

HYDROCAL 1009

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



The HYDROCAL 1009 is a permanently installed multi-gas-in-oil analysis system with transformer monitoring functions. It individually measures, Moisture in Oil (H₂O) and the key gases Hydrogen (H₂), Carbon Monoxide (CO), Carbon Dioxide (CO₂), Methane (CH₄), Acetylene (C₂H₂), Ethylene (C₂H₄), Ethane (C₂H₆) and Oxygen (O₂) dissolved in transformer oil.

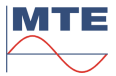
As Hydrogen (H₂) is involved in nearly every fault of the insulation system of power transformers and Carbon Monoxide (CO) is a sign of an involvement of the cellulosic / paper insulation the presence and increase of Acetylene (C₂H₂) and Ethylene (C₂H₄) further classifies the nature of a fault as overheating, partial discharge or high energy arcing. Oxygen (O₂) can be a sign of excessive ageing or leakages within the sealing of hermetic transformers.

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)

Key Advantages

- Individual measurement of Hydrogen (H₂), Carbon Monoxide (CO), Carbon Dioxide (CO₂), Methane (CH₄), Acetylene (C₂H₂), Ethylene (C₂H₄), Ethane (C₂H₆) and Oxygen (O₂)
- Moisture in Oil (H₂O) measurement
 Easy to mount on a transformer valve
- (G 1¹/₂" DIN ISO 228-1 or 1¹/₂" 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 (copperwired / RJ 45 or fibre-optical / SC Duplex) and RS 485 to support MODBUS®RTU/ASCII, MODBUS®TCP, DNP3 proprietary communication and IEC 61850 protocols
- Optional 2G/3G modem with external adhesive antenna
- Optional DNP3 serial modem for SCADA connection
- Optional IEC 61850 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)

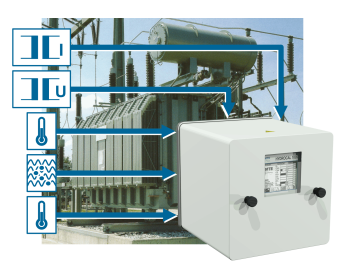
Free configuration

Analog inputs can be free allocated to any additional sensor

Further Calculations:

Hot-Spot (acc. IEC 60076) $\ensuremath{\rceil}$ joint development Loss-of-Life Ageing Rate

with PAUWELS Belgium



HV and LV Bushing monitoring functions (option)

HYDROCAL BPD is a modular online monitoring system for high voltage bushings. It supports the measurement of voltage and phase angle on the test tap to derive $tan\delta/PF$, bushing capacitance.

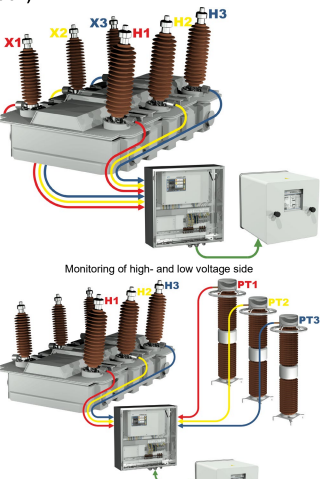
HYDROCAL BPD can be combined with other HYDROCAL models. preferably HYDROCAL genX, in order to set up a comprehensive monitoring system.

As per CIGRÉ Working Group A2.37 bushings resp. the lead exit represents the 2nd largest group of transformer failure locations (approx. 25%) after the windings (43%) and before the tap changers (23%). Therefore, bushing monitoring can help to reduce those failures. HY-DROCAL BPD combined with online DGA performed by the HYDRO-CAL product family provides the ideal overall transformer monitoring solution

The measurement of voltage and phase angle on the test tap of high voltage bushings allows to compare tano/PF with factory test results for analysing deterioration of the bushings.

