

## Immediate alerts on critical transformer faults

**Hydrogen** accompanies most known transformer faults, which makes this **single-gas monitor** an excellent indicator when there is an issue developing inside your transformer. If the monitor detects a significant spike in H<sub>2</sub>, the specifics of the fault can then be determined by drawing a fluid sample for a full hydrogen trending profile and an array of chemical, mechanical, and electrical tests to reveal the specifics of the fault.

## Leverage five decades of reliability expertise

With more than 50 years of transformer management experience, we focus on keeping your transformer running so you can focus on what you do best—maintaining and improving your entire operation.

From help selecting the monitor that best fits your needs, to setting alarm parameters appropriate for each transformer, through close monitoring of those levels to keep your equipment running, day in, day out...we've got this.

## Avoid costly false alarms

We know that every transformer is unique. Our engineers use an alarm philosophy that accounts for the transformer's manufacturer, model, history, application, and age. We set alarm parameters so that we alert you only when there's an issue that needs your attention. No more, no less.

## Proven monitoring technology.

Easy-to-use web-based software.

A legacy of wisdom.

Your entire operation depends on the reliability of your transformer. When Dissolved Gas Analysis (DGA) results indicate a fault, you need expert support right away.

Guardian Monitoring<sup>®</sup> from SDMyers combines the latest in single- and multi-gas monitoring technology with proactive diagnostic expertise from 50+ years of transformer management experience.



- **VIRTUALLY MAINTENANCE FREE AND DESIGNED FOR RUGGED INDUSTRIAL ENVIRONMENTS**
- **SOLID-STATE TECHNOLOGY THAT DETECTS HYDROGEN LEVELS TO INDUSTRY STANDARDS**
- **INSTANT CONNECTIVITY TO TRANSFORMER DASHBOARD<sup>®</sup>**



# Our three monitors compared

	G1	G5	G9
<b>GENERAL</b>			
Gases detected	1	1-5	1-9
Technology	NiPd <sup>(a)</sup>	NDIR <sup>(b)</sup>	PAS <sup>(c)</sup>
Accuracy	±20%	±5-10%	±5%
Maintenance-free operation	✓	✓	✓
Modular/expandable	✗	✓	✓
Multi-transformer capable	✗	✓	✓
Price	\$\$	\$\$\$	\$\$\$\$
<b>DGA AND DIAGNOSTICS</b>			
Use DGA diagnostic analytical tools	✗	✓	✓
Detects critical faults	✓	✓	✓
Detects specific faults	✗	✓	✓
Detects sub-faults	✗	✗	✓
Detects degradation of cellulose insulation	✗	✓	✓
Prevents false alarms	✓	✓	✓
<b>DASHBOARD CONNECTIVITY</b>			
Transformer Dashboard® compatible	✓	✓	✓

\* 1-Hydrogen 2-Methane 3-Ethylene 4-Acetylene 5-Carbon monoxide 6-Ethane 7-Carbon dioxide 8-Oxygen 9-Nitrogen  
 (a)—NiPd=Solid State Nickel Palladium (b)—NDIR=Non-dispersive Infrared (c)—PAS=Photoacoustic Spectroscopy



**WE CAN HELP YOU DETERMINE THE CRITICALITY OF YOUR EQUIPMENT AND MAKE RECOMMENDATIONS ON WHICH SOLUTION IS THE BEST FIT FOR YOUR TRANSFORMER FLEET.**

## SDMyers and Camlin

An Electric Power Reliability Partnership

For a detailed comparison of the G1, G5, and G9 monitors we offer as part of the **Guardian Monitoring Service**, and for information on the analytic capabilities of these technologies, download the whitepaper from [sdmyers.com/knowledge-vault](http://sdmyers.com/knowledge-vault)