

AUTOMOTIVE TECHNOLOGY

Electricity and Electronics

Al Santini

Retired, College of DuPage
Glen Ellyn, Illinois

Jack Erjavec, Series Editor

Professor Emeritus,
Columbus State Community College
Columbus, Ohio



Australia • Canada • Mexico • Singapore • Spain • United Kingdom • United States

T/K

Contents

Preface	9	Insulators and Conductors	34
About the Author	11	Loads	36
		Review Questions	37
Section 1: Safety and Communication	13	Chapter 4: Circuits	38
Chapter 1: Safe Working Practices	15	Introduction	38
Introduction	15	Circuit Components	38
Work Clothes	15	Series Circuits	40
Eye Protection	16	Parallel Circuits	41
The Air We Breathe and Noises We Hear	16	Series-Parallel Circuits	44
Fire Protection	17	Review Questions	45
Material Safety Data Sheets	17	Chapter 5: Voltmeters	46
Battery Safety	18	Introduction	46
Review Questions	19	Purpose of the Voltmeter	46
Chapter 2: Working as an Electricity/Electronics Technician	20	Connecting the Voltmeter	47
Introduction	20	Measuring Voltage Drop	48
Your Toolbox	20	Interpreting Voltage Readings	48
Access to Wiring Diagrams and Repair Information	22	Review Questions	49
Communicating with the Customer	22	Chapter 6: Ammeters	50
Working Around Air Bags	24	Introduction	50
Static Electricity	24	Types of Ammeters	50
Review Questions	25	Current Probes	51
Section 2: Circuit Fundamentals and Basic Test Equipment	27	Review Questions	53
Chapter 3: Voltage, Current, and Resistance	29	Chapter 7: Ohmmeters	54
Introduction	29	Introduction	54
Electricity	29	Reading and Interpreting Ohmmeter Readings	55
Voltage	30	Continuity Testing	56
Current	31	Review Questions	57
Wattage	32	Section 3: Vehicle Circuits	59
Resistance	33	Chapter 8: Circuits That Do Work	61
		Introduction	61
		Circuit Components	61
		Review Questions	64

Chapter 9: Analyzing Series Circuits	65	Section 4: Digital Storage Oscilloscope (DSO) Use	103
Introduction	65	Chapter 16: Digital Storage Oscilloscopes	105
Wiring Up a Series Circuit	65	Introduction	105
Voltage Division in a Series Circuit	66	Voltage Settings	105
Current Flow in a Series Circuit	68	Time Settings	106
Review Questions	70	Using Signal Finder	108
Chapter 10: Analyzing Parallel Circuits	71	Setting for AC or DC Voltage	108
Introduction	71	Input Leads	109
Current Flow in a Parallel Circuit	71	Review Questions	109
Resistance in a Parallel Circuit	72	Chapter 17: DSO Trigger and Slope	110
Voltage in a Parallel Circuit	74	Introduction	110
Review Questions	74	Advantage of Using Trigger and Slope	110
Chapter 11: Series-Parallel Circuits	76	Setting Trigger and Slope	110
Introduction	76	Using an External Trigger	111
Series-Parallel Circuits	76	Examples	111
Dashboard Dimmer Circuit	79	Review Questions	114
Review Questions	80	Chapter 18: Reading and Interpreting a DSO Pattern	115
Chapter 12: Control Circuits	82	Introduction	115
Introduction	82	AC Signal	115
The Switch as a Control Device	82	DC Signal	115
Relays as Control Devices	83	Variable Frequency	117
Electronic Relay as a Control Device	86	Duty Cycle Patterns	117
Review Questions	87	Pulse Width	121
Chapter 13: Diagnosing Open Circuits	88	Review Questions	121
Introduction	88	Chapter 19: Using a Current Probe with a DSO	122
Using a 12-Volt Test Light	88	Introduction	122
Open-Circuit Diagnosis Using a 12-Volt Test Light	89	Why Use a Current Probe?	122
Diagnosing Open Circuits with a Voltmeter	92	Setting and Calibrating the Probe	122
Review Questions	93	Setting Up the DSO	123
Chapter 14: Diagnosing Short Circuits	95	Connecting the Probe into the Circuit	123
Introduction	95	Measuring a Nonpulsing Load	123
Short Circuits and Resistance	95	Measuring a Pulsing Load	125
Diagnosing a Short Circuit with a Short Detector	95	Review Questions	127
Diagnosing Short Circuits with Electronic Control	98	Chapter 20: Using the DSO's Multiple-Trace Capability	128
Review Questions	98	Introduction	128
Chapter 15: Servicing Open and Short Circuits	99	Why Use Multiple-Trace Capability?	128
Introduction	99	How to Set and Adjust Multiple Traces	128
Replacing a Component	99	Setting a Trigger	129
Replacing a Wire	100	Examples	131
Repair Considerations	100	Review Questions	134
Review Questions	101		

