm (7.87")	no code
	400 mm (15.75")	L400
	600 mm (23.62")	L600
	800 mm (31,5")	L800
	1 000 mm (39.37")	L1000
Process connection	G 1/2" ISO thread	no code
	1/2" NPT thread	PA25
	Cable glands	no code
Electrical connection	1 plug for power supply and outputs	E4
	1 cable gland / 1 plug for Modbus RTU (requires option J3)	E5
	2 plugs for power supply / outputs and Modbus RTU (requires option J3)	E6
	3 plugs for power supply / outputs and Modbus RTU (requires option J3) ¹⁾	E12
Optional features	3.5" TFT display with integrated data logger	D2
	RS485 module - Modbus RTU	J3
	Ethernet module - Modbus TCP ¹⁾²⁾	J4
	Pluggable probe ¹⁾	PC4
	Alarm outputs (Relay module with cable glands) ²⁾	AM2
	Integrated power supply 100 - 240 V AC, 50/60 Hz, with connector ²⁾³⁾	AM3
	Water activity a _w []	no code
Output 1	Other measurand (xx see measurand code below)	MAxx
	0 - 1 V	GA1
Output signal 14)	0 - 1 V 0 - 5 V	GA1 GA2
	0 - 10 V	GA2 GA3
	0 - 10 V 0 - 20 mA	GA5 GA5
	4 - 20 mA	GA6
Scaling 1 low	-	no code
Value		SALValue
Scaling 1 high	1	no code
	Value	SAHValue
Output 2	Temperature T [°C]	no code
	Other measurand (xx see measurand code below)	MBxx
Output signal 2 ⁴⁾	0 - 1 V	GB1
	0 - 5 V	GB2
	0 - 10 V	GB3
	0 - 20 mA	GB5
	4 - 20 mA	GB6
Scaling 2 low	Value	SBLValue
Scaling 2 high	3) Integrated power supply includes 2 plugs for power supply and	SBH Value

1) Only with polycarbonate enclosure. 2) No combination of alarm output (AM2), Ethernet module (J4) and integrated power supply (AM3) is possible. 3) Integrated power supply includes 2 plugs for power supply and outputs, other plug options are not possible. 4) Both analogue outputs shall be either voltage or current.

Measurand Code for output 1 and 2 in the ordering guide _

		Mx
Tomporatura	[°C]	1
emperature	[°F]	2
Water activity	[]	67
Water content x in mineral transformer oil	[ppm]	70
Water content x in customer specific oil	[ppm]	70PPMxxx

Order Example

EE360-D2J3GA3GB3SBL-40SBH180

Enclosure:	no code	Polycarbonate	Output 1:	no code	Water activity
Filter	no code	Stainless steel, for flow < 1m/s (3.3 ft/s)	Output signal 1:	GA3	0 - 10 V
Cable length:	no code	2 m (6.6 ft)	Scaling 1 low:	no code	0
Probe length:	no code	200 mm (7.87")	Scaling 1 high:	no code	1
Process connection:	no code	G 1/2" ISO thread	Output 2:	no code	Temperature °C
Electrical connection: Optional features:	no code D2 J3	Cable glands 3.5" TFT display with integrated data logger RS485 module - Modbus RTU	Output signal 2: Scaling 2 low: Scaling 2 high:	GB3 SBL-40 SBH180	0 - 10 V -40 180

Accessories (for further information, see data sheet "Accessories") _

Bracket for installation onto mounting rails Determination of oil specific parameters Humidity calibration kit Ball valve set G 1/2" ISO Ball valve set 1/2" NPT HA010203 (Two pieces for each EE360; for polycarbonate enclosure only) ppm-cal refer to data sheet "Humidity calibration kit" HA050101 HA050104



