

INDEX

Volume No. 2

References are to rule numbers unless otherwise noted. (Chap. = Chapter)

A

- Accessible
 definition, E 100.02
 readily, E 195.21
- Acetone vapors, atmospheres containing,
 E 500.02, E 500.04, Chap. E. 501
- Acetylene, atmospheres containing, E 500.02,
 E 500.04, Chap. E. 501
- Air conditioning units, room, E 422.39, E 422.40,
 E 422.41
- Aircraft hangars, Chap. E 513
- Alarm, signal, remote-control communication systems,
 Chap. E 725
 Class I hazardous locations, E 501.14
 Class II hazardous locations, E 502.14
- Alcohol vapors, atmospheres containing, E 500.02,
 E 500.04, Chap. E 501
- Alternating-current resistance, conversions from
 direct-current, Table 9, Chap. E 900
- Alternating-current systems
 conductor to be grounded, E 250.025
 grounding connections for, E 250.023
 grounding of, E 250.005
 metal enclosures, wiring in, E 300.20
- Aluminum conductors, current-carrying capacities
 of, Tables E 310.14, E 310.15
- Aluminum dust, atmospheres containing, E 500.02,
 E 500.05, Chap. E 502
- Aluminum sheathed cable, Chap. E 331
 construction, E 331-C
 general, E 331-A
 installation, E 331-B
- Anesthetics, flammable, Chap. E 517
- Anesthetizing location, E 517.02(2)
- Antenna systems, radio-television, Chap. E 810
- Apartment houses, lighting loads for,
 Table E 220.02 (3)(a)2.
- Appliance(s), (see also Motors), Chap. E 422
 branch circuit calculations, E 220.03
 branch circuit, definition, E 100.02
 branch circuit requirements, E 210.24, E 422.02
 circuits less than 50 volts, branch circuits, E 720.05
 conductors, E 720.04
 receptacles, E 720.08
 control and protection, E 422.14 through E 422.20
 cords (see Cords, flexible)
 definition, E 100.02
 emergency systems, E 700.02
 feeders, calculation of, E 220.04
 hazardous locations, E 501.10, E 502.10, E 503.08
 household cooking appliances over 1¼ kw., demand
 loads for, Table E 220.05
 installation, E 422.03 through E 422.13
 load, calculation of, Chap. E 220
 marking, E 422.21, E 422.22
 motor-operated, max. load, E 210.23
 portable, definition, E 100.02
 storage batteries, supplied by, E 480.03
 supplementary overcurrent protection, E 240.30
 through E 240.35
 terminals, identification of, E 200.10
- Approval, approved, definition, E 100.02
 equipment and materials, of, E 10.11(1), E 195.02
- Arc lamps
 general, E 410.51
 portable
 motion picture studios, E 530.17
 stage equipment, E 520.61
 wiring and equipment, Chap. E 410
- Arcing parts, enclosure of, general,
 (see also Enclosures), E 195.17
- Arc welder(s), Chap. E 630
- Arc-welder motors
 current-carrying capacity of conductors, Table
 E 430.022(1)
 nameplate marking, E 430.007
- Arenas, Chap. E 520
 emergency lighting systems for, Chap. E 700
 lighting loads for, Table E 220.02(3)(a)2.
- Armories, Chap. E 520
 emergency lighting systems for, Chap. E 700
 lighting loads for, Table E 220.02(3)(a)2.
- Arresters, lightning, Chap. E 280
- Askarel
 definition, E 100.02
 transformers, indoor, E 450.23
- Assembly halls, Chap. E 520
 emergency lighting systems for, Chap. E 700
 lighting loads for, Table E 220.02(3)(a)2.
- Assembly, multiple outlet, Chap. E 353
 definition, E 100.02
- Atmospheric groups, special precautions hazardous
 locations, E 500.02
- Attachment plug(s)
 caps, grounding type, E 410.56
 definition, E 100.02
 on flexible cord, E 400.16
 receptacles and, hazardous locations
 Class I installations, E 501.12
 Class II installations, E 502.13
 Class III installations, E 503.11
- Attics
 knob and tube work, E 324.03
 metal-clad cable, E 334.13
 non-metallic sheathed cable, E 336.09
 open wiring, E 320.13
- Auditoriums, Chap. E 520
 emergency lighting systems for, Chap. E 700
 lighting loads for, Table E 220.02(3)(a)2.
- Automatic, definition, E 100.02
- Auto-transformers
 ballast, electric discharge lighting systems,
 E 410.76
 branch circuits, E 200.04
 motor starting, E 430.082
- Auxiliary gutters, Chap. E 374
 elevators, length of gutters, no. of conductors,
 E 620.035
 sound recording and similar equipment-cover
 thickness, E 640.04
- Auxiliary source, emergency system, E 700.11

B

Balancer sets, generators, overcurrent protection, E 445.04(4)

Ballasts, electric discharge lamps, for, E 410.71 through E 410.77

Banks, lighting loads for, Table E 220.02(3)(a)2.

Barber shops, lighting loads for, Table E 220.02(3)(a)2.

Bare conductor(s)
carrying capacities of, Note 4 preceding, Tables E 310.12 through E 310.15
definition of, E 100.02
feeders, Chap. E 328

Batteries, storage (see Storage batteries)

Battery charging equipment
aircraft hangars, E 513.09
garages, commercial, E 511.07
hazardous locations, Class III, E 503.15

Beauty parlors, lighting loads for, Table E 220.02(3)(a)2.

Bell circuits, Chap. E 725

Bends
aluminum sheathed cable, E 331.07
electrical metallic tubing, E 348.09, E 348.10
metal-clad cable, E 334.09
non-metallic sheathed cable, E 336.10
non-metallic surface extensions, E 342.10
rigid metal conduit, E 346.10, E 346.11
rigid non-metallic conduit, E 347.13, E 347.14
type MI cable, E 330.07

Benzene vapors, atmospheres containing, E 500.02, E 500.04, Chap. E 501

Benzol vapors, atmospheres containing, E 500.02, E 500.04, Chap. E 501

Block (city, town, or village), E 800.02

Bonding, E 250.071 through E 250.078

Borders and proscenium sidelights, theatres, assembly halls, E 520.44

Bowling alleys, Chap. E 520
emergency lighting systems for, Chap. E 700

Boxes or fittings
concealed knob-and-tube wiring, E 324.09
cutout
definition, E 100.02
installation, Chap. E 373
fittings and, Chap. E 370
general requirements for, E 300.15
insulating (see Non-metallic)
junction, cellular metal floor raceways, E 356.09
lighting fixtures, E 410.10 through E 410.14, E 410.16
non-metallic sheathed cable outlet, E 336.12
non-metallic, E 324.09, E 336.12, E 370.03, E 370.07
outlet switch and junction boxes, Chap. E 370
portable plugging, theatres, E 520.62
remote control and signal circuits, Class 2 systems, conductors in, E 725.42

Branch circuits, Chap. E 210, Chap. E 220
busways, used as branch circuits
length, E 364.13
overcurrent protection, E 364.11
rating, E 364.12
calculation of loads, E 220.02, Part B. Chap. E 900
conductors and load, circuits, equip., less than 50 volts, E 720.04, E 720.05
definition, E 100.02
general provisions, E 210.04 through E 210.08
general purpose, definition, E 100.02
individual, definition, E 100.02
infra-red lamps, connected to, E 422.11
motors, size of conductors, E 430.021 through E 430.027
multi-wire, definition, E 100.02
outside, and feeders, Chap. E 730
overcurrent devices, location in relation to service overcurrent devices, E 230.092

overcurrent protection
general, E 210.20, Table E 210.25
motors, controllers and machine tools, E 430.051 through E 430.059, E 670.41 through E 670.53
remote-control, signal circuits, E 725.18
signs, outline lighting, load, E 600.06
x-ray equip., connection to supply circuit, E 660.03, E 660.04

Branches from busways, E 364.07

Breaker, circuit (see Circuit breakers)

Building, definition, E 100.02

Bulk-storage plants, Chap. E 515

Burglar alarm systems, Chap. E 800

Bushing
generators, E 445.09
insulating, lampholders attached to flexible cord, E 410.24
motors, E 430.013
outlet boxes and fittings, E 370.22
rigid metal conduit, E 346.08
use in lieu of box or terminal fitting, E 300.16

Busways, Chap. E 364

Butane, atmospheres containing, E 500.02, E 500.04, Chap. E 501

C

Cabinet(s)
cutout boxes, and, Chap. E 373
definition, E 100.02
grounding method, E 250.057

Cable(s) (see also Heating cable)
aluminum sheathed, Chap. E 331
border lights, theatres and assembly halls, E 520.44
communication, remote-control and signal circuits, E 725.07
continuous rigid supports, Chap. E 318
metal clad, Chap. E 334
mineral insulated-metal sheathed, Chap. E 330
non-metallic sheathed, Chap. E 336
non-metallic surface extension, Chap. E 342
service
definition, E 100.02
entrance, Chap. E 338
underground feeder and branch circuit, Chap. E 339
underplaster extensions, Chap. E 344

Cages and shielding, protective, heat generating equip., E 665.19

Calculations (see Loads)

Canopies
boxes and fittings, E 370.15
lighting fixtures
conductors, space for, E 410.10
covering
combustible finishes between canopy and outlet box, E 410.13
outlet boxes by fixture canopy, E 410.12
metal, prohibited where live parts exposed, E 410.03

Capacitors, Chap. E 460
connections at services, E 230.073
draining charge, x-ray equip., E 660.16
hazardous locations, E 501.02, E 502.02, E 503.02
inductive and dielectric heat generating equip., E 665.18
Capacity, interrupting, general, E 195.09

Carbon black, atmospheres containing, E 500.02, E 500.05, Chap. E 502

Cellular concrete floor raceways, Chap. E 358

Cellular metal floor raceways, Chap. E 356

Central station systems, Chap. E 800

Charging equipment, storage battery (see Battery charging equipment)

Churches
lighting loads for, Table E 220.02(3)(a)2.

