

Contents

90	Introduction .....	70– 23			
<b>Chapter 1 General</b>					
100	Definitions .....	70– 27			
	I. General .....	70– 27			
	II. Over 600 Volts, Nominal .....	70– 35			
110	Requirements for Electrical Installations .....	70– 36			
	I. General .....	70– 36			
	II. 600 Volts, Nominal, or Less .....	70– 40			
	III. Over 600 Volts, Nominal .....	70– 42			
	IV. Tunnel Installations over 600 Volts, Nominal .....	70– 46			
	V. Manholes and Other Electrical Enclosures Intended for Personnel Entry, All Voltages .....	70– 47			
<b>Chapter 2 Wiring and Protection</b>					
200	Use and Identification of Grounded Conductors .....	70– 49			
210	Branch Circuits .....	70– 51			
	I. General Provisions .....	70– 51			
	II. Branch-Circuit Ratings .....	70– 57			
	III. Required Outlets .....	70– 60			
215	Feeders .....	70– 64			
220	Branch-Circuit, Feeder, and Service Calculations .....	70– 66			
	I. General .....	70– 66			
	II. Branch-Circuit Load Calculations .....	70– 67			
	III. Feeder and Service Load Calculations .....	70– 69			
	IV. Optional Feeder and Service Load Calculations .....	70– 73			
	V. Farm Load Calculations .....	70– 76			
225	Outside Branch Circuits and Feeders .....	70– 76			
	I. General .....	70– 76			
	II. Buildings or Other Structures Supplied by a Feeder(s) or Branch Circuit(s) .....	70– 79			
	III. Over 1000 Volts .....	70– 81			
230	Services .....	70– 83			
	I. General .....	70– 83			
	II. Overhead Service Conductors .....	70– 84			
	III. Underground Service Conductors .....	70– 86			
	IV. Service-Entrance Conductors .....	70– 86			
	V. Service Equipment — General .....	70– 89			
	VI. Service Equipment — Disconnecting Means .....	70– 89			
	VII. Service Equipment — Overcurrent Protection .....	70– 91			
	VIII. Services Exceeding 1000 Volts, Nominal .....	70– 93			
240	Overcurrent Protection .....	70– 94			
	I. General .....	70– 94			
	II. Location .....	70– 98			
	III. Enclosures .....	70–101			
	IV. Disconnecting and Guarding .....	70–101			
	V. Plug Fuses, Fuseholders, and Adapters .....	70–101			
	VI. Cartridge Fuses and Fuseholders .....	70–102			
	VII. Circuit Breakers .....	70–102			
	VIII. Supervised Industrial Installations .....	70–104			
	IX. Overcurrent Protection over 1000 Volts, Nominal .....	70–105			
250	Grounding and Bonding .....	70–106			
	I. General .....	70–106			
	II. System Grounding .....	70–109			
	III. Grounding Electrode System and Grounding Electrode Conductor .....	70–117			
	IV. Enclosure, Raceway, and Service Cable Connections .....	70–122			
	V. Bonding .....	70–122			
	VI. Equipment Grounding and Equipment Grounding Conductors .....	70–126			
	VII. Methods of Equipment Grounding .....	70–131			
	VIII. Direct-Current Systems .....	70–134			
	IX. Instruments, Meters, and Relays .....	70–135			
	X. Grounding of Systems and Circuits of over 1000 Volts .....	70–136			
280	Surge Arresters, Over 1000 Volts .....	70–139			
	I. General .....	70–139			
	II. Installation .....	70–139			
	III. Connecting Surge Arresters .....	70–140			
285	Surge-Protective Devices (SPDs), 1000 Volts or Less .....	70–140			
	I. General .....	70–140			
	II. Installation .....	70–141			
	III. Connecting SPDs .....	70–141			
<b>Chapter 3 Wiring Methods and Materials</b>					
300	General Requirements for Wiring Methods and Materials .....	70–142			
	I. General Requirements .....	70–142			
	II. Requirements for over 1000 Volts, Nominal .....	70–152			
310	Conductors for General Wiring .....	70–154			
	I. General .....	70–154			
