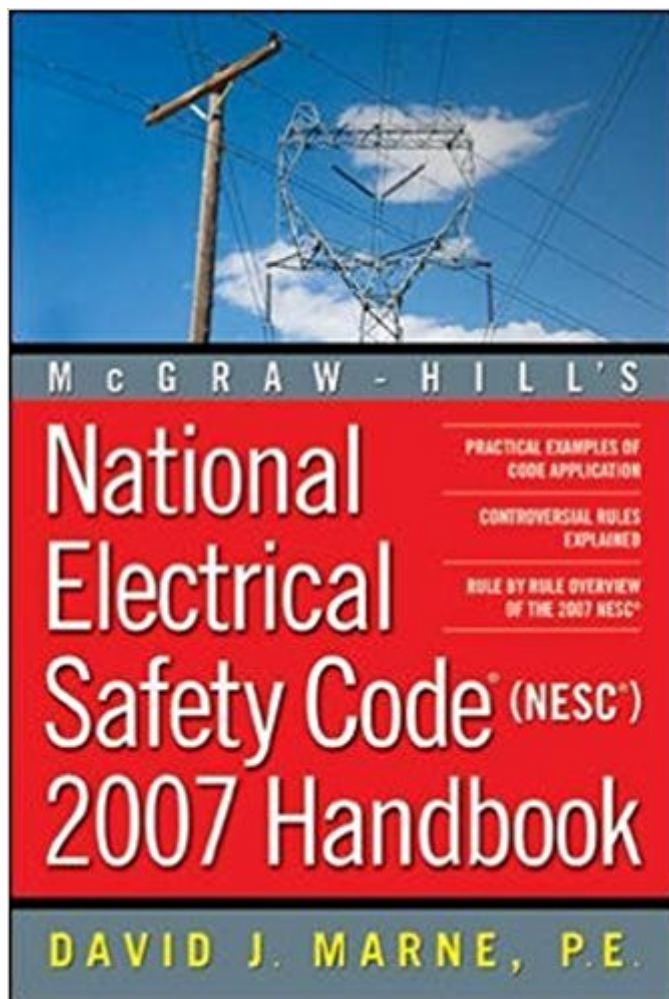


The book was found

National Electrical Safety Code (NESC) 2007 Handbook



Synopsis

A Hands-on Guide to the 2007 NESC® that Clarifies Code Rules for You to Achieve Full Compliance! McGraw-Hill's National Electrical Safety Code® 2007 Handbook delivers a rule-by-rule annotation of the NESC® that clarifies the often confusing Code text and allows you to perform your work confidently and safely. Designed for use with the Code itself, this expert resource guides readers through safety rules for the installation, operation, and maintenance of electrical supply stations and equipment, and also for overhead and underground electric supply and communication lines. Fully updated with all the latest rules, McGraw-Hill's National Electrical Safety Code® 2007 Handbook features:

- The best complete NESC® annotation currently available
- A rule-by-rule overview of the entire code
- Over 500 detailed illustrations and photographs
- A wealth of practical examples of code applications
- Concise explanations of controversial rules

Inside this Time-Saving, NESC Compliance Tool

- General Sections: Definitions
- Grounding
- Part 1. Rules for Installation and Maintenance of Electric Supply Stations and Equipment: Fences
- Safety Signs
- Storage
- Working Space
- Batteries
- Transformers and Regulators
- Conductors
- Circuit Breakers, Reclosers, Switches, and Fuses
- Surge Arresters

Part 2. Rules for Installation and Maintenance of Overhead Electric Supply and Communication Lines:

- Inspections
- Clearances
- Joint Use
- Grades of Construction
- Loadings
- Strength Requirements
- Line Insulation

Part 3. Rules for Installation and Maintenance of Underground Electric Supply and Communication Lines:

- Underground Conduit Systems
- Supply Cable
- Cable in Underground Structures
- Direct-Buried Cable
- Risers
- Terminations

Part 4. Rules for Operation of Electric Supply and Communication Lines and Equipment:

- Employer Rules
- Employee Rules
- Communication Worker Rules
- Supply Worker Rules
- OSHA Requirements

Book Information

Hardcover: 752 pages

Publisher: McGraw-Hill Education; 2 edition (November 9, 2006)

Language: English

ISBN-10: 0071453679

ISBN-13: 978-0071453677

Product Dimensions: 6.5 x 1.6 x 9.4 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 14 customer reviews

Best Sellers Rank: #840,979 in Books (See Top 100 in Books) #74 in Books > Law > Business > Construction #246 in Books > Science & Math > Physics > Electromagnetism > Electricity #448 in Books > Textbooks > Engineering > Environmental Engineering