Circuit(s)
branch (see Branch circuits)
burglar alarm, Chap. E 800
central station, Chap. E 800

- communication, Chap. E 800
 definition, E 100.02
 control, definition, E 430.071
 fire alarm, Chap. E 800
 grounding, Chap. E 250
 less than 50 volts, Chap. E 720
 grounding, E 250.008
 more than 600 volts between conductors, Chap. E 710
 services, E 230.100 through E 230.107
 motor, Chap. E 430
 power and signal, remote-control low energy, Chap. E 725, E 430.074
 remote-control, motors and controllers, E 430.071 through E 430.074
 signal circuits, Chap. E 725
 telegraph, Chap. E 800
 telephone, Chap. E 800
 theatres, assembly halls, etc., loads, E 520.41
 unidentified, E 200.05
 Circuit breakers, Chap. E 240
 circuits over 600 volts, E 230.106, E 710.21
 definition, E 100.02
 general, E 195.09, E 240.07, E 240.25
 hazardous locations, E 501.06, E 502.06, E 503.04
 overcurrent protection
 generators, E 445.04
 motors, E 430.057
 transformers, E 450.03
 rating, non-adjustable trip, E 240.07
 services, disconnect, means, E 230.070
 over 600 volts, E 230.106
 setting, adjustable trip, E 240.05
 shielding, E 240.19
 switches, use as, E 330.11
 Clamp, ground, E 250.116, E 250.117
 Class 1 and 2 circuits, remote-control, low-energy power and signal circuits, Chap. E 725
 Class I installations and locations—hazardous, E 500.04, Chap. E 501
 Class II installations and locations—hazardous, E 500.05, Chap. E 502
 Class III installations and locations—hazardous, E 500.06, Chap. E 503
 Cleaning and Dyeing Plants, E 500.04, Chap. E 501
 Clearance(s) (see also Enclosures, Isolation and Space)
 antennas, E 810.13, E 810.18, E 810.54
 conductors, open, outside branch circuits and feeders, E 730.13, E 730.19
 lighting fixtures, flush and recessed, E 410.64
 live parts
 bare conductors in auxiliary gutters, E 374.07
 circuits over 600 volts, E 710.33, E 710.35, E 710.36, Table E 710.38
 switchboards and panelboards, from ceiling and back of, E 384.07, E 384.08
 Climbing space
 line conductors on poles, E 730.14
 Clothes closets, light fixtures, E 410.08
 Clothing manufacturing plants, E 500.06, Chap. E 503
 Clubs, lighting loads in, Table E 220.02(3)(a)2.
 Coal dust, atmospheres containing, E 500.02, E 500.05, Chap. E 502
 Coal processing, handling, storage, E 500.05, Chap. E 502
 Cocoa and cocoa fiber processing, handling, storage, E 500.05, E 500.06, Chap. E 502, Chap. E 503
 Coke dust, atmospheres containing, E 500.02, E 500.05, Chap. E 502
 Collectors, cranes and hoists, E 610.22
 Color code
 branch circuits, E 210.05
 switchboards and panelboards, E 384.25
 Combustible dusts, E 500.05, Chap. E. 502
 Commercial buildings, lighting loads for, Table E 220.02(3)(a)2.
 Common grounding conductor, E 250.053
 Common neutral
 feeders, E 215.05
 outside wiring, E 730.07
 Communication circuits, Chap. E 800
 definition, E 100.02
 grounding, E 800.31
 hazardous locations, E 501.14, E 502.14, E 503.12
 outside conductors, E 800.11, E 800.12
 protection, E 800.02, E 800.03
 remote control, signal, E 725.07
 underground, E 800.21
 Communication systems, Chap. E 800
 Compressors, refrigeration (see Refrigeration compressor motors and controls)
 Concealed
 definition, E 100.02
 knob-and-tube work, Chap. E 324
 Conductors (see also Cords, flexible; and Fixture wires)
 aluminum, current-carrying capacities of, Tables E 310.14, E 310.15
 aluminum, properties of, Table 8, Chap. E 900
 amplifier circuits, E 640.05
 application, E 310.02, Table E 310.02(1)
 bare, definition, E 100.02
 boxes and fittings, junction, E 370.06, E 370.07
 branch circuits, Chap. E 210
 busways, in, Chap. E 364
 cabinets and cutout boxes, in, E 373.05, E 373.06
 capacitor circuits, E 460.08
 cellular concrete floor raceways, in, Chap. E 358
 cellular metal floor raceways, in, Chap. E 356
 circuits,
 less than 50 volts, Chap. E 720
 power and signal, remote-control low-energy, Chap. E 725
 over 600 volts, Chap. E 710
 combination of, Table 3, Chap. E 900
 concealed knob-and-tube, Chap. E 324
 conduit or tubing, number in, E 346.06, E 350.03, Tables 1 and 2, Chap. E 900
 construction, general, E 310.02
 copper, current-carrying capacities of, Tables E 310.12, E 310.13
 copper, properties, Table 8, Chap. E 900
 cords, flexible, Chap. E 400
 covered, definition, E 100.02
 cranes and hoists, E 610.11 through E 610.22, E 610.31, E 610.41
 current-carrying capacity, E 310.11, Tables E 310.12 through E 310.15
 motors, E 430.021 through E 430.027
 raceway (more than three in), Note 8, Tables E 310.12 through E 310.15
 dimensions of
 asbestos-varnished-cambric, insulated, Table 7, Chap. E 900
 lead-covered, Table 6, Chap. E 900
 rubber-covered and thermoplastic-covered, Table 5, Chap. E 900
 electrical metallic tubing, in, E 348.06
 elevators, E 620.011 through E 620.037
 elevators, dumbwaiters, escalators, and moving walks or ramps, E 620.02
 enclosure, grounding of, E 250.001, E 250.032, E 250.033
 feeder, bare, Chap. E 328
 fixture wires, Chap. E 402
 flame-retardant braid, over 600 volts, E 710.04
 flexible metal conduit, in, Chap. E 350
 gauges, general provisions, E 195.06
 general provisions, E 195.07
 generators, size, E 445.05
 grounded
 alternating current systems, E 250.025
 overcurrent protection, E 240.12
 service, disconnection at, E 230.070
 overcurrent protection, E 230.090
 size, change in, E 240.13
 switches, disconnection at, E 330.01
 use and identification, Chap. E 200
 grounding, E 250.091 through E 250.099
 connections, E 250.111 through E 250.117
 identification, E 200.06, E 200.07
 in multiple, E 310.10

- inductive and dielectric heat generating equipment
 - capacity of supply, E 665.05
 - power supply for therapeutic equipment, E 665.22
 - insulation, Chap. E 310
 - fixtures, flush, recessed, E 410.65
 - hazardous locations, Class I installations, E 501.13
 - motion picture projectors, E 540.14
 - resistors and reactors, E 470.07
 - theatres, assembly halls, etc., E 520.42
 - lighting fixtures, E 410.17 through E 410.27
 - lightning rods, spacing from, E 250.034
 - liquid-tight flexible metal conduit, in, Chap. E 351
 - machine tools, E 670.21 through E 670.23
 - compartments and raceways, E 670.14
 - conduit, E 670.11
 - continuously moving parts, E 670.13
 - motor branch circuit, E 670.42
 - metal-clad cable, Chap. E 334
 - metal enclosures of, spacing from lightning rods, E 250.034
 - mineral insulated cable, in, Chap. E 330
 - motion picture projectors, sizes, E 540.13
 - motor circuits, for, E 430.021 through E 430.027
 - multi-outlet assembly, in, Chap. E 353
 - non-metallic sheathed cable, in, Chap. E 336
 - non-metallic surface extensions, Chap. E 342
 - number of, in
 - auxiliary gutters, E 374.05
 - cellular metal floor raceways, E 356.05
 - conduit, E 346.06
 - electrical metallic tubing, E 348.06
 - flexible metal conduit, E 350.03
 - surface metal raceways, E 352.04
 - underfloor raceways, E 354.05
 - wireways, E 362.05
 - organs, E 650.04, E 650.05
 - outlet boxes, temp. limits, E 410.11
 - outside wiring, Chap. E 730
 - over 600 volts, Chap. E 710
 - overcurrent protection, Chap. E 240, Tables E 310.12 through E 310.15
 - properties of, Table 8, Chap. E 900
 - raceways, number of conductors in
 - auxiliary gutters, E 374.05
 - elevators, E 620.032, E 620.033
 - general installations, E 300.17
 - remote control circuits, E 725.15
 - signs and outline lighting, E 600.21
 - sound recording, E 640.03
 - surface metal, E 352.04
 - theatres, assembly halls, E 520.05
 - underfloor, E 354.05
 - radio and television
 - antenna systems, E 810.11 through E 810.57
 - grounding, E 810.58 through E 810.60
 - transmitting stations, E 810.70
 - railway power and light from, general provisions, E 195.18
 - remote control and signal circuits, Chap. E 725
 - rigid metal conduit, in, Chap. E 346
 - selection of, examples, Chap. E 900, Part B
 - service (see Service cable and Service conductors)
 - service-entrance, definition, E 100.02
 - service-entrance, in, Chap. E 338
 - signs and outline lighting, installation of, E 600.21, E 600.31
 - sizes of
 - asbestos-varnished-cambrie insulated, Table 7, Chap. E 900
 - bare conductor feeders, E 323.02
 - cellular concrete floor raceway, in, E 358.08
 - cellular metal floor raceway, in, E 356.04
 - flexible metal conduit, in, E 350.03
 - lead-covered, Table 6, Chap. E 900
 - liquid-tight flexible metal conduit, E 351.04
 - mineral insulated metal sheathed cable, in, E 330.11
 - rubber-covered, Table 5, Chap. E 900
 - services, for, E 230.004, E 230.005, E 230.023, E 230.031, E 230.041, E 230.101
 - signs and outline lighting, E 600.21, E 600.31
 - surface metal raceway, in, E 352.03
 - thermoplastic-covered, Table 5, Chap. E 900
 - underfloor raceway, in, E 354.04
 - wireway, in, E 362.04
 - sound recording and similar equipment, E 640.08 through E 640.07, E 640.09
 - storage batteries, E 430.07
 - surface metal raceway, in, Chap. E 352
 - switchboards and panelboards, E 384.03, E 384.09
 - theatres, assembly halls, portable stage equipment, E 520.68
 - trolley, Chap. E 615
 - underfloor raceway, in, Chap. E 354
 - underground feeder and branch circuit cable, in, Chap. E 339
 - underplaster extensions, in, Chap. E 344
 - ungrounded, overcurrent protection, E 240.11
 - welders, electric
 - capacity of supply, E 630.11, E 630.31
 - overcurrent protection, E 630.12, E 630.32
 - wireways, in, Chap. E 362
 - wiring general, for, Chap. E 310
 - x-ray equipment, E 660.01 through E 660.08
- Conduit
- circuits, mechanical protection of remote-control, E 725.17
 - conductors, number in, Tables 1, 2, and 3, Chap. E 900
 - dimensions, Table 4, Chap. E 900
 - flexible, grounding services, E 230.063
 - flexible metal, Chap. E 350
 - liquid-tight flexible metal, Chap. E 351
 - machine tools, E 670.12, E 670.15
 - outside wiring, E 730.10
 - rigid non-metallic, Chap. E 347
- Connections
- cabinets and extensions from cells, cellular metal floor raceways, E 356.11
 - terminals, general provisions, E 195.13
- Connectors
- flexible conductors, theatres, assembly halls, E 520.67
 - pressure (solderless) definition, E 100.02
- Construction specifications (see individually listed equipment)
- Continuous duty, definition, E 100.02
- Continuous rigid cable supports, Chap. E 318
- extension through walls, E 318.05
 - grounding, E 318.06
 - wiring methods, E 318.07
- Control
- machine tools, E 670.31 through E 670.33
 - remote
 - inductive and dielectric heat generating equipment, E 665.13
 - low-energy power and signal circuits, Chap. E 725
 - overcurrent protection, E 240.05
 - transformers and resistors, hazardous locations, E 501.07, E 502.07, E 503.05
 - x-ray equipment, E 660.09 through E 660.11
- Controller(s)
- cases, grounding, E 250.043
 - definition, E 100.02
 - hazardous locations, E 501.06, E 502.06, E 503.04
 - motor, Chap. E 430
 - resistors and reactors
 - conductor insulation, E 470.07
 - incandescent lamps as resistors, E 470.08
 - welders, electric, E 630.13
- Cooking unit, counter-mounted, definition (see also Ranges), E 100.02
- Cords (see also Heater cords)
- flexible, Chap. E 400
 - appliances, insulation, E 422.04
 - current-carrying capacities, Table E 400.09(2)
 - hazardous locations, E 501.11, E 502.12, E 503.10
 - lampholders, insulating bushings, E 410.24
 - lighting fixtures, E 410.20
 - machine tools, lighting fixtures, E 670.04
 - motion picture projectors, E 540.15
 - overcurrent protection, E 240.05

