

- Uses permitted, 344.10  
Wet locations, 344.10(D)
- Rigid nonmetallic conduit (Type RNC), Art. 352**  
Bends, 352.24, 352.26  
Bushings, 352.46  
Construction specifications, 352-III  
Definition, 352.2  
Expansion fittings, 300.7(B), 352.44, Tables 352.44(A) and 352.44(B)  
Grounding, 352.60  
Installation, 352-II  
Joints, 352.48  
Listing, 352.6  
Marking, 352.120  
Maximum number of conductors and fixture wires in, Tables C9 through C12(A)  
Number of conductors, 352.22  
PVC Schedule 80, 300.5(D), 300.50(B), 551.80(B)  
Securing and supporting, 352.30  
Size, 352.20  
Splices and taps, 352.56  
Supporting and securing, Table 352.30(B)  
Trimming ends, 352.28  
Uses not permitted, 352.12  
Uses permitted, 352.10
- Road show connection panel, 520.50**
- Rod electrodes, 250.52(A)(5), 250.53, 250.56, 250.66(A), 250.70**
- Room air conditioners. see Air conditioners, room**
- Rooms, motion picture projector. see Projector rooms, motion picture**
- Rotary phase converter**  
Definition, 455.2
- Running threads, 342.42(B), 344.42(B)**
- S-**
- Safety, examination of equipment for, 90.7**
- Screw shells**  
Identification  
Polarity, 200.10(C), 410.23  
Terminals, 200.10  
Lampholders, 410-IX
- Sealable equipment**  
Definition, Art. 100-I
- Sealing. see also Hazardous (classified) locations**  
Conduit systems, 501.15, 502.15, 505.16, 506.16  
Intrinsically safe systems, 504.70  
Raceway seal, underground service, 230.8  
Temperature changes, 300.7(A)  
Hermetically, 500.7(J)  
Definition, 500.2
- Secondary ties, transformers, 450.6**
- Sensitive electronic equipment, Art. 647**  
Grounding, 647.6  
Lighting equipment, 647.8  
Receptacles, 647.7  
Single-phase supply system, 647.3  
Three-phase supply system, 647.5  
Wiring methods, 647.4
- Separately derived systems, 250.20(D), 250.30, 250.104(D)**  
Definition, Art. 100-I
- Service cables. see also Service-entrance cable (Types SE and USE)**  
Definition, Art. 100-I
- Service conductors. see Conductors, service**
- Service drops**  
Clearances, 230.24  
Connections, service head, 230.54  
Definition, Art. 100-I  
Means of attachment, 230.27  
Minimum size, 230.23  
Point of attachment, 230.26, 230.28  
Supports over buildings, 230.29
- Service-entrance cable (Types SE and USE), Art. 338**  
Bends, 338.24  
Branch circuits or feeders, 338.10(B)  
Construction, 338-III  
Definition, 338.2  
Grounding frames of ranges and clothes dryers, 250.140(3)  
Installation, 338-II  
Installation methods, for branch circuits and feeders, 338.10(B)(4)  
Marking, 338.120  
Service-entrance conductors, 230-IV, 338.10(A)  
Uses permitted, 338.10
- Service-entrance conductors, 230-IV, 338.10(A)**  
Conductor sets, number of, 230.40  
Considered outside of building, 230.6  
Definitions, Art. 100-I  
Disconnecting means, 230-VI  
Drip loops, 230.52  
Insulation, 230.41  
Overcurrent protection, 230.90, 230.91, 230.208  
Over 600 volts, 230-VIII  
Physical damage, 230.49, 230.50  
Underground, 230.49  
Service head, 230.54  
Size, 230.42  
Splices, 230.46  
Underground, 230.49  
Definition, Art. 100-I  
Wiring methods, 230.43
- Service-entrance equipment**  
Disconnecting means, 230-VI  
Connections, supply side, 230.82  
Connections to terminals, 230.81  
Electrically operated, 230.94  
Ex. 6  
Grounded conductor, disconnection of, 230.75  
Ground-fault, protection at, 230.95, 705.32  
Indicating, 230.77  
Location, 230.70(A)  
Marking, 230.66, 230.70(B)  
Maximum number of disconnects, six switch rule, 230.71  
Multiple occupancy buildings, 230.72(C)  
Over 600 volts, 230.205, 230.206  
Rating, 230.79  
Simultaneous openings, 230.74  
Six switch rule, 230.71  
Suitable for use, 230.70(C)  
Guarding, 230.62  
Industrial control panels as, 409.108  
Motor control centers as, 430.95  
Overcurrent protection, 230-VII  
Location, 230.91  
Over 600 volts, 230.208  
Relative location, 230.94  
Specific circuits, 230.93  
Ungrounded conductors, 230.90(A)  
Over 600 volts, metal enclosed and metal clad equipment, 490.46  
Panelboards as, 408-III
- Service equipment**  
Definition, Art. 100-I  
Overcurrent protection, 230-VII
- Service lateral**  
Definition, Art. 100-I
- Service loads, calculations, Art. 220, Annex D**
- Service point**  
Definition, Art. 100-I
- Service raceways**  
Conductors, others permitted in, 230.7  
Drainage, raintight, 230.53  
Service head, 230.54  
Underground, 230-III
- Services, Art. 230**  
Definition, Art. 100-I  
Emergency systems separate service, 700.12(D)  
Farm, 220-V  
Ground-fault protection, 230.95  
Insulation, 230.22  
Number, 230.2  
Overhead supply, 230-II  
Over 600 volts, 230-VIII  
Supply to one building not through another, 230.3  
Two or more buildings, 250.32  
Underground, 230-III
- Service stations, gasoline. see Motor fuel dispensing facilities**
- Setting (of circuit breaker)**  
Definition, Art. 100-I
- Shielding. see Guarding, guards**
- Short-circuit current rating**  
Definition, 110.10  
Transient voltage surge suppressors, 285.6
- Short-time duty**  
Definition, Art. 100-I
- Showcases, wall cases, 410.29**
- Show windows**  
Definition, Art. 100-I  
Flexible cords, 400.11  
Luminaires (lighting fixtures), 410.7  
Branch circuits, 220.14(G)  
Feeders, 220.40, 220.43(A)  
Receptacles, 210.62, 314.27(C)  
Ex.
- Sidelights, borders, and proscenium, 520.44**
- Signaling circuits. see also Fire alarm systems; Remote-control, signaling, and power-limited circuits**  
Definition, Art. 100-I  
Health care facilities, 517-VI  
Installation requirements, Art. 725, Art. 760
- Signals for heated appliances, 422.42**
- Sign body**  
Definition, 600.2
- Signs**  
Discharge, lighting, electric, 410-XIII, 410-XIV  
Electric, Art. 600  
Ballasts, transformers, and electronic power supplies, 600.21 through 600.24  
Branch circuits, 600.5  
Definitions, Art. 100-I, 600.2  
Disconnects, 600.6  
Enclosures, 600.8  
Field installed skeleton tubing, 600-II  
Applicability, neon secondary circuit conductors, neon secondary circuit conductors, 600.30, 600.42(A)  
Grounding, 600.7  
Listing, 600.3  
Location, 600.9, 600.10(D), 600.21, 600.42(F)  
Markings, 600.4  
Portable or mobile, 600.10  
Section signs  
Definition, 600.2  
Field installed secondary circuit wiring, 600.12  
Exit, health care facilities, 517.32(B), 517.42(B)  
Grounding, 250.112(G)  
Mandated standby, 701.9(A)  
Outline lighting, Art. 600  
Standby, 702.8  
Warning. *see* Warning signs