COURSE DESCRIPTION

G764w AAC for MV Drives
Service Webinar

Course goal
The goal of this webinar is to introduce the field service engineers into the functions, interfaces and required tools to service the Advanced Auxiliary Control (AAC) system.

Main learning objectives
Upon completion of this webinar, the participants are able to:
— Describe the cabinet layout and identify the control hardware
— Explain the standard control and supervision functions of AAC
— Explain the signal interfaces between AAC, the drive and the customer’s control system
— Find project data and report field service work
— List programs and tools required for software updates

Topics
— Auxiliary control and supervision functions
— Cabinet layout and control hardware description
— Signal interfaces
— Where to find and store project data
— Required tools to connect to AAC devices and update software
— Introduction to software update procedures

Participant profile
Commissioning and service engineers of ABB or certified technical partners

Prerequisites
— G761 ACS6000/(ACS6080) Service & Commissioning classroom training
— Highly recommended: ACS6000 field service experience

Course type
Webinar

Learning methods and tools
— Lectures and demonstrations over web
— Question & Answer

Duration
3 hours

To register:
Please apply online on ABB MyLearning (you need to be signed in)