

Time-optimized Voltage Transformer Diagnostics with VOTANO 100



1.5 hours



English



Witr03en

Learn how to assess the performance of instrument transformers utilizing CT Analyzer. Get familiar with various measurement approaches, effective report generation, current transformer class assessment according to international standards as well as special application examples.

Objectives

- Use of VOTANO 100 for time-optimized testing of voltage transformers
- Classification of instrument transformers according to relevant standards (IEC 61869)
- Assess the specific parameters of voltage transformers
- Practical testing using the VOTANO Suite

Content

- Function of instrument transformers and overview of different CT types (MV, HV)
- Goals of operators and theory relevant for VT diagnostics
- Relevant definitions in standards for testing and assessment of VTs
- Principle of model-based voltage transformer testing using VOTANO 100 and VBO2
- Common safety measures required for safe and reliable VT testing
- Practical example for time-efficient instrument transformer tests with VOTANO Suite
- Evaluation of the VT measurement results by means of practical examples

Solutions

VOTANO 100 + VBO2 VOTANO Suite Software

Audience

Technical staff involved in transformer testing in utilities, transmission, distribution and generation networks, railway grids, service companies and manufacturers.

Prerequisites

Knowledge of electrical engineering

