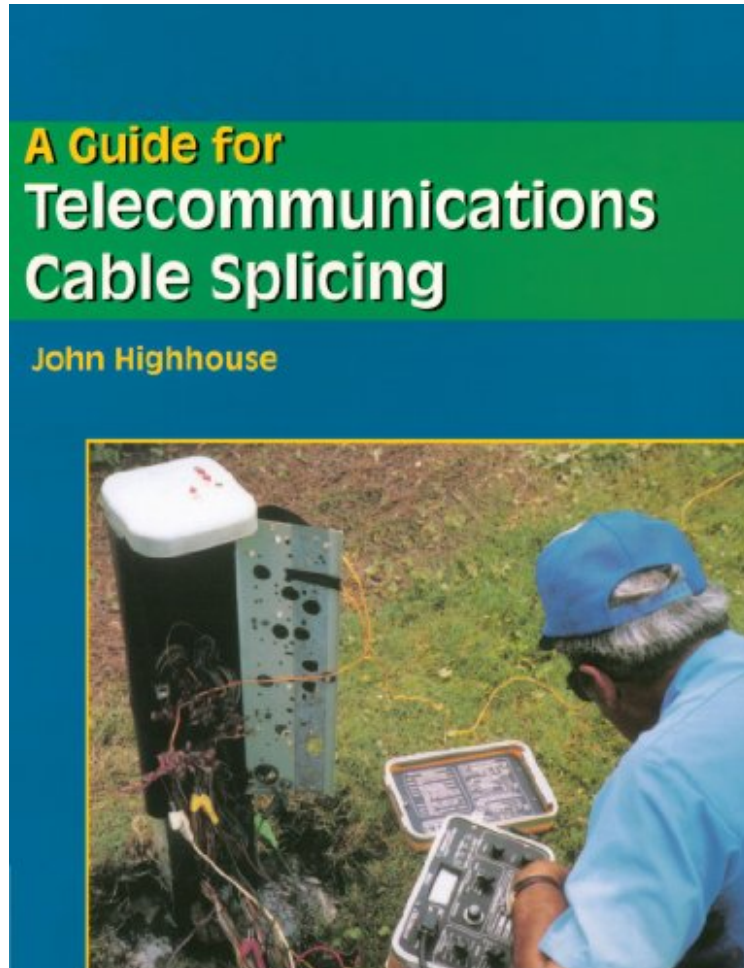


(Get free) A Guide For Telecommunications Cable Splicing

A Guide For Telecommunications Cable Splicing

John Highhouse

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#764737 in Books Cengage Learning 1997-03-18 Original language: English PDF # 1 10.88 x .62 x 8.381, 1.45 #File Name: 0827380666262 pages | File size: 36.Mb

John Highhouse : A Guide For Telecommunications Cable Splicing before purchasing it in order to gauge whether or not it would be worth my time, and all praised A Guide For Telecommunications Cable Splicing:

1 of 1 people found the following review helpful. Hard to find information readily available By Ray LaVec This guide is clear, concise, easy to use and provides information that is not easy to come by with this degree of detail and helpful hints. It is well worth the price for anyone needing this kind of technical information. Packaging and shipping were completely satisfactory. Yes, I would order again or suggest it for anyone with the need to know. 3 of 4 people found the following review helpful. Good Basic Guide By Dennis Simpson Very limited resources available on this subject and the author has put together a nice basic reference book on the craft.

Spanning a broad range of topics from cable history and elementary color code to cable throws and fiber optics, no single resource provides as much information in such a concise volume. All aspects of the splicer's job are covered

including both modern cables and materials from the past. Aerial, buried and underground cables are discussed as well as tagging and toning pulp and PIC cables. How-to's and hints from professional splicers are included.

The History of Telecommunications Cables. An Overview of Outside Plant. The Telephone Cable Color Codes. Types of Cables Their Locations. Making The Right Connection. Shield Bonding. Splice Closures. Cable Terminals. Cable Pair Treatments. Locating Cable Path Depth. Cable Fault Analysis Location. Reading Prints And Cable Schematics. Cable Throws. Fiber Optic Cables. About the Author John Highhouse is a professor of Industrial Training/Telecommunications Technology at Lincoln Trail College in Illinois. He has written several articles on fiber optics and telecommunications for a variety of trade journals..