	II. Installation .....	70–155			
	III. Construction Specifications .....	70–175			
312	Cabinets, Cutout Boxes, and Meter Socket Enclosures .....	70–180			
	I. Scope and Installation .....	70–180			
	II. Construction Specifications .....	70–182			
314	Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures .....	70–184			
	I. Scope and General .....	70–184			
	II. Installation .....	70–185			
	III. Construction Specifications .....	70–191			
	IV. Pull and Junction Boxes, Conduit Bodies, and Handhole Enclosures for Use on Systems over 1000 Volts, Nominal .....	70–192			

320	Armored Cable: Type AC .....	70-193	344	Rigid Metal Conduit: Type RMC .....	70-210
	I. General .....	70-193		I. General .....	70-210
	II. Installation .....	70-193		II. Installation .....	70-211
	III. Construction Specifications .....	70-194		III. Construction Specifications .....	70-212
322	Flat Cable Assemblies: Type FC .....	70-195	348	Flexible Metal Conduit: Type FMC .....	70-212
	I. General .....	70-195		I. General .....	70-212
	II. Installation .....	70-195		II. Installation .....	70-213
	III. Construction .....	70-195	350	Liquidtight Flexible Metal Conduit: Type LFMC .....	70-214
324	Flat Conductor Cable: Type FCC .....	70-196		I. General .....	70-214
	I. General .....	70-196		II. Installation .....	70-214
	II. Installation .....	70-196		III. Construction Specifications .....	70-215
	III. Construction .....	70-197	352	Rigid Polyvinyl Chloride Conduit: Type PVC .....	70-215
326	Integrated Gas Spacer Cable: Type IGS .....	70-198		I. General .....	70-215
	I. General .....	70-198		II. Installation .....	70-216
	II. Installation .....	70-198		III. Construction Specifications .....	70-217
	III. Construction Specifications .....	70-198	353	High Density Polyethylene Conduit: Type HDPE Conduit .....	70-218
328	Medium Voltage Cable: Type MV .....	70-199		I. General .....	70-218
	I. General .....	70-199		II. Installation .....	70-218
	II. Installation .....	70-199		III. Construction Specifications .....	70-219
	III. Construction Specifications .....	70-199	354	Nonmetallic Underground Conduit with Conductors: Type NUCC .....	70-219
330	Metal-Clad Cable: Type MC .....	70-200		I. General .....	70-219
	I. General .....	70-200		II. Installation .....	70-219
	II. Installation .....	70-200		III. Construction Specifications .....	70-220
	III. Construction Specifications .....	70-201	355	Reinforced Thermosetting Resin Conduit: Type RTRC .....	70-221
332	Mineral-Insulated, Metal-Sheathed Cable: Type MI .....	70-202		I. General .....	70-221
	I. General .....	70-202		II. Installation .....	70-221
	II. Installation .....	70-202		III. Construction Specifications .....	70-222
	III. Construction Specifications .....	70-203	356	Liquidtight Flexible Nonmetallic Conduit: Type LFNC .....	70-223
334	Nonmetallic-Sheathed Cable: Types NM, NMC, and NMS .....	70-203		I. General .....	70-223
	I. General .....	70-203		II. Installation .....	70-224
	II. Installation .....	70-203		III. Construction Specifications .....	70-225
	III. Construction Specifications .....	70-205	358	Electrical Metallic Tubing: Type EMT .....	70-225
336	Power and Control Tray Cable: Type TC .....	70-206		I. General .....	70-225
	I. General .....	70-206		II. Installation .....	70-225
	II. Installation .....	70-206		III. Construction Specifications .....	70-226
	III. Construction Specifications .....	70-206	360	Flexible Metallic Tubing: Type FMT .....	70-226
338	Service-Entrance Cable: Types SE and USE .....	70-207		I. General .....	70-226