- power and signal circuits, remote-control, low energy, E 725.13
 pull at joints and terminals, E 400.10
 sound recording and similar equipment, grouping of conductors, E 640.07
 types, Table E 400.11
 tinsel, minimum size, E 400.07
 overcurrent protection, E 400.09
- Corrosive conditions
 conductor insulation, E 310.07
 general, E 195.10
- Cotton fibers and flyings, E 500.06, Chap. E 503
- Court rooms, lighting loads, Table E 220.02(3)(a)2.
- Cove lighting space, E 410.09
- Covers
 boxes and fittings, E 370.15
 gutters, auxiliary, E 374.04
 switches, flush snap, E 380.09
- Crane(s), Chap. E 610
 conductors, E 610.11 through E 610.22
 control, E 610.31 through E 610.42
 flexible cords, use of, E 400.03
 grounding, E 250.007, E 250.043, E 610.51
 motors and controllers, disconnecting means, E 430.112
 hazardous locations, E 503.13
 overcurrent protection, E 610.41, E 610.42
- Current-carrying capacities
 bars, copper, auxiliary gutters, E 374.06
 conductors (see Conductors, current-carrying capacities)
 flexible cord and fixture wire (see Cords, flexible, current carrying capacities and Fixture wire)
- Current limiting devices (see Circuit breakers and fuses)
- Curtain, motors, theatres, halls, etc., E 520.48
- Cutout
 bases (see Fuseholders)
 box, definition, E 100.02
 boxes and cabinets, Chap. E 373
 thermal (see Thermal cutout)
- Cutting tables, motion picture, E 530.41
- Cyclo-propane, atmospheres containing, E 500.02, E 500.04, Chap. E 501
- D**
- Damp location, definition, E 100.02
- Damp or wet locations
 boxes and fittings, E 370.05
 cabinets and cutout boxes, E 373.02
 general, E 195.10
 lampholders, E 410.43
 lighting fixtures, E 410.04
 open wiring, E 320.14
 overcurrent protection, enclosure, E 240.17
 panelboards, E 334.17
 receptacles, E 410.54
 rosettes, E 410.58
- Damper (flue), control, fixed stage equipment, E 520.49
- Dance halls, Chap. E 520
- Dead ends
 busways, E 364.05
 wireways, E 362.09
- Dead front, stage switchboards, E 520.21
- Definitions, E 100.02, E 160.04, E 170.04
- Demand factor (see Load(s)), definition, E 100.02
- Demand loads for household cooking appliances, over 1 $\frac{1}{2}$ kw rating, Table E 220.05
- Depth of boxes for concealed work, boxes and fittings, E 370.14
- Detearing equipment, electrostatic, E 516.04
- Deteriorating agencies, general, E 195.10
- Device, definition, E 100.02
- Diagrams
 feeders, E 215.06
 motor feeder and branch circuits, E 430.001
 overcurrent units, protection of circuits, E 240.29
- Dielectric heat generating equipment (see Inductive and dielectric heat generating equipment), Chap. E 665
- Dimensions
 conductors, Tables 5 through 7, Chap. E 900
 conduit and tubing, percent area, Table 4, Chap. E 900
- Dimmers, stage switchboards, E 520.25, E 520.53
- Dip tanks or dipping, paint, Chap. E 516
- Direct-current resistance, conversion to alternating current resistance, Table 9, Chap. E 900
- Direct-current systems, grounding, E 250.003, E 250.004, E 250.022
- Discharge lighting systems
 connection to fixtures, E 410.14
 more than 1,000 volts, E 410.78 through E 410.90
 1,000 volts or less, E 410.71 through E 410.77
 signs and outline lighting, Chap. E 600
 wiring, equipment, E 410.71 through E 410.90
- Disconnecting means
 appliances, E 422.14 through E 422.20
 capacitors, E 460.08
 cranes, E 610.31 through E 610.34
 definition, E 100.02
 elevators, E 620.051
 fuses and thermal cutouts, E 240.18
 inductive and dielectric heat generating equipment, E 665.07
 motors and controllers, E 430.010, E 430.101 through E 430.112, E 430.126
 services, E 230.070 through E 230.073
 connections ahead of, E 230.073
 over 600 volts, E 230.103
 welders, resistance, E 630.33
 X-ray equipment, E 660.04, E 660.14
- Discontinued outlets
 cellular concrete floor raceways, E 358.11
 cellular metal floor raceways, E 356.07
- Dressing rooms
 motion picture studios, E 530.31
 theatres, assembly halls, etc., E 520.71 through E 520.73
- Drip loops, conductors entering buildings, E 230.049, E 730.21
- Drip pans, generators, E 445.03
- Drop, service, definition, E 100.02
- Dry location, definition, E 100.02
 (see Damp or wet locations)
- Dryers, clothes
 grounding, E 250.060
- Drying rooms, E 500.04, Chap. E 501
- Dumbwaiters, Chap. E 620
- Dust-ignition-proof, E 502.01
- Dustproof, definition, E 100.02
- Dust-tight, definition, E 100.02
- Duty, type of, definition, E 100.02
- Dwellings
 branch circuit conductors, voltages between, E 210.06
 clothes dryers in, Table E 220.06
 feeder load, calculations for, E 220.04, E 220.07, Examples 1 and 4, Part B, Chap. E 900
 lighting loads for, E 220.02(3)(a)2.
 ranges, demand load for, Table E 220.05
 receptacle circuits required, E 220.03
 receptacle outlets required, E 210.22
- Dyeing plants, E 500.04, Chap. E 501
- E**
- Electrical and communication equipment and wiring including grounding
 scope and application of rules, Chap. E 190
 general, Chap. E 195
- Electrical metallic tubing, Chap. E 343
- Electrodes, grounding, E 250.054, E 250.081 through E 250.086, E 250.112
- Electrostatic equipment, spraying and detearing, paint, E 516.04
- Elevators—dumbwaiters, escalators, and moving walks or ramps, Chap. E 620
- Elevator lighting, E 620.05

