SIEMENS

SINAMICS Perfect Harmony GH180 (DR-GH180)

Objectives

Making participants familiar with Siemens MV Drive system.Key features of the product & Configuration Software. Commissioning / Testing and Fault Diagnostics

Target Group

Users, Commissioning / Service / Maintenance Engineers

Content

- Overview of AC drive and introduction to MV drive system
- Introduction to Product Variants
- Design and function of components used within Perfect Harmony
- Power Topology, cell based technology ,concept of step PWM
- Hardware Identification
- Introduction to DCR (NxG, NxGII)
- Introduction & Function of different boards
- Location of various components in cabinet
- Fast Cell bypass option
- Drawing Reading & location of component
- Operation and parameterization Keypad(HMI)
 Introduction to Tool suite software
- Introduction to Tool suite software
 Programming-Compiling SOP
- Programming-Compiling SOP
- Command Generator & Control Modes
- Startup Procedure
 Porsonal Safety
- Personal Safety
 ProToPS
- ProToPS
 Up/Down
- Up/Down Transfer
 Dual Frequency Bra
- Dual Frequency Braking
 Compact Flash structure
- Compact Flash structure
- Taking Project Backup and Downloading project
- Analyzing alarm and fault messages, Using Trace function
- Replacement power cells and spare parts
- Hands on practice on MV drive

Prerequisites

Engineers in Electrical / Electronics Engineering with basic working Knowledge of AC Drives

Туре
Face-to-face training
Duration
5 days
Language
en
Fee
40,000 INR

copyright by Siemens AG 2024