

# Sirius Soft Starters - Introduction to use an application of the Soft Starter range (3RW30, 3RW40 and 3RW44) (SD-SSTART)

# **Short Description**

Sirius Soft Starts Course

### **Objectives**

On completion of this course the student will be able to:-Understand the use and application of the SIRIUS range of soft starters Understand the configuration of the soft start unit using the associated software Soft Starter ES 2007.

# **Target Group**

Programmers commissioning engineers Service personnel Engineers

# Content

Theory of soft starting asynchronous motors
Load characteristics for different motor applications
Overview of the SIRIUS range of soft starters
Quick commissioning procedures and sample application circuit diagrams
Use of Win Soft Starter simulation software tool for selection of appropriate soft starters
Configuration of 3RW44 soft starters using device interface panel
Configuration of 3RW44 soft starters using Soft Starter ES software
Diagnostic facilities using Soft Starter ES software
Basic introduction to PROFIBUS
Practical exercises in configuration, fault finding and integration into a PLC controlled

Prerequisites

Knowledge of switchgear and controlgear; basic knowledge of automation systems desirable

#### Note

Participant Prerequirements

PROFIBUS automation system

Knowledge of Siemens Step7 (V5.x) PLC software advantageous but is not essential.

### Type

Face-to-face training

**Duration** 

2 days

Language

en **Fee** 

9,782 ZAR

copyright by Siemens AG 2024