- Emergency systems, Chap. E 700
 circuits, E 700.13 through E 700.17
 connection at services, E 230.073, E 230.074
 control, E 700.18 through E 700.20
 overcurrent protection, E 230.094, E 700.21
 power, supply, E 700.06 through E 700.11
 service disconnecting means, E 230.074
 service-drop conductors, E 230.002, E 230.021
 unit equipment, E 700.22, E 700.23
- Enclosed, definition, E 100.02
- Enclosure(s)
 arcing parts, general, E 195.17
 cabinets, cutout boxes, space, E 373.07, E 373.09,
 E 373.11
 cranes and hoists, resistors, E 610.02
 elevators, live parts, E 620.003
 machine and controller, E 620.071, E 620.072
 inductive and dielectric heat generating equip-
 ment, E 665.15
 installation over 600 volts, E 710.31
 machine tools, control equipment, E 670.32
 motor branch-circuit overcurrent protection,
 E 670.42
 mercury-vapor lamp auxiliary equipment,
 E 410.50
 overcurrent protection, E 240.17
 panelboards, E 384.18
 radio equipment transmitters, E 810.71
 signs, outline lighting, E 600.08, E 600.34
 switches, E 380.02
 grounding, E 380.12
- Equipment (see also separately listed items)
 definition, E 100.02
 examination of, E 195.04
 grounding, E 250.042 through E 250.046
 installation, general provisions, Chap. E 195
 less than 50 volts, Chap. E 720
 more than 600 volts, Chap. E 710
 mounting of, E 195.12
 sealable, definition, E 100.02
 service, definition, E 100.02
- Escalators, Chap. E 620
- Ethyl-ether vapors, atmospheres containing,
 E 500.02, E 500.04, Chap. E 501
- Ethylene, atmospheres containing, E 500.02,
 E 500.04, Chap. E 501
- Examples, selection of conductors, Part B, Chap.
 E 900
- Excelsior fibers and flyings, E 500.06, Chap. E 503
- Exits, emergency lighting, Chap. E 700
- Explosion-proof apparatus, definition, E 100.02
 (see also Hazardous locations)
- Exposed (see also Enclosure)
 extensions, boxes and fittings, E 370.12
 live parts, definition, E 100.02
 general, E 195.16
 wiring methods, definition, E 100.02
- Extension(s)
 auxiliary gutters, beyond equipment, E 374.02
 boxes and fittings, exposed, E 370.12
 busways, through walls, E 364.04
 cellular metal floor raceways, from cells, connect
 to cabinets, E 356.11
 non-metallic, Chap. E 342
 underplaster, Chap. E 344
 wireways, from wireways through walls, E 362.08,
 E 362.10
- Externally operable, definition, E 100.02
- F**
- Factor, demand, definition, E 100.02
- Factor, multiplying
 converting DC resistance to AC resistance, Table
 9, Chap. E 900
- Farm wiring, Chap. E 560
- Fat and oil extraction, E 500.04, Chap. E 501
- Feeder(s), Chaps. E 215 and E 220
 bare conductor, Chap. E 328
 calculation of loads, E 220.04, E 220.07, Part B,
 Chap. E 900
 definition, E 100.02
 motors, Chap. E 430
 outside branch circuits and, Chap. E 730
 overcurrent protection
 motors, E 430.061 through E 430.063
 supply stations, E 240.09
 taps in inaccessible locations, motors, E 430.058
- Festoon lighting conductors, outside wiring,
 E 730.04, E 730.06, E 730.13
- Festoons, portable stage equipment, E 520.65
- Fibers, ignitable, E 500.06, Chap. E 503
- Film(s), motion picture
 marking, E 540.35
 projectors for, Chap. E 540
 storage of, E 530.51, E 530.52
 viewing, cutting, and patching tables, E 530.41
- Finishing processes, Chap. E 516
- Fire alarm(s)
 circuits, Chap. E 800
 connections at services, E 230.073, E 230.094
 wiring, E 700.23
- Fire pump(s)
 emergency power supply for, Chap. E 700
 motors, overcurrent protection, E 430.031
 remote-control circuits, E 430.072
 service drop conductors, E 230.002, E 230.021
- Fitting(s)
 boxes and, Chap. E 370
 definition, E 100.02
 type MI cable, E 330.09
- Fixed equipment, grounding, E 250.042 through
 E 250.044, E 250.057, E 250.058
- Fixture wires, Chap. E 402
 current-carrying capacities, Table E 402.04
 types, Table E 402.06
- Fixtures
 lighting (see also lighting fixtures), Chap. E 410
 hazardous locations, E 501.09, E 502.11,
 E 503.09
 wires and cords, overcurrent protection, E 240.05
- Flame-retardant braid for conductors, more than
 600 volts, E 710.04
- Flammable anesthetics, Chap. E 517
- Flammable gases and vapors, E 500.02, E 500.04,
 Chap. E 501
- Flammable liquids (see Hazardous areas, Hazardous
 locations and Gasoline)
- Flashers, time switches and similar devices, E 380.05
- Flatirons (see Irons)
- Flax fibers and flyings, E 500.06, Chap. E 503
- Flexible cords (see Cords, flexible) Chap. E 400
- Flexible metallic conduit, Chap. E 350
- Flour dust, atmospheres containing, E 500.02,
 E 500.05, Chap. E 502
- Flour processing, handling storage, E 500.05, Chap.
 E 502
- Flue-damper control, fixed stage equipment,
 E 520.49
- Fluorescent lamps, fixtures (see Lighting fixtures,
 Discharge lighting systems)
- Fluoroscopic equipment, Chap. E 660
- Footlights, theatres, assembly halls, etc., E 520.43
- Full-load current, motors
 alternating current
 single phase, Table E 430.148
 two phase, Table E 430.149
 three phase, Table E 430.150
 direct current, Table E 430.147
- Furnace, circuits, grounding transformers, instal-
 lation, E 450.24
- Fuseholders
 cartridge fuses and, E 240.23
 link fuses and, E 240.24
 over 600 volts, E 710.21
 plug fuses, for, E 240.20 through E 240.22
 rating, motor controllers, E 430.090, Table E
 430.146
 type S, E 240.22
- Fuses, Chap. E 240
 cartridge, E 240.23
 disconnecting means, E 240.18
 general, E 240.06
 generators, constant-potential, E 445.04

- hazardous locations, E 501.06, E 502.06, E 503.04
in multiple, overcurrent protection, E 240.14
switches, E 380.17
link, E 240.24
motor-running overcurrent protection, E 430.031
through E 430.042
plug, Edison-base type, classification and marking, E 240.20 through E 240.22
type S, E 240.22
potential (voltage) transformers, E 450.03
ratings, E 240.06
services over 600 volts, for, E 230.106
shielding, E 240.19
- G**
- Garage(s)
commercial, repair and storage, Chap. E 511
definition, E 100.02
elevators and dumbwaiters, E 620.052
grounding, fixed equipment, E 250.043
lighting loads for, Table E 220.02(3)(a)2.
residential storage, Chap. E 512
Gas manufacturing plants, E 500.04, Chap. E 501
Gas, natural and manufactured, atmospheres containing, E 500.02, E 500.04, Chap. E 501
Gas pipe
as grounding electrode, E 250.082
grounding conductor, point of attachment, E 250.112
Gasoline bulk-storage plants, Chap. E 515
Gasoline dispensing and service stations, Chap. E 514
Gasoline vapors, atmospheres containing, E 500.02, E 500.04, Chap. E 501
Gauges, conductor, general, E 195.06
General provisions, installation of wiring and equipment, Chap. E 195
General requirements, Chap. E 10
Generator(s), Chap. E 445
grounding, E 250.043
hazardous locations, E 501.08, E 502.08, E 503.06
set, emergency system, E 700.08
Grain dust, atmospheres containing, E 500.02, E 500.05, Chap. E 502
Grain processing, handling, storage, E 500.05, Chap. E 502
Ground
clamps, E 250.116
definition, E 100.02
voltage to, definition, E 100.02
Grounded, definition, E 100.02
Grounded conductor (see also Conductors)
definition, E 100.02
Grounded system, polarity identification, E 200.06
Grounding, Chap. E 250
air conditioning units, room, E 422.40
antenna (see Grounding, radio and TV)
appliances, E 422.12
bonding, E 250.071 through E 250.073
capacitors, E 460.10
circuits, E 250.001 through E 250.008
less than 60 volts, E 720.11
conductor(s), E 250.091 through E 250.099
connections, E 250.111 through E 250.117
definition, E 100.02
enclosures, E 250.032 through E 250.034
hazardous locations, flexible cords, E 501.11
connections, locations of E 250.021 through E 250.026, E 250.111 through E 250.117
controls, radio equipment, E 810.71
cranes and hoists, E 610.51
electrodes, E 250.081 through E 250.086
elevators, E 620.081 through E 620.085
enclosures, metal, wiring methods
general provisions, E 300.09
switches, E 380.12
equipment, E 250.042 through E 250.046
fixtures, lampholders, etc., E 410.91 through E 410.96
generators, E 445.08
hazardous locations, E 501.16, E 502.16, E 503.17
inductive and dielectric heat generating equipment, E 665.20
instrument transformers, relays, etc., E 250.121 through E 250.125
lightning arresters, E 250.131, E 250.132
location of connections, E 250.021 through E 250.026, E 250.111 through E 250.117
machine tools, E 670.52
methods, E 250.051 through E 250.061
more than 600 volts between conductors, E 710.06, E 710.07
motion picture studios, E 530.19, E 530.66
motors and controllers, E 430.131 through E 430.145
organs, E 650.03
radio and television, E 810.15, E 810.21 through E 810.29, E 810.58 through E 810.60, E 810.71
services, E 230.063
signs and outline lighting, E 600.05
sound recording equipment, E 640.04
switchboard frames, E 384.12
systems and circuits, E 250.001 through E 250.008
theatres, assembly halls, etc., E 520.81
tools, motor operated, E 250.045
transformers, E 450.08
X-ray equipment, non-current carrying metal parts, E 660.17, E 660.18
Guarded, definition, E 100.02
Guarding and guards (see also Enclosures and Live parts)
circuit breakers, handles of, E 240.19
elevators, dumbwaiters, etc., E 620.071
generators, E 445.07
handlamps, portable, E 410.37
lamps
motion picture projectors, E 540.16
theatres, assembly halls, dressing rooms, etc., E 520.44, E 520.47, E 520.65, E 520.72
live parts, general provisions, E 195.16
motion picture studios, E 530.15, E 530.64
motors and motor controllers, live parts, E 430.131 through E 430.133
motors, portable, E 430.143
over 600 volts, E 710.05, E 710.34
transformers, E 450.07
Gutters, auxiliary, Chap. E 374
- H**
- Handlamps, portable, E 410.37
Hangars, aircraft, Chap. E 513
Hay processing, handling, storage, E 500.05, Chap. E 502
Hazardous areas
aircraft hangars, E 513.02
anesthetics, flammable, E 517.02
bulk storage plants, E 515.02
finishing processes, E 516.02
garages, commercial, E 511.02
gasoline service stations, E 514.02
Hazardous location(s) (see also Hazardous areas)
bonding, E 250.077
Class I installations, Chap. E 501
Class II installations, Chap. E 502
Class III installations, Chap. E 503
definition, Chap. E 500
inductive and dielectric heat generating equipment in, E 665.04
occupancies, specific, Chaps. E 510 through E 517
sound recording, similar equipment in, E 640.12
Header, E 356.01
Header ducts, E 358.01
Heat generating equipment, inductive and dielectric, Chap. E 665
Heater cords, Table E 400.11, E 422.03
Heater elements, marking of, E 422.31
Heating appliances, Chap. E 422
Heating cable, E 422.23 through E 422.38
Hemp fibers and flyings, E 500.06, Chap. E 503
Henquen fibers and flyings, E 500.06, Chap. E 503

