## F657

# Distribution enclosures for preventative fire protection

#### **Course Duration**

The duration is one day. This course can be extended to two days by combining it with the CombiLine-M course (NSP 8)

#### **Course Type**

This is a classroom course led by a trainer with a maximum of 12 participants.

#### **Course Goal**

- You are familiar with the application options of the fire protection system
- You have gained product knowledge
- You have acquired basic knowledge regarding preventative fire protection

#### **Student Profile**

The course is intended for electrical planners, installers (electricians) and panel builders, and interested professionals.

#### **Prerequisites and Recommendations**

The student must have basic electro technical knowledge.

### **Main Topics**

STRIEBEL & JOHN supports you with a fire protection enclosure system with optimum technology and economic internal configuration options. The principles of fire load reduction and up keeping functionality are explained

- Field of application for fire protection distribution enclosures
- Distribution systems and enclosures for preventative fire protection
- Supply formats and mounting options
- Laws, guidelines and standards
  (e.g. DIN 4102, MLAR, LAR, MBO, LBO)
- Reduce fire load, and upkeep functionality
- Presentation of the PDC panel design configuration software
- Tour of the production facilities

