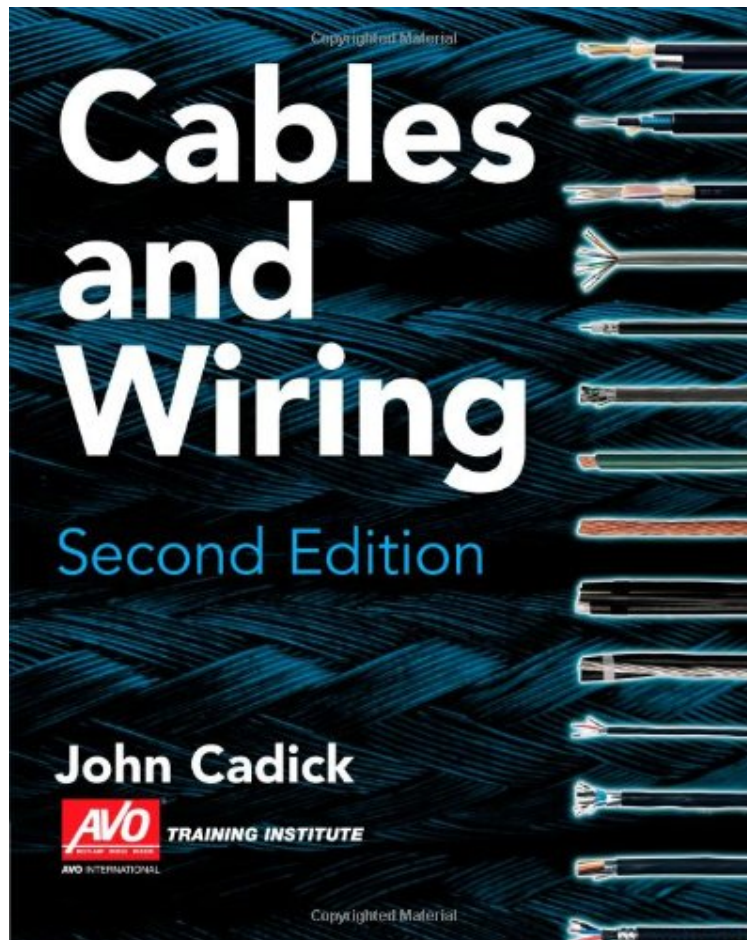


(Pdf free) Cables and Wiring

Cables and Wiring

John Cadick, Multi-Amp AVO
audiobook | *ebooks | Download PDF | ePub | DOC



#794197 in Books 1998-12-23 Original language: English PDF # 1 9.25 x .58 x 7.371, .90 #File Name: 0766802701256 pageswork | File size: 34.Mb

John Cadick, Multi-Amp AVO : Cables and Wiring before purchasing it in order to gauge whether or not it would be worth my time, and all praised Cables and Wiring:

0 of 0 people found the following review helpful. Five StarsBy CustomerGood information0 of 0 people found the following review helpful. Five StarsBy MARCO AYALAGreat book. Concise, complete and easy to deal with its information. Best buy in practical cable engineering.0 of 0 people found the following review helpful. Four StarsBy L.W. Brittanias advertised

This concise, easy-to-use book is your single-source guide to electrical cables. Written in two parts, Cables and Wiring, 2E begins with chapters that illustrate acceptable methods for installing, splicing, and terminating power cables. The second part of Cables and Wiring is a complete reference to over 30 types of Underwriters Laboratories and National Electrical Code listed cable and wire. It includes information on available sizes, ampacities, temperature ranges, allowable installations, receiving and handling, and termination methods.

INTRODUCTION. GENERAL CONCEPTS. Key Points. Introduction. Terms. Current Flow. Environmental Effects. CABLE MATERIALS CONSTRUCTION. Key Points. Introduction. Terms. Conductors. Insulation. Jackets Shields. Construction. CABLE INSTALLATION, SPLICING AND TERMINATION. Key Points. Intruccion. Terms. Underground Conduit. Above Ground Conduit. Aerial Installation. Direct Burial. Cable Pulling, exposed Cable Installation. Wiring Installations in Hazardous Locations. Splicing. Terminations. CABLE TESTING. Key Points. Instruction. Terms. Purpose. Test Equipment. Continuity Tests. Insulation Current. Types of Insulation Tests. Safety Precautions. CABLE FAULT LOCATION. Key Points. Introduction. Terms. Purpose of Fault Location. Methods. Test Equipment. CABLE APPLICATIONS GUIDE. Introduction. Cable Type: Description. Applications. Sizes. Temperature Ranges. Voltage Ranges. Ampacities. Handling Care. Installation. APPENDICES.

About the Author A registered professional engineer and the founder and president of the Cadick Corporation, John Cadick has specialized for over three decades in electrical engineering, training, and management. His consulting firm, based in Garland, Texas, specializes in electrical engineering and training and works extensively in the areas of power system design and engineering studies, condition-based maintenance programs, and electrical safety. Prior to creating the Cadick Corporation and its predecessor Cadick Professional Services, he held a number of technical and managerial positions with electric utilities, electrical testing companies, and consulting firms. In addition to his consultation work in the electrical power industry Mr. Cadick is the author of Cables and Wiring, DC Testing, AC Testing, and Semiconductors published by Delmar. He is also the author of The Electrical Safety Handbook (McGraw Hill) and numerous professional articles and technical papers.