

AUDEL™

**GUIDE TO
THE 2002
NATIONAL
ELECTRICAL
CODE®**

ALL NEW EDITION

Paul Rosenberg

Audel™

Guide to the 2002 National Electrical Code®

All New Edition

Paul Rosenberg



GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI



WILEY

Wiley Publishing, Inc.

TRƯỜNG ĐẠI HỌC CÔNG NGHIỆP HÀ NỘI
TRUNG TÂM THÔNG TIN THƯ VIỆN

07 07

00622

Vice President and Executive Group Publisher: Richard Swadley
Vice President and Executive Publisher: Robert Ipsen
Vice President and Publisher: Joseph B. Wikert
Executive Editorial Director: Mary Bednarek
Editorial Manager: Kathryn A. Malm
Executive Editor: Carol A. Long
Senior Production Manager: Fred Bernardi
Development Editor: Regina Brooks
Production Editor: Vincent Kunkemueller
Text Design & Composition: TechBooks

Copyright © 2004 by Wiley Publishing, Inc. All rights reserved.
Copyright © 1999 by Macmillan USA.

Published simultaneously in Canada

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Legal Department, Wiley Publishing, Inc., 10475 Crosspoint Blvd., Indianapolis, IN 46256, (317) 572-3447, fax (317) 572-4447, E-mail: permcoordinator@wiley.com.

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the publisher nor author shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

For general information on our other products and services please contact our Customer Care Department within the United States at (800) 762-2974, outside the United States at (317) 572-3993 or fax (317) 572-4002.

Trademarks: Wiley, the Wiley Publishing logo, and Audel are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates. National Electrical Code is a registered trademark of the National Fire Protection Association, Inc., Quincy, MA. All other trademarks are the property of their respective owners. Wiley Publishing, Inc., is not associated with any product or vendor mentioned in this book.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Library of Congress Cataloging-in-Publication Data:

ISBN: 0-764-54203-6

Printed in the United States of America

10 9 8 7 6 5 4 3 2 1

Contents

	Foreword	xv
	Introduction	xvii
Article	Chapter 1 General	1
100	Definitions	1
110	Requirements for Electrical Installations	1
	General	1
	600 Volts, Nominal or Less	12
	Over 600 Volts, Nominal	16
	Tunnel Installations Over 600 Volts, Nominal	21
	Chapter 2 Wiring Design and Protection	25
200	Use and Identification of Grounded Conductors	25
210	Branch Circuits	30
	General Provisions	30
	Branch-Circuit Ratings	42
	Required Outlets	47
215	Feeders	53
220	Branch-Circuit, Feeder, and Service Calculations	58
	General	58
	Feeders	61
	Optional Calculations for Computing Feeder and Service Loads	68
	Method for Computing Farm Loads	72
225	Outside Branch Circuits and Feeders	73
	More Than One Building or Structure	81
	Over 600 Volts	85
230	Services	85
	General	85
	Overhead Services	89

	Underground Service—Lateral Conductors	93
	Service-Entrance Conductors	95
	Service Equipment—General	103
	Service Equipment—Disconnecting Means	104
	Service Equipment—Overcurrent Protection	111
	Service Exceeding 600 Volts, Nominal	116
240	Overcurrent Protection	119
	General	119
	Location	123
	Enclosures	130
	Disconnecting and Guarding	130
	Plug Fuses, Fuseholders, and Adapters	131
	Cartridge Fuses and Fuseholders	133
	Circuit Breakers	134
	Supervised Industrial Installations	136
	Overcurrent Protection Over 600 Volts, Nominal	137
250	Grounding	138
	General	138
	Circuit and System Grounding	142
	Grounding Electrode System and Grounding Electrode Conductor	156
	Grounding Conductors	160
	Enclosure and Raceway Grounding	168
	Bonding	169
	Equipment Grounding and Equipment-Grounding Conductors	177
	Methods of Equipment Grounding	183
	Direct Current Systems	190
	Instruments, Meters, and Relays	191
	Grounding of Systems and Circuits of 1 kV and Over (High Voltage)	193
280	Surge Arresters	195
	General	195
	Installation	196
	Connecting Surge Arresters	196

	Chapter 3 Wiring Methods and Materials	199
300	Wiring Methods	199
	General Requirements	199
	Requirements for Over 600 Volts, Nominal	217
310	Conductors for General Wiring	219
312	Cabinets and Cutout Boxes	230
	Installation	230
	Construction Specifications	236
314	Outlet, Device, Pull, and Junction Boxes, Conduit Bodies, and Fittings	236
	General	236
	Installation	237
	Construction Specifications	253
	Manholes and Other Electric Enclosures Intended for Personnel Entry	255
	Pull and Junction Boxes for Use on Systems Over 600 Volts, Nominal	256
320	Armored Cable: Type AC	258
	General	258
	Installation	258
	Construction	260
322	Flat Cable Assemblies: Type FC	261
	Installation	261
	Construction	262
324	Flat Conductor Cable: Type FCC	263
	General	263
	Installation	265
	Construction	266
326	Integrated Gas Spacer Cable: Type IGS	267
328	Medium Voltage Cable: Type MV	267
330	Metal-Clad Cable: Type MC	268
	General	268
	Installation	268
	Construction Specifications	270
332	Mineral-Insulated, Metal-Sheathed Cable: Type MI	271
	General	271

