

DOBLE ON-LINE MONITORING

doblePRIME™

CONDITION MONITORING PLATFORM FOR TRANSFORMERS





The doblePRIME[™] Condition Monitoring Platform for Transformers gives you a clear, consolidated means to assess overall transformer condition.

doblePRIME™ is uniquely powered by Doble's decades of on-line monitoring expertise, a century's worth of transformer diagnostic experience, and intelligent analytics coupled with an unparalleled knowledgebase. doblePRIME™ simplifies and empowers data-based decision making by giving you a single point of access to view and analyze your transformers' on-line monitoring data.

Experience the value of bringing data and analysis to condition-based interventions – empowering and justifying decisions with the most up-to-date information.

doblePRIME™ keeps a watchful eye on your transformers from oil status, to tap changer condition, to bushing health, incorporating all types of diagnostic indicators, intelligent electronic devices (IED) and sensor data.

doblePRIME™ integrates data from Doble diagnostic devices and also 'talks' to any other common IED through standard protocols to incorporate all available data into the decision-making process. The platform incorporates diagnostic indicators such as dissolved gas analysis, partial discharge, harmonics as well as operational values and additional sensor data such as temperature, vibration and voltage.

CREATE YOUR OWN DIAGNOSTIC VIEW

doblePRIME™ brings together all of your transformer's monitoring data into a single customizable dashboard view. You'll be able to access your dashboard remotely or on-site to investigate any alerts or alarms. In addition, trends and potential failure modes can be identified, an approach that allows you to diagnose developing issues early on, giving you more time to plan, prevent and intervene.

Get a comprehensive picture of transformer health and fitness through a scalable and customizable solution that can be as simple or sophisticated as you need, allowing you to balance asset health and budget constraints.

Your fleet is unique. Each transformer has its role and its complexities. Customize your level of condition monitoring based on the health of each transformer.



doblePRIME View[™] & doblePRIME Analytics[™]

The platform is available with two dashboard options: data integration and presentation with the doblePRIME™ View or data integration, aggregation and embedded intelligence with the doblePRIME Analytics™, which is a subset of dobleARMS™.



doblePRIME Delphi DGA™

The doblePRIME Delphi
DGA™ device provides data
on changes in dissolved gas
levels, the early warning signs
of developing or incipient
problems such as overheating,
insulation degradation or
mechanical movement within
the transformer.

doblePRIME Domino™

The doblePRIME

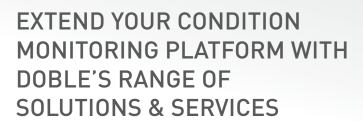
Domino™provides real time data for moisture in oil, giving indications of relative saturation or absolute ppm levels.

doblePRIME IDD™

The doblePRIME IDD™ Bushing Monitor detects signs of either 'rapid onset' or 'graceful' deterioration in bushings, finding abnormalities in the insulation. It provides leakage current and phase analysis for up to 12 bushings, measuring parameters for each bushing both individually and in sets of three. This powerful tool has proven itself through documented bushing saves.

doblePRIME PD-Guard™

The doblePRIME PD-Guard™ continuously monitors partial discharge levels, learning your transformer's PD behaviors and notifying you of relevant changes in level and severity of discharge pulses. The doblePRIME PD-Guard™ is an 8-channel device which provides spectral and phase resolved PD analysis.



MONITORING

OFF-LINE TESTING & ASSESSMENT ON-LINE

PROTECTION TESTING

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CONSULTING & TESTING SERVICES

ENTERPRISE ASSET MANAGEMENT



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