



ELECTRIC CIRCUITS FOR TECHNOLOGISTS

By Waintraub, Jack L.; & Brumgnach, Edward

West Publishing, St. Paul, MN, 1989. Hard Cover. Book
Condition: New. First Edition, First Thus. BRAND NEW Copy with
Data Diskette. 15 chapters in 4 sections. SECTION I, Chapter 1,
Electricity & Electronics; 2, Physical Basis of Electrical
Concepts; 3. Current & Voltage; 4, Ohm's Law & Resistance; 5,
Resistive Circuits; 6, DC Power (Energy) Sources. SECTION II, 7,
Mesh & Nodal Analysis; 8, Equivilent Circuits in Circuit Analysis.
SECTION III, 9, The Sinusoid & Other Time-Varying Functions;
10, Capacitors & Inductors; 11, AC Circuits; 12, AC Circuit
Models; and 13, Resonance & Filter Circuits. SECTION IV, 14,
Power (Single-Phase & Polyphase Systems); and 15,
Measurement & Instrumentation. 612 pages, with convenient
Glossary preceding each chapter.



Reviews

Absolutely essential study pdf. It is writter in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be he very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat