INDEX

AC and DC Conductors in Same Enclosures, 300-3(a)
AC-DC, General-Use Snap Switches
- Definitions, Switches, Art. 100
- Marking, 380-15
- Motors, 430-83, Ex. 1
- Ratings, Type loads, 380-14
- Signs, 600-2(b)
AC-DC Resistance Conversion, Table 9, Chap. 9
AC Metal-Clad Cable, (see Metal-Clad Cable and Art. 334)
AC Systems
- Conductor to be grounded, 250-25
- Grounding Connections for, 250-23
- Grounding of, 250-5
  - In same metallic enclosures, 300-20
Access and Working Space, Electrical Equipment
- Over 600 volts, 710-D
- Not over 600 volts, 110-16
Accessible, Readily Accessible
- Definitions, Art. 100
- Ground connections, 250-112(a)
- Junction, pull, and outlet boxes, 370-19
- Sealing fittings (see also Hazardous locations)
- Splices and taps in auxiliary gutters, 374-8(a)
- Splices and taps in wireways, 362-6
- Structural raceways, 357-9
- Transformers and vaults, 450-2
- Transformers, signs, outline lighting, 600-32(e)
- Unfinished attics, roof spaces, knob-and-tube wiring, 324-8(b)
Atmospheres (see Hazardous Locations)
Aerial Cable, Art. 342 (see Nonmetallic Extensions)
Air Conditioning Units, Room, 422-F
- Branch-circuit requirements, 422-42
- Definition and nameplate marking, 430-53(d)
- Disconnecting means, 422-43
- Grounding, 422-41
Aircraft Hangars, Art. 513
Air Plenums, Wiring in, 300-22
Airport Runways, Underground Conductors, buried, 710-3(b), Ex. 2
Alarm, Signal, Remote-Control, Low-energy, Low-Voltage Circuits, Art. 725 (see also Hazardous Locations)
Alarms, Fire and Burglar, Art. 800
Alternators, (Generators) Art. 445
Aluminum Conductors (see also Conductors)
- In concrete and earth, 300-5(b) (see also Rigid Metal Conduit)
Aluminum Sheathed Cable (Type ALS), Art. 331
- Construction, 331-C
- General, 331-A
- Installation requirements, 331-B
Aluminum Siding, 250-44(d) (Note)
Ampacities
- Bus-bars, copper, aluminum, in auxiliary gutters, 374-6
- Conductors, Tables 310-12 thru 310-15
- Crane and hoist conductors, Table 610-14(a)
- Fixture Wires, Table 402-4
- Flexible Cords, Table 400-9(b)
Anesthetics, Flammable, Art. 517 (see also Hazardous Locations)
Antenna Discharge Systems, 810-20
Antenna Systems, Radio-Television, Art. 810
Community TV & Radio Distribution Systems, Art. 820
Appliance(s) (see also Motors, Art. 430), Art. 442
Branch-circuit calculations, 220-3
Branch circuits, definitions, Art. 100
Branch circuits for, 210-24
Control and protection, 422-D
Cords, (see Cords, Flexible) Definition, Art. 100
Disconnecting means, 422-20, 422-26
Feeder calculations for, 220-4
Fixed, Definition, Art. 100
Grounding, fixed and portable, 250-E, 550-9, 551-9
Hazardous locations, (see Hazardous Locations)
Household cooking appliances Demand loads for, Table 220-5
Installation, 422-C
Load calculations, 220-3, 220-4, Table 220-5
Marking, 422-E
Mobile Homes, in, 550-5(b-c), 550-7
Motor-operated, load, 210-23
Overcurrent protection, single, 210-20(b)
Overcurrent protection, general, 422-27
Portable, definition, Art. 100
Stationary, definition, Art. 100
Terminals, identification, 200-10(e-f)
Travel Trailers, in, 551-5(b), 551-7
Approval, Approved

Definition, Art. 100
Equipment and Materials, 90-7, 90-8, 110-2, 500-1, 500-2
Arc Lamps
General, 410-51
Portable
Motion Picture Studios, 530-17
State Equipment, 520-61
Arcing Parts, Enclosure of (see also Enclosures)
General, 110-18
Motors, 430-14(b)
Arc Welder(s), Art. 630
Arc-Welder Motors, 630-C
Ampacities of Conductors, Table 430-22 (a-Exception)
Nameplate Marking, 430-7(a)
Arenas, Art. 520
Emergency Lighting, Systems for, Art. 700
Armored Cable, Art. 334 (see Metal-clad Cable)
Armories, Art. 520
Emergency Lighting Systems for, Art. 700
Arresters, Lightning, Art. 280 (see also Antenna Discharge Systems, 810-20)
Askarel
Definition, Art. 100
Transformers, 450-23
Assembly Halls, Art. 520
Emergency Lighting, Art. 700
Atmospheric Groups (see Hazardous Locations)
Attachment Plugs (Caps) (see also Hazardous Locations)
Definition, Art. 100
Flexible Cord, on, 400-16
Grounding Type, 410-55
Attics
Knob and Tube, 324-8
Metal-Clad Cable, 334-13
Nonmetallic Sheathed Cable, 336-9
Open Wiring, 320-13
Auditoriums, Art. 520
Emergency Lighting, Art. 700
Automatic, Definition, Art. 100
**Auxiliary Gutters**, Art. 374  
Ampacities, bare and insulated conductors, 374-6  
Clearance, bare live parts, 374-7  
Construction, installation, 374-9  
Covers, 374-4  
Elevator uses, 620-35  
Extension beyond equipment, 374-2  
Number of conductors, 374-5  
Sound recording, similar equipment, 640-4  
Splices, taps, 374-8  
Supports, 374-3

**Auxiliary Source**  
Emergency Systems, 700-11

**Ballasts**, Electric Discharge Lamps, 410-74 (a), 410-75  
Protection, in fluorescent fixtures, 410-71 (e)

**Bare Conductor(s)**  
Ampacities, Note 4, Tables 310-12 thru 310-15  
Contact conductors, cranes and hoists, 610-C  
Definition, Art. 100  
Dimensions and resistance, Table 8, Chap. 9  
Feeders, Art. 328  
Sizing conduits for, 346-6  
Underground ducts, conduits, grounded neutral, 230-30(a), Exc. 2

**Basement** (Cellars)  
Metal-clad cable, 334-12(c)  
Nonmetallic sheathed cable, 336-8

**Batteries**, Storage  
(see Storage Batteries)

**Battery Charging Equipment**  
(see also Hazardous Locations)

**Bell Circuits**, Art. 725

**Bends** (see Wiring system involved)

**Block**, City, Town, Village, Definition, 800-2, 820-3(b)

**Boat Harbor Wiring**, Art. 555  
Branch Circuit, Feeder
Calculations, 555-2
Branch Circuits, 555-2(a)
Feeders, Services, 555-2(b)

**Boat Harbor Wiring**, (continued)
Clearances, Over Water, 555-4
Grounding, 555-6
Receptacles, 555-5
Voltage Drop, 555-1

**Bonding**, 250-G
Grounding-type receptacles, 250-74
Hazardous locations (see Hazardous Locations)
Jumpers, 250-79
Loosely jointed raceways, 250-77
Service raceway, flexible metal conduit, 230-63(c)

**Borders**, Proscenium
Sidelights, Theaters, Assembly Halls, 520-44

**Bored Holes Through Studs, Joists**, 300-8(a)

**Bowling Alleys**, Art. 520
Emergency Lighting Systems, Art. 700

**Boxes**, Outlet, Switch, Pull, and Junction, Art. 370 (see also Hazardous Locations, Junction Boxes)
Accessibility, 370-19
Concealed, 370-14
Conductors, number in box, 370-6
Construction specifications, 370-C
Covers, 370-15, 370-18(c), 370-21
Cutout
Definition, Art. 100
Installation, Art. 373
Damp locations, 370-5
Depth, 370-14
Exposed extensions, 370-12
Gas pipes, fastened to, 370-16
Grounding, 250-E, 250-114, 300-9
Insulating (see nonmetallic)

**Branch Circuits**, Art. 210, 220
Busways, as branch circuits
Length, 364-13
Overcurrent protection, 364-11
Rating, 364-12
Calculation of loads, 220-2, Part B, Chap. 9
Definition, Art. 100
General provisions, 210-A
Individual, definition, Art. 100
Infra-red lamps, 422-15
Maximum load, 210-23
Mobile homes, 550-5
Motor, on individual branch circuit, 430-B
Multiwire, definition, Art. 100
Outside and feeders, Art. 730
Overcurrent protection, 210-20, 240-5
Permissible loads, 210-24
Table of requirements for, Table 210-25
Taps from, 210-19(c), 210-25,
Branches from Busways, 364-7
Breaker, Circuit (see Circuit Breakers)

Building, Definition, Art. 100
Building Wire (see Conductors)
Bulk Storage Plants, Art. 515
(see Hazardous Locations)
Burglar Alarm Systems, Art. 800

Bushing
Generators, 445-9
Insulating, Lampholders,
Attached to flexible cord, 410-24
Motors, 430-13
Outlet boxes and fittings,
370-22
Rigid Metal Conduit, 346-8
Use in lieu of box or
terminal fitting, 300-16(b)

Busways, Art. 364
Branch circuits, 364-11
Branches from, 364-7
Dead ends closed, 364-5
Extension thru walls and
floors, 364-4
Length, as branch circuits,
364-13
Marking, 364-14
Overcurrent protection,
364-8, 364-9, 364-12
Reduction in size, 364-10
Support, 364-3
Use, 364-2

Cabinets and Cutout Boxes,
Art. 373
Construction specifications, 373-B
Damp, wet locations, 373-2
Definitions, Art. 100
Deflection of conductors,
373-6
Insulation at bushings,
373-6(b)
In walls, 373-3
Switch enclosures, no
splices, taps, 373-8
Unused openings, 373-8
Wiring space, 373-9
Cablebus, Art. 365
Conductors, 365-3
   Ampacity, 365-3(b)
   Number, 365-3(c)
   Overcurrent Protection, 365-5
   Size, 365-3(c)
   Supports, 365-3(d)
   Terminations, 365-8
   Types, 365-3(a)
Definition, 365-1
Fittings, 365-7
Grounding, 365-9
Marking, 365-10
Support, 365-6
   Conductor, 365-3(d)
Use, 365-2
Cable(s) (see also Heating Cable)
   Armored AC, Art. 334
   Border Lights, Theaters, Assembly Halls, 520-44(b)
   Communication, Remote-control, Signal Circuits, 725-7
Continuous, outlet to outlet,
   fitting to fitting, 300-12
   Metal-clad, Art. 334
   Mineral Insulated-Metal Sheathed, Art. 330
   NM, NMC, Art. 342
   Nonmetallic Sheathed, Art. 336
   Nonmetallic Extension, Art. 342
   Secured, 300-11, 370-7(b), (c)
Service
   Definition, Art. 100
   Entrance, Art. 338
   Splices in Boxes, 300-15
   Through studs, joists, rafters, 300-8
   Underground, 230-D, 300-7, 310-6
   Underground Feeder and Branch
      Circuit, Art. 339
      Underplaster Extensions, Art. 344
Cable End Fittings, changing from cable to knob and tube,
Definition, 356-1
General, 356-12
Inserts, 356-10
Junction Boxes, 356-9
Markers, 356-8
Number of Conductors, 356-5
Size of Conductors, 356-4

Cellular Metal Floor Raceways, (continued)
Use, 356-2

Churches (see Public Assemblies)

Cinder Fill
Metal conduits and electrical
metallic tubing, in or under, 346-3, 348-1

Circuit(s)
Branch (see Branch Circuits)
Burglar Alarm, Art. 800
Central Station, Art. 800
Communication, Art. 800
Definition, Art. 100
Control, Definition, 430-71
Fire Alarm, Art. 800
Grounding, Art. 250
Impedance, 110-10
Less than 50 Volts, Art. 720
Grounding, 250-8
More than 600 Volts, Art. 710

Motor, Art. 430-B
Power, Signal, Remote-control, Low Energy, Art. 725
Remote-control, Motors, Controllers, 430-F
Signal Circuits, Art. 725
 Telegraph, Art. 800
 Telephone, Art. 800
 Theaters, Assembly Halls, etc., Loads, 520-41
 Unidentified, 200-5

Circuit Breakers, Art. 240
(see also Hazardous Locations)
Accessibility and Grouping, 380-8
Circuits Over 600 Volts, 230-106, 710-21
Definition, Art. 100
Disconnection of Grounded Conductors, 380-1
Enclosures, 380-3
General, 110-9, 240-H
Overcurrent Protection
Generators, 445-4
Motors, 430-57, 430-58
Transformers, 450-3
Panelboards, 384-B
Rating, Motor Branch Circuits, 430-57

Circuit Directory, panelboards, 110-22

Clamp, Ground, 250-116, 250-117

Class 1 and 2 Circuits, Remote-
Control, Low-Energy Power, Signal Circuits, Art. 725

Class I, Class II, Class III Locations (see Hazardous Locations)

Cleaning and Dyeing Plants, Hazardous Liquids in, 500-4, Art. 501

Clean Surfaces, grounding connections, 250-118

Clearance(s) (see also Enclosures, Isolation, and Space) Antennas, 810-13, 810-18, 810-54 Community Antenna Systems, Art. 820 Conductors, Open, Outside Branch Circuits and Feeders, 730-18, 730-19 Elevators, Dumbwaiters, Escalators and Moving Walk Panels, 620-72 Lighting Fixtures, Flush, Recessed, 410-64, 410-74(b) Live Parts Bare Conductors, Auxiliary Gutters, 374-7 Circuits Over 600 Volts, 710-D Switchboards, Panelboards, 384-7, 384-8

Climbing Space Line Conductors on Poles, 730-14(e)
Clock Outlets, Connection to Branch circuits in dwellings, 220-3(b)

Clothes Closets, Light Fixtures, 410-8

Clothing Manufacturing Plants, 500-6, Art. 503 (Hazardous Locations)

Code
Arrangement, 90-3
Definitions, 90-4, Art. 100, 110-3
Enforcement, 90-7
Examination of Equipment for Safety, 90-8
Interpretation, 90-6
Appendix
Purpose, 90-1
Revisions, 90-10
Rules, 90-5, 110-3
Scope, 90-2
Wiring Planning, 90-9

Collectors, Cranes and Hoists, 610-22

Color Code
Branch Circuits, 210-5
Grounding conductor, 210-5, 250-57(b), 400-14
Switchboards and Panelboards, 384-25

Combustible Dusts (see Hazardous Locations), Art. 502

Common Main Grounding Conductor, 250-53

Common Grounding Electrode, 250-54

Common Neutral
Feeders, 215-5
Outside Wiring, 730-7

Communication Circuits,
Art. 800
Definition, Art. 100
General, 800-A
Grounding, 800-E
Cable Sheath, 800-31(a)
Protector Ground, 800-31(b)
Electrode, 800-31(b-5)
Electrode Connection, 800-31(b-6)

