



Telephone and Telegraph Engineers Handbook A Convenient Reference Book for All Persons Interested in Telephone and Telegraph Systems, Location of Fa

By International Schools

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 80 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1908 Excerpt: . . . k, and adjust the position of A along the slide wire until the galvanometer returns to its normal position of rest. The telegraph relays may be in service all the time the test is made, although the test is more readily made with this relay circuit permanently closed. Remove or open the galvanometer shunt, adjust the position of A until the galvanometer gives no deflection, and note the lengths m and n. Then, insert the resistance R between B and the crossed wire HF, move the pointer A until the bridge is balanced again, and note the lengths m and n. The resistance x of the working wire from C to the cross F may then be calculated by the formula $nXnXR$ ($m--m$) ($m n$) mn is the total length of the slide wire and is usually 1. 000 or 100. The resistance used at R should...

DOWNLOAD



 **READ ONLINE**
[2.8 MB]

Reviews

The very best book i actually read through. I have got read through and i am certain that i will likely to read through yet again yet again down the road. I realized this ebook from my dad and i suggested this book to learn.

-- **Alfreda Barrows**

Completely essential read book. I could possibly comprehended every little thing using this written e book. You wont sense monotony at at any moment of your own time (that's what catalogues are for relating to if you ask me).

-- **Rosendo Douglas DVM**