

SINAMICS S120 - Parametrizzazione e messa in servizio con TIA Portal. Transizione 5.0 con attestazione finale superamento esame. (IT5P-DR-S12-PMT)

Short Description

In this course you learn to put the converter system SINAMICS S120 into operation using the PC-tool Startdrive in the TIA Portal. You can adapt the parameters to the respective application and perform diagnostics in case of a fault. The course requires a final examination, which is deemed passed if a minimum of 8 out of 10 points is achieved. Only in this case will a pass certificate be issued with the final result.

Objectives

You are responsible for the commissioning of SINAMICS S120 drive systems using the commissioning software Startdrive in TIA Portal. Modern converter systems offer a variety of functions and setting possibilities. By a purposeful procedure you can save time and avoid faults.

In this course you will learn the procedure at commissioning step by step. You can handle parameter setting and data saving with the software Startdrive in the TIA Portal. By a correct parameter setting you support the reliable operation of the entire plant.

After the course you can put the converter system SINAMICS S120 efficiently into operation. You can adapt the parameters of the closed-loop controller to the respective application and use the diagnostic tools in case of a fault.

Target Group

- Programmers
- Commissioning technicians
- Service technicians

Content

- Design and functional principle of the converter system SINAMICS S120:
 - Control unit, line infeed and motor modules
 - Motors, encoders and interfaces
 - Parameterization, data backup and diagnostics using Software Startdrive in the TIA Portal:
 - Online connection via PROFINET and Ethernet
 - Project structure: drive objects and drive components
 - Topology of the DRIVE-CLiQ-Interface
 - Function charts: setpoint channel, Input and output signals
 - Control signals and internal signal interconnection using BiCo-technology
 - Optimization of the closed loop control using automatic procedures
 - Functional principle of the operating modes Servo and Vector
 - Analysis of the operating status using enable signals, warnings and alarms
 - Monitoring of signals using the trace function
 - Introduction to positioning and Safety Integrated
 - Data exchange with SIMATIC S7 via PROFINET using PROFIdrive Standard Telegram
- Practical exercises at training kits with SINAMICS S120 in frame size booksize with servomotor and induction motor.

Prerequisites

Basic knowledge of electronic engineering

Note

IMPLEMENTING DECREE AUGUST 2024 :
Transition 5.0: Trained Expenditure
Energy transition A .5

Type

Face-to-face training

Duration

5 days

Language

it