

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

