

CONFORMS TO THE 2011 NEC®

McGRAW-HILL'S

National Electrical Code® **2011** Handbook

TWENTY-SEVENTH
EDITION

Brian J. McPartland
Frederic P. Hartwell
Joseph F. McPartland

Contents

<i>Preface</i>	<i>xi</i>
<i>Introduction to the National Electrical Code®</i>	<i>xiii</i>
<i>Brief History of the National Electrical Code®</i>	<i>xv</i>
<i>About the 2011 NE Code®</i>	<i>xvii</i>

<i>Article</i>	<i>Page</i>
90 Introduction	1
Chapter 1 _____	
100 Definitions	15
110 Requirements for Electrical Installations	54
Chapter 2 _____	
200 Use and Identification of Grounded Conductors	103
210 Branch Circuits	112
215 Feeders	188
220 Branch-Circuit, Feeder, and Service Calculations	210
225 Outside Branch Circuits and Feeders	250
230 Services	264
240 Overcurrent Protection	330
250 Grounding and Bonding	386

vi CONTENTS

<i>Article</i>	<i>Page</i>
280 Surge Arresters, over 1 kV	546
285 Surge-Protective Devices, 1 kV or Less	549

Chapter 3

300 Wiring Methods	553
310 Conductors for General Wiring	622
312 Cabinets, Cutout Boxes, and Meter Socket Enclosures	657
314 Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures	664
320. Armored Cable: Type AC	709
322. Flat Cable Assemblies: Type FC	717
324. Flat Conductor Cable: Type FCC	717
326. Integrated Gas Spacer Cable: Type IGS	722
328. Medium Voltage Cable: Type MV	723
330. Metal-Clad Cable: Type MC	725
332. Mineral-Insulated, Metal-Sheathed Cable: Type MI	731
334. Nonmetallic-Sheathed Cable: Types NM, NMC and NMS	735
336. Power and Control Tray Cable: Type TC	746
338. Service-Entrance Cable: Types SE and USE	749
340. Underground Feeder and Branch-Circuit Cable: Type UF	755
342. Intermediate Metal Conduit: Type IMC	759
344. Rigid Metal Conduit: Type RMC	763
348. Flexible Metal Conduit: Type FMC	772
350. Liquidtight Flexible Metal Conduit: Type LFMC	778
352. Rigid Polyvinyl Chloride Conduit: Type PVC	782
353. High Density Polyethylene Conduit: Type HDPE Conduit	791
354. Nonmetallic Underground Conduit with Conductors: Type NUCC	792
355. Reinforced Thermosetting Resin Conduit: Type RTRC	792
356. Liquidtight Flexible Nonmetallic Conduit: Type LFNC	793
358. Electrical Metallic Tubing: Type EMT	794
360. Flexible Metallic Tubing: Type FMT	798
362. Electrical Nonmetallic Tubing: Type ENT	800
366. Auxiliary Gutters	803
368. Busways	806
370. Cablebus	819
372. Cellular Concrete Floor Raceways	820
374. Cellular Metal Floor Raceways	822
376. Metal Wireways	825
378. Nonmetallic Wireways	828
380. Multioutlet Assembly	828
382. Nonmetallic Extensions	829
384. Strut-Type Channel Raceway	829
386. Surface Metal Raceways	831
388. Surface Nonmetallic Raceways	833
390. Underfloor Raceways	833
392. Cable Trays	835
394. Concealed Knob-and-Tube Wiring	852
396. Messenger-Supported Wiring	853
398. Open Wiring on Insulators	855
399. Outdoor Overhead Conductors Over 600 V	856

