AUDEL THE BOOKS THAT WORK

INSTALLATION REQUIREMENTS OF THE 2005 NATIONAL ELECTRICAL CODE

ALL NEW EDITION

Paul Rosenberg

Audel*

Installation Requirements of the 2005 National Electrical Code® All New Edition

Audel*

Installation Requirements of the 2005 National Electrical Code® All New Edition

TRUNG ĐẠI MOS CÔNG MGHIẾP HA MỘI TRUNG TẨM THÔNG TIM THƯ VIỆN 07-07

Paul Rosenberg

00623



GIFT OF THE ASIA FOUNDATION NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á KHÔNG ĐƯỢC BÁN LẠI



Wiley Publishing, Inc.

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 Burgoine

Executive Editor: Carol Long

Development Editor: Regina Brooks

Production Editor: Ava Wilder

Text Design & Composition: TechBooks

Copyright © 2005 by Wiley Publishing, Inc., Indianapolis, Indiana. All rights reserved.

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) 646-8700. 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 the 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, from outside the United States at (317) 572-3993, or by fax at (317) 572-4002.

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 National Fire Protection Association, Inc. 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: 0-764-57899-5

Printed in the United States of America

10 9 8 7 6 5 4 3 2 1

Contents

Introduction		xix
Chapter 1	General Requirements General Requirements (Article 110) Basic Requirements (Article 110)	1 1 1
	Use of Grounded Conductors (Article 200)	2
Chapter 2	Branch Circuits Branch Circuits (Article 210)	5 5
	Classifications	5
	Grounded Conductors	6
	Voltages	6
	Receptacles and Cord Connectors Ground-Fault Circuit Interrupters	9
	Arc-Fault Circuit Interrupters	8
	Branch-Circuit Ratings	9
	Appliance Outlets	10
Chapter 3	Feeders	13
	Feeders (Article 215)	13
	Ratings and Sizes	13
	Grounding and Other Requirements	13
	Outdoor Feeders or Branch Circuits	14
Chapter 4	Services	17
5	Services (Article 230)	17
	Service Conductors	17
	Service Clearances	18
	Underground Service Conductors	19
	Wiring Methods	20
	Service Equipment	22
	Overcurrent Protection	24
	Services Over 600 Volts	25

Chapter 5	Overcurrent Protection	27
Chapter 5	Overcurrent Protection (Article 240)	27
	Taps	28
	Locations	30
	Fuses and Circuit Breakers	31
Chapter 6	Grounding	33
Chapter	Grounding (Article 250)	33
	Circuit and System Grounding	33
	Location of Grounding Conductors	35
	AC System Grounding Connections	35
	Two or More Buildings Supplied by a	
	Common Service	36
	Disconnecting Means Located in Separate	
	Building on the Same Premises	37
	Conductor to Be Grounded	37
	Grounding for Separately Derived Systems	38
	High-Impedance Grounded Neutral	
	Connections	39
	Grounding of Enclosures	39
	Equipment Grounding	39
	Methods of Grounding	41
	Bonding	42
	Grounding Electrode Systems	46
	Grounding Conductors	47
	Grounding Conductor Connections	48
	Isolated Grounding	50
	Other Requirements	51
	Surge Arrestors (Article 280)	51
Chapter 7	Wiring Requirements	53
	Wiring Methods (Article 300)	53
	General	53
	Protection of Conductors	53
	Underground Wiring	54
	Raceways	56

	Contents	vii
	Boxes	56
	Conductors	57
	Temporary Wiring (Article 527)	58
	Conductors for General Wiring	
	(Article 310) Identification of Conductors	60
	identification of Conductors	01
Chapter 8	Wiring in Cable	63
	Cable Tray Systems (Article 392)	63
	Uses and Locations	63
	Installation	64
	Cable Installation	66
	Number of Cables	66
	Ampacities of Conductors	67
	Open Wiring on Insulators (Article 398)	69
	Uses Permitted	69
	Installation	69
	Messenger-Supported Wiring (Article 396)	71
	Uses and Locations	71
	Installation	71
	Concealed Knob-and-Tube Wiring	
	(Article 394)	72
	Uses and Locations	72
	Installation	73
	Integrated Gas Spacer Cable (Article 326)	73
	Uses and Locations	73
	Installation	74
	Medium-Voltage Cable (Article 328)	74
	Uses and Locations	74
	Flat Conductor Cable (Article 324)	74
	Uses and Locations	74
	Installation	75
	Mineral-Insulated Metal-Sheathed Cable	
	(Article 332)	75
	Uses and Locations	75
	Installation	76

