



Table of Contents

Chapter 4 – Equipment for General Use

Article 400 Flexible Cords and Cables 347

400.1	Scope	347
400.3	Suitability	347
400.4	Types	347
400.5	Ampacity of Flexible Cords and Cables	347
400.7	Uses Permitted	347
400.8	Uses Not Permitted	348
400.10	Pull at Joints and Terminals	349
400.13	Overcurrent Protection	349

Article 402 Fixture Wires 351

402.1	Scope	351
402.3	Types	351
402.5	Allowable Ampacity of Fixture Wires	351
402.6	Minimum Size	351
402.7	Raceway Size	351
402.8	Grounded (neutral) Conductor	351
402.10	Uses Permitted	351
402.11	Uses Not Permitted	352
402.12	Overcurrent Protection	352

Article 404 Switches 354

404.1	Scope	354
404.2	Switch Connections	354
404.3	Switch Enclosures	354
404.4	Wet Locations	355
404.6	Position of Knife Switches	355
404.7	Indicating	356
404.8	Accessibility and Grouping	356
404.9	Switch Faceplates	357
404.10	Mounting Snap Switches	357
404.11	Circuit Breakers Used as Switches	357
404.12	Grounding	357
404.14	Rating and Use of Snap Switches	357
404.15	Switch Marking	358

Article 406 Receptacles, Cord Connectors, and Attachment Plugs (Caps) 360

406.1	Scope	360
406.2	Receptacle Rating and Type	360
406.3	General Installation Requirements	360
406.4	Receptacle Mounting	362
406.5	Receptacle Faceplates (Cover Plates)	363
406.6	Attachment Plugs	363
406.8	Receptacles in Damp or Wet Locations	364
406.10	Connecting Receptacle Grounding Terminal to Box	365

Article 408 Switchboards and Panelboards 368

408.1	Scope	368
408.3	Arrangement of Busbars and Conductors	368
408.4	Circuit Identification	368
408.14	Classification of Panelboards	369
408.15	Number of Overcurrent Protection Devices	369
408.16	Overcurrent Protection of Panelboard	369
408.20	Grounding of Panelboards	370
408.21	Grounded Conductor Terminations	372

Article 410 Luminaires, Lampholders, and Lamps 374

410.1	Scope	374
410.4	Specific Locations	374
410.8	Clothes Closets	375
410.12	Outlet Box to Be Covered	376
410.14	Connection of Electric Discharge Luminaires	377
410.15	Metal Poles	377
410.16	Support	378
410.23	Polarization of Luminaires	379
410.30	Cord-Connected Luminaires	379
410.31	Luminaires Used As Raceway	379
410.32	Wiring Luminaires Connected Together	380
410.33	Branch-Circuit Conductors and Ballast	380
410.47	Screw-Shell Lampholder	380
410.65	Thermally Protected	380
410.66	Recessed Luminaire Clearances	381
410.67	Wiring	381
410.76	Luminaire Mounting	381
410.100	Definition	381
410.101	Installation	381
410.104	Fastening	382

Article 411 Lighting Systems Operating at 30V or Less 385

411.1	Scope	385
411.2	Definition	385
411.3	Listing Required	385
411.4	Locations Not Permitted	385

Article 422 Appliances 386

422.1	Scope	386
422.3	Other Articles	386
422.10	Branch-Circuit Rating	386
422.11	Overcurrent Protection	386
422.12	Fossil Fuel Heating Equipment (Furnaces)	387
422.13	Water Heaters	387
422.15	Central Vacuum	387
422.16	Flexible Cords	387

422.18	Paddle Fans	388	440.21	General	409
422.30	Disconnecting Means	389	440.22	Short-Circuit and Ground-Fault Protection Device Size	409
422.31	Permanently Connected Appliance Disconnect	389	440.32	Conductor Size – One Motor-Compressor	410
422.33	Cord-and-Plug–Connected Appliance Disconnect	389	440.33	Conductor Size - Several Motor-Compressors	410
422.34	Unit Switch as Disconnect	390	440.60	General	410
Article 424 Fixed Electric Space Heating Equipment		392	440.62	Branch-Circuit Requirements	410
424.1	Scope	392	440.63	Disconnecting Means	411
424.3	Branch Circuits	392	440.64	Supply Cord	411
424.9	Permanently Installed Baseboard Headers with Receptacles	392	Article 445 Generators		413
424.19	Disconnecting Means	392	445.1	Scope	413
424.44	Installation of Cables in Concrete or Poured Masonry Floors	393	445.3	Other Articles	413
424.65	Disconnect for Electric Duct Heater Controller	393	445.11	Marking	413
Article 430 Motors, Motor Circuits, and Controllers		395	445.12	Overcurrent Protection	413
430.1	Scope	395	445.13	Ampacity of Conductors	413
430.6	Table FLC versus Motor Nameplate Current Rating	395	445.18	Disconnecting Means Required for Generators	414
430.9	Motor Controllers Terminal Requirements	395	Article 450 Transformers		415
430.14	Location of Motors	395	450.1	Scope	415
430.17	The Highest Rated Motors	396	450.3	Overcurrent Protection	415
430.22	Single Motor Conductor Size	396	450.9	Ventilation	416
430.24	Motor Feeder Conductor Size	397	450.13	Transformer Accessibility	416
430.28	Motor Tap Conductors	397	Article 460 Capacitors.....		419
430.31	Overload	398	460.1	Scope	419
430.32	Overload Sizing	398	460.2	Enclosing and Guarding	419
430.36	Use of Fuses for Overload Protection	398	460.8	Conductors	419
430.37	Number of Overload Devices	399	460.9	Rating or Setting of Motor Overload Device	419
430.51	General	399	Index.....		421
430.52	Branch-Circuit Short-Circuit and Ground-Fault Protection	399			
430.55	Single Overcurrent Protective Device	400			
430.62	Feeder Protection	400			
430.71	Definition of Motor Control Circuit	401			
430.72	Overcurrent Protection for Control Circuits	401			
430.74	Disconnect for Control Circuit	402			
430.81	General	402			
430.83	Controller Rating	402			
430.84	Need Not Open All Conductors	403			
430.87	Controller for Each Motor	403			
430.91	Motor Controller Enclosure Types	403			
430.102	Disconnect Requirement	403			
430.103	Disconnect Opens All Conductors	404			
430.104	Marking and Mounting	404			
430.107	Readily Accessible	405			
430.109	Disconnect Rating	405			
430.111	Combination Controller-Disconnect	405			
Article 440 Air-Conditioning and Refrigeration Equipment.....		408			
440.1	Scope	408			
440.2	Definitions	408			
440.3	Other Articles	408			
440.13	Cord-and-Plug–Connected Equipment	408			
440.14	Location	408			