Insulation, 800-31(b-1)
Physical Damage, 800-31(b-4)
Communication Circuits,
(continued)
  Run in Straight Line, 800-31(b-3)
  Size, 800-31(b-2)
Outside Overhead Conductors, 800-C
  Circuits Requiring Protection, 800-11(c)
  Entering Building, 800-11(c-4)
  Insulation Cables, 800-11(c-2)
  Insulation, Single, Paired, 800-11(c-1)
    On Buildings, 800-11(c-3)
  Lightning Protection, 800-12
  On Poles, 800-11(a)
    Attachment to Cross Arms, 800-11(a-2)
    Climbing Space, 800-11(a-3)
  Relative Location, Other Conductors, 800-11(a-1)
  Protection, 800-B
  Installation, Conductors, 800-3
    Separation, 800-3(a)
      Open Conductors, 800-3(a-1)
      Raceways, Boxes, 800-3(a-2)
      Shafts, 800-3(a-3)
    Vertical Runs, 800-3(b)
  Protective Devices, 800-2
    Hazardous Locations, 800-2(b)
      Location, 800-2(a)
      Omission of Fuses, 800-2(d)
    Protector Requirements, 800-2(c)
  Underground Circuits, 800-D
    Circuits, 800-21
    Relative to other Conductors, 800-21(a)
  Underground Block Distribution, 800-21(b)

Community Antenna Television and Radio Distribution Systems, Chap. 8
Community Antenna Television and Radio Distribution Systems, Art. 820

General, 820-A, 820-F
  Material, 820-2
  Prevention, Fire Spread, 820-10

Community Antenna Television and Radio Distribution Systems, (continued)
  Scope 820-1
  Grounding, 820-E
    Cable
      Electrode, Electrode Connection, 820-8(a-6,7)
      Insulation, 820-8(a-1)
      Protection, 820-8(a-5)
      Straight Line, 820-8(a-4)
      Size, 820-8(a-3)
    Equipment, 820-9
    Installation, 820-C
      Entering Buildings, 820-5
    Inside Buildings
      Light and Power, 820-6(a)
      Other Conductors, 820-6(e)
    Raceways and Boxes, 820-6(b)
    Shafts, 820-6(c)
    Vertical, 820-6(d)
  Outside Buildings
    Between Buildings, 820-4(d)
    Lead-in Conductors, 820-4(b)
    Light and Power Conductors, 820-4(e-1)
    Lightning Conductors, 820-4(e-3)
    On Poles, 820-4(a)
    Other Communication Systems, 820-4(e-2)
    Over Roofs, 820-4(c)
  Protection, 820-B
    Block Distribution, 820-3(b)
    Shield, Coaxial Cable Grounding, 820-3
    Protective Devices, 820-3(a)
    Underground Circuits, 820-D
    Coaxial Cable, 820-7
Conductors, 820-7(a)

**Compressors, Refrigeration**
(see Refrigeration Compressor Motors and controls)

**Concealed**
Definition, Art. 100
Knob-and-Tube, Art. 324

**Concentric Knockouts, Bonding**
Jumpers, Service, 250-72(d)

**Concrete**
Encased electrodes, 250-83(a)
Metal raceways and equipment in, 300-5(b)

**Conductor Fill, Maximum permitted**
Auxiliary gutters, 374-5, 374-8
Cellular concrete floor raceways, 358-9
Cellular metal floor raceways, 356-5
Continuous rigid cable supports (cable trays), 318-6, Table 318-6(a)
Electrical metallic tubing, 384-6
Flexible Metal conduit, 350-1, 350-3, Table 350-3
Liquidtight flexible metal conduit, 351-4
Rigid metal conduits, 346-6
Rigid nonmetallic conduits, 347-11
Structural raceways, 357-6
Surface metal raceways, 352-4

Wireways, 362-5, 362-6

**Conductors (see also Cords, Flexible; and Fixture Wires)**
Aluminum, Ampacities of,
Tables 310-14, 310-15
Aluminum, Properties of,
Table 8, Chap. 9
Ampacities, 310-11, Tales 310-12 thru 310-15
Motors, 430-B
Raceway (More than three in) Note 8, Tables 310-
Conductors (continued)
Cellular Concrete Floor Raceways, Art. 358
Cellular Metal Floor Raceways, Art. 356
Circuit,
Less than 50 Volts,
Art. 720
Power, Signal, Remote-Control, Low-energy,
Art. 725
Over 600 Volts, Art. 710
Combinations, Table 3, Chap. 9
Computations of, Examples, Chap. 9, Part B
Concealed Knob-and-Tube, Art. 324
Conduit or Tubing, Number in,
346-6, Table 350-3,
Tables 1, 1A, Chap. 9
Construction, General, 310-2
Copper, Ampacities, Tables 310-12, 310-13
Copper, Properties, Table 8, Chap. 9
Cords, Flexible, Art. 400
Corrosive conditions, 310-7
Covered, Definition, Art. 100
Cranes and Hoists, 610-B, 610-C, 610-31, 610-41
Different Systems, 300-3, 725-16
Dimension of Asbestos-Varnished-Cambric Insulated, Table 7, Chap. 9
Lead-covered, Table 6, Chap. 9
Rubber-covered and Thermoplastic-covered, Table 5, Chap. 9
Electrical Metallic Tubing, Art. 348
Elevators, Dumbwaiters, Escalators, and Moving Walks, 620-B, 620-C, 620-D
Enclosure, Grounding, 250-1, 250-D
Feeder, Bare, Art. 328
Fixture Wires, Art. 402
Flame-Retardant Braid, Over 600 volts, 710-4
Flexible Metal Conduit, Art. 350
Conductors (continued)
Gages, General Provisions, 110-6
General Provisions, 110-7
Generators, Size, 445-5
Grounded
Alternating Current Systems, 250-23, 250-25, Identification, 200-6, 200-7
Overcurrent Protection, 230-90(b)
Service Disconnection, 230-70
Overcurrent Protection, 230-90(b)
Size, Change in, 240-13
Switches, Disconnection, 380-1
Use and Identification, Art. 200
Grounding, 250-J
Connections, 250-K
Induction and Dielectric Heating Equipment
Capacity of Supply, 665-6
Power Supply for Therapeutic Equipment, 665-30(b)
Inserting into raceways, 300-18
Insulating materials, 310-3
Insulation, Art. 310
Fixtures, Flush, Recessed, Hazardous Locations, Class I Installations, 501-13
Motion Picture Projectors, 540-14
Resistors and Reactors, 470-7
Theaters, Assembly Halls, etc., 520-42
Insulation at bushings, No. 4 and Larger, 373-6(b)
Lighting Fixtures, 410-E
Lightning Rods, Spacing from,
  250-34
Liquid-Tight Flexible Metallic Conduit, Art. 351
Metal Enclosures, Spacing from Lightning Rods, 250-34
Metal-clad Cable, Art. 334

**Conductors** (continued)

Mineral Insulated-Metal Sheathed Cable, Art. 330
  Minimum size, 310-8
Motion Picture Projectors, Sizes, 540-13
Motor Circuits, 430-B
Multioutlet Assembly, Art. 353
Nonmetallic Sheathed Cable, Art. 336
Nonmetallic Extensions, Art. 342
Number of, in
  Auxiliary Gutters, 374-5
  Cellular Concrete Floor Raceways, 358-9
  Cellular Metal Floor Raceways, 356-5
  Continuous Rigid Cable Supports (Cable Trays) 318-6, Table 318-6(a)
  Electrical Metallic Tubing, 348-6
  Elevators, 620-32, 620-33
  General Installations, 300-17
  Metal Conduit, 346-6
  Remote Control Circuits, 725-15
  Rigid Flexible Metal Conduit, Table 350-3
  Rigid Nonmetallic Conduit, 347-11
Signs and Outline Lighting, 600-21(d)
  Sound Recording, 640-3
  Structural Raceways, 357-6
  Surface Metal, 352-4
  Surface Metal Raceways, 352-4
  Theaters, Assembly Halls, 520-5
  Underfloor Raceways, 354-5
  Wireways, 362-5
Organs, 650-4, 650-5
Outlet Boxes, Temp. Limits, 410-11
Outside Wiring, Art. 730
Over 600 Volts, Art. 710
Overcurrent Protection,
Art. 240 and Note 10 to Tables 310-12 thru 310-15

Conductors (continued)

Properties of, Table 8, Chap. 9
Raceways, Number of Conductors in (see Conductors, Number of, in)
Radio and Television Antenna Distribution Systems, Art. 820
Antenna Systems, 810-B, 810-C
Grounding, 810-58 thru 810-60
Transmitting Stations, 810-70
Railway, Power and Light from, General Provisions, 110-19
Remote Control and Signal Circuits, Art. 725
Rigid Metal Conduit, Art. 346
Selection of, Examples, Chap. 9, Part B
Service (see Service Cable and Service Conductors)
Service-Entrance, Definition, Art. 100
Service-Entrance, Art 338
Signs and Outline Lighting, Installation, 600-21, 600-31
Simplified Wiring Tables, Tables 310-20, 310-21, Sections 310-20, 310-21
Sizes of Asbestos-Varnished-Cambric Insulated, Table 7, Chap. 9
Bare Conductor Feeders, 328-2
Cellular Concrete Floor Raceway, 358-8
Cellular Metal Floor Raceway, 356-4
Flexible Metal Conduit, Table 350-3
Lead-covered, Table 6, Chap. 9
Liquid-tight Flexible Metal Conduit, 351-4
Mineral Insulated-Metal Sheathed Cable, 330-11(a)
Rubber Covered, Table 6, Chap. 9
Conductors (continued)
Signs and Outline Lighting,
600-21(b), 600-31(b)
Structural Raceways,
Art. 357-8
Surface Metal Raceways,
352-3
Thermoplastic-covered,
Table 5, Chap. 9
Underfloor Raceways, 354-4
Wireways, 362-4
Sound Recording and Similar Equipment, 640-3 thru 640-7, 640-9(b)
Storage Batteries, 480-7(c)
Stranded, 310-9
Support of, in vertical raceways, 300-19
Surface Metal Raceway,
Art. 352
Switchboards and Panelboards,
384-3, 384-9
Temperature Limitations of,
310-4
Theaters, Assembly Halls, Portable Stage Equipment,
520-68
Underfloor Raceway, Art. 354
Underground Feeder and Branch Circuit Cable, Art. 339
Underplaster Extensions, Art. 344
Ungrounded, Overcurrent Protection, 240-11
Ungrounded, Services, 230-90(a)
Welders, Electric Capacity of Supply, 630-11, 630-31
Overcurrent Protection, 630-12(b), 630-32(b)
Wet Locations, 310-5
Wireways, Art. 362
Wiring, General, Art. 310
X-ray Equipment, 660-3, 660-7
Conduit Nipples, Note Table 1, Chap. 9
Conduit, Rigid Metal, Art. 346
Conduits
Circuits, Mechanical Protection of Remote control, 725-17
Conductors, Number in, Tables 1, 1A, 2 and 3, Chap. 9
Dimensions, Table 4, Chap. 9
Electrical metallic tubing, Art. 348
Flexible, Grounding, Services, 230-63(c)
Flexible Metal, Art. 350
Liquid-tight Flexible Metal, Art. 351
Metallic, grounding runs 25 ft., 250-33
Outside Wiring, 730-10
Rigid Metal, Art. 346
Rigid nonmetallic, Art. 347
Connections
Aluminum, copper conductors, 110-14
Cabinets and Extensions Celluar Metal Floor Raceways, 356-11
Grounding conductor, 250-K
Knife switches, 380-7
Terminals, General
Provisions, 110-14
Connectors
Boxes, 370-7
Cable, Theaters, and Assembly Halls, 520-67
Electrical metallic tubing, 348-8, 348-14(c)
Metal-clad cable, 334-5
Pressure (Solderless), Definition, Art. 100
Rigid metallic conduit, 346-9
Rigid nonmetallic conduit, 347-6
Constant-Potential Generators, Art. 445
Overcurrent protection for, 445-4(a)
Construction Specifications (see listed in Articles covered)
Continuity
Electrical, metal raceways and cables, 250-75, 250-76,
service equipment, 250-71, 250-72
Grounding, metal boxes, grounding-type receptacles,
250-74, 250-114
Mechanical, raceways and cables, 300-12;
conductors, 300-13
Continuous Duty, Definition, Art. 100
Continuous Load Applications, 210-23(b), 220-2, 384-16(c)
Definitions, Art. 100
Continuous Rigid Cable Supports, Art.318
Ampacity, 318-6
Construction, 318-3
Definition, 318-1
Extension Through Walls, 318-4(g)
Grounding, 318-5
Installation, 318-4
Spacing of Cables, Table 318-6(a)
Use, 318-2
Control (see also Hazardous Locations)
Panels, Clearance around, Elevators, 620-72
Remote Induction and Dielectric Heating Equipment, 665-12
Low-Energy Power and Signal Circuits, Art. 725
Overcurrent Protection, 240-5 Ex. 5
X-ray Equipment, 660-B
Control Centers Guarding live parts, 110-17
Headroom, 110-16(f)
Illumination at, 110-16(e)
Working spaces, 110-16
Controller(s) (see also Hazardous Locations)
Controllers (continued)
   Resistors and Reactors
   Conductor Insulation, 470-7
   Incandescent Lamps as
   Resistors, 470-8
   Welders, Electric, 630-21
Convenience Outlet, (see
   Receptacles)
Conversion Table, DC to AC
   conductor resistance,
   Table 9, Chap. 9
Cooking Unit, Counter-Mounted,
   Definition, Art. 100 (see
   also Ranges)(see also
   Ovens)
Copper Conductors (see
   Conductors, Copper)
Cords (see also Heater Cords)
   (see also Hazardous
   Locations)
   Flexible Cords, Art. 400
   Ampacities, Table 400-9(b)
   Lampholders, Insulating
   Bushings, 410-24
   Lighting Fixtures, 410-14
   Motion-Picture Projectors,
   540-15
   Overcurrent Protection,
   240-5, 400-9
   Power and Signal Circuits,
   Remote-control, Low-
   energy, 725-13
   Prohibited uses, 400-4
   Pull at joints and
   terminals, 400-10
   Sound Recording, Similar
   Equipment, Grouping
   Conductors, 640-7
   Splices and Taps
   prohibited, 400-5
   Types, Table 400-11
   Tinsel, minimum size, 400-7
   Overcurrent Protection,
   400-9
   Uses, 400-3
Corrosion, Protection, metal
   equipment, 300-5
Corrosive Conditions
   Conductor Insulation, 310-7
   General, 110-11
Couplings
   Electrical metallic tubing, 348-8
   Rigid metal conduit, 346-9
   Rigid nonmetallic conduit, 347-6
   Running threads at, 346-9(b)

Cove Lighting, Space for, 410-9

Covers
   Auxiliary Gutters, 374-4
   Boxes and Fittings, 370-15
   Switches, Flush Snap, 380-9

Cranes(s), Art. 610
   Conductors, 610-B, 610-C
   Control, 610-D
   Flexible Cords, 400-3
   Grounding, 250-7, 250-43, 610-F
   Hazardous Locations, 503-13
   Motors and Controllers, Disconnecting Means, 430-112
   Overcurrent Protection, 610-E

Cross-Sectional Areas,
   Conductors, Table 5, 6, 7, 8, Chap. 9
   Conduits, Table 4, Chap. 9

Current-Carrying Capacities
   (see Ampacities)

Current Limiting Devices
   (see Circuit Breakers and Fuses)

Curtain Motors, Theaters, Halls, etc., 520-48

Cutout
   Bases (see Fuseholders)
   Box, Definition, Art. 100
   Boxes and Cabinets, Art. 373
   Thermal (see Thermal Cutout)