	Armored Cable (Article 320)	78
	Uses and Locations	78
	Installation	78
	Metal-Clad Cable (Article 330)	80
	Uses and Locations	80
	Installation	80
	Non-metallic-Sheathed Cable	-
	(Article 334)	81
	Uses and Locations	81
	Installation	82
	Type NMS	83
	Uses and Locations	83
	Installation	84
	Service-Entrance Cable (Article 338)	84
	Uses Permitted	84
	Installation	84
	Underground Feeder and Branch-Circuit	
	Cable (Article 340)	85
	Uses and Locations	85
	Installation	86
	Power and Control Tray Cable	
	(Article 336)	86
	Uses and Locations	86
	Installation	87
	Nonmetallic Extensions	
	(Article 382)	87
	Uses and Locations	87
	Installation	88
	Flat Cable Assemblies (Article 322)	89
	Uses and Locations	89
	Installation	89
Chapter 9	Wiring in Conduit	91
	Electrical Metallic Tubing (EMT,	-
	Thin-Wall) (Article 358)	91
	Uses and Locations	91
		10000

	Contents	ix
Total Haring		91
Installation		93
Wire Fills		
Rigid Metal Conduit (RMC or Heavy-Wall) (Article 344)		93
Uses and Locations		93
Installation		93
Wire Fills		94
Intermediate Metal Conduit (IMC)		
(Article 342)		94
Uses and Locations		94
Installation		94
Wire Fills		95
Rigid Nonmetallic Conduit (RNC)		
(Article 352)		95
Uses and Locations		95
Installation		95
Wire Fills		96
Flexible Metal Conduit (Greenfield	or	
Flex) (Article 348)		96
Uses and Locations		96
Installation		96
Wire Fills		97
Flexible Metallic Tubing (Article 3)	60)	97
Uses and Locations		97
Installation		97
Wire Fills		97
Liquid-Tight Flexible Metallic Cor	iduit	
(LFMC) (Article 350)		98
Uses and Locations		98
Installation		98
Wire Fills		99
Liquid-Tight Flexible Nonmetallic		99
Conduit (LFNC) (Article 356)		99
Uses and Locations		99
Installation		100
Wire Fills		100

Chapter 10	Raceways and Wireways	101
	Surface Metal Raceways (Article 386)	101
	Uses and Locations	101
	Installation	101
	Wire Fills	102
	Surface Nonmetallic Raceways	
	(Article 388)	102
	Uses and Locations	102
	Installation	103
	Wire Fills Multi-Outlet Assemblies (Article 380)	103
	Uses and Locations	104
	Installation	104
	Underfloor Raceways (Article 390)	104
	Uses and Locations	105
	Installation	105
	Wire Fills	105 107
	Cellular Metal Floor Raceways	107
	(Article 374)	107
	Description	107
	Where Not Permitted	108
	Installation	109
	Wire Fills	110
	Cellular Concrete Floor Raceways	
	(Article 372)	110
	Description	110
	Where Not Permitted	110
	Installation	110
	Wire Fills	111
	Metal Wireways (Article 376)	111
	Uses and Locations	111
	Installation	112
	Wire Fills	113
	Auxiliary Gutters (Article 366)	113
	Description	113
	Uses	113
		1 1 4

