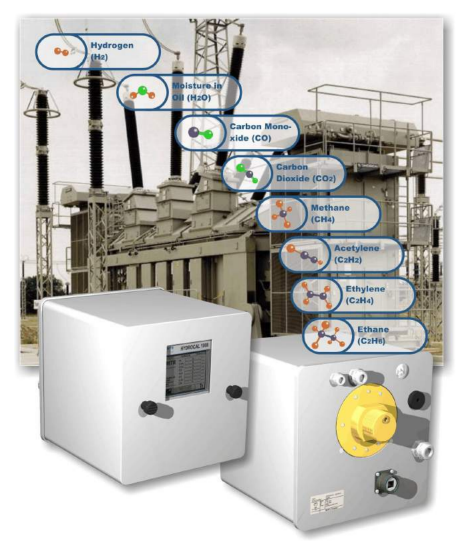


## MTE Meter Test Equipment

# **HYDROCAL 1008**

# Multi-Gas-in-Oil Analysis System with Transformer Monitoring Functions



The HYDROCAL 1008 is a permanently installed multi-gas-in-oil analysis system with transformer monitoring functions. It individually measures, Moisture in Oil (H<sub>2</sub>O) and the key gases Hydrogen (H<sub>2</sub>), Carbon Monoxide (CO), Carbon Dioxide (CO<sub>2</sub>), Methane (CH<sub>4</sub>), Acetylene (C<sub>2</sub>H<sub>2</sub>), Ethylene (C<sub>2</sub>H<sub>4</sub>) and Ethane (C<sub>2</sub>H<sub>6</sub>) dissolved in transformer oil.

As Hydrogen  $(H_2)$  is involved in nearly every fault of the isolation system of power transformers and Carbon Monoxide (CO) is a sign of an involvement of the cellulosic / paper isolation the presence and increase of Acetylene  $(C_2H_2)$  and Ethylene  $(C_2H_4)$  further classifies the nature of a fault as overheating, partial discharge or high energy arcing.

The device can serve as a compact transformer monitoring system by the integration / connection of other sensors present on a transformer via its optional analog inputs:

- 4 Analog inputs 0/4 ... 20mADC
- 6 Analog inputs 0/4 ... 20mAAC +20% or 0 ... 80 VAC +20% (configurable by jumpers)

It is further equipped with digital outputs for the transmission of alarms or the execution of control functions (e.g. control of a cooling system of a transformer):

- 8 digital relay outputs
- 5 digital optocoupler outputs (Option)

### **Key Advantages**

- Individual measurement of Hydrogen (H<sub>2</sub>), Carbon Monoxide (CO), Carbon Dioxide (CO<sub>2</sub>), Methane (CH<sub>4</sub>), Acetylene (C<sub>2</sub>H<sub>2</sub>), Ethylene (C<sub>2</sub>H<sub>4</sub>) and Ethane (C<sub>2</sub>H<sub>6</sub>)
- Moisture in Oil (H2O) measurement
- Easy to mount on a transformer valve
- (G 1½" DIN ISO 228-1 or 1½" NPT ANSI B 1.20.1)
- Installation on the operational transformer without any operational interruption
- Advanced software (on the unit and via PC)
- Maintenance free system
- Communication interfaces ETHERNET 10/100 Mbit/s (copper-wired / RJ 45 or fibre-optical / SC Duplex) and RS 485 to support MODBUS® RTU/ASCII, MODBUS®TCP, DNP3 and proprietary communication protocols and to be open / prepared for substation communication protocol IEC 61850
- Optional on-board GSM or analog modem for remote access
- Optional DNP3 serial modem for SCADA connection
- Optional HV and LV bushing sensors for HV and LV bushing monitoring applications via communication interface



### **Transformer monitoring functions**

### **Voltages and Currents**

(via voltage and current transformers / transducer)

