

Wiring diagram, Fig. 430.1
 Wiring space in enclosures, 430.10

Mounting of equipment, 110.13, 314.23, 404.9(A), 404.10, 410-IV

Moving walks. *see* Elevators, dumbwaiters, escalators, moving walks, wheelchair lifts, and stairway chair lifts

Multioutlet assembly, Art. 380
 Calculation of load, 220.14(H)
 Definition, Art. 100-I
 Metal, through dry partitions, 380.3
 Use, 380.2

Multiple circuit connections, grounding, 250.144

Multiple conductors (conductors in parallel). *see* Conductors, multiple

Multiple fuses (fuses in parallel), 240.8, 404.17
 Definition, Art. 100-II

Multispeed motors
 Branch circuits, 430.22(B)
 Locked-rotor code letters, 430.7(B)(1)
 Marking, 430.7(B)(1)
 Overload protection, 430.32(A) and (C)

Multiwire branch circuit, 210.4
 Definition, Art. 100-I
 Hazardous locations, 501.40, 502.40, 505.21

-N-

Nameplates. *see* subhead under entries for specific wiring and equipment

Natural and artificially made bodies of water, electrical wiring and equipment for, Art. 682
 Definitions, 682.2
 Grounding and bonding, 682-III
 Installation, 682-II

Neat and workmanlike installation, 110.12, 640.6, 720.11, 725.8, 760.8, 770.24, 800.24, 820.24, 830.24

Neon tubing, 600.41
 Definition, 600.2

Network-powered broadband communications systems, Art. 830
 Buildings, 830-II, 830-V
 Cables outside and entering buildings, 830-II
 Aerial cables, Above roofs 830.44(F), Between buildings 830.44(H), On buildings 830.44(I), Clearance from ground 830.44(D), Climbing space 830.44(B), Final spans 830.44(G), Lead-in clearance 830.44(C), 830.44, On poles 830.44(A), Over pools 830.44(E)

Entrance cables, 830.40
 Low-power circuits, 830.40(B)
 Medium power circuits, 830.40(A)

Underground circuits entering buildings, 830.47
 Direct-buried cables and raceways, 830.47(B)
 Mechanical protection, 830.47(C)
 Pools, 830.47(D)
 Underground systems, 830.47(A)

Wiring methods within, 830-V
 Installation of, 830.133
 Low-power wiring, 830.154, Ducts, plenums, other air handling spaces 830.154(B), plenums, Other wiring 830.154(D), Riser 830.154(C)

Medium power wiring, 830.151, Ducts, plenums, other air handling spaces 830.151(A), plenums, Other wiring 830.151(C), Riser 830.151(B)

General, 830-I
 Access to electrical equipment behind panels, 830.21
 Definitions, 830.2
 Locations and other articles, 830.3
 Mechanical execution of work, 830.24
 Power limitations, 830.15
 Scope, 830.1

Grounding methods, 830-IV
 Bonding and grounding at mobile homes, 830.106
 Cable network interface unit, and primary protection, 830.100
 Metallic members, 830.93
 Listing requirements, 830-VI
 Marking, 830.179(A)
 Protection, 830-III
 Grounding of metallic members, 830.93
 Physical damage, protection against, 830.44(I)(4), 830.47(C), 830.100(A)(6), 830.157
 Primary electrical protection, 830.90
 Types, 830.179

Neutral. *see also* Conductors, grounded
 Bare, 230.22 Ex., 230.30 Ex., 230.41 Ex.
 Bonding to service equipment, 250.92
 Busways, over 600 volts, 368.258
 Common. *see* Common neutral

Conductor, 310.15(B)(4), 310.15(B)(6), Tables B.310.1 through B.310.10
 Continuity of, 300.13
 Direct current generators, 445.12(D), 445.13
 Equipment, grounding to, 250.142
 Feeder load, 220.61
 Grounding of
 AC systems, 250.4, 250.24, 250.26, 250.34, 250.36
 DC systems, 250.4, 250.34, 250.36, 250.162(B)
 Identification, Art. 200
 Ranges and dryers, grounding, 250.140, 250.142
 Uninsulated, where permitted, 230.22 Ex., 230.30 Ex., 230.41 Ex., 250.140(3), 338.10(B)

Nightclubs, Art. 518

Nipples, conduit. *see* Conduit nipples

Noise. *see* Electrical noise

Nonautomatic
 Definition, Art. 100-I

Nonelectrical equipment, grounding, 250.116

Nongrounding-type receptacles, replacements, 250.130(C), 406.3(D)

Nonincendive circuits, 500.7(F), 506.8(E)
 Definition, 500.2

Nonincendive component, 500.7(H)
 Definition, 500.2

Nonincendive equipment, 500.7(G), 506.8(F)
 Definition, 500.2

Nonlinear load
 Definition, Art. 100-I

Nonmetallic boxes. *see* Boxes, nonmetallic

Nonmetallic conduit. *see* Liquidtight flexible nonmetallic conduit; Nonmetallic underground conduit with conductors

Nonmetallic extensions, Art. 382
 Bends, 382.26
 Boxes and fittings, 382.40
 Definition, 382.2
 Exposed, 382.15
 Installation, 382-II
 Splices and taps, 382.56
 Supporting and securing, 382.30
 Uses not permitted, 382.12
 Uses permitted, 382.10

Nonmetallic rigid conduit. *see* Rigid nonmetallic conduit

Nonmetallic-sheathed cable (Types NM, NMC, and NMS), Art. 334
 Accessible attics, 334.23
 Ampacity, 334.80
 Bends, 334.24
 Boxes and fittings, 334.40
 Conductors, 334.104

Construction, 334-III
 Definition, 334.2
 Devices of insulating material, 334.40(B)
 Devices with integral enclosures, 334.40(C)
 Exposed work, 334.15
 Grounding, 334.108
 Installation, 334-II
 Insulation, 334.112
 Listed, 334.6
 Marking, 310.11
 Nonmetallic outlet boxes, 334.40(A)
 Sheath, 334.116
 Supports, 334.30
 Through or parallel to framing members, 300.4, 334.17
 Unfinished basements, 334.15(C)
 Uses not permitted, 334.12
 Uses permitted, 334.10

Nonmetallic underground conduit with conductors (Type NUCC), Art. 354
 Bends, 354.24, 354.26
 Bushings, 354.46
 Conductor terminations, 354.50
 Construction specifications, 354-III
 Definition, 354.2
 Grounding, 344.60
 Installation, 354-II
 Joints, 354.48
 Listing, 344.6
 Marking, 354.120
 Number of conductors, 354.22
 Size, 354.20
 Splices and taps, 344.56
 Trimming, 354.28
 Uses not permitted, 354.12
 Uses permitted, 354.10

Nonmetallic wireways. *see* Wireways, nonmetallic

Nonpower-limited fire alarm circuit (NPLFA), 760-II
 Definition, 760.2

Nontamperable
 Circuit breakers, 240.82
 Type S fuses, 240.54(D)

Number of services, 230.2

Nurses' stations
 Definition, 517.2

Nursing homes. *see also* Health care facilities
 Definition, 517.2
 Essential electrical systems, 517.40

-O-

Occupancy, lighting loads, 220.12, Table 220.12

Office furnishings, Art. 605
 General, 605.2
 Lighting accessories, 605.5
 Partitions
 Fixed-type, 605.6
 Freestanding type, 605.7, 605.8
 Interconnections, 605.4
 Wireways, 605.3