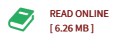




The Grounding of Electrical Systems: Thesis (Classic Reprint) (Paperback)

By Melvin Eichberg Weil

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book *****
Print on Demand ******. Excerpt from The Grounding of Electrical Systems: Thesis Previous to the grounding of the neutral, there had been twelve burn-outs, and Since, there have been sixteen. Of the former twelve, however, four had shut down the power station, one had shut down two substations, and four others had shut down one substation; while of the latter sixteen, not one has shut down either power Station, eight have shut down the sub station fed by the grounded cable, two have caused one other feeder to open, and the remaining Six have done nothing more than to open the switches. It appears to the writer that a better solution of the matter could have been obtained by operating each power station as a separate unit instead of connecting them together in par allel and operating them as one station. If this were done and the neutrals grounded as they now are, there would have been no circuit for the ground currents through the rheostats, and the cross-currents between the stations would have been eliminated. Interconnections could be made between the stations through switches which...



Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

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