Course description

G351e
ACS150 component drive fundamentals, Internet course EN

Course type
Internet course

Course Duration
The course duration is approximately 0.5-1 days depending on personal background knowledge and study pace.

Course Goal
The goal of this course is to teach students the basics of the installation, start-up, adjusting, operation, maintenance and trouble-shooting of the ACS150 general machinery drive.

Student Profile
This course is intended for electricians, technicians and engineers who install, operate and service ACS150 component drives.

Prerequisites
- Basic knowledge of electronics
- An Internet connection. The recommended browser is Microsoft Internet Explorer.

Notes
If you have no experience of working with drives, it is highly recommended to take a hands-on course in addition to this course, to be able to utilize the drive to its full potential.

Course Objectives
After this course you will be able to:
- Describe the functions of the ACS150 drive
- Use the Integrated Control Panel and potentiometer
- Describe the basics of installation, commissioning and service operations for the ACS150
- Describe the basic principles of fault-tracing

Main Topics
- AC Drive basics
- ACS150 Product overview
- Overview of the ACS150 features
- ACS150 application macros
- Integrated Control Panel functions
- Optional equipment overview
- Installation principles
- Start-up
- Fault tracing principles
- Basic service operations
- FlashDrop and DrivePM parameter handling tools

Low voltage drives training
Lvdrives.training@fi.abb.com
www.abb.com
www.abb.com/abbuniversity

Power and productivity for a better world™ ABB