- Hermetic type refrigeration compressors (see Refrigerator compressor motors)
- Hexane vapors, atmospheres containing, E 500.02, E 500.04, Chap. E 501
- Hoists and cranes, Chap. E 610
disconnecting means—motors and controllers, E 430.112, E 610.31 through E 610.33
flexible cords, E 400.03
- Holstway, definition, E 100.02
- Hood, metal
theatres, assembly halls, etc., E 520.24
- Hospitals
anesthetizing locations in, Chap. E 517
emergency light and power systems, Chap. E 700
lighting loads for, Table E 220.02(3)(a)2.
- Hotels
emergency light and power systems for Chap. E 700
lighting loads for, Table E 220.02(3)(a)2.
- Hydrogen, atmospheres containing, E 500.02, E 500.04, Chap. E 501
- I**
- Identification (see also Markings, Nameplates)
flexible cords
grounded conductor, E 400.13
grounding conductor, E 400.14
grounded conductors, Chap. E 200
- Identified, definition, E 100.02
- Ignitable fibers and flyings, E 500.06, Chap. E 503
- Incandescent lamps, Chap. E 410
as resistors, E 470.08
- Inductive and dielectric heat generating equipment, Chap. E 665
guarding and grounding, E 665.14 through E 665.20
output, E 665.08 through E 665.13
power supply, E 665.05, E 665.06
therapeutic, E 665.22, E 665.23
- Industrial buildings, lighting loads for, Table E 220.02(3)(a)2.
- Infra-red lamps, E 422.11
overcurrent protection, E 422.20
- Inserts, cellular metal floor raceways, E 356.10
- Institutions, emergency lighting for, Chap. E 700
- Instrument transformers, grounding, E 250.121 through E 250.125
- Instruments, meters and relays
grounding, E 250.121 through E 250.125
hazardous locations, Class I, E 501.03
- Insulating joints, used when mounting fixtures on metal or metal lath ceilings, walls, E 410.93
- Insulation
appliances, E 422.04
conductor
general, E 310.02, E 310.03
hazardous locations
Class I installations, E 501.13
motion picture projectors, E 540.14
theatres, assembly halls, etc., E 520.42
fixture wire, E 402.03, Table E 402.06
flexible cords, Table E 400.11, E 400.12 through E 400.15
appliances, E 422.03
over 300 volts, E 400.08
resistance, general provisions, E 195.19
service conductors, E 230.004, E 230.022, E 230.030, E 230.040
- Insulators, open wiring on, Chap. E 320
- Intercommunication systems, Chap. E 800
- hazardous locations, E 501.14, E 502.14, E 503.12
- Intermittent duty, definition, E 100.02
- Interrupting capacity, general, E 195.09
- Isolated
definition, E 100.02
systems, grounding, E 250.026
- Isolating (see also Guarding and Guards)
means, over 600 volts, E 710.22
switch, definition, E 100.02
- Isolation by elevation
circuits over 600 volts, E 710.11, E 710.36, Table E 710.37
- Istle, fibers and flyings, E 500.06, Chap. E 508
- J**
- Joints (see also Splices)
insulating fixtures, lampholders, E 410.93
- Jumpers, bonding, E 250.079
- Junction boxes
accessibility, E 370.19
cellular metal floor raceways, E 356.09
pull boxes and, E 370.18
separation from motor, E 430.145
- Jute fibers and flyings, E 500.06, Chap. E 508
- K**
- Kapok fibers and flyings, E 500.06, Chap. E 508
- Keying, inductive and dielectric heat generating equipment, E 665.11
- Knife switches, Chap. E 380
- Knob and tube work, concealed, Chap. E 324
- L**
- Labels
cords, flexible, E 400.12
warning heat generating equipment, E 665.14
- Lacquer solvent vapors, atmospheres containing, E 500.02, E 500.04, Chap. E 501
- Lacquers and paints, areas where applied, Chap. E 516
- Lamp(s), Chap. E 410
arc (see Arc lamps)
electric discharge, E 410.71 through E 410.90
fluorescent, Chap. E 410
guards (see Guarding and Guards)
handlamps (see Handlamps)
incandescent, Chap. E 410
bases for, E 410.49
as resistors, E 470.08
infra-red (see Infra-red lamps)
mercury-vapor, enclosures of resistors and regulators, E 410.50
motion picture projectors, for non-professional type, E 540.33
professional type, E 540.14, E 540.16
motion picture studios, in film storage vaults, E 530.51
stages, E 530.16, E 530.17
viewing, cutting and patching tables, E 530.41
outdoor location, E 730.26
portable
flexible cords for, E 400.03
hazardous locations, E 501.09, E 502.11, E 503.09
bulk storage plants, E 515.04
garages, commercial, E 511.06
hangars, aircraft, E 513.05
paint spray booths, prohibition of, E 516.03
motion picture studios, in, E 530.16, E 530.17
show-windows, in, E 400.06
theatres, assembly halls, for border and proscenium, E 520.44
dressing rooms, E 520.72
festoons, E 520.65
footlights, E 520.43
scene docks, in, E 520.47
stage, arc, E 520.61
switchboards, pilot lights, E 520.53
wattage marking, flush and recessed fixtures, E 410.68
- Lampholders, Chap. E 410
branch circuits over 20 amps., E 210.21
circuits less than 50 volts, E 720.05, E 720.06
construction, E 410.44 through E 410.46

- heavy duty, branch circuits, E 210.08
 infra-red lamps, E 422.11
 installation, E 410.41 through E 410.43
 outdoor lighting, E 730.25
 signs and outline lighting, E 600.22
- Laundry appliances
 receptacle outlet, E 210.22
- Light(s) (see also Lamps and Lighting)
 border, cables for, theatres, E 520.44
 from railway conductors, general, E 195.18
 scenery, theatres, assembly halls, E 520.63
- Lighting
 branch circuit(s), calculation of load,
 E 220.02(3)(a)2.
 emergency, Chap. E 700
 feeders, calculation of load, E 220.04
 fixtures, lampholders, lamps, receptacles, rosettes,
 Chap. E 410
 boxes, canopies and pans, E 410.10 through
 E 410.14
 construction, E 410.28 through E 410.40,
 E 410.66 through E 410.70
 grounding, E 410.91 through E 410.96
 hazardous locations, E 501.09, E 502.11,
 E 503.09
 location, E 410.04 through E 410.09
 machine tools, E 670.04
 outdoor lighting, E 730.25
 supports, E 410.15, E 410.16
 wiring, E 410.17 through E 410.27
 flexible cords, E 400.03, E 400.06
 outlet, definition, E 100.02
 outline, Chap. E 600
 definition, E 100.02
 paint spray booths, limits on, E 516.03
 swimming pool, E 630.04
- Lightning arresters (see also Lightning protection
 and rods), Chap. E 280
 connections at services, E 230.073
 grounding, E 250.131, E 250.132
 industrial stations, E 280.01 through E 280.03
 radio and television equipment
 receiving stations, E 810.20
 transmitting stations, E 810.57
 services over 600 volts, E 230.107
- Lightning protection (see also Lightning arresters
 and rods), E 501.16(3), E 502.03, E 800.12,
 Chaps. E 160 through E 172
 buildings containing baled flammable materials,
 Chap. E 163
 communication circuits, E 800.12
 hangars, balloons and airships, Chap. E 165
 hazardous locations, E 501.16, E 502.03
 livestock in fields, Chap. E 163
 miscellaneous structures, Chap. E 162
 ordinary buildings, Chap. E 161
 ships, Chap. E 166
 smokestacks and chimneys, Chap. E 164
 structures containing flammable liquids and gases
 protection of specific classes of structures,
 Chap. E 172
 protective measures, Chap. E 171
 scope, exceptions, etc., Chap. E 170
 trees, Chap. E 167
- Lightning rods (see also Lightning arresters and
 protection)
 as a ground, E 250.086
 spacing from conductor enclosures and equip-
 ment, E 250.034, E 250.046
- Liquefied petroleum gas, atmosphere containing,
 E 500.02, E 500.04, Chap. E 501
- Liquid-tight flexible metal conduit, Chap. E 351
- Live parts (see also Enclosures, Guarding)
 appliances, disconnecting means, E 422.21
 capacitors, guarding, E 460.11
 generators, protection of, E 445.06
 guarding of, general, E 195.16
 hazardous locations, E 501.15, E 502.15, E 502.16
 lamp terminals, lampholders, E 410.80
 lighting fixtures, lampholders, lamps, receptacles,
 rosettes, E 410.03
 lighting system of 1,000 volts or less, electric
 discharge, E 410.73
- motors and motor controllers, E 430.181 through
 E 430.133
 transformers, guarding, E 450.07
- Load(s)
 appliances, household cooking, over 1¼ kw rat-
 ing, demand, Table E 220.05
 branch circuits, calculations, Chap. E 220; Part B,
 Chap. E 900
 branch circuits, maximum, E 210.23, Table
 E 210.25
 branch circuits, permissible, E 210.24, Table
 E 210.25
 clothes dryers, demand, Table E 220.06
 feeders, calculations, Chap. E 220; Part B, Chap.
 E 900
 motors, conductors, E 430.024 through E 430.026
 stage equipment, circuit loads, theatres, assembly
 halls, E 520.41
- Locations
 damp (see Damp or Wet locations)
 dry (see Dry location)
 hazardous, general, Chap. E 500
 hazardous, specific, Chap. E 510
 wet (see Wet locations: Damp or)
- Locked-rotor, motor current
 code letters, E 430.007
 conversion table, E 430.151
 refrigeration compressors, E 430.083, E 430.110
- Lodge rooms, lighting loads, Table E 220.02(3)(a)2.
- Low-energy power circuit, Chap. E 725
 definition, E 100.02
- Low-energy, remote-control, low-voltage power and
 signal circuits, Chap. E 725

