

# Omnivise E3000 Excitation system Thyripol (T400 or S) (K-ES-135)

### **Target Group**

The participants learn to operate the Thyripol and the tasks of the components, to recognize and delimit faults independently and to support the service technician of the manufacturer, respectively. Introduction to the commissioning.

#### Content

Basics of synchronous generators Introduction of the static excitation system Digital closed loop system Power converter Manual Mode: Excitation Current Regulator (ECR) Automatic mode: Automatic Voltage Regulator (AVR), cos ?-, Q-regulator, limiter, PSS Operation and maintenance Dealing with the documentation of the Thyripol Introduction to the operation software Simatic Manager, CFC and DriveMonitor or dedicated webbrowser and SIMOTION Scout Conducted commissioning of the Thyripol, using the example of RG3-T4 with exercises at the generator model, or RG3-S, respectively.

#### Prerequisites

Target group: Service and commissioning staff of excitation systems in a power plant Requirements: Basic knowledge of electrical engineering Number of participants: 2-3 Language: English Duration: 5 days Location: Power Academy Erlangen Virtual Classroom Date: upon consultation

#### Туре

Face-to-face training

## Duration

5 days

#### Language

en

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