GE Digital Energy

Kelman TRANSFIXTM Full on-line DGA & moisture



Product Overview

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 maximised and expensive failures to be avoided.

Dissolved Gas Analysis (DGA) and moisture measurement of the insulation oil are recognised as the most important tests for condition assessment of transformers. Traditionally performed in a laboratory environment, the TRANSFIX now allows for advanced full diagnostic level gas-in-oil and moisture monitoring on a user schedulable basis.

Key Benefits

- Remote insight into transformer condition
- Faults can be detected in their infancy
- Transformer load and output can be optimised safely
- Discrete measurement of all fault gases facilitates full diagnostics
- Transformer ageing can be calculated
- Fault type can be classified from results
- Aids condition based and predictive maintenance strategies

Applications

Multi-gas DGA has traditionally been confined to infrequent off-line laboratory analysis, forming part of time based maintenance strategies. Globally the average age of transformers continues to increase, whilst in comparison to historical experience a larger percentage of new transformers encounter faults in their early years of operation. This means the possibilities of rapid aging, unplanned outages and even catastrophic failure between off-line tests also increase, leading many asset owners to adopt on-line DGA monitoring equipment more suited to condition based / predictive maintenance strategies.

The TRANSFIX offers discrete on-line DGA and moisture monitoring for transformers and other oil insulated filled electrical equipment. Utilising photo-acoustic spectroscopy (PAS) measurement technology well suited to field application, providing laboratory challenging levels of precision and repeatability. Full 9 gas DGA sampling can be performed as often as every hour including monitoring of the 7 key fault gases employed in all common diagnostic methods and TRANSFIX offers full gas in oil trending, analysis and diagnostic capabilities through its close integration with GE's powerful Perception software suite and/or users own software, historian and SCADA systems. Capable of monitoring all sizes of transformers TRANSFIX is most widely employed for monitoring large, system critical or compromised transformers with a view to extending asset life, preventing unexpected failure and operating on a condition based / predictive maintenance schedule.

- GSU transformers
- Mission critical industrial transformer
- Transmission transformers
- HVDC station transformers
- On load tap changers
- Circuit breakers

Integrated Solution

- Key element of GE's integrated transformer monitoring portfolio
- Operates as a standalone DGA monitor or can be Integrated with bushing monitoring and transformer modelling modules
- Integrated load monitoring allows DGA results to be analysed against the loading of the transformer
- Can be controlled and configured by GE's
 Perception™ software single platform advanced
 asset management suite providing sophisticated
 graphical trending & diagnostic analysis of results
- Additional inputs for up to five other analogue sensors

Cutting Edge Technology

- Nine gases plus moisture in a single monitor
- Automated headspace gas extraction
- State of the art photo-acoustic spectroscopy (PAS) measurement technology
- No carrier or calibration gases required
- Long service life with minimal maintenance
- Capable of sampling frequency up to once per hour

Ease of Use

- Easy installation: no outages required reducing expense and inconvenience for user
- No consumables and minimal maintenance requirements reduces running costs and site visits
- Extensive local and remote communications options available
- Sampling frequency is user-configurable, versatile and flexible
- LCD display provides up to date information on site

Configurable Alerts

- Two sunlight visible front panel LED arrays (Red & Yellow)
- Six user configurable alarm relay contacts
- Alarms can be set or changed locally or remotely using Perception software
- Caution and alarm modes can be used to automatically increase sampling frequency



Communication

- Two separate channels for remote communications, local USB connection and Ethernet connection
- Communications protocols supported include MODBUS®, MODBUS/TCP, DNP3.0. IEC61850®
- Modules available for communication via RS232, RS485, Ethernet, Fiber Optic, PSTN and cellular GSM/GPRS modems