Cutting Tables, Motion Picture, 530-D

Damp Location, Definition, Art. 100

Damp or Wet Locations
   Boxes and Fittings, 370-5
   Cabinets and Cutout Boxes, 373-2
   General, 110-11
   Lampholders, 410-43
   Lighting Fixtures, 410-4
Damp or Wet Locations (continued)
Rosettes, 410-58
Damper (Flue), Control, Fixed
Stage Equipment, 520-49
Dance Halls, Art. 520
Data Processing Systems,
Art. 645
Circuits and Interconnecting Cables, 645-2
Disconnecting Means
General Building Areas,
645-3(b)
Processing Rooms, 645-3(a)
Grounding, 645-4
Marking, 645-5
Dead Ends
Busways, 364-5
Wireways, 362-9
Dead Front, Stage Switchboards,
520-21
Definitions
90-4, Art. 100
Deflection of Conductors
Auxiliary gutters, 374-9(e)
Cabinets and cutout boxes,
373-6
Deicing and Snow Melting Installations, 424-G
Complete units required,
424-73
General rules, 424-71
Grounding, 424-79
Installation of heating cables, units, panels,
424-75
Installation of nonheating leads, 424-76
Junction Boxes, 424-78
Marking of units, 424-77
Nonheating leads factory assembled, 424-74
Test, 424-80
Use, 424-72
Delta-Connected, 4-Wire,
3-Phase Supply, Identifying high leg, 200-6(c)
Demand Factor (see also Load(s)), Definition, Art. 100
Demand Loads for Household Cooking Appliances,
Depth of Boxes, Boxes and Fittings, 370-14
Detached Buildings, Oil-insulated transformers in, 450-24 (d)
Detearing Equipment, Electrostatic, 516-4
Deteriorating Agencies, General, 110-11
Device, Definition, Art. 100
Diagrams
  Feeders, 215-6
  Motor and Feeder and Branch Circuits, 430-1 (a)
Dielectric Heat Generating Equipment Art. 664 (see Inductive and dielectric Heat Generating Equip.)
Differential Protection
  Motors over 600 volts, 430-124 (c)
  Swimming pool lighting circuits, 680-4 (g-2)
Different Systems, Conductors, in same enclosure, 300-23, 725-16
Dimensions
  Conductors, Tables 5 thru 7, Chap. 9
  Conduit and Tubing, Percent Area, Table 4, Chap. 9
Dimmers, Stage Switchboards, 520-25, 520-53 (e)
Dip Tanks, Paint, Art. 516
Direct Burial
  Rigid nonmetallic conduit, 24 in., 347-2 (a); Bulk-storage plants, 515-5 (a); service stations, 514-8
  Underground feeder and branch circuit cable, not less than 18 in. when unprotected, 339-3 (c)
  Underground service cable, 230-32 (a), 310-6
DC Resistance Conversion to AC Resistance, Table 9, Chap. 9
DC Systems, Grounding, 250-3, 250-4, 250-22

Disconnecting Means
  Appliances, 422-D
  Capacitors, 460-8 (c)
  Cranes, 610-D
  Definition, Art. 100
  Elevators, 620-51
  Fuses and Thermal Cutouts, 240-18
  Induction and Dielectric Heating Equipment, 665-8
  Mobile Homes, 550-4
  Motor and Controllers, 430-H, 430-126
  Services, 230-J
  Connections, Ahead of, 230-73
  Over 600 Volts, 230-103
  Signs, 600-2
  Travel Trailers, 551-4
  Welders, Resistance, 630-33
  X-ray Equipment, 600-4, 660-14
Discontinued Outlets
  Cellular Concrete Floor Raceways, 358-11
  Cellular Metal Floor Raceways, 356-7
  Underfloor Raceways, 354-7
Dissimilar Metals, 110-14, 250-116, 346-1, 348-1
Door(s), Transformer vaults, 450-43
Double Insulated, Appliances and Tools, 250-45
Double-Pole, Switched Lampholders, 410-46
Drainage
  Capacitor charge, 460-6
  Equipment, 501-5 (d)
  Oil-insulated outdoor transformers, 450-25
  Oil-insulated lightning arresters, 280-22
  Raceways, 230-101 (g)
  Transformer vaults, for, 450-46
Dressing Rooms
  Motion Picture Studios, 530-C
  Theaters, Assembly Halls, etc., 520-F
Drip Loops, Conductors Entering Buildings, 230-49
Service heads, 230-51
Drip Pans, Generators, 445-3
Driveways
Clearance of conductors, 730-18(a)
Clearance of service drop, 230-26
Protection of service-entrance cables, 230-46
Drop, Service, Definition, Art. 100
Drop, Voltage, 210-6(c), 215-3
Dry Location, Definition, Art. 100 (see damp or wet locations)
Dryers, Clothes
Grounding, 250-60
Demand factors, Table 220-6
Dry-Type Transformers, 450-21
Dual-Voltage Motor, Locked rotor rating, 430-7(b-3)
Duct(s)
Air Handling, 300-21, 300-22
Bare grounded neutral underground, 230-30(a), Ex. 2
Sealing at building from underground system, 230-33
Underground services, 230-32(a)
Ventilating, 300-21, 300-22
Wiring in, 300-22
Duct Heaters
Installation of, 424-F
Dumbwaiters (see Elevators), Art. 620
Dusts (see Hazardous Locations)
Dust-Ignition-Proof, 502-1
Dustproof, Definition, Art. 100
Dust-tight, Definition, Art. 100
Duty, Type, Definition, Art. 100
Duty Cycle (Welding), 630-31

Dwellings (see also Appliances, Boxes, Branch Circuits, Fixtures, Grounding, and similar general categories)
Branch Circuit Voltages, 210-6(b)
Clothes Dryers, Demand Factors, Table 220-6
Farm, services, 220-4(m)
Feeder Load, Calculations for, 220-4, 220-7, Exc. 1, and 4, Part B, Chap. 9
Lighting Loads for, Table 220-2(a)
Panelboards as services, 384-16(a), 384-3(c)
Ranges, Demand Load, Table 220-5
Receptacle Circuits Required, 220-3(b)
Receptacle Outlets Required, 210-22(b)

Elbows, Metallic, Protection from Corrosion, 300-5

Electric Discharge Lighting
Connection to Fixtures, 410-14
More than 1000 Volts, 410-Q
1000 Volts or less, 410-P
Signs and Outline Lighting, Art. 600
Wiring, Equipment, 410-P, 410-Q

Electric Welders (see Welders)

Electrical Metallic Tubing, Art. 348
Bends, How Made, 348-9
Bends, Number in one run, 348-10
Connectors and couplings, 348-8
Construction Specifications, 348-B
Minimum and maximum sizes, 348-5
Number of Conductors in, 348-6
Reaming of, 348-11
Supports for, 348-12
Threads on, 348-7
Electrode, Grounding
Common, to be Used to Ground
Conductor Enclosures and
Equipment, 250-54
Concrete encased, 250-83(a)
Gas Piping as, 250-82(b)
Made (wire in concrete
footing, driven Pipe, Rod,
or Buried Plate), 250-83
Metal Frame of Building as,
250-82(a)
Metallic Water Piping
System,
250-81
Railway tracks, 250-85
Resistance to Ground of,
250-84
Electrostatic Equipment,
Spraying and Detearing,
Paint, 516-4
Elevators, Dumbwaiters,
Escalators, and Moving
Walks,
Art. 620
Cables, 620-E
Conductors, 620-B, 620-C,
620-D
Control, 620-F
Grounding, 250-43(c), 620-J
Machine Room 620-H
Overcurrent Protection, 620-
G
Overspeed Equipment, 620-K
Emergency Systems, Art. 700
(see also Stand-By Power
Generation Systems,
Art. 750
Circuits, 700-C
Connection at Services,
230-73, 230-74
Control, 700-D
Overcurrent Protection,
700-E, 700-21
Power, Supply, 700-B
Service Disconnecting Means,
230-74
Service-drop Conductors,
230-2, Exc. 2
Unit Equipment, 700-F
Enamel, Coating of
Electrical Metallic Tubing, 348-1
General Equipment, Indoor Use
Only 300-5(a)
Metal Boxes, 370-5
Metal Cabinets, 373-10(a)
Removing, for grounding connections, 250-75
Rigid Metal Conduit, 346-1
Enclosed, Definition, Art. 100
Enclosure(s) (see also Hazardous Locations)
Arcing Parts, General, 110-18
Cabinets, Cutout Boxes,
Space, 373-7, 373-9, 373-11
Cranes Hoists, Resistors, 610-2
Elevators, Dumbwaiters,
Escalators, Moving Walks
Live Parts, 620-3
Machine, Controller, 620-H
Induction and Dielectric Heating, 665-22
Installations over 600 Volts, 710-31
Mercury-Vapor Lamp Aux. Equip., 410-50
Overcurrent Protection, 240-C
Panelboards, 384-18
Radio Equip., 810-71(a)
Signs, Outline Lighting,
600-8, 600-34(g)(h)
Switches, 380-3
Grounding, 380-12
Energy-Limiting, Class 2 Control and Signal Circuits, 725-31
Enforcement, Code, 90-7
Equipment (see also separately listed items)
Definitions, Art. 100
Examination of, 90-8, 110-4
Grounding, 250-E
Installation, General Provisions, Art. 110
Less than 50 Volts, Art. 720
More than 600 Volts, Art. 710
Escalators (see Elevators), Art. 620

Examination of Equipment for Safety, 90-8

Examples (Computations)
Chap. 9, Part B

Exciter(s)
Leads in same enclosure as motor, control, relay, and ammeter Conductors, 300-3(e)
Overcurrent Protection for, when used with constant potential AC Generators, 445-4(a)

Exhaust Ducts, Wiring in, 300-22

Exits, Emergency Lighting for, Art. 700

Explosive Atmospheres, Gases, Liquids, Dusts, Ignitible Fibers, Lints and Flyings (see Hazardous Locations)

Explosion-Proof, Definition, Art. 100 (see also Hazardous Locations)

Exposed (see also Enclosure)
Extensions, Boxes, and Fittings, 370-12
Live Parts, Definition, Art. 100
General, 110-16
Wiring Methods, Definition, Art. 100

Extension(s)
Auxiliary Gutters, Beyond Equipment, 374-2
Boxes and Fittings, Exposed, 370-12
Cellular Concrete Floor Raceways, 358-4
Cellular Metal Floor Raceways, Connection to Cabinets, 356-11
Nonmetallic, Art. 342
Underfloor Raceways, 354-15
Underplaster, Art. 344
Wireways, From Wireways, Through Walls, 362-8, 362-10

Externally Operable, Definition, Art. 100

Face Plates, Switches, Receptacles, to Grounding, 410-95(a)
Minimum Thickness for, 380-9, 410-52(b)

Factors, Multiplying
Converting DC Resistance to AC resistance, Table 9, Chap. 9

Farm Buildings, Feeder Calculations, 220-4(1)

Feeder(s), Art. 215, Art. 220 Bare Conductor, Art. 328
Calculation of Loads, 220-4, 220-7, Part B, Chap. 9
Definition, Art. 100
Farm Buildings, for, 220-4(1)
Grounding Means, 215-7
Motor, Art. 430-B
Outside Branch Circuits, Art. 730
Overcurrent Protection Motor, 430-E
Supply Stations, 240-9
Taps in Inaccessible Locations, Motors, 430-59
Taps, 10 ft. and 25 ft., 240-15 Excs. 5 and 6

Ferrous Metals, Protection from corrosion, 300-5

Festoon Lighting, Outside Wiring, 730-6, 730-13
Supports, outside Circuits, 730-13

Festoons, Portable Stage Equipment, 520-65

Fiber Bushings, AC Cable Ends 334-10(b)

Fibers, Lint, Flyings, Ignitible (see Hazardous Locations), Art. 503

Film(s), Motion Picture Projectors, Art. 540
Projectors, Marking, 540-34
Storage, 530-E, 540-22
Viewing, Cutting, Patching Tables, 530-41

Finishing Processes, Art. 516

Fire Alarms Circuits, Art. 800
Connections at Services, 230-73, 230-94(d)

Fire Pump(s)
Connections at Services, 230-73, 230-94(b)
Emergency Power Supply, Art. 700
Motors, Overcurrent Protection, 430-31
Remote-control Circuits, 430-72
Service Drops, 230-2

Fire-Stopped Partitions, 300-21

Firewall(s)
Dividing Buildings, Definition of Building, Art. 100
Wiring Through, 300-21

Fitting(s) (see also Wiring Types)
Boxes and, Art. 370
Definition, Art. 100

Fixed Electric Space Heating Equipment, Art. 424
Cables and Panels 424-E
Area Restrictions, 424-38
Clearances, Wiring
Ceilings, 424-36
Other Objects, Openings, 424-39
Walls, 424-37
Construction, 424-34
Finish, Ceilings, 424-42
Installation
Cables, 424-44
General, 424-48
Nonheating Leads, 424-43
Marking
Cables, 424-35(a)
Panels, 424-35(b)
Panels
Complete Units, 424-47
General, 424-46
Splices, 424-40
Tests, 424-45
Control and Protection, 424-C
Controllers, 424-21
Disconnecting Means, 424-19, 424-21, 424-22
Location, 424-20
Indicating, 424-22
Motor Driven Equip., 424-19(c), 430-H
Overcurrent Protection, 424-23

**Fixed Electric Space Heating Equipment** (continued)

- **Duct Heaters**, 424-F
  - **Air Flow**, 424-59
  - **Approval**, 424-58
  - **Condensation**, 424-62
  - **Disconnecting means**, 424-65
  - **Elevated Inlet Temperature**, 424-60
  - **Fan Circuit Interlock**, 424-63
  - **General**, 424-57
  - **Installation**, 464-61, 464-66
  - **Limit Controls**, 464-64
- **General**, 424-A
  - **Branch Circuits**
    - **Requirements**, 424-3(a)
    - **Sizing**, 424-3(b)
  - **Installation**, 424-B
  - **Conductors**, 424-11
  - **General**, 424-9
  - **Grounding**, 424-14
  - **Location**
    - **Exposed to Physical Damage**, 424-12-(G)
    - **Wet Areas**, 424-12(b)
  - **Spacing, Combustible Materials**, 424-13
  - **Special Types**, 424-10
- **Marking**, 424-D
  - **Heating Elements**, 424-29
  - **Name Plate**, 424-28
- **Outdoor De-Icing and Snow Melting**, 424-G
  - **Complete Units**, 424-73
  - **General**, 424-71
  - **Grounding**, 424-79
  - **Installation**
    - **Cables, Units, Panels**, 424-75
    - **Nonheating Leads**, 424-76
    - **Junction Boxes**, 424-78
    - **Marking**, 424-77
    - **Tests**, 424-80
    - **Panels**, 424-E

**Fixed Equipment**, Grounding, 250-42 through 250-44, 250-57, 250-58

**Fixture Stud**, Construction, 410-34
Fixture Wires, Art. 402
Ampacities, Table 402-4
Types, Table 402-6
Fixtures (see Lighting Fixtures)
Flame-Retardant Braid, Conductors, More than 600 Volts, 710-4
Flammable Anesthetics, Art. 517
(see also Hazardous Locations)
Flammable Gases and Vapors (see Hazardous Locations)
Flammable Liquids (see Hazardous Locations)
Flashers, Time Switches, Similar Devices, 380-5
Flatirons, Smoothing, 422-13
Signals required, 422-12
Stands for, 422-11
Temperature-limiting means required, 422-8
Flexible Cords (see Cords, Flexible), Art. 400
Flexible Metal Conduit, Art. 350
Minimum size, 350-3
Supports, 350-4
Use, 350-2
Floors, Receptacles, 410-53
Flue-damper Control, Fixed Stage Equipment, 520-49
Fluorescent Lighting Fixtures
Auxiliary equipment, remote from, 410-75
Ballast protection required, 410-71(e)
Connection of, 410-14
Load calculations
Ampere ratings, ballasts 210-23(b)
Branch circuits, 210-24
Raceways, 410-26
Snap Switches for, 380-14(c)
Special provisions, 1000 Volts or less, 410-P
Special provisions, 1000 Volts or less, 410-Q
Fluoroscopic Equipment, Art. 660
Footlights, Theaters, Assembly
Forming Shells, Underwater Swimming Pool Lighting Fixtures, 680-4

