GE Grid Solutions



Hydran Worldwide Towns of the Control of the Contro

Enhanced Monitoring with Extended Sensor Life

When a transformer's insulation system is overstressed, the oil and paper undergo chemical degradation producing both hydro-carbon gases and moisture that dissolve into the insulating oil. This increased ageing will shorten the transformer's life, impact its reliability and in some cases can even lead to catastrophic failures.

The Hydran M2-X is the next generation of the field-proven family of Hydran DGA monitoring solutions. It provides continuous monitoring of gas and moisture levels to alert users of developing faults and minimize the risk of unplanned outages. The M2-X builds on GE's strong domain expertise to deliver an optimized, low maintenance monitoring device with an extended sensor life.

Key Benefits

- Small form factor, no moving parts, low maintenance, and support for APM software analytics, enabling fleet level deployments
- Condition monitoring for a wide range of transformers with mineral insulating oils or ester based fluids (natural and synthetic)
- Extending beyond DGA monitoring, through the connection of sensors, the Hydran M2-X can
 monitor other parameters such as top oil temperature, load current and through the use of IEEE
 based mathematical models, can provide further insight on changing transformer conditions
- Providing critical transformer gas behavior data for Asset Performance Management (APM) strategies, facilitating planning of site intervention and maintenance activities
- Supports a wide range of communication methods and protocols to enable easy and secure integration with GE's digital platforms including Perception™ transformer fleet management software, APM software tools, historians and SCADA systems

Applications

Advanced, flexible and expandable DGA monitoring solution tailored for utility and industrial transformers.

Easily integrates with Kelman multi-gas DGA devices and the Multilin 845 protection & control relay to provide continuous synchronization of chemical and electrical measurements for enhanced transformer monitoring.

Proven Technology

- Field proven solution, delivering online DGA solutions for over 40 years
- Over 50,000 Hydran units sold worldwide
- · Estimated sensor life in excess of 10 years*
- 7 year product warranty

Expandable

- Compatible with various transformer oil types (standard mineral insulating oils and newer natural and synthetic ester based fluids)
- Available with the traditional Hydran composite gas (H₂, CO, C₂H₂, C₂H₄) sensor or with a discrete Hydrogen only (H2) sensor
- Easily upgradable in the field to accept analogue signals to monitor other key transformer parameters
- Computation of winding hot spot and other IEEE transformer models for enhanced diagnostics of the transformer's condition (depending on sensors installed)
- Integrates with Kelman multi-gas DGA devices

Intuitive

- Easy to install on a single existing transformer valve, often without an outage required
- Integrated display and keypad for simplified local user interaction and data visualization
- Built-in moisture sensor provides water in oil measurement, critical to identifying paper degradation and leaking gaskets
- Compatible with GE's acclaimed Perception™ software to download, trend and analyze transformer health data



Technical Specifications

MEASUREMENTS

Fuel cell type sensor behind a gas permeable membrane in contact with transformer insulating oil

25-2000 ppm (volume/volume H₂ Range

equivalent)

Accuracy** ±10 % of reading ±25 ppm Response time 10 minutes (90 % of step change)

"Composite Gas" Sensor

Relative sensitivity H₂: 100 % of concentration

CO: 15 ± 4 % of concentration C_2H_2 : 8 ± 2 % of concentration C₂H₄: 1.5 ± 0.5 % of concentration

Repeatability Highest of ± 5 % of reading or ± 5 ppm

"Discrete H2" Gas Sensor (Mineral oil only)

H₂: 100 % of concentration Relative sensitivity

Interference from CO, C2H2 and C2H4 less than 3 % of concentration

Repeatability Highest of ± 5 % of reading or ± 10 ppm

Moisture Sensor

Thin film capacitive type sensor immersed in insulting oil

0-100 % RH Range ± 2 % RH Repeatability ± 2 % RH

FEATURES

Display

Backlit LCD, 128 x 64 pixels

Keypad to setup unit and acknowledge alarms

Communications

Standard RS-232 port (DB-9 connector), for local connection to computer for configuring the system

Standard RS-485 (terminal block), isolated to 2000Vac RMS, for remote communication or connection to local Hydran network

Optional: TCP/IP over Ethernet Copper or Fiber Optic 10/100Mbits/s

Protocols

Standard: Modbus®, DNP 3.0 Optional: IEC 61850 over TCP/IP

Alarms

Gas and Moisture Alert (Hi), Gas and Moisture Alarm (HiHi), System Alarms

Gas alarms can be set on gas level reached or on hourly or daily trend (gas level rate of change)

Moisture alarms can be set on level reached or average level

Alarms can also be configured for optional additional analogue inputs or for calculation results from optional transformer

5 dry contact relays (type C, SPDT), NO/NC, 3A@250Vac resistive load, 3A@30Vdc resistive load

Manual Sampling

Easily accessible external oil sampling port, for use with glass syringe with Luer stopcock

ENVIRONMENT

Conditions

Operating ambient temperature

Oil temperature at

Oil pressure at valve

Operating ambient humidity 0-95 % RH, non-condensing

-40 °C to +105 °C (-40 °F to +221 °F) with finned heat sink adapter option 0-700KPa (0-100psi) Vacuum resistant sensor

-40 °C to +55 °C (-40 °F to +131 °F)

Enclosure

Material: Aluminum Rating: NEMA Type 4X certified, meets requirements of IP56

Power Requirements

90–132 Vac or 180–264 Vac switch mode universal power supply, 47–63 Hz, 650VA max

Mechanical

Has a 1.5 " NPT male thread, can mount on 1.5 " NPT valve or greater using optional adapters

315 x 219 x 196 mm 12.4 x 8.63 x 7.72 " Dimensions Installed weight 7.5 Kg (16.5 lb) Shipping weight 9.0 Kg (20 lb)

PRODUCT OPTIONS & SENSORS

Finned heat sink adapter (1.5 ") for use when ambient temp > 40 °C (104 °F) or oil temp > 90 °C (194 °F).

