Course description

**G3866e**
ACS880 winder control, technical overview
Internet course

**Course type**
Internet course

**Course Duration**
The course duration is approximately 20 minutes.

**Course Goal**
The goal of this course is to introduce students to ACS880 winder control program (+N5000) features.

**Student Profile**
This course is intended for service personnel who work with ACS880 drives.

**Prerequisites**
- Basic knowledge of ACS880 drives.
- Internet course G3865e ACS880 winder control program, features.
- 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:
- Understand process demands for winder control
- Describe main functions of ACS880 winder control program
- Do the basic parameter setup

**Main Topics**
- Application overview
  - Control principles
  - Process dynamics
- ACS880 Winder control program features
  - Diameter acquisition
  - Tension control modes
  - Web-treatment
- Drive Composer – parameter setup