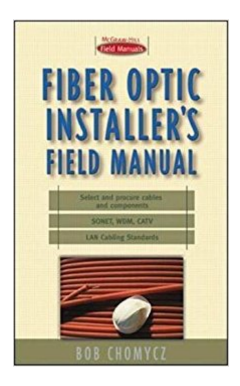


The book was found

Fiber Optic Installer's Field Manual (First-Choice Field Manuals)





Synopsis

Step-by-step field guide for fiber optic cable installation. Bob Chomycz's put-it-in-your-pocket-and-go Fiber Optic Installer's Field Manual explains fiber optic cable installation via an extremely effective, heavily illustrated, step-by-step approach. This easy-look-up compendium gives you diagrams and procedures you can count on, whether you're installing fiber optic cable indoors or out. It also gives you comprehensive guidelines on testing, troubleshooting, and maintenance. All major optical fiber types are included, along with: Full-scale treatment of Wave Division Multiplexing (WDM) and optical couplers; System integration for offices, industrial plants, and telcos...optical modern and multiplexer systems...Ethernet, FDDI and Sonet; Extensive coverage of SONET; LAN cabling standards; Design fundamentals, including bandwidth calculations and network, logical, and physical topologies; Much, much more.

Book Information

Series: First-Choice Field Manuals Paperback: 368 pages Publisher: McGraw-Hill Professional; 1 edition (June 22, 2000) Language: English ISBN-10: 0071356045 ISBN-13: 978-0071356046 Product Dimensions: 5.6 x 0.7 x 8.5 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars 4 customer reviews Best Sellers Rank: #1,767,192 in Books (See Top 100 in Books) #67 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Fiber Optics #269 in Books > Computers & Technology > Graphics & Design > Computer Modelling > Imaging Systems #690 in Books > Science & Math > Physics > Optics

Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

Easy to understand and interestingly not boring. Since the book is 12 years old its a little out of date but still a good informational manual.

love it . satisfied. the speed is so amazing I have owned many knives over the years, but this is the first real" bread product that I have ever owned. I really like the construction and design. It works exactly as advertised. I have used it on bread and tomatoes and it did the job perfectly well. I would recommend this product to anyone who needs a quality bread product." i need it to change ,

Technical information about Single Mode, Multi Mode and all other applications, the mathematics and equations behind the science of Fiber Optics in this book are amazing, the first book I've read on this subject and had to have one of my own. not for the beginner, Contains advanced mathematics and theories of Fiber Optic cabling and data transfer, attenuation, and travel distance of different modes. Great Book for the professional FO tech.

It started from the basic fundamental of fiber optics its uses, termination, safety, testing, documenting and upto its application

Download to continue reading...

Fiber Optic Installer's Field Manual (First-Choice Field Manuals) High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Fiber Optic Installer's Field Manual, Second Edition Fiber Optics Installer and Technician Guide Resistant Starch: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Flber, Healthy Gut Book 1) Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) US Army, Technical Manual, TM 9-2350-256-34, RECOVERY VEHICLE, FULL TRACKED: MEDIUM, M88A1 NSN 2350-00-122-6826, (EIC AQA), military manauals, special ... manuals on dvd, military manuals on cd. Fiber Optic Test and Measurement The Fiber-Optic Gyroscope Fiber Optic Communications (5th Edition) Professional Fiber Optic Installation: The Essentials For Success The FOA Reference Guide to Fiber Optic Network Design Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering) Fiber-Optic Communications Technology Fiber Optic Measurement Techniques The FOA Reference Guide To Fiber Optic Testing The FOA Reference Guide to Fiber Optic Network Design: Study Guide For FOA Certification Fiber Optic Reference Guide Fiber-Optic Communication Systems

Contact Us

DMCA

Privacy

FAQ & Help