

UNDERSTANDING NEC® REQUIREMENTS FOR LIMITED ENERGY AND COMMUNICATIONS SYSTEMS

Video Library

MASTER LOW VOLTAGE

This program provides you with the tools necessary to understand the technical requirements of the National Electrical Code® (NEC) as they relate to limited energy and communications systems. While some may think that only Chapters 7 and 8 relate to these systems, the reality is that they are typically installed in a Chapter 3 wiring method, cabinet, or box so almost every chapter in the NEC applies. This textbook narrows down which rules relate to low voltage installations, and helps you understand how and when they should be applied.

Who should have this product? Professionals who work with low voltage systems will benefit from this program.

We Make It Easy...

- ☐ **Detailed, colorful Illustrations & Photos.** Over 500 detailed instructional images and graphics display the Code rules 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.
- ☐ **Questions.** Chapter Review Questions and two final exams help you test your knowledge.



“This is a great product. It really helped me pass my Low Voltage test! I am beyond satisfied and would recommend it to others.

— Anthony B.

PROGRAM INCLUDES:

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

Product Code: [23LEMM]

Price: \$275.00

Order Today
MikeHolt.com/Code

