

840Dsl Safety Integrated Maintenance (SCT-SNSLSM1A)

Global Reference

SINUMERIK 840D sl, Safety Integrated Maintenance (NC-84SLSIS)

Type

Face-to-Face Learning

Duration and Continuing Education Units (CEU)

26 Hours over 4 Days 2.6 CEUs

Target Group

- Maintenance
- Engineer

Short Description

This advanced course is designed for controls engineers and service specialists who use the SINUMERIK 840Dsl and Safety Integrated (SI) functions in machine tool applications.

This course provides the knowledge and skills that controls engineers and/or maintenance technicians require for familiarization and the operation of an automated machine tool, equipped with a SINUMERIK 840Dsl CNC which uses the optional Safety Integrated System. The goal of the class is to teach the students to identify the several types of applications associated with the Safety Integrated System, to achieve a working knowledge of the concepts, and to identify and diagnose Safety Integrated related problems. The course format is a combination of instruction and hands-on exercises. The hands-on exercises provide exposure to a SINUMERIK 840Dsl CNC, its system components, connections, start up, and operation. Students will perform practical exercises related to service and troubleshooting of the system, with emphasis on the Safety Integrated aspects of the 840D.

Objectives

- Understand the concepts of safety technology and the system requirements for Safety Integrated
- Have a working knowledge of safety-oriented inputs and outputs for PROFISafe Modules
- Understand the principles related to safe communication
- Identify, understand, and use Machine Data and interface signals related to Safety Integrated applications
- Perform error detection procedures related to Safety Integrated applications
- Evaluate diagnostics and alarm displays associated with Safety Integrated applications
- Understand and perform Test Stop procedures
- Understand Safety Integrated systems with SAFE SPL and without SAFE SPL
- Understand the User Agreement and its implications
- Understand and use Safe Limits
- Diagnose hardware related problems while working with Safety Integrated applications
- Diagnosing PLC I/O with Step 7
- Create and Restore Series Start-Up Archive files with regards to Safety integrated functions
- Understand and correct Checksum errors

Content

- Safety-oriented inputs and outputs
- Safe Standstill
- Safe operational stop
- Securely reduced speed
- Safe software limit switches
- Safe stopping process
- Safe programmable logic
- Safety related Machine Data
- Understand OEM safety related alarms
- Understand Checksums

Note

The course format is a combination of instruction and hands-on exercises. The hands-on exercises provide exposure to a SINUMERIK 840Dsl CNC, its system components, connections, start up, and operation. Students will perform practical exercises related to service and troubleshooting of the system, with emphasis on the Safety Integrated aspects of the 840D.

Language

English

Course descriptions are Siemens Intellectual Property and copyright protected. Do not modify without written permission from SITRAIN US. ©2023 Siemens Industry, Inc.