

SIVACON 8PS Busbar Trunking Systems (LV-SIVACON)

Short Description

Innovative powerline technology enables SIVACON 8PS busbar trunking systems to transmit both energy data and energy economically, safely, and reliably with plug-and-play functionality. Energy data is easily transmitted to higher-level automation and energy management systems and to cloud-based systems (IoT). Learn more about it, how you can Service and maintenance the installation.

Objectives

The participants will learn - the functions of the SIVACON 8PS BUSBAR Trunking System
- how to assemble SIVACON 8PS BUSBAR Trunking System.
- how to inspect the SIVACON 8PS BUSBAR Trunking System.

Target Group

- Technicians
- Service and maintenance specialists
- Installation manager

Content

The topics in this course are:

- the generic properties of Busbar systems;
- assemble of Busbar systems;
- overview of the different types of Busbar systems,
- maintenance, inspection and modification of Busbar systems

this includes an extensive practical part in which participants will be supervised to assemble, install remove and disassemble different components of a busbar system.

Optional topics can be handled on request such as;

- use of digital registration systems for assemble the Busbar system.

Prerequisites

Technical education.

Note

Training will be taken part in small groups of 6 to 8 people. Deviation possible in consultation.
The participant will be tested on the specified objectives.

Type

Face-to-face training

Duration

1 day

Language

nl

Fee

495 EUR