



Electrodynamic Contact Force Compensation in Heavy Current Interrupter

By Kozlowski, Artur / Miedzinski, Bogdan

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Efficiency of electrodynamic contact force compensation in heavy current-interrupters | The technical possibilities of effective employment of electrodynamic compensation, with regard to the development of modern switchgear apparatus, represents one of the most interesting, from a scientific and deployment perspective, research and constructional issues within power engineering science. The main objective of this monograph is to present the most recent scientific and deployment-related undertakings concerning the above issue. The work presents the results of laboratory and simulation testing of modern devices using the phenomenon of electrodynamic interaction, discusses technical solutions and analyses the impact of constructional parameters on the operation and achieved results of the devices. The book, written by recognized specialists whose fields of research correspond with the discussed issue, represents a new approach towards the discussed subject and significantly contributes to increased safety of technological processes conducted in extreme environmental and operational conditions. | Format: Paperback | Language/Sprache: english | 139 gr | 220x150x5 mm | 92 pp.



READ ONLINE
[1.74 MB]

Reviews

Comprehensive guide for pdf lovers. It generally is not going to charge too much. You may like just how the article writer write this book.
-- **Neva Hammes MD**

The most effective book i at any time read through. It is definitely simplistic but surprises in the fifty percent from the ebook. Your daily life span will probably be enhance once you full reading this ebook.
-- **Jules Dietrich V**