


Filed July 5-1961
8:00 am

Pursuant to authority vested in the Industrial Commission of Wisconsin by Sections 101.01-101.29 Wisconsin Statutes, and pursuant to Chapter 227 the Industrial Commission on June 27, 1961 voted to repeal its present Electrical Code effective as stated below and adopt the attached rules having the prefix E.

The repeal of the old orders and the adoption of the new orders will take effect on the first day of the month following their publication in the Wisconsin Administrative Code pursuant to Chapter 227 Wisconsin Statutes.

INDUSTRIAL COMMISSION OF WISCONSIN


Helen E. Gill, Secretary

June 28, 1961

STATE OF WISCONSIN)
DEPT. OF INDUSTRIAL COMMISSION) SS.

TO ALL TO WHOM THESE PRESENTS SHALL COME, GREETINGS:


I, Helen E. Gill, Secretary of the Industrial Commission, and custodian of the official records of said commission, do hereby certify that the attached copies of orders relative to Wisconsin Electrical Code were adopted by the Industrial Commission on June 27, 1961.

I further certify that said copy has been compared by me with the original on file in this commission and that the same is a true copy thereof, and of the whole of such original.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the official seal of the department at the Capitol, in the City of Madison, this

28 day of June,

A. D., 1961.


Secretary

I N D E X

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 1-3/4 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	E-410
Arcing parts, enclosure of, general	
(see also Enclosures)	E-195.17
Arc welder(s)	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

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	
conductors to ranges	E-240.15
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

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
<hr/>	
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-380.11
Clamp, ground	E-250.115, E-250.116
Class 1 and 2 circuits, remote-control, low-	
energy power and signal circuits..	Chap. E-725

Class I installations and locations -

hazardous R-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-730.18, E-730.19

elevator, dumbwaiter and escalator panels E-620.072

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-304.25
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

Conductors - continued

amplifier circuits	E-640.05
application	E-310.02, Table E-310.02 (3)
armored cable, in	Chap. E-334
bare, definition	Chap. E-100.02
boxes and fittings, junction	E-370.06, E-370.07
branch circuits	Chap. E-210
bushings, 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

Conductors - continued

dimensions of

asbestos-varnished - castoric 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-250.002, E-250.003
feeder, bare	Chap. E-328
fixture wires	Chap. E-402
flame-retardant liquid, 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-280.01
use and identification	Chap. E-200
grounding	E-250.091 through E-250.099
connections	E-250.11 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-465.05

Conductors - continued

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-340.14
resistors and reactors	E-470.07
theatres, assembly halls, etc.	E-520.42
lighting fixtures	E-410.17 through E-410.27
lighting 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 runways	E-670.14
conduit	E-670.11
continuously moving parts	E-670.13
motor branch circuit	E-670.42
metal enclosures of, spacing from light-	
ing rods	E-250.034
mineral insulated cable, in	Chap. E-330
motion picture projectors, sizes	E-340.13
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 runways	E-356.05
conduit	E-346.06
electrical metallic tubing	E-348.06

Conductors - continued

flexible metal conduit	E-350.03
surface metal raceways	E-352.04
underfloor raceways	E-354.05
wirways	E-362.05
organs	E-650.04, E-650.05
outlet boxes, temp. limits	E-430.11
outside wiring	Chap. E-730
over 600 volts	Chap. E-710
overcurrent protection	Chap. E-240, Tables E-320.12 through E-310.15
properties of	Table E, Chap. E-900
raceways, number of conductors in	
auxiliary gutters	E-374.05
elevators	E-620.032, E-62-.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-810.70
grounding	E-810.51 through E-810.60
transmitting stations	E-810.70
railway power and light from, general	
provisions	E-395.18
remote control and signal circuits	Chap. E-725
rigid metal conduit, in	Chap. E-346

Conductors - continued

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-vari-dial-cambrie insulated	Table 7, Chap. E-900
bare conductor feeders	E-328.02
cellular concrete floor raceway, in	E-398.08
cellular metal floor raceway, in	E-396.04
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-230.020, E-230.031, E-230.043, E-230.201
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

Conductors - continued

trolley	Chap. E-615
underfloor raceway, in	Chap. E-354
underground feeder and branch circuit	
cable, in	Chap. E-379
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-330
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-395.13

