

NFPA 70[®]

National Electrical Code[®]

International Electrical Code[®] Series

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NFPA 70®

National Electrical Code®

2020 Edition

This edition of *NFPA 70, National Electrical Code*, was prepared by the National Electrical Code Committee and acted on by NFPA at its June Association Technical Meeting held June 17–20, 2019, in San Antonio, TX. It was issued by the Standards Council on August 5, 2019, with an effective date of August 25, 2019, and supersedes all previous editions.

This *Code* was issued with Tentative Interim Amendments (TIAs) that impacted provisions in 210.52(C)(2), 240.67(C), 240.87(C), 725.121(C), and Annex D3. For more information on TIAs, see www.nfpa.org/70 and Section 5 of the *Regulations Governing the Development of NFPA Standards* available at www.nfpa.org/regs.

This edition of *NFPA 70* was approved as an American National Standard on August 25, 2019.

History and Development of the *National Electrical Code*®

The National Fire Protection Association has acted as sponsor of the *National Electrical Code* since 1911. The original *Code* document was developed in 1897 as a result of the united efforts of various insurance, electrical, architectural, and allied interests.

In accordance with the *Regulations Governing the Development of NFPA Standards*, a *National Electrical Code* first draft report containing proposed amendments to the 2017 *National Electrical Code* was published by NFPA in July 2018. This report recorded the actions of the various code-making panels and the correlating committee of the National Electrical Code Committee on each public input and first revision that had been made to revise the 2017 *Code*. The report was published at www.nfpa.org/70. Following the close of the public comment period, the code-making panels met, acted on each comment, and created some second revisions, which were reported to the correlating committee. NFPA published the *National Electrical Code* second draft report in April 2019, which recorded the actions of the code-making panels and the correlating committee on each public comment on the National Electrical Code Committee first draft report. The *National Electrical Code* first draft report and the *National Electrical Code* second draft report were presented to the 2019 June Association Technical Meeting for adoption.

NFPA has an Electrical Section that provides particular opportunity for NFPA members interested in electrical safety to become better informed and to contribute to the development of the *National Electrical Code* and other NFPA electrical standards. At the Electrical Section codes and standards review session held at the 2019 NFPA Conference and Expo, section members had the opportunity to discuss and review the report of the National Electrical Code Committee prior to the adoption of this edition of the *Code* by the association at its 2019 June Technical Meeting.

This 55th edition supersedes all other previous editions, supplements, and printings dated 1897, 1899, 1901, 1903, 1904, 1905, 1907, 1909, 1911, 1913, 1915, 1918, 1920, 1923, 1925, 1926, 1928, 1930, 1931, 1933, 1935, 1937, 1940, 1942, 1943, 1947, 1949, 1951, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1962, 1965, 1968, 1971, 1975, 1978, 1981, 1984, 1987, 1990, 1993, 1996, 1999, 2002, 2005, 2008, 2011, 2014, and 2017.

This *Code* is purely advisory as far as NFPA is concerned. It is made available for a wide variety of both public and private uses in the interest of life and property protection. These include both use in law and for regulatory purposes and use in private self-regulation and standardization activities such as insurance underwriting, building and facilities construction and management, and product testing and certification.

