



Table of Contents

Chapter 3 – Wiring Methods and Materials

Article 300 Wiring Methods224

300.1	Scope	224
300.3	Conductors	224
300.4	Protection Against Physical Damage	226
300.5	Underground Installations	228
300.6	Protection Against Corrosion	231
300.7	Raceways Exposed to Different Temperatures	231
300.8	Not Permitted in Raceways	232
300.10	Electrical Continuity	232
300.11	Securing and Supporting	233
300.12	Mechanical Continuity	234
300.13	Splices and Pigtails	234
300.14	Length of Free Conductors	236
300.15	Boxes or Conduit Bodies Required	236
300.17	Raceway Sizing	237
300.18	Inserting Conductors in Raceways	239
300.19	Supporting Conductors in Vertical Raceways	239
300.20	Induced Currents in Metal Parts	240
300.21	Spread of Fire or Products of Combustion	241
300.22	Ducts, Plenums, and Air-Handling Spaces	241
300.23	Panels Designed to Allow Access	243

Article 310 Conductors For General Wiring246

310.1	Scope	246
310.2	Conductors	246
310.3	Stranded Conductors	246
310.4	Conductors in Parallel	246
310.5	Minimum Size Conductors	247
310.8	Locations	247
310.9	Corrosive Conditions	247
310.10	Insulation Temperature Limitation	247
310.12	Conductor Identification	248
310.13	Conductor Construction	248
310.15	Conductor Ampacity	249

Article 312 Cabinets, Cutout Boxes, and Meter Socket Enclosures254

312.1	Scope	254
312.2	Damp, Wet, or Hazardous (Classified) Locations	254
312.3	Installed in Walls	254
312.5	Cables	254
312.8	Used for Raceway and Splices	255

Article 314 Outlet, Device, Pull and Junction Boxes, Conduit Bodies, and Fittings257

314.1	Scope	257
314.3	Nonmetallic Boxes	257
314.5	Short-Radius Conduit Bodies.	257
314.15	Damp, Wet, or Hazardous (Classified) Locations	257
314.16	Number of 6 AWG and Smaller Conductors in Boxes and Conduit Bodies	258
314.17	Conductors Entering Boxes or Conduit Bodies	260
314.20	Boxes Installed in Walls or Ceilings	261
314.21	Gaps Around Boxes	261
314.22	Surface Extensions	261
314.23	Supports of Boxes and Conduit Bodies	262
314.25	Covers and Canopies	263
314.27	Outlet Boxes	264
314.28	Pull and Junction Boxes and Conduit Bodies for Conductors 4 AWG and Larger	265
314.29	Wiring to be Accessible	266

Article 320 Armored Cable (Type AC).....269

320.1	Scope	269
320.2	Definition	269
320.10	Uses Permitted	269
320.12	Uses Not Permitted	269
320.15	Exposed Work	269
320.17	Through or Parallel to Framing Members	270
320.23	In Accessible Attics or Roof Spaces	270
320.24	Bends	270
320.30	Secured and Supported	270
320.40	Boxes and Fittings	271
320.80	Conductor Ampacities	271
320.100	Construction	271
320.108	Grounding	272

Article 330 Metal-Clad Cable (Type MC).....274

330.1	Scope	274
330.2	Definition	274
330.10	Uses Permitted	274
330.12	Uses Not Permitted	274
330.17	Through or Parallel to Framing Members	274
330.23	In Accessible Attics or Roof Spaces	274
330.24	Bends	275
330.30	Securing and Supporting	275
330.40	Fittings	276
330.80	Conductor Ampacities	276
330.108	Grounding	276

Article 334 Nonmetallic-Sheathed Cable (Types NM and NMC).....	279	344.22 Number of Conductors	295
334.1 Scope	279	344.24 Bends	295
334.2 Definition	279	344.26 Number of Bends (360°)	296
334.6 Listed	279	344.28 Reaming	296
334.10 Uses Permitted	279	344.30 Secured and Supported	296
334.12 Uses Not Permitted	280	344.42 Couplings and Connectors	297
334.15 Exposed	280	344.46 Bushings	297
334.17 Through or Parallel to Framing Members	280	Article 348 Flexible Metal Conduit (FMC)	299
334.23 Attics and Roof Spaces	281	348.1 Scope	299
334.24 Bends	281	348.2 Definition	299
334.30 Secured or Supported	281	348.6 Listing Requirements	299
334.80 Ampacity	282	348.10 Uses Permitted	299
Article 336 Power and Control Tray Cable (Type TC)	284	348.12 Uses Not Permitted	299
336.1 Scope	284	348.20 Size	299
336.2 Definition	284	348.22 Number of Conductors	299
336.10 Uses Permitted	284	348.24 Bends	300
336.12 Uses Not Permitted	284	348.26 Number of Bends (360°)	300
Article 338 Service-Entrance Cables (Types SE and USE).....	286	348.28 Trimming	300
338.1 Scope	286	348.30 Secured and Supports	300
338.2 Definition	286	348.42 Fittings	300
338.10 Uses Permitted	286	348.60 Grounding	301
338.24 Bends	287	Article 350 Liquidtight Flexible Metal Conduit (LFMC)	303
Article 340 Underground Feeder and Branch-Circuit Cable (Type UF).....	289	350.1 Scope	303
340.1 Scope	289	350.2 Definition	303
340.2 Definition	289	350.6 Listing Requirement	303
340.10 Uses Permitted	289	350.10 Uses Permitted	303
340.12 Uses Not Permitted	289	350.12 Uses Not Permitted	303
340.24 Bends	289	350.20 Size	303
340.80 Ampacity	289	350.22 Number of Conductors	303
Article 342 Intermediate Metal Conduit (IMC).....	291	350.24 Bends	304
342.1 Scope	291	350.26 Number of Bends (360°)	304
342.2 Definition	291	350.30 Secured and Supports	304
342.6 Listing Requirements	291	350.42 Fittings	304
342.10 Uses Permitted	291	350.60 Grounding	304
342.14 Dissimilar Metals	291	Article 352 Rigid Nonmetallic Conduit (RNC)	306
342.20 Size	291	352.1 Scope	306
342.22 Number of Conductors	291	352.2 Definition	306
342.24 Bends	291	352.10 Uses Permitted	306
342.26 Number of Bends (360°)	292	352.12 Uses Not Permitted	306
342.28 Reaming	292	352.20 Size	307
342.30 Secured and Supported	292	352.22 Number of Conductors	307
342.42 Couplings and Connectors	293	352.24 Bends	307
342.46 Bushings	293	352.26 Number of Bends (360°)	307
Article 344 Rigid Metal Conduit (RMC).....	295	352.28 Trimming	307
344.1 Scope	295	352.30 Secured and Supported	307
344.2 Definition	295	352.44 Expansion Fittings	308
344.6 Listing Requirements	295	352.46 Bushings	308
344.10 Uses Permitted	295	352.48 Joints	308
344.14 Dissimilar Metals	295	352.60 Grounding	309
344.20 Size	295		

