






## Line impedance measurements with CPC 100 & CP CU1



 1 hour

 English

 Wlin01en

Learn about the importance of accurate knowledge of line impedances for reliable distance protection performance. Get an overview of how to perform a line impedance measurement with CPC 100 and CP CU1. Learn how to assess line impedance measurement results for validity and how to apply the distance protection relay performance check.

### Objectives

- > Understanding the working principle of distance protection relays
- > Calculation versus measurement of line impedances
- > Connecting the test set to a power line by following relevant safety procedures
- > Interpreting the results of the line impedance measurement and get the relevant data for the distance relay settings
- > Overview of mutual coupling impedance applications

### Content

- > K-factor theory for understanding of relay parameterization
- > Examples of zone reaches due to inaccurate line impedance estimation
- > Connection of the test set to the power line
- > Performing and assessing line impedance measurements by means of a dedicated EXCEL template
- > Noise suppression considerations
- > Using RelaySimTest for the assessment of impedance-related relay settings

### Solutions

The line impedance EXCEL template  
The CP CU1 and CP GB1  
RelaySimTest

### Audience

Primary Field-Testing Staff  
Protection Engineers

### Prerequisites

Knowledge of electrical engineering  
Basic knowledge of protection engineering