

Understanding the NEC Volume 1

Based on the 2017 NEC®



VIDEO USER GUIDE

Play Time Total 27:26:50



[Play Time](#)

[Book Page #](#)

INTRODUCTION [0:02:30]

ARTICLE 90 – INTRODUCTION TO THE NATIONAL
ELECTRICAL CODE [0:53:13] page 7

CHAPTER 1 – GENERAL RULES [4:50:34] page 19

Article 100—Definitions [1:55:47]

Article 110—Requirements for Electrical Installations [2:54:47]

CHAPTER 2 – WIRING AND PROTECTION [5:38:53] page 89

Article 200—Use and Identification of Neutral Conductors.... [0:36:00]

Article 210—Branch Circuits [2:22:54]

Article 215—Feeders [0:12:14]

Article 220—Branch-Circuit, Feeder, and Service Load

 Calculations [0:01:57]

Article 225—Outside Branch Circuits and Feeders [0:08:54]

Article 230—Services [0:55:25]

Article 240—Overcurrent Protection [1:04:25]

Article 285—Surge Protective Devices..... [0:17:04]

CHAPTER 3—WIRING METHODS AND MATERIALS [10:44:59]..... page 319

Article 300—Wiring Methods and Materials..... [2:49:36]

Article 310—Conductors for General Wiring [1:27:23]

Article 312—Cabinets and Meter Socket Enclosures..... [0:14:41]

Article 314—Boxes, Conduit Bodies, and Handhole

 Enclosures [1:35:45]

Article 320—Armored Cable (Type AC)..... [0:47:33]

Article 330—Metal-Clad Cable (Type MC) [0:35:10]

Article 334—Nonmetallic-Sheathed Cable (Type NM)..... [0:45:42]



Play Time

Book Page #

Article 336—Power and Control Tray Cable (Type TC).....	[0:06:13]
Article 338—Service-Entrance Cable (Types SE and USE)	[0:03:11]
Article 340—Underground Feeder and Branch-Circuit Cable (Type UF)	[0:03:55]
Article 342—Intermediate Metal Conduit (Type IMC)	[0:03:23]
Article 344—Rigid Metal Conduit (Type RMC)	[0:19:06]
Article 348—Flexible Metal Conduit (Type FMC).....	[0:08:31]
Article 350—Liquidtight Flexible Metal Conduit (Type LFMC).....	[0:07:52]
Article 352—Rigid Polyvinyl Chloride Conduit (Type PVC)	[0:18:39]
Article 356—Liquidtight Flexible Nonmetallic Conduit (Type LFNC)	[0:11:32]
Article 358—Electrical Metallic Tubing (Type EMT)	[0:15:41]
Article 362—Electrical Nonmetallic Tubing (Type ENT)	[0:20:15]
Article 376—Metal Wireways	[0:22:09]
Article 380—Multioutlet Assemblies.....	[0:02:53]
Article 386—Surface Metal Raceways	[0:02:19]
Article 392—Cable Trays.....	[0:13:30]

CHAPTER 4—EQUIPMENT FOR GENERAL USE [5:16:41] page 503

Article 400—Flexible Cords and Flexible Cables	[0:34:29]
Article 404—Switches.....	[0:44:07]
Article 406—Receptacles, Cord Connectors, and Attachment Plugs.....	[1:06:22]
Article 408—Switchboards, Switchgear, and Panelboards.....	[0:24:55]
Article 410—Luminaires, Lampholders, and Lamps	[0:32:54]
Article 411—Low-Voltage Lighting	[0:05:40]
Article 422—Appliances.....	[0:17:30]
Article 424—Fixed Electric Space-Heating Equipment	[0:16:52]
Article 430—Motors, Motor Circuits, and Controllers	[0:35:38]
Article 440—Air-Conditioning and Refrigeration Equipment..	[0:08:48]
Article 445—Generators	[0:09:13]
Article 450—Transformers and Transformer Vaults.....	[0:20:13]