### **Temperature Monitoring**

Bottom and top oil temperature, ambient temperature (via additional temperature sensors)

### **Cooling Stage / Tap Changer Position**

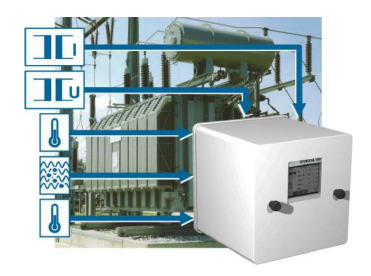
(e.g. via current transducer)

### Free configuration

Analog inputs can be free allocated to any additional sensor

#### **Further Calculations:**

Hot-Spot (acc. IEC 60076) joint development
Loss-of-Life
Ageing Rate joint development
With PAUWELS
Belgium



### HV and LV Bushing monitoring functions (option)

The Bushing Monitoring System simultaneously monitor's the bushing leakage current of 2, three phase groups of bushings. The Bushing Monitoring system incorporates three different measurement modes on each tested component to provide accurate Power Factor and Capacitance values to evaluate the condition of bushing insulation. The measurement modes are:

### Phase comparison

Compares the power factor of tested component with another tested component energized with the same phase voltage

### Sum of three current test

Measures the imbalance current from the summation of A, B and C phase currents from three tested components such as the three HV or LV bushings on the transformer

### Adjacent phase reference test

compares the power factor of the tested components with other phase components on the same equipment

The bushing sensors / adapters are connected to the capacitor taps designed for all types of bushings to allow measurement of the leakage current up to 140 mA. The adapters are designed for bushings with grounded and undergrounded capacitor taps. The adapter is designed to prevent a voltage developing on the equipment should the sensor become disconnected from Bushing Monitoring System

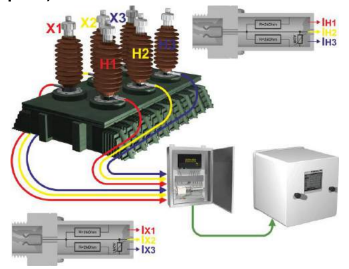
Different bushing sensor configurations possible:

- Monitoring of high voltage side
- Monitoring of high- and low voltage side
- Reference HV bushing from other transformers
- Reference CCVT / CCPT

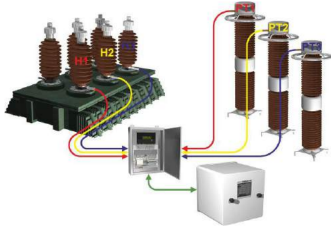
Configuration with 3, 6, 91) or 121) bushing sensors possible.

### Notes

1) Two Bushing Monitoring units necessary



Monitoring of high- and low voltage side



Reference CCVT / CCPT

### **HYDROCAL** firmware main menu

### **1** Extraction status

• Shows the actual operating status of the unit

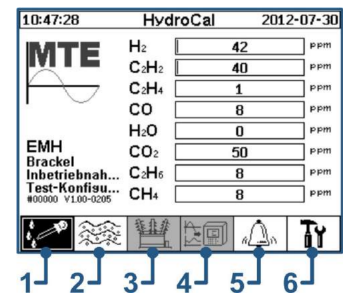
### 2 Gas-in-oil overview

- Column chart
- Trend graph
- Data table

### 3 Transformer specific measurements

- Trend graph
- Data table

(to be included)



### 4 Additional sensor measurements

- Trend graph
- Data table

(to be included)

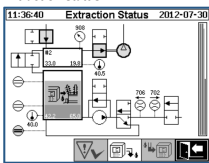
### 5 Alert overview

- Alert acknowledgement
- Alert table

### 6 Device setup

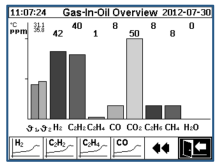
- · Alert level setting
- Communication setting
- Transformer setting
- In- and output setting

### **Extraction status**



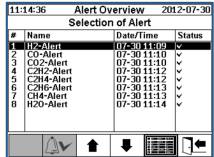
Shows the status of the actual process step and information of safety functions.

