



## Electricity Meters: A Treatise on the General Principles, Construction, and Testing of Continuous Current and Alternating Current Meters (Classic Reprint)

By Henry G Solomon

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from Electricity Meters: A Treatise on the General Principles, Construction, and Testing of Continuous Current and Alternating Current Meters Although the electricity meter forms the most important link in the chain connecting the supply station with the consumer, comparatively little has been written on the subject in this country. It is, therefore, hoped that the present work may supply what is wanting in this respect, and that some original matter may be found in the same, especially in connection with the limitations of three-wire meters, of single-phase meters for polyphase circuits, and the results obtained with polyphase meters incorrectly installed. For the sake of convenience, the meters described in this book are divided into three main classes - viz, Continuous current, Induction, and Tariff meters - arranged in eight chapters, corresponding to the following eight subdivisions: - Continuous current quantity meters: Continuous current energy motor meters (without iron in the field or armature): Continuous current energy meters of different types: Continuous current meters for special purposes (battery, switchboard, and tram-car meters): Single-phase and polyphase induction meters....

DOWNLOAD



### Reviews

*Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.*  
-- Alta Kirlin

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- Rosario Durgan