

SINAMICS 6RA80 DCM Setup and Maintenance (SCT-DVDCMM1A)

Global Reference

SINAMICS DCM - Diagnostics and Repair (DR-DCM-REP)

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 course is intended to provide knowledge and skills related to the 6RA80 SINAMICS DC MASTER or DCM Control Module as it pertains to commissioning, operation, configuration, maintenance, diagnostics, and troubleshooting. It is formatted as a combination of instruction and carefully structured, hands-on exercises aimed at developing job-related knowledge and skills.

Objectives

- Locate modules, terminals, options, and features of the SINAMICS DC MASTER Converter
- Perform commissioning using the BOP20 and AOP30 operator panels and SINAMICS STARTER
- Perform all required Drive optimizations
- Upload, back-up, and download projects to the Drive system
- Firmware Upgrade/Downgrade
- Compare and analyze parameter files
- 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

Content

- DCM Drive construction, options, and features
- SINAMICS STARTER
- Commissioning
- DCM Drive Functions
- Diagnostics and Troubleshooting
- Maintenance and Repair
- Integration into an Automation System

- Peer to Peer Interfaces
- Drive Control Chart (DCC)

Language

_		I: _	1_
_	na	ИC	n
ᆫ	HU	шо	

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