



Electronics Technology Fundamentals: Conventional Flow Version (3rd Edition)

By Paynter, Robert T.; Boydell, Toby

Prentice Hall, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: PARTIBASIC DC PRINCIPLES AND CIRCUITS 1PRINCIPLES OF **ELECTRICITY 2COMPONENTS AND CIRCUIT MEASUREMENTS** 30HM'S LAW AND POWER 4SERIES CIRCUITS 5PARALLEL CIRCUITS 6SERIES-PARALLEL CIRCUITS 7CIRCUIT ANALYSIS TECHNIQUES 8MAGNETISM PART IIBASIC AC PRINCIPLES AND CIRCUITS 9ALTERNATING CURRENT AND AC MEASUREMENTS 10INDUCTORS AND TRANSFORMERS 11RESISTIVE-INDUCTIVE (RL) CIRCUITS 12CAPACITORS 13RESISTIVE-CAPACITIVE (RC) CIRCUITS 14RLC CIRCUITS AND RESONANCE 15FREQUENCY RESPONSE AND PASSIVE FILTERS 16RL AND RC CIRCUIT PULSE RESPONSE PART IIIELECTRONIC DEVICES AND CIRCUITS 17INTRODUCTION TO SOLID-STATE COMPONENTS: DIODES 18BASIC DIODE CIRCUITS 19BIPOLAR JUNCTION TRANSISTOR OPERATION AND BIASING 20BJT AMPLIFIERS 21FIELD-EFFECT TRANSISTORS AND CIRCUITS 220PERATIONAL AMPLIFIERS 23ACTIVE FILTERS AND OSCILLATORS 24SWITCHING CIRCUITS 25DISCRETE AND INTEGRATED VOLTAGE REGULATORS 26THYRISTORS AND OTHER DEVICES Appendix A Conversions and Units Appendix B Resistor Standard values and Color Codes Appendix C Specification Sheets Appendix D Selected Equation Derivations Appendix E h-Parameters Appendix F Polar and Rectangular Notations Appendix G Glossary Appendix H Answers to Selected Odd-Numbered Problems Index.

Reviews

Complete guideline for publication fanatics. It is writter in easy phrases rather than hard to understand. I am very happy to inform you that this is basically the finest pdf we have study in my personal life and can be he finest pdf for at any time.

-- Saul Mertz

Definitely among the finest publication I have got possibly read. It is really simplified but shocks from the 50 % of your pdf. Your life span will be convert as soon as you total looking over this book.

-- Katelin Blick V