	I. General .....	70-207		II. Installation .....	70-226
	II. Installation .....	70-207		III. Construction Specifications .....	70-227
	III. Construction .....	70-208	362	Electrical Nonmetallic Tubing: Type ENT ...	70-227
340	Underground Feeder and Branch-Circuit Cable: Type UF .....	70-208		I. General .....	70-227
	I. General .....	70-208		II. Installation .....	70-228
	II. Installation .....	70-208		III. Construction Specifications .....	70-229
	III. Construction Specifications .....	70-209	366	Auxiliary Gutters .....	70-229
342	Intermediate Metal Conduit: Type IMC .....	70-209		I. General .....	70-229
	I. General .....	70-209		II. Installation .....	70-230
	II. Installation .....	70-209		III. Construction Specifications .....	70-231
	III. Construction Specifications .....	70-210			

368	Busways .....	70–231	394	Concealed Knob-and-Tube Wiring .....	70–257
	I. General Requirements .....	70–231		I. General .....	70–257
	II. Installation .....	70–232		II. Installation .....	70–257
	III. Construction .....	70–233		III. Construction Specifications .....	70–258
	IV. Requirements for Over 600 Volts, Nominal .....	70–233	396	Messenger-Supported Wiring .....	70–258
370	Cablebus .....	70–234		I. General .....	70–258
	I. General .....	70–234		II. Installation .....	70–258
	II. Installation .....	70–234	398	Open Wiring on Insulators .....	70–259
	III. Construction Specifications .....	70–235		I. General .....	70–259
372	Cellular Concrete Floor Raceways .....	70–235		II. Installation .....	70–259
374	Cellular Metal Floor Raceways .....	70–236		III. Construction Specifications .....	70–260
	I. Installation .....	70–236	399	Outdoor Overhead Conductors over 1000 Volts .....	70–260
	II. Construction Specifications .....	70–237			
376	Metal Wireways .....	70–237	<b>Chapter 4 Equipment for General Use</b>		
	I. General .....	70–237	400	Flexible Cords and Cables .....	70–262
	II. Installation .....	70–237		I. General .....	70–262
	III. Construction Specifications .....	70–238		II. Construction Specifications .....	70–272
378	Nonmetallic Wireways .....	70–239		III. Portable Cables Over 600 Volts, Nominal .....	70–273
	I. General .....	70–239	402	Fixture Wires .....	70–273
	II. Installation .....	70–239	404	Switches .....	70–277
	III. Construction Specifications .....	70–240		I. Installation .....	70–277
380	Multioutlet Assembly .....	70–240		II. Construction Specifications .....	70–281
	I. General .....	70–240	406	Receptacles, Cord Connectors, and Attachment Plugs (Caps) .....	70–281
	II. Installation .....	70–240	408	Switchboards, <b>Switchgear</b> , and Panelboards .....	70–285
382	Nonmetallic Extensions .....	70–240		I. General .....	70–285
	I. General .....	70–240		II. Switchboards <b>and Switchgear</b> .....	70–287
	II. Installation .....	70–241		III. Panelboards .....	70–288
	III. Construction Specifications (Concealable Nonmetallic Extensions Only) .....	70–242		IV. Construction Specifications .....	70–289
384	Strut-Type Channel Raceway .....	70–242	409	Industrial Control Panels .....	70–290
	I. General .....	70–242		I. General .....	70–290
	II. Installation .....	70–242		II. Installation .....	70–290
	III. Construction Specifications .....	70–243		III. Construction Specifications .....	70–291
386	Surface Metal Raceways .....	70–244	410	Luminaires, Lampholders, and Lamps .....	70–292
	I. General .....	70–244		I. General .....	70–292
	II. Installation .....	70–244		II. Luminaire Locations .....	70–292