M

- Machine tools, metal working, Chap. E 670
- Malt processing, E 500.05, Chap. E 502
- Magnesium dust, atmospheres containing, E 500.02,
 E 500.05, Chap. E 502
- Markers, cellular metal floor raceways, E 356.08
- Markings (see also Nameplates)
 appliances, E 422.21, E 422.22
 busways, E 364.14
 capacitors, E 460.12
 conductors, E 310.02
 controllers, E 430.008, E 430.009
 cords, flexible, E 400.13
 electric discharge lighting systems, more than
 1,000 volts, E 410.89
 general provisions, E 195.20
 lighting fixtures, E 410.29, E 410.68
 machine tools, E 670.03
 motors, E 430.007, E 430.009
 signs, outline lighting, E 600.07
 switches, E 380.15
 wireways, E 362.11
- Means, disconnecting (see Disconnecting means)
- Mercury vapor lamps, enclosures for, E 410.50
- Metal-clad cable, Chap. E 334
 bends, E 334.09
 definition, E 334.01
 supports, E 334.03
- Metal dusts, E 500.02, E 500.05, Chap. E 502
- Metal hood, stage switchboard, E 520.24
- Metal multi-outlet assembly, Chap. E 363
- Metal working machine tools, Chap. E 670
 conductors supplying, E 670.04
 definition, E 670.02
- nameplate data, E 670.03
- Metallic outlet boxes, Chap. E 370
- Meter(s)
 cases, grounding of, E 250.123, E 250.124
 connection and location at services, E 230.073,
 E 230.094
 grounding to circuit conductor, E 250.061
 hazardous locations, Class I, E 501.03
- Mineral insulated metal sheathed cable, Chap. E 380
- Mobile homes, Chap. E 391
- Mogul lampholders, E 410.20
- Monorails, Chap. E 610

Motion picture
 projectors, E 520.02, Chap. E 540
 grounding, E 250.043
 studios, Chap. E 530
 theatres, assembly halls, etc., Chap. E 520
 Motor(s), Chap. E. 430
 air conditioning units, E 422.39 through E 422.41
 appliances, motor-driven, Chap. E 422
 capacitor
 circuits, E 460.08
 rating, E 460.07
 circuits, Chap. E 430
 less than 50 volts, E 720.05
 code letters, Table E 430.007(2)
 coded and non-coded, maximum setting of branch
 circuit protection devices for, Tables E
 430.152, E 430.153
 conductor(s), E 430.021 through E 430.027
 control circuits, E 430.071 through E 430.074
 controllers, E 430.081 through E 430.090
 hazardous locations, E 501.06, E 502.06,
 E 503.04
 current, full load
 alternating current
 single phase, Table E 430.148
 two phase, Table E 430.149
 three phase, Table E 430.150
 direct current, Table E 430.147
 curtain, theatres, assembly halls, E 520.48
 disconnecting means, E 430.101 through E 430.112
 fault protection, E 430.051 through E 430.063
 feeders, calculation of load, E 220.04
 general, E 430.002 through E 430.016
 grounding, E 430.051 through E 430.063,
 E 430.141 through E 430.145
 hazardous locations, E 501.08, E 502.08, E 503.06
 live parts, protection of, E 430.131 through
 E 430.133
 machine tools, Chap. E 670
 over 600 volts, E 430.121 through E 430.126
 overcurrent (overload) protection, E 430.031
 through E 430.043, Table E 430.146
 projectors, motion picture, E 540.12
 short circuit protection, E 430.051 through
 E 430.063
 welders, arc, motor-generator, E 630.21
 wiring diagram, branch circuit, E 430.001
 Motor-circuit switch, definition, E 100.02
 Motor-generator arc welders, E 630.21
 Mounting of equipment, general, E 195.12
 Moving walks, Chap. E 620
 Multi-outlet assembly, Chap. E 353
 calculation of load, E 220.02
 definition, E 100.02

N

Nameplate (s) (see also Markings)
 appliances, E 422.21
 capacitors, E 460.12
 generators, E 445.02
 heat generating equipment, E 665.21
 incandescent lamps or resistors, E 470.08
 motors, controllers, E 430.007, E 430.008
 transformers, E 450.09
 welders, electric, E 430.008
 resistance, E 630.34
 transformer, E 630.14
 Naphtha vapors, atmospheres containing, E 500.02,
 E 500.04, Chap. E 501
 Neutral
 common, feeder, E 215.05
 feeder load, E 220.04
 outside branch circuit and feeder, E 730.07
 uninsulated, services, E 230.030
 Night clubs, Chap. E 520
 Non-automatic, definition, E 100.02
 Non-electrical equipment
 grounding, E 250.044
 Non-metallic extensions, Chap. E 342
 Non-metallic outlet boxes, E 370.03
 Non-metallic sheathed cable, Chap. E 336
 Non-tamperable (see Tamperability)

O

Oakum fibers and flyings, E 500.06, Chap. E 508
 Occupancies (see individual listings)
 Occupancy, lighting loads by, Table E 220.02(3)(a)2.
 Office buildings, lighting loads, Table E 220.02(3)(a)2.
 Oil extraction, E 500.04, Chap. E. 501
 Oil meal processing, E 500.05, Chap. E 502
 Open wiring on insulators, Chap. E 320
 Operable, externally, definition, E 100.02
 Operating rooms, hospital, Chap. E 517
 emergency light and power, Chap. E 700
 Organs, Chap. E 650
 electronic, Chap. E 640
 Outlet(s)
 boxes (see Boxes, outlet)
 definition, E 100.02
 devices, on branch circuits, E 210.21
 discontinued, cellular metal floor raceways,
 E 356.07
 lighting, definition, E 100.02
 multi, assembly, Chap. E 353
 receptacle, definition, E 100.02
 Outlet, switch and junction boxes and fittings,
 Chap. E 370
 Outline lighting, Chap. E 600
 definition, E 100.02
 grounding, conductor size, E 250.097
 Output circuits
 heat generating equipment, E 665.08 through
 E 665.10
 Outside branch circuits and feeders, Chap. E 730
 Oven, wall-mounted, definition, E 100.02
 demand loads for, Table E 220.05
 (see also Ranges)
 Overcurrent protection, Chap. E 240
 appliances, E 422.26
 busways, E 364.08 through E 364.12
 circuit-breakers, E 240.25
 circuits
 branch, E 210.20
 capacitor, E 460.08, E 460.09
 less than 50 volts, E 720.09
 remote-control and signal
 Class I systems, E 725.18, E 725.19
 Class II systems, E 725.32, E 725.41, E 725.42
 low voltage power, E 725.22
 cords, flexible and tinsel, E 400.09
 cranes and hoists, E 610.41, E 610.42
 diagrams of, E 240.23
 disconnecting and guarding, E 240.18, E 240.19
 elevators, dumbwaiters, etc., E 620.061
 emergency systems, E 700.21
 enclosures, E 240.17
 fuses and fuseholders, E 240.20 through E 240.24
 generators, E 445.04
 heat generating equipment, E 665.06
 installation, E 240.01, E 240.14
 location, E 240.15, E 240.16
 machine tools, E 670.41, E 670.51
 motion picture studios, E 530.18, E 530.63
 motors, motor circuits, controllers
 branch circuits, E 430.051 through E 430.059
 capacitors, E 460.09
 control circuits, E 430.072
 cutouts and relays, thermal, E 430.040
 overloads, E 430.031 through E 430.042
 over 600 volts, E 430.123, E 430.124
 organs, E 650.06
 panelboards (see Switchboards)
 services
 entrance conductor, E 230.090 through
 E 230.094
 over 600 volts, E 230.106
 sound recording equipment, E 640.10
 supplementary, E 240.30 through E 240.35
 switchboards and panelboards, E 384.16
 theatres, assembly halls, stage switchboards,
 E 520.23, E 520.25, E 520.52, E 520.53,
 E 520.62
 transformers, E 450.03, E 450.05
 welders
 resistance, E 630.32
 transformer, E 630.12