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 Hester 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-503.20
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-610.21 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-503.33
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
Outlet	
bases (see Pushholders)	
box, definition	E-100.02
boxes and cabinets	Chap. E-373
thermal (see Thermal outlet)	
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

Drop and wet locations - continued

cabinets and cabinet boxes	E-373.02
general	E-395.30
jampoliers	E-410.43
lighting fixtures	E-410.04
open wiring	E-320.34
overcurrent protection, enclosure	E-240.37
panelboards	E-304.37
receptacles	E-410.54
switches	E-410.58
Dumper (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-360.04, E-370.04
Demand factor (see load(s)), definition	E-100.02
Demand loads for household cooking appliances, over 1-3/4 hp rating	Table E-220.05
Depth of boxes for concealed work, boxes and fittings	E-370.34
Detouring equipment, electrostatic	E-516.04
Deteriorating agencies, general	E-395.10
Device, definition	E-100.02
Diagram	
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-520.51
Dip tanks or dipping, paint	Chap. E-536
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-410.34
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
cables	E-610.31 through E-610.34
definition	E-100.02
elevators	E-620.051
fuses and thermal cutouts	E-240.28
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

services - continued.

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 passages	E-358.11
cellular metal floor passages	E-356.07
Dressing rooms	
motion picture studios	E-530.11 through E-530.52
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
Dry 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
Disinfectors (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-390
general	Chap. E-395
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 de- waxing, print	E-516.04
Elevators	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-620.073, 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-304.38
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-500.06, Chap. E-501
Ethylene, atmospheres containing	E-500.02, E-500.06, Chap. E-501
Examples, selection of conductors	Chap. E-900, Part B
Exclusion 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-295.16
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 busways, 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-770
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-770.04, E-770.06, E-770.13
Festoons, portable stage equipment	E-520.65
Fibers, ignitable	E-500.06, Chap. E-500
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-536
Fire alarm(s)	
circuits	Chap. E-800
connections at services	E-230.075, 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-130.09
Fixed equipment, grounding	E-250.042 through E-250.044, E-250.037, E-250.038
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
Fuses, circuits, grounding transformers,	
installation	E-450.26
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-430.166
type S	E-240.22
Fuses	Chap. E-240
cartridge	E-240.23
disconnecting means	E-240.38
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-240.34
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
0	
Garage(s)	
commercial, repair and storage	Chap. E-512
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-250.082 through E-250.084
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-200.09
switches	E-200.12

Grounding - continued.

equipment	E-250.042 through E-250.046
fixtures, lampholders, etc.	E-430.91 through E-430.96
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-810.38 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, escalators, etc.	E-620.071
generators	E-445.07
handlamps, portable	E-430.37
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-430.37
Hangers, aircraft	Chap. E-513
Hay processing, handling, storage	E-500.05, Chap. E-502
Hazardous areas	
aircraft hangers	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-422.36
Hemp fibers and flyings	E-500.06, Chap. E-503
Manequen 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-430

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
Insulating (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-710.26, Table E-710.37
Ittle, fibers and flyings	E-500.06, Chap. E-503
J	
Joists (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

Labels

- corde, flexible E-400.12
- warning heat generating equipment E-665.14

Lacquer solvent vapors, atmospheres con-

- taining 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-540.34, E-540.36

motion picture studios, in

film storage vaults E-530.51

stages E-530.36, E-530.37

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-530.36, E-530.37
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, are	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, covers 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 protec-

tion and rods)	Chap. E-280
connections at services	E-230.073
grounding	E-250.131, E-250.132

Lightning arresters - continued.

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) Chaps. E-161 through E-172,
E-501.16, E-502.03, E-800.12

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-250.036

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, sockets	E-410.69
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-210.35
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 recesses E-356.08

Markings (see also Templates)

appliances E-422.21, E-422.22

busways E-364.34

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

Markings - continued.

general provisions	E-195.20
lighting fixtures	E-410.29, E-410.60
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
Neon lamp holders	E-410.20
Nonferrous	Chap. E-610
Motion picture	
projectors	Chap. E-540, E-520.02
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
coded and non-coded, maximum setting of branch circuit protection devices	
new circuit 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-503.06
current, full load	
alternating current	
single phase	Table E-430.148
three phase	Table E-430.150
two phase	Table E-430.149
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-501.06, E-502.06, E-503.06

Motors - continued

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-630.34

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)	
0	
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)	

Outlet(s) - continued.

