#### **VIDEO USER GUIDE**

# 2023 Journeyman Intermediate Video Library

**Total Play Time: [29:35:31]** 



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.



# Changes to the National Electrical Code Based on the 2023 NEC®

#### **VIDEO USER GUIDE**

Play Time Total 16:48:42



	<u>Play Time</u>	Book Page#
GLOBAL CHANGES IN THE 2023 NEC	[0:35:42]	page 7
ARTICLE 90 - INTRODUCTION	[0:57:44]	page 9
CHAPTER 1 - GENERAL RULES	[2:10:50]	page 19
Article 110—Requirements for Electrical Installations	[2:08:48]	
CHAPTER 2—WIRING AND PROTECTION	[4:41:04]	page 49
Article 210—Branch Circuits	[2:36:03]	
Article 215—Feeders	[0:08:43]	
Article 220—Branch-Circuit, Feeder, and Service		
Load Calculations	[0:18:05]	
Article 225—Outside Branch Circuits and Feeders	[0:13:40]	
Article 230—Services	[0:28:45]	
Article 240—Overcurrent Protection	[0:17:33]	
Article 242—Overvoltage Protection	[0:07:05]	
Article 250—Grounding and Bonding	[0:31:02]	
CHAPTER 3—WIRING METHODS AND MATERIALS	[3:03:41]	page 141
Article 300—General Requirements for Wiring Methods		
and Materials	[1:34:51]	
Article 312—Article 312—Cabinets, Cutout Boxes, and		
Meter Enclosure	[0:16:39]	
Article 314—Article 314—Boxes, Conduit Bodies, and		
Handhole Enclosures	[0:09:20]	
Article 330—Metal-Clad Cable (Type MC)	[0:26:50)	
Article 334—Nonmetallic-Sheathed Cable:		
Types NM and NMC	[0:17:00]	



