

INDEX

Volume No. 2

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

A

- Accessible, definition E 100.02
- 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, conversion 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
- Anesthetics, flammable Chap. E 517
- 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 1¾ 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.
Armored cable	Chap. E 334
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
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	
armored cable	E 334.08
knob and tube work	E 324.08
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	
armored cable	E 334.10
electrical metallic tubing	E 348.09, E 348.10
non-metallic sheathed cable	E 336.10
non-metallic surface extensions	E 342.10
rigid metal conduit	E 346.10, E 346.11
type MI cable	E 330.07
Benzine 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
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	
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
individual, definition	E 100.02
infra-red lamps, connected to	E 422.11
motors, size of conductors	E 430.021 through E 430.027

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)	
armored	Chap. E 334
border lights, theatres and assembly halls	E 520.44
communication, remote-control and signal circuits	E 725.07
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

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)
armored cable, in	Chap. E 334
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-cambic 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
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 380.01
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 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 328.02
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 640.03 through E 640.07, E 640.09
storage batteries	E 480.07
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
Conduits	
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 metal	Chap. E 346
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
Control	
machine tools	E 670.31 through E 670.33
panels, clearance around, elevators	E 620.072
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, 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 384.17
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 1-3/4 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
motor 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 (see Elevators)	Chap. E 620
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 348
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	Chap. E 620
cables	E 620.041 through E 620.043
conductors	E 620.011 through E 620.037
control	E 620.051 through E 620.053
grounding	E 250.043, E 620.081 through E 620.085
lighting	E 620.101
machine room	E 620.071, E 620.072
overcurrent protection	E 620.061
overspeed equipment	E 620.091, E 620.092
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 equipment	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 (see Elevators)	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, 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 surface	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, installation	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 250.115
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 250.078
capacitors	E 460.10
circuits	E 250.001 through E 250.008
less than 50 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, location 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
Heat generating equipment, inductive and dielectric	Chap. E 665
Heater cords	Table E 400.11, E 422.03
Heater elements, marking of	E 422.22
Heating appliances	Chap. E 422
Heating cable	E 422.23 through E 422.38
Hemp fibers and flyings	E 500.06, Chap. E 503
Henequen 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
Hoistway, 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 503

J

Joints (see also Splices)	
insulating fixtures, lampholders	E 410.93
Jumpers, bonding	E 250.078
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 503

K

Kapok fibers and flyings	E 500.06, Chap. E 503
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, enclosure 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 amp.	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
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, E800.12,
	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 168
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 equipment	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 422.15
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 430.131 through E 430.133
transformers, guarding	E 450.07
Load(s)	
appliances, household cooking, over 1-3/4 kw rating, 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 210.14, 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	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 dusts	E 500.02, E 500.05, Chap. E 502
Metal hood, stage switchboard	E 520.24
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 330
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
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 as 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 outlet boxes	E 370.03
Non-metallic sheathed cable	Chap. E 336
Non-metallic surface extensions	Chap. E 342
Non-tamperable (see Tamperability)	

O

Oakum fibers and flyings	E 500.06, Chap. E 503
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 240.30 through E 240.35, E 422.20
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 240.29
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 353
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
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)	
definition	Chap. E 725
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	
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
Rosettes	E 410.57 through E 410.61
overcurrent protection	E 240.17
Runs, continuous, wiring methods, general	
requirements	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)	
cable	Chap. E 230
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 230.073
over 600 volts	E 230.103
drop(s)	
definition	E 100.02
general installation 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 410.28
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 electrical	E 422.23 through E 422.38
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 surface extensions	E 342.09
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
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)	
Switch(es)	Chap. 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 230.25
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 422.17
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	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 480.06
Trip coils, protection of circuits	Table E 240.28
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

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
limitations, elevators	E 620.02
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 dimensions,	
clear spaces, elevation of equipment	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