Section 5: Electronic Fundamentals 135

Chapter 21: Solid-State Devices 137
 Introduction 137
 Conductors and Insulators 137
 The Diode 138
 Transistors 140
 Transistors as Amplifiers 141
 Transistors as Switches 141
 Precautions Necessary When Working on Electronics 142
 Review Questions 142

Chapter 22: Electronic-Control Input Devices 143
 Introduction 143
 Thermistors 143
 Position Sensors 145
 The Switch as an Input Device 146
 Review Questions 146

Chapter 23: Diagnosing and Servicing Electronic-Control Input Devices 147
 Introduction 147
 Using a DMM to Test Inputs 147
 Using a DSO to Test Inputs 149
 Introduction to a Scanner 150
 Using the Scanner to Test Inputs 151
 Review Questions 153

Chapter 24: Integrated Circuits as Input Devices 154
 Introduction 154
 IC Protection 154
 Hall Effect Sensors 154
 Variable-Frequency Generators 155
 Photo Diode Sensors 157
 Review Questions 158

Chapter 25: Diagnosing and Servicing ICs 159
 Introduction 159
 Using a DSO to Test Input Sensors 159
 Using a DMM to Test Input Sensors 164
 Review Questions 165

Chapter 26: Oxygen Sensors 166
 Introduction 166
 How Does an O₂ Sensor Function? 167

Common Problems 168
 Review Questions 169

Chapter 27: Diagnosing and Servicing Oxygen Sensors 170
 Introduction 170
 Using Propane and a DSO 170
 Determining the “Rich” Voltage 171
 Determining the “Lean” Voltage 172
 Determining the Speed of the O₂ Sensor 173
 Determining if the Vehicle is in Fuel Control 174
 Review Questions 175

Section 6: Wiring Diagrams 177

Chapter 28: Wiring Diagram Symbols 179
 Introduction 179
 Grounds 180
 Protection Devices 182
 Switches 182
 Solenoids 185
 Relays 186
 Resistors 186
 Motors 187
 Location Codes 187
 Review Questions 188

Chapter 29: Using the Wiring Diagram as a Service Tool 190
 Introduction 190
 Common-Point Diagnostics 190
 Using the Wiring Diagram to Find an Open Circuit 190
 Using the Wiring Diagram to Find a Short Circuit 191
 Printed Circuits 192
 Review Questions 193

Section 7: Batteries 195

Chapter 30: Automotive Batteries 197
 Introduction 197
 Types of Cells 197
 Connecting Cells 197
 Automotive Battery Cells 198
 Sizes and Ratings 200
 Maintenance-Free Batteries 201
 Oxygen-Recombination Batteries 202
 Battery Safety 203
 Review Questions 203

