

Augie Hand

Electric Motor Maintenance and Troubleshooting

— troubleshoot electric motors of all types

— explains basic electricity and component functions

— includes time saving techniques, procedures & tips

CONTENTS

Introduction	xi
Chapter 1 The DC Machine	
Basic Electricity as It Applies to Motors	2
Magnets and the Magnetic Circuits	7
Ampere Turns	9
Circuits of the DC Machine	13
Rules for Generating DC	15
The Shunt Generator	15
The Series Generator	19
The Compound Generator	20
The DC Arc Welder	25
Interpoles	29
Operation of a DC Motor	32
The Shunt Motor	39
The Permanent Magnet DC Motor	41
The Series Motor	42
The Compound DC Motor	44
The Armature and Interpoles	45
The Stabilized Shunt Motor	46
Speed Control for a Compound DC Motor	46
Armature Components	49
Armature Problems	53
Brush Problems	56
Neutral Location in the Stator and Armature	64

Field Testing the DC Machine	66
Locating Problems in the DC Machine	76
Locating Problems in the Shunt Field	80
Drawing Simple Schematics of a Shunt Field	81
Locating Problems in the Series Field	93
Identifying Leads of a Compound DC Motor with an Ohmmeter	99

Chapter 2 AC Electric Motor Theory

Basic Terminology	101
Inductive Reactance	114
Capacitance and Capacitive Reactance	121
Oil-Filled Capacitor	124
Electrolytic Capacitors	127
Capacitor Test Formula	134
The Squirrel Cage Rotor	141

Chapter 3 The Single-Phase Motor

Shaded-Pole Motor	151
Split-Phase Motor	153
Capacitor Motors	155

Chapter 4 Three-Phase Induction Motor

Components of the Three-Phase Motor	197
Operation of the Three-Phase Motor	201
Amperes and Rotor Bar Design	207
Introduction to Three-Phase Motor Types	214
Multispeed Motors	224
Multimode Nine-Lead Three-Phase Motors	228
Identifying the Triple-Mode, Nine-Lead Three-Phase Motor	230

Synchronous Motor	235
Identifying the Three-Phase Induction Motor	249

Chapter 5 Troubleshooting Three-Phase Motors

Dual-Voltage Nine-Lead Motor's Internal Connections	269
Identifying Unmarked Leads in a Nine-Lead Three-Phase Motor	278
Typical Winding Problems	289
When Motors Overheat	301
Troubleshooting Less Common Motors	314
Troubleshooting the Synchronous Motor	315
Troubleshooting the Two-Speed One-Winding Motor	320
Troubleshooting Multispeed Multiwinding Motors	321
Testing Motors in Place	324
Locating Motor Faults	333
Bearing Maintenance	341
Sleeve Bearings	357

Chapter 6 Test Instruments and Services

Instruments for Initial Testing	360
Instruments for In-depth Testing and Scheduled Maintenance	368
Study Questions	383
Index	411