



Wiring of Finished Buildings; A Practical Treatise, Dealing with the Commercial and the Technical Phases of the Subject, for the Central Station Man, Electrical Contractor and Wireman (Paperback)

By Terrell Croft

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. 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. 1915 Excerpt: .joists. When this method is not followed there is danger that the wires will get under or above the braces instead of between them and when drawn taut they will interfere. If it is not possible to arrange supports every 41/2 ft. the conductors must be encased in flexible tubing--continuous from point of support to point of support. 156. The knob and tube method of wiring finished-building ceiling outlets is illustrated in Fig. 61. Flexible tubing is pushed.toh.r.n.fan over the conductors so as to exma.ei. t tend from the last points of supJub port--the insulators--to an inch or so beyond the ceiling surface. If the fixture is not heavy, a crowfoot (see Fig. 46), held to the laths with screws, will carry it but if it is heavy a ceiling-block should Insulator lath and PlasHr Ce/lii Conductor Fig. 61.--Knob and tube method of ceiling outlet installation....



READ ONLINE [6.35 MB]

Reviews

Extremely helpful to all type of folks. It is among the most awesome pdf i actually have study. I found out this pdf from my dad and i recommended this pdf to discover.

-- Dayana Turner

Absolutely essential read book. It is probably the most incredible pdf i have got read through. You will like the way the writer publish this pdf.

-- Griffin Hirthe