

## Course description

# G3604e

## Assembling ACS880-304 D6D/D7D modules to cabinet Internet course

### Course type

Internet course

### Course Duration

The course duration is approximately 15 minutes.

### Course Goal

The goal of this course is to familiarize students how to assemble ACS880-304 D6D/D7D diode supply modules into a cabinet. Also general engineering tips and tricks are given.

### Student Profile

This course is intended for electricians, technicians, and engineers, who install or design installations of ACS880 drives.

### Prerequisites

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

### Course Objectives

Upon completion of this course, students will be able to:

- Understand the basic idea how ACS880-304 D6D/D7D diode supply modules can be assembled into a cabinet
- Have an overview of the kits and accessories used for the cabinet assembly
- Have an idea of the challenges of the cabinet assembly and examples how to overcome them

### Main Topics

- Stage by stage presentation, how to assemble the ACS880-304 D6D/D7D modules into a cabinet
- General engineering tips and tricks regarding cabinet assembly

### Low voltage drives training

Lvdrives.training@fi.abb.com

[www.abb.com](http://www.abb.com)

[www.abb.com/abbuniversity](http://www.abb.com/abbuniversity)

Power and productivity  
for a better world™

