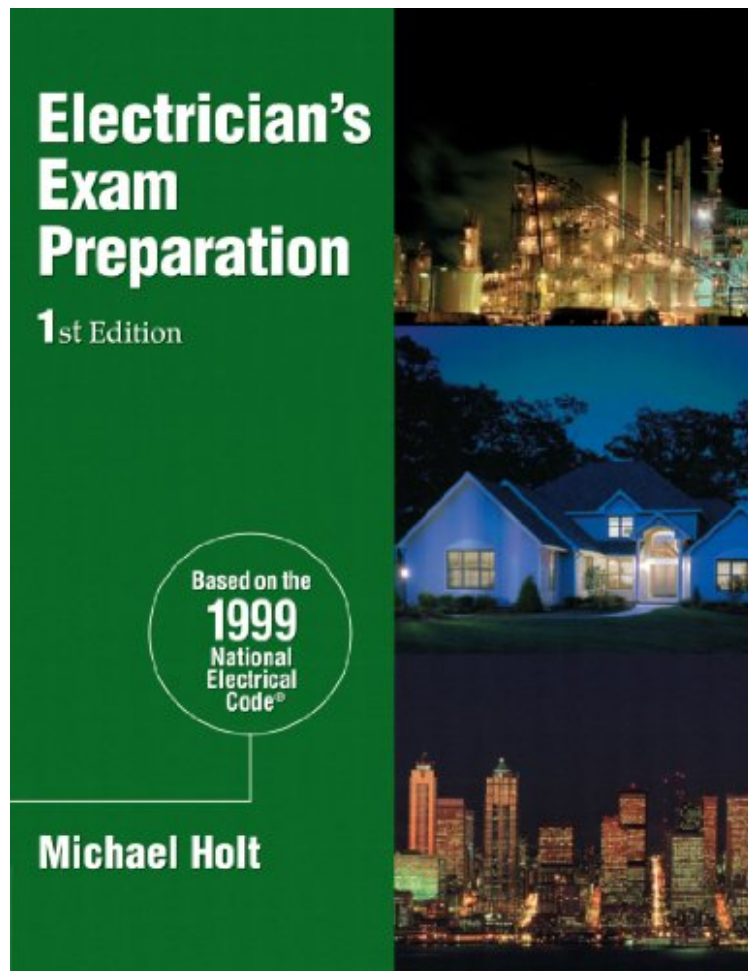


[Download free pdf] Electrician's Exam Preparation: Electrical Theory, National Electrical Code

Electrician's Exam Preparation: Electrical Theory, National Electrical Code

Michael Holt

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#1749249 in Books Cengage Learning 1999-04-19 Original language: English PDF # 1 11.00 x 1.12 x 8.50l, 2.48 #File Name: 0766803767544 pages | File size: 20.Mb

Michael Holt : Electrician's Exam Preparation: Electrical Theory, National Electrical Code before purchasing it in order to gage whether or not it would be worth my time, and all praised Electrician's Exam Preparation: Electrical Theory, National Electrical Code:

0 of 0 people found the following review helpful. Five StarsBy Adrianthx0 of 0 people found the following review helpful. Not very goodBy mac10Outdated.. Go with Tom Henery study material.0 of 3 people found the following review helpful. I thinkBy monte collinsIt is for my sun, He passed the math test for the union and now has his interview. Not sure if he has even opened the book..

This comprehensive exam prep guide includes all of the topics on the master electricianis competency exams. Based

on the 1999 National Electrical Code, this guide covers the basics such as electrical fundamentals, formulas, and circuits. In addition, the text covers alternating current circuits, transformers, and generators as well as more advanced topics such as conductor sizing and protection, outlet and junction boxes, motors, voltage drop, residential and commercial load calculations, and delta-wye transformers. In addition to more than 2400 practice test questions, the text offers detailed rationales for select questions to ensure that students really understand the material. This book covers all of the topics that are included on most master electrician exams.

PREFACE: About the Author. Acknowledgments. Getting Started. How to Get the Best Grade on Your Exam. How to Take an Exam. Checking Your Work. Changing Answers. Rounding Off. Summary. Things To Be Careful Of. Delmar Publishers" Internet Address. ELECTRICAL THEORY AND CODE QUESTIONS: electrician"s Math and Basic Electrical Formulas. Electrical Circuits. Understanding Alternating Current. Motors and Transformers. NEC CALCULATIONS AND CODE QUESTIONS: Raceways, Outlet Boxed, And Junction Boxes Calculations. Conductor Sizing and Protection Calculations. Motor Calculations. Voltage Drop Calculations. One-Family Dwelling-Unit Load Calculations. INDEX About the Author Michael Holt is the owner of Mike Holt Enterprises, Inc. "The Electronics School" in Ft Lauderdale, Florida. He has worked his way up through the electrical trade as an apprentice electrician, journeyman electrician, master electrician, electrical inspector, electrical contractor, electrical designer and developer of training programs for the electrical industry. He has taught over 1,000 classes on over 40 different electrical related subjects to over 20,000 students. He was formerly a contributing editor to Electrical Construction and Maintenance Magazine and Electrical Design and Installation Magazine. He is currently contributing editor for Electrical Contractor Magazine.