

VIDEO USER GUIDE

2026 Electrical Calculations Video Library

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The best way to understand the concepts in this program is to use the videos along with the textbook. The videos contain explanations and commentary from a panel of experts that expand on the concepts in the textbook and help you understand the application of the topics in real-world situations. Whether you're a visual or an auditory learner, watching these videos will enhance your knowledge and understanding.

- Watch the videos sequentially and follow along with the textbook. Stop and review any section that you don't understand.
- Pay special attention to the detailed instructional graphics.
- Work through the questions in your textbook to test your comprehension.



Fundamental NEC Calculations

Based on the 2026 NEC®

VIDEO USER GUIDE

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2026 Fundamental NEC Calculations – Video Play Time

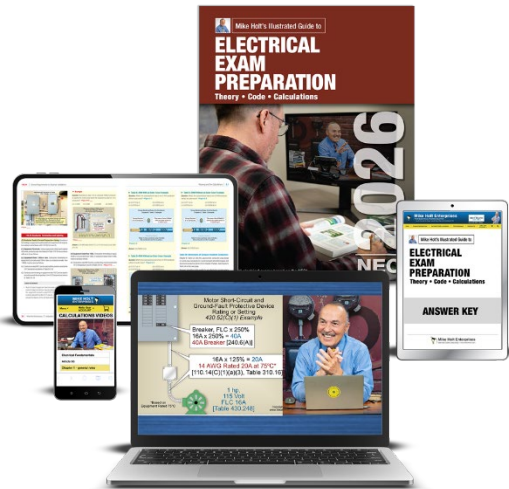
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Electrical Exam Preparation

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