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-240.03 through E-240.35, E-422.20
buses	E-366.08 through E-366.12
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-725.38, E-725.39
Class II systems	E-725.32, E-725.41, E-725.42
low voltage power	E-725.22

coils, flexible and time]	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-465.06
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-530.38, 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
circuit breakers 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-450.06
panelboards (see Switchboards)	
services	
entrance conductor	E-230.090 through E-230.094
over 600 volts	E-230.106
sound recording equipment	E-440.10
supplementary	E-240.30 through E-240.35
switchboards and panelboards	E-244.16
theatres, assembly halls, stage switchboards	E-520.23, E-520.25, E-520.52 E-520.53, E-520.62

Overcurrent protection - continued.

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-240.26
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-304
Patching tables, motion picture	E-530.41
Pendants	
clothes closets, prohibited	E-410.08
flexible cords for	E-400.03
Pendent conductors for lamps	E-410.22
Pendent 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-430.27

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-230.095, E-250.096

handlamps, construction E-430.37

lamps (see Lamps) ✓

stage equipment E-520.61 through E-520.66

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 cutoff)

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 (1) (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-342
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
reintight	E-230.052
sealing end	E-230.033
signal and power circuits, low energy	

different systems	E-725.36
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

Ratings - continued.

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-410.42 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-240.23
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

Remote-control circuit(s) - continued.

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
Roettes	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	
for utilization equipment	E-1.01 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-138
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-230.109

Service(s) - continued.

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-328
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-530.21 through E-530.39
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)

Signal 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-373.21

lightning rods, from conductor enclosures and

equipment E-250.034, E-250.046

Space - continued.

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
Sprays, 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-520.66
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

Switch(es) - continued.

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
snag	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)	

I

Temperability

air circuit breakers	E-240.25
type S fuses	E-240.22
Taps (see also Splices and taps)	

Taps - continued.

branch circuit conductors	E-210.19, E-219.20
motor	E-430.053, E-430.098
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 con-	
trollers	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

Thermal - continued.

disconnecting means	E-240.10
devices	
motors	E-430.040
oversurrent 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
low 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-450.49

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 runway	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 outlet 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-420.07

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 e , definition E-100.02

drop, feeders E-215.03

electric discharge lighting E-410.71 through E-410.96

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 (b)(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-630.31 through E-630.34
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-324.05
switches	E-320.04
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, general	E-395.15
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

~~PROPOSED~~

WISCONSIN STATE ELECTRICAL CODE

Table of Contents

Chapter	Page
General Requirements and Definitions	
E-1 Scope	1
E-10 General Requirements	1
E-100 Definition of Special Terms	4
Protection of Buildings and Structures Against Lightning	
E-160 Scope, Definitions, etc.	D-1
E-161 Lightning Protection for Ordinary Buildings	D-3
E-162 Miscellaneous Structures	D-30
E-163 Buildings Containing Baled Flammable Materials	D-33
E-164 Smokestacks and Chimneys	D-34
E-165 Hangars, Balloons and Airships	D-38
E-166 Ships	D-43
E-167 Trees	D-44
E-168 Livestock in Fields	D-45
Protection of Structures Containing Flammable Liquids and Gases	
Introduction	
D-48	
E-170 Scope, Exceptions, Etc.	
E-171 Protective Measures	D-51
E-172 Protection of Specific Classes of Structures	D-57
Electrical and Communication Equipment and Wiring Including Grounding	
E-190 Scope and Application of Rules	26
E-195 General	29

