Robotics

UK R555 IRC5 Electrical Maintenance

Course Outline

Duration 3 days

Beneficial to Service engineers and person responsible for electrical maintenance Students must have attended the IRC5 Operator course.

Subject areas

Safety Instructions

Emergency stops
Enabling device
Cell interlocking and modes of operation
Brake release and Pinch points
Program reset and Collision awareness
Electrical Safety

System Description

Robot and external mechanical units Control system and Operators panel FlexPendant

Event messages and logs

Error identification Recovery

RobotStudio online

Building robot operating system and download to controller Edit Input / output parameters Set up FlexPendant 'User Authoriasation'

Servo System

Fault finding on drives Drive system component recognition

Computer System

Fault finding on computer Computer component recognition

Safety Chains

Fault finding on safety chains Safety chain component recognition

Calibration

Robot calibration and measurement system Fault finding exercises

I/O System

Configuring I/O units and signals

Objectives

On completion, participants will be able to perform:

- ☑ Trouble shooting
- ☑ Preventative Maintenance
- ☑ Restart procedures
- ☑ Operate RobotStudio online
- ☑ Installation and update of RobotWare operating systems
- ☑ Backup and Restore system information

