

Time-optimized circuit breaker diagnostics with CIBANO 500

New features for testing MV circuit breakers with CIBANO 500 and Primary Test Manager™ (PTM)



1 hour



English



Wcbr14en

Get to know the CIBANO 500 and the new features in the coming PTM (Primary Test Manager) software. Learn how to use the new features when testing circuit breakers in hands-on and theoretical sessions. Simplify your tests with the PTM (Primary Test Manager). Become familiar with testing MV circuit breakers using CIBANO 500 and PTM.

Objectives

- > Awareness for safety during circuit breaker testing
- > Learning to know how to use the Time calculation based on motion feature
- > Learning to set up and perform Under-voltage release and Overcurrent release tests

Content

- > Safety during circuit breaker testing
- > Background to the new features
- > How to connect CIBANO 500
- > How set up PTM for Under-voltage release and Overcurrent release tests
- > Practical example and results

Solutions

CIBANO 500
Primary Test Manager™ (PTM)

Audience

Technical staff from utilities,
industries and service companies
responsible for circuit breaker
testing

Prerequisites

Basic knowledge circuit breaker
testing