# Cabling, Networking, and Communication Technologies

### **Table of Contents**

#### 1. CONNECTED and SMART DEVICES

- Systems and Services
- Benefits of Smart Technology
- · Making Smart Tecnologies Come Together
- Industry Standards and Certification

#### 2. CONDUCTORS and CABLES TYPES

- Electrical Basics
- Conductors and Cables
- Cable Types
- Twisted Pair Cable Termination
- · Cable Tools and Tests

#### 3. STRUCTURED CABLING

- Structured Cabling systems
- · Layout Cable Runs
- Structured Cabling Configuration

#### 4. FUNDAMENTALS of INSTALLATION

- Tools and Planning
- Walk-through
- Pre-wire
- Trim-out
- Final Installation
- Client Training
- · Retrofit Work

# 5. TESTING and TROUBLESHOOTING TOOLS and TECHNIQUES

- Testing Tools
- Common Problems
- Troubleshooting Techniques

#### 6. NETWORKING

- Networking Explained
- Network Components
- Protocols and Naming
- IP Addressing
- · Best Practices
- Troubleshooting

#### 7. COMMUNICATIONS

- Voice Communications
- · Wireless Communication
- · Video Communication
- Data Communication
- Emergency Communications
- Cpmmunication Considerations
- Troubleshooting

#### 8. SKILLS for SUCCESS

- Relationships and Communication
- Project Management
- Project Documentation
- Industry Standards
- · Working in the Field

### Glossary

## Must-have Resource for the LV Industry

250+ pages

Full-color textbook

Price \$59 US



# Get your copy now!

### **DESCRIPTION**

This essential resource book lays the foundation to understand the design, installation, integration, and troubleshooting of power-limited systems. It is a must for anyone working in the **Low-Voltage Industry**.

- 250+ pages written in plain English
- Easy-to-understand color graphics
- Great training manual for students and employees
- First book in a series on smart homes and buildings
- Essential for technicians, installation firms, manufacturers, students, and instructors



## **KEY TOPICS**

## **Cabling and Installation**

- · Description of electrical characteristics
- Planning, pre-wire, installation, connection, testing
  Networking
- Layout, components, installation, and connection
- Device setup, configuration, and commissioning

#### **Skills for Success**

- Relationships and effective communication
- · Project management, documentation, and standards

Call or order online for an autographed copy

BEDROCK Learning

616.355.1418

www.bedrocklearning.com