

VAISALA

Vaisala Moisture, Hydrogen and Temperature **Transmitter MHT410 for Online Transformer Condition Monitoring**



The Vaisala MHT410 Moisture, Hydrogen and Temperature Transmitter provides reliable online monitoring of insulating oil in power transformers. With its unique probe design, the MHT410 delivers accurate measurement and trend data about the health of the transformer in real time.

- Information on transformer fault situations
- Enables timely, proactive maintenance decisions to minimize expensive service shutdowns and outages

Dimensions

Dimensions in mm

Features/Benefits

- Online monitoring of insulating oil transformer
- Measures directly from oil without a need of pumps, membranes etc.
- Moisture and hydrogen sensors are in direct contact with representative oil in the transformer
- Monitors health of the transformer in real time
- Information on transformer fault situations
- Unique probe design, robust and easy to install
- Compact size
- 5 year standard warranty
- Isolated inputs and outputs, EMC tolerant device with IP66 metal housing
- Adjustable probe installation depth fits in a variety of transformers

Technical Data

Measurement Performance

HYDROGEN MEASUREMENT

Measurement range (in oil)

Accuracy (in oil temp. range

-20 ...+60 °C) (-4 ...+140 °F)" Repeatability

Min. detection limit

Response time

Warm-up time

Sensor

Typical long-term stability

Cross sensitivity to other gases

±20% of reading or ±25 ppm(whichever is greater) ±10 % of reading or ±15 ppm (whichever is greater) 20 ppm

3 % of reading / year

63%: 2.5 hours (when sensor is not in reference cycle), 90%: 17 hours 2 hours, 12 hours for full specification

Catalytic palladium-nickel alloy film solid-state sensor

MOISTURE IN OIL MEASUREMENT

Measurement range (in oil)

Accuracy (in oil temp. range 0 ...+60 °C) (+32 ...+140 °F) (including non-linearity, hysteresis and repeatability)

0...90 %RS (a, 0...0.9)

90 ... 100 %RS (a,, 0.9 ... 1.0) Sensor response time

(90%, at +20 °C (+68 °F) in still oil)

TEMPERATURE MEASUREMENT

Measurement range Accuracy at +20 °C (+68 °F) Sensor

10 min HUMICAP® 180L2

 $< 2 \% (CO_{2}, C_{2}H_{2}, C_{2}H_{4}, CO)$

0 ... 100 %RS / a ... 0 ... 1

 ± 2 %RS ($a_w \pm 0.02$)

±3 %RS (a, ±0.03)

0...5000 ppm

-40 ...+120 °C (-40 ...+248 °F)

± 0.2 °C (0.36 °F)

Pt1000 RTD Class F0.1 IEC 60751

Technical Data

Operating Environment

Oil type	Mineral oil		
Operating humidity range	0 100 %RH, condensing		
Operating temperature range			
(electronics)	-40+60 °C (-40 140 °F)		
Storage temperature range	-40+60 °C (-40 140 °F)		
Pressure tolerance (probe, short-term)	Vacuum 10 bara		
Pressure tolerance (probe, continuous)	Max.4 bara		
Integrated protection for short power outages > 3 seconds			
Electromagnetic compatibility:			
Complies with EMC standard EN61326-1, Industrial environment			
Complies with CISPR22 class B emission limits when			
DC powered			
Fulfills the requirements of IEC 61000-6-5 in the following tests:			

IEC 61000-4-2

IEC 61000-4-3

IEC 61000-4-4

IEC 61000-4-5

IEC 61000-4-6

Connections and Outputs

Operating voltage*

1		
(pow	(power supply input is galvanically isolated)	
Power consumption	4 W, typical	
	12 W max.	
Analog output (current)*	Three isolated 4 20 mA,	
	loop powering required	
External load	Max. 500 Ohm	
Error status indication in o	case of device error 3.5 mA default,	
	user configurable	
	for each channel	
Accuracy of analog outpu	ts at $+20$ °C ± 0.125 % full scale	
Temperature dependence	of the	
analog outputs	± 0.006 %/ °C full scale	
Digital outputs*	Isolated RS-485 half-duplex,	
	RS-485 (Service Port, non-isolated)	
Protocols	MODBUS RTU, serial ASCII commands	
Screw terminals	Wire size AWG 22-14	
	Single wire (solid) 1.5 mm ²	
	Stranded wire (flex.) 1.0 mm ²	
	Recommended wire torque 0.4 Nm	

^{*}Max.isolation voltage 1.5 kV DC

Mechanics

Mechanical connection on transm	itter 1.5" NPT (male)
Cable bushing (optional)	M20x1.5 for cable diameter
	8 11mm/0.31 0.43"
Conduit fitting (optional)	1/2" NPT
Interface cable	
(optional, pre-assembled)	5 meters, 9.2 mm outer diameter
Housing material	AlSi 10 Mg
Housing classification	IP66
Transmitter weight without cables	4.1 kg

Other

IEC 61000-4-8

IEC 61000-4-11

IEC 61000-4-12

IEC 61000-4-16

IEC 61000-4-17

15 ... 30 VDC, 24 VAC (±15%)

Self-diagnostics indication	Statu	s LEDs, analog output, MODBUS
Integrated data logging capabilities		Non-volatile memory
up to 44 years storage with default logging		
Individual functional test repo	orts	Calibration test reports for
moisture, hydrogen and temperature		
		Probe leak test report (20 bara)
Factory warranty		5 years

Display with Relays (External Option 242003)

Display With Relays (External Option 2 12000)			
Pre-configured range for hydr	rogen 05000 ppm		
Pre-configured alarm relays			
(user re-configurable)	Relay 1 trigger limit 200 ppm (hi)		
	Relay 2 trigger limit 1500 ppm (hihi)		
Input	420 mA, loop-powered		
Accuracy	0.05 % of span (-10+60 °C)		
Relays	2 x solid state (SSR)		
	max. 250 VAC, 150 mA		
Display	4-digit red LED, 14.5 mm		
Dimensions	100 x 100 x 57 mm (WHD)		
Case Protection	IP65		
Case material and color	ABS-plastic, grey		
Cable glands	2 x M16x1.5		

Spare Parts and Accessories

USB cable for PC connection	219690
External din rail power 100 240 Vac to 24 Vdc	242422
5 meter shielded PUR cable	CBL210392-5MSP
10 meter shielded PUR cable	CBL210392-10MSP
Cable gland	214728SP
Detachable screw terminal block	236620SP
Loop-powered external display, Nokeval 302	
(with alarm relays)	242003
MI70 connection cable	219980
Conduit fitting	214780SP
1.5" NPT ball valve with welding fitting	BALLVALVE-3SET







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