GE Grid Solutions



On-line DGA & Moisture for 3 x Single Phase Transformer

Knowledge of the condition of transformers is essential for all electrical networks and on-line monitoring of transformers is an increasingly vital component of successful asset management programs. The comprehensive information provided by the Kelman[™] DGA 900 MULTITRANS not only allows expensive failures to be avoided but enables asset capabilities to be maximized.

The DGA 900 MULTITRANS offers discrete multigas on-line DGA and moisture monitoring across three adjacent single phase transformers, enabling a very cost effective monitoring solution. Utilizing photoacoustic spectroscopy (PAS) measurement technology, well suited to field application, it provides laboratory challenging levels of precision and repeatability. Full 9 gas oil sampling and analysis can be performed as often as every hour on a single tank and up to once every three hours if all three possible oil tanks are connected.

Through close integration with GE's powerful Perception™ software suite and/or user's own software, historian and SCADA systems, the MULTITRANS offers full gas-in-oil trending, analysis and diagnostic capabilities including various diagnostic methods prescribed by international standards.

Key Benefits

- Modular and retrofittable architecture using selectable standard add-on cards
- · Provides extensive remote insight into transformer condition and safe operation
- Enables correlation of data for validation and in-depth fault analysis
- Graphical presentation using built-in web-page based HMI and local color screen
- Full integration with GE's acclaimed Perception™ Fleet asset management software
- From the only vendor with 15 years PAS experience and installed base of >15,000 units
- · Remote insight into transformer condition enables rapid action to correct any issue detected
- Discrete measurement of all fault gases facilitates full remote diagnostic without having to go to site and take an oil sample
- Cost effective solution for 3 adjacent single phase transformer configuration

Applications

Knowledge of the condition of transformers is essential for all electrical networks and on-line monitoring of transformers is an increasingly vital component of successful asset management programs. The information provided by multi-gas on-line DGA allows valuable asset capabilities to be maximized and expensive failures to be avoided.

MULTITRANS is best suited for monitoring large, system critical or already compromised transformers, arranged in a 3 single phase tank configuration, with a view to extending asset life, preventing unexpected failure and operating on a condition based maintenance schedule.



Cutting Edge DGA

- Nine gases plus moisture in a single monitor
- Automated headspace gas extraction and state of the art photo-acoustic spectroscopy (PAS) measurement technology
- No carrier or calibration gases required
- Long service life with minimal maintenance

Ease of Use

- Easy installation: no outages required reducing
 expense and inconvenience for user
- No consumables and minimal maintenance reduces running costs and site visits
- Extensive remote communications options and protocols available (including IEC[®] 61850)
- Sampling frequency is user-configurable, up to once per hour
- Can be connected to normal AC power or protected DC supply
- Supports new lower flammability ester based oils as well as mineral insulation oils

Configurable Alerts

- Two alarm levels (one for Caution and one for Alarm) can be set to show increasing severity
- Sunlight visible front panel LED arrays
- Six user configurable alarm relay contacts
- Caution and alarm modes can be used to
 automatically increase sampling frequency

Integrated Solution

 Integrates to Perception Fleet to provide health/ risk ranking of the monitored transformers compared to other fleet assets



Technical Specifications

MEASUREMENTS Technology Frequency Automated head-space gas extraction Configurable from once per hour to once every 4 weeks. Photo-acoustic spectroscopy (PAS) gas measurement Faster sampling automatically triggered upon alert level reached. "Rapid Mode" provides a rapid indication of the evolution of the gasses indicated below in ~30 minutes. Thin film capacitive moisture sensor. Immersed fiber optic oxygen sensor. Range Response Time*** UDL LDL Accuracv* Repeatability Rapid Mode 5,000 ppm ± LDL or ±5 % Hvdrogen (H₂) > 90 % 5 < 3 % Carb. Monox. (CO) 50,000 ppm < 2 % ± LDL or ±3 % > 95 % Methane (CH₄) 50,000 ppm ± LDL or ±3 % < 2 % > 95 % Acetylene (C₂H₂) 0.5 50,000 ppm ± LDL or ±3 % < 2 % > 95 % Ethylene (C₂H₄) 1 50,000 ppm ± LDL or ±3 % < 2 % > 95 % Carb, Diox, (CO₂) 20 50,000 ppm + | D| or +3 % < 3 % > 95 % Ethane (C₂H₆) 50,000 ppm ± LDL or ±3 % < 2 % > 95 % 1 Oxygen (O2) 100 50,000 ppm ± LDL or ±5 % < 2 % Nitrogen (N₂) ** 10,000 100,000 ppm ± LDL or ±15 % Moisture (H₂O) 0 100 % RS (in ppm) ± 3 % ppm < 3 %

*Whichever is greater. Accuracy quoted is the accuracy of the detectors during calibration. Gas-in-oil measurement may be affected by oil type and condition. Repeatability as measured from final production test data.

** N2 value is calculated and available on free-breathing transformers only

*** Time Response (typical): % of value after 1 measurement cycle.

FEATURES

Display

4 x Sunlight visible LED arrays

Backlit 7" inch color resistive touch screen (800 x 480) Embedded secure webserver (https)

Analogue Input

1 x Standard for split core load CT sensor

Digital Output

6 x Standard customer programmable dry contact relays (type C, SPDT), NO/NC, 10A @250Vac resistive load, 8A @30Vdc resistive load

1 x Standard service alarm relay

1 x Standard watchdog relay

Digital Communications / Protocols

- 1 x Modbus® over RS485 / TCP/IP as standard
- 1 x Standard 1Gb Ethernet (RJ45) Option: DNP3.0 over RS485 or TCP/IP
- Option: IEC 61850 Edition 2
- Option: ST/SC Multi-mode fiber converters
- Option: GPRS/UMTS/HSPA+ modem

ADD-ONS

Option - Bushing Monitoring 3 Phase Transformers

Up to 6 x Bushing adaptors ordered separately

Standard: Bushing HV (3 Bushings)

Option: Bushings HV & LV (6 Bushings)

Option: Inputs for phase to ground reference voltage

MECHANICAL	-	
	Analysis Unit	Hub Unit
Dimensions	600 x 484 x 330 mm	600 x 380 x 330 mm
	23.6 x 19.1 x 13.0 in	23.6 x 15.0 x 13.0 in
Weight	32 kg / 70.5 lb	18.5 kg / 40.8 lb
POWER REQUIREMENTS		
AC	Nominal 100-240 Vac (Range 85-264), 4A	
DC	Nominal 100-250 Vdc (Range 90-300)	
OPTIONS		

Mounting stand and Sun canopy

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Location of maximum 3 x add-on cards

ENVIRONMENT		
Operating Conditions		
Ambient temperature	-40 °C to +55 °C (-40 °F to +131 °F)	
Ambient humidity	0-95 % RH, non-condensing	
Oil temp at valve ⁺⁺	-20 °C to +120 °C (-4 °F to +248 °F)	

Enclosure

IP56 certified

Standard: Powder coated marine grade 2 mm aluminium (RAL9002)

Option: Unpainted 316 Stainless Steel

⁺Bushing monitoring will be available in future releases

⁺⁺Based on testing carried out using Voltesso[™] 35 mineral oil, over a ¼" pipe run of 10 metres or less from oil supply or return valve to monitor connection point and on transformer oil supply valve volumes of 200 m lor less. For oil temperatures colder than -20 °C GE recommends the use of heat trace cabling on piping

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All sensors supplied unless noted

Longer umbilical cable between units