Flexi Soft - MOC Motion Safety Drive Monitor Configuration Training

SICK LifeTime Services Training Course

Selvices Selvices Sick

Description

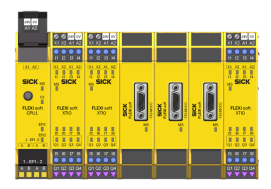
This course examines the functionality of different types of safety motion interfaces including safety motion relays and Flexi Soft integrated safety motion modules. The basics of safety motion functions and logic are examined as well as the fundamentals of how to achieve needed levels of motion safety performance and categories. Hands-on exercises will demonstrate different safety motion functions and operation. Flexi Soft troubleshooting tools will be used in order to recognize system faults and how to analyze and remedy them.

Objectives

- Examine different types of safety motion controls and safety motion functions
- Examine MOC3SA Safe Speed Monitor
- Examine MOC3ZA Zero Speed Monitor
- Examine Flexi Soft MOC Flexi Soft Drive Monitor module functions (IEC 61800—2)
 - SLS Safely Limited Speed
 - SSM Safe Speed Monitor
 - o SDI Safe Direction
 - SOS Safe Operating Stop
 - o SS1 Safe Stop 1
 - o SS2 Safe Stop 2
 - o STO Safe Torque Off
 - SBC Safe Brake Control
 - SSR Safe Speed Range
 - SLP Safe Limited Position
 - SCA Safe Cam
- Examine electrical interfacing
- Learn how to replace individual modules
- Use Flexi Soft Designer to create and test safety motion functions
- Hands-on safety motion functions exercises
- Backup and load saved configurations

Course Benefits

- The student will learn the basics of how to quickly configure a Flexi Soft system with safe drive monitoring
- The student will learn the necessary electrical interfacing requirements to assure compliance to safety standards
- The student will learn how to achieve higher levels of safety design to assure compliance to safety standards
- The student will learn how to quickly replace a module
- The student will learn how to troubleshoot a Flexi Soft system with motion safety monitoring to increase machine productivity
- The student will learn how to quickly backup or restore a configuration to minimize downtime



1 V18349

Flexi Soft - MOC Motion Safety Drive Monitor Configuration Training

SICK LifeTime Services Training Course



Target Audience

Plant Engineers and Electrical Technicians

Prerequisites

Basic computer skills

Recommended Additional Course

Basic Machine Safe Guarding Training

Duration

8 Hours

Class Size

Maximum of 8

Where Offered

- SICK North American Training Center
- Customer Site

Format

Lecture, demonstration, and Hands-on

Testing Available

Yes

Customer Required Materials

For every two students:

- One PC with SICK software installed
- Minimum of two (2) 110 VAC outlets

SICK will provide Flexi Soft Safety Controller and accessories for Hands-on learning experience

Logistics

The following must be made available for the duration of the training:

- A suitable training room/area for the lecture portion of the training
- A projector with screen for use with a PC

Failure to have the customer required material and/or logistics available may lead to ineffective training and may result in the class not being able to achieve the described objectives and course benefits.

Part Number

1069310

Travel expenses additional. Please contact SICK for information.

SICK Training & Education

From product training, start-up assistance, and engineering and consulting services — SICK provides the necessary support before and after field installation through an established network of field personnel. Training, service and support programs from SICK help you reach your goals with our innovative, cost-effective solutions.

SICK offers several types of training programs to help you learn more about our innovative products and systems. Many of our training modules offer hands-on, real-world application examples and problem-solving experiences. Please visit our website at http://www.sickusa.com for more information.