Full-load Current, Motors
Alternating Current
Single Phase, Table 430-148
Three Phase, Table 430-150
Two Phase, Table 430-149
Direct Current, Table 430-147

Fundamental Rules, 90-5

Furnace, Circuits, Grounding, Transformers, Installation, 450-24(c)

Fuseholders
Cartridge Fuses, 240-F
Link Fuses, 240-G
Over 600 Volts, 710-21(b)
Plug Fuses, 240-E
Rating, Motor Controllers, 430-90
Type S, 240-22

Fuses, Art. 240 (see also Hazardous Locations)
Cartridge, 240-F
Disconnecting Means, 240-18
Enclosures, 240-C
General, 240-6
Generators, Constant-Potential, 445-4(a)
Group installation of motors,
430-53(c)
In parallel, 240-14
Link, 240-G
Location, 240-19(a), 240-16
Marking, 240-20(c), 240-22(i), 240-23(c), 240-24(f)
Motor-Running Overcurrent Protection, 430-C
Motor Branch Circuit protection, 430-D
Plug, Edison-base Type, Classification and Marking,
240-E
Potential (Voltage) Transformers, 450-3(c)
Ratings, 240-6
Services Over 600 Volts, 230-106(c)
Fuses, (continued)
Time-delay plug-type in residential occupancies, 240-4
Time-lag, not in control circuits, 240-5, Exc. 5
Type S, 240-22

Garage(s)
Commercial, Art. 511
Definition, Art. 100
Elevators, Dumbwaiters,
Escalators, Moving Walks,
in, 620-52
Grounding, Fixed Equip., 250-43
Residential, Art. 512

Gases (see Hazardous Locations)

Gas Pipe
As Grounding Electrode, 250-82(b)
Grounding Conductor, Point of Attachment, 250-112(b)

Gasoline Bulk-Storage Plants, Art. 515 (see also Hazardous Locations)

Gasoline Dispensing and Service Stations, Art. 514 (see also Hazardous Locations)
Conductor Insulations where exposed to gasoline, 501-13

Gages, Conductor, General, 110-6

General Provisions, Installation of Wiring and Equipment, Art. 110

General Requirements for Wiring
Methods, Art. 300
Boxes or Fittings, Each Outlet, 300-15
Changing Raceway, Cable to Open Wiring, 300-16(a)
Conductors
Different Systems, 300-3
Inserting in Raceways, 300-18
Insulating Bushings, for Raceways No. 4 or Larger,
General Requirements for Wiring

Methods, (continued)
Exhaust and Ventilating Ducts, Wiring 300-22
Free Length of Wire at Outlets, 300-14
Grounding Metal Enclosures, 300-9
Induced Currents in Metal Enclosures, 300-20
Mechanical and Electrical Continuity, Conductors, Raceways, Cables, 300-10, 300-12, 300-13
Protection Against Corrosion, 300-5
Physical Damage, 300-4
Prevention of Fire Spread, 300-21
Sealing, Raceways, Change in Temperature, 300-6(a)
Secured in Place, Wiring and Equipment, 300-11
Temporary Wiring, 300-23
Through Studs, Joists, Rafters, 300-8
Underground Runs, 300-7
Voltage Limitations, 300-2

Generator(s), Art. 445
Balancer Sets, 445-4
Bushings, 445-9
Conductor Sizes, 445-5
Drip Pans, 445-3
Emergency Systems, 700-8
Grounding, 250-43, 445-8
Guards for Attendants, 445-7
Location, 445-1
Marking, 445-2
Overcurrent Protection, 445-4

Protection of Live Parts, 445-6
Set, Emergency System, 700-8
Stand-by Power, Art. 750

Goosenecks, Service Cables, Forming and Connecting to Service-Drops 230-51

Ground
Clamps, 250-116
Definition, Art. 100
Voltage to, Definition, Art. 100
Grounded, Effectively, 410-R
Communication System, Freezers, 250-45
Definition, 800-2(d) (4) Generators, 445-8

Grounded Conductor (see also
Conductors)
Definition, Art. 100

Grounded System, Polarity
Identification, 200-6

Grounding, Art. 250
AC Systems, 250-5, 250-23,
250-25
Air Conditioning Units,
422-41, 250-45
Antenna (see Grounding,
Radio
and TV)
Appliances, 422-16
Bonding, 250-G
Capacitors, 460-10
Circuits, 250-A, 250-B
Less than 50 Volts, 720-10
Clothes Washers, Dryers,
250-45, 250-60
Conductor(s), 250-J
Connections, 250-K, 250-
113
Definition, Art. 100
Enclosures, 250-D
Installation, 250-92
Sizes, 250-95
Connections, Location, 250-
C,
250-K
Continuity, 250-75
Control Circuits, Class 1,
725-21; Class 2, 725-44
Controls, Radio Equipment,
810-71(b)
Cranes and Hoists, 610-51
Deicing, Snow Melting
Systems, 424-79
Dish Washing, 250-45
DC Systems, 250-3, 250-4,
250-22
Electrodes, 250-H
Elevators, 620-J
Enclosures, Metal, Wiring
Methods, 300-9
Equipment, Cord Connected,
250-45
Fixed Equipment, 250-42,
250-43
Fixtures, Lampholders, etc.,
Grounding, (continued)

Hazardous Locations, 501-16, 502-16, 503-17
Induction and Dielectric Heating Equipment, 665-D
Instrument Transformers, Relays, etc., 250-L
Isolated Systems, 250-26
Lightning Arresters, 250-M
Location of Connections, 250-C, 250-K
Metal Faceplates 8 ft. Vertically or 5 ft. Horizontally from Grounded Surfaces, 410-95(a)
Metal Enclosures for Conductors, 250-33
Metal Siding, 250-44
Methods, 250-F
Mobile Homes, 550-9
More than 600 Volts Between Conductors, 710-6, 710-7
Motion Picture Studios, 530-20, 530-66
Motors and Controllers, 430-L
Nonelectrical Equipment, 250-44
Organs, 650-3
Portable Equipment, 250-45
Radio and Television, 810-15, 810-21 thru 810-29, 810-58 thru 810-60, 810-71
Ranges and Similar Appliances, 250-60
Receptacles, 250-74, 410-55 (see also Hazardous Locations)
Bonding at Boxes, 250-74, 250-114
Branch Circuits must Include Grounding Conductor for, 210-7
Connections to Circuits of Two or More Outlets, Minimum and Maximum Ratings of, 210-21(b)
Design of, 410-55
Grounding-Type, 210-7, 250-74, 410-55
Minimum Rating of, 410-52(a)

When Required, for New Work and as Replacements, 210-21(b)

Grounding, (continued)
Refrigerators, 250-45
Services, 230-63
Signs and Outline Lighting, 600-5
Sound Recording Equip., 640-4(b), Exc. 4
Swimming Pools, 680-7
Switchboard Frames, 384-12
Switches, 380-12
Systems and Circuits, 250-A, 250-B
Theaters, Assembly Halls, etc., 520-81
Tools, Motor Operated, 250-45
Transformers, 450-8
Travel Trailers, 551-9
X-ray Equipment, 660-E

Grounding Type Attachment
Plugs, Design of, and Use with Movable, Self-restoring-type Grounding Members, 410-55

Grouping, Switches, Circuit Breakers, 380-8

Group Installation, Motors, 430-53

Guarded, Definition, Art. 100

Guarding, Guards (see also Enclosures and Live Parts)
Circuit Breaker Handles, 240-19(b)
Elevators, Dumbwaiters, Escalators, Moving Walks, 620-71
Generators, 445-7
Handlamps, Portable, 410-37
Lamps
Motion-Picture Projectors, 540-16
Theaters, Assembly Halls, Dressing Rooms, etc., 520-44, 520-47, 520-61, 520-65, 520-71, 520-72
Live Parts, General Provisions, 110-17
Motion Picture Studios,
Motors, Motor Controllers, Live Parts, 430-K
Motors, Portable, 430-143
Over 600 Volts, 710-5, 710-34
Transformers, 450-7

Gutters, Auxiliary (see Auxiliary Gutters)
Handlamps, Portable, 410-37
Hangars, Aircraft, Art. 513
Hazardous Areas (see Hazardous Locations), Art. 500
Hazardous Atmospheres, Art. 500
  Class I Locations, 500-4
  Class II Locations, 500-5
  Class III Locations, 500-6
  Specific Occupancies, 500-3
  Special Precautions and Groups A-G, 500-2
Hazardous Locations, Art. 500, TIA 146
  Aircraft Hangars, Art. 513
  Anesthetics, Flammable, Art. 517
  Bulk Storage Plants, Art. 515
  Dusts, Explosive, Art. 502
  Fibers, Flyings, Lint, Highly Combustible Materials, Art. 503
  Finishing Processes, Art. 516
  Garages, Commercial, Art. 511
  Garages, Residential, Art. 512
  Gases, Flammable, Art. 500, 501
  Gasoline Service Stations, Art. 514
  Group Designations, Art. 500-2
  Liquids, Flammable, Art. 500, 501
  Tentative Interim Amendment, p. 70-465
  Vapors, Flammable, Art. 500, 501

Hazardous Location(s), Class I,
  Art. 501, TIA 146 (Flammable Gases and Liquids)
  Bonding, 501-16(b), (d), (e)
  Circuit Breakers and Fuses, 501-6
  Conductor Insulation 501-13
  Control Transformers and Resistors, 501-7
  Drainage of Equipment, 501-5(d)
  Flexible Cords, 501-11
  Fuses and Circuit Breakers, 501-6
  General, 501-1
### Hazardous Location(s), Class I, (continued)
- Grounding, 501-16
- Lighting Fixtures, 501-9
- Lightning Protection, 501-16(c)
- Live Parts, 501-15
- Meters, Instruments, and Relays, 501-3
- Motor Controllers, 501-6
- Motors and Generators, 501-8
- Receptacles and Attachment Plugs, 501-12
- Sealing Fittings and Compound, 501-5(c)
- Signal, Alarm, Remote-control, and Communication Systems, 501-14
- Switches, 501-6
- Tentative Interim Amendment, p. 70-465
- Transformers and Capacitors, 501-2
- Utilization Equipment, 501-10
- Wiring Methods, 501-4

### Hazardous Location(s), Class II, Art. 502 (Dusts)
- Bonding, 502-16(b), (d), (e)
- Circuit Breakers and Fuses, 502-6
- Control Transformers, Resistors, 502-7
- Dusts, 502
- Flexible Cords, 502-12
- Fuses and Circuit Breakers, 502-6
- General, 502-1
- Grounding, 502-16
- Lighting Fixtures, 502-11
- Lightning Protection, 502-16(c)
- Live Parts, 502-15
- Motor Controllers, 502-6
- Motors and Generators, 502-8
- Receptacles and Attachment Plugs, 502-13
- Sealing, 502-5
- Signal, Alarm, Remote-control, and Intercom Systems, 502-14
- Surge Protection, 502-3
- Switches, 502-6

Transformers and Capacitors, 502-2

### Hazardous Location(s), Class II, (continued)
- Utilization Equipment, 502-10
- Ventilating Piping, 502-9
- Wiring Methods, 502-4

### Hazardous Location(s), Class III, Art. 503 (Fibers, Flyings, Lint)
- Circuit Breakers and Fuses, 503-4
- Control Transformers, Resistors, 503-5
- Electric Cranes and Hoists, 503-13
- Electric Trucks, 503-14
- Flexible Cords, 503-10
- Fuses and Circuit Breakers, 503-4
- General, 503-1
- Grounding, 503-17
- Lighting Fixtures, 503-9
- Live Parts, 503-16
- Motor Controllers, 503-4
- Motors and Generators, 503-6
- Receptacles and Attachment Plugs, 503-11
- Signal, Alarm, Remote-Control and Intercom Systems, 503-12
- Storage-Battery Charging, 503-15
- Switches, 503-4
- Transformers and Capacitors, 503-2
- Utilization Equipment, 503-8
- Ventilating Piping, 503-7
- Wiring Methods, 503-3

### Header(s)
- Cellular Metal Floor Raceways, 356-1, 356-2, 356-5, 356-6
- Cellular Concrete Floor Raceways, 358-1, 358-2, 358-3, 358-6, 358-7
- Structural Raceways, 357-1(b), 357-5, 357-7

### Header Duct(s), Art. 358

### Heat Generating Equipment, Art. 665
**Heater Cords**, Table 400-11, 422-8(a)

**Heater Elements**, Marking, 422-31

**Heating Appliances**
- Calculations, Art. 220
- Grounding, 250E
- Installation, 422C
- Marking, 422E
- Overcurrent Protection, 422D

**Heating Cables**, Art. 424

**Heating, Fixed Electric Space**, Art. 424

**Heavy-Duty Lampholders**
- Branch Circuits, 210-24,
  - Table 210-25
- Definition, 210-8
- Unit Loads, 220-2(b)

**Hermetic Type Refrigeration**
- Compressors (see Refrigeration)

**Hoists and Cranes**, Art. 610
- Disconnecting Means - Motors and Controllers, 430-112, 610-D
- Flexible Cords, 400-3

**Hoistway**, Definition, Art. 100

**Hood, Metal**
- Theaters, Assembly Halls, etc., 520-24

**Hospitals**
- Anesthetizing Locations in, Art. 517
- Emergency Light and Power Systems, Art. 700

**Hotels**
- Emergency Light and Power Systems, Art. 700

**Identification**
- Flexible Cords
  - Grounded Conductor, 400-13
  - Grounding Conductor, 400-14
  - Grounded Conductors, Art. 200

**Identified, Definition**, Art. 100

**Immersion Heaters**, Portable Types, 422-9

**Incandescent Lamps** (see also Hazardous Locations)

**Guards**
- Aircraft Hangars, 513-5(a)
- Garages, 511-6(b), (c)
- Projection Booths, 540-16
- Theater Dressing Rooms, 520-72
Medium-base Lampholders, 410-49

Incandescent Lamps (continued)
Mogul-base Lampholders, 410-49
Resistors, 470-8
Snap Switches for, 380-14(b)

Independent
Emergency Lighting Supply, 700-15(a)
Emergency Power Supply, 700-15(b)
Supports, Services, Over Buildings, 230-25
Wiring, Emergency Circuits, 700-17
X-ray Control, 660-14

Individual Branch Circuit(s)
Definition, under Branch Circuit, Art. 100
May Supply Any Load, 210-24
Overcurrent Protection, Single Appliance, 210-20(b)

Induced Currents, Metal Enclosures, 300-20

Induction and Dielectric Heating, Art. 665
Guarding and Grounding, 665-D
Output, 665-9, 665-10, 665-18
Power Supply, 665-B, 665-C
Therapeutic, 665-E

Inductive Loads
Switches, Types, Ratings, Lighting Fixtures, 380-14(c)
Motors, 430-83, 430-109
Signs, 600-2(b)