Contents

90	Introduction	70–	29	Part III.	Grounding Electrode System and Grounding Electrode Conductor	70–	120
	Chapter 1 General			Part IV.	Enclosure, Raceway, and Service Cable Connections	70–	125
100	Definitions	70–	32	Part V.	Bonding	70–	125
Part I.	General	70–	32	Part VI.	Equipment Grounding and Equipment Grounding Conductors	70–	129
Part II.	Over 1000 Volts, Nominal	70–	41	Part VII.	Methods of Equipment Grounding Conductor Connections	70–	133
Part III.	Hazardous (Classified) Locations (CMP-14) ..	70–	42	Part VIII.	Direct-Current Systems	70–	135
110	Requirements for Electrical Installations	70–	46	Part IX.	Instruments, Meters, and Relays	70–	136
Part I.	General	70–	46	Part X.	Grounding of Systems and Circuits of over 1000 Volts	70–	137
Part II.	1000 Volts, Nominal, or Less	70–	50				
Part III.	Over 1000 Volts, Nominal	70–	52				
Part IV.	Tunnel Installations over 1000 Volts, Nominal ..	70–	55				
Part V.	Manholes and Other Electrical Enclosures Intended for Personnel Entry	70–	56				
	Chapter 2 Wiring and Protection						
200	Use and Identification of Grounded Conductors	70–	58	300	General Requirements for Wiring Methods and Materials	70–	140
210	Branch Circuits	70–	60	Part I.	General Requirements	70–	140
Part I.	General Provisions	70–	60	Part II.	Requirements for over 1000 Volts, Nominal	70–	149
Part II.	Branch-Circuit Ratings	70–	65	310	Conductors for General Wiring	70–	151
Part III.	Required Outlets	70–	68	Part I.	General	70–	151
215	Feeders	70–	71	Part II.	Construction Specifications	70–	151
220	Branch-Circuit, Feeder, and Service Load Calculations	70–	73	Part III.	Installation	70–	156
Part I.	General	70–	73	311	Medium Voltage Conductors and Cable	70–	165
Part II.	Branch-Circuit Load Calculations	70–	74	Part I.	General	70–	165
Part III.	Feeder and Service Load Calculations	70–	76	Part II.	Construction Specifications	70–	165
Part IV.	Optional Feeder and Service Load Calculations	70–	79	Part III.	Installation	70–	167
Part V.	Farm Load Calculations	70–	81	Part IV.	Ampacities	70–	168
225	Outside Branch Circuits and Feeders	70–	82	312	Cabinets, Cutout Boxes, and Meter Socket Enclosures	70–	179
Part I.	General	70–	82	Part I.	Scope and Installation	70–	179
Part II.	Buildings or Other Structures Supplied by a Feeder(s) or Branch Circuit(s)	70–	85	Part II.	Construction Specifications	70–	182
Part III.	Over 1000 Volts,	70–	86	314	Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures	70–	182
230	Services	70–	88	Part I.	Scope and General	70–	182
Part I.	General	70–	88	Part II.	Installation	70–	183
Part II.	Overhead Service Conductors	70–	89	Part III.	Construction Specifications	70–	189
Part III.	Underground Service Conductors	70–	90	Part IV.	Pull and Junction Boxes, Conduit Bodies, and Handhole Enclosures for Use on Systems over 1000 Volts, Nominal	70–	189
Part IV.	Service-Entrance Conductors	70–	91	320	Armored Cable: Type AC	70–	190
Part V.	Service Equipment — General	70–	93	Part I.	General	70–	190
Part VI.	Service Equipment — Disconnecting Means	70–	93	Part II.	Installation	70–	190
Part VII.	Service Equipment — Overcurrent Protection ..	70–	95	Part III.	Construction Specifications	70–	191
Part VIII.	Services Exceeding 1000 Volts, Nominal	70–	96	322	Flat Cable Assemblies: Type FC	70–	191
240	Overcurrent Protection	70–	97	Part I.	General	70–	191
Part I.	General	70–	97	Part II.	Installation	70–	192
Part II.	Location	70–	101	Part III.	Construction Specifications	70–	192
Part III.	Enclosures	70–	104	324	Flat Conductor Cable: Type FCC	70–	192
Part IV.	Disconnecting and Guarding	70–	104	Part I.	General	70–	192
Part V.	Plug Fuses, Fuseholders, and Adapters	70–	104	Part II.	Installation	70–	193
Part VI.	Cartridge Fuses and Fuseholders	70–	104	Part III.	Construction Specifications	70–	194
Part VII.	Circuit Breakers	70–	105	326	Integrated Gas Spacer Cable: Type IGS	70–	194
Part VIII.	Supervised Industrial Installations	70–	107	Part I.	General	70–	194
Part IX.	Overcurrent Protection over 1000 Volts, Nominal	70–	108	Part II.	Installation	70–	194
242	Overvoltage Protection	70–	109	Part III.	Construction Specifications	70–	195
Part I.	General	70–	109	330	Metal-Clad Cable: Type MC	70–	195
Part II.	Surge-Protective Devices (SPDs), 1000 Volts or Less	70–	109	Part I.	General	70–	195
Part III.	Surge Arresters, Over 1000 Volts	70–	110	Part II.	Installation	70–	195
250	Grounding and Bonding	70–	111	Part III.	Construction Specifications	70–	197
Part I.	General	70–	111	332	Mineral-Insulated, Metal-Sheathed Cable: Type MI	70–	197
Part II.	System Grounding	70–	113	Part I.	General	70–	197
				Part II.	Installation	70–	197

