

NFPA Handbook of the National Electrical Code

Based on the Current 1975 Code

WILFORD I. SUMMERS

Previously Edited by **JOHN H. WATT**



Fourth Edition

Sponsored by the **NATIONAL FIRE PROTECTION ASSOCIATION**

McGRAW-HILL BOOK COMPANY

New York St. Louis San Francisco Auckland Düsseldorf
Johannesburg Kuala Lumpur London Mexico Montreal
New Delhi Panama Paris São Paulo Singapore
Sydney Tokyo Toronto

Contents

<i>Foreword</i>	ix
<i>National Electrical Code</i>	xi
<i>Brief History of the National Electrical Code</i>	xv
<i>Principal Tables</i>	xvii
<i>Resume of Code Changes</i>	xx
<i>Cross References</i>	xxv

<i>Article</i>	<i>Page</i>
90 Introduction	1
Chapter 1. General	
100 Definitions	5
110 Requirements for Electrical Installations	18
Chapter 2. Wiring Design and Protection	
200 Use and Identification of Grounded Conductors	32
210 Branch Circuits	35
215 Feeders	56
220 Branch-Circuit and Feeder Calculations	60
225 Outside Branch Circuits and Feeders	74
230 Services	79
240 Overcurrent Protection	109
250 Grounding	120
280 Lightning Arresters	160
Chapter 3. Wiring Methods and Materials	
300 Wiring Methods	162
305 Temporary Wiring	176

vi CONTENTS

<i>Article</i>	<i>Page</i>
310 Conductors for General Wiring	178
318 Cable Trays	212
320 Open Wiring on Insulators	220
324 Concealed Knob-and-Tube Wiring	224
330 Mineral-Insulated Metal-Sheathed Cable	226
331 Aluminum-Sheathed Cable	229
332 Copper-Sheathed Cable	230
334 Metal-Clad Cable	231
336 Nonmetallic-Sheathed Cable	236
337 Shielded Nonmetallic-Sheathed Cable	239
338 Service-Entrance Cable	240
339 Underground Feeder and Branch-Circuit Cable	243
340 Power and Control Tray Cable	244
342 Nonmetallic Extensions	245
344 Underplaster Extensions	247
345 Intermediate Metal Conduit	248
346 Rigid Metal Conduit	250
347 Rigid Nonmetallic Conduit	254
348 Electrical Metallic Tubing	257
350 Flexible Metal Conduit	259
351 Liquidtight Flexible Metal Conduit	261
352 Surface Raceways	262
353 Multioutlet Assembly	266
354 Underfloor Raceways	267
356 Cellular Metal Floor Raceways	270
358 Cellular Concrete Floor Raceways	274
362 Wireways	277
363 Flat Cable Assemblies	280
364 Busways	282
365 Cablebus	288
366 Electrical Floor Assemblies	290
370 Outlet, Switch and Junction Boxes, and Fittings	293
373 Cabinets and Cutout Boxes	307
374 Auxiliary Gutters	311
380 Switches	314
384 Switchboards and Panelboards	318
 Chapter 4. Equipment for General Use	
400 Flexible Cords and Cables	326
402 Fixture Wires	338
410 Lighting Fixtures, Lampholders, Lamps, Receptacles and Rosettes	339
422 Appliances	364
424 Fixed Electric Space Heating Equipment	371
426 Fixed Outdoor Electric De-Icing and Snow Melting Equipment	380
427 Fixed Electric Heating Equipment for Pipelines and Vessels	383
430 Motors, Motor Circuits and Controllers	385
440 Air-Conditioning and Refrigerating Equipment	432
445 Generators	445
450 Transformers and Transformer Vaults	447
460 Capacitors	461
470 Resistors and Reactors	466
480 Storage Batteries	467

<i>Article</i>	<i>Page</i>
Chapter 5. Special Occupancies	
500 Hazardous (Classified) Locations	470
501 Class I Locations	477
502 Class II Locations	501
503 Class III Locations	512
510 Hazardous (Classified) Locations—Specific	516
511 Commercial Garages, Repair and Storage	516
513 Aircraft Hangars	520
514 Gasoline Dispensing and Service Stations	522
515 Bulk-Storage Plants	525
516 Finishing Processes	528
517 Health Care Facilities	537
518 Places of Assembly	562
520 Theaters and Similar Locations	563
530 Motion-Picture Studios and Similar Locations	575
540 Motion-Picture Projectors	579
545 Manufactured Building	583
550 Mobile Homes and Mobile Home Parks	586
551 Recreational Vehicles and Recreational Vehicle Parks	598
555 Marinas and Boatyards	614
Chapter 6. Special Equipment	
600 Electric Signs and Outline Lighting	618
610 Cranes and Hoists	626
620 Elevators, Dumbwaiters, Escalators, and Moving Walks	634
630 Electric Welders	641
640 Sound-Recording and Similar Equipment	647
645 Data Processing Systems	650
650 Organs	651
660 X-ray Equipment	652
665 Induction and Dielectric Heating Equipment	656
670 Metalworking Machine Tools	666
675 Electrically Driven or Controlled Irrigation Machines	667
680 Swimming Pools, Fountains and Similar Installations	670
Chapter 7. Special Conditions	
700 Emergency Systems	681
710 Over 600 Volts, Nominal—General	692
720 Circuits and Equipment Operating at Less Than 50 Volts	699
725 Class 1, Class 2, and Class 3 Remote-Control, Signaling, and Power-Limited Circuits	700
750 Stand-By Power Generation Systems	709
760 Fire Protective Signaling Systems	710
Chapter 8. Communications Systems	
800 Communication Circuits	719
810 Radio and Television Equipment	724
820 Community Antenna Television and Radio Distribution Systems	730
Chapter 9. Tables and Examples	
Tables	734
Examples	747

viii CONTENTS

<i>Article</i>	<i>Page</i>
Appendix	
Rules of Procedure	
Electrical Section	756
National Electrical Code Committee	757
Tentative Interim Amendments	760
Interpretation Procedure	762
Time Schedule for 1978 Code	764
Method of Submitting Proposal to Revise the National Electrical Code	765
Index	766