

Drives - SINAMICS

SINAMICS G120 – Setup and Maintenance

General Information

Course Code: SCT-DV120M1A Length: 4 Days

Audience

This course is for maintenance and engineering personnel responsible for installing, maintaining and troubleshooting the SINAMICS G120 series AC drives

SINAMICS G120, Siemens PG and PLC will be used for hands-on exercises

Prerequisites

- Basic computer skills
- Basic Industrial electronics experience
- Competent in utilizing Ohm/Volt/Current meter, etc.
- 20 AC Motor Basics & 24 AC Drive Basics https://www.sitrain-lms.com/STEP.aspx

Profile

2.6 CEUs (Continuing Education Credits)

This course is intended to provide knowledge and skills related to the SINAMICS G120 as it pertains to hardware identification, commissioning, operation, configuration, maintenance, diagnostics, and troubleshooting.

Interconnections with the G120 – Computer – PLC will be utilized in the session.

It is formatted as a combination of instruction and carefully structured, hands-on exercises aimed at developing job-related knowledge and skills.

Objectives

Upon completion of this course, the student shall be able to:

- Locate modules, terminals, options
- Commission with Operator Panels (BOP-2, IOP, SINAMICS Starter)
- Perform Drive/Application optimizations
- Operate Drive remotely or locally utilization of BOP-2, IOP and Starter control panel
- Data backup, Save, Upload/Download projects
- Troubleshoot Power Electronics
- · Configure Analog, Digital, and Comm. I/O
- Configure, Trace, and Evaluate BICO connections in the drive control logic
- Configure common Drive Functions
- Evaluate drive system performance using the trace function
- Evaluate operating states, alarms and fault codes
- Create Project/ Connect to Drive via TIA Portal
- Configure/Commission/Diagnose utilizing Start Drive
- Operate Drive via networking (PLC)
- Troubleshoot Drive via LED's Operator Panels, Starter, StartDrive

Topics

- 1. Overview of Hardware components/function
- 2. Operator Panels (BOP-2, IOP)
- 3. SINAMICS Starter
- 4. Data Backup
- 5. Repair and Maintenance
- 6. BICO Technology
- 7. Diagnostics
- 8. Control Modes and Tuning
- 9. Extended Functions/Features
- 10. TIA Portal
- 11. StartDrive
- 12. Networking with PLC