Technical data HYDROCAL 1003

Measuring Quantities	Measuring range	Measuring accuracy H (related to ambient temperature +20℃ and oil temperature of +55℃
Hydrogen H ₂ :	0 ppm 2.000 ppm	\pm 15 % of the measuring value \pm 25 ppm
Carbon Monoxide CO:	0 ppm 2.000 ppm	\pm 20 % of the measuring value \pm 25 ppm
Moisture-in-Oil H ₂ O:	absolute 0 ppm 100ppm	\pm 3 % of the measuring value \pm 3 ppm
Measurement interval:	20 min.	
Operation Temperature:	Oil Temperature: Ambient temperature: Temperature Coefficient:	-20 ℃ +90 ℃ -50 ℃ +55 ℃ (below -10 ℃ display function locked) 1 % / K
Oil Pressure:	0 - 800 kpa, no vacuum allo	owed
Functions:	Individual gas level measurement H ₂ and CO Moisture-in-oil measurement H ₂ O in both % and ppm Gas/Moisture trend analysis (chart / bar diagram) Different alarm level configuration RS 232 / RS 485 communication and modem communication (GSM, Modem) to central PC Windows [©] software HYDROSOFT	
Outputs:	3 x analogue outputs:	0/4 20 mA (H ₂ concentration) 0/4 20 mA (CO concentration) 0/4 20 mA (H ₂ O concentration)
	1 x analogue outputs:	0/4 20 mA (free configurable)
	12 x digital outputs:	4 x 12 V relay outputs (220 VDC / 220 VAC / 2 A / 60 W) 8 x opto-coupler outputs
	H2/CO/H2O alarm (H) H2/CO/H2O alarm (HH)	(1st level alarm) (2nd level alarm)
Inputs:	4 x analogue inputs: 4 x analogue inputs:	0/4 20 mA 0/4 20 mA / 0 10 V (configurable by jumpers)
Gas in oil monitor / Moisture-in-oil Monitor:	3 x internal gas sensors (redundant system) 2 x H ₂ , 1 x CO: 1 x internal moisture sensor 2 x internal temperature sensors (oil temperature, gas temperature)	
Communication:	RS 232 (external connection, no unmounting of protective cover required) RS 485 (bus-operation or point-to-point operation, MODBUS or proprietary protocol) Internal on-board modem (GSM 14.4 kBit / analog 56 kBit)	
Protection class:	IP 55	
Power supply:	88 VAC _{min} 276 VAC _{max} Optional: 88 VDC _{min} 350 VDC _{max} max. 350 VA, 50/60 Hz	
Dimensions:	approx. 224 x 224 x 307.5 mm	
Weight:	approx. 7.5 kg	
Connections		



HYDROCAL 1003 Transformer Online Monitoring System with Gas-in-Oil and Mois-

Transformer Online Monitoring Sture-in-Oil Measurement





Subject to alterations

Edition 04.2011

Analysis of the gases dissolved in power transformer oil is recognized as the most useful tool for early detection and diagnosis of incipient faults in transformers.

In addition water contamination deteriorates the performance of the oil as high moisture content increases the risk of corrosion and overheating. This is in particular when the water content reaches the saturation point of the oil and free water is formed.

Besides regular gas chromatographic analysis and off-line moisture analysis of the isolation oil of power transformers online monitoring systems gain more and more importance worldwide.

By online monitoring of the key fault gases hydrogen (H_2) and carbon monoxide (CO) and moisture an additional potential of cost reductions and safety improvements can be achieved.

Key Advantages

- Individual analysis of the dissolved gas contents hydrogen (H_2) and carbon monoxide (\mbox{CO})
- Analysis of moisture (H₂O) dissolved in transformer oil (both relative humidity in % and absolute humidity in ppm)
- Simple, lightweight and easy-to-mount solution on any valve on the transformer (connection to DIN ISO 228: G 1¹/₂, optional: NPT 1¹/₂)
- Installation on the operational transformer without any supply interruption
- Sophisticated graphical-oriented software (on the device and via PC)
- Various communication interfaces (RS 232, RS 485, MODBUS, integrated GSM- and analog modem)
- Maintenance-free system



Transformer monitoring functions

Voltages and Currents

(via voltage and current transformers / transducer)

Temperature Monitoring Bottom and oil temperature (via additional temperatures sensors)

Oil humidity (via additional humidity sensor)

Free configuration

Analogue inputs can be free allocated to any additional sensor

Further Calculations:

joint development Hot-Spot with PAUWELS Loss-of-Life Ageing Rate Belgium Cooling Stage / Tap Changer Position (e.g. via current transducer)

Remote Communication

RS 485

- Bus-Operation or point-to-point operation
- MODBUS- or proprietary protocol
- Bus length up to 1000 m
- Communication with up to 31 units HYDROCAL 1003
- Configuration via internal software or PC software HYDROSOFT

GPS/GPRS modem communication

- Integrated on-board modem
- Magnetic antenna to place on top of HYDROCAL 1003
- Analogue modem communication

• Integrated on-board modem

Direct communication

- Via integrated RS 232 interface (accessible without opening of HYDROCAL 1003 cover)
- On-site, e.g. by notebook

Sensor mounting



Transformer without cooling system

Mounting of the HYDROCAL 1003 sensor on a valve on the transformer tank.

Intrinsic oil circulation is assuring accomplishment of the oil in the sensor cell





Sensor firmware main menu

User menu

- Transformer administrator data
- Customer / Site administrator data

Gas-in-Oil menu

- Chart diagram H₂ and CO
- Result table H₂ and CO Transformer menu
- Aging rate
- Hot spot temperature ٠
- Loss-of-Live



Gas-in-Oil menu

Alarm menu

User menu





Individual chart diagram for both hydrogen H₂, carbon monoxide CO and moisture-in-oil (H_2O in ppm and %)

PC-Software

Transformer administration data

- ٠ All administration data of a transformer can be entered
- Network of different power plants and transformer banks can be configured
- Selective contact to each transformer in the network
- Obtaining information of total transformer situation





Transformer with cooling system and forced oil flow

The HYDROCAL 1003 sensor is mounted on a T-tube valve on the return flow from the cooling system

External menu

- Voltage and current measurement
- Bottom and top oil measurement
- Oil humidity measurement

Alarm menu

- Report table
- Alarm acknowledgement

Configuration menu

- Alarm level setting
- Communication setting
- Transformer setting Installation

Communication menu

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

06:06:51	RS232/485 Setu	P 2007-08-25		
Bus Communication Setur				
Mode:	Point-to-Point	nt 🗢		
Address:		0		
Answer Delay	0			
Current Settings, Default Settings				
Baudrate				
RS 232	19200 🖨	19200 \$		
RS 485	19200 😫	19200 \$		
Handshake				
RS 232	No Handshal	No Handshake 🗘 🗘		

Transmission speed adjustment for the RS 232 / RS 485 connection Different adjustments / settings for the modem communication