<i>Article</i>	<i>Page</i>
Chapter 4	
400. Flexible Cords and Cables	859
402. Fixture Wires	865
404. Switches	867
406. Receptacles, Cord Connectors, and Attachment Plugs (CAPS)	883
408. Switchboards and Panelboards	895
409. Industrial Control Panels	916
410. Luminaires, Lampholders, and Lamps	919
411. Lighting Systems Operating at 30 V or Less	952
422. Appliances	953
424. Fixed Electric Space-Heating Equipment	961
426. Fixed Outdoor Electric Deicing and Snow-Melting Equipment	980
427. Fixed Electric Heating Equipment for Pipelines and Vessels	983
430. Motors, Motor Circuits, and Controllers	984
440. Air-Conditioning and Refrigerating Equipment	1071
445. Generators	1094
450. Transformers and Transformer Vaults (Including Secondary Ties)	1097
455. Phase Converters	1136
460. Capacitors	1138
470. Resistors and Reactors	1146
480. Storage Batteries	1146
490. Equipment, over 600 Volts, Nominal	1149
 Chapter 5	
500. Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2	1165
501. Class I Locations	1179
502. Class II Locations	1226
503. Class III Locations	1234
504. Intrinsically Safe Systems	1236
505. Class I, Zone 0, 1, and 2 Locations	1240
506. Zone 20, 21, 22 Locations for Combustible Dusts or Ignitable Fibers/Flyings	1246
510. Hazardous (Classified) Locations—Specific	1247
511. Commercial Garages, Repair and Storage	1247
513. Aircraft Hangars	1250
514. Motor Fuel Dispensing Facilities	1251
515. Bulk Storage Plants	1259
516. Spray Application, Dipping, and Coating Processes	1260
517. Health Care Facilities	1262
518. Assembly Occupancies	1284
520. Theaters, Audience Areas of Motion Picture and Television Studios, Performance Areas, and Similar Locations	1286
522. Control Systems for Permanent Amusement Attractions	1298
525. Carnivals, Circuses, Fairs, and Similar Events	1298
530. Motion Picture and Television Studios and Similar Locations	1300
540. Motion Picture Projection Rooms	1303
545. Manufactured Buildings	1307
547. Agricultural Buildings	1307

viii CONTENTS

<i>Article</i>	<i>Page</i>
550. Mobile Homes, Manufactured Homes, and Mobile Home Parks	1312
551. Recreational Vehicles and Recreational Vehicle Parks	1317
552. Park Trailers	1319
553. Floating Buildings	1319
555. Marinas and Boatyards	1321
590. Temporary Installations	1327
Chapter 6	
600. Electric Signs and Outline Lighting	1343
604. Manufactured Wiring Systems	1350
605. Office Furnishings (Consisting of Lighting Accessories and Wired Partitions)	1352
610. Cranes and Hoists	1354
620. Elevators, Dumbwaiters, Escalators, Moving Walks, Platform Lifts, and Stairway Chair Lifts	1356
625. Electrical Vehicle Charging Systems	1359
626. Electrified Truck Parking Spaces	1362
630. Electric Welders	1365
640. Audio Signal Processing, Amplification, and Reproduction Equipment	1367
645. Information Technology Equipment	1372
647. Sensitive Electronic Equipment	1381
650. Pipe Organs	1385
660. X-Ray Equipment	1386
665. Induction and Dielectric Heating Equipment	1387
668. Electrolytic Cells	1390
669. Electroplating	1392
670. Industrial Machinery	1392
675. Electrically Driven or Controlled Irrigation Machines	1393
680. Swimming Pools, Fountains, and Similar Installations	1395
682. Natural and Artificially Made Bodies of Water	1437
685. Integrated Electrical Systems	1440
690. Solar Photovoltaic (PV) Systems	1440
692. Fuel Cell Systems	1456
694. Small Wind Electric Systems	1458
695. Fire Pumps	1462
Chapter 7	
700. Emergency Systems	1475
701. Legally Required Standby Systems	1498
702. Optional Standby Systems	1500
705. Interconnected Electric Power Production Sources	1503
708. Critical Operations Power Systems (COPS)	1508
720. Circuits and Equipment Operating at Less than 50 Volts	1512
725. Class 1, Class 2, and Class 3 Remote-Control, Signaling, and Power-Limited Circuits	1513
727. Instrumentation Tray Cable: Type ITC	1535
760. Fire Alarm Systems	1536
770. Optical Fiber Cables and Raceways	1540

<i>Article</i>	<i>Page</i>
Chapter 8	
800. Communications Circuits	1551
810. Radio and Television Equipment	1558
820. Community Antenna Television and Radio Distribution Systems	1561
830. Network-Powered Broadband Communications Systems	1566
840. Premises-Powered Broadband Communications Systems	1575
Chapter 9	
Tables	1577
Informative Annex A. Product Safety Standards	1580
Informative Annex B. Application Information for Ampacity Calculation	1581
Informative Annex C. Conduit and Tubing Fill Tables for Conductors and Fixture Wires of the Same Size	1583
Informative Annex D. Examples	1584
Informative Annex E. Types of Construction	1603
Informative Annex F. Availability and Reliability for Operations Power Systems; and Development and Implementation of Functional Performance Tests (FPTS) for Critical Operations Power Systems	1603
Informative Annex G. Supervisory Control and Data Acquisition (SCADA)	1604
Informative Annex H. Administration and Enforcement	1604
Informative Annex I. Recommended Tightening Torque Tables from UL Standard 486A-B	1606
Index	1607