- Overcurrent units, number of, protection of circuits, Table E 240.28
- Over 600 volts, circuits, Chap. E 710
- P**
- Paints and lacquers, areas where applied, E 500.04, Chaps. E 501, E 516
- Pan(s)
drip (see Drip pans)
fixture, E 410.13
- Panelboard(s)
definition, E 100.02
identification of terminals, E 200.10
switchboards and, Chap. E 384
- Patching tables, motion picture, E 530.41
- Pendants
clothes closets, prohibited, E 410.08
flexible cords for, E 400.03
- Pendant conductors for lamps, E 410.22
- Pendant equipment, grounding, E 250.096
- Periodic duty, definition, E 100.02
- Permission, special, definition, E 100.02
- Person, qualified, definition, E 100.02
- Phase protection, elevators, E 620.053
- Plug(s) (see Attachment plug)
- Plugging boxes, motion picture studios, E 530.14
- Polarity identification
conductors, E 310.02(6)
systems and circuits, Chap. E 200
- Polarization
lighting fixtures, wiring, E 410.27
- Poles
climbing space, conductors on, E 730.14
conductors on, mechanical, protection of, E 230.032, E 730.20
- Portable
appliance(s), Chap. E 422
definition, E 100.02
equipment
grounding, E 230.045, E 250.059
grounding conductors, size, Table E 250.095, E 250.096
handlamps, construction, E 410.37
lamps (see Lamps)
stage equipment, E 520.61 through E 520.68
switchboards, theatres, halls, etc., E 520.51 through E 520.53
wiring, motion picture studios, E 530.12
- Power, emergency systems, Chap. E 700
- Power factor correction capacitors, E 460.07
- Prefabricated buildings, Chap. E 390
- Pressure connector, definition, E 100.02
- Projectors, motion picture, Chap. E 540
- Propane atmospheres, E 500.02, E 500.04, Chap. E 501
- Protective devices (see Circuit breakers; Fuses; Overcurrent protection; Thermal cutout)
- Protective equipment (see Guarding and Guards)
- Public address systems, Chap. E 640
emergency power supply for, Chap. E 700
- Public assembly, places of, Chap. E 520
emergency lighting systems for, Chap. E 700
lighting loads for, Table E 220.02(3)(a)2.
- Pull and junction boxes, E 370.18
- Pump rooms for flammable gases or liquids, E 500.04, Chap. E 501
- Q**
- Qualified person, definition, E 100.02
- R**
- Raceway(s)
bonding of, E 230.063, E 250.071 through E 250.078
busways, Chap. E 364
cellular concrete floor, Chap. E 358
cellular metal floor, Chap. E 356
conductors in service, E 230.043
definition, E 100.02
electrical metallic tubing, Chap. E 348
emergency circuits, independent, E 700.17
fixtures, used as wiring, E 410.26
flexible metal conduit, Chap. E 250
grounding of, E 230.63, E 250.032 through E 250.034
liquid tight metal conduit, Chap. E 351
metal-trough, sound recording, E 640.04
rigid metal conduit, Chap. E 346
sections, grounding of short, E 250.056
service
definition, E 100.02
equipment, terminating at, E 230.053
grounding, E 230.063
raintight, E 230.052
sealing end, E 230.033
signal and power circuits, low energy
different systems, E 725.16
separations of other conductors, E 725.42
sizes, E 725.13
storage battery rooms, E 480.07
surface metal, Chap. E 352
temperatures, E 300.06
underfloor, Chap. E 354
wireways, Chap. E 364
wiring, outside, E 730.23
- Racks and trays, storage batteries, E 480.06
- Radiographic equipment, Chap. E 660
- Radio, television equipment, Chap. E 810
- Railway
conductors, power and light, E 195.18
track, as a ground, E 250.085
- Raintight, definition, E 100.02
- Ramps, Chap. E 620
- Ranges, Chap. E 422
branch circuits
calculation of load, E 220.05
conductors, E 210.19
maximum load, E 210.23
feeders, calculation of load, E 220.04
grounding method, E 250.060
loads, demand, E 220.05
receptacles, E 210.21
- Rating(s) (see also individually listed equipment)
busways, overcurrent protection
branch circuits, E 364.12
feeders and subfeeders, E 364.09
circuit breakers, E 240.07
fuses, E 240.06
switches, E 380.13, E 380.14
- Rayon fibers and flyings, E 500.06, Chap. E 503
- Reactors and resistors, Chap. E 470
- Readily accessible, definition, E 100.02
- Receptacle outlet, definition, E 100.02
- Receptacles, E 410.52 through E 410.56
branch circuits, E 210.21, E 210.22
disconnecting means, E 422.15
grounding type, E 410.55
hazardous locations, E 501.12, E 502.13, E 503.11
less than 50 volts, E 720.07
terminals, identification of, E 200.10
theatres, halls, etc., E 520.23, E 520.45
- Recording systems, Chap. E 640
- Rectifiers, DC elevators, E 620.091
- Refrigeration compressor motors and controls, E 430.006, E 430.007, E 430.083, E 430.110
definition, E 100.02
- Regulators, mercury vapor lamps, E 410.50
- Relays
hazardous locations, E 501.03
protection of circuits, for, Table E 240.28
reverse-current, transformers, E 450.05
thermal, for motor overcurrent protection, E 430.040
- Remote-control circuit(s), Chap. E 725
definition, E 100.02
hazardous locations, E 501.14, E 502.14, E 503.12
low-energy power, signal, Chap. E 725
low-voltage power, Chap. E 725
motors and controllers, E 430.071 through E 430.074, E 430.086

- Resistance
 conversion factors, Table 9, Chap. E 900
 insulation, general provisions, E 195.19
 welders, E 630.31 through E 630.34
- Resistors, Chap. E 470
 hazardous locations, E 501.03, E 501.07, E 501.14,
 E 502.07, E 502.10, E 502.14, E 503.05
 mercury vapor lamps, enclosure, E 410.50
- Restaurants, lighting loads, Table E 220.02(3)(a)2.
- Rheostats, construction specifications, E 430.082
- Rigid metal conduit, Chap. E 346
- Rigid non-metallic conduit, Chap. E 347
 construction specifications, E 347-B
 description, E 347.01
 installations, E 347-A
- Rosettes, E 410.57 through E 410.61
 overcurrent protection, E 240.17
- Runs, continuous, wiring methods, general require-
 ments, E 300.12, E 300.13
- S**
- Scene dock lamps
 theatres, assembly halls, E 520.47
- Schools, lighting loads for, Table E 220.02(3)(a)2.
- Scope of code, E 1.01
 for utilization equipment, E 190.01
- Screw-shells
 identification, polarity, E 200.08, E 410.27
 terminals, E 200.10
 lampholders, E 410.41 through E 410.43
- Sealable equipment, definition, E 100.02
- Sealing of conduit systems
 aircraft hangars, E 513.07
 bulk storage plants, E 515.06
 finishing processes, E 516.05
 flammable anesthetics, E 517.05
 garages, E 511.04
 gasoline stations, E 514.06
 hazardous locations, E 501.05, E 502.05
 underground services, E 230.033
- Secondary ties, transformers, E 450.05
- Service(s), Chap. E 230
 cable
 definition, E 100.02
 entrance, general, Chaps. E 230, E 338
 grounding, E 250.032
 support of, E 230.050
 conductors
 definition, E 100.02
 grounding, E 250.032
 installation, general, Chap. E 230
 insulation, E 230.004, E 230.005, E 230.022,
 E 230.030, E 230.040
 size of, E 230.004, E 230.005, E 230.023,
 E 230.031, E 230.041, E 230.101
 definition, E 100.02
 disconnecting means
 emergency systems, E 700.10
 general, E 230.070 through E 230.078
 over 600 volts, E 230.103
- drop(s)
 definition, E 100.02
 general installations of, E 230.021 through
 E 230.027
 outside wiring, E 730.19
- emergency systems, separate, E 700.09
- entrance cable, Chap. E 338
- entrance conductors
 definition, E 100.02
 general installations E 230.040 through
 E 230.054
- equipment, E 230.060, E 230.061
 bonding at, E 250.071
 continuity at, E 250.072
 definition, E 100.02
- general requirements, E 230.001 through
 E 230.003
- grounding and guarding, E 230.062, E 230.063
- head, E 230.051
- lateral, definition, E 100.02
- lightning arresters, E 230.107
- overcurrent protection, E 230.090 through
 E 230.094, E 230.106
- over 600 volts, E 230.100 through E 230.107
- raceway, definition, E 100.02
- underground, E 230.030 through E 230.035
- Service stations, gasoline, Chap. E 514
- Set, motion picture, E 530.11 through E 530.19
- Setting of circuit breakers, definition, E 100.02
- Shades and enclosures, E 410.23
- Shielding (see Guarding and Guards)
- Short-time duty, definition, E 100.02
- Show cases or wall cases
 exposed wiring, E 410.23
- Show window(s)
 cords, flexible, E 400.06
 definition, E 100.02
 lighting fixtures, E 410.07
 load, calculation of
 branch circuits, E 220.02
 feeders, E 220.04
 receptacles, floor, E 410.53
 signs and outline lighting, E 600.34
- Sidelights, borders and proscenium, E 520.44
- Sign(s)
 discharge lighting, E 410.71 through E 410.90
 electric, definition, E 100.02
 grounding, E 250.043
 outline lighting, and, Chap. E 600
 size of conductors (see Conductors)
- Sisal fibers and flyings, E 500.06, Chap. E 503
- Snap switches, Chap. E 380
- Solderless (pressure) connector, definition, E 100.02
- Solvents, areas where applied, Chap. E 516
- Sound recording
 equipment, Chap. E 640
 motion picture projectors, E 540.50
 theatres, assembly halls, etc., E 520.03
- Space
 cabinets and cutout boxes, E 373.07 through
 E 373.09, E 373.11
 lightning rods, from conductor enclosures and
 equipment, E 250.034, E 250.046
 outside branch circuits and feeders, E 730.14
 over 600 volts separation, E 230.101, E 710.33
 service entrance conductors, E 230.047, E 230.048
 working about electrical equipment, E 195.15
- Space heating, fixed indoor electrical, E 422-E
- Spanish moss, E 500.06, Chap. E 503
- Special permission, definition, E 100.02
- Spices, processing, E 500.05, Chap. E 502
- Splices and taps
 antennas, E 810.14
 auxiliary gutters, E 374.08
 cable, heating, E 422.34
 cellular concrete floor raceways, E 358.10
 cellular metal floor raceways, E 356.06
 fixtures, E 410.25
 flexible cords, E 400.05
 general provisions, E 195.14
 hazardous locations, E 501.05, E 502.04
 non-metallic extensions, E 342.05
 underfloor raceways, E 354.06
 wireways, E 362.06
- Spray paint, areas, E 500.04, Chaps. E 501, E 516
- Spraying, electrostatic, paint, E 516.04
- Stage equipment
 fixed, theatres, assembly halls, etc., E 520.41
 through E 520.49
 portable theatres, halls, etc., E 520.61 through
 E 520.68
 switchboard, E 520.25, E 520.51 through E 520.53
- Stage, motion picture, E 530.11 through E 530.19
- Starch dust atmospheres, E 500.02, E 500.05, Chap.
 E 502
- Starch processing, E 500.05, Chap. E 502
- Storage batteries, Chap. E 480
 aircraft hangars, E 513.09
 charging equipment, Class III locations, E 502.15
 emergency systems, E 700.07
 garages, E 511.07
 sound recording equipment, E 640.09, E 640.10
- Storage plants, bulk, Chap. E 515