	Installation	272
	Construction Specifications	274
334	Nonmetallic-Sheathed Cable: Types NM and NMC	275
	General	275
	Installation	276
	Construction Specifications	279
336	Power and Control Tray Cable: Type TC	279
	Installation	279
	Construction Specifications	280
338	Service-Entrance Cable: Types SE and USE	281
340	Underground Feeder and Branch-Circuit Cable: Type UF	284
	Installation	285
342	Intermediate Metal Conduit	286
	General	286
	Installation	286
	Construction Specifications	289
344	Rigid Metal Conduit	289
	Installation	290
	Construction Specifications	294
348	Flexible Metal Conduit	295
	Installation	295
	Installation	298
356	Liquid-Tight Flexible Nonmetallic Conduit	300
	Installation	300
352	Rigid Nonmetallic Conduit	302
	Installation	302
354	Nonmetallic Underground Conduit with Conductors	305
	General	305
	Installation	306
	Construction	307
358	Electrical Metallic Tubing	307
	Installation	307

360	Flexible Metallic Tubing	310
	Installation	310
362	Electrical Nonmetallic Tubing	311
	General	311
	Installation	311
366	Auxiliary Gutters	314
368	Busways	318
	General Requirements	318
	Requirements for over 600 Volts, Nominal	322
370	Cablebus	324
372	Cellular Concrete Floor Raceways	326
374	Cellular Metal Floor Raceways	326
	Installation	327
376	Metal Wireways	329
	Installation	329
378	Nonmetallic Wireways	331
	Installation	332
380	Multioutlet Assembly	333
	Installation	334
382	Nonmetallic Extensions	335
	Installation	335
386	Surface Metal Raceways	341
	Installation	341
388	Surface Nonmetallic Raceways	343
	Installation	343
	Construction Specifications	344
390	Underfloor Raceways	344
392	Cable Trays	349
394	Concealed Knob-and-Tube Wiring	364
396	Messenger-Supported Wiring	367
398	Open Wiring on Insulators	369
	Chapter 4 Equipment for General Use	373
400	Flexible Cords and Cables	373
	General	373
	Construction Specifications	377
	Portable Cables Over 600 Volts, Nominal	377

402	Fixture Wires	378
404	Switches	380
	Installation	380
	Construction Specifications	388
408	Switchboards and Panelboards	388
	Panelboards	392
	Construction Specifications	397
410	Lighting Fixtures, Lampholders, Lamps, Receptacles, and Rosettes	397
	General	397
	Fixture Locations	398
	Provisions at Fixture Outlet Boxes, Canopies, and Pans	401
	Fixture Supports	403
	Grounding	405
	Wiring of Fixtures	406
	Construction of Fixtures	410
	Installation of Lampholders	410
	Construction of Lampholders	411
	Lamps and Auxiliary Equipment	411
	Receptacles, Cord Connectors, and Attachment Plugs (Caps)	411
	Special Provisions for Flush and Recessed Fixtures	415
	Construction of Flush and Recessed Fixtures	417
	Special Provisions for Electric-Discharge Lighting Systems of 1000 Volts or Less	417
	Special Provisions for Electric-Discharge Lighting Systems of More Than 1000 Volts	420
	Lighting Track	422
422	Appliances	424
	General	424
	Branch-Circuit Requirements	424
	Installation of Appliances	425
	Control and Protection of Appliances	430
	Marking of Appliances	433

424	Fixed Electrical Space-Heating Equipment	433
	General	433
	Installation	434
	Control and Protection of Fixed Electric Space-Heating Equipment	435
	Marking of Heating Equipment	439
	Electric Space-Heating Cables	440
	Duct Heaters	446
	Resistance-Type Boilers	447
	Electrode-Type Boilers	450
	Electric Radiant Heating Panels and Heating Panel Sets	451
426	Fixed Outdoor Electric De-icing and Snow-Melting Equipment	455
	General	455
	Installation	456
	Resistance Heating Elements	457
	Impedance Heating	460
	Skin-Effect Heating	461
	Control and Protection	461
427	Fixed Electric Heating Equipment for Pipelines and Vessels	463
	General	463
	Installation	464
	Resistance Heating Elements	465
	Impedance Heating	466
	Induction Heating	467
	Skin-Effect Heating	467
	Control and Protection	468
430	Motors, Motor Circuits, and Controllers	469
	General	469
	Motor Circuit Conductors	478
	Motor and Branch-Circuit Overload Protection	483
	Motor Branch-Circuit Short-Circuit and Ground-Fault Protection	490
	Motor Feeder Short-Circuit and Ground-Fault Protection	495

