GSC-2301A

Electronic Fundamentals Student Text

Applications

The GSC-2301A works with the Global Specialties Analog & Digital Circuit Design Trainers and are ideal for:

- Educational labs
- Hobbyists
- Technical Schools

Electronics
Fundamentals
CourseComprehensive Course
in AC / DC
ElectronicsAth Edition

Student

Text

Global



Overview

The course covers basic electronic theory and ends with the students having gained a firm knowledge of electronic principles from Ohms' Law through combinational circuits utilizing active and passive components.

Features

- 40 Semester hour course
- Covers a wide range of subjects including:
 - Ohm's Law
 - Thevenin's Theorem
 - The Wheatstone Bridge
 - Phase Shift Circuits
 - Resonance Circuits
 - Integrated Circuits
 - Power Control Circuits
 - Formulas
 - Schematic Symbols
 - and much more

22820 Savi Ranch Parkway Yorba Linda, CA 92887 800-572-1028 globalspecialties.com

451-059-000_rA