Record Nr. UNINA9910812361403321
Autore Woodward Bill

Titolo Fiber optics installer and technician study guide / / Bill Woodward

Pubbl/distr/stampa San Francisco;; London,: SYBEX, c2005

ISBN 1417593679

1-280-52152-X 9786610521524 1-4175-9367-9 0-7821-5080-2

Edizione [1st ed.]

Descrizione fisica 1 online resource (494 p.)

Disciplina 621.36/92

Soggetti Fiber optics

Fiber optics - Certification

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Fiber Optics Installer and Technician Guide; Front matter; Foreword;

Acknowledgments; Contents at a Glance; Contents; Introduction; Assessment Test; Answers to Assessment Test; Chapter 1: History of Fiber Optics; Evolution of Light in Communication; Early Forms of Light Communication; The Quest for Data Transmission; Evolution of Optical Fiber Manufacturing Technology; Controlling the Course of Light; Extending FiberIs Reach; Evolution of Optical Fiber Integration and Application; Summary; Exam Essentials; Review Questions; Answers to

**Review Questions** 

Chapter 2: Principles of Fiber Optic Transmission The Fiber Optic Link;

Transmitter: Receiver: Optical Fibers: Connectors: Amplitude

Modulation; Analog Transmission; Digital Data Transmission; Analog Data Transmission vs. Digital Data Transmission; Analog to Digital (A/D) Conversion; Sample Rate; Quantizing Error; Digital to Analog (D/A) Conversion; Pulse Code Modulation (PCM); Multiplexing; Decibels (dB); The Rules of Thumb; Absolute Power Gains and Losses; Summary;

Exam Essentials: Review Questions: Answers to Review Questions:

Chapter 3: Basic Principles of Light

Light as Electromagnetic Energy The Electromagnetic Spectrum;

Refraction; What Causes Refraction?; Total Internal Reflection; Fresnel Reflections: Summary: Exam Essentials: Review Questions: Answers to Review Questions: Chapter 4: Optical Fiber Construction and Theory: Optical Fiber Components; Core; Cladding; Coating; Standards; Materials; Tensile Strength; Manufacturing Optical Fiber; Modified Chemical Vapor Deposition (MCVD); Outside Vapor Deposition (OVD); Vapor Axial Deposition (VAD); Plasma Chemical Vapor Deposition (PCVD); Modes; Refractive Index Profiles; Dispersion-Shifted Fiber Summary Exam Essentials: Review Questions: Answers to Review Questions; Chapter 5: Optical Fibers Characteristics; It All Adds Up; Dispersion; Modal Dispersion; Material Dispersion; Waveguide Dispersion; Chromatic Dispersion; Polarization-Mode Dispersion; How Dispersion Affects Bandwidth; Attenuation; Absorption; Scattering; Total Attenuation; Numerical Aperture; Bending Losses; Microbends; Macrobends: Equilibrium Mode Distribution: Fiber Specifications: Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 6: Safety; Basic Safety; Engineering Controls Personal Protective Equipment (PPE)Good Work Habits; Light Sources; Laser Service Groups; Laser Safety; Handling Fiber; Chemicals; Isopropyl Alcohol; Solvents; Anaerobic Epoxy; Site Safety; Electrical; Ladders; Trenches: Emergencies: Injury: Chemical Exposure: Fire: Summary: Exam Essentials; Review Questions; Answer to Review Questions; Chapter 7: Fiber Optic Cables; Basic Cable; Cable Components; Buffer; Strength Members: Jacket: Cable Types: Cordage: Distribution Cable: Breakout Cable; Armored Cable; Messenger Cable; Ribbon Cable; Submarine Cable; Hybrid Cable; Composite Cable Cable Duty Specifications

## Sommario/riassunto

For years, fiber optics was the future. Now, it's the present, and the time has come to act if you want to make a career in this fast-growing field. The Fiber Optics Installer and Technician Guide is a comprehensive resource designed to prepare you for the two leading fiber optics certifications, Fiber Optics Installer (FOI) and Fiber Optics Technician (FOT). This book's practical, objective-focused coverage includes: The history of fiber optics Principles of fiber optic transmission Optical fiber characteristics, construction, and theory Safety considerations Cables, connec