Technical Features

- Uses photo-acoustic spectroscopy (PAS) to give highly reliable results. Field proven with over 8,000 Kelman PAS systems deployed in over ninety countries worldwide
- Nine target gases plus moisture measured
- Estimation of nitrogen and total gas content for free breathing transformers
- Fully embedded processor and internal data storage for 10,000 records over eight years of data at default sampling rates
- Non-volatile memory storage to prevent loss of data
- Discrete sampling gives more rapid response to gas rises. No 'averaging' of DGA results

Alarms

- Two Sunlight Visible front panel LED Arrays (Red & Yellow) and six Alarm Relay contacts, each user configurable
- All alarms can be set or changed locally or remotely using Kelman Perception PC Software
- Six alarm setting screens or scenarios are available, which can set alarms based on the level of nine gasses, TDCG and moisture, and rates of change for each gas
- Each alarm setting screen can activate one of six alarm relays, the red or yellow front panel indicator or send a SMS message if equipped with the optional cellular GSM or CDMA modem
- Six dry Alarm Relay contacts (configurable). NO and NC provided; 5A 250VAC, 5A 30VDC
- Caution mode and alarm mode can be used to increase sampling frequency
- The alarm results of each screen are independent of the other circuits and alarm setting screens

Technical Specifications

PARAMETER	VALUE/MEETS
(COMPOUND)	(MEASUREMENT RANGE)
Hydrogen (H ₂) Carbon Monoxide (CO) Carbon Dioxide (CO ₂) Methane (CH ₄) Acetylene (C ₂ H ₂) Ethane (C ₂ H ₄) Moisture (H ₂ O) Accuracy* Oxygen (O ₂) Nitrogen (N ₂)	5 - 5,000 ppm 2 - 50,000 ppm 20 - 50,000 ppm 2 - 50,000 ppm 0.5 - 50,000 ppm 2 - 50,000 ppm 2 - 50,000 ppm 0 - 100% RS (given in ppm) ±5% or ±LDL (whichever is greater) 100 - 50,000 ppm accuracy ±10% 10,000 - 100,000 ppm, accuracy ±15%

^{*}Accuracy quoted is the accuracy of the detectors during calibration. N^2 available on free-breathing transformers only

ENVIRONMENT

Temperature Range
Oil Temperature Range**
Power Supply***
Operating Humidity

-40 to 55°C
-20 to 120°C
115/230VAC; 50/60Hz; 8A max
0 - 95% RH non-condensing

Enclosure IP55 Weight 72 kg (159 lbs.)

Single Phase Alarm Relays NO and NC provided: 5A 250VAC; 200mA 125VDC; 4A 30VDC Measure Frequency Variable - once per hour to once every 4 weeks

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Perception - Transformer Fleet Management & Risk Software

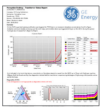
Providing critical insight on your transformers condition and overall fleet risk. Perception features data trending, condition diagnostics, customisable overview reports, wallboard fleet visualisation, alarm notification and visualisation. The smart and standards based logic used in Perceptions fleet ranking algorithms deliver a simplified yet concise overview of your transformers condition and risk. The customisable data import and export facility enhances Perceptions interoperability and the expert email notifications ensures the right person receives critical data should a transformers condition change.



Fleet health/risk overview



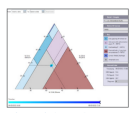
Transformer health/risk overview



Customisable reporting



Wallboard visualisation



Advanced Diagnostics

*Note - exact feature will depend on Perception version purchased





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^{**} Based on testing carried out using VOLTESSO™ 35 mineral oil, over a ¾" 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 200ml or less. For oil temperatures colder than -20°C GE recommend the use of heat trace cabling on piping

 $^{{}^{\}star\star\star}\,\mathsf{VDC}\,\mathsf{power}\,\mathsf{supply}\,\mathsf{options}\,\mathsf{may}\,\mathsf{be}\,\mathsf{available}\,\mathsf{on}\,\mathsf{request}\,\mathsf{dependant}\,\mathsf{on}\,\mathsf{external}\,\mathsf{supply}\,\mathsf{configuration}$