

- Receptacles, 680.5, 680.6, 680.22(A)(5), 680.32, 680.43(A), 680.44, 680.57(B), 680.58, 680.62(E)
- Signs, 680.57(B)
- Spas, hot tubs, 680.43, 680.44
- Storable pool equipment, for, 680.32, 680.33(B)(3)
- Therapeutic pools, 680.62(A) and (E)
- Wiring to, 680.24(B)
- Grounding, 680.6, 680.7(B), 680.23(B)(3) and (F)(2), 680.24(D) and (F), 680.25(B), 680.43(F), 680.54, 680.55
- Heaters and heating equipment
Deck area heating, 680.27(C)
Pool water heaters, 680.9, 680.26(E)
- Hydromassage bathtubs, 680–VI, 680–VII
- Junction boxes and enclosures, 680.23(C), 680.24
- Lighting, 680.22(B), 680.23, 680.26(B)(2), 680.33, 680.43(B), 680.51, 680.62(F), 680.72
- Overhead conductor clearances, 680.8
- Permanently installed, 680–II
- Receptacles, location and protection, 680.22(A), 680.32, 680.34, 680.43(A), 680.62(E)
- Spas and hot tubs, 680–IV
- Storable, 680–III
Definition, 680.2
- Switches and switching devices, 680.22(C), 680.41
- Therapeutic pools and tubs, 680–VI
- Transformers, 680.23(A)(2), 680.24(B)
- Underwater audio equipment, 680.23
- Underwater luminaires (lighting fixtures), 680.23, 680.26(B)(2), 680.33, 680.43(B)(2)
- Switchboards, Art. 408**
- Clearances, 110.26, 408.5, 408.18
- Combustible material, location relative to, 408.17
- Conductor insulation, 408.19
- Construction specifications, 408–IV
- Definition, Art. 100–I
- Easily ignitable materials, near, 408.17
- Flash protection, 110.16
- Grounding frames and structures, 250.112(A)
- Grounding instruments, 408.22
- Guarding live parts, 110.27
- Illumination, 110.26(D)
- Installation, indoor and outdoor, 110.26
- Location, 408.16, 408.17
- Portable, theater stages, 520–IV
- Stage, 520–II, 520–IV
- Support, busbars, conductors, 408.3
- Wet locations, 408.16
- Working spaces about, 110.26
- Switches, Art. 404. *see also* Hazardous (classified) locations; specific types of switches**
- Accessibility and grouping, 404.8
- AC-DC general use snap switches. *see* AC-DC general-use snap switches
- AC general use snap switch, 404.14(A)
- Air-conditioning and refrigerating equipment, 440–II
- Appliances, 422.34
- Bypass isolation, 700.6(B), 701.7(B)
Definition, Art. 100–I
- Circuit breakers used as, 240.83(D)
- Definitions, Art. 100–I
- Devices over 600 volts
In busways, 368.239
Definition, Art. 100–II
- Dimmer. *see* Dimmers
- Disconnecting means
Appliances, 422–III
Motors, controller, 430–IX
Services, 230–VI
- Emergency systems, 700–V
X-ray equipment, 517.72, 660–II
- Enclosures, installation in, 404.3, 404.12, 404.18, 450.8(C)
- Essential electrical systems, transfer switches, 517.41(B)
- General-use, 250.147, Art. 404
Definition, Art. 100–I
- Identification, 110.22
- Indicating, 404.7
- Interrupter
Definition, Art. 100–II
- Isolating, 501.115(B)(2)
Capacitors, over 600 volts, 460.24(B)
Definition, Art. 100–I
Motors over 100 HP, 430.109(E)
Services, over 600 volts, 225.51
Services over 600 volts, 230.204
- Knife. *see* Knife switches
- Limit; cranes and hoists, 610.55
- Manually operable, Art. 404
- Motor-circuit
Definition, Art. 100–I
- Motor controllers, 430–VII
- Panelboards, 408.36(C), 408.39
- Regulator bypass.
Definition, Art. 100–II
- Remote-control, 517.63(D)
- Service, 230–VI
- Signs, outline lighting, 600.6
- Snap. *see* Snap switches
- Theater dressing rooms, 520.73
- Transfer. *see* Transfer switches
- Tunnels, 110.55
- Unit, appliances, 422.34
- Switchgear, metal-enclosed, 110.34(F), 230.211, 490–III**
- Definition, Art. 100–I
- T-**
- Tables, Chap. 9, Annex B and Annex C**
- AC resistance and reactance cables, Chap. 9, Table 9
- Ampacities
Cable insulated, over 2000 volts
Three conductor aluminum in isolated conduit in air, Table 310.76
Three conductor aluminum in underground electrical ducts, Table 310.80
Three conductor aluminum isolated in air, Table 310.72
Three conductor copper cable in isolated conduit in air, Table 310.75
Three conductor copper in underground electrical ducts, Table 310.79
Three conductor copper isolated in air, Table 310.71
Triplexed or three single conductor aluminum in isolated conduit in air, Table 310.74
Triplexed or three single conductor aluminum in underground electrical ducts, Table 310.77
Triplexed or three single conductor copper in isolated conduit in air, Table 310.73
- Conductor, single insulated, isolated in air, over 2000 volts
Aluminum, Table 310.70
Copper, Table 310.69
- Conductors, three single insulated in underground electrical ducts, over 2000 volts, Table 310.78
- Crane and hoist motor conductors, Table 610.14(A)
- Fixture wire, Table 402.5
- Flexible cord, Table 400.5
- General conductors, 0 through 2000 volts
Aluminum, copper, or copper-clad aluminum, single conductor in free air, Tables 310.17, 310.19
- Aluminum, copper, or copper-clad aluminum, two or three single-insulated conductors supported on messenger, Table 310.20
- Aluminum, copper, or copper-clad aluminum in raceways or cables types AC, NM, NMC SE, Tables 310.16, 310.18
- Bare or covered conductors, Table 310.21
- Multiconductor cables, types TC, MC, and MI in free air, Table B.310.3
- Three conductor cable in raceway in free air, Table B.310.1
- Three insulated conductors in cable in underground electrical ducts, Table B.310.6
- Three single insulated conductors directly buried in earth, types UF, USE, Table B.310.10
- Three single insulated conductors in nonmagnetic underground electrical ducts, Table B.310.5
- Three single insulated conductors in underground electrical ducts, Table B.310.7
- Three triplexed single insulated conductors directly buried in earth (UF and USE cables), Table B.310.9
- Two or three insulated conductors cabled within an overall covering directly buried in earth, Table B.310.8
- Wound-rotor secondaries, Table 430.23(C)
- Bare metal parts, spacings between switchboard and panelboard, Table 408.56
- Branch-circuit requirements, Table 210.24
- Cable markings, Tables 725.71, 760.81(G), 760.82(I), 770.113, 800.113, 820.113
- Cable substitutions, 725.61, 760.61, 770.154, 820.154, 830.133
- Cable trays, grounding, Table 392.7(B)
Cable fill, 329.9(E), 329.9(F), Tables 392.9, 392.10(A)
- Calculation of feeder loads by occupancies, Table 220.42
- Conductors