



Stationary Transformers; Theory, Connections, Operation and Testing of Constant-Potential, Constant-Current, Series and Auto Transformers, Potential Regulators, Etc

By William Thomas Taylor

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. 1909 Excerpt: .on one four-wire system of distribution; and to operate independent systems in parallel circuit on said four-wire system. Three single-phase transformers are used. The primary windings are connected in delta, and the secondary windings are also connected in delta. A distribution line, 7, tapped at the middle of the secondary winding, 2a; a distribution line, 8, tapped at----per cent, of the length from one end of the winding, 3a; a distribution line, Q, tapped on the connection between the end windings, 2a and 3a; a distribution line, 10, tapped at----per cent. of the length from the end of wind ing la, and translating means connected on said distribution lines both for two-and three-phase on. At la, 2a and 3a are the secondary windings of said transformers. The secondary winding, la, is tapped at D, which is about 86.6 per cent, of its length, by the line,...



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