

Calisto

Dissolved Hydrogen & Water Monitor



Looking *for* Trouble.



Calisto* is a highly accurate IED (Intelligent Electronic Device) designed to detect incipient faults and to monitor moisture content in critical oil-filled transformers.

CALISTO DETECTS

transformer faults at their earliest stages. Calisto detects, tracks and reports on hydrogen levels. Hydrogen is produced in all transformer faults and is the key to detection of incipient faults.

TO ENGINEERS,
INCLUDE IN
TRANSFORMER
SPECIFICATION.

CALISTO MONITORS

insulation integrity, continuously. Moisture build-up can lead to serious paper/oil insulation deterioration. Calisto continuously monitors the evolution of dissolved water allowing you to assess insulation integrity continuously.

CALISTO GUARANTEES

that developing incipient faults and moisture build-up will be closely monitored thus reducing the possibilities of catastrophic failure.

*Calisto is a new version of Morgan Schaffer Systems' AMS-500 Plus, and meets or exceeds all its specifications.



Transformers - The Inside View

5110 de Courtrai Avenue
Montreal, Quebec
Canada H3W 1A7

Tel.: +514.739.1967
Fax: +514.739.0434
E-mail: sales@morganschaffer.com

VISIT OUR WEBSITE AT: www.morganschaffer.com

Copyright 1999-2002 Morgan Schaffer Systems Inc. All rights reserved. - The MS Morgan Schaffer Systems Transformers - The Inside View logo and Calisto are trademarks of Morgan Schaffer Systems Inc.