	III. Construction Specifications .....	70–244		III. Provisions at Luminaire Outlet Boxes, Canopies, and Pans .....	70–294
388	Surface Nonmetallic Raceways .....	70–245		IV. Luminaire Supports .....	70–294
	I. General .....	70–245		V. Grounding .....	70–295
	II. Installation .....	70–245		VI. Wiring of Luminaires .....	70–295
	III. Construction Specifications .....	70–245		VII. Construction of Luminaires .....	70–297
390	Underfloor Raceways .....	70–246		VIII. Installation of Lampholders .....	70–297
392	Cable Trays .....	70–247		IX. Lamps and Auxiliary Equipment .....	70–297
	I. General .....	70–247		X. Special Provisions for Flush and Recessed Luminaires .....	70–298
	II. Installation .....	70–247		XI. Construction of Flush and Recessed Luminaires .....	70–298
	III. Construction Specifications .....	70–254		XII. Special Provisions for Electric-Discharge Lighting Systems of 1000 Volts or Less .....	70–298
393	Low-Voltage Suspended Ceiling Power Distribution Systems .....	70–254			
	I. General .....	70–254			
	II. Installation .....	70–255			
	III. Construction Specifications .....	70–257			

XIII. Special Provisions for Electric-Discharge Lighting Systems of More Than 1000 Volts .....	70-300	XIII. Grounding — All Voltages .....	70-348
XIV. Lighting Track .....	70-301	XIV. Tables .....	70-349
XV. Decorative Lighting and Similar Accessories .....	70-301	440 Air-Conditioning and Refrigerating Equipment .....	70-351
411 Lighting Systems Operating at 30 Volts or Less and Lighting Equipment Connected to Class-2 Power Sources .....	70-301	I. General .....	70-351
422 Appliances .....	70-302	II. Disconnecting Means .....	70-354
I. General .....	70-302	III. Branch-Circuit Short-Circuit and Ground-Fault Protection .....	70-355
II. Installation .....	70-303	IV. Branch-Circuit Conductors .....	70-356
III. Disconnecting Means .....	70-305	V. Controllers for Motor-Compressors .....	70-357
IV. Construction .....	70-306	VI. Motor-Compressor and Branch-Circuit Overload Protection .....	70-357
V. Marking .....	70-307	VII. Provisions for Room Air Conditioners .....	70-358
424 Fixed Electric Space-Heating Equipment .....	70-308	445 Generators .....	70-359
I. General .....	70-308	450 Transformers and Transformer Vaults (Including Secondary Ties) .....	70-360
II. Installation .....	70-308	I. General Provisions .....	70-361
III. Control and Protection of Fixed Electric Space-Heating Equipment .....	70-309	II. Specific Provisions Applicable to Different Types of Transformers .....	70-365
IV. Marking of Heating Equipment .....	70-310	III. Transformer Vaults .....	70-367
V. Electric Space-Heating Cables .....	70-311	455 Phase Converters .....	70-368
VI. Duct Heaters .....	70-312	I. General .....	70-368
VII. Resistance-Type Boilers .....	70-313	II. Specific Provisions Applicable to Different Types of Phase Converters .....	70-369
VIII. Electrode-Type Boilers .....	70-314	460 Capacitors .....	70-370
IX. Electric Radiant Heating Panels and Heating Panel Sets .....	70-315	I. 1000 Volts, Nominal, and Under .....	70-370
426 Fixed Outdoor Electric Deicing and Snow-Melting Equipment .....	70-317	II. Over 1000 Volts, Nominal .....	70-370
I. General .....	70-317	470 Resistors and Reactors .....	70-371
II. Installation .....	70-317	I. 1000 Volts, Nominal, and Under .....	70-371
III. Resistance Heating Elements .....	70-318	II. Over 1000 Volts, Nominal .....	70-372
IV. Impedance Heating .....	70-319	480 Storage Batteries .....	70-372
V. Skin-Effect Heating .....	70-319	490 Equipment Over 1000 Volts, Nominal .....	70-374
