

840D Powerline Service Course (NC-84PL-SK)

Short Description

This course is aimed at Maintenance and Service Engineers who wish to combine the theoretical aspects of training with a 'hands on' practical approach at a more generalised level. The training rigse specifically designed to enable realistic and practical fault diagnosis. The course covers both the Sinumerik 810D or 840D controls.

Objectives

On completion of the course the student will be able to:Identification of hardware components
Basic operation of the system
Creation of a simple Part Program
Save and reload the NC using series startup files
Save and reload the PLC using both series start-up files and Step7
Backing up the hard disk using Norton Ghost
Basic Step7 functions
Identification of NC/PLC interface signals
Machine Data
Drive configuration
Identify drive and encoder faults
Fault diagnosis

Content

800D Hardware
Operating areas
Basic NC programming
NC and PLC back up & reload procedures
Hard disk backup using Norton Ghost
Introduction to the S7 PLC
NC/PLC interface signals
Machine data
Drive configuration

Prerequisites

A basic knowledge of CNC machines. Attendance on the ST-SERV1 course would be beneficial. Basic PC literacy, keyboard and mouse

skills		
Туре		
Face-to-face training		
Duration		
5 days		
Language		
en		
Fee		
2.980 GBP		