



The Watthour Meter (Paperback)

By William Martin Shepard

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. 1910 Excerpt: .serving a customer whose average load for 24 hours, compared with his maximum, is high, will be lower than the cost of serving a customer the ratio of whose average to maximum load is low. In other words, the customer with a good load factor is more profitable to the distributing company. For example, suppose that a given customer has a connected load of lamps amounting to 10 kw. which are being supplied with current for only two hours in the evening, and suppose that another customer has a connected load of motors amounting to 2 kw. that takes current for ten hours. In either case, the kilowatt-hours per day are the same, but the lighting load comes when the demand upon the station is at the highest point; whereas, the motor customer is being served when the generating machinery would otherwise be running partially loaded....



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