Key Advantages

- Monitoring of capacitance, $tan \phi/PF$ of up to six high voltage bushings (1 up to 6 bushings)
- Advanced software (on the unit and via PC) with intuitive operation by 7" color TFT capacitive touchscreen, WLAN and Webserver operation from any smart phone, tablet or notebook PC
- Communication interfaces WiFi, USB or ETHERNET 10/100 Mbit/s
- SD memory of test results, history and diagnostic data of power transformers
- Maintenance free system



Reference CCVT / CCPT

HYDROCAL firmware main menu

1 Extraction status

 Shows the actual operating status of the unit

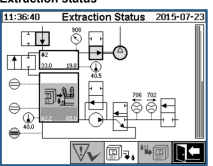
2 Gas-in-oil overview

- Column chart
- Trend graph
- Data table

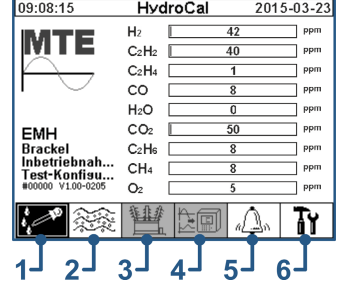
3 Transformer specific measurements

- Trend graph
- Data table
- (to be included)

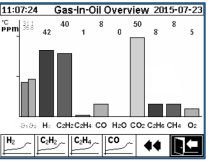
Extraction status



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



Gas-in-oil overview



Individual chart diagram for Hydrogen (H₂), Carbon Monoxide (CO), Carbon Dioxide (CO₂), Methane (CH₄), Acetylene (C₂H₂), Ethylene (C₂H₄), Ethane (C₂H₆), Oxygen (O₂) and Moisture in Oil (H₂O) and temperatures.

Alert overview

11:14:36 Alert Overview 2015-07-23					
	Selection of Alert				
#	Name		Date/T	ime	Status
1	H2-Alert		07-30	11:09	×
2	CO-Alert		07-30	11:10	×
23456789	CO2-Alert		07-30	11:10	×
4	C2H2-Alert		07-30	11:12	×
5	C2H4-Alert		07-30	11:12	×
6	C2H6-Alert		07-30		×
7	CH4-Alert		07-30		×
8	02-Alert		07-30		×
9	H20-Alert		07-30	11:14	×

Additional sensor

measurements

• Trend graph

(to be included)

Alert overview

· Alert table

Device setup

· Alert level setting

Transformer settingIn- and output setting

Communication
 setting

Alert acknowledgement

• Data table

4

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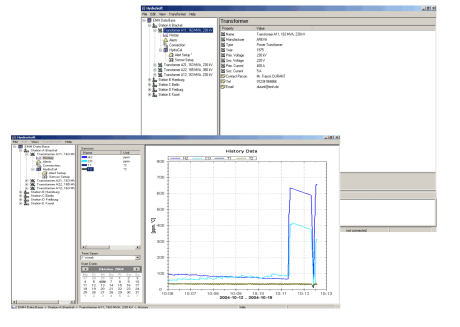
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Display of alarm list. Details of each alarm and individual settings are shown.

HydroSoft PC-Software

Program key features

- Configuration and administration of each individual HYDROCAL unit
- Data and configuration read out of HY-DROCAL units
- Processing and presentation of data read out (trend or table)
- Online functions (online sensors, extraction status and process flow)
- Diagnostic functions (Duval triangle and Rogers 3D graphic)
- 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 1009

120 V -20% +15% AC 50/60 Hz $^{1)}$ or 230 V -20% +15% AC 50/60 Hz $^{1)}$ or 120 V -20% +15% DC $^{1)}$ or

(below -10°C display function locked)

230 V -20% +15% DC ¹⁾ Other nominal voltages on request!

W 263 x H 274 x D 331 mm

(negative pressure allowed) G 1¹/₂" DIN ISO 228-1

11/2" NPT ANSI B 1.20.1

IEC 61010-1:2002

max. 600 VA

approx. 15 kg

-55°C ... +55°C

-20°C ... +90°C

-20°C ... +65°C

0 - 800 kpa

CE

IP-55

Aluminum

General

Optional nominal voltages of auxiliary supply:

