# Contents

## PREFACE xiii ABOUT THE AUTHOR xv

**Chapter 1 INTRODUCTION TO PROGRAMMABLE CONTROLLERS 1** Introduction, 1 Basic Components of Programmable Controllers, 4

# Chapter 2 BINARY LOGIC FUNDAMENTALS 27

Introduction, 27 Binary Signals and Codes, 27 Numbering Systems, 28 Binary Data Codes, 34 Binary Logic Functions, 40 Logic Function Symbols, 45 Electrical Ladder Diagrams, 45

## Chapter 3 ELECTRICAL AND ELECTRONIC FUNDAMENTALS 53

Introduction, 53 Fundamentals of Electricity, 53 Conductivity, Resistivity, and Ohm's Law, 55 Wire Resistance, 56 Wire Gauge Sizes, 58 Direct and Alternating Current, 59 Series Resistance Circuits, 61 Parallel Resistance Circuits, 63 Wheatstone Bridge Circuit, 65 Instrumentation Current Loop, 67 Fundamentals of Magnetism, 69 Other Control Devices, 79

## Chapter 4 INPUT/OUTPUT SYSTEMS 83

Introduction, 83 I/O Circuit Mounting Configurations, 83 Discrete Inputs, 84 Discrete Outputs, 85 I/O Signal Types, 85 Sinking and Sourcing Operations, 86 Discrete AC Voltage Input Electronic Circuits, 86 Discrete AC Input Modules, 88 Direct Current (DC) Input Modules, 88 Transistor-Transistor Logic (TTL) Input Modules, 89 Discrete AC Output Electronic Circuit, 90 Discrete AC Output Module, 91 TTL Output Module, 93 Isolated AC Output Module, 93 Analog I/O Modules, 94 Analog Input Modules, 95 Analog Output Modules, 96 Pulse Counter Input Modules, 98 Intelligent I/O Modules, 98 Universal Remote I/O Link, 102 Designing I/O Systems, 103

## Chapter 5 MEMORY AND ADDRESSING 109

Memory Components and Structure, 109 Memory Types, 112 Hardware-to-Software Interface, 122 Allen-Bradley PLC5 Discrete I/O Addressing, 124 Siemens Simatic S7-300 Discrete I/O Addressing, 125

#### Chapter 6 LADDER DIAGRAM PROGRAMMING 129

Introduction, 129 Basic LD Instruction Set, 130 Output Coil Instruction, 132 Timer Memory Word Structure, 137 Move and Masked Move, 144 Arithmetic Operations, 145

#### Chapter 7 ADVANCED LD PROGRAMMING 157

Introduction, 157 Advanced LD Instructions, 157

## Chapter 8 STANDARD PLC PROGRAMMING LANGUAGES 177

Introduction, 177 International Standard for PLC Languages, 177 Sequential Function Chart Language, 179 Structured Text Language, 183 Instruction List Programming, 185

#### Chapter 9 FUNCTION BLOCK DIAGRAM PROGRAMMING 211

Introduction, 211 Elements and Box Structure, 211 Bit Logic Instructions, 212 Timer Instructions, 221 Counter Instructions, 230

#### Chapter 10 DATA COMMUNICATION SYSTEMS 245

Introduction, 245 Basic Communications, 245 Transmission Methods, 248 Signal Multiplexing, 251 Error Control and Checking, 253 Communication Protocols, 257 Serial Synchronous Transmission, 259 ISO/OSI Communications Standard, 267 Serial Communications Standards, 269 Industrial Control Networks, 272

#### Chapter 11 SYSTEM DESIGN AND APPLICATIONS 277

Introduction, 277 Process and Mechanical Control Diagrams, 277 Process and Machine Control Descriptions, 280 Sizing and Selection of a PLC System, 281 Control System Diagram, 286 I/O Wiring Diagrams, 286 Control System Programming, 287 Natural Gas Dehydration Application, 288 Two-Stage Alternating Pump Application, 299

#### Chapter 12 DESIGN, INSTALLATION, AND MAINTENANCE 305

Introduction, 305 Control Panel Design, 305 Equipment Layout Design, 316 System Start-Up and Testing, 317 Maintenance Practices, 319 Troubleshooting PLC Systems, 321 Control System Documentation, 329

# Appendix A ANSWERS TO EXERCISES 333

INDEX 365