100% UP TO DATE WITH TRAININGS













Weekly maintenance of splicing and measurement equipment

Perform cleaning, verification, updates and self-tests on splicing and measurement equipment



TRAINING

Fit in maintenance of splicing and measuring devices

Description

For high-quality operations in the fiber optic infrastructure, it is mandatory that splicing and measuring devices are regularly calibrated and in faultless condition. In this workshop, participants will learn which weekly cleaning and checks are to be carried out on splicing and measuring devices.

Agenda

- Splicing device
 - > Selection of the correct cleaning products
 - > External cleaning of instrument and transport case
 - > Cleaning of fiber optic overlays and down holder, V-groove, and optical lenses
 - > Replacing electrodes and performing instrument self-test
 - > Splice settings on the device and general operation settings
 - > Read out of data and use of accessories
- Cleaver
 - > External cleaning of instrument and removal or fiber optic residues
 - > Cleaning of fiber optic overlays and cleaver blade
 - > Checking cleaver blade and cut
 - > Operation settings of cleaver

OTDR

- > External cleaning of device
- > Checking and cleaning the ferrules (OTDR and fiber launch)
- > Operation settings on the OTDR and software update
- > Check calibration date
- > Data formats and data storage

Duration 2 to 3 hours

Location On-site training at the customer's premises

Audience Splice fitters, measurement technicians and fiber optic technicians

Requirements Practical experience in splicing and fiber optic measurement technology

Goal Participants will be able to carry out cleaning and maintenance work

Material Own splicing or measuring device, if available

Order your training quick & easy in our webshop

Or contact our training center directly:









+41 44 308 66 66 | hello@ccontrols.ch Computer Controls AG | Training Center Industriestrasse 53 | CH – 8112 Otelfingen Webshop under www.ccontrols.ch