Chapter	Wiring Design and Protection	Page
E-200	Use and Identification of Grounded Conductors	36
E-210	Branch Circuits	41
E-215	Feeders	50
E-220	Branch Circuit and Feeder Calculations	51
E-230	Services	63
E-240	Overcurrent Protection	87
E-250	Grounding	106
E-280	Lightning Arresters	130
Wiring Methods and Materials		
E-300	Wiring Methods - General Requirements	132
E-310	Conductors for General Wiring	140
E-320	Open Wiring on Insulators	168
E-324	Concealed Knob-and-Tube Work	173
E-328	Bare-Conductor Feeders	175
E-330	Mineral Insulated-Metal Sheathed Cable, Type MI	177
E-334	Armored Cable, Types AC, ACT, ACV and ACL	180
E-336	Non-Metallic Sheathed Cable, Types NM and NMC	184
E-338	Service-Entrance Cable, Types ASE, SE and USE	188
E-339	Underground Feeder and Branch Circuit Cable, Type UF	190
E-342	Non-Metallic Surface Extensions	192
E-344	Underplaster Extensions	194
E-346	Rigid Metal Conduit	195
E-348	Electrical Metallic Tubing	199
E-350	Flexible Metal Conduit	202
E-351	Liquid-Tight Flexible Metal Conduit	203
E-352	Surface Metal Raceways	204

Chapter	Page
E-354 Underfloor Raceways	206
E-356 Cellular Metal Floor Raceways	210
E-358 Cellular Concrete Floor Raceways	213
E-362 Wireways	216
E-364 Busways	218
E-370 Outlet, Switch and Junction Boxes, and Fittings	221
E-373 Cabinets and Cutout Boxes	229
E-374 Auxiliary Gutters	234
E-380 Switches	237
E-384 Switchboards and Panelboards	241
E-390 Prefabricated Buildings	246
E-391 Trailers	247

Equipment for General Use

E-400 Flexible Cords	248
E-402 Fixture Wires	259
E-410 Lighting Fixtures, Lampholders, Lamps, Receptacles and Rosettes	263
E-422 Appliances	282
E-430 Motors, Motor Circuits and Controllers	294
E-445 Generators	335
E-450 Transformers and Transformer Vaults (Including Secondary Ties)	338
E-460 Capacitors	347
E-470 Resistors and Reactors	350
E-480 Storage Batteries	352

Special Occupancies

E-500 Hazardous Locations	355
E-501 Class I Installations - Hazardous Locations	362

Chapter	Page
E-502 Class II Installations - Hazardous Locations	375
E-503 Class III Installations - Hazardous Locations	390
E-510 Hazardous Locations - Specific	395
E-511 Commercial Garages, Repair and Storage	396
E-512 Residential Storage Garages	400
E-513 Aircraft Hangars	401
E-514 Gasoline Dispensing and Service Stations	405
E-515 Bulk-Storage Plants	408
E-516 Finishing Processes	411
E-517 Flammable Anesthetics	415
E-520 Theaters and Assembly Halls	421
E-530 Motion Picture Studios and Similar Locations	431
E-540 Motion Picture Projectors	436
E-560 Farm Wiring	440

Special Equipment

E-600 Electric Signs and Outline Lighting	442
E-610 Cranes and Hoists	451
E-620 Elevators, Dumbwaiters, and Escalators	458
E-630 Electric Welders	468
E-640 Sound-Recording and Similar Equipment	473
E-650 Organs	477
E-660 X-Ray Equipment	478
E-665 Inductive and Dielectric Heat Generating Equipment	483
E-670 Machine Tools	488

Chapter	Page
Special Conditions	
E-700 Emergency Systems	494
E-710 Over 600 Volts - General	502
E-720 Circuits and Equipment Operating at Less than 50 Volts	510
E-725 Remote-Control, Low-Energy Power, Low-Voltage Power and Signal Circuits	511
Circuits	511
E-730 Outside Branch Circuits and Feeders	519
Communication Systems	
E-800 Communication Circuits	525
E-810 Radio and Television Equipment	532
Tables and Examples	
Tables	1-X
Examples	11-X

