

# Time-optimized circuit breaker diagnostics with CIBANO 500

Air-insulated circuit breaker testing using CIBANO 500 and Primary Test Manager™ (PTM)



0 1.5 hour





# Wcbr13en

Get to know the CIBANO 500 and the measurement principles for circuit breakers. Learn how to perform efficient circuit breaker tests in hands-on and theoretical sessions. Simplify your tests with the PTM (Primary Test Manager). Become familiar with testing AIS circuit breakers, both HV and MV, using CIBANO 500 and PTM.

#### **Objectives**

- Awareness for safety during circuit breaker testing
- Learning to set up and perform Static Contact Resistance, Timing, Main contact travel, Dynamic Contact Resistance, Motor current, Minimum pickup tests

## Content

- Safety during circuit breaker testing
- How to connect CIBANO 500, CB MC2 and CB TN3
- How set up PTM for Static Contact Resistance, Timing, Main contact travel, Dynamic Contact Resistance, Motor current, Minimum pickup tests
- Practical example and results

### **Solutions**

CIBANO 500 CB MC2 CB TN3 Primary Test Manager™ (PTM)

### **Audience**

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

### **Prerequisites**

Basic knowledge circuit breaker testing

