

Principles of Microelectronic Control

ORDER #

VH-012

Microelectronic controls utilize entirely different methods of accomplishing the control functions needed for heating and air conditioning. This **Honeywell** tape explains how this is done and shows examples of microelectronic control. *14 minute video.*

Proportional Control Theory

ORDER #

2112

This **Johnson Controls** slide/video training package uses pneumatics to explain proportional control theory. *28 minute video with a 21-page full-color companion booklet.*

Servicing Pneumatic Thermostats

ORDER #

TAPE-SERPNE

This set of five tapes demonstrates procedures for calibrating and repairing pneumatic thermostats, both new and old. Each tape focuses on one specific brand of thermostats. *5 videos.*

Understanding Wiring Diagrams

ORDER #

71-97061

Honeywell places major emphasis is placed on how ladder and schematic diagrams represent a circuit and the symbols and conventions used in wiring diagrams. Shows how to interpret equipment operation by analyzing circuit diagrams, and sort out wiring mazes by isolating circuits and working with one at a time. *Video, PC discs, binder, and transparencies.*

Using Meters For HVAC Service

ORDER #

71-97062

This **Honeywell** tape covers the essential measurements used in HVAC service work—voltage, current, and resistance. Covers the uses of the voltmeter, ammeter and ohmmeter. Shows how to use resistance and voltage measurements to check switches. Hands-on lab emphasizes the use of meters to solve troubleshooting and service problems. *Video, PC discs, binder, and transparencies.*