Part III.	Construction Specifications	70- 198	360	Flexible Metallic Tubing: Type FMT	70- 219
334	Nonmetallic-Sheathed Cable: Types NM and NMC	70- 198	Part I.	General	70- 219
Part I.	General	70- 198	Part II.	Installation	70- 220
Part II.	Installation	70- 198	Part III.	Construction Specifications	70- 220
Part III.	Construction Specifications	70- 200	362	Electrical Nonmetallic Tubing: Type ENT	70- 220
336	Power and Control Tray Cable: Type TC	70- 200	Part I.	General	70- 220
Part I.	General	70- 200	Part II.	Installation	70- 221
Part II.	Installation	70- 200	Part III.	Construction Specifications	70- 222
Part III.	Construction Specifications	70- 201	366	Auxiliary Gutters	70- 222
337	Type P Cable	70- 202	Part I.	General	70- 222
Part I.	General	70- 202	Part II.	Installation	70- 222
Part II.	Installation	70- 202	Part III.	Construction Specifications	70- 223
Part III.	Construction Specifications	70- 202	368	Busways	70- 224
338	Service-Entrance Cable: Types SE and USE	70- 202	Part I.	General Requirements	70- 224
Part I.	General	70- 202	Part II.	Installation	70- 224
Part II.	Installation	70- 203	Part III.	Construction	70- 225
Part III.	Construction Specifications	70- 203	Part IV.	Requirements for Over 1000 Volts, Nominal	70- 225
340	Underground Feeder and Branch-Circuit Cable: Type UF	70- 204	370	Cablebus	70- 226
Part I.	General	70- 204	Part I.	General	70- 226
Part II.	Installation	70- 204	Part II.	Installation	70- 226
Part III.	Construction Specifications	70- 204	Part III.	Construction Specifications	70- 227
342	Intermediate Metal Conduit: Type IMC	70- 204	372	Cellular Concrete Floor Raceways	70- 227
Part I.	General	70- 204	Part I.	General	70- 227
Part II.	Installation	70- 204	Part II.	Installations	70- 227
Part III.	Construction Specifications	70- 206	374	Cellular Metal Floor Raceways	70- 228
344	Rigid Metal Conduit: Type RMC	70- 206	Part I.	General	70- 228
Part I.	General	70- 206	Part II.	Installation	70- 228
Part II.	Installation	70- 206	Part III.	Construction Specifications	70- 229
Part III.	Construction Specifications	70- 207	376	Metal Wireways	70- 229
348	Flexible Metal Conduit: Type FMC	70- 207	Part I.	General	70- 229
Part I.	General	70- 207	Part II.	Installation	70- 229
Part II.	Installation	70- 208	Part III.	Construction Specifications	70- 230
350	Liquidtight Flexible Metal Conduit: Type LFMC	70- 209	378	Nonmetallic Wireways	70- 230
Part I.	General	70- 209	Part I.	General	70- 230
Part II.	Installation	70- 209	Part II.	Installation	70- 230
Part III.	Construction Specifications	70- 210	Part III.	Construction Specifications	70- 231
352	Rigid Polyvinyl Chloride Conduit: Type PVC	70- 210	380	Multioutlet Assembly	70- 231
Part I.	General	70- 210	Part I.	General	70- 231
Part II.	Installation	70- 210	Part II.	Installation	70- 231
Part III.	Construction Specifications	70- 212	382	Nonmetallic Extensions	70- 232
353	High Density Polyethylene Conduit: Type HDPE Conduit	70- 212	Part I.	General	70- 232
Part I.	General	70- 212	Part II.	Installation	70- 232
Part II.	Installation	70- 213	Part III.	Construction Specifications (Concealable Nonmetallic Extensions Only)	70- 233
Part III.	Construction Specifications	70- 213	384	Strut-Type Channel Raceway	70- 233
354	Nonmetallic Underground Conduit with Conductors: Type NUCC	70- 213	Part I.	General	70- 233
Part I.	General	70- 213	Part II.	Installation	70- 233
Part II.	Installation	70- 214	Part III.	Construction Specifications	70- 234
Part III.	Construction Specifications	70- 214	386	Surface Metal Raceways	70- 234
355	Reinforced Thermosetting Resin Conduit: Type RTRC	70- 215	Part I.	General	70- 234
Part I.	General	70- 215	Part II.	Installation	70- 234
Part II.	Installation	70- 215	Part III.	Construction Specifications	70- 235
Part III.	Construction Specifications	70- 216	388	Surface Nonmetallic Raceways	70- 235
356	Liquidtight Flexible Nonmetallic Conduit: Type LFNC	70- 217	Part I.	General	70- 235
Part I.	General	70- 217	Part II.	Installation	70- 235
Part II.	Installation	70- 217	Part III.	Construction Specifications	70- 236
Part III.	Construction Specifications	70- 218	390	Underfloor Raceways	70- 236
358	Electrical Metallic Tubing: Type EMT	70- 218	Part I.	General	70- 236
Part I.	General	70- 218	Part II.	Installation	70- 236
Part II.	Installation	70- 218	392	Cable Trays	70- 237
Part III.	Construction Specifications	70- 219	Part I.	General	70- 237
			Part II.	Installation	70- 237
			Part III.	Construction Specifications	70- 243
			393	Low-Voltage Suspended Ceiling Power Distribution Systems	70- 244
			Part I.	General	70- 244
			Part II.	Installation	70- 244

