# GE Digital Energy

# Intellix™ GLA 100

# Cost Effective Transformer Warning Solution

### **Product Overview**

Transformers are key and expensive components of the electrical grid and knowledge of their health condition is essential to having a reliable network. When a transformer's insulation system is overstressed, gases are produced that dissolve into the insulating oil. Dissolved Gas-in-oil Analysis (DGA) is recognized as the best indicator of developing faults.

The Intellix GLA 100 is a small and intuitive transformer "gas level alarm" that uses the same proven technology used in other more expensive DGA monitors. It provides a cost-effective transformer warning solution, specifically tailored for monitoring less critical and less expensive transformers that would otherwise typically be left unmonitored.

# **Key Benefits**

- Proven technology at entry-level price point
- Continually measures transformer fault gas level and rate of change
- Easy to install, configure and use
- Integrated manual sampling port

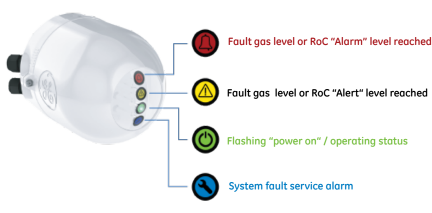
## **Applications**

Critical Generation and Transmission transformers are typically equipped with fully featured multigas monitoring systems capable of providing real-time diagnostics. As the criticality decreases, so does the number of monitored transformers and the number of fault gases monitored.

The Intellix GLA 100 offers substantial, yet cost effective, monitoring for the over 300,000 significant transformers worldwide that are currently unmonitored\*. It offers a monitoring solution for important, less critical, less expensive transformers, where the aim is less about protecting the asset and more about:

- Dispensing with regular site visits to perform routine manual DGA sampling
- Getting prior warning that the transformer's health is failing so replacement can be scheduled
- Avoiding costly overtime and week-end work to replace transformer urgently upon failure
- Mitigating the inconvenience with commercial/industrial customers

The Intellix GLA 100 is ideal for small Power Transformers and larger pad-mounted Distribution Transformers. It can also be used on oil-filled instrument transformers (CTs and PTs), oil-filled 'pipe type' cables and on vacuum type oil-filled OLTCs.







# Fault Gas Alarm

- Gas sensor responds 100% to Hydrogen (general fault gas) and also sensitive to Carbon Monoxide (overheated paper)
- Small form factor. Easily mounted on a 1 inch valve exposed to the transformer oil. No extra piping or pump required. Weighing only 3.5 Kg

# Configurable Alarms

- Alarm raised when an abnormal level of fault gas is reached or when the rate of change (RoC) of this gas level increases rapidly, thus enabling further investigation of the developing fault condition.
- Two triggers are available showing increasing severity: Alert level and then Alarm level.
- The Intellix GLA 100 comes pre-set with default alarm settings for simplicity but these are also user configurable using DIP switches.

# Straightforward Alerts

- Uncomplicated and easy to understand
- 4 front, sunlight visible, light indicators
- 3 dry contact relays available to communicate alerts to a control centre.

# Low Maintenance

- Simple and reliable. No moving parts
- Vacuum-resistant membrane
- No consumables or field calibration required
- No PC needed to install / configure
- Regular automatic self-test with service alarm

Optional
Android® App to
read gas ppm
and RoC values

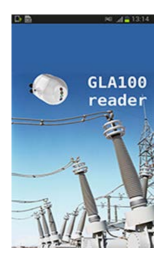
## GLA 100 Reader App

The Intellix GLA 100 has been cleverly designed to interface through an App with an Android based tablet or smartphone. It allows the user to acquire and read both the gas level ppm reading and the gas level rate of change per 24h (RoC).

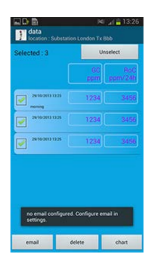
Not only is the App able to read the values but it can also store them to maintain a history of the gas and RoC levels of each asset. A basic trending graph can also be plotted.

Being able to check the gas level reading during installation or simply to record it periodically during inspection rounds is very useful and this App enables the user to gain the benefit of a display without adding any unnecessary cost to the Intellix GLA 100.

The App works with a majority of Android based devices provided they are running Android OS 4.0 or greater and have a camera with minimum resolution of 320x200 pixels and 20 fps.







# **Technical Specifications**

#### MEASUREMENTS

#### GAS IN OIL MEASUREMENT RANGE

• 25 - 5,000 ppm

#### ACCURACY

• Gas: ±20% or ±25 ppm (whichever is greater)

#### RELATIVE SENSITIVITY

H2: 100% of H2 concentration
 CO: ~15% of CO level¹

#### **RESPONSE TIME**

- Less than 30 minutes<sup>2</sup> (80% of step change)
   SAMPLING METHOD
- Flooded port with 1 inch NPT male thread EXTERNAL SAMPLING PORT
- Available for glass syringe, with Luer stop cock

#### stop cock MECHANICAL

# ENCLOSURE RATING

 Certified to IP67 and to NEMA 6 (no ingress of dust, temporary immersion in water)

#### **ENCLOSURE DIMENSION**

• 17.1 x 18.9 x 25.8 cm (6.7 x 7.4 x 10.1 in) height, width, depth

# WEIGHT

• 3.5 kg (7.7 lb)

#### OLITPLIT

#### LIGHT INDICATORS

• 4 sunlight visible indicators:

Red – Alarm

Amber – Caution

Green - Power

Blue – Service

# ALARM CONTACT

- Two dry contact alarm relays (Type C, SPDT) for gas status (Alert & Alarm)
- One dry contact alarm relay (Type C, SPDT) dedicated to system faults
- 1 A @ 250 VAC resistive load, 0.1 A @ 250 VDC resistive load or 0.5 A @ 48 VDC

### **ENVIRONMENTAL**

#### **OPERATING TEMPERATURE**

• Ambient: -40°C to +55°C (-40°F to +131°F)

## OPERATING HUMIDITY

• 0 - 95% RH (non-condensing) OPERATING TEMPERATURE AT VALVE

• -20°C to +105°C3 (-4°F to +221°F) with finned heat sink adapter option fitted

#### OIL PRESSURE

- 0-700 kPa (0-100 psi)
- Vacuum resistant sensor

#### POWER SUPPLY REQUIREMENTS

 100-120VAC or 200-240 Vac ±10% switch mode PS, 47-63 Hz, 2.3/4.5A max

#### OPTION:

- Adapters for 2" and 1.5" NPT valves
- Adapters for non NPT valves
- Finned heat sink adapter (1.5") for when ambient temperature is greater than 40°C (104°F) or when oil temperature at valve is higher than 90°C (194°F)
- Android based tablet or smartphone to use the GLA 100 reader App
- Wireless transmission of alarm statuses using GE MDS WiYZ™ system
- <sup>1</sup> No cross reference with other gases at levels up to 5 times IEEE® C57.104-2008 Condition 4
- <sup>2</sup> In gas phase, at 35°C
- \* Source: Newton Evans Research

GE, Intellix and MDS WiYZ are trademarks of the General Electric Company, Android is a registered trademark of Google INC., IEEE is a registered trademark of the Institute of Electrical and Electronics Engineers Inc.

GE reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.

Copyright 2015, General Electric Company.

03/2015

GE Digital Energy Lissue Industrial Estate East Unit 1, 7 Lissue Walk Lisburn BT28 2LU United Kingdom Tel: +44 (0)2892 622 915 Email: gedigitalenergy@ge.com

GEDigitalEnergy.com