VI. Control and Protection .....	70-319	I. General .....	70-374
427 Fixed Electric Heating Equipment for Pipelines and Vessels .....	70-320	II. Equipment — Specific Provisions .....	70-375
I. General .....	70-320	III. Equipment — Switchgear and Industrial Control Assemblies .....	70-377
II. Installation .....	70-320	IV. Mobile and Portable Equipment .....	70-380
III. Resistance Heating Elements .....	70-321	V. Electrode-Type Boilers .....	70-381
IV. Impedance Heating .....	70-321		
V. Induction Heating .....	70-322		
VI. Skin-Effect Heating .....	70-322		
VII. Control and Protection .....	70-322		
430 Motors, Motor Circuits, and Controllers .....	70-323		
I. General .....	70-323	500 Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2 .....	70-382
II. Motor Circuit Conductors .....	70-328	501 Class I Locations .....	70-391
III. Motor and Branch-Circuit Overload Protection .....	70-331	I. General .....	70-391
IV. Motor Branch-Circuit Short-Circuit and Ground-Fault Protection .....	70-335	II. Wiring .....	70-391
V. Motor Feeder Short-Circuit and Ground-Fault Protection .....	70-338	III. Equipment .....	70-397
VI. Motor Control Circuits .....	70-338	502 Class II Locations .....	70-401
VII. Motor Controllers .....	70-340	I. General .....	70-401
VIII. Motor Control Centers .....	70-342	II. Wiring .....	70-402
IX. Disconnecting Means .....	70-342	III. Equipment .....	70-403
X. Adjustable-Speed Drive Systems .....	70-345	503 Class III Locations .....	70-407
XI. Over 1000 Volts, Nominal .....	70-347	I. General .....	70-407
XII. Protection of Live Parts — All Voltages .....	70-348	II. Wiring .....	70-407
		III. Equipment .....	70-408
		504 Intrinsically Safe Systems .....	70-410

**Chapter 5 Special Occupancies**





II. Conductors .....	70-559	II. Center Pivot Irrigation Machines .....	70-604
III. Wiring .....	70-560	680 Swimming Pools, Fountains, and Similar Installations .....	70-604
IV. Installation of Conductors .....	70-563	I. General .....	70-604
V. Traveling Cables .....	70-563	II. Permanently Installed Pools .....	70-607
VI. Disconnecting Means and Control .....	70-564	III. Storable Pools, Storable Spas, and Storable Hot Tubs .....	70-614
VII. Overcurrent Protection .....	70-566	IV. Spas and Hot Tubs .....	70-615
VIII. Machine Rooms, Control Rooms, Machinery Spaces, and Control Spaces .....	70-566	V. Fountains .....	70-617
IX. Grounding .....	70-566	VI. Pools and Tubs for Therapeutic Use .....	70-619
X. Emergency and Standby Power Systems .....	70-567	VII. Hydromassage Bathtubs .....	70-619
625 Electric Vehicle Charging System .....	70-567	682 Natural and Artificially Made Bodies of Water .....	70-620
I. General .....	70-567	I. General .....	70-620
II. Equipment Construction .....	70-568	II. Installation .....	70-621
III. Installation .....	70-569	III. Grounding and Bonding .....	70-621
626 Electrified Truck Parking Spaces .....	70-571	685 Integrated Electrical Systems .....	70-622
I. General .....	70-571	I. General .....	70-622
II. Electrified Truck Parking Space Electrical Wiring Systems .....	70-573	II. Orderly Shutdown .....	70-622
III. Electrified Truck Parking Space Supply Equipment .....	70-573	690 Solar Photovoltaic (PV) Systems .....	70-623
IV. Transport Refrigerated Units (TRUs) .....	70-576	I. General .....	70-623
630 Electric Welders .....	70-577	II. Circuit Requirements .....	70-625
I. General .....	70-577	III. Disconnecting Means .....	70-628
II. Arc Welders .....	70-577	IV. Wiring Methods .....	70-630