Infrared Lamp Industrial Heating Appliances
Branch Circuits, 210-24(d)
General Rules, 422-15
Overcurrent Protection, 422-27(c)

Inserting Conductors in Raceways, 300-18

Inserts
Cellular Concrete Floor Raceways, 358-7
Cellular Metal Floor Raceways, 356-10
Underfloor Raceways, 354-14

In Sight From
Motors, Motor Controllers, 430-4
Signs, 600-2(a)

Institutions, Emergency Lighting, Art. 700
Instrument Transformers, Grounding, 250-L
Instrument Transformers, Meters, Relays Grounding, 250L
Hazardous Locations, Class 1, 501-3
Insulating Joints, Fixtures on Metal, Metal Lath, Ceilings, Walls, 410-93
Insulating Links, Metal Pull Chains, Lighting Fixtures, 410-95(b)
Insulation
Conductor, Art. 310
General, 310-2, 310-3
Hazardous Locations, Class I Installations, 501-13
Motion-Picture Projectors, 540-14
Theaters, Assembly Halls, etc., 520-42
Double, 250-45
Fixture Wire, 402-3, Table 402-6
Flexible Cords, Table 400-11,
400-C
Appliances, 422-3
Over 300 Volts, 400-8
Resistance, General, 110-20
Heating Cables, 424-E
Splices and Joints, 110-15
Insulators, Open Wiring, Art. 320
Intercommunication Systems, Art. 800 (see also Hazardous Locations)
Intermittent Duty, Definition, Art. 100
Interpretation(s), 90-6,
Official, How to Obtain, Part D, Appendix
Interruption Capacity, General, 110-9
Intrinsically Safe Equipment, Hazardous Locations, 500-1
Introduction, Art. 90
Irons, Smoothing, 422-13

Isolated
Definition, Art. 100
Systems, Grounding, 250-26

Isolation by Elevation
Circuits over 600 Volts, 710-11

Joints (see also Splices and Taps)
Grounding Conductor, 250-91(a)
Insulation, Fixtures, 410-93
Insulation of, 110-15
Strain at, Fixtures, 400-10
Wrenchtight, Conduit
Grounding Conductor, 250-91(b)

Joists
Boxes on, 370-13(b)
Concealed Knob and Tube Work,
Attics, Roof Spaces, 324-8
Holes through or Notches in, 300-8
Metal-clad Cable
Exposed, 334-12
In Accessible Attics, 334-13
Nonmetallic Sheathed Cable,
in Basements, 336-8
Open Wiring, Crossing, 320-12

Jumpers, Bonding
Conduit Joints, Hazardous Locations, 500-1
Expansion Joints, 500-1
Telescoping Sections of Raceways, 250-77
Grounding-Type Receptacles, 250-74
Material, Size and Attachment, 250-79
Service Equipment, 250-72

Junction Boxes (see also Boxes and Pull Boxes)
Accessibility, 370-19
Cellular Concrete Floor Raceways, 358-5
Cellular Metal Floor Raceways, 356-9
Covers, 370-15, 370-18(c)
Deicing and Snow Melting Cables, 424-78
Motor Controllers and Disconnects not used for, 430-10

**Junction Boxes** (continued)
- Nonheating Cable Leads, 424-43
- Separation, from Motors, 430-145(b)
- Size,
  - Conductors No. 6 and Larger, 370-18
  - Conductors No. 6 and Smaller, 370-6
- Construction Specifications, 370-C
- Swimming Pools, 680-5
- Supports, 370-13
- Switch Enclosures not for, 373-8
- Underfloor Raceways, 354-13

**Keying, Induction and Dielectric Heating Equipment,** 665-20

**Knife Switches**
- Connection, 380-7
- Construction Specifications, 380-B
- Enclosures, 380-3
- Position, 380-6
- Ratings, 380-13

**Knob and Tube Work,** Art. 324

**Knockout(s)**
- Bonding Service Equipment, 240-72(d)
- Openings to be Closed, 370-7, 370-8

**Labels**
- Cords, Flexible, 400-12
- Warning, Heat Generating Equip., 665-25

**Lacquers and Paints**
- Application, Art. 516
- Atmospheres, 500-2, 500-4, Art. 501

**Lamp(s) (Lighting Fixtures),** Art. 410 (see also Hazardous Locations)
- Arc (see Arc Lamps)
- Electric Discharge, 410-P, 410-Q
- Fluorescent, Art. 410
- Guards (see Guarding and Guards)
- Handlamps (see Handlamps)
Incandescent, Art. 410
   Bases for, 410-49
   As Resistors, 470-8
Lamp(s) (Lighting Fixtures),
   (continued)
   Infra-Red (see Infra-Red Lamps)
   Mercury-Vapor, Enclosure of Resistor and Regulators, 410-50
Motion-Picture Projectors
   Nonprofessional Type, 540-33
   Professional Type, 540-14, 540-16
Motion-Picture Studios, in
   Film Storage Vaults, 530-51
   Stages, 530-16, 430-17
   Viewing, Cutting Tables, 53-41
Outdoor, Location, 730-26
Portable
   Flexible Cords for, 400-3
   Motion-Picture Studios,
   in, 530-16, 530-17
Show-Windows, 400-6
Theaters, Assembly Halls
   Border and Proscenium, 520-44
   Dressing Rooms, 520-72
   Festoons, 520-65
   Footlights, 520-43
   Scene Docks, in, 520-47
   Stage Docks, in, 520-47
   Stage, Arc, 520-61
   Switchboards, Pilot Lights,
   520-53
   Wattage Marking, Flush and Recessed Fixtures, 410-68
Lampholders
   Branch Circuits Supplying
   15-20 amps, Medium-Base, 210-24(a)
   30-50 amps, Heavy-Duty, 210-24(b), (c), (d)
   Circuits Less Than 50V, for, 720-5
   Construction, 410-H
   Damp or Wet Locations, 410-4,
   410-43
Double-Pole Switched, 410-42
Heavy-Duty,
   Defined, 210-8
   Unit Loads, 220-2(b)
   Infra-red Lamps, 422-15
Outdoor Lighting, 730-25
**Lampholders** (continued)  

Pendant  
- Not in Clothes Closets, 410-8  
- Not in Theater Dressing Rooms, 520-71  
- Screw-shell Types for Lamps only, 410-41  
- Signs and Outline Lighting, 600-22  
- Unswitched Over Highly Combustible Material, 410-6  

**Laundry Outlets, Dwellings**  
210-22(b), 220-3(b)  

**Length(s)**  
- Busways used as Branch Circuits, 364-13  
- Free Conductors at Outlets and Switches, 300-14, 424-43, 424-76  
- Nonmetallic Flexible Tubing with Open Wiring, 320-7  
- Nonmetallic Rigid Conduit, 347-16(a), (b)  
- Pull and Junction Boxes, 370-18(a) (1)  
- Rigid Metal Conduit, 346-14(a)  
- Space Heating Cable Nonheating Leads, 424-43  
- Taps, Cooking Appliances, 210-19(c), Exc. 5  
- Feeders, 10-ft. Rule, 240-15, Exc. 5; 25-ft. Rule, 240-15, Exc. 6  
- Individual Lampholders or Fixtures, 210-19(c), Exc. 2(a)  
- Individual Outlets, 210-19(c), Exc. 2(b)  
- Motor Feeders, 25-ft. Rule, 430-59  

**Light(s)** (see also Lamps and Lighting)  
- Border, Cables for, Theaters, 520-44(b)  
- From Railway Conductors, 110-19  
- Scenery, Theaters, Halls,
Lighting
Branch Circuit(s),
Calculation of Load, 220-2
Emergency, Art. 700
Feeders, Calculation of Load,
220-4
Fixtures (see Lighting Fixtures)
Outlet, Def., Art. 100
Lighting Fixtures, Art. 410
(see also Hazardous Locations)
Autotransformers, Ballasts
Supplying Fluorescent Fixtures, 410-76
Supplying Circuits, 200-4
Auxiliary Equipment, 410-75
Boxes, Canopies, Pans, 410-C
Branch Circuits, Sizes, 210-23, 210-24
Unit Loads, 220-2(a), (b)
Voltages, 210-6, 410-73
Clothes Closets, 410-8
Combustible Material, Near, 410-5
Connection, Fluorescent, 410-14
General, 410-25
Construction of, 410-F, 410-N
Corrosive (see Damp, etc.)
Coves, Adequate Space
Damp, Wet, or Corrosive Locations, 410-4, 410-43
Electric Discharge Lighting Systems 1000 V or less, 410-P;
Systems over 1000 V, 410-Q
Voltage-Dwelling Occupancies, 410-73
Fluorescent, 410-P, 410-Q
Autotransformers in Ballasts, 410-76
Ballast Protection, 410-71(e)
Connection, 410-14
Flush, 410-M
Grounding, 410-R
Live Parts, 410-3
Location, 410-B
Motion-Picture Studios, Art. 530

Lighting Fixtures (continued)
Outdoor (see Damp, etc.)
Overcurrent Protection, Wires
and Cords, 240-5, Exc. 3
Polarization, 410-27
Raceways, 410-26
Recessed, 410-M
Show Windows, 410-7
Supports, 410-D
Swimming Pools, 680-4
Theaters and Assembly Halls, Art. 520
Wet (see Damp, etc.)
Wiring, 410-E
Lightning Arresters (see also Lightning Protection and Rods), Art. 280
Antenna Discharge Systems, 810-20
Connections at Services, 230-73
Grounding, 250-M
Industrial Stations, 280-A
Radio and Television Equipment Receiving Stations
(Antenna Discharge Units), 810-20
Transmitting Stations, 810-57
Services Over 600 Volts, 230-107
Lightning Protection (see also Lightning Arresters and Rods)
As a Ground, 250-86
Spacing from Conductor Enclosures and Equipment, 250-34, 250-46
Lint, Flyings (see Hazardous Locations)
Liquid-Tight Flexible Metal Conduit, Art. 351
Live Parts (see also Enclosures, Guarding)
Appliances, Disconnecting Means, 422-D
Capacitors, Guarding, 460-11
Generators, Protection, 445-6
Guarding, General, 110-17
Hazardous Locations, 501-15,
502-15, 503-16
Lamp Terminals, Lampholders, 410-80

Lighting Fixtures,
Lampholders, Lamps,
Receptacles, Rosettes,
410-3
Lighting Systems, Electric
Discharge, 1000 Volts or
less, 410-P, Over 1000
Volts, 410-Q
Motors and Motor
Controllers,
430-K
Transformers, Guarding, 450-
7

Load(s)
Appliances, Household
Cooking, Demand Table,
220-5
Branch Circuits,
Calculations, Art. 220;
Part B, Chap. 9
Mobile Homes, 550-11
Branch Circuits, Maximum,
210-23, Table 210-25
Branch
Circuits, Permissible,
210-24, Table 210-25
Clothes Dryers, Demand,
Table
220-6
Feeders, Calculations,
Art. 220; Part B, Chap. 9
Mobile Homes, 550-11
Motors, Conductors, 430-B
Stage Equipment, Circuit
Loads, Theaters, Assembly
Halls, 520-41

Location(s)
Capacitors, 460-2
Cranes and Hoist
Disconnecting Means, 610-D
Definition, Art. 100
Electric Discharge Lighting
Transformers (over 1000
Volts), 410-84
Elevator Motor Disconnecting
Means, 620-51(b)
Foreign Pipes, Accessories,
Transformer Vaults, 450-47
Generators, 445-1
Grounding Connections at
Electrodes, 250-112
Hazardous (see Hazardous
Locations)
Junction Boxes, 370-19
Location(s) (continued)
   Lighting Arresters,
      Indoors, 280-21
      Outdoors, 280-22
   Mobile Home Disconnecting
      Means and Branch-Circuit
      Protective Equipment, 550-
   4
   Motion-Picture Projection
      Equipment, 540-17
   Motors, 430-14
   Motor Disconnecting Means,
      430-H
   Motor Feeder Taps, 430-59
   Overcurrent Devices, 240-B
   Protection Devices for
      Communication Circuits,
      800-2(a)
   Resistors and Reactors, 470-
   1
   Service Heads, 230-51
   Service Overcurrent
      Protection, 230-91, 92, 93
   Splices and Taps, Auxiliary
      Gutters, 374-8(a)
   Sign Switches, 600-2(a)
   Swimming Pool Junction Boxes
      and Transformer
   Enclosures, 680-5
   Switchboards, 384-4, 384-6
   System Ground Connection,
      250-52
   Transformers and Vaults,
      450-2
   Travel Trailer Disconnecting
      Means and Branch-Circuit
      Protective Equipment, 551-
   4
   Ventilation Openings for
      Transformer Vaults,
      450-45(a)
   Wet (see Wet Locations)
Locked-Rotor, Motor Current
   Code Letters, 430-7
   Conversion Table, 430-151
   Refrigeration Compressors,
      430-83, Exc. 3, 430-110
Locknuts, Double Where
   Required
   Over 250 Volts to Ground,
      250-76(b)
   Wholly Insulated Bushings
Used, 373-6(b)

**Low-Energy Power Circuit,**
Art. 725 Definition, Art. 100

**Low-Energy, Remote-control, Low-Voltage Power and Signal Circuits,** Art. 725

**Lugs**
Connection to Terminals,
General, 110-14
Solderless Type at
Electrodes, 250-115;
Connection of Service Conductors, 230-72

**Made Electrodes** (see
Electrodes, also Grounding)

**Markings** (see articles on wiring and equip. involved)

**Mechanical Execution of Work,**
110-12

**Mercury-Vapor Lamps,**
Enclosures for, 410-50

**Metal-Clad Cable, MC and AC**

**Series,** Art. 334
Accessible Attics, Type AC
Cable in, 334-13
Anti-Short Bushings, at Ends,
334-10(b)
Bends, 334-9
Conductors
Type AC, 334-5(b)
Type MC, 334-5(a)

**Construction**
Type AC, 334-4(b)
Type MC, 334-4(a)
Definition, 334-1
Exposed Work, 334-12
Marking, 334-3
Supports, 334-8
Through Studs, Joists, and Rafters, 300-8
Uses
Type AC, 334-6(b)
Type MC, 334-6(a)
Voltages, 334-2

