Level/Flow Process Control Troubleshooting Learning System

T5552F





that they play in a process control loop.

Interactive Multimedia, FaultPro, and Student Reference Guides

Learning Topics:

- Process Control Concepts
- Instrument Tags
- Piping and Instrumentation Diagrams
- Loop Controllers
- Final Control Elements
- Level Measurement
- Liquid Level Control
- Methods of Automatic Control
- Basic Flow Measurement and Control
- Control Loop Performance
- Process Inputs Troubleshooting
- Process Outputs Troubleshooting
- Systems Troubleshooting

Amatrol's Level/Flow Process Control Troubleshooting Learning System (T5552F) covers the calibration, adjustment, installation, operation, and troubleshooting of two of the most common types of process control systems, flow and liquid level. The T5552F includes the industry's best hands-on process control troubleshooting, covering process input, process output, and system-level troubleshooting. This system also offers learners the ability to practice both manual and automatic control on a process control system, and study both open-loop and closed-loop systems. Process control systems provide precise control of liquids and gases in a wide variety of industrial applications including power generation, petrochemicals, and manufacturing.

The T5552F features industrial quality components mounted and plumbed in a closed loop circuit to control the water flow rate between two tanks or the liquid level in one tank. This system also includes FaultPro, the industry's only electronic troubleshooting system, to practice hands-on troubleshooting skills like PID troubleshooting a pressure level sensor using in-circuit tests, troubleshooting an I/P converter using in-circuit tests, and troubleshoot an on/off level control mode. The T5552F's curriculum describes basic process control components to ensure that learners understand the function and operation of each valve, transducer, and controller and the role

Technical Data

Complete technical specifications available upon request

Workstation: 66-in. L x 46-in. H x 28-in. W Welded steel tube construction **Centrifugal Pump** Electric Motor, single phase Proportional Control Valve, pneumaticallyoperated I/P Converter, 4-20ma input Pneumatic Regulator and Pressure Gauge

Reservoir Tank, 10 gal. Process Tank, 5 gal. 2-Compartment Baffl e Drain Valve, ball type (2) 2-Way Valves (2)

Liquid Level Transduce Float Switches, SPST (2)

Piping Network

Pump Flow Control Valve Pump Valve Control Mode Valve (2) Flow Meter, rotameter type Pressure Gauges, 0-30 psig (4) Flow Transducer, paddlewheel type

Process Meter

4-20ma Input Alarm Relay Outputs, SPDT (2) Scalable Output Displays Digital Display, 3.5 digit Programmable

PLC I/O Interface

Discrete Inputs (8) & Outputs (8) Analog Inputs (8) & Outputs (8)

Relay Control Unit

Control Relays, DPDT Selector Switch Inputs, 2-position (4) Output Indicators,(4) Pump Contractor Relay, 24 VDC Solenoid Valve Output Interface

Faultboard FaultPro Software Multimedia Curriculum (MB270, M33306) Instructor's Guide (CB270, C33306) Installation Guide (DB270, D33306) Student Reference Guide (HB270, H33306)

Additional Requirements: PID Controller (T5552-C1-A)

Water

Computer: see requirements http://www. amatrol.com/support/computer-requirements

Utilities: 120 VAC

Extensive Component and System-Level Process Control Troubleshooting

The T5552F features an unmatched offering of process control troubleshooting knowledge and skills. This system covers troubleshooting at both the component and system level for better understanding. Major topics include component level troubleshooting for pressure level sensors, paddlewheel flow sensor, flow transmitter, I/P converter, diaphragm-actuator valve, and controller. This system also covers system-level troubleshooting via topics like on/off level control, closed-loop system troubleshooting, and closed-loop flow control troubleshooting. Troubleshooting on the T5552F is provided via FaultPro,



Amatrol's world-class electronic fault insertion system, which allows instructors to instantly set and tailor faults to test a learner's weaknesses and turn them into strengths.

Industrial-Grade Process Control Components for Hands-On Learning

The T5552F includes industrial-grade components like a centrifugal pump, electric motor, regulators, gauges, as well as three types of controllers on its control panel: relay control for automatic on/off liquid level control, the PID controller for variable electronic control of either liquid level or flow, and PLC control for both on/off and PID control of the system. This learning system



is extensively instrumented, enabling learners to observe the system's operation and more clearly understand the effects of external disturbances and their own adjustments.

Student Reference

In-Depth Curriculum with Extensive System Control Function and Troubleshooting Knowledge

This curriculum covers process control safety, instrument tags, piping and instrumentation diagrams, and level measurement, then moves into system control

functions such as liquid level control, automatic control methods, basic flow measurement and control, and control loop performance. The curriculum concludes with extensive component and systemlevel troubleshooting training. This curriculum is presented in a stunning interactive multimedia format. This multimedia includes beautiful 3D graphics and videos, voiceovers of all text, and interactive quizzes and activities.



Student Reference Guide

A sample copy of the Level/Flow Process Control Troubleshooting Student Reference Guide is also included with the system for your

> evaluation. Sourced from the system's multimedia curriculum, the Student Reference Guide takes the entire series' technical content contained in the learning objectives and combines them into one perfectly-bound book. Student Reference Guides supplement this course by providing a condensed, inexpensive reference tool that learners will find invaluable once they finish their training making it the perfect course takeaway.

