

Article 408	Switchboards, Switchgear, and Panelboards 478				
Part I.	General	478			
Part II.	Switchboards and Switchgear	481			
Part III.	Panelboards	482			
Part IV.	Construction Specifications	484			
Article 409	Industrial Control Panels 486				
Part I.	General	486			
Part II.	Installation	486			
Part III.	Construction Specifications	487			
Article 410	Luminaires, Lampholders, and Lamps 488				
Part I.	General	488			
Part II.	Luminaire Locations	488			
Part III.	Luminaire Outlet Boxes, Canopies, and Pans	491			
Part IV.	Luminaire Supports	492			
Part V.	Grounding	493			
Part VI.	Wiring of Luminaires	494			
Part VII.	Construction of Luminaires	497			
Part VIII.	Installation of Lampholders	497			
Part IX.	Lamps and Auxiliary Equipment	498			
Part X.	Special Provisions for Flush and Recessed Luminaires	498			
Part XI.	Construction of Flush and Recessed Luminaires	499			
Part XII.	Special Provisions for Electric-Discharge Lighting Systems of 1000 Volts or Less	499			
Part XIII.	Special Provisions for Electric-Discharge Lighting Systems of More Than 1000 Volts	501			
Part XIV.	Lighting Track	501			
Part XV.	Decorative Lighting and Similar Accessories	502			
Part XVI.	Special Provisions for Horticultural Lighting Equipment	502			
Part XVII.	Special Provisions for Germicidal Irradiation Luminaires	503			
Article 411	Low-Voltage Lighting 503				
Article 422	Appliances 504				
Part I.	General	504			
Part II.	Installation	505			
Part III.	Disconnecting Means	508			
Part IV.	Construction	509			
Part V.	Marking	510			
Article 424	Fixed Electric Space-Heating Equipment 511				
Part I.	General	511			
Part II.	Installation	511			
Part III.	Control and Protection of Fixed Electric Space-Heating Equipment	512			
Part IV.	Marking of Heating Equipment	513			
Part V.	Electric Space-Heating Cables	514			
Part VI.	Duct Heaters	516			
Part VII.	Resistance-Type Boilers	516			
Part VIII.	Electrode-Type Boilers	517			
Part IX.	Electric Radiant Heating Panels and Heating Panel Sets	518			
Part X.	Low-Voltage Fixed Electric Space-Heating Equipment	520			
Article 425	Fixed Resistance and Electrode Industrial Process Heating Equipment 520				
Part I.	General	520			
Part II.	Installation	521			
Part III.	Control and Protection of Fixed Industrial Process Heating Equipment	521			
Part IV.	Marking of Heating Equipment	523			
Part V.	Fixed Industrial Process Duct Heaters	523			
Part VI.	Fixed Industrial Process Resistance-Type Boilers	523			
Part VII.	Fixed Industrial Process Electrode-Type Boilers	524			
Article 426	Fixed Outdoor Electric Deicing and Snow-Melting Equipment 525				
Part I.	General	525			
Part II.	Installation	525			
Part III.	Resistance Heating Elements	526			
Part IV.	Impedance Heating	527			
Part V.	Skin-Effect Heating	527			
Part VI.	Control and Protection	527			
Article 427	Fixed Electric Heating Equipment for Pipelines and Vessels 528				
Part I.	General	528			
Part II.	Installation	528			
Part III.	Resistance Heating Elements	529			
Part IV.	Impedance Heating	529			
Part V.	Induction Heating	530			
Part VI.	Skin-Effect Heating	530			
Part VII.	Control and Protection	530			
Article 430	Motors, Motor Circuits, and Controllers 531				
Part I.	General	531			
Part II.	Motor Circuit Conductors	538			
Part III.	Motor and Branch-Circuit Overload Protection	543			
Part IV.	Motor Branch-Circuit Short-Circuit and Ground-Fault Protection	547			
Part V.	Motor Feeder Short-Circuit and Ground-Fault Protection	554			
Part VI.	Motor Control Circuits	555			
Part VII.	Motor Controllers	557			
Part VIII.	Motor Control Centers	559			
Part IX.	Disconnecting Means	560			
Part X.	Adjustable-Speed Drive Systems	568			
Part XI.	Over 1000 Volts, Nominal	570			
Part XII.	Protection of Live Parts — All Voltages	571			
Part XIII.	Grounding — All Voltages	572			
Part XIV.	Tables	572			
Article 440	Air-Conditioning and Refrigerating Equipment 575				
Part I.	General	575			
Part II.	Disconnecting Means	577			
Part III.	Branch-Circuit Short-Circuit and Ground-Fault Protection	579			
Part IV.	Circuit Conductors	581			
Part V.	Controllers for Motor-Compressors	581			
Part VI.	Motor-Compressor and Branch-Circuit Overload Protection	581			
Part VII.	Room Air Conditioners	583			
Article 445	Generators 584				