

## Insulogic G2

ACETYLENE, HYDROGEN, AND MOISTURE MONITOR

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Megger](#)

### Description

- Hydrogen and acetylene monitoring
- Laser acetylene gas detection
- Long-lasting sensor technology

The InsuLogix® G2 acetylene, hydrogen, and moisture monitor combines early detection of incipient faults with critical fault detection in power transformers by measuring the presence of two key gases, hydrogen and acetylene, as well as moisture.

The single valve design uses state-of-the-art, self-calibrating laser sensor technology to detect acetylene (C<sub>2</sub>H<sub>2</sub>) gas as low as 0.5 ppm, providing an early indication of a critical fault condition within your asset. This allows for a confident, rapid response that is key to saving your transformers and preventing costly unplanned outages.

An intuitive, locally hosted web server user interface eliminates the need for extensive training to use the device, lowering labour costs and providing an efficient user experience for all authorised personnel.