**Metal-Enclosed Switchgear,**
230-101(h), 230-106

**Metal Frame of Building**
Grounding Electrode,
240-82(a)
Resistance to Ground, 250-84

**Metal Hood, Stage Switchboard,**
520-24

**Metal Working Machine Tools,**
Art. 670
Conductors, Supplying, 670-4
Definition, 670-2
Nameplate Data, 670-3

**Metal Siding,** Grounding of,
250-44
Metallic Outlet Boxes (see Boxes)
Metallic Raceways (see Raceways)
Metals, Dissimilar, 346-1, 348-1
Meter(s)
  Cases, Grounding, 250-123, 250-124
  Connection and Location at Services, 230-73, 230-94
  Grounding to Circuit Conductor, 250-61
  Hazardous Locations, Class I, 501-3
Mineral Insulated-Metal Sheathed Cable, Art. 330
  Bends, 330-7
  Construction Specifications, 330-C
  Definition and Description, 330-1
  Fittings, 330-9
  Insulation and Resistance, 330-10
  Supports, 330-4
  Terminating Seals, 330-8
  Through Studs, Joists, etc., 330-5, 300-8
  Use, 330-2
  Wet Locations, 330-6, 300-5(c)
Mobile Homes, Art. 550
  Appliances, 550-7(a)
  Branch Circuits, 550-5
  Branch-Circuit Protective Equipment, 550-4(b)
  Calculations of Loads, 550-11
  Definition, 550-2
  Disconnecting Means, 550-4(a)
  Grounding, 550-9
  Insulated Neutral Required, 550-9(a)
  Lighting Fixtures, 550-7(b)
  Nameplates, 550-4(c)
  Power Supplies, 550-3
  Receptacle Outlets, Types, Where Required, 550-6
  Testing, 550-10
  Wiring Methods and Materials,
Motion-Picture
Projectors, Art. 540, 520-2
Grounding, 250-43
Studios, Art. 530
Theaters, Assembly Halls, etc., Art. 520
Motor(s), Art. 430
Air Conditioning Units, 422-F
Appliances, Motor Driven, Art. 422
Branch Circuits, 430-B
Combination Loads, 430-25, 430-63
Continuous Duty, 430-22
Intermittent Duty, 430-22
Single Motor, 430-22
Taps, 430-53, 430-58
Two or More, 430-24
Wound Rotor Secondary, 430-23
Capacitor Circuits, 460-8, 460-9
Rating, 460-7
Circuits, 430-B
Code Letters, Table 430-7(b)
Coded and Noncoded, Setting of Branch Circuit Devices, Tables 430-152, 430-153
Combined Overcurrent Protection (Starting and Running) 430-54
Combustible Material, 430-14
Conductor(s), 430-B
Control Circuits, 430-F
Controllers, 430-G
Hazardous Locations, 501-6,
502-6, 503-4
Current Full Load
Alternating Current
Single Phase, Table 430-148
Three Phase, Table 430-150
Two Phase, Table 430-149
Direct Current, Table 430-147
Curtain, Theaters, Assembly Halls, 520-48
Disconnecting Means, 430-H
Disconnects and Controllers not as Junction Boxes,
430-10
Fault Protection, 430-D, 430-E
Motor(s) (continued)
Feeder demand Factor, 430-26
Feeders, Calculation of Load,
220-4
Fuseholder, Size of, 430-56
General, 430-A
Grounding, 250-D, 430-L
Grouped, 430-24, 42, 53, 87, 112
Guarding, 430-133
Hazardous Locations, 501-8, 502-8, 503-6
In Sight from, Defined Rule for Disconnects, 430-4
Liquids, Protection from, 430-11 (see also Hazardous Locations)
Live Parts, Protection, 430-133
Location, 430-14
Maintenance and Ventilation, 430-14
Marking, 430-7; Terminals, 430-9
Metal Working Machine Tools, Art. 670
Multispeed,
Branch Circuits, 430-22(a)
Locked Rotor Code Letters, 430-7(b) (1)
Marking, 430-7
Running Protection, 430-32(a) (1), 430-31(c) (1)
Over 600 Volts, 430-J
Overcurrent (Overload) Protection, 430-C
Overheating, Dust, Accumulations, 430-16
Part Winding Described, 430-3
Projectors, Motion-Picture, 540-12
Restarting, Automatic, 430-43
Sealed (hermetic-type)
Refrigerator Compressor Described, 430-6(b)
Short Circuit Protection,
430-D, 430-E
Starting, Shunting, 430-35
Terminal Housings, Size, 430-12
Three Running Overcurrent Units when Required (Unattended, etc.), Table 430-37
Motor(s) (continued)
Ventilation and Maintenance, 430-14
Welders, Arc. Motor-Generator, 630-C
Wiring Diagram, Branch Circuit, 430-1(a)
Wiring Space, 430-10
Motor-Circuit Switch, Definition, Art. 100
Motor-Generator Arc Welders, 630-C
Mounting of Equipment, 110-13, 300-11
Moving Walks (see Elevators), Art. 620
Multioutlet Assembly, Art. 353
Calculation of Load, 220-2
Definition, Art. 100
Multiple Conductors (Conductors in Parallel), 310-10
Multiple Fuses (Fuses in Parallel), 440-14
Multispeed Motors
Branch Circuits, 430-22(a)
Locked-Rotor Code Letters, 430-7(b)
Marking, 430-7
Running Protection, 430-32(a), 430-32(c)
Nameplate (see articles on wiring and equip. involved)
Neat Installation, 110-12
Neutral Bare, where Permitted, 230-30(a), Exc. 1, Exc. 2, 230-40(a) Exc.
Bonding to Service Equipment, 250-72(a)
Common Feeder, 215-5
Feeder Load, 220-4(d)
Equipment, Grounding to, 250-61
Grounding of, for AC systems,
250-5, 250-25, 250-26; for DC, 250-3, 250-4, 250-22
Identification, Art. 200
Ranges and Dryers, Grounding,
250-60
Switchboards, Connections, 384-3(b)
Uninsulated, where Permitted,
230-30, 338-3(b)
Night Clubs, Art. 520
Nipples, Conduit, Fill Permitted, Note Preceding Table 1, Chap. 9
Nonautomatic, Definition, Art. 100
Nonelectrical Equipment,
Grounding, 250-44
Nongrounding-Type Receptacles,
Replacements, 210-21(b)
Nonmetallic Boxes (see Boxes)
Covers for, 370-15(a)
Ungrounded Metallic Fixtures,
Lampholders, Faceplates within reach of grounded surfaces, 410-95(a)
Nonmetallic Extensions
Description, 342-1
Fittings, 342-6
Installation
As Aerial Cable, 342-7(b)
As Surface Extensions, 342-7(a)
Permitted Uses, 342-3
Prohibited Uses, 342-4
Splices and Taps, 342-5
Nonmetallic Rigid Conduit (see Rigid Nonmetallic Conduit)
Nonmetallic Sheathed Cable, Art. 336
Accessible Attics, 336-9, 334-13
Bends, 336-10
Construction
Type NM, 336-2(a)
Type NMC, 336-2(b)
Definition, 336-1
Exposed Work, 336-6
Insulating Devices, 336-11
Open Wiring on Insulators, 
Art. 320
Accessible Attics, 320-13, 324-8
Conductor Separation, 320-6
Conductor Types Permitted, 320-4
Definition, 320-1
Drip Loops, 320-14
Flexible Nonmetallic Tubing, 320-7
Passing through Walls and Floors, 320-9
Separation from Metal Work, 320-10
Separation from Piping, 320-11
Supports, 320-5
Switches, 320-15
Tie Wires, 320-8
Use, 320-2
Operable, Externally, 
Definition, Art. 100
Operating Rooms, Hospital, 
Art. 517
Emergency Light and Power, 
Art. 700
Organs, Art. 650
Electronic, 640-1
Outlet(s)
Boxes (see Boxes, Outlet) 
Definition, Art. 100
Devices, Branch Circuits, 210-21
Discontinued, 
Cellular Concrete Floor Raceways, 358-11
Cellular Metal Floor Raceways, 356-7
Underfloor Raceways, 354-7
Lighting, Definition, 
Art. 100
Multioutlet Assembly, 
Art. 343
Receptacle, Definition, 
Art. 100
Outlet, Switch, and Junction Boxes and Fittings, (see Boxes)
Outline Lighting, Art. 600
Definition, Art. 100
Grounding, Conductor Size, 250-97
Output Circuits
Amplifiers, 640-5
Heat Generating Equip., 665-9, 665-10

Outside Branch Circuits and Feeders, Art. 730
Calculation of Load
Branch Circuits, 730-3(a)
Feeders, 730-3(b)
Circuit Entrances and Exits, Buildings, 730-11
Conductors,
Clearance from buildings, 730-19
From Ground, 730-18
Covering, 730-4
Size, 730-5, 730-6
Disconnection, 730-8
Festoon Supports, 730-13
Lighting Equipment on Poles, 730-7
Mechanical Protection, 730-20
Outdoor Lighting Equipment, 730-25, 730-26
Overcurrent Protection, 730-9
Spacing, Open Conductors, 730-14
Supports
Festoons, 730-13
Open Conductors, 730-12
Over Buildings, 730-15
Wiring on Buildings, 730-10

Ovens, Wall-Mounted (see also Cooking Units) (see also Ranges)
Branch Circuits, 210-19, 210-24
Connections, 422-17
Definition, Art. 100
Demand Loads, Table 220-5
Grounding, 250-57, 250-60

Overcurrent Protection, Art. 240
Appliances, 422-27
Busways, 364-8 thru 364-12
Capacitors, 460-8(b)
Circuit-Breakers, 240-H
Circuits
Branch, 210-20
Capacitor, 460-8, 460-9
Less than 50 Volts, 720-8

Overcurrent Protection (continued)
Remote-control and Signal Class 1 Systems, 725-18, 725-19
Class 2 Systems, 725-32, 725-41, -42
Low-Voltage Power, 725-22
Cords, Flexible and Tinsel, 400-9
Cranes and Hoists, 610-E
Current-Limiting Defined, 240-27
Disconnecting and Guarding, 240-D
Elevators, Dumbwaiters, Escalators, and Moving Walks, 620-G
Emergency Systems, 700-E
Enclosures, 240-C
Feeder Taps, 240-15
Fixture Wires, 402-5
Fuses and Fuseholders, 240-E, 240-F, 240-G, 240-H
Generators, 445-4
Grounded Conductor, not in, 240-012
Heat Generating Equipment, 665-7
Induction and Dielectric Heating Equipment, 665-7, 665-15
Installation, 240-A
Location, 240-B
Mobile Homes, 550-4
Motion-Picture Studios, 530-18, 530-63
Motors, Motor Circuits, Controllers
Branch Circuits, 430-D
Capacitors, 460-8
Control Circuits, 430-72
Cutouts and Relays, Thermal, 430-40
Overloads, 430-C
Over 600 Volts, 430-123, 430-124
Multiple Fuses and Circuit Breakers in Parallel, 240-14
Organs, 650-6
Overcurrent Protection
(continued)
Outside Branch Circuits and Feeders, 730-9
Over 600 Volts, 710-C
Panelboards, 384-15, 384-16
Paralleled Fuses and Circuit Breakers 240-14
Remote-Control, 240-5, Exc. 5, Art. 725
Services
Entrances Conductor, 230-K
Over 600 Volts, 230-106
Single Appliance, 210-20(b)
Sound Recording Equipment, 640-10
Supplementary, 240-30
Switchboards, 384-2
Theaters, Assembly Halls,
Stage Switchboards, 520-23,
520-25, 420-52, 520-53,
520-62
Time Delay, Residential Occupancies 240-4
Transformers, 450-3, 450-5
Travel Trailers, 551-4(b)
Vertical Position,
Enclosures, 240-17(c)
Welders
Resistance, 630-32
Transformer, 630-12
X-Ray Equipment, 660-5
Over 600 Volts, General,
Art. 710
Braid-Covered Insulated Conductors, Open Runs, 710-4
Circuit Conductors, 710-32
Circuit Interrupting Devices
Circuit Breakers, 710-21(c)
Fuseholders and Fuses, 720-21(b)
Load Interrupters, 710-21(c)
Elevation of Unguarded Live Parts, 710-34(f)
Enclosure for Electrical Installations, 710-31
Grounding, 710-7
Grounding of Shielding Tape, 710-6
Headroom above Working Spaces, 710-34(e)
Over 600 Volts (continued)
Illumination of Working Spaces, 710-34 (d)
Indoor Installations, 710-10
Isolating Means, 710-22
Metal-enclosed Equipment, 710-12
Moisture, Mechanical Protection, Metal-sheathed Cables, 710-8
Outdoor Installations, 710-11
Shielding, Rubber-Insulated Conductors, 710-5
Wiring Methods, 710-3
Pan(s)
Drip (see Drip Pans)
Fixture, 410-13
Panelboard(s), Art. 384 (see also Hazardous Locations)
Damp and Wet Locations, 384-17
Enclosures, 384-18
General, 384-13
Lighting and Appliance Branch-Circuit, Definition, 384-14
Number of Overcurrent Devices, 384-15
Overcurrent Protection, 384-16
Overcurrent Protection, 384-16
Relative Arrangement of Switches and Fuses, 384-19
Service Equipment, 384-16(a), 384-3(c), 230-H, 230-K
Support for bus-Bars, 384-3
Part-Winding Motors
Code Letter Markings, 430-7(b) (5)
Paralleled
Conductors, 310-10
Circuit Breakers and Fuses, 240-14
Patching Tables, Motion Picture, 530-D
Pendants
Clothes Closets, 410-8(b)
Dressing Rooms, 520-41
Flexible Cords, 400-3
Pendant Conductors, Lamps, 410-22
Periodic Duty, Definition, Art. 100
Permission, Special, Definition, Art. 100
Person, Qualified, Definition, Art. 100
Phase Protection, Elevators, 620-53
Pipe Electrodes, 250-83(c)
Place of Public Assembly, Art. 520
Plate Electrodes, 250-83(b)
Plugging Boxes, Motion-Picture Studios, 53014
Polarity Identification Conductors, 310-2(f)
Systems and Circuits, Art. 200
Polarization
Lighting Fixtures, Wiring, 410-27
Poles
Climbing Space, Conductors, 730-14
Conductors, Mechanical Protection, 230-32(b), 730-20
Portable
Appliance(s), Art. 422
Definition, Art. 100
Equipment
Appliance(s), Tool(s), Double Insulation, 250-45
Grounding, 250-45, 250-59
Grounding Conductor Size, Table 250-95
Handlamps, Construction, 410-37
Lamps (see Lamps)
Stage Equipment, 520-E
Switchboards, Theaters, Halls, etc., 520-D
Wiring, Motion Picture Studios, 530-16
Positive-Pressure Ventilation, 500-1, 500-4(b)
Power, Emergency Systems, Art. 700
Power Factor Correction, Capacitors, 460-7
Power Supply, Mobile Homes,
550-3
Power Supply, Travel Trailers, 551-3
Prefabricated Buildings,
Art. 390
Pressure Connector,
Definition,
Art. 100
Pressure, Positive,
Ventilation, 500-1, 500-4(b)
Prevention of Fire Spread
Through Fire Partitions, 300-21
Projectors, Motion Picture,
Art. 540
Protection
Combustible Material,
Appliances, 422-10
Corrosion,
Aluminum-Sheathed Cable, 331-2
Conductors, 310-7
Electrical Metallic Tubing,
348-1
General Equipment, 300-5
MI Cable, 330-2
Rigid Metal Conduit, 346-1
Underfloor Raceways, 354-2
Liquids, Motors, 430-11
Live Parts, 110-17, 445-6, 450-7(c), (d)
Motor-Running Overcurrent, 430-C
Overcurrent (see Overcurrent Protection)
Physical Damage (Injury),
Busways, 364-2
Capacitors, 460-3
Conductors, 460-3
Electrical Metallic Tubing,
348-1
Liquid-tight Flexible Metal Conduit, 351-2(b)
Metal-Clad Cable, 334-6, 334-12(c), 334-13
Multioutlet Assembly, 353-2
Nonmetallic Sheathed Cable, 336-6(b)
Open Wiring, 320-7, 320-12
Overcurrent Devices,
240-16(b)
Resistors and Reactors, 470-1
Rigid Nonmetallic Conduit, 347-3(a)
Space Heating Systems, 424-13
Surface Metal Raceways, 352-1
Transformers, 450-7(a)
Protection (continued)
Physical Damage (continued)
UF Cable, 339-3(c)
Wireways, 362-2
Protection Devices (see Circuit
Breakers; Fuses; Overcurrent Protection; Thermal Cutout)
Protective Equipment (see Guarding and Guards)
Public Address Systems,
Art. 640
Emergency Power Supply, Art. 700
Public Assembly Places,
Art. 520
Emergency Lighting Systems, Art. 700
Pull Boxes (see also Boxes and Junction Boxes)
Accessibility, 370-19
Construction Specifications, 370-C
Sizes, No. 6 and Larger Conductors, 370-18
Sizes, No. 6 and Smaller Conductors, 370-6
Qualified Person, Definition, Art. 100
Raceway(s)
Bonding, 230-63, 250-G
Busways, Art. 364
Cellular Concrete Floor, Art. 358
Cellular Metal Floor, Art. 356
Conductors in Service, 230-43
Continuity
Electrical, 300-10
Mechanical, 300-12
Definition, Art. 100
Electrical Metallic Tubing, Art. 348
Emergency Circuits, Independent, 700-17
Expansion Joints, 300-6(b), 347-9
Fixtures as Raceways, 410-26
Flexible Metal Conduit, Art. 350
Grounding, 230-63(b), 250-D
Short sections, 250-56
Induced Currents, 300-20
Inserting Conductor, 300-18