CHAPTER 4—EQUIPMENT FOR GENERAL USE		Article 352—Rigid Polyvinyl Chloride Conduit (PVC) Article 358—Electrical Metallic Tubing (EMT)		Book Page #
Flanged Inlets	СНАРТІ	ER 4—EQUIPMENT FOR GENERAL USE	[1:48:24]	page 199
Article 408—Switchboards, Switchgear, and Panelboards	Aı	rticle 406—Receptacles, Attachment Plugs, and		
Article 410—Luminaires, Lampholders, and Lamps		Flanged Inlets	[0:30:30]	
Article 422—Appliances	Aı	rticle 408—Switchboards, Switchgear, and Panelboards	[0:20:43]	
Article 424—Fixed Electric Space-Heating Equipment	Aı	rticle 410—Luminaires, Lampholders, and Lamps	[0:11:14]	
Article 440—Air-Conditioning and Refrigerating Equipment [0:12:52] Article 445—Generators	Aı	rticle 422—Appliances	[0:12:08]	
Article 445—Generators	Aı	rticle 424—Fixed Electric Space-Heating Equipment	[0:04:02]	
Article 450—Article 450—Transformers and Transformer Vaults (Including Secondary Ties)	Aı	rticle 440—Air-Conditioning and Refrigerating Equipmen	t[0:12:52]	
Vaults (Including Secondary Ties) [0:07:20]  CHAPTER 5—SPECIAL OCCUPANCIES [1:16:20] page 251  Article 500—Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2 [0:04:51]  Article 518—Assembly Occupancies [0:05:58]  Article 555— Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking [1:03:29]  CHAPTER 6—SPECIAL EQUIPMENT [2:00:17] page 301  Article 625—Electric Vehicle Power Transfer System [0:09:12]  Article 630—Electric Welders [0:07:50]  Article 680—Article 680—Swimming Pools, Fountains, and Similar Installations [1:35:39]  Article 690—Solar Photovoltaic (PV) Systems [0:07:07]  CHAPTER 7—SPECIAL CONDITIONS [0:12:08] page 357  Article 722—Cables for Power-Limited Circuits, Fault- Managed Power Circuits, and Optical Fiber [02:28]  Article 724—Class 1 Power-Limited Circuits and Class 1  Power-Limited Remote-Control and Signaling Circuits [0:07:24]  Article 726—Class 4 Fault-Managed Power Systems [0:01:57]  Article 750—Energy Management Systems [0:00:18]  CHAPTER 8—COMMUNICATIONS SYSTEMS [0:02:40] page 403	Aı	rticle 445—Generators	[0:08:57]	
CHAPTER 5—SPECIAL OCCUPANCIES	Aı	rticle 450—Article 450—Transformers and Transformer		
Article 500—Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2		Vaults (Including Secondary Ties)	[0:07:20]	
Classes I, II, and III, Divisions 1 and 2	CHAPTI	ER 5—SPECIAL OCCUPANCIES	[1:16:20]	page 251
Classes I, II, and III, Divisions 1 and 2	Aı	rticle 500—Hazardous (Classified) Locations,		
Article 555— Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking			[0:04:51]	
CHAPTER 6—SPECIAL EQUIPMENT	Aı	rticle 518—Assembly Occupancies	[0:05:58]	
CHAPTER 6—SPECIAL EQUIPMENT	Aı	rticle 555— Marinas, Boatyards, Floating Buildings, and		
Article 625—Electric Vehicle Power Transfer System		Commercial and Noncommercial Docking	[1:03:29]	
Article 630—Electric Welders	CHAPTI	ER 6—SPECIAL EQUIPMENT	[2:00:17]	page 301
Article 630—Electric Welders	Αı	rticle 625—Flectric Vehicle Power Transfer System	[0.09.12]	-
Article 680—Article 680—Swimming Pools, Fountains, and Similar Installations		,		
Similar Installations			[	
Article 690—Solar Photovoltaic (PV) Systems			[1:35:39]	
CHAPTER 7—SPECIAL CONDITIONS	Aı		-	
Article 722—Cables for Power-Limited Circuits, Fault- Managed Power Circuits, and Optical Fiber				page 357
Managed Power Circuits, and Optical Fiber[02:28]  Article 724—Class 1 Power-Limited Circuits and Class 1  Power-Limited Remote-Control and  Signaling Circuits			[00]	pugo co
Article 724—Class 1 Power-Limited Circuits and Class 1  Power-Limited Remote-Control and Signaling Circuits	7.0		[02:28]	
Power-Limited Remote-Control and Signaling Circuits	Δι		[02.20]	
Signaling Circuits	,			
Article 726—Class 4 Fault-Managed Power Systems			[0:07:24]	
Article 750—Energy Management Systems	Aı			
CHAPTER 8—COMMUNICATIONS SYSTEMS [0:02:40] page 403		•		
		· · · · · · · · · · · · · · · · · · ·		page 403
			-	1.20



## **Electrical Exam Preparation**

Based on the 2023 NEC®

### **Journeyman Calculations VIDEO USER GUIDE**

Play Time Total 12:46:49



	Play Time	Book Page#
INTRODUCTION	[0:08:17]	
MODULE III - NEC CALCULATIONS		page 239
Unit 1—Raceway Calculations	[2:23:35]	page 241
Unit 2—Box Calculations	[1:20:31]	page 265
Part A—Outlet Box Sizing	[0:46:14]	
Part B—Pull and Junction Boxes	[0:26:04]	
Unit 3—Conductor Sizing and Protection Calculations	[2:27:42]	page 283
Part A—Conductor Insulation, Terminals, and Overcurrent		
Protection	[0:42:36]	
Part B—Conductor Ampacity and Protection	[1:43:53]	
Unit 4—Motor, Air-Conditioning, and Transformer		
Calculations	[2:50:14]	page 315
Part A-Motor Calculations	[2:20:56]	
Part B—Air-Conditioning Calculations	[0:11:44]	
Part C-Transformers	[0:16:33]	
Unit 5—Voltage-Drop Calculations	[1:02:53]	page 351
Part A—Conductor Resistance Calculations	[0:22:50]	
Part B—Voltage-Drop Calculations	[0:38:33]	
Unit 6—Dwelling Unit Calculations	[2:33:37]	page 369
Part A—Optional Method Load Calculations		
[Article 220, Part IV]	[0:25:29]	
Part B—Standard Method Load Calculations		
[Article 220, Part III]	[1:05:10]	
Part C—Neutral Load Calculations	[1:01:30]	