III. Resistance Welders .....	70-578	V. Grounding .....	70-633
IV. Welding Cable .....	70-579	VI. Marking .....	70-635
640 Audio Signal Processing, Amplification, and Reproduction Equipment .....	70-579	VII. Connection to Other Sources .....	70-636
I. General .....	70-579	VIII. Storage Batteries .....	70-636
II. Permanent Audio System Installations .....	70-582	IX. Systems over 1000 Volts .....	70-638
III. Portable and Temporary Audio System Installations .....	70-583	X. Electric Vehicle Charging .....	70-638
645 Information Technology Equipment .....	70-584	692 Fuel Cell Systems .....	70-638
646 Modular Data Centers .....	70-588	I. General .....	70-638
I. General .....	70-588	II. Circuit Requirements .....	70-639
II. Equipment .....	70-591	III. Disconnecting Means .....	70-639
III. Lighting .....	70-591	IV. Wiring Methods .....	70-639
IV. Workspace .....	70-591	V. Grounding .....	70-640
647 Sensitive Electronic Equipment .....	70-592	VI. Marking .....	70-640
650 Pipe Organs .....	70-593	VII. Connection to Other Circuits .....	70-640
660 X-Ray Equipment .....	70-594	VIII. Outputs over 1000 Volts .....	70-640
I. General .....	70-594	694 Wind Electric Systems .....	70-640
II. Control .....	70-595	I. General .....	70-640
III. Transformers and Capacitors .....	70-596	II. Circuit Requirements .....	70-642
IV. Guarding and Grounding .....	70-596	III. Disconnecting Means .....	70-643
665 Induction and Dielectric Heating Equipment .....	70-596	IV. Wiring Methods .....	70-644
I. General .....	70-596	V. Grounding .....	70-644
II. Guarding, Grounding, and Labeling .....	70-597	VI. Marking .....	70-645
668 Electrolytic Cells .....	70-598	VII. Connection to Other Sources .....	70-645
669 Electroplating .....	70-600	VIII. Systems over 1000 Volts .....	70-645
670 Industrial Machinery .....	70-601	695 Fire Pumps .....	70-646
675 Electrically Driven or Controlled Irrigation Machines .....	70-602		
I. General .....	70-602		
		<b>Chapter 7 Special Conditions</b>	
		700 Emergency Systems .....	70-652
		I. General .....	70-652
		II. Circuit Wiring .....	70-653
		III. Sources of Power .....	70-654
		IV. Emergency System Circuits for Lighting and Power .....	70-656
		V. Control — Emergency Lighting Circuits .....	70-657

701	VI. Overcurrent Protection	70-657		V. Installation Methods Within Buildings	70-715
	Legally Required Standby Systems	70-658	810	VI. Listing Requirements	70-719
	I. General	70-658		Radio and Television Equipment	70-725
	II. Circuit Wiring	70-659		I. General	70-725
	III. Sources of Power	70-659		II. Receiving Equipment — Antenna Systems	70-726
	IV. Overcurrent Protection	70-661		III. Amateur and Citizen Band Transmitting and Receiving Stations — Antenna Systems	70-728
702	Optional Standby Systems	70-661		IV. Interior Installation — Transmitting Stations	70-729
	I. General	70-661	820	Community Antenna Television and Radio Distribution Systems	70-729
	II. Wiring	70-662		I. General	70-729
705	Interconnected Electric Power Production Sources	70-663		II. Coaxial Cables Outside and Entering Buildings	70-731
	I. General	70-663		III. Protection	70-732
	II. Utility-Interactive Inverters	70-666		IV. Grounding Methods	70-732
	III. Generators	70-667		V. Installation Methods Within Buildings	70-734
708	Critical Operations Power Systems (COPS)	70-667		VI. Listing Requirements	70-738
	I. General	70-667	830	Network-Powered Broadband Communications Systems	70-739
	II. Circuit Wiring and Equipment	70-669		I. General	70-739
