

## InsuLogix® G2

## Acetylene, Hydrogen, and Moisture Monitor



- Laser technology detects down to 0.5 ppm acetylene in oil
- Provides actionable information for oil-filled transformers
- Easy to install proven installation in 1.5 hours
- Long life, low maintenance (10+ years)
- High performance, low cost acetylenecapable monitor

#### **DESCRIPTION**

The InsuLogix® G2 provides early detection of faults in power transformers. The G2 measures the presence of two key gases, plus moisture, for early onset detection of internal faults.

Gases created during an internal fault are a key indicator used to flag the fault's severity and evolution in power transformers.

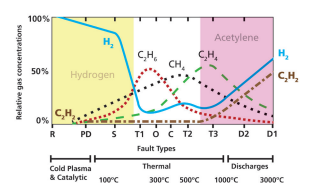
By detecting and measuring both hydrogen and acetylene, the InsuLogix® G2 is the only monitor that a transformer operator needs to efficiently and cost effectively monitor the health of the active part of power transformers.

### WHY ACETYLENE AND HYDROGEN?

Hydrogen is an important gas used for early detection of majority of incipient faults. Hydrogen gas is generated during a low temperature fault (>150 °C). Monitoring the hydrogen rate of change in oil to detect the faults in their early stages is a strategy that many utilities have following for the last 30 years.

Acetylene is a gas generated in oil when high energy faults create temperatures exceeding 700 °C. When levels of acetylene exceeding 1 ppm concentration in oil are detected, operators begin planning action for the asset.

In most situations, the alarms generated by gas monitors (multigas or single gas) are validated by testing an oil sample in a laboratory before the transformer expert makes a decision.



The graph above shows the value of hydrogen  $(H_2)$  in detecting the early phases of a fault as well as the critical value of acetylene  $(C_2H_2)$  if and when the fault progresses to a level which requires immediate attention.

IEEE C57-104 2019: Figure 1 – Relative percentage of dissolved gas concentrations in mineral oil as a function of temperature and fault type [B86]\*

\* [B87] Duval, M., "Ongoing Activities at IEEE, IEC and CIGRE on DGA", Proceedings of the Transformer & Switchyard Users Group (TSUG) Meeting, St-Louis, Aug 5, 2013

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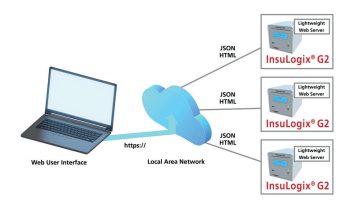
## InsuLogix® G2

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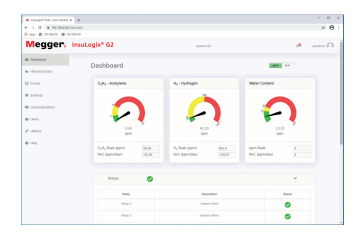
#### **ADDITIONAL FEATURES**

- Modbus, DNP3, and IEC 61850 communication protocols available
- RS485 and Ethernet ports
- 12 Configurable solid-state relays
- Web user interface for data visualization and administrative tasks
- Multiple G2 units can be accessed via a single web server session
- LED status indicator
- LCD display of key gases
- Fully compliant to industry guidelines for instrumentation operating in substation environment

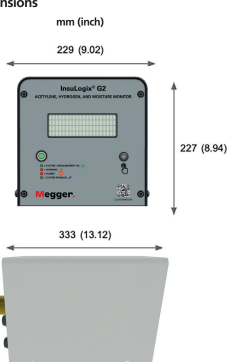
#### Web user interface - communication architecture



#### User interface main dashboard



#### **General Dimensions**



DISCLAIMER: Illustrations, specifications, and average values are subject to change. Megger reserves the right to revise the datasheet at any time, without notification



4.3 in. Remote panel display for G2, Part # 1015-344 (Capacitive touch display)



Sunshade Kit – G2, Part # 1015-561

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#### **SPECIFICATIONS**

**Measuring range**  $C_2H_2$ : 0.5-500 ppm (dissolved-in-oil)

H<sub>2</sub>: 25-5000 ppm (dissolved-in-oil)

