

Course description

F689

Switchboards for automation

Course Duration

The duration is 1 day.

Course Type

This is a classroom course with activities led by an instructor.

Course Goal

After this course, you will understand the concepts behind automation; then the offer by SACE of switchboards and an outline of the new tool inside DOC and CAT, the switchboard configurator, will be shown.

Student Profile

The course is intended for sales engineers and new hired product managers.

Prerequisites and Recommendations

The student must have a basic electro technical knowledge.

The student must attend the course with his own PC with software DOC and CAT installed.

The following course should be completed as well:

- F630e - SR2 metal enclosures

Main Topics

- New Standard EN 61439 for low voltage switchgear and controlgear
- Gemini
- SR2 metal enclosures
- Switchboards for automation IS2
- Switchboards for automation AM2
- Structures selection by catalogue
- Switchboard configurator in DOC
- Examples and exercises
- Hands-on and mounting of structures

