

# FUNDAMENTAL NEC® CALCULATIONS

## Video Library

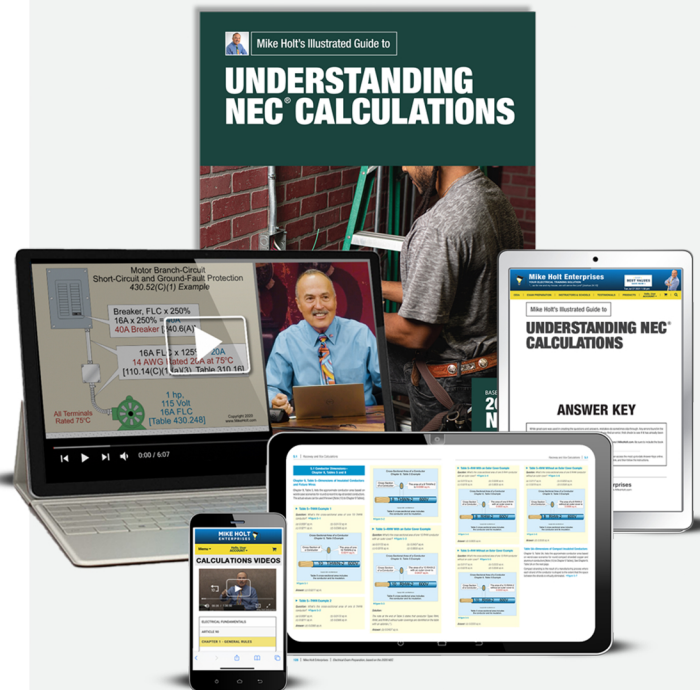
## LEARN CALCULATIONS

Knowing how to do electrical calculations is an important skill for any electrician on the job. Understanding the calculations and how NEC® rules impact them will enable you to make decisions like when you can add a conductor, extend or add on to a circuit, or need to increase a wire size. It will also help you be more efficient and make more money. Each calculation is presented in a practical and relatable way that will help you understand not only the calculation, but also when and where to apply it. Understanding these calculations is a necessary step to fully understand the application of the general rules, and will be a foundation you will build on if you decide to prepare for an exam.

**Who should have this product?** Whether you use an app or other means to get results on the job, understanding the mechanics behind calculations and how they impact your decisions on the job allows you to properly apply the rest of the NEC rules.

## We Make It Easy...

- ❑ **Detailed, colorful Illustrations & Photos.** 292 detailed instructional images and graphics display the Code changes in applied scenarios.
- ❑ **Practical Examples.** Reinforce your understanding of the concept with sample calculations and step-by-step solutions.
- ❑ **Videos.** Showcase dynamic panel discussions with Mike and a team of electrical professionals, as they discuss the steps to solve electrical calculations.
- ❑ **Final Exam.** A final exam helps you test your knowledge.



“When I am asked about how to prep for an electrical exam or just better understanding of NEC, or calculations, I always say go to MikeHolt.com. — Kyle B.

### PROGRAM INCLUDES:

- Textbook
- Digital book
- Streaming videos
- Digital answer key

**Product Code:** [23FUNDALMM]

**Price:** \$275.00

**Order Today**  
**MikeHolt.com/Calculations**

