

## Course description

# F682

# SMISLINE

### Course Duration

The duration is 1/2 day.

### Course Type

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

### Course Goal

After this course, you will deepen your knowledge of the SMISLINE flexible busbar system, in terms of technical features, benefits and advantages.

### 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 following course should be completed as well:

- F545e - SMISLINE

### Main Topics

- Product overview
  - pluggable system details
  - technical data
  - socket, additional socket and busbars
  - options for customer requirements
- Devices on the system
  - miniature circuit breaker S400
  - residual current device F402, F404
  - combined RCBO FS401
  - manual motor starter MS-325
  - surge arrester OVR
  - switch-disconnector IS404
- Benefits and advantages
  - SMISLINE versus DIN rail mounting
- Segments and applications
  - references
- Marketing tools
  - software SMISSPLAN
  - PDC Panel Design Configurator
- Competitors
  - Weber Uniline-S
  - Rittal Mini-PLS