### Gas-in-oil overview



Individual chart diagram for Hydrogen  $(H_2)$ , Carbon Monoxide (CO), Carbon Dioxide  $(CO_2)$ , Methane  $(CH_4)$ , Acetylene  $(C_2H_2)$ , Ethylene  $(C_2H_4)$  and Ethane  $(C_2H_6)$  and Moisture in Oil  $(H_2O)$  and temperatures.

#### Alert overview

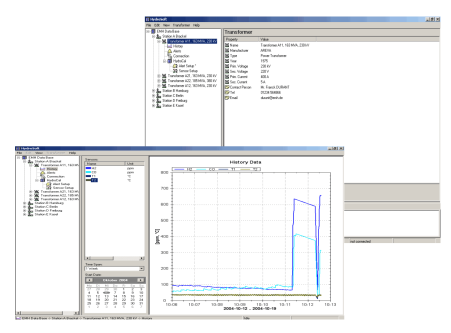


Display of alarm list. Details of each alarm and individual settings is shown.

### **HydroSoft PC-Software**

### Program key features

- Configuration and administration of each individual HYDROCAL unit
- Data and configuration read out of HYDROCAL units
- Processing and presentation of data read out (Trend or table)
- Further processing of the processed data (Excel, CSV, clipboard and printing)
- Storage of the processed data and unit configuration
- Automatic data read out and alerting by e-mail



### **Technical data HYDROCAL 1008**

### General

120 V -20% +15% AC 50/60 Hz  $^{1)}_{\cdot\cdot}$  or Optional nominal voltages 230 V -20% +15% AC 50/60 Hz <sup>1)</sup> or 120 V -20% +15% DC <sup>1)</sup> or 230 V -20% +15% DC <sup>1)</sup> of auxiliary supply:

Other nominal voltages on request! max. 350 VA

Power consumption: Housing: Aluminium

W 263 x H 263 x D 327.5 mm Dimensions:

Weight: approx. 15 kg Operation temperature: -55°C ... +55°C

(ambient) (below -10°C display function locked)

Oil temperature: -20°C ... +90°C (in the transformer)

Storage temperature: -20°C ... +65°C (ambient)

Oil Pressure: 0 - 800 kpa

(negative pressure allowed) G 11/2" DIN ISO 228-1 Connection to valve:

1½" NPT ANSI B 1.20.1

CE certified Safety IEC 61010-1:2002 Isolation protection: Degree of protection: IP-55

### Measurements

Gas/Moisture in oil Measurement		Accuracy <sup>2) 3)</sup>	
Measuring quantity	Range	Accuracy	
Hydrogen H <sub>2</sub>	0 2.000 ppm	± 15 % ± 25 ppm	
Carbon Monoxide CO	0 5.000 ppm	± 20 % ± 25 ppm	
Carbon Dioxide CO <sub>2</sub>	0 20.000 ppm	± 20 % ± 25 ppm	
Methane CH <sub>4</sub>	0 2.000 ppm	± 20 % ± 25 ppm	
Acetylene C <sub>2</sub> H <sub>2</sub>	0 2.000 ppm	± 20 % ± 5 ppm	
Ethylene C <sub>2</sub> H <sub>4</sub>	0 2.000 ppm	± 20 % ± 10 ppm	
Ethane C <sub>2</sub> H <sub>6</sub>	0 2.000 ppm	± 20 % ± 15 ppm	
Moisture in Oil H <sub>2</sub> O	0 100 ppm	± 3 % ± 3 ppm	