- Storage warehouses, lighting loads for, Table E 220.02(3)(a)2.
- Stores, lighting loads for, Table E 220.02(3)(a)2.
- Strips, portable, theatres, halls, etc., E 520.64
- Substations, motion picture studios, E 530.61 through E 530.66
- Sugar processing, handling, storage, E 500.05, Chap. E 502
- Supplementary overcurrent protection, E 240.30 through E 240.35
- Supply stations, overcurrent protection for feeders, E 240.09
- Support(s)
- armored cable, E 334.05
 - bare conductor feeders, E 328.05
 - batteries, storage, E 480.06
 - boxes and fittings, E 370.13
 - busbars and conductors, switchboards and panelboards, E 384.03
 - busways, E 364.03
 - cable, mineral-insulated, E 330.04
 - concealed, knob-and-tube, E 324.05
 - conductors
 - in raceway, vertical, E 300.19
 - open, outside branch circuits and feeders, E 730.12, E 730.13
 - electric discharge tubing, E 600.33
 - festoon, outside, E 730.14
 - fixture, E 410.15, E 410.16
 - gutters, auxiliary, E 374.03
 - lamp, electric discharge lighting systems, more than 1,000 volts, E 410.87
 - metal-clad cable, E 334.03
 - non-metallic sheathed cable, E 336.05
 - non-metallic surface extensions, E 342.08
 - open wiring on insulators, E 320.05
 - resistors and reactors, E 470.03
 - service conductors, E 230.025, E 230.050, E 230.101
 - wireways, E 362.07
- Suppressors, radio noise, E 810.04
- Surface metal raceway, Chap. E 352
- Surge protection (see Lightning protection)
- Swimming pools, Chap. E 680
- attachment plug receptacles, E 680.06
 - clearances, E 680.09
 - grounding, bonding, methods of, E 680.03
 - junction boxes, E 680.05
 - overhead wiring, E 680.10
 - transformer enclosures, E 680.05
- Switch(es), Chapter E 380
- AC snap switch, definition, E 100.02
 - AC-DC snap switch, definition, E 100.02
 - appliances, unit, E 422.17
 - disconnecting means
 - appliances, E 422.17
 - motors, controllers, E 430.106, E 430.108, E 430.109, E 430.111
 - service, E 230.070
 - emergency systems, E 700.18 through E 700.20
 - foot
 - heat generating equipment, E 665.12
 - X-ray equipment, E 660.13
 - general-use, Chap. E 380
 - definition, E 100.02
 - hazardous locations, E 501.06, E 502.06, E 503.04
 - isolating
 - definition, E 100.02
 - lightning arresters, E 280.25
 - services over 600 volts, E 230.104
 - knife, Chap. E 380
 - limit
 - cranes and hoists, E 610.34
 - elevators, E 620.051
 - manually operable, Chap. E 380, E 430.086
 - motor circuit, definition, E 100.02
 - motor controllers, E 430.086
 - definition, E 430.081
 - service, rating, E 230.071
 - sign, outline lighting, E 600.02, E 600.35
 - snap, Chap. E 380
 - theatres, assembly halls, dressing rooms, etc., E 520.73
 - time, connection, E 230.073, E 230.094
 - unit, appliances, E 422.23
- Switchboards and panelboards, Chap. E 384
- definition, E 100.02
 - grounding, E 250.043, E 250.123
 - stage (see Stage equipment)
- ## T
- Tamperability
- air circuit breakers, E 240.25
 - type S fuses, E 240.22
- Taps (see also Splices and taps)
- branch circuit conductors, E 210.19, E 219.20
 - motor, E 430.053, E 430.058
 - overcurrent protection, conductors, E 240.15
- Telegraph systems, Chap. E 800
- Telephone exchanges, circuit load, E 220.02
- Telephone systems, Chap. E 800
- Television, radio equipment, Chap. E 810
- Television studios, Chap. E 520
- Temperature limitation, conductors in outlet boxes for fixtures, E 410.11
- Terminals
- connections to, general, E 195.13
 - electric discharge tubing, signs and outline lighting, E 600.34
 - housings, grounding through motors and controllers, E 430.145
 - identification
 - motors and controllers, E 430.009
 - polarity, E 200.09, E 200.10
- Textile manufacturing plants, E 500.06, Chap. E 503
- Theatres
- arc lamps, E 410.51
 - assembly halls and, Chap. E 520
 - emergency lighting systems for, Chap. E 700
 - grounding, electrical fixed equipment, E 250.043
- Therapeutic equipment, inductive and dielectric heat generating, E 665.22, E 665.23
- Thermal
- cutout, definition, E 100.02
 - disconnecting means, E 240.18
 - devices
 - motors, E 430.040
 - overcurrent protection, E 240.08
 - protection, definition, E 100.02
 - protector, definition, E 100.02
- Tools, machine, motor-driven, Chap. E 670
- Tools, motor-operated, grounding of, E 250.045
- Tow fibers and flyings, E 500.06, Chap. E 503
- Trailers and mobile homes, Chap. E 391
- Transformer(s), Chap. E 450
- arc welders, E 630.11 through E 630.14
 - capacitors and
 - hazardous locations, E 501.02, E 502.02, E 503.02
 - installation, E 460.05
 - X-ray equipment, E 660.15, E 660.16
 - control, in hazardous locations
 - Class I installations, E 501.07
 - Class II installations, E 502.07
 - Class III installations, E 503.05
 - electric discharge lighting systems
 - 1,000 volts or less, E 410.71 through E 410.77
 - more than 1,000 volts, E 410.78 through E 410.90
 - instrument, grounding of, E 250.121 through E 250.125
 - connections at services, E 230.073
 - power and signal circuits, remote control, E 725.23, E 725.33, E 725.41, E 725.42
 - sign and outline lighting, E 600.32
 - vaults, E 450.41 through E 450.48
- Transmitting stations, radio and television, E 810.51 through E 810.71
- Trays, storage batteries, E 430.06
- Trip coils, protection of circuits, Table E 240.23
- Trolley conductors, Chap. E 615
- Trucks, electric, hazardous locations, Class III installations, E 503.14

Tubing (see also Conduit)
 electric discharge, sign and outline lighting,
 E 600.33, E 600.34
 electrical metallic, Chap. E 348

U

Underfloor raceway, Chap. E 354
 Underground feeder and branch circuit cable, Chap.
 E 339
 Underground runs, wiring methods, E 300.07
 Underground services, E 230.030 through E 230.035
 Underplaster extensions, Chap. E 344
 armored cable, E 334.03
 Unit equipments, emergency lighting, E 700.22
 Unused openings
 boxes and fittings, E 370.08
 cabinets and cutout boxes, E 373.04
 Utilization equipment, definition, E 100.02

V

Varying duty, definition, E 100.02
 Vaults
 capacitors, E 460.02
 film storage, E 530.51, E 530.52
 service over 600 volts, E 230.106, E 710.31
 transformers, E 450.41 through E 450.48
 Vehicle, electric, charging, E 511.08
 Ventilated, definition, E 100.02
 Ventilating ducts, wiring in, E 300.21, E 300.22
 Ventilating piping for motors, etc.
 hazardous locations
 Class II installations, E 502.09
 Class III installations, E 503.07
 Ventilation
 battery rooms, E 480.07
 generators, E 445.01
 machine tools, E 670.32
 motion picture projectors, E 540.18
 motors, E 430.014, E 430.016
 transformers, E 450.44, E 450.45
 Viewing tables, motion picture, E 530.41
 Voltage and volts
 circuit, of a, definition, E 100.02
 drop, feeders, E 215.03
 electric discharge lighting, E 410.71 through
 E 410.90

general provisions, E 195.05
 ground, to, definition, E 100.02
 less than 50, circuits and equipment, Chap. E 720
 over 600, circuits and equipment, Chap. E 710
 wiring methods, E 300.02

W

Wall and showcases, conductors in, E 410.23
 Warehouses, lighting loads, Table E 220.02(3)(a)2.
 Water heaters, Chap. E 422
 Water pipe
 as grounding electrode, E 250.081
 grounding conductor, E 250.112
 Watertight, definition, E 100.02
 Weatherproof, definition, E 100.02
 Welders, electric, Chap. E 630
 motor-generator arc, E 630.21
 resistance, E 630.31 through E 630.34
 transformer arc, E 630.11 through E 630.14
 Wet locations (see Damp or wet locations)
 definition, E 100.02
 electrical metallic tubing, E 348.04
 rigid metal conduit, E 346.04
 switchboards, E 384.05
 switches, E 380.04
 Window, show (see Show windows)
 Wire(s) (see Conductor, Cords; Fixture wire)
 Wireways, Chap. E 362
 Wiring (see specific index items)
 Wiring methods, general requirements, Chap. E 300
 Woodflour processing, E 500.05, Chap. E 502
 Woodworking plants, E 500.06, Chap. E 503
 Working space
 about electrical equipment, horizontal dimen-
 sions, clear spaces, elevation of equipment,
 general, E 195.15
 adjacent to live parts, circuits over 600 volts,
 E 710.35, Table E 710.38

X

X-ray equipment, Chap. E 660
 control, E 660.09 through E 660.11
 guarding and grounding, E 660.17, E 660.18
 industrial, E 660.12 through E 660.14
 installation, E 660.01 through E 660.08
 transformers and capacitors, E 660.15, E 660.16