Part III.	Construction Specifications	70- 245
394	Concealed Knob-and-Tube Wiring	70- 246
Part I.	General	70- 246
Part II.	Installation	70- 246
Part III.	Construction Specifications	70- 246
396	Messenger-Supported Wiring	70- 247
Part I.	General	70- 247
Part II.	Installation	70- 247
398	Open Wiring on Insulators	70- 247
Part I.	General	70- 247
Part II.	Installation	70- 248
Part III.	Construction Specifications	70- 249
399	Outdoor Overhead Conductors over 1000 Volts	70- 249

Chapter 4 Equipment for General Use

400	Flexible Cords and Flexible Cables	70- 250
Part I.	General	70- 250
Part II.	Construction Specifications	70- 259
Part III.	Portable Cables Over 600 Volts, Nominal	70- 260
402	Fixture Wires	70- 260
404	Switches	70- 263
Part I.	Installation	70- 263
Part II.	Construction Specifications	70- 266
406	Receptacles, Cord Connectors, and Attachment Plugs (Caps)	70- 266
408	Switchboards, Switchgear, and Panelboards	70- 271
Part I.	General	70- 271
Part II.	Switchboards and Switchgear	70- 273
Part III.	Panelboards	70- 273
Part IV.	Construction Specifications	70- 274
409	Industrial Control Panels	70- 275
Part I.	General	70- 275
Part II.	Installation	70- 275
Part III.	Construction Specifications	70- 276
410	Luminaires, Lampholders, and Lamps	70- 277
Part I.	General	70- 277
Part II.	Luminaire Locations	70- 278
Part III.	Provisions at Luminaire Outlet Boxes, Canopies, and Pans	70- 279
Part IV.	Luminaire Supports	70- 279
Part V.	Grounding	70- 280
Part VI.	Wiring of Luminaires	70- 280
Part VII.	Construction of Luminaires	70- 282
Part VIII.	Installation of Lampholders	70- 282
Part IX.	Lamps and Auxiliary Equipment	70- 282
Part X.	Special Provisions for Flush and Recessed Luminaires	70- 282
Part XI.	Construction of Flush and Recessed Luminaires	70- 283
Part XII.	Special Provisions for Electric-Discharge Lighting Systems of 1000 Volts or Less	70- 283
Part XIII.	Special Provisions for Electric-Discharge Lighting Systems of More Than 1000 Volts	70- 284
Part XIV.	Lighting Track	70- 285
Part XV.	Decorative Lighting and Similar Accessories	70- 285
Part XVI.	Special Provisions for Horticultural Lighting Equipment	70- 285
411	Low-Voltage Lighting	70- 286
422	Appliances	70- 286
Part I.	General	70- 286
Part II.	Installation	70- 287
Part III.	Disconnecting Means	70- 289
Part IV.	Construction	70- 290
Part V.	Marking	70- 291
424	Fixed Electric Space-Heating Equipment	70- 291
Part I.	General	70- 291