PRINCIPAL TABLES

Table	Description	Page
E-210.25	Branch Circuit Requirements	49
E-220.02(3)(a)2.	General Lighting Loads by Occupancies	52
E-220.04(2)	Calculation of Feeder Loads by Occupancies	56
E-220.05	Demand Loads for Household Cooking Appliances Over 1-3/4 KW Rating	59
E-220.06	Demand Factors for Household Electric Clothes Dryers	61
E-220.07	Optional Calculation for One-Family Residence	61
E-240.28	Number of Overcurrent Units, Such as Trip Coils or Relays, for Protection of Circuits	101
E-250.094(1)	Sizes of Grounding Conductors	123
E-250.094(2)	Sizes of Grounding Conductors	123
E-250.095	Sizes of Grounding Conductors	124
E-310.02(1)	Conductor Application	140
E-310.02(2)	Conductor Insulations	146
E-310.02(8)(a)	Thickness of Rubber Insulation for Rubber-Covered Wire and Cable, in 64ths of an Inch	154
E-310.02(8)(b)	Thickness of Varnished-Cambric Insulation for Single- Conductor Cable, in 64ths of an Inch	154
E-310.02(8)(c)	Thickness of Varnished-Cambric Insulation for Multiple- Conductor Cable, in 64ths of an Inch	155
E-310.02(8)(d)	Thickness of Asbestos and Varnished-Cambric Insulation for Single-Conductor Cable, Types AVA, AVB and AVL, in Mils	155
E-310.12	Allowable Current-Carrying Capacities of Insulated Copper Conductors in Amperes	160

Table	Description	Page
E-310.13	Allowable Current-Carrying Capacities of Insulated Copper Conductors in Amperes	162
E-310.14	Allowable Current-Carrying Capacities of Insulated Aluminum Conductors in Amperes	164
E-310.15	Allowable Current-Carrying Capacities of Insulated Aluminum Conductors in Amperes	166
E-346.10	Radius of Conduit Bends	197
E-350.03	Maximum Number of Conductors in 3/8" Flexible Metal Conduit	202
E-370.06 (1) (a)	Deep Boxes	222
E-370.06 (1) (b)	Shallow Boxes	222
E-370.06 (2)	Other Boxes	223
E-373.06 (1)	Width of Gutters	230
E-374.09 (4)	Maximum Width of the Widest Surface of Gutters	236
E-384.26	Spacings Between Bare Metal Parts	245
E-400.09 (2)	Current-Carrying Capacity of Flexible Cord in Amperes	249
E-400.11	Flexible Cord	253
E-402.04	Allowable Current-Carrying Capacity of Fixture Wire	260
E-402.06	Fixture Wire	261
E-430.007 (2)	Locked Rotor Indicating Code Letters	297
E-430.146	Overcurrent Protection for Motors	327
E-430.147	Full Load Currents in Amperes - Direct Current Motors	329
E-430.148	Full Load Currents in Amperes, Single Phase Alternating Current Motors	329
E-430.149	Full-Load Current, Two-Phase A. C. Motors (4-wire)	330
E-430.150	Full-Load Current, Three-Phase A. C. Motors	331
E-430.151	Locked-Rotor Current Conversion Table	332
E-430.152	Maximum Rating or Setting of Motor-Branch-Circuit Protective Devices for Motors Marked with a Code Letter Indicating	

Table	Description	Page
	Locked Rotor KVA	333
E-430.153	Maximum Rating or Setting of Motor-Branch-Circuit Protective Devices for Motors not Marked with a Code Letter Indicating Locked Rotor KVA	334
E-610.14(1)	Current-Carrying Capacity in Amperes of Insulated Conductors in Raceway or Cable Used with Short Time Rated Crane and Hoist Motors	453
E-710.05	Shielding of Rubber-Insulated Conductors	503
E-710.33	Minimum Air Separation in Inches, Indoors - Circuits over 600 Volts	508
E-710.37	Isolation by Elevation - Circuits over 600 Volts	509
E-710.38	Working Space - Circuits over 600 Volts	509

Chapter E-900

1	Number of Conductors in Conduit or Tubing, Rubber and Thermoplastic	2-X
2	Number of Conductors in Conduit or Tubing, Lead Covered	3-X
3	Combination of Conductors	4-X
4	and Dimensions / Per Cent Area of Conduit and of Tubing	5-X
5	Dimensions of Rubber-Covered and Thermoplastic- Covered Conductors	6-X
6	Dimensions of Lead-Covered Conductors	7-X
7	Dimensions of Asbestos-Varnished-Cambric Insulated Conductors	8-X

Table	Description	Page
8	Properties of Conductors	9-X
9	Multiplying Factors for Converting DC, Resistance to 60 Cycle AC Resistance	10-X