

1. Record Nr.	UNINA9910822200803321
Autore	Rosenberg Paul
Titolo	Audel guide to the 2011 National Electrical Code [[electronic resource] /] / Paul Rosenberg
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, Inc., 2011
ISBN	1-283-02689-9 9786613026897 1-118-02610-1 1-118-02611-X
Edizione	[All new ed.]
Descrizione fisica	1 online resource (698 p.)
Collana	Audel Technical Trades Series ; ; v.49
Disciplina	621.31924
Soggetti	Electrical engineering - Insurance requirements Electric wiring - Fires and fire prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	GUIDE TO THE 2011 NATIONAL ELECTRICAL CODE; CONTENTS; FOREWORD; INTRODUCTION; Article 90-INTRODUCTION; Chapter 1 GENERAL; Article 100-DEFINITIONS; Article 110-REQUIREMENTS FOR ELECTRICAL INSTALLATIONS; I. General; II. 600 Volts, Nominal or Less; III. Over 600 Volts, Nominal; IV. Tunnel Installations over 600 Volts, Nominal; V. Manholes and Other Electrical Enclosures Intended for Personal Entry, All Voltages; Chapter 2 WIRING AND PROTECTION; Article 200-USE AND IDENTIFICATION OF GROUNDED CONDUCTORS; Article 210-BRANCH CIRCUITS; I. General Provisions; II. Branch-Circuit Ratings III. Required Outlets Article 215-FEEDERS; Article 220-BRANCH-CIRCUIT, FEEDER, AND SERVICE CALCULATIONS; I. General; II. Branch-Circuit Load Calculations; III. Feeder and Service Load Calculations; IV. Optional Calculations for Computing Feeder and Service Loads; V. Farm Load Calculations; Article 225-OUTSIDE BRANCH CIRCUITS AND FEEDERS; 225.1: Scope; II. More Than One Building or Structure; III. Over 600 Volts; Article 230-SERVICES; I. General; II. Overhead Services; III. Underground Service Conductors; IV. Service-Entrance Conductors; V. Service Equipment-General

VI. Service Equipment-Disconnecting Means VII. Service Equipment-Over current Protection; VIII. Service Exceeding 600 Volts, Nominal; Article 240-OVER CURRENT PROTECTION; I. General; II. Location; III. Enclosures; IV. Disconnecting and Guarding; V. Plug Fuses, Fuse holders, and Adapters; VI. Cartridge Fuses and Fuse holders; VII. Circuit Breakers; VIII. Supervised Industrial Installations; IX. Over current Protection over 600 Volts, Nominal; Article 250-GROUNDING; I. General; II. System Grounding; III. Grounding Electrode System and Grounding Electrode Conductor IV. Enclosure, Raceway and Service Cable Connections V. Bonding; VI. Equipment Grounding and Equipment-Grounding Conductors; VII. Methods of Equipment Grounding; VIII. Direct Current Systems; IX. Instruments, Meters, and Relays; X. Grounding of Systems and Circuits of 1 kV and Over (High Voltage); 250.182: Derived Neutral Systems; 250.184: Solidly Grounded Neutral Systems; Article 280-SURGE ARRESTERS; I. General; II. Installation; 280.12: Routing of Surge Arrester Connections; III. Connecting Surge Arresters; 280.22: Installation on the Load Side of Services of Less than 1000 Volts 280.23: Circuits of 1 kV and Over-Surge Arrester Conductors 280.24: Circuits of 1 kV and Over-Interconnection; Chapter 3 WIRING METHODS AND MATERIALS; Article 300-WIRING METHODS; I. General Requirements; II. Requirements for Over 600 Volts, Nominal; Article 310-CONDUCTORS FOR GENERAL WIRING; I. General; II. Installation; Article 312-CABINETS AND CUTOFF BOXES; I. Installation; II. Construction Specifications; Article 314-OUTLET, DEVICE, PULL, AND JUNCTION BOXES, CONDUIT BODIES, FITTINGS, AND HANDHOLE ENCLOSURES; I. General; II. Installation; III. Construction Specifications IV. Pull and Junction Boxes for Use on Systems over 600 Volts, Nominal

Sommario/riassunto

The NEC is updated every 3 years with some of the anticipated changes include new requirements to sections while some of the changes include entirely new articles. Some changes are revisions to existing requirements while others are deletions to some existing requirements. As with the last edition of this book the author will use an icon or other graphical feature to highlight all changes to the 2011 code from the 2008 version. The book is considered an easy reference tool for those individuals on the job in need of a handy reference without the bulk and formality of the code itself. Significa
