SIEMENS

Field Service CALOMAT OXYMAT ULTRAMAT FIDAMAT Expert (SC-S-CGA2)

Short Description

CGA Training for Siemens Field Service Start up, maintenance, operation, repair, failure diagnostics Maintenance software Siprom GA and parameter settings Practical exercises in the laboratory

Target Group

service personnel operators users commissioning engineers configuring engineers project managers project team members Siemens after sales service force for PD PA AP as well as external service channels for PD PA AP products Solution Partner

Content

Advanced level for:

- ULTRAMAT 23
 - Detector change, resistor adjustment, H2S cell, O2 paramagnetic, adjustment, calibration, autocal

ULTRAMAT 6

Function principle / parts, functions, factory settings, standard settings, known problems / handling

CALOMAT 6 / CALOMAT 62

- Function principle / parts, differences between CALOMAT 6 and CALOMAT 62, factory settings, know problems / handling
- OXYMAT 6 / OXYMAT 61
 - Function principle / parts / wetted parts (materials), factory settings (if necessary), known problems / handling
- OXYMAT 64
 - Function principle / parts, trace measurement of O2, factory settings, known problems / handling
- FIDAMAT 6
 - Supply gases, warm up, diagnosis, nozzle, capillaries
- SIPROM GA
 - Features, installation, handling / important functions
 - Data logging

Prerequisites

Basic knowledge in process analytics General knowledge of electrical engineering

Note

none

Туре

Face-to-face training

Duration

5 days

Language

en