	Motor Control Circuits	497
	Motor Controllers	500
	Motor Control Centers	504
	Disconnecting Means	505
	Over 600 Volts, Nominal	510
	Protection of Live Parts—All Voltages	512
	Grounding All Voltages	513
440	Air-Conditioning and Refrigerating Equipment	515
	General	515
	Disconnecting Means	519
	Branch-Circuit, Short-Circuit, and Ground-Fault Protection	522
	Branch-Circuit Conductors	524
	Controllers for Motor-Compressors	525
	Motor-Compressor and Branch-Circuit Overload Protection	526
	Provisions for Room Air-Conditioners	528
445	Generators	530
450	Transformers and Transformer Vaults (Including Secondary Ties)	532
	General Provisions	533
	Specific Provision Applicable to Different Types of Transformers	545
	Transformer Vaults	549
460	Capacitors	552
	600 Volts, Nominal and Under	552
	Over 600 Volts, Nominal	554
470	Resistors and Reactors	556
480	Storage Batteries	556
490	Equipment Over 600 Volts, Nominal	558
	General	558
	Equipment—Specific Provisions	560
	Equipment—Metal-Enclosed Power Switchgear and Industrial Control Assemblies	565
	Mobile and Portable Equipment	565

	Chapter 5 Special Occupancies	567
500	Hazardous (Classified) Locations	567
501	Class I Locations	576
502	Class II Locations	595
503	Class III Locations	611
504	Intrinsically Safe Systems	617
505	Class I, Zone 0, 1, and 2 Locations	620
510	Hazardous (Classified) Locations—Specific	620
511	Commercial Garages, Repair, and Storage	621
513	Aircraft Hangars	627
514	Gasoline-Dispensing and Service Stations	632
515	Bulk Storage Plants	637
516	Spray Application, Dipping, and Coating Processes	641
517	Health Care Facilities	646
	General	646
	Wiring Design and Protection	651
	Essential Electrical System	655
	Inhalation Anesthetizing Locations	666
	X-Ray Equipment	669
	Communications, Signaling Systems, Data Systems, Fire Protective Signaling Systems, and Systems Less Than 120 Volts, Nominal	672
	Isolated Power Systems	673
518	Places of Assembly	675
520	Theaters and Similar Locations	677
	General	677
	Fixed Stage Switchboard	678
	Stage Equipment—Fixed	680
	Portable Switchboards on Stage	682
	Stage Equipment—Portable	683
	Dressing Rooms	683
	Grounding	683
527	Temporary Wiring	684
530	Motion Picture and Television Studios and Similar Locations	687
540	Motion-Picture Projectors	687

545	Manufactured Building	687
	General	687
547	Agricultural Buildings	689
550	Mobile Homes and Mobile Home Parks	693
	General	693
	Mobile Homes	698
	Services and Feeders	699
551	Recreational Vehicles and Recreational Vehicle Parks	701
553	Floating Buildings	701
555	Marinas and Boatyards	701
	Chapter 6 Special Equipment	703
600	Electric Signs and Outline Lighting	703
604	Manufactured Wiring Systems	703
605	Office Furnishings (Consisting of Lighting Accessories and Wired Partitions)	704
610	Cranes and Hoists	707
620	Elevators, Dumbwaiters, Escalators, and Moving Walks	707
630	Electric Welders	707
640	Sound-Recording and Similar Equipment	707
645	Information Technology Equipment	707
650	Organs	710
660	X-Ray Equipment	710
665	Induction and Dielectric Heating Equipment	710
668	Electrolytic Cells	710
669	Electroplating	710
670	Industrial Machinery	710
675	Electrically Driven and Controlled Irrigation Machines	710
680	Swimming Pools, Fountains, and Similar Installations	711
	General	711
	Permanently Installed Pools	716
	Storable Pools	726

	Spas and Hot Tubs	727
	Fountains	729
	Therapeutic Pools and Tubs in Health Care Facilities	732
	Hydromassage Bathtubs	734
685	Integrated Electrical Systems	734
	General	734
	Orderly Shutdown	734
690	Solar Photovoltaic Systems	735
	Chapter 7 Special Conditions	737
700	Emergency Systems	737
	General	737
	Circuit Wiring	740
	Sources of Power	741
	Emergency Circuits for Lighting and Power	744
	Control Emergency Lighting Circuits	745
	Overcurrent Protection	746
701	Legally Required Standby Systems	746
	General	746
	Circuit Wiring	749
	Sources of Power	749
	Overcurrent Protection	749
702	Optional Standby Systems	749
	General	749
	Circuit Wiring	751
705	Interconnected Electric Power Production Sources	751
720	Circuits and Equipment Operating at Less Than 50 Volts	752
725	Class 1, Class 2, Class 3, and Class 4 Remote-Control, Signaling, and Power-Limited Circuits	752
	General	752
	Class 1 Circuits	753
	Class 2 and Class 3 Circuits	757

760	Fire Protective Signaling Systems	759
	Scope and General	759
770	Optical Fiber Cables and Raceways	760
780	Closed-Loop and Programmed Power Distribution	764
	Chapter 8 Communications Systems	765
800	Communication Circuits	765
810	Radio and Television Equipment	765
820	Community Antenna Television and Radio Distribution Systems	765
	Chapter 9 Tables and Examples	767
	Annex A	767
	Annex B	767
	Annex C	767
	Annex D	767
	Index	769