

SINAMICS G120 Basic Maintenance - Using STARTER (US-DVG12M1A)

Type

Instructor-led Learning

Duration and Continuing Education Units (CEU)

2.5 Days
1.7 CEUs

Target Group

- Maintenance

Short Description

This course is intended for Personnel responsible for the long-term maintenance and diagnostics of the Siemens Drive.

Objectives

- Utilize G120 Architecture to troubleshoot Hardware Modules
- Troubleshoot the Power Electronics
- Operate the Drive via BOP-2 and IOP Operator Panels
- Perform Basic Commissioning and Set Up via BOP-2 and IOP
- Backup and Restore the Operating Program via Memory Card and OPs
- Establish communication with STARTER
- Upload, Archive, and Restore G120 Configuration via STARTER
- Control Drive via STARTER Control Panel
- Trace Signals within the G120 configuration utilizing BICO technology
- Modify/Trace Command and Setpoint sources
- Troubleshoot Drive via LEDs, Operator Panels, and STARTER
- Use the Diagnostic Fault and Warning Buffer to troubleshoot the system
- Install or Replace Drive System Components

Content

- Safety, PPE, and ESD
- Introduction to SINAMICS G120 Drives
- Set up, Operation, and Data Backup via Operator Panels
- STARTER commissioning software
- G120 Data Backup
- G120 Repair and Maintenance
- BICO Technology
- G120 Diagnostics
- Obtaining Technical Support/Additional Training

Language

English

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