Article 354 Nonmetallic Underground Conduit with Conductors (NUCC)	311	362.46 Bushings	324
354.1 Scope	311	362.48 Joints	324
354.2 Definition	311	362.60 Grounding	324
354.6 Listing Requirement	311	Article 376 Metal Wireways.....	326
354.10 Uses Permitted	311	376.1 Scope	326
354.12 Uses Not Permitted	311	376.2 Definition	326
354.20 Size	312	376.10 Uses Permitted	326
354.24 Bends	312	376.12 Uses Not Permitted	326
354.26 Bends — Number in One Run	312	376.21 Conductor – Maximum Size	326
354.28 Trimming	312	376.22 Conductors – Maximum Number	326
354.46 Bushings	312	376.23 Wireway Sizing	327
354.48 Joints	312	376.30 Supports	327
354.50 Conductor Terminations	312	376.56 Splices and Taps	327
Article 356 Liquidtight Flexible Nonmetallic Conduit (LFNC) ...	314	Article 378 Nonmetallic Wireways	329
356.1 Scope	314	378.1 Scope	329
356.2 Definition	314	378.2 Definition	329
356.6 Listing Requirement	314	378.10 Uses Permitted	329
356.10 Uses Permitted	314	378.12 Uses Not Permitted	329
356.12 Uses Not Permitted	314	378.21 Conductor – Maximum Size	329
356.20 Size	314	378.22 Conductors – Maximum Number	329
356.22 Number of Conductors	314	378.23 Wireway Sizing	329
356.24 Bends	314	378.30 Supports	330
356.26 Number of Bends (360°)	315	378.44 Expansion Fittings	330
356.30 Secured and Supports	315	378.56 Splices and Taps	330
356.42 Fittings	315	378.60 Grounding	330
356.60 Grounding	315	Article 380 Multioutlet Assembly.....	332
Article 358 Electrical Metallic Tubing (EMT)	317	380.1 Scope	332
358.1 Scope	317	380.2 Uses	332
358.2 Definition	317	380.3 Through Partitions	332
358.6 Listing Requirement	317	Article 384 Strut-Type Channel Raceway.....	334
358.10 Use	317	384.1 Scope	334
358.12 Uses Not Permitted	317	384.2 Definition	334
358.20 Size	318	384.10 Uses Permitted	334
358.22 Number of Conductors	318	384.12 Uses Not Permitted	334
358.24 Bends	318	384.21 Conductor – Maximum Size	334
358.26 Number of Bends (360°)	318	384.22 Number of Conductors	334
358.28 Reaming and Threading	318	384.30 Securing and Supporting	334
358.30 Secured and Supported	318	384.56 Splices and Taps	335
358.42 Coupling and Connectors	319	384.60 Grounding	335
Article 362 Electrical Nonmetallic Tubing (ENT)	321	Article 386 Surface Metal Raceways.....	337
362.1 Scope	321	386.1 Scope	337
362.2 Definition	321	386.2 Definition	337
362.10 Uses Permitted	321	386.6 Listing Requirements	337
362.12 Uses Not Permitted	322	386.10 Uses Permitted	337
362.20 Sizes	323	386.12 Uses Not Permitted	337
362.22 Number of Conductors	323	386.21 Size of Conductors	337
362.24 Bends	323	386.22 Number of Conductors Permitted	338
362.26 Number of Bends (360°)	323	386.56 Splices and Taps	338
362.28 Trimming	323	386.60 Grounding	338
362.30 Secured and Supported	323	386.70 Separate Compartments	338

Article 388 Surface Nonmetallic Raceways	340
388.1 Scope	340
388.2 Definition	340
388.6 Listing Requirements	340
388.10 Uses Permitted	340
388.12 Uses Not Permitted	340
388.21 Size of Conductors	340
388.22 Number of Conductors	340
388.56 Splices and Taps	340
388.60 Grounding	340
388.70 Separate Compartments	340
Article 392 Cable Trays	342
392.1 Scope	342
392.2 Definition	342
392.3 Uses Permitted	342
392.4 Uses Not Permitted	342
392.6 Installation	342