Valve adaptors 2 " to 1.5 "

Transformer models calculations (for mineral oil only)

Analogue input cards, 4-20mA, 10V load max, isolated to 2000Vac RMS

Dual digital input cards for dry contacts, internal wetting 24Vdc, isolated 2000Vac $\,$

Analogue output cards, 4-20mA, 10V load max, isolated to 2000Vac RMS $\,$

PSTN analogue modem V92/56K

GSM/GPRS wireless modem

Network Ethernet communication using copper or multimode fiber optic (ST)

Oil temperature sensor, magnetic mount, (4-20mA)

Split core load CT (4-20mA)

Ambient temperature sensor (4-20mA)

Anodized Aluminum Enclosure - CRC required (minimum quantities applicable)

Hydran M2X		x	Sx	Ax	Bx	Cx	Dx	Px	Gx	VCx	Vx	Ex	Mx	: Lx	Selection Description
Oil type	0	1											т		Mineral Oil
	N	IE													Natural Ester Oil (CRC Required)
	S	E													Synthetic Ester Oil
Sensor type			S1												Composite gas sensor
			H2						-				- 1		Hydrogen only sensor
Card slot A,B,C,D				A0	B0	C0	D0								No analogue card
				A1	B1	C1	D1								Analogue Input card, 4-20mA
				A2	B2	C2	D2								Analogue Output card, 4-20mA
				A3	В3	C3	D3								Digital dual input card
Communication Protocol Options	5							P0							Modbus/DNP 3.0 over RS 232/RS 485 Standard
								P1				-			Modbus/DNP 3.0 over TCP/IP Ethernet Card wired connection, 10/100 Mbits/s
								P2							Modbus/DNP 3.0 over TCP/IP Ethernet MM Fibre, ST connectors,10/100 Mbits/s
								P3							Modbus/DNP 3.0 over PSTN Analog Modem
								P4							ModBus/DNP 3.0 over GPRS/3G/4G Wireless Modem External Option (CRC Required
								P5							IEC-61850 Protocol over TCP/IP, with RJ45 Connector (CRC Required)
Valve Type									G0						Installtion on gate valve (standard)
									G1						Installation on globe valve
Valve Connection										VC0					Standard Connection - 1.5" Male NPT
										VC1					Valve adaptor 2" Male NPT to 1.5" Female NPT
										VC2					Valve adaptor 1" Male NPT to 1.5" Female NPT
Heat Finned Adaptor											VO				No Finned Heat-Skin Adaptor
											V1				Finned Heat-Skin Adaptor - 1.5" Male NPT
Enclosure												E0			Aluminum -Standard
Transformer Models													MO		No Transformer Models
													M1		Transformer Models Enabled (Requires additional sensors)
Language														L0	English labels and manuals
														L1	French labels and manuals
														L2	
														L3	German labels and manuals
														L4	Russian labels and manuals

Fuel cell sensor life projection based on accelerated aging test showing estimated MTTF of 11.5 years

GE Grid Solutions Lissue Industrial Estate East Unit 1, 7 Lissue Walk Lisburn BT28 2LU United Kingdom Tel: +44 (0) 2892 622915

GEGridSolutions.com

GE, the GE Monogram, Hydran and Perception are trademarks of the General Electric Company

Modbus is a registered trademark of Schneider Automation, Inc. IEEE is a registered trademark of the Institute of Electrical and Electronics Engineers Inc. IEC is a registered trademark of Commission Electrotechnique Internationale.

 ${\sf GE}\, reserves\, the\, right\, to\, make\, changes\, to\, specifications\, of\, products\, described\, at\, any\, time\, without\, notice\, and\, the\, right\, to\, make\, changes\, to\, specifications\, of\, products\, described\, at\, any\, time\, without\, notice\, and\, the\, right\, to\, make\, changes\, to\, specifications\, of\, products\, described\, at\, any\, time\, without\, notice\, and\, the\, right\, to\, make\, changes\, to\, specifications\, of\, products\, described\, at\, any\, time\, without\, notice\, and\, the\, right\, to\, make\, changes\, to\, specifications\, of\, products\, described\, at\, any\, time\, without\, notice\, and\, the\, right\, to\, make\, changes\, to\, specifications\, of\, products\, described\, at\, any\, time\, without\, notice\, and\, the\, right\, the\, right\, to\, the\, right\, the\, rin\, right\, the\, right\, the\, right\, the\, right\, the\, right\, the\, ri$ without obligation to notify any person of such changes

© Copyright 2022, General Electric Company. All Rights Reserved.





^{**} Accuracy is quoted for the sensors at calibration, for H₂ equivalent performance