

Electrical Troubleshooting

Student Workbook

By Donald Franklin

ISBN-13: 978-1-935324-40-9

ISBN-10: 1-935324-40-3

Developed
for the



*Smart practices.
Sustainable solutions.*

April 2010

Table of Contents

Introduction	7	Partial	25
Definitions and Terms	7	Ground	25
Practice Problems #1	9	Practice Problems #4	27
Basic Meters and Their Use	11	Troubleshooting	29
Analog Multimeter	11	Electrical Components	29
Digital Multimeter	11	Steps to Troubleshooting	30
Basic Electrical Measurements	11	Troubleshooting Special Situations	31
Practice Problems #2	15	Parallel Circuits	31
System Wiring	17	Series Circuits	32
Single Valve System	17	dc Circuits	32
Multiple Valves with a Single Common	18	Troubleshooting Ground Faults	33
Multiple Valves and Multiple Commons	19	Practice Problems #5	35
Multiple or Parallel Valve Wiring	20	The Relationship Between Voltage, Ampere, and Resistance	37
Multiple Valves in Series	21	About the Foundation	38
Practice Problems #3	23	About IA	38
Electrical Faults	24		
Open	24		
Short	24		