Part II.	Installation	70- 291
Part III.	Control and Protection of Fixed Electric Space- Heating Equipment	70- 292
Part IV.	Marking of Heating Equipment	70- 293
Part V.	Electric Space-Heating Cables	70- 293
Part VI.	Duct Heaters	70- 295
Part VII.	Resistance-Type Boilers	70- 295
Part VIII.	Electrode-Type Boilers	70- 296
Part IX.	Electric Radiant Heating Panels and Heating Panel Sets	70- 297
Part X.	Low-Voltage Fixed Electric Space-Heating Equipment	70- 298
425	Fixed Resistance and Electrode Industrial Process Heating Equipment	70- 299
Part I.	General	70- 299
Part II.	Installation	70- 299
Part III.	Control and Protection of Fixed Industrial Process Heating Equipment	70- 299
Part IV.	Marking of Heating Equipment	70- 301
Part V.	Fixed Industrial Process Duct Heaters	70- 301
Part VI.	Fixed Industrial Process Resistance-Type Boilers	70- 301
Part VII.	Fixed Industrial Process Electrode-Type Boilers	70- 302
426	Fixed Outdoor Electric Deicing and Snow- Melting Equipment	70- 303
Part I.	General	70- 303
Part II.	Installation	70- 303
Part III.	Resistance Heating Elements	70- 303
Part IV.	Impedance Heating	70- 304
Part V.	Skin-Effect Heating	70- 304
Part VI.	Control and Protection	70- 305
427	Fixed Electric Heating Equipment for Pipelines and Vessels	70- 305
Part I.	General	70- 305
Part II.	Installation	70- 306
Part III.	Resistance Heating Elements	70- 306
Part IV.	Impedance Heating	70- 306
Part V.	Induction Heating	70- 307
Part VI.	Skin-Effect Heating	70- 307
Part VII.	Control and Protection	70- 307
430	Motors, Motor Circuits, and Controllers	70- 308
Part I.	General	70- 308
Part II.	Motor Circuit Conductors	70- 313
Part III.	Motor and Branch-Circuit Overload Protection	70- 315
Part IV.	Motor Branch-Circuit Short-Circuit and Ground-Fault Protection	70- 318
Part V.	Motor Feeder Short-Circuit and Ground-Fault Protection	70- 321
Part VI.	Motor Control Circuits	70- 321
Part VII.	Motor Controllers	70- 323
Part VIII.	Motor Control Centers	70- 324
Part IX.	Disconnecting Means	70- 325
Part X.	Adjustable-Speed Drive Systems	70- 327
Part XI.	Over 1000 Volts, Nominal	70- 329
Part XII.	Protection of Live Parts — All Voltages	70- 330
Part XIII.	Grounding — All Voltages	70- 330
Part XIV.	Tables	70- 330
440	Air-Conditioning and Refrigerating Equipment	70- 335
Part I.	General	70- 335
Part II.	Disconnecting Means	70- 336
Part III.	Branch-Circuit Short-Circuit and Ground-Fault Protection	70- 337
Part IV.	Branch-Circuit Conductors	70- 338
Part V.	Controllers for Motor-Compressors	70- 339
Part VI.	Motor-Compressor and Branch-Circuit Overload Protection	70- 339
Part VII.	Provisions for Room Air Conditioners	70- 340