### Operation principle

- Miniaturized gas sample production based on headspace principle (no membrane, negative pressure proofed)
- Patent-pending oil sampling system (EP 1 950 560 A1)
- Near-infrared gas sensor unit for CO,  $C_2H_2$  and  $C_2H_4$
- Near-infrared gas sensor unit for CO<sub>2</sub>, CH<sub>4</sub> and C<sub>2</sub>H<sub>6</sub>
- Micro-electronic gas sensor for H<sub>2</sub>
- Thin-film capacitive moisture sensor H<sub>2</sub>O
- Temperature sensors (for oil and gas temperature)

### Analog and digital outputs

8 x Analog DC outputs		Default concentration	
Туре	Range	(Free assignment)	
1 x Current DC	0/4 20 mADC	Hydrogen H₂	
1 x Current DC	0/4 20 mADC	Acetylene C <sub>2</sub> H <sub>2</sub>	
1 x Current DC	0/4 20 mADC	Ethylene C <sub>2</sub> H <sub>4</sub>	
1 x Current DC	0/4 20 mADC	Carbon Monoxide CO	
1 x Current DC	0/4 20 mADC	Moisture in Oil H₂O	
1 x Current DC	0/4 20 mADC	Carbon Dioxide CO <sub>2</sub>	
1 x Current DC	0/4 20 mADC	Ethane C <sub>2</sub> H <sub>6</sub>	
1 x Current DC	0/4 20 mADC	Methane CH4	

8 x Digital outputs		Max. Switching capacity	
Туре	Control voltage	(Free assignment)	
8 x Relay 4)	12 VDC	220 VDC/VAC / 2 A / 60 W	

### Analog inputs and digital outputs (option)

6 x Analog AC input	s	Accuracy	Remarks
Туре	Range	of the meas	suring value
6 x Current AC or 6 x Voltage AC	0/4 20 mA +20% or 0 80 V +20%	≤ 1.0 %	Configurable by jumpers <sup>6)</sup>

4 x Analog DC inputs	S	Accuracy	Remarks
Туре	Range	of the meas	suring value
4 x Current DC	0/4 20 mADC	≤ 0.5 %	

5 x Digital outputs		Max. Switching capacity	
Туре	Control Voltage	(Free assignment)	
5 x Optocoupler 5)	5 VDC	U <sub>CE</sub> : 24 V rated / 35 V max. U <sub>EC</sub> : 7 V max. I <sub>CE</sub> : 40 mA max.	

### Communication

- RS 485 (proprietary or MODBUS® RTU/ASCII protocol)
- ETHERNET 10/100 Mbit/s copper-wired / RJ 45 or fibre-optical / SC Duplex (proprietary or MODBUS® TCP protocol)
- On-board GSM or analog modem for remote access (Option)
- On-board DNP3 serial modem (Option)

### **Notes**

1) **120 V** ⇒ 120 V -20% = **96 V**<sub>min</sub> 120 V +15% = **138 V**<sub>max</sub> 230 V ⇒ 230 V -20% = 184 V<sub>min</sub> 230 V +15% = **264 V**<sub>max</sub>

 $^{2)}$  Related to temperatures ambient +20°C and oil +55°C

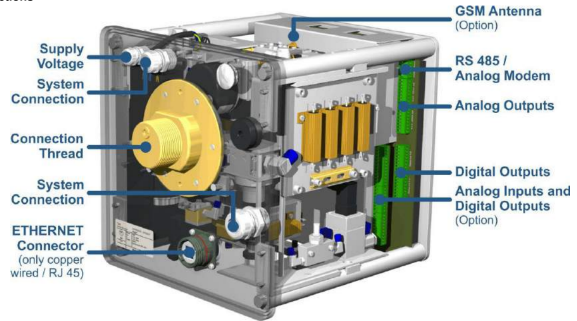
3) Accuracy for moisture in oil for mineral oil types

4) Relay 1: System alarm / Relay 2 ... 8: Free assignment

5) Optocoupler 1 ... 5: Free assignment

6) Default jumper configuration: Current

### Connections





Subject to alterations

