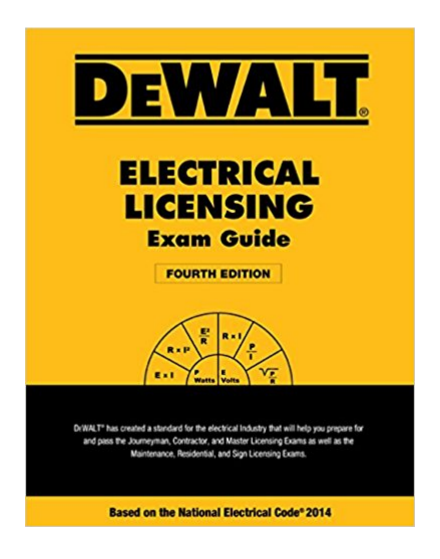


## The book was found

# DEWALT Electrical Licensing Exam Guide: Based On The NEC 2014 (DEWALT Series)





## **Synopsis**

For years, electricians and apprentices alike have turned to the DEWALT ELECTRICAL LICENSING EXAM GUIDE for their licensing exam preparation needs. With a commitment to delivering both the need-to-know knowledge and valuable test-taking strategies to demonstrate that knowledge, it is a comprehensive and thorough guide to successfully mastering various state and local electrical licensing exams. Its latest edition, based on the 2014 National Electrical Code, is no exception. Covering Journeyman, Contractor, Master, Maintenance, Residential and Sign licensing exams, it takes a non-state-specific approach to its content coverage, making it a useful tool for readers anywhere. At the core of the book's value: proven methods for exam preparation, including study aids and tips, examination regulations, formulas and references, and realistic sample exams with over 500 practice questions. As a result, readers will develop accurate expectations of what to expect in the exams, and key techniques for passing them.

#### **Book Information**

Series: DEWALT Series

Paperback: 336 pages

Publisher: DEWALT; 4 edition (December 22, 2014)

Language: English

ISBN-10: 1305400208

ISBN-13: 978-1305400207

Product Dimensions: 10.9 x 8.4 x 0.7 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 46 customer reviews

Best Sellers Rank: #99,092 in Books (See Top 100 in Books) #82 in Books > Crafts, Hobbies &

Home > Home Improvement & Design > How-to & Home Improvements > Electrical #221

in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home

Improvements > Design & Construction #309 in Books > Engineering & Transportation >

Engineering > Construction

### Customer Reviews

Ray Holder has worked in the electrical industry for more than 50 years as an apprentice, journeyman, master, field engineer, estimator, business manager, contractor, inspector, consultant, author, and instructor. He is a graduate of Texas State University and holds a Bachelor of Science degree in occupational education. A certified instructor of electrical trades, he has been awarded a

lifetime teaching certificate from the Texas Education Agency in the field of vocational education. Mr. Holder has taught thousands of students at the University of Texas; Austin Community College; Odessa College; Technical-Vocational Institute of Albuquerque, New Mexico; Howard College at San Angelo, Texas; and in the public school systems in Fort Worth and San Antonio, Texas. He is currently the director of education for Electrical Seminars, Inc. Mr. Holder is a past member of the National Fire Protection Association and International Association of Electrical Inspectors, and a retired member of the International Brotherhood of Electrical Workers.

I just passed the electrical test for the New Mexico pump installer's license. I already knew electrical theory and thought I knew the NEC. I spent hours taking the journeyman and master electrician practice tests from this book and it helped me learn how to look up code quickly. The real test, just like the DeWalt tests, had some complex questions where I first had to look up FLA of a motor then determine wire size for specific conditions. There were questions using acronyms and trade terms that are not in the code book. There were also voltage drop and power formula questions. While this is not a textbook, each question comes with an answer and an explanation of the rationale behind the answer. All calculations are shown and references to the code are given. Earlier versions of this book came with a CD. This one came with a one-user login to on-line practice exams which are the same as the book, including answers and explanations. I highly recommend using this guide to prepare for the test.

Used this book for my journeyman exam a few years back. It was the best. Really helped me prepare. Using it now to study for my masters.

Much help for preparing for the state licence exam. This book help me study and pass my exam with the online exams test included.

Purchased this as well as the Journeyman Study Guide for Electrical test. Both books are great to study for the test exam. I also need to find a tabbed book and I think I will have everything I need to study and pass the exams.

Used this guide for my journeymen test and passed first shot. Simple and effective test format

Not exactly what I was hoping for, but that is usually the case with the Dewalt brand.

You must have prior knowledge in order to understand the questions and how to solve them properly. Code book cannot be understood learning by yourself. It must be thought to you by a teacher, it is written as a legal document. Good review guestions for someone experienced!

Very helpful and the best guide I've found. I have found a couple pages mismatched but still great reference

#### Download to continue reading...

DEWALT Electrical Licensing Exam Guide: Based on the NEC 2014 (DEWALT Series) DEWALT Electrical Licensing Exam Guide: Based on the NEC 2017 (DEWALT Series) DEWALT Electrical Code Reference: Based on the 2017 NEC (DEWALT Series) DEWALT Building Contractorâ ™s Licensing Exam Guide: Based on the 2015 IRC & IBC (DEWALT Series) DEWALT Electrical Code Reference: Based on the 2011 National Electrical Code (DEWALT Series) DEWALT Building Contractor's Licensing Exam Guide (DEWALT Series) Welding Licensing Exam Study Guide (McGraw-Hill's Welding Licensing Exam Study Guide) DEWALT Construction Estimating Complete Handbook (Dewalt Professional Reference) 1st (first) Edition by American Contractors Educational Services published by DEWALT (2009) Illustrated Guide to the National Electrical Code (Illustrated Guide to the National Electrical Code (Nec)) McGraw-Hill's National Electrical Code (NEC) 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) DEWALT HVAC Technician Certification Exam Guide (DEWALT Series) DEWALT Plumbing Code Reference: Based on the 2015 International Plumbing and Residential Codes (DEWALT Series) DEWALT HVAC Code Reference: Based on the 2015 International Mechanical Code, Spiral bound Version (DEWALT Series) DEWALT Building Code Reference: Based on the 2015 the International Residential Code (DEWALT Series) Licensing Art and Design: A Professional's Guide to Licensing and Royalty Agreements Barron's Real Estate Licensing Exams, 10th Edition (Barron's Real Estate Licensing Exams: Salesperson, Broker, Appraiser) Electrical Level 2 Trainee Guide, 2011 NEC Revision, Paperback (7th Edition) (Nccer Contren Learning Series) Illustrated Guide to the NEC (Illustrated Guide to the National Electrical Code) DEWALT Carpentry and Framing Complete Handbook (DEWALT Series) DEWALT Blueprint Reading Professional Reference (DEWALT Series)

Contact Us

DMCA

Privacy

FAQ & Help