

On-Line Monitoring of Transformers



Please contact us if you need to make an inquiry:

Xiamen Xiongba e-commerce Co., LTD

Tel/WhatsApp/Wechat: +86 15359254348 Email: plcdcs-module@foxmail.com Website:www.plcdcsmodule.com

GE Products







HYDRAN 201Ti Small Compact On-line

Early Warning Transmitter

 Basic transformer fault gas monitor with an optional separate controller (201Ci) with data communication and alarm capabilities.

HYDRAN M2

All-in-one On-line Transformer monitoring Device

 Compact, real-time fault gas and moisture monitor that provides alarms when pre-set limits are reached and communicates data back. Optional additional sensors and local transformer mathematical models.

Kelman MINITRANS Low-cost On-line Discrete Multi-gas DGA Transformer Monitoring Unit

 Cost-effective discrete DGA device, which monitors 3 significant fault gases and moisture. Includes load sensor, outputs, extensive communications and configurable alarms.







TRANSFIX DGA 500

The TRANSFIX™ DGA 500 is an on-line monitoring unit that measures five gases plus moisture in a single monitor. Automated headspace gas extraction and state of the art photo-acoustic spectroscopy (PAS) measurement technology.

KELMAN™ DGA 900

The Kelman™ DGA 900 is an 9-gas on-line transformer DGA monitoring unit. Using the 4th generation of advanced photo-acoustic detection technology, the DGA 900 measures all significant fault gases (in ppm) as outlined by international standards as well as moisture in oil (%RH & ppm).

KELMAN TRANSPORT X²

Portable Dissolved Gas
Analyser, capable of
measuring seven diagnostic
gases and moisture. Advanced
PAS technology. Supports
mineral oil and ester fluids.
Graphical touchscreen user
interface. Has storage capacity
for > 20,000 measurements.