

# UNDERSTANDING NEC® REQUIREMENTS FOR BONDING AND GROUNDING

## Video Library

### MINIMIZE THE RISK

Did you know that many in our industry confuse and mis-use the terms grounding and bonding? This textbook will help you understand those differences and the essential function of each in electrical systems. It isn't just about Article 250—it is about the bigger picture of constructing an essentially safe electrical system. This textbook covers the application of the NEC® rules relating to bonding and grounding so that you understand how and why electrical systems must be built to fail safely.

The videos showcase dynamic panel discussions with Mike and a team of electrical professionals, as they analyze the Code rules throughout the NEC that relate to Bonding and Grounding, and discuss how they impact your work. The wide range of skills of the panel and their unique perspectives provide a comprehensive overview of this important topic, and how to apply it in the real-world.

**Who should have this product?** This program is ideal for everyone in the industry including electricians, contractors, inspectors, instructors, and engineers.

### We Make It Easy...

- ❑ **Hundreds of Illustrations.** 733 detailed instructional images and graphics display the Code rules in applied scenarios.
- ❑ **Insightful Author's Comment.** Special notes help to provide interpretation and clarification of the rule and highlight its application in the real world.
- ❑ **Practical Examples.** Questions and detailed, step-by-step solutions reinforce your understanding of bonding and grounding.
- ❑ **Review Questions.** Chapter review questions and two final exams, one in straight order and one random, help you test your knowledge.



“No-one, but no one, teaches bonding and grounding better than Mike Holt.”

— Bob G.

### PROGRAM INCLUDES:

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

**Product Code:** [23BGMM]

**Price:** \$325.00

**Order Today**  
**MikeHolt.com/Bonding**