	C	ontents	xi
	Installation	1	13
	Wire Fills		14
Chapter 11	Busways		15
	Busways (Busduct) (Article 368)		15
	Uses and Locations		115
	Installation		115
	Cablebus (Article 370)		18
	Uses and Locations		118
	Installation	1	118
Chapter 12	Outlet and Pull Boxes	1	21
Chapter	Outlet, Device, Pull, and Junction		
	Boxes; Conduit Bodies, Fittings,		
	Manholes, and Handhole		
	Enclosures (Article 314)	1	21
	Uses	1	121
	Wire Fills	1	122
	Pull Boxes	1	124
	Cabinets and Cutout Boxes		
	(Article 312)	1	27
	Installation	1	127
Chapter 13	Switches and Switchboards	1	29
Chapter 15	Switches (Article 404)		129
	Installation		129
	Knife Switches		130
	Switchboards and Panelboards		
	(Article 408)	1	130
	Installation		130
Chanton 14	Cords	1	131
Chapter 14	Flexible Cords and Cables (Article 4		131
	Uses	- 1	131
	Installation		132
	Portable Cables Over 600 Volts		132

Chapter 15	Lighting Fixtures	135
Chap	Lighting Fixtures, Lampholders, and	120
	Lamps (Article 410)	135
	Installation Closets	135
	Fixtures in Clothes Closets	139
	Track Lighting	140
Chapter 16	Receptacles, Cord Connectors, and	141
	Attachment Plugs (Article 406)	141
	Attachment rugs (141
	Receptacles Attachment Plugs and Cord Connectors	141
Cl 17	Appliances	143
Chapter 17	Appliances (Article 422)	143
	Branch Circuits	143
	Installation	143
	Fixed Electric Space-Heating Equipment	
	(Article 424)	145
	Branch Circuits	145
	Installation	145
	Electric Space-Heating Cables	146
	Duct Heaters	147
	Ice and Snow Melting Equipment	
	(Article 426)	148
	Installation	148
Chapter 18	Motors and Controllers	149
Chapter 10	Motor Circuits, Controllers (Article 430)	149
	Adjustable-Speed Drive Systems	149
	Part-Winding Motors	149
	Motor Ratings and Ampacity Ratings	149
	Torque Motors	150
	AC Adjustable-Voltage Motors	150
	Motor Locations	150
	Motor Circuit Conductors	150
	Conductors Supplying Several Motors or	
	Phase Converters	151

		Contents	XIII
	Conductors Supplying Motors and		
	Other Loads		151
	Overload Protection		152
	Short-Circuit and Ground-Fault Protection		155
	Motor Control Circuits		157
	Motor Controllers		158
	Grounding		160
Chapter 19	HVAC Equipment		161
	Air-Conditioning and Refrigeration	1	
	Equipment (Article 440)		161
	Disconnecting Means		161
	Branch Circuits		161
	Controllers and Overload Protection	n	162
	Room Air Conditioners		162
Chapter 20	Generators		163
	Generators (Article 445)		163
	Locations		163
	Overcurrent Protection		163
	Installation		163
Chapter 21	Transformers		165
	Transformers (Article 450)		165
	Overcurrent Protection		165
	Installation		167
Chapter 22	Capacitors, Resistors, and Batteries	,	169
•	Capacitors (Article 460)		169
	Conductors		169
	Resistors and Reactors (Article 470)	169
	Installation		169
	Storage Batteries (Article 480)	- 5	170
	Installation		170
Chapter 23	Hazardous Locations		171
	Hazardous Locations (Articles 500, 501, 502, 503, 504)		171
	301, 302, 303, 307)		

xiv Contents

	General	171
	Class I Locations	171
	Class II Locations	174
	Class III Locations	176
	vincically Safe Systems	177
	Garages (Article 511)	177
	Airplane Hangars (Article 513)	179
Chapter 24	Service Stations	181
Chapter -	Casoline Dispensing and Service	
	Stations (Article 314)	181
	Installation	181
Chapter 25	Bulk Storage Plants	185
Chapter 25	Bulk Storage Plants (Article 515)	185
	Installation	185
Chapter 26	Spray Areas	189
	Spray Application, Dipping, and Coating Processes (Article 516)	189
		189
	Installation	107
Chapter 27	Health Care Facilities	191
Chapter 2	Health Care Facilities (Article 517)	191
	General Areas	191
	Patient Care Areas	192
Chapter 28	Places of Assembly, Theaters,	400
	Motion Picture and Television Studios	193
	Places of Assembly (Article 518)	193
	Theaters (Article 520)	193
	Motion Picture and Television Studios (Article 530)	194
	(Article 330)	
Chapter 29	Signs	197
	Installation	197