	III. Power Sources and Connection	70-670		II. Cables Outside and Entering Buildings	70-741
	IV. Overcurrent Protection	70-672		III. Protection	70-743
	V. System Performance and Analysis	70-672		IV. Grounding Methods	70-745
720	Circuits and Equipment Operating at Less Than 50 Volts	70-673		V. Installation Methods Within Buildings	70-746
725	Class 1, Class 2, and Class 3 Remote-Control, Signaling, and Power-Limited Circuits	70-673		VI. Listing Requirements	70-749
	I. General	70-673	840	Premises-Powered Broadband Communications Systems	70-752
	II. Class 1 Circuits	70-674		I. General	70-752
	III. Class 2 and Class 3 Circuits	70-677		II. Cables Outside and Entering Buildings	70-752
	IV. Listing Requirements	70-683		III. Protection	70-753
727	Instrumentation Tray Cable: Type ITC	70-685		IV. Grounding Methods	70-753
728	Fire-Resistive Cable Systems	70-686		V. Installation Methods Within Buildings	70-754
750	Energy Management Systems	70-687		VI. Listing Requirements	70-754
760	Fire Alarm Systems	70-688		<b>Chapter 9 Tables</b>	
	I. General	70-688	1	Percent of Cross Section of Conduit and Tubing for Conductors and Cables	70-756
	II. Non-Power-Limited Fire Alarm (NPLFA) Circuits	70-689	2	Radius of Conduit and Tubing Bends	70-756
	III. Power-Limited Fire Alarm (PLFA) Circuits	70-692	4	Dimensions and Percent Area of Conduit and Tubing (Areas of Conduit or Tubing for the Combinations of Wires Permitted in Table 1, Chapter 9)	70-757
	IV. Listing Requirements	70-695	5	Dimensions of Insulated Conductors and Fixture Wires	70-761
770	Optical Fiber Cables and Raceways	70-699	5A	Compact Copper and Aluminum Building Wire Nominal Dimensions* and Areas	70-765
	I. General	70-699	8	Conductor Properties	70-766
	II. Cables Outside and Entering Buildings	70-700	9	Alternating-Current Resistance and Reactance for 600-Volt Cables, 3-Phase, 60 Hz, 75°C (167°F) — Three Single Conductors in Conduit	70-767
	III. Protection	70-701	10	Conductor Stranding	70-768
	IV. Grounding Methods	70-701	11(A)	Class 2 and Class 3 Alternating-Current Power Source Limitations	70-769
	V. Installation Methods Within Buildings	70-703			
	VI. Listing Requirements	70-707			
	<b>Chapter 8 Communications Systems</b>				
800	Communications Circuits	70-709			
	I. General	70-709			
	II. Wires and Cables Outside and Entering Buildings	70-711			
	III. Protection	70-712			
	IV. Grounding Methods	70-713			

11(B)	Class 2 and Class 3 Direct-Current Power Source Limitations .....	70-770			
12(A)	PLFA Alternating-Current Power Source Limitations .....	70-771		Informative Annex F Availability and Reliability for Critical Operations Power Systems; and Development and Implementation of Functional Performance Tests (FPTs) for Critical Operations Power Systems .....	70-851
12(B)	PLFA Direct-Current Power Source Limitations .....	70-771		Informative Annex G Supervisory Control and Data Acquisition (SCADA) .....	70-854
	Informative Annex A Product Safety Standards .....	70-772		Informative Annex H Administration and Enforcement .....	70-856
	Informative Annex B Application Information for Ampacity Calculation .....	70-776		Informative Annex I Recommended Tightening Torque Tables from UL Standard 486A-B .....	70-863
	Informative Annex C Conduit and Tubing Fill Tables for Conductors and Fixture Wires of the Same Size .....	70-790		Informative Annex J ADA Standards for Accessible Design .....	70-865
	Informative Annex D Examples .....	70-839		Index .....	70-868
	Informative Annex E Types of Construction .....	70-849			