Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Complete Training System for Process Control Including Fault Finding

Product Code:

CE915



Description:

Complete Training System for Process Control Including Fault Finding

Technical Specification:

Complete training system for Process Control including fault finding

Complete training system to teach fault diagnosis and rectification in industrial processes. Faults are introduced by the instructor via switches concealed behind a locked compartment, to which the student does not have access. These switches provide both short circuits and open circuits and can also switch in or out circuit elements to simulate a variety of fault conditions. Additional faults can be inserted into the process through the replacement of working components with faulty ones, e.g. faulty flow switches; faulty relays; faulty solenoid coils and faulty control valve electronic circuit board. The process involves initially filling a header tank with water and then cycling the level between a set upper and lower limit, whilst simultaneously creating a demand from the header tank via two on/off solenoid drain valves into a sump tank.

Flow is produced by a pump and controlled by relay operated on/off solenoid valves which control:

The inflow of water to the header tank from the sump tank

The outflow of water from the header tank to the sump tank

The level of water in the header tank is monitored by float switches which open and close at the following points:

Header tank low (nearly empty)

Header tank normal operation lower limit

Header tank normal operation upper limit

Header tank overflow

Designed for students studying industrial process

maintenance, it can also be used as a process trainer in its own right, using either Industrial Process Controllers or

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Programmable Logic Controllers (PLCs). A 34-252-1 PLC Board (supplied separately) is available for users to develop their own PLC programs.

Curriculum Coverage

Introduction to the system

Fault finding methodologies

Fault analysis flow charts

Fault finding from circuit diagrams

Fault identification to line replaceable unit level

Mechanical, electrical & electronic faults

Diagnostic tools

Maintenance procedures

Process control techniques

Fault finding processes controlled from electronic controllers

Interfacing to PLCs

Features:

Teaches Fault diagnosis

Faults introduced by teacher via switches housed in a lockable compartment

Can be externally controlled using process controllers and PLCs

Self-contained process

Wide range of faults easy to apply

Fully protected for safety

Comprehensive instructor & student manuals

Technical data:

Power requirements 220 â€" 250 V a.c. @ 250 VA or 110 â€" 125 V a.c. @ 250 VA, 50/60 Hz

Dimensions (net): width 1450 mm x depth 450 mm x height 70 mm

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003