| Product Name : | |
|-----------------|-----------------------------|
| Level, Flow and | Temperature Process Control |

Product Code : CE748



Description :

Level, Flow and Temperature Process Control

Technical Specification :

Level, Flow & Temperature Process Control

The combined Level, Flow & Temperature Process Control System is self-contained and has all of the features of the individual Level & Flow and Temperature systems plus remote set-point control. Remote set-point control can be affected with the Level, Flow & Temperature Process Control System by using two process controllers. The 4-20mA analogue remote set-point input allows various forms of cascade control to be implemented between linked or interactive control loops. The process set-point can be local and remote or dual, selected from the front panel, or in response to a logic input. When dual setpoint is selected the function can be ratio or bias action. A Programmable Logic Controller (PLC) is also available separately. It can be used with the Process Interface to provide an alternative control method with on/off elements to the standard Process Controller (included).

Curriculum Coverage

Flow & level familiarisation & calibration Temperature familiarisation & calibration Interface familiarisation & calibration Controller familiarisation & calibration Float level transmitter Pulse flow transmitter On-Off control Temperature process control Complex control loops Dual loop (process) control - using Level, Flow & Temperature Control Trainers Remote set-point control Set-point ratio control (dual loop) Cascade control (temperature & flow) Feedforward Control

Features: Study of P, PI and PID control of level & flow Tuning PID controllers Advanced process control Study of P, PI and PID control of temperature & flow Manual flow control Comprehensive experiment manual

Technical data: For operation with 110 V or 120 V 50/60 Hz supplies 3 phase supply is required so nominal 220 volts are available across 2 phases Dimensions (net): overall width 2010 mm x depth 400 mm x height 710 mm Weight: gross 142 kgs, net 97 kgs

Naugralabequipments

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

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