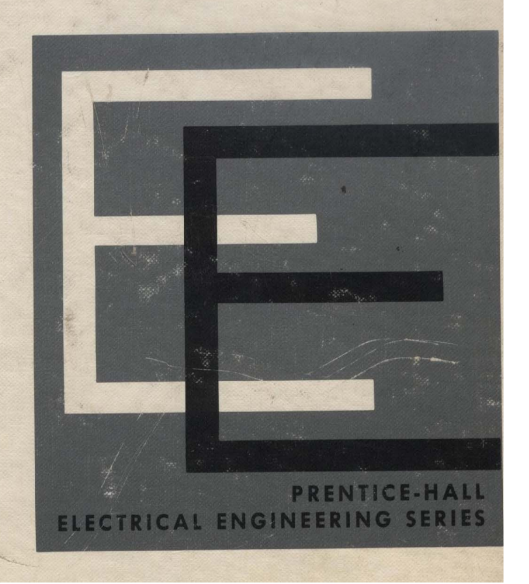
Guide to Electronic Measurements and Laboratory Practice



Contents

	Pretace	XII
1	Language of Electrical Measurements	1
	Charge, Voltage, and Current 1 Conventions for Describing Electrical Quantities 7 Electrical Units 9 Circuit Models and Ideal Circuit Elements 10 Electrical Diagrams 14 Sinewaves, Frequency, and Phase 20 Average and RMS Values 22 Problems 26 References 30	
2	Experimental Data and Errors	32
	Measurement Recording and Reporting 33 Precision and Accuracy 34 Computational Aids 36 Errors in Measurement 40 Statistical Evaluation of Measurement Data and Errors 41	

The Decibel 45 Problems 47 References 48

3 Electrical Laboratory Practice

Safety 50
Circuit Layout and Assembly 54
Grounds 54
Circuit Protection Devices 60
Input Impedance, Output Impedance, and Loading 63
Interference Signals and Shielding 66
Cables, Connectors, and Switches 82
Power Transfer and Impedance Matching 94
Temperature Effects on Component Operation
and Measurements 96
Problems 97
References 99

4 Basic dc and ac Meters

Electromechanical Meter Movements 101
dc Ammeters 108
dc Voltmeters 113
ac Ammeters and Voltmeters 116
Features of Meter Construction 125
How to Use Basic Meters 127
Meter Errors 128
Problems 130
References 131

5 Resistors and Resistance Measurements

Resistance and Resistors 132
Resistor Types 138
Color Coding of Resistors 145
Environmental Effects on Resistors 146
Measurement of Resistance 150
Problems 158
References 160

49

100

132

Contents

6	Capacitors and Capacitance Measurements	161
	Capacitance and Capacitors 161 Capacitor Circuit Models and Losses 170 Capacitor Types 173 Color Coding of Capacitors 180 Capacitance Measurement 182 Problems 187 References 188	
7	Inductors and Transformers	189
	Inductance and Inductors 189 Properties of Magnetic Materials 194 Inductor Structures 200 Measurement of Inductance 205 Transformers 211 Types of Transformers 216 Electromagnets and Relays 222 Problems 225 References 227	
8	Batteries, dc Power Supplies, and Standard Cells	228
	Batteries 229 Common Battery Types 234 Solar Cell 239 dc Power Supplies 240 Standard Cells and Zener Diodes 244 Problems 247 References 248	
9	The Oscilloscope	250
	Oscilloscope Subsystems 251 How an Oscilloscope Displays a Signal 262 Oscilloscope Controls 264 How to Operate an Oscilloscope 271 Oscilloscope Limitations 283	

High-Frequency and Other Special

Oscilloscopes 290

10

11

12

Oscillators 372

Signal Generators

382

Oscilloscope Photography 296	
Additional Oscilloscope Measurement	
Applications 297	
Problems 298	
References 301	
Developed and	
Low Frequency Power and	302
Energy Measurements	
Power Measurements in dc Circuits 303	
Power in ac Circuits 305	
Single-Phase Power Measurements 308	
Electric Power Distribution 313	
Polyphase Power and Measurements 315	
Miscellaneous Meters 320	
Miscellaneous Meters 320	
Electrical Energy Measurements 323	
Problems 325	
References 326	
Potentiometers and Recorders	327
Potentiometers 328	
Recorders 336	
Problems 343	
References 344	
Electronic Voltage and	
	346
Current Meters	
Analog Electronic Meters 346	
Digital Electronic Meters 357	
Special Purpose Electronic Meters 365	
Problems 369	
References 371	
Kelefenees 3/1	
	372
AC Signal Sources	3/2

Contents xi

Sweep Frequency Generators 384

Pulse Generators 387

Function Generators 391

Problems 393

References 394

14 Time and Frequency Measurements

396

Time Measurements 397
Frequency Measurements 400
Harmonic Analysis 408
Problems 412
References 413

15 Electrical Transducers

414

Strain Gauges 417
Linear Variable Differential Transformers 421
Fluid-Property Transducers
(Pressure and Flow Rate) 425
Temperature Transducers 428
Light and Radiation Transducers 434
Sound Transducers 441
Chemical Property Transducers 444
Magnetic Measurements 446
Thickness Transducers 448
Problems 448
References 449

16 Electrical Amplifiers

451

General Properties of Amplifiers 452 Differential Amplifiers 455 Operational Amplifiers 458 Problems 464 References 465

17 Uses of Electronic Instrumentation in Scientific Measurements

466

xii	Contents	
Appendix A	Electrical Units and Conversion Factors	475
Appendix B	Identification of Discrete Solid State Components	478
Appendix C	Meter Calibration	480
Index		483