Chapter 30	Manufactured Wiring Systems	199
	Manufactured Wiring Systems	
	(Article 604)	199
	Installation	199
	Office Furnishings (Article 605)	199
	Installation	199
Chapter 31	Mobile Homes and RV Parks	201
•	Mobile Homes (Article 550)	201
	Service Equipment	201
	Power Supply	203
	Disconnecting Means	204
	Branch Circuits	204
	Receptacles	205
	Grounding	205
	Recreational Vehicle Parks (Article 551)	205
	Electric Service at Sites	206
	Distribution	206
	Supply Equipment	206
	Underground Service, Feeder, and	
	Branch-Circuit Conductors	207
Chapter 32	Data Processing Areas	209
	Information Technology Equipment	200
	(Article 645)	209
	Application	209
	Supply Circuits and Cables	209
	Power	210
	Grounding	211
Chapter 33	Swimming Pools	213
Chapter 33	Swimming Pools (Article 680)	213
	Power Supply and Circuits	213
	Underwater Lighting	215
	Bonding	215
	Underwater Audio Equipment	217
	Grounding Requirements	217

	Solar Electric Systems (Article 690)	221
Chapter 34	Solar Photovoltaic Systems (Article 690)	221
	rtallation	221
	Disconnecting Means	221
	Wiring	222
	Grounding	222
	Source Connections	223
	Storage Batteries	223
Cl	Emergency Systems	225
Chapter 35	Emergency Systems (Article 700)	225
	C'it Wiring	225
	Legally Required Standby Systems	
	(A-ticle 7011)	227
	Optional Standby Systems (Article 702)	227
Charter 36	High Voltage	229
Chapter 36	Wiring Over 600 Volts (Article 490)	229
	Wiring Methods	229
	Underground Conductors	229
	Equipment	231
	Electrode-Type Boilers	231
Chapter 37	Low Voltage	233
Chapter	Circuits and Equipment Operating at	
	Less Than 50 Volts (Article 720)	233
	Class 1, 2, or 3 Remote-Control,	
	Signaling, and Power-Limited	
	Circuits (Article 725)	233
	Classifications	233
	Class 1 Circuits	234
	Class 2 and Class 3 Circuits	237
Chapter 38	Fiber-Optic Cables	239
	Optical Fiber Cables (Article 770)	239
	Brief Explanation	239
	Installation	240
	Types and Uses	241

	Contents	xvii
Chapter 39	Communications	
	Communications Systems (Article 800)	243
	Conductors Entering Buildings	243
	Protection Protection	243
	Communications Conductors in Buildings	243 245
Chapter 40	Special Installations	
	Lightning Protection Systems	247
	(Not in the NEC)	
	Closed-Loop and Programmed Power	247
	Distribution (Article 780)	2.4=
	Radio and Television Equipment	247
	(Article 810)	247
	Community Antenna TV and Radio	247
	Distribution Systems (Article 820)	247
	Fire Alarm Systems (Article 760)	247
	Interconnected Electrical Power	248
	Sources (Article 705)	240
	Irrigation Machines (Article 675)	248
	Industrial Machinery (Article 670)	248
	Electroplating (Article 669)	248
	Electrolytic Cells (Article 668)	248
	Pipe Organs (Article 650)	248
	X-Ray Equipment (Article 660)	248
	Induction Heating Equipment	248
	(Article 665)	240
	Sound Recording Equipment	248
	(Article 640)	248
	Electric Welders (Article 630)	
	Elevators (Article 620)	248
	Marinas and Boatyards (Article 555)	248
	Agricultural Buildings (Article 547)	248
	Floating Ruildings (Article 34/)	249
	Floating Buildings (Article 553)	249
Glossary		251
Index		255