445	Generators	70– 340	Part VI.	Communications, Signaling Systems, Data Systems, Fire Alarm Systems, and Systems Less Than 120 Volts, Nominal	70– 450
450	Transformers and Transformer Vaults (Including Secondary Ties)	70– 342	Part VII.	Isolated Power Systems	70– 451
Part I.	General	70– 342	518	Assembly Occupancies	70– 452
Part II.	Specific Provisions Applicable to Different Types of Transformers	70– 346	520	Theaters, Audience Areas of Motion Picture and Television Studios, Performance Areas, and Similar Locations	70– 453
Part III.	Transformer Vaults	70– 348	Part I.	General	70– 453
455	Phase Converters	70– 349	Part II.	Fixed Stage Switchboards	70– 454
Part I.	General	70– 349	Part III.	Fixed Stage Equipment Other Than Switchboards	70– 455
Part II.	Specific Provisions Applicable to Different Types of Phase Converters	70– 350	Part IV.	Portable Switchboards on Stage	70– 457
460	Capacitors	70– 350	Part V.	Portable Stage Equipment Other Than Switchboards	70– 459
Part I.	1000 Volts, Nominal, and Under	70– 350	Part VI.	Dressing Rooms, Dressing Areas, and Makeup Areas	70– 460
Part II.	Over 1000 Volts, Nominal	70– 351	Part VII.	Equipment Grounding Conductor	70– 460
470	Resistors and Reactors	70– 352	522	Control Systems for Permanent Amusement Attractions	70– 461
Part I.	1000 Volts, Nominal, and Under	70– 352	Part I.	General	70– 461
Part II.	Over 1000 Volts, Nominal	70– 352	Part II.	Control Circuits	70– 461
480	Storage Batteries	70– 352	Part III.	Control Circuit Wiring Methods	70– 461
490	Equipment Over 1000 Volts, Nominal	70– 355	525	Carnivals, Circuses, Fairs, and Similar Events ...	70– 462
Part I.	General	70– 355	Part I.	General Requirements	70– 462
Part II.	Equipment — Specific Provisions	70– 355	Part II.	Power Sources	70– 463
Part III.	Equipment — Switchgear and Industrial Control Assemblies	70– 357	Part III.	Wiring Methods	70– 463
Part IV.	Mobile and Portable Equipment	70– 359	Part IV.	Equipment Grounding and Bonding	70– 464
Part V.	Electrode-Type Boilers	70– 360	530	Motion Picture and Television Studios and Similar Locations	70– 464
Chapter 5 Special Occupancies			Part I.	General	70– 464
500	Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2	70– 361	Part II.	Stage or Set	70– 465
501	Class I Locations	70– 368	Part III.	Dressing Rooms	70– 467
Part I.	General	70– 368	Part IV.	Viewing, Cutting, and Patching Tables	70– 467
Part II.	Wiring	70– 368	Part V.	Cellulose Nitrate Film Storage Vaults	70– 467
Part III.	Equipment	70– 373	Part VI.	Substations	70– 467
502	Class II Locations	70– 377	540	Motion Picture Projection Rooms	70– 467
Part I.	General	70– 377	Part I.	General	70– 467
Part II.	Wiring	70– 378	Part II.	Equipment and Projectors of the Professional Type	70– 467
Part III.	Equipment	70– 380	Part III.	Nonprofessional Projectors	70– 468
503	Class III Locations	70– 383	Part IV.	Audio Signal Processing, Amplification, and Reproduction Equipment	70– 468
Part I.	General	70– 383	545	Manufactured Buildings and Relocatable Structures	70– 468
Part II.	Wiring	70– 383	Part I.	General	70– 468
Part III.	Equipment	70– 384	Part II.	Relocatable Structures	70– 469
504	Intrinsically Safe Systems	70– 386	547	Agricultural Buildings	70– 470
505	Zone 0, 1, and 2 Locations	70– 388	550	Mobile Homes, Manufactured Homes, and Mobile Home Parks	70– 472
506	Zone 20, 21, and 22 Locations for Combustible Dusts or Ignitable Fibers/Flyings	70– 402	Part I.	General	70– 472
510	Hazardous (Classified) Locations — Specific ...	70– 408	Part II.	Mobile and Manufactured Homes	70– 473
511	Commercial Garages, Repair and Storage	70– 409	Part III.	Services and Feeders	70– 479
513	Aircraft Hangars	70– 411	551	Recreational Vehicles and Recreational Vehicle Parks	70– 480
514	Motor Fuel Dispensing Facilities	70– 414	Part I.	General	70– 480
515	Bulk Storage Plants	70– 420	Part II.	Combination Electrical Systems	70– 481
516	Spray Application, Dipping, Coating, and Printing Processes Using Flammable or Combustible Materials	70– 423	Part III.	Other Power Sources	70– 482
Part I.	General	70– 423	Part IV.	Nominal 120-Volt or 120/240-Volt Systems	70– 483
Part II.	Open Containers	70– 424	Part V.	Factory Tests	70– 489
Part III.	Spray Application Processes	70– 424	Part VI.	Recreational Vehicle Parks	70– 489
Part IV.	Spray Application Operations in Membrane Enclosures	70– 431	552	Park Trailers	70– 491
Part V.	Printing, Dipping, and Coating Processes	70– 432	Part I.	General	70– 491
517	Health Care Facilities	70– 434	Part II.	Low-Voltage Systems	70– 492
Part I.	General	70– 434	Part III.	Combination Electrical Systems	70– 493
Part II.	Wiring and Protection	70– 437	Part IV.	Nominal 120-Volt or 120/240-Volt Systems	70– 493
Part III.	Essential Electrical System (EES)	70– 440	Part V.	Factory Tests	70– 500
Part IV.	Inhalation Anesthetizing Locations	70– 447			
Part V.	X-Ray Installations	70– 449			

