

Part III. Construction Specifications ..... 70- 245  
**394** Concealed Knob-and-Tube Wiring ..... 70- 246  
 Part I. General ..... 70- 246  
 Part II. Installation ..... 70- 246  
 Part III. Construction Specifications ..... 70- 246  
**396** Messenger-Supported Wiring ..... 70- 247  
 Part I. General ..... 70- 247  
 Part II. Installation ..... 70- 247  
**398** Open Wiring on Insulators ..... 70- 247  
 Part I. General ..... 70- 247  
 Part II. Installation ..... 70- 248  
 Part III. Construction Specifications ..... 70- 249  
**399** Outdoor Overhead Conductors over  
 1000 Volts ..... 70- 249

**Chapter 4 Equipment for General Use**

**400** Flexible Cords and Flexible Cables ..... 70- 250  
 Part I. General ..... 70- 250  
 Part II. Construction Specifications ..... 70- 259  
 Part III. Portable Cables Over 600 Volts, Nominal ..... 70- 260  
**402** Fixture Wires ..... 70- 260  
**404** Switches ..... 70- 263  
 Part I. Installation ..... 70- 263  
 Part II. Construction Specifications ..... 70- 266  
**406** Receptacles, Cord Connectors, and Attachment  
 Plugs (Caps) ..... 70- 266  
**408** Switchboards, Switchgear, and Panelboards ..... 70- 271  
 Part I. General ..... 70- 271  
 Part II. Switchboards and Switchgear ..... 70- 273  
 Part III. Panelboards ..... 70- 273  
 Part IV. Construction Specifications ..... 70- 274  
**409** Industrial Control Panels ..... 70- 275  
 Part I. General ..... 70- 275  
 Part II. Installation ..... 70- 275  
 Part III. Construction Specifications ..... 70- 276  
**410** Luminaires, Lampholders, and Lamps ..... 70- 277  
 Part I. General ..... 70- 277  
 Part II. Luminaire Locations ..... 70- 278  
 Part III. Provisions at Luminaire Outlet Boxes,  
 Canopies, and Pans ..... 70- 279  
 Part IV. Luminaire Supports ..... 70- 279  
 Part V. Grounding ..... 70- 280  
 Part VI. Wiring of Luminaires ..... 70- 280  
 Part VII. Construction of Luminaires ..... 70- 282  
 Part VIII. Installation of Lampholders ..... 70- 282  
 Part IX. Lamps and Auxiliary Equipment ..... 70- 282  
 Part X. Special Provisions for Flush and Recessed  
 Luminaires ..... 70- 282  
 Part XI. Construction of Flush and Recessed  
 Luminaires ..... 70- 283  
 Part XII. Special Provisions for Electric-Discharge  
 Lighting Systems of 1000 Volts or Less ..... 70- 283  
 Part XIII. Special Provisions for Electric-Discharge  
 Lighting Systems of More Than 1000 Volts ..... 70- 284  
 Part XIV. Lighting Track ..... 70- 285  
 Part XV. Decorative Lighting and Similar Accessories ..... 70- 285  
 Part XVI. Special Provisions for Horticultural Lighting  
 Equipment ..... 70- 285  
**411** Low-Voltage Lighting ..... 70- 286  
**422** Appliances ..... 70- 286  
 Part I. General ..... 70- 286  
 Part II. Installation ..... 70- 287  
 Part III. Disconnecting Means ..... 70- 289  
 Part IV. Construction ..... 70- 290  
 Part V. Marking ..... 70- 291  
**424** Fixed Electric Space-Heating Equipment ..... 70- 291  
 Part I. General ..... 70- 291

Part II. Installation ..... 70- 291  
 Part III. Control and Protection of Fixed Electric Space-  
 Heating Equipment ..... 70- 292  
 Part IV. Marking of Heating Equipment ..... 70- 293  
 Part V. Electric Space-Heating Cables ..... 70- 293  
 Part VI. Duct Heaters ..... 70- 295  
 Part VII. Resistance-Type Boilers ..... 70- 295  
 Part VIII. Electrode-Type Boilers ..... 70- 296  
 Part IX. Electric Radiant Heating Panels and Heating  
 Panel Sets ..... 70- 297  
 Part X. Low-Voltage Fixed Electric Space-Heating  
 Equipment ..... 70- 298  
**425** Fixed Resistance and Electrode Industrial  
 Process Heating Equipment ..... 70- 299  
 Part I. General ..... 70- 299  
 Part II. Installation ..... 70- 299  
 Part III. Control and Protection of Fixed Industrial  
 Process Heating Equipment ..... 70- 299  
 Part IV. Marking of Heating Equipment ..... 70- 301  
 Part V. Fixed Industrial Process Duct Heaters ..... 70- 301  
 Part VI. Fixed Industrial Process Resistance-Type  
 Boilers ..... 70- 301  
 Part VII. Fixed Industrial Process Electrode-Type Boilers ..... 70- 302  
**426** Fixed Outdoor Electric Deicing and Snow-  
 Melting Equipment ..... 70- 303  
 Part I. General ..... 70- 303  
 Part II. Installation ..... 70- 303  
 Part III. Resistance Heating Elements ..... 70- 303  
 Part IV. Impedance Heating ..... 70- 304  
 Part V. Skin-Effect Heating ..... 70- 304  
 Part VI. Control and Protection ..... 70- 305  
**427** Fixed Electric Heating Equipment for Pipelines  
 and Vessels ..... 70- 305  
 Part I. General ..... 70- 305  
 Part II. Installation ..... 70- 306  
 Part III. Resistance Heating Elements ..... 70- 306  
 Part IV. Impedance Heating ..... 70- 306  
 Part V. Induction Heating ..... 70- 307  
 Part VI. Skin-Effect Heating ..... 70- 307  
 Part VII. Control and Protection ..... 70- 307  
**430** Motors, Motor Circuits, and Controllers ..... 70- 308  
 Part I. General ..... 70- 308  
 Part II. Motor Circuit Conductors ..... 70- 313  
 Part III. Motor and Branch-Circuit Overload Protection ..... 70- 315  
 Part IV. Motor Branch-Circuit Short-Circuit and  
 Ground-Fault Protection ..... 70- 318  
 Part V. Motor Feeder Short-Circuit and Ground-Fault  
 Protection ..... 70- 321  
 Part VI. Motor Control Circuits ..... 70- 321  
 Part VII. Motor Controllers ..... 70- 323  
 Part VIII. Motor Control Centers ..... 70- 324  
 Part IX. Disconnecting Means ..... 70- 325  
 Part X. Adjustable-Speed Drive Systems ..... 70- 327  
 Part XI. Over 1000 Volts, Nominal ..... 70- 329  
 Part XII. Protection of Live Parts — All Voltages ..... 70- 330  
 Part XIII. Grounding — All Voltages ..... 70- 330  
 Part XIV. Tables ..... 70- 330  
**440** Air-Conditioning and Refrigerating Equipment ..... 70- 335  
 Part I. General ..... 70- 335  
 Part II. Disconnecting Means ..... 70- 336  
 Part III. Branch-Circuit Short-Circuit and Ground-Fault  
 Protection ..... 70- 337  
 Part IV. Branch-Circuit Conductors ..... 70- 338  
 Part V. Controllers for Motor-Compressors ..... 70- 339  
 Part VI. Motor-Compressor and Branch-Circuit  
 Overload Protection ..... 70- 339  
 Part VII. Provisions for Room Air Conditioners ..... 70- 340