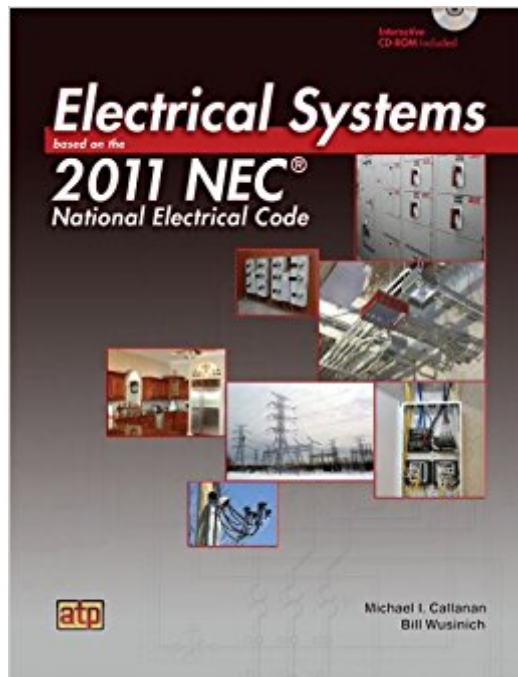




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Electrical Systems Based On The 2011 NEC®,Â®



Synopsis

Electrical Systems is designed for use by journeyman and master electricians, inspectors, contractors, and others in the electrical trade. This authoritative textbook is recognized in the industry for providing a comprehensive overview of the National Electrical Code®. Concise text and descriptive illustrations cover the Code and its application to wiring methods and materials, conductors and overcurrent protection devices, branch circuits and feeders, grounding, transformers, services, special locations, calculations, and more. Important changes in the 2011 NEC® are covered throughout. Trade knowledge gained in the field is conveyed in concise text and full-color illustrations for quick understanding. A CD-ROM is included with this textbook and contains the following features: Quick Quizzes® Illustrated Glossary Flash Cards Interactive Load Calculation Forms Media Clips Link to ATPresources.com

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Customer Reviews

great book but i had to return it

As far as technical books go, and as much as college work can suck. This is one of the easier books I've worked with, it works hand in hand with the 2011 NEC as stated on the cover. I like it because it is not overly technical, and gets right to the point, which is what knowing the code is about.

Book arrived very quickly and was in brand new condition!

This book helped me with my codebook so much! Its definitely a must have for any electrician. It will definitely clear things up for you

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