Raceway(s) (continued)
Insulation Bushings, 300-16, 373-6(b)
Liquidtight Metal Conduit, Art. 351
Metal-Trough, Sound Recording, 640-4
Number of Conductors, 300-17
Rigid Metal Conduit, Art. 346
Secured, 300-11
Service (see Service Raceways)
Signal and Power Circuits, Low-Energy
Different Systems, 725-16
Separation of other Conductors, 725-42
Sizes, 725-13
Storage Battery Rooms, 480-7
Structural Raceways, Art. 357
Supporting Conductors, Vertical, 300-19
Temperatures, 300-6
Underfloor, Art. 354
Underground, Cable Under Building, 300-7
Wireways, Art. 362
Wiring, Outside, 730-23
Radiographic Equipment, 660-12(a)
Radio, Television Equipment, Art. 810
Radio, Television Distribution Equip., Art. 820
Railway
Conductors, Power and Light, 110-19
Track, As a Ground, 250-85
Raintight, Definition, Art. 100
Ranges, 422-17, 422-23
Branch Circuits
Calculation of Load, Table 220-5
Conductors, 210-19
Maximum Load, 210-23
Feeders, Calculation of Load, 220-4
Grounding Method, 250-60
Loads, Demand, Table 220-5
Receptacles, 210-21(b) (see also Cooking Units) (see also Ovens)

Reactors (see Resistors and Reactors)

Readily Accessible, Definition, Art. 100

Reaming, Ends of Rigid Metal Conduits, 346-7

Receptacle (Convenience Outlet), Def., Art. 100

Receptacle Outlet, Definition, Art. 100

Receptacles, 410-K
Branch Circuits, 210-21, 210-22
Disconnecting Means, 422-22
Faceplates, 410-52(b)
Grounding Type, 250-74, 410-55
Hazardous Locations, 501-12, 502-13, 503-11
Less Than 50 Volts, 720-6, 720-7
Minimum Ratings, 410-52(a)
Mobile Homes, 550-6
Nongrounding types,
Replacements, 210-21(b)
Outlets, Where Required,
Dwellings, 210-22(b)
Terminals, Identification, 200-10
Theaters, Halls, etc., 520-23
520-45
Travel Trailers, 551-6

Recessed Lighting Fixtures
As raceways, 410-26
Clearances, 410-64
Construction, 410-N
Temperatures, 410-63
Wiring, 410-64

Recording Systems, Art. 640

Refrigeration Compressor Motors
and Controls, 430-6, 430-7, 430-83, 430-110(b), (d)
Definition, Art. 100

Regulators, Mercury Vapor Lamps, 410-50

Relays
Reverse-Current,
Remote-Control, Low-Energy Power, and Signal Circuits

Class 1 System
- Circuit Beyond Building, 725-20
- Conductors
  - Different Systems, 725-16
  - Insulation, 725-14
  - Number in Raceways, 725-15
  - Overcurrent Protection, 725-18
  - Size, 725-13
  - Grounding, 725-21
  - Location, Overcurrent Devices, 725-19
  - Mechanical Protection, 725-17
  - Wiring Methods, 725-11

Class 2 System
- Installation, 725-E
- Limits, Voltage and Current, 725-31
- Overcurrent Protection, Mounting, 725-32
- Transformer Leads, 725-34
- Transformer Rating, 725-33

Classifications
- Class 1, 725-3(a)
- Class 2, 725-3(b)
- Communication Cables, 725-7
- Low-energy Power Circuits, Defined, 725-4
- Low-Voltage Power Circuits, Defined, 725-5
- Overcurrent Protection, 725-22
- Transformer Ratings, 725-23
- Motors, 430-F
- Safety-Control Devices, 725-6

Rigid Metal Conduit, Art. 346

Residential Occupancies (see Dwellings)

Resistance
- Conductors, Copper, Aluminum,
  - Table 8, Chap. 9
- Conversion Factors, Table 9, Chap. 9
- Insulation, General
Resistance-to-Ground, Electrodes, 250-84
Resistors and Reactors, Art. 470
Combustible Material, on, near, 470-3
Conductor Insulation, 470-7
Contacts, Fixed, Movable, 470-4
Incandescent Lamps as Resistors, 470-8
Location, 470-1
Mounting, 470-6
Reactor Materials, 470-5
Space Separation, 470-2
Rheostats, Construction Specifications, 430-82(c)
Rigid Metal Conduit, Art. 346
Bends
How Made, 346-10
Number, 346-11
Bushings, 346-8
Cinder Fill, 346-3
Construction Specifications, 346-B
Couplings and Connectors, 346-9
Expansion Joints, 300-6(b)
Minimum Size, 346-5
Number of Conductors,
New Work, 346-6(a)
Nipples, Note Table 1, Chap. 9
Rewiring, 346-6(b)
Reaming Ends, 346-7
Supports, 346-12, Table 346-12
Use, 346-1
Wet Locations, 346-4
Rigid Nonmetallic Conduit, Art. 347
Bends
How Made, 347-13
Number, 347-14
Boxes and Fittings, 370-4, 370-7(c)
Bushings, 347-12
Construction Specifications, 347-16
Description, 347-1
Expansion Joints, 347-9, 300-6(b)
Joints, 347-6
Minimum Size, 347-10
Rigid Metal Conduit (continued)
Number of Conductors,
New Work, 347-11(a)
Rewiring, 347-11(b)
Supports, 347-8, Table 347-8
Trimming Ends, 347-5
Use permitted, 347-2
Use prohibited, 347-3
Rod Electrodes, 250-83(c)
Room Air Conditioner
Branch Circuits, 422-42
Defined, 430-53(d)
Grounding, 422-41
Nameplate Rating, Branch Circuit Requirements, 430-53(d)
Rosettes, 410-L
Overcurrent Protection, 240-17(d)
Running Protection, Motors and Conductors, 430-C
Running Threads, 346-9(b)
Screw-Shells
Identification, Polarity, 200-8, 410-27
Terminals, 200-10
Lampholders, 410-G
Sealable Equipment, Definition, Art. 100
Sealed Hermetic-Type Compressor
Controller Rating, 430-83, Exc. 3
Described, 430-2, Art. 100
Nameplate, 430-7(c)
Running Protection, 430-C
Size of Conductor, 430-6(b)
Sealing, Conduit Systems (see also Hazardous Locations)
Temperature Changes, 300-6(a)
Underground Services, 230-33
Secondary Ties, Transformers, 450-5
Service(s), Art. 230
Definition, Art. 100
Emergency Systems, 700-9
Farm, 220-4(m)
Insulation, Size, 230-B
Lateral, Def., Art. 100
<table>
<thead>
<tr>
<th>Service Cables, Art. 338</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildings, 230-50</td>
</tr>
<tr>
<td>Definition, Art. 100</td>
</tr>
<tr>
<td>Installation, Art. 338</td>
</tr>
<tr>
<td>Mechanical Protection, 230-46</td>
</tr>
<tr>
<td>Service Head, 230-51</td>
</tr>
<tr>
<td>Terminating, Service Equipment, 230-53</td>
</tr>
<tr>
<td>Underground, 230-D, 310-6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Drops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance, Over Roofs, from Ground, Building Openings, 230-24</td>
</tr>
<tr>
<td>Connections, Service Head, 230-51</td>
</tr>
<tr>
<td>Definition, Art. 100</td>
</tr>
<tr>
<td>Means of Attachment, 230-27</td>
</tr>
<tr>
<td>Minimum Size, 230-23</td>
</tr>
<tr>
<td>Number, 230-2, 230-21</td>
</tr>
<tr>
<td>Point of Attachment, 230-26</td>
</tr>
<tr>
<td>Supports Over Buildings, 230-25</td>
</tr>
<tr>
<td>Termination, 230-24, 230-26, 230-51</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Entrance Cable, Art. 338</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition, 338-1</td>
</tr>
<tr>
<td>Installation Methods, 338-4</td>
</tr>
<tr>
<td>Marking, 338-5</td>
</tr>
<tr>
<td>Use</td>
</tr>
<tr>
<td>Buried Conductors, 310-6</td>
</tr>
<tr>
<td>Branch Circuits or Feeders, 338-3</td>
</tr>
<tr>
<td>Service-Entrance Conductors, 338-2, Art. 230</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service-Entrance Conductors, 230-E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition, Art. 100</td>
</tr>
<tr>
<td>Disconnecting Means, 230-J</td>
</tr>
<tr>
<td>Insulation, 230-40</td>
</tr>
<tr>
<td>Mechanical Protection, 230-46</td>
</tr>
<tr>
<td>Outside of Building, 230-45</td>
</tr>
<tr>
<td>Over 600V, 230-L</td>
</tr>
<tr>
<td>Overcurrent Protection, 230-90, 230-106</td>
</tr>
<tr>
<td>Size, 230-41</td>
</tr>
<tr>
<td>Service Head, 230-51</td>
</tr>
<tr>
<td>Splices, 230-42</td>
</tr>
<tr>
<td>Underground, 230-D</td>
</tr>
</tbody>
</table>
Service Entrance Equipment
(Disconnecting Means and Overcurrent Protection)
Definition, Art. 100
Disconnecting Means, 230-J
Approved Type, 230-70(c)
Connections ahead of, 230-73
Connections to Terminals, 230-72
Disconnection of Grounded Conductor, 230-70(i)
Externally Operable, 230-70(e)
Indicating, 230-70(b)
Location, 230-70(b)
Multiple Occupancy Buildings, 230-70(b)
Over 600V, 230-103
Rating, 230-71
Safeguard, Emergency Supply, 230-74
Simultaneous Openings, 230-70(h)
Six Switch Rule, 230-70(g)
Two or More Buildings, Single Management, 230-76
Grounding, Bonding, Guarding, 230-H, 250-71, 250-72
Overcurrent Protection, 230-K
Location, 230-91, 230-92
Over 600V, 230-106
Relative Location, 230-94
Specific Circuits, 230-93
Two or More Buildings, Single Management, 230-90(c)
Undergrounded Conductors, 230-90(a)
Panelboards, as, 384-B
Service Raceways
Arranged to Drain, Raintight, 230-52, 230-101(g)
Conductors, Others permitted in, 230-43
Definition, Art. 100
Grounding and Bonding, 230-63(b) (c), 250-71, 250-72
Service Head, 230-51
Terminating at Service Equipment, 230-53
Underground, 230-D

Service Stations, Gasoline
(see Hazardous Locations)

Shielding (see Guarding and Guards)

Short-Time Duty, Definition, Art. 100

Show Cases, Wall Cases,
410-23(c)

Show Window(s)
Cords, Flexible, 400-6
Definition, Art. 100
Lighting Fixtures, 410-7
Branch Circuits, 220-2
Feeders, 220-4
Receptacles, Floor, 410-53
Signs, Outline Lighting, 600-34(e)

Sidelights, Borders and
Proscenium, 520-44

Sign(s)
Electric, Definition, Art. 100
Discharge, Lighting, Electric, 410-P, 410-Q
Grounding, 250-43(f)
Outline Lighting, Art. 600
Size of Conductors (see Conductors)

Signal Circuit(s)
Definition, Art. 100
Installation Requirements, Art. 725

Smoothing Irons, 422-13

Snap Switches
Accessibility, Grouping, 380-8
Definition, Art. 100 under Switches
Motors, 430-83, 430-109
Panelboards, 384-16, 384-19
Ratings
Inductive Loads, 380-14(c)
Noninductive Loads, 380-14(a)
Tungsten-Filament Loads, 380-14
Residential Garages, Outbuildings, Supply Conductors, 230-76
Signs, 600-2

Solderless (Pressure)
Connector, Definition,
Art. 100

Sound Recording
Equipment, Art. 640
Motion Picture Projectors, 540-50
Theaters, Assembly Halls, etc., 520-3

Space
Cabinets, Cutout Boxes, 373-7, 373-9, 373-11
Lightning Rods, Conductor Enclosures, Equipment, 250-34, 250-46
Outside Branch Circuits, Feeders, 730-14
Over 600 Volts, Separation, 230-101, 710-33
Service Entrance Conductors, 230-47, 230-48
Working Space About Electrical Equip., 110-16

Space Heating, Fixed Indoor, 424-13, 424-39

Spacing Between Bare Metal Parts, Table 384-26

Special Permission, Definition, Art. 100

Splices and Taps
Antennas, 810-14
Auxiliary Gutters, 374-8
Bare-Conductor Feeders, 328-3

Cable Heating, 424-40
Cellular Concrete Floor Raceways, 358-10
Cellular Metal Floor Raceways, 356-6
Concealed Knob and Tube, 324-11
Continuous Rigid Cable Supports, 318-4(j)
Deicing, Snow-Melting, 424-73

Fixtures, 410-25
Flexible Cords, 400-5
General Provisions, 110-15
Hazardous Locations, 501-5, 502-4, 503-3
Nonmetallic Extensions, 342-5

Open Wiring, 320-5(a-2)
Space Heating Cables, 424-40
Structural Raceways, 357-7
Underfloor Raceways, 354-6
Wireways, 362-6

Stage Equipment
Fixed, Theaters, Assembly Halls, etc., 520-C
Portable, Theaters, Halls, etc., 520-E

Stage Motion Picture, 530-B
Switchboard, 520-B, 520-D

Stand-By Power Generation
Systems, Art. 750 (see also Emergency Systems, Art. 700)
Approval, 750-3
Capacity, 750-6
Control and Transfer, 750-7
Generator, 750-5
Protection, 750-8
Tests, 750-4
Wiring, 750-9

Steel Siding (see Metal Siding)

Storage Batteries, Art. 480
Aircraft Hangars, 513-9
Battery Rooms, 480-7
Emergency Systems, 700-7
Garages, 511-7
Insulation
   Over 250V, 480-5
   Not over 250V, 480-4
Racks and Trays, 480-6
Sound Recording Equipment, 640-9, 640-10

Structural Raceways, Art. 357
Definitions, 357-1
Installation, 357-A
Construction, 357-B
Use, 357-2

Substations, Motion Picture Studios, 530-F

Supply Stations, Overcurrent Protection, Feeders, 240-9
Support(s) (see Articles on wiring and equip. involved)

