

# TOTUS G5

## Online DGA Monitoring



### Reliable, accurate dissolved gas analysis

Transformer failures can have a significant impact on your operations. Understanding current risks and how to manage them is critical to business continuity.

TOTUS G5 is a reliable, cost effective gas monitoring system by Camlin, a leading provider of transformer monitoring equipment and solutions.

Providing early indication of transformer failure, TOTUS G5 uses infrared technology to maximise measurement accuracy of five individual gases: methane, ethylene, acetylene, hydrogen and carbon monoxide.

The system features embedded web-based analytics, providing in-depth diagnostics on transformer condition via an intuitive, readily configurable dashboard.

### Key Benefits

- ✔ **Reliable System:**  
Field proven technology, designed to highest industrial standards
- ✔ **Accurate Measurement:**  
Infrared technology ensures very high measurement accuracy
- ✔ **Lost cost of ownership:**  
No consumables such as calibration or carrier gases
- ✔ **Decision Making:**  
Embedded analytics for fault diagnosis
- ✔ **Alarm Management:**  
Dependable system eliminates risk of false alarms
- ✔ **Modular System:**  
Can be equipped with Partial Discharge (PD), Bushing Monitoring (BM) and Through Fault Current (TFC)



Ability to perform Duval's triangle, and access live data from any smart device

### Applications



#### Power Utilities:

- Schedule preventative maintenance to minimise risk of outages
- Cost effective solution



#### Industrial Plants:

- Reduce risk of costly production downtime
- Minimise risk of revenue loss

Request more information