Chapter 31: Diagnosing Batteries	204	Chapter 36: Positive Engagement Starters	239
Introduction	204	Introduction	239
Why Should We Test Batteries?	204	Armature	239
A Review of General Battery Safety	205	The Shorting Switch	239
Testing the Battery State of Charge with a Hydrometer	206	Current Flow Through the Starting System	240
Testing the Battery State of Charge with an Optical Refractometer	208	Review Questions	242
Testing the Battery State of Charge Using Open-Circuit Voltage	209	Chapter 37: Diagnosing and Servicing Positive Engagement Starting Systems	243
Load Testing	209	Introduction	243
Three-Minute Battery Test	211	Measuring Cranking Speed	243
Battery CCA Testing	212	Measuring Voltage Drops	244
Review Questions	212	Diagnosing Unusual Starter Noise	244
Chapter 32: Servicing Batteries	214	Diagnosing Excessive Current or Reduced Cranking Speed	247
Introduction	214	Review Questions	247
Battery Maintenance	214	Chapter 38: Gear-Reduction Starters	248
Charging a Dead Battery	216	Introduction	248
Jump-Starting a Battery	217	Armature	248
Review Questions	218	Starter Drive	249
Section 8: Starting Systems	219	Transmission	250
Chapter 33: Starting Systems	221	Use of the Solenoid	250
Introduction	221	Current Flow Through the Starter	251
A Typical Starting Circuit	221	Review Questions	252
Magnetism	222	Chapter 39: Diagnosing Gear-Reduction Starters	253
Electromagnetism	222	Introduction	253
Motor Principles	224	Cranking Current	253
Review Questions	226	Diagnosing Excessive Cranking Current	254
Chapter 34: Solenoid Shift Starters	227	Diagnosing Reduced Cranking Speed	255
Introduction	227	Diagnosing Unusual Starting Noise	256
Solenoids	227	Review Questions	257
Armature	228	Chapter 40: Starter Controls	258
Starter Drive Mechanism or Overrunning Clutch	228	Introduction	258
Current Flow Through the Starter	229	Starting Relay	258
Review Questions	229	Use of a Transmission Range Switch	262
Chapter 35: Diagnosing and Servicing Solenoid Shift Starting Systems	230	Theft-Control Starter Circuits	264
Introduction	230	Review Questions	266
Review of the Volts-Amps Tester	230	Chapter 41: Diagnosing Starting Controls	267
Cranking Current	232	Introduction	267
Cranking Speed	233	Using a 12-Volt Test Light	267
Measuring Voltage Drops	234	No-Start Testing	268
Procedure for Determining Open Circuit in No-Crank Condition	235	Review Questions	271
Diagnosing Unusual Starting Noise	237		
Review Questions	238		

