

- Health care facilities, Art. 517**
 Communications, signaling systems, data systems, less than 120 volts, nominal, 517-VI
 Other-than-patient care areas, 517.81
 Patient care areas, 517.80
 Signal transmission between appliances, 517.82
 Definitions, 517.2
 Essential electrical systems, 517-III
 Ambulatory health care centers, 517.45
 Clinics, medical and dental offices, and other health care facilities, 517.45
 Connections
 Alternate power source, 517.34
 Critical branch, 517.43
 Life safety branch, 517.42
 Critical branch, 517.33, 517.43
 Definition, 517.2
 Emergency system, 517.31
 Essential electrical systems, 517.41
 Hospitals, 517.30
 Life safety branch, 517.32
 Nursing homes and limited care facilities, 517.40
 Power sources, 517.35, 517.44
 General, 517-I
 Inhalation anesthetizing locations, 517-IV
 Classification, 517.60
 Grounded power systems in anesthetizing locations, 517.63
 Grounding, 517.62
 Line isolation monitor, 517.160(B)
 Low-voltage equipment and instruments, 517.64
 Wiring and equipment, 517.61, 517.160
 Isolated power systems, 517.19(F), 517-VII
 Wiring and protection, 517-II
 Applicability, 517.10
 Critical care areas, 517.19
 Fixed electrical equipment and grounding of receptacles, 517.13
 General care areas, 517.18
 General
 installation/construction criteria, 517.11
 Ground-fault circuit-interrupter protection, 517.20(A), 517.21
 Ground-fault protection, 517.17
 Grounding, 517.13
 Panelboard bonding, 517.14
 Receptacles, 517.13, 517.16
 Wet locations, 517.20
 Wiring methods, 517.12
- X-ray installations, 517-V
 Connection to supply circuit, 517.71
 Control circuit conductors, 517.74
 Disconnecting means, 517.72
 Equipment installations, 517.75
 Guarding and grounding, 517.78
 High tension x-ray cables, 517.77
 Overcurrent protection, 517.73
 Rating of supply conductors, 517.73
 Transformers and capacitors, 517.76
- Heater cords. see** Cords, heater
Heat generating equipment. see Induction and dielectric heating equipment
Heating. see also Heating systems; Induction and dielectric heating equipment
 Dielectric
 Definition, 665.2
 Induction
 Definition, 665.2
Heating appliances, Art. 422. see also Infrared lamp industrial heating appliances; Water heaters
Heating cables, Art. 424
Heating elements
 Marking, 422.61
 Resistance. *see* Fixed electric heating equipment for pipelines and vessels
Heating equipment
 Central, 422.12
 Definition, 665.2
 Fixed. *see* Fixed electric heating equipment for pipelines and vessels; Fixed electric space heating equipment; Fixed outdoor electric deicing and snow-melting equipment
 Induction and dielectric. *see* Induction and dielectric heating equipment
 Outside, 550.20(B)
 Swimming pools. *see* Swimming pools, fountains, and similar installations
Heating panels and heating panel sets, radiant. see Fixed electric space heating equipment, radiant heating panels and heating panel sets
Heating systems
 Impedance
 Definition, 427.2
 Induction. *see also* Induction and dielectric heating equipment
 Definition, 427.2
 Integrated
 Definition, 427.2
- Skin effect
 Definition, 427.2
Heavy-duty lampholders
 Branch circuits, 210.21(A), 210.23, Table 210.24
 Unit loads, 220.14(E)
Hermetically sealed, 500.7(J)
 Definition, 500.2
Hermetic refrigerant motor-compressors. see also Air conditioning and refrigerating equipment
 Ampacity and rating, 440.6(A)
 Definition, 440.2
 Marking, 440.4
 Rating and interrupting capacity, 440.12(A)
High density polyethylene conduit (Type HDPE), Art. 353
 Bends, 353.24, 353.26
 Bushings, 353.46
 Construction specifications, 353-III
 Definition, 353.2
 Grounding, 353.60
 Installation, 353-II
 Joints, 353.48
 Listing, 353.6
 Marking, 353.120
 Number of conductors, 353.22
 Size, 353.20
 Splices and taps, 353.56
 Trimming ends, 353.28
 Uses not permitted, 353.12
 Uses permitted, 353.10
High-impedance grounded neutral systems, 250.21(4), 250.36
Hoists, Art. 610. see also Cranes
 Conductors, contact, 610-III
 Control, 610-VI
 Electrolytic cells, 668.32
 Flexible cords, 400.7(A)(5)
 Grounding, 250.22(1), 250.112(E), 250.116(1), 610-VII
 Hazardous (classified) locations, 503.155
 Marinas and boatyards, 555.23
 Motors and controllers, disconnecting means, 430.112 Ex., 610-IV
 Overcurrent protection, 610-V
 Wiring, 610-II
Hoistways
 Busways in, 368.12(B)
 Cablebus in, 370.3
 Definition, Art. 100-I
 Surface metal raceways, 386.12(4)
 Wiring in, 620.37, 725.55(I), 760.30(A)(3), 760.52(B)(2), 760.55(F)
- Hoods, metal, stage switchboard, 520.24**
Hoods, range, cord-and-plug-connected, 422.16(B)(4)
Hoods for commercial cooking, lighting in, 410.4(C)
- Hospitals. see also** Health care facilities
 Definition, 517.2
 Essential electrical systems, 517.30
 Patient care areas. *see* Patient care areas
 Psychiatric
 Definition, 517.2
Hotels and motels
 Branch-circuit voltages, guest rooms and suites, 210.6(A)
 Lighting load, Table 220.12
 Lighting outlets required, 210.70(B)
 Receptacle ground-fault circuit interrupter protection, 210.8(B)
 Receptacle outlets, guest rooms and suites, 210.60, 210.70(B), 220.14(J)
Hot tubs. see Spas and hot tubs
Houseboats. see Floating buildings
Hydromassage bathtubs, 680-VII
 Definition, 680.2
- I-**
- Identification. see also** Color code; Markings
 Disconnecting means, 110.22, 230.70(B), 620.51(D)
 Emergency circuits and systems, 700.9(A)
 Flexible cords
 Equipment grounding conductors, 400.23
 Grounded conductors, 200.6(C), 400.22
 Fuel cell systems, 692.4(B)
 Grounded conductors, Art. 200, 400.22, 402.8
 Grounding-pole, 406.9(B)
 High-leg, 110.15, 230.56, 408.3(E), 409.102
 Intrinsically safe systems, 504.80
 Panelboard circuits, 408.30
 Service disconnecting means, 230.70(B)
 Ungrounded conductors, 210.5(C)
 Wiring device terminals, 250.126, 504.80
- Identified**
 Definition, Art. 100-I
Illumination. see also Lighting; Luminaires (lighting fixtures)
 Means of egress, 517.32(A), 517.42(A)
 Task, 517.33(A)
 Definition, 517.2
Immersible appliances, 422.41
Immersion heaters, cord-and-plug-connected, 422.44
Incandescent lamps, Art. 410. see also Hazardous (classified) locations
 Guards
 Aircraft hangars, 513.7(C)
 Garages, 511.7(B)