Suppressors, Radio Noise, 810-4

Swimming Pools, Art. 680
Approval of Equipment, 680-2
Attachment-Plug Receptacles, Location, 680-6
Forming Shell, Definition, 680-4(d)
Grounding, Bonding, 680-7, 680-8
Junction Boxes, Transformer Enclosures, 680-5
Swimming Pools (continued)
Overhead Wiring, Clearances, 680-9
Underwater Lighting Fixtures, 680-4
Switch(es), Art. 380 (see also Hazardous Locations)
Accessibility and Grouping, 380-8
AC General Use Snap Switch, Def., Art. 100
AC-DC Snap Switch, Def., Art. 100
Appliances, 422-24
Disconnecting Means
Appliances, 422-D
Motors, Controllers, 430-86
430-H
Services, 230-70
Emergency Systems, 700-D
Foot
Heat Generating Equipment, 665-12(b)
X-ray Equipment, 660-13
General Use, Art. 380
Definition, Art. 100
Identification, 110-22
Isolating
Definition, Art. 100
Lightning Arresters, 280-25
Motors Over 50 HP, 430-109(d)
Services Over 600 Volts, 230-104
Knife, Art. 380
Limit
Cranes and Hoists, 610-34
Elevators, 620-51
Manually Operable, Art. 380, 430-86
Motor Controllers, 430-G
Definition, 430-81(a)
Motor Circuit, Definition, Art. 100
Panelboards, 384-16(b), 384-19
Service, 230-J
Signs, Outline Lighting, 600-2, 600-35
Snap, Art. 380
Theaters, Assembly Halls, Dressing Rooms, etc., 520-73
Switch(es) (continued)
Time, Connection, 230-73, 230-94
Unit, Appliances, 422-24
Switchboard(s), Art. 384
Clearances
Back of, 384-8, 110-16
From Ceiling, 384-7
Conductor Covering, 384-9
Construction Specifications, 384-C
Easily Ignitable Materials, Near, 384-6
Grounding Frames, 384-11
Grounding Instruments, 384-12
Guarding Live Parts, 100-17
Illumination, 110-16(e)
Location, 384-4
Portable, Theater Stages, 520-D
Support, bus-bars, conductors, 384-3
Wet Locations, 384-5
Working Spaces about, 110-16
Switchgear, Metal-Enclosed, 230-101(h), 230-106
Tables
Ampacities
Crane and Hoist Motor Conductors, Table 610-14(a)
Fixture Wire, Table 402-4
Flexible Cord, Table 400-9(b)
General Conductors,
Aluminum, in Raceways or Cables, Table 310-14
Aluminum, Single Conductor in Free Air, Table 310-15
Copper, in Raceways or Cables, Table 310-12
Copper, Single Conductor in free air, Table 310-13
Correction Factors, Note 15 to Tables 310-12 thru 310-15
Simplified Wiring, Table 310-21
Ambient Temperatures for, Table 310-20(c)
Wound-rotor Secondaries, Table 430-23(c)
Tables
Bare Metal Parts, Spacings Between (Switchboards and Panelboards) Table 384-26
Branch-Circuit Requirements, Table 210-25
Calculation of Feeder Loads by Occupancies, Table 220-4(a)
Cooking Appliances
Commercial, 220-6(a)
Household, 220-5
Conductor(s)
Application, Table 310-2(a)
Deflection, Min. Bending Space, in Cabinets, Cutout Boxes, Table 373-6(a)
Dimensions
Asbestos, Varnished Cambric, Table 7, Chap. 9
Lead-covered, Table 6, Chap. 9
Rubber, Thermoplastic-Covered, Table 5, Chap. 9
DC to AC (60 Cycle)
Resistance Conversion, Table 9, Chap. 9
Fixture Wires, Types, Table 402-6
Flexible Cords, Types, Table 400-11
Grounding, Size,
For grounded Systems, Table 250-94 (a)
For grounding Interior Equipment, Table 250-95
For ungrounded Systems, 250-94(b)
Insulations, Table 310-2(b)
Number in Box,
Cu., in. Dimensions for Combinations, Table 370-6(b)
Deep Boxes, Table 370-6(a-1)
Shallow Boxes, Table
Over 600V to 5000V

Asbestos and Varnished Cambric, Single-Conductors, Table 310-2(i) (4)

Rubber-covered, Table 310-2(i) (1)

Shielding, Rubber-Insulated Conductors, Table 710-5

Varnished Cambric, multiple-Conductor cables, Table 310-2(i) (3)

Varnished Cambric, single-conductors, Table 310-2(i) (2)

Voltage Marking, 310-2(e) (5)

Properties, Table 8, Chap. 9

Support, Vertical Raceways, 300-19(a)

Conduit or Tubing

Combination of Conductors, percent Area Fill, Table 3, Chap. 9

Dimensions, Table 4, Chap. 9

Flexible Metal (3/8 in.), Table 350-3

Liquidtight Flexible Metal, 351-4

Number of Conductors Permitted, Combinations, Tables 3 to 8, Chap. 9, See 346-6, and 347-11

Lead-Covered, Table 2, Chap. 9

New Work, Table 1, Chap. 9

Rewiring, Table 1A, Chap. 9

Radius of Bends, Table 346-10(a), 346-10(b)

Supports Rigid Metal Conduit, Table 346-12
Rigid Nonmetallic Conduit, Table 347-8
Continuous Rigid Cable Supports, Table 318-6(a)

Tables (continued)
General Lighting Unit Loads by Occupancies, Table 220-2 (a)
Gutters, Sheet-Metal Thickness, Table 374-9 (d)
Household Clothes Dryers, Demand Loads, Table 220-6 (b)
Household Ranges and Similar Cooking Appliances, Demand Loads, Table 220-5
Live Parts, Separation Over 600V
Air Separation, Indoors, Table 710-33
Elevation, 710-34 (f)
Working Space, 710-34 (a)
Working Clearances, Table 110-16 (a)

Motors
Full-Load Currents
AC Single-Phase, Table 430-148
AC 3-Phase, Table 430-150
AC 2-Phase, 430-149
DC, Table 430-147
Locked Rotor Current Conversion, Table 430-151
Locked Rotor, Code Letters, Table 430-7 (b)

Maximum Rating or Setting, Br. Cir. Protective Devices, Tables 430-152, 430-153

Number and Location, Overcurrent Units, Table 430-37
Terminal Housing Tables, 430-12 (b), 430-12 (c) (1), 430-12 (c) (2)

Multifamily Dwellings, Common Demand Factors, Table 220-9

Optional Load Calculations, One-family Residences, Table 220-7
Radio and TV Equipment, Antenna Sizes Amateur Stations, Table 810-52
Tables (continued)

Receiving Stations,
Table 810-16(a)

Tamperability
Air Circuit Breakers,
240-25(e)
Type S Fuses, 240-22(d)

Taps (see also Splices and Taps)
Branch-Circuit
Cooking Appliances,
210-19(c), Exc. 1
Individual Fixtures or
Lampholders, 210-19(c),
Exc. 2(b)
Busways, 364-11, Exc. 1
Feeders
10-ft. Rule, 240-15, Exc. 5
25-ft. Rule, 240-15, Exc. 6
Motor, 430-59
Service-entrance Conductors,
230-42

Telegraph Systems, Art. 800
Telephone Exchanges, Circuit
Load, 220-2, Exc. 4

Television, Radio Equipment,
Art. 810

Television Studios, Art. 520,
Art. 530

Television & Radio
Distribution Systems, Community Antenna,
Art. 820

Temperature Limitation,
Conductors in Outlet Boxes
for Fixtures, 410-11

Terminal Housing, 430-145

Terminals
Connections to, General,
110-14, 250-113
Electric Discharge Tubing,
Signs, Outline Lighting,
600-34
Identification
Motors, Controllers, 430-9
Polarity, 200-9, 200-10

Tests
Deicing and Snow Melting
Systems, 424-80
Emergency Systems, 700-4

Tests
Insulation Resistance,
General, 110-20
Mineral-Insulated Cable,
330-10
Space-Heating Cables,
424-45
Mobile Homes, 550-10
Travel Trailers, 551-10

Television & Radio
Equipment, Art. 810
Distribution Systems,
Art. 820

Theaters
Arc Lamps, 410-51
Assembly Halls, Art. 520
Emergency Lighting Systems,
Art. 700
Grounding, Electrical Fixed
Equip., 250-43

Therapeutic Equipment,
Inductive and Dielectric
Heat
Generating, 665-E

Thermal
Cutout, Definition, Art. 100
Disconnecting Means, 240-18

Devices
Motors, 430-40
Overcurrent Protection,
240-8

Protection, Definition,
Art. 100

Protector, Definition,
Art. 100

Thermally Protected (Thermal
Protection), Marking on
Motors, 430-7(a) (b)

Three Running Overcurrent
Units, motors, Table 430-37, Note

Tools, Metal Working Machine,
Art. 670

Tools, Motor Operated,
Grounding and Double
Insulation, 250-45(c),
250-45(d)

Transformers, Transformer
Vaults, Art. 450 (see also
Hazardous Locations)
Arc Welders, 630-B
Capacitors, 460-5
Transformers, Transformer

Vaults, (continued)
Electric Discharge Lighting Systems
1000 Volts or Less, 410-P
More than 1000 Volts, 410-Q

Instrument, Grounding, 250-L
Connections at Services, 230-73
Isolating, in Anesthetizing Locations, 517-6(a)
Power and Signal Circuits, Remote-control, 725-23, 725-33, 725-41, 725-42
Remote-Control Circuits, for, 430-74(b), 725-23, 725-33
Signs and Outline Lighting, 600-32
Two-winding, Underwater Lighting Transformers, 680-4(h)
Vaults, 450-C
X-ray Equipment, 660-D

Transmitting Stations, Radio and Television, 810-C

Travel Trailers, Art. 551
Branch Circuits, 551-5
Branch-Circuit Protection, 551-4(b)
Definition, 551-2
Disconnecting Means, 551-4(a)
Fixed Appliances, 551-7(a)
Grounding, 551-9
Labeling, electrical entrance, 551-4(c)
Lighting Fixtures, 551-7(b)
Neutral Conductors, 551-7(b)
Power Supply, 551-3
Receptacle Outlets, Types, 551-6
Testing, 551-10

Trays, Storage Batteries, 480-6(b)

Tubing (see also Conduit)
Electric Discharge, Sign and Outline Lighting, 600-33, 600-34
Electrical Metallic, Art. 348

TV & Radio, Arts. 810 and 820
Underfloor Raceways, Art. 354
Conductors,
   Number, 354-5
Size, 354-4

Underfloor Raceways, (continued)
Connections to Cabinets, Wall
   Outlets, 354-15
   Covering, 354-3
   Dead Ends, 354-10
   Discontinued Outlets, 354-7
   Fittings at Angles, 354-12
   Inserts, 354-14
   Junction Boxes, 354-13
   Low Points, Avoid, 354-11
   Markers, Where Required, 354-9
   Splices and Taps, Junction Boxes, 354-6
Use, 354-2

Underground Feeder and Branch-Circuit Cable (Type UF), Art. 339
Description and Marking, 339-1
Overcurrent Protection, 339-4
Use, 330-3

Underground Services, 230-D

Underground Wiring, (see also Hazardous Locations)
Buried Conductors, Types USE,
   UF, 310-6, 339-3
Conductor Types in Raceways, 310-5
Direct Burial in Earth, 310-6
Over 600V, 710-3(b)
Rigid Metal Conduit, 346-1
Rigid Nonmetallic Conduit, 347-2
Services, 230-30
Wet Locations, 310-5

Underplaster Extensions, Art. 344
Boxes and Fittings, 344-3
Extension to Another Floor, 344-5
Installation, 344-4
Materials, 344-2
Use, 344-1

Unit Equipments, Emergency Lighting, 700-22
Unused Openings
Boxes and Fittings, 370-8
Cabinets and Cutout Boxes, 373-4
Utilization Equipment, Def., Art. 100

Vapors, Flammable (see Hazardous Locations)
Varying, Duty, Definition, Art. 100

Vaults
- Capacitors, 460-2
- Film Storage, 530-E
- Service Over 600 Volts,
  230-106, 710-31
- Transformers, 450-C

Vehicle, Electric, Charging, 511-8

Ventilated, Definition, Art. 100

Ventilating Ducts, Wiring, 300-21, 300-22

Ventilating Piping for Motors, etc.
- Hazardous Locations
  - Class II Installations, 502-9
  - Class III Installations, 503-7

Ventilation
- Battery Rooms, 480-7(b)
- Generators, 445-1 (see also Hazardous Locations)
- Motion Picture Projectors, 540-18
- Motors, 430-14(a), 430-16
- Positive-Pressure, 500-1, 500-4(b)
- Transformers, 450-44, 450-45

Viewing Tables, Motion Picture, 530-D

Voltage and Volts
- Branch Circuits, Limits, 210-6
- Circuit, Definition, Art. 100
- Drop
  - Branch Circuits, 210-6(c)
  - Feeders, 215-3
- Electric Discharge Lighting, under 1000 Volts, 410-P;
  Over 1000 Volts, 410-Q
- General Provisions, 110-5
- Ground, to, Definition, Art. 100
- Less than 50, Circuits and Equip., Art. 720
- Limitations, Elevators,
Dumbwaiters, Escalators, Moving Walks, 620-2

Voltage and Volts
Over 600V Circuits and Equip., Art. 710
Swimming Pool Underwater Lighting Fixtures, 680-4(b), 680-4(g)
Wiring Methods, 300-2

Wall or Show Cases, Conductors, 410-23

Wall-Mounted Ovens (see Ovens, Wall-Mounted, Ranges, Cooking Units)

Warning Signs (Labels), At Equipment
Induction and Dielectric Heating, 665-25
Locked Room or Enclosure with
Live Parts over 600V, 710-34(c)
Services over 600V, 230-102
Transformers, 450-7(d)

Water Heaters, Protection, 422-10

Water Pipe
As Grounding Electrode, 250-81
Connections, 250-112(a), 250-113
Grounding Conductor, 250-112, 250-113
Resistance, 250-84

Watertight, Definition, Art. 100

Weatherproof, Definition, Art. 100

Welders, Electric, Art. 630
Motor-Generator Arc., 630-C
Resistance, 630-D
Transformer Arc, 630-B

Wet Locations (see Damp or Wet Locations)
Conductors, Types, 310-5
Definition, Art. 100
Electrical Metallic Tubing, 348-4
Enameled Equipment, 300-5(a)
Mounting of Equipment, 300-5(c)
Rigid Metal Conduit, 346-4
Rigid Nonmetallic Conduit, 347-2
Switchboards, 384-5
Switches, 380-4

Window, Show (see Show Windows)

Wire in Concrete Footings, Electrodes, 250-83(a)

Wire(s) (see Conductors; Cords; Fixture Wire)

Wireways, Art. 362
Conductors
  Maximum Size, 362-4
  Number, 362-5
Dead Ends, 362-9
Definition, 362-1
Extensions, 362-10
Extensions thru Walls, 362-8
Marking, 362-11
Splices and Taps, 362-6
Supports, 362-7
Use, 362-2

Wiring Methods, Types (see Table of Contents)

Wiring Methods, Gen'l Requirements, Art. 300 (see also Hazardous Locations)
Ducts, 300-21, 200-22
Mobile Homes, 550-8
Temporary, 300-23
Theaters and Assembly Halls, 520-4
Travel Trailers, 551-8

Working Space
About Electrical Equipment, Horizontal Dimensions, Clear Spaces, Elevation of Equipment, General, 110-16
Adjacent to Live Parts, Circuits over 600 Volts, 710-33, 710-34

Workmanlike Installation, 110-12

X-Ray Equipment, Art. 660
Control, 660-B
Guarding and Grounding, 660-E
Industrial, 660-C
Installation, 660-A
Transformers and Capacitors, 660-D