555	Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities	70- 500
Part I.	General	70- 500
Part II.	Marinas, Boatyards, and Docking Facilities	70- 502
Part III.	Floating Buildings	70- 504
590	Temporary Installations	70- 504

Chapter 6 Special Equipment

600	Electric Signs and Outline Lighting	70- 508
Part I.	General	70- 508
Part II.	Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring	70- 512
604	Manufactured Wiring Systems	70- 514
605	Office Furnishings	70- 515
610	Cranes and Hoists	70- 516
Part I.	General	70- 516
Part II.	Wiring	70- 517
Part III.	Contact Conductors	70- 519
Part IV.	Disconnecting Means	70- 520
Part V.	Overcurrent Protection	70- 520
Part VI.	Control	70- 521
Part VII.	Grounding and Bonding	70- 521
620	Elevators, Dumbwaiters, Escalators, Moving Walks, Platform Lifts, and Stairway Chairlifts	70- 521
Part I.	General	70- 521
Part II.	Conductors	70- 523
Part III.	Wiring	70- 525
Part IV.	Installation of Conductors	70- 527
Part V.	Traveling Cables	70- 528
Part VI.	Disconnecting Means and Control	70- 528
Part VII.	Overcurrent Protection	70- 530
Part VIII.	Machine Rooms, Control Rooms, Machinery Spaces, and Control Spaces	70- 530
Part IX.	Grounding and Bonding	70- 530
Part X.	Emergency and Standby Power Systems	70- 531
625	Electric Vehicle Power Transfer System	70- 531
Part I.	General	70- 531
Part II.	Equipment Construction	70- 532
Part III.	Installation	70- 532
Part IV.	Wireless Power Transfer Equipment	70- 535
626	Electrified Truck Parking Spaces	70- 535
Part I.	General	70- 535
Part II.	Electrified Truck Parking Space Electrical Wiring Systems	70- 536
Part III.	Electrified Truck Parking Space Supply Equipment	70- 537
Part IV.	Transport Refrigerated Units (TRUs)	70- 539
630	Electric Welders	70- 540
Part I.	General	70- 540
Part II.	Arc Welders	70- 540
Part III.	Resistance Welders	70- 541
Part IV.	Welding Cable	70- 541
640	Audio Signal Processing, Amplification, and Reproduction Equipment	70- 542
Part I.	General	70- 542
Part II.	Permanent Audio System Installations	70- 544
Part III.	Portable and Temporary Audio System Installations	70- 545
645	Information Technology Equipment	70- 546
646	Modular Data Centers	70- 549
Part I.	General	70- 549
Part II.	Equipment	70- 552
Part III.	Lighting	70- 552
Part IV.	Workspace	70- 553
647	Sensitive Electronic Equipment	70- 553
650	Pipe Organs	70- 554