Customer Reviews

A Hands-on Guide to the 2007 NESC that Clarifies Code Rules so You Can Achieve Full Compliance! McGraw-Hill's National Electrical Safety Code 2007 Handbook delivers a rule-by-rule annotation of the NESC that clarifies the often confusing Code text and allows you to perform your work confidently and safely. Designed for use with the Code itself, this expert resource guides you through safety rules for the installation, operation, and maintenance of electrical supply stations and equipment, and also for overhead and underground electric supply and communication lines. Fully updated with all the latest rules, McGraw-Hill's National Electrical Safety Code 2007 Handbook features: The best complete NESC annotation currently available A rule-by-rule overview of the entire code Over 500 detailed illustrations and photographs A wealth of practical examples of code applications Concise explanations of controversial rules Inside this Time-Saving, NESC Compliance Tool: GENERAL SECTIONS: Definitions Grounding PART 1: Rules for Installation and Maintenance of Electric Supply Stations and Equipment: Fences, Safety Signs, Storage, Working Space, Batteries, Transformers and Regulators, Conductors, Circuit Breakers, Reclosers, Switches and Fuses, Surge Arresters PART 2: Rules for Installation and Maintenance of Overhead Electric Supply and Communication Lines: Inspections, Clearances, Joint Use, Grades of Construction, Loadings, Strength Requirements, Line Insulation PART 3: Rules for Installation and Maintenance of Underground Electric Supply and Communication Lines: Underground Conduit Systems, Supply Cable, Cable in Underground Structures, Direct-Buried Cable, Risers, Terminations PART 4: Rules for Operation of Electric Supply and Communication Lines and Equipment: Employer Rules, Employee Rules, Communication Worker Rules, Supply Worker Rules, OSHA Requirements

David J. Marne, P.E., B.S.E.E., is a consulting electrical engineer. He is company president and senior engineer for Marne and Associates, Inc., in Missoula, Montana, where he specializes in NESC(R) training and engineering design. Mr. Marne serves on NESC(R)Subcommittee 4, Overhead Lines-Clearances, he is a senior member of the IEEE, and has presented seminars on the NESC(R) to a variety of industry professionals.

Great handbook. Some of the more commonly used sections have more details, some things less

commonly referenced have little to no details. The negative reviewer obviously doesn't know what he's talking about. This book covers exactly what it's supposed to. I wouldn't want a person who doesn't even know the difference between NESC and NEC to do ANY kind of electrical work. The only thing to really note is that the book is seriously small. The pictures make it appear to be a full sized text book but it's really about half size. That's not a big deal but I just was a little surprised when I got it. Like the other review said though, this is not a substitute for the IEEE NESC book, but appears to provide a good overview of what are probably the more commonly referenced rules.

Yes it did

Lots of great info.

Good companion to the NEC.

as described

This handbook is very helpful in the interpretation and understanding of the Code and I kept this handbook next to me as I used the Code in designs.

I bought this book for the PE exam. I did not use it like I thought I would but just studying it I found it easy to read and understand.

Perfect. Exactly as described and i received it in a few days! Thank you.

[Download to continue reading...](#)

National Electrical Safety Code (NESC) 2007 Handbook McGraw-Hillâ™s National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) National Electrical Safety Code (NESC) 2012 Handbook National Electrical Code 2014 Handbook (National Electrical Code Handbook) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) National Electrical Code 2008 Handbook (National Electrical Code Handbook) National Electrical Code 2002 Handbook (National Electrical Code Handbook) McGraw-Hill's National Electrical Code (NEC) 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) McGraw-Hill's National Electrical Code 2011 Handbook (McGraw-Hill's National Electrical Code Handbook) Illustrated Guide to the National Electrical Code

(Illustrated Guide to the National Electrical Code (Nec)) DEWALT Electrical Code Reference: Based on the 2011 National Electrical Code (DEWALT Series) Drafting 2007-2008: 2007 Edition |a 2007 ed. (Blackstone Bar Manual) AAA Caribbean Including Bermuda Tourbook: 2007 Edition (2007 Edition, 2007-100207) AAA Route 66: The Best of the Mother Road: California, Arizona, New Mexico, Texas, Oklahoma, Kansas, Missouri, Illinois: Featuring Roadside Eateries, Historic Motels, Trading Posts, Ghost Towns, Natural Wonders: Greatest Hits Maps, 2007 Edition (2007-43158, 2007 Printing) AAA Arkansas, Kansas, Missouri & Oklahoma Tourbook: 2007 Edition (2007-460307, 2007 Edition) AAA North Central Tourbook: Iowa, Minnesota, Nebraska, North Dakota, South Dakota: 2007 Edition (2007 Edition, 2007-461307) AAA Connecticut, Massachusetts & Rhode Island Tourbook: 2007 Edition (2007 Edition, 2007-460707) AAA Maine, New Hampshire & Vermont Tourbook: 2007 Edition (2007 Edition, 2007-461507) IEC 61508-7 Ed. 1.0 b:2000, Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 7: Overview of techniques and measures Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)