H<sub>2</sub>O: 0-95 % RH

**Accuracy**  $C_2H_2$ :  $\pm 0.5$  ppm or 15 % of reading\*\*

 $H_2$ :  $\pm 25$  ppm or 15 % of reading\*\*

 $\overline{H_2}$ O:  $\pm 4$  ppm or 2 % RH

\*\* whichever is greater

Low detection limit

(LDL)

C<sub>2</sub>H<sub>2</sub>: 0.5 ppm (dissolved-in-oil) H<sub>2</sub>: 25 ppm (dissolved-in-oil)

Repeatability

C<sub>2</sub>H<sub>2</sub>: 14 % H<sub>2</sub>: 10 %

Oil pressure rating

Full vacuum - 100 psi

Alarm relays

12 programmable relays solid state

(Form C)

Signal relays (1-8)

Rated load: 0.50 A at 125 V AC,

1 A at 24 V DC

Max switching voltage: 125 V AC,

60 V DC

Power relays (9-12)

Rated load: 10 A at 120 V AC,

8 A at 30 VDC

Max switching voltage, 250 V AC,

125 V DC

**Analog output** 

4 DC current outputs: 0/4-20 mA

(optional)

Communication protocols Modbus, DNP3, IEC 61850

**LED** status indicator

Multicolor; Green-Red

Display type Display size 80 character LCD (4 x 20) 146.00 mm x 62.50 mm (5.75 in. x 2.46 in.)

**Backlight:** White LED

Data recording

10 years at default (1 hour) recording

and event logs

User interface software

frequency; minimum 2 years
Residing in unit, web-server based

Input power supply

AC input voltage range: 90 – 264 V AC

(47 – 63 Hz); 1.4 A (3 A Max)

DC input voltage range: 127 – 370 V DC

120 W

Internally fused at 3 A

**Rear panel RJ45** IP67 RJ45 female connector with bayonet

style locking cap; 10/100Base-T

**Conduit glands** 3/4" Liquidtight style

0.315 in. to 0.630 in. diameter

cable capacity

**ENVIRONMENTAL** 

Operating temperature -40 to +65 °C Storage temperature -40 to +85 °C

Operating humidity

5 to 95 % RH non-condensing

**PHYSICAL** 

**Storage humidity** 5 to 95 % RH non-condensing **Dimensions** 227 mm x 229 mm x 333 mm

227 mm x 229 mm x 333 mm (8.9 in. x 9.0 in. x 13.1 in.)

**Weight** 13.5 kg (29.76 lb)

**Installation** 1.5 in. NMPT connection from monitor

(1.5 in. NPT union included)

**Operating altitude** 0 - 2000 m **Protection class** IP66 (NEMA 4X)

**Pollution degree** 4 – Electrical equipment for outdoor use

**Regulatory compliance** IEC 61010-2 081-2020

IEC 60529-2013 IP66 EN 61326-1:2013 EN 61326-6

EMCS111203-FCC\_IC

ESLU111203 - C22.2 No. 94.2-07

ESLU111203-IEC

Note: Testing performed in both N2 blanketed and free breathing environments showed no significant difference in results

Reported values are resultant from testing with ball valves

|                                      | ORDERING INFORMATION |                    |
|--------------------------------------|----------------------|--------------------|
| Description                          | Part number          | Description        |
| Online DGA InsuLogix G2              | 1015-313             | Optional Accessor  |
| Included Accessories                 |                      | DNP3 protocol      |
| Oil sample port quick connector with |                      | IEC 61850 protoc   |
| 25 cm (10 in) tubing                 | 1015-318             | Analog output mo   |
| Modbus protocol                      | Included in unit     | Oil port sample tu |
| IP67 rear panel Ethernet connector   | 1015-317             | Mounting hardwa    |

| Description  | Part number          |
|--|----------------------|
| Optional Accessories   |                      |
| DNP3 protocol  | 1015-314             |
| IEC 61850 protocol   | 1015-316             |
| Analog output module   | 1015-315             |
| Oil port sample tubing 61 cm (24 in)   | 2016-324             |
| Mounting hardware kit<br>(Union + Nipple, 1.5 in)                                  | 1015-565             |
| Sunshade kit - G2  | 1015-561             |
| G2 remote panel display, 4.3in   | 1015-344             |
| G2 Extended warranty/year (2 year included) (3 Additional years maximum available) | )<br>Y12-WARRANTY-G2 |
|  | Y24-WARRANTY-G2      |
|  | Y36-WARRANTY-G2      |