660	X-Ray Equipment	70- 555
Part I.	General	70- 555
Part II.	Control	70- 556
Part III.	Transformers and Capacitors	70- 556
Part IV.	Guarding and Grounding	70- 557
665	Induction and Dielectric Heating Equipment	70- 557
Part I.	General	70- 557
Part II.	Guarding, Grounding, and Labeling	70- 558
668	Electrolytic Cells	70- 558
669	Electroplating	70- 560
670	Industrial Machinery	70- 561
675	Electrically Driven or Controlled Irrigation Machines	70- 562
Part I.	General	70- 562
Part II.	Center Pivot Irrigation Machines	70- 564
680	Swimming Pools, Fountains, and Similar Installations	70- 564
Part I.	General	70- 564
Part II.	Permanently Installed Pools	70- 567
Part III.	Storable Pools, Storable Spas, Storable Hot Tubs, and Storable Immersion Pools	70- 573
Part IV.	Spas, Hot Tubs, and Permanently Installed Immersion Pools	70- 574
Part V.	Fountains	70- 576
Part VI.	Pools and Tubs for Therapeutic Use	70- 578
Part VII.	Hydromassage Bathtubs	70- 578
Part VIII.	Electrically Powered Pool Lifts	70- 579
682	Natural and Artificially Made Bodies of Water	70- 579
Part I.	General	70- 579
Part II.	Installation	70- 580
Part III.	Grounding and Bonding	70- 580
685	Integrated Electrical Systems	70- 581
Part I.	General	70- 581
Part II.	Orderly Shutdown	70- 582
690	Solar Photovoltaic (PV) Systems	70- 582
Part I.	General	70- 582
Part II.	Circuit Requirements	70- 583
Part III.	Disconnecting Means	70- 587
Part IV.	Wiring Methods and Materials	70- 588
Part V.	Grounding and Bonding	70- 590
Part VI.	Marking	70- 592
Part VII.	Connection to Other Sources	70- 592
Part VIII.	Energy Storage Systems	70- 592
691	Large-Scale Photovoltaic (PV) Electric Supply Stations	70- 593
692	Fuel Cell Systems	70- 594
Part I.	General	70- 594
Part II.	Circuit Requirements	70- 594
Part III.	Disconnecting Means	70- 595
Part IV.	Wiring Methods	70- 595
Part V.	Grounding	70- 595
Part VI.	Marking	70- 595
Part VII.	Connection to Other Circuits	70- 595
694	Wind Electric Systems	70- 596
Part I.	General	70- 596
Part II.	Circuit Requirements	70- 597
Part III.	Disconnecting Means	70- 597
Part IV.	Wiring Methods	70- 599
Part V.	Grounding and Bonding	70- 599
Part VI.	Marking	70- 599
Part VII.	Connection to Other Sources	70- 599
695	Fire Pumps	70- 600

Chapter 7 Special Conditions

700	Emergency Systems	70- 605
Part I.	General	70- 605
Part II.	Circuit Wiring	70- 607

