Course description

F650e – CombiLine-M Modular Distribution Panel System up to 850A

Course duration

The duration is approximately 30 minutes, depending on the personal background knowledge.

Course type

Internet course.

Course description

Before we move onto the topics of CombiLine-M and the cabinet systems, the course start by familiarizing with the terms and relations which are fundamental to energy distribution planning. These will also be useful for other e-learning units in terms of understanding the system world of STRIEBEL & JOHN. Following the explanation of terms, we will move to CombiLine-M, the modular distribution panel system, for energy distribution of up to 850A rated current.

Then we select suitable modules and a cabinet in a practical example. Subsequently, we will opt for one of the available delivery formats. The support provided by the planning software will be highlighted at the end of the e-learning unit.

You can print a certificate after achieving the minimum score of 70% in a final exam.

Student profile

The course is intended for sales people and product managers.

Prerequisites and recommendations

The student should have a basic electro technical knowledge.

Course goal

- Explanation of the basic terms
- Overview of the CombiLine-M distribution panel system
- Selection of a suitable cabinet
- Deciding on an appropriate delivery format
- Insight into the planning software

Main topics

- Planning of an energy distribution board
- Advantages of CombiLine-M
- Explanation of terms
- Module types
- Determination of modules
- Cabinet selection
- Delivery formats
- Assembly of flatpacks
- Panel Design Configurator software