Course description

G356
ABB General Machinery Drive ACS355 Operation and Programming Hands-On

Course Duration
The course duration is 2 day. Theory part of the course is in e-learning course G356e or G350e + G357e (prerequisite).

Course type
Classroom course with hands-on lab activities led by an instructor

Course Goal
The main goal of this course is to teach students to install, start-up, adjust, operate and maintain the ACS355 drive.

Student Profile
This course is intended for electricians, technicians, and engineers, who install, operate and service ACS355 drives.

Prerequisites
Prior to attending this course, students should have
- Basic knowledge of electronics / electricity
- Experience in using PCs in the Windows environment
- Completed the Internet course ACS355 Machinery Drive Fundamentals, G356e or G350e + G357e

Description
This contains hands-on exercises with ACS355 units. This course belongs to a learning path that utilizes blended learning.

Course Objectives
Upon completion of this course, students will be able to:
- Do commissioning of the ACS355 drive.
- Operate and maintain the ACS355 drive.
- Create sequence programs using Drive Window Light software

Main Topics
- Assistant Control panel (ACS-CP-A) functions
- Mechanical Installation and the cabling
- Commissioning and maintenance
- Sequence Programming
- Timers and Counters
- DriveWindow Light, commissioning and maintenance tool operations

Side topics if requested
- FlashDrop, programming and maintenance tool and DrivePM software

Low Voltage Drives Training
ABB University Egypt, Cairo Training Center
www.abb.com/abbuniversity