

Electrical Diagnostic Testing of Power Transformers

Summary: Transformers are the largest, most expensive, and highly critical components of most utility

substations. To ensure a long, useful service life, it is critical that a power transformer and its

ancillary components are tested regularly for incipient fault modes.

The training participants will learn how to perform and assess many of the conventional electrical diagnostic tests recommended for power transformers. The training focuses on the diagnostic testing that can, and should, be performed during regular maintenance intervals, to ensure that the transformer is in good condition, and can continue its in-service duty with minimal risk.

Products: CPC-Family, TESTRANO 600, FRANEO

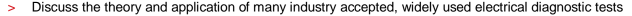
Prerequisites: Basic knowledge of power transformers

Duration: 2 days Language: English Code: C.0059.BBC



Objectives

> Introduce the key components of a power transformer (core, insulation, windings, bushings, tap changer)



> Learn how to analyze the measurement results to properly assess the condition of a power transformer

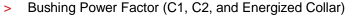
> Learn to safely and efficiently operate the software and test equipment to obtain the correct measurements



> Discuss the most common mistakes that users make in the field

Content – The Following Electrical Transformer Diagnostic Tests will be Discussed

Overall Power Factor



> Surge Arrester Watt Losses

> Exciting Current

> Turns-Ratio (TTR)

> Leakage Reactance (Short-Circuit Impedance)

DC Winding Resistance

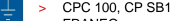
> Core Demagnetization

> Sweep Frequency Response Analysis (SFRA)



Products

> TESTRANO 600



> FRANEO

> CP TD1

Primary Test Manager (PTM)

Audience

Test technicians, maintenance engineers, engineering managers