Chapter 42: Starting System Servicing	272	Gap	321
Introduction	272	Thread and Sealing	322
Checking Cranking Speed	272	Aluminum Heads and Heli-Coiling	322
Removing and Replacing a Starter	272	Reading a Used Plug	323
Checking and Adjusting Pinion Depth	274	Wires	324
Review Questions	275	Magnetic Suppression	325
		Cap and Rotor	326
		Review Questions	328
Section 9: Charging Systems	277	Chapter 47: Servicing the Secondary Ignition System	329
Chapter 43: Charging System Overview	279	Introduction	329
Introduction	279	Removing and Replacing Spark Plugs	329
The Alternator	279	Setting the Spark Plug Air Gap	330
Regulators	285	Replacing Ignition Wires	331
Review Questions	287	Replacing Ignition Caps and Rotors	331
Chapter 44: Field Circuits	289	Using a DSO to Check Secondary Firing Voltage	332
Introduction	289	Using the DSO to Check the Cause of Excessive Secondary Voltage	336
The A Circuit	289	Measuring How Long the Spark Lasts	340
The B Circuit	289	Using the DSO to Check for Insulation Breakdown	342
Isolated Field Circuit	290	Review Questions	342
Electronic Regulators	290	Chapter 48: Primary Ignition Systems	343
External Regulators	292	Introduction	343
Internal Electronic Regulators	293	Ignition Coils	343
Computer Regulation	294	Primary Resistance	345
Charging Indicators	296	Primary Control Devices	346
Review Questions	299	Input Sensors (Piston Position Sensors)	348
Chapter 45: Diagnosing and Servicing the Charging System	300	Hall Effect Sensors	348
Introduction	300	Optical Crankshaft Position Sensors	349
The State of Charge	300	Ignition Module Functions	350
Charging System Testing	300	Advancing Systems	351
Testing Alternator Maximum Output	302	Mechanical Advance	352
Full Fielding the Alternator	302	Vacuum Advance	352
Testing the Charging System Voltage Regulation	306	Computerized Advancing Systems	354
Charging Voltage Drops	309	Review Questions	356
Review of Alternator/Regulator Testing	310	Chapter 49: Diagnosing and Servicing Distributed Primary Ignition Systems	358
Charging Light Diagnosis	310	Introduction	358
Testing for Excessive AC Using a DMM and a DSO	312	Setting Base Timing	358
Review Questions	315	Checking the Advancing System	360
Section 10: Ignition Systems	317	Using a DSO for Primary Circuit Testing	362
Chapter 46: Secondary Ignition Systems	319	Using a Current Probe to Diagnose Primary Circuits	367
Introduction	319	Checking Input Sensors with a DSO	369
Overview of Ignition Systems	319	No-Spark Testing	371
Resistor and Nonresistor Plugs	320	Review Questions	373

Chapter 50: Distributorless Ignition Secondary Circuits	374	Automatic Headlights	421
Introduction	374	Review Questions	422
Waste Spark Systems	374	Chapter 55: Diagnosing Lighting Circuits	423
Coil-Near-Plug Systems	376	Introduction	423
Coil-On-Plug Systems	377	Fog Lights	423
Spark Plug Use	378	Taillights	423
Ignition Wires	378	Turn Signals	424
Ignition Coils	378	Brake Lights	427
Review Questions	379	Automatic Headlights	429
Chapter 51: Diagnosing and Servicing the Secondary Ignition System on a Distributorless Vehicle	381	Review Questions	431
Introduction	381	Chapter 56: Defogger, Horn, and Windshield Wiper Circuits	432
Using an Ignition Scope for Secondary Testing	381	Introduction	432
Coil-Near-Plug Systems	386	Horn Circuits	432
Coil-On-Plug Systems	390	Windshield Wipers and Washers	432
Review Questions	391	Defogger Circuits	434
Chapter 52: Distributorless Ignition Primary Circuits	392	Review Questions	436
Introduction	392	Chapter 57: Diagnosing Defogger, Horn, and Windshield Wiper Circuits	437
Primary Current Flow	392	Introduction	437
Position Sensors: Crankshaft	394	Horn Circuit Diagnosis	437
CMP Sensors	396	Windshield Wiper and Washer Circuit Diagnosis	438
Computerized Timing	399	Defogger Circuit Diagnosis	439
Computerized Timing Retard	399	Review Questions	441
Review Questions	400	Chapter 58: Motor-Driven Accessories	442
Chapter 53: Diagnosing and Servicing the Primary Circuit on a Distributorless Ignition System	401	Introduction	442
Introduction	401	Power Windows	442
Waste Spark Systems	401	Power Seats	444
Coil-On-Plug Systems	404	Power Mirrors	445
Coil-Near-Plug Systems	407	Engine Cooling Fans	446
Input Sensors	409	Review Questions	448
Review Questions	411	Chapter 59: Diagnosing Motor-Driven Accessories	449
Section 11: Accessories	413	Introduction	449
Chapter 54: Lighting Circuits	415	Diagnosing an Open Power Source	449
Introduction	415	Diagnosing an Open Ground	449
Fog Lights	415	Diagnosing a Faulty Switch	452
Taillights	415	Diagnosing a Faulty Motor	453
Turn Signals	417	Review Questions	455
Daytime Running Lights	420	Index	457