

SPA in Substation Communication

The aim of this course is to teach participants how to connect REF 543 and SPAD 346 to MicroSCADA with SPA communication protocol. The participants will become familiar with the software and hardware required to build a station level communication using SPA protocol.

O248

Objectives

After this course the participant will be able to:

- understand the basics of the SPA protocol in regard with the hardware and software provided by ABB Distribution Automation
- use System Configuration Tool (MicroSCADA)
- build a communicating station level system

Participant profile

Electrical engineers who want to learn the basics of substation communication and who want to build a system, where MicroSCADA and ABB relays communicate with each other using SPA protocol.

Prerequisites

Basic knowledge of MicroSCADA, REF 543 and SPAD 346 or knowledge corresponding to courses O312, O316, O232 and O233.

Topics

- Introduction to SPA
- Hardware and software used in ABB Distribution Automation
- Building of a communication system with SPA
- Configuration tools
- Principles of vertical communication

1MRS756528 A

Course Code	O248
Duration	1 day
Course Fee	450 EUR + VAT (22%)
Language	English
Registration	For registration please contact Vaasa.ABBuniversity@fi.abb.com

ABB Oy

Distribution Automation
P.O.Box 699
FI-65101 VAASA, Finland
Phone: +358 10 22 11
Fax: +358 10 22 41094
www.abb.com/substationautomation