Power consumption: Housing: Dimensions: Weight: Operation temperature: (ambient) Oil temperature: (in the transformer) Storage temperature: (ambient) Oil Pressure:

Connection to valve:

Safety

Insulation protection: Degree of protection:

Measurements

Gas/Moisture in oil Meas	Accuracy 2) 3)		
Measuring quantity	Range	Accuracy -/ */	
Hydrogen H ₂	0 10.000 ppm	± 15 % ± 25 ppm	
Carbon Monoxide CO	0 10.000 ppm	± 20 % ± 25 ppm	
Carbon Dioxide CO ₂	0 20.000 ppm	± 20 % ± 25 ppm	
Methane CH ₄	0 5.000 ppm	± 20 % ± 25 ppm	
Acetylene C ₂ H ₂	0 10.000 ppm	± 20 % ± 5 ppm	
Ethylene C ₂ H ₄	0 10.000 ppm	± 20 % ± 10 ppm	
Ethane C ₂ H ₆	0 10.000 ppm	± 20 % ± 15 ppm	
Oxygen O ₂	0 50.000 ppm	± 10 % ± 1000 ppm	
Moisture H ₂ O (aw)	0 100 %	± 3 %	
Moisture in Mineral Oil	0 100 ppm	± 3 % ± 3 ppm	
Moisture in synt. Ester ⁵⁾	0 2.000 ppm	± 3 % of MSC ⁶⁾	
⁵⁾ Option ⁶⁾ Moisture Saturation Content			

Operation principle

 Miniaturized gas sample production based on headspace principle (no membrane, negative pressure proofed)

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- Patent-pending oil sampling system (EP 1 950 560 A1)
- Near-infrared gas sensor unit for CO, C₂H₂ and C₂H₄
- Near-infrared gas sensor unit for CO₂, CH₄ and C₂H₆
- Thin-film capacitive moisture sensor H₂O
- Temperature sensors (for oil and gas temperature)

Connections

Analog and digital outputs

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10 x Analog DC outputs		Default concentration	
Туре	Range	(Free assignment)	
1 x Current DC	0/4 20 mADC	Hydrogen H ₂	
1 x Current DC	0/4 20 mADC	Carbon Monoxide CO	
1 x Current DC	0/4 20 mADC	Carbon Dioxide CO ₂	
1 x Current DC	0/4 20 mADC	Methane CH ₄	
1 x Current DC	0/4 20 mADC	Acetylene C ₂ H ₂	
1 x Current DC	0/4 20 mADC	Ethylene C ₂ H ₄	
1 x Current DC	0/4 20 mADC	Ethane C ₂ H ₆	
1 x Current DC	0/4 20 mADC	Oxygen O ₂	
1 x Current DC	0/4 20 mADC	Moisture in Oil H ₂ O	
1 x Current DC	0/4 20 mADC	Free programmable	

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

Analog inputs and digital outputs (option)

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

4 x Analog DC inputs		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 VDC	U _{CE} : 24 V rated / 35 V max. U _{EC} : 7 V max. I _{CE} : 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)
- 2G/3G modem with external adhesive antenna (optional) (proprietary protocol
- DNP3 serial modem (Option)
- IEC 61850 modem (Option)

Notes

- ¹⁾ **120** V \Rightarrow 120 V -20% = **96** V_{min} 120 V +15% = **138** V_{max}
 - **230** V \Rightarrow 230 V -20% = **184** V_{min} 230 V +15% = **264** V_{max}
- ²⁾ Related to temperatures ambient +20°C and oil +55°C
- ³⁾ Accuracy for moisture in oil for mineral oil types
- ⁴⁾ Default jumper configuration: Current

