

Find Book

STATISTICAL ANALYSIS OF CRITICAL FLASHOVER VOLTAGE FOR SMALL AIRGAP



GRIN Verlag. Paperback Condition: New. 24 pages. Dimensions: 8.3in x 5.8in x 0.1in. Technical Report from the year 2011 in the subject Engineering - Power Engineering, grade: A, Atlantic International University (Niger Delta University), course: SAC 672, language: English, abstract: Knowledge of electric fields is necessary in numerous high voltage applications. Electrode geometries that are encountered in practice or under laboratory experimental condition are very many but the rod-plane arrangement with rod tip of various shapes (cone, needle, sphere, co-axial cylinder...

Read PDF Statistical Analysis of Critical Flashover Voltage for Small Airgap

- Authored by John Tarilanyo Afa
- Released at -



Filesize: 3.27 MB

Reviews

Extensive manual! Its this sort of very good study. It is rally fascinating throug reading time period. I am just pleased to explain how this is actually the finest publication we have go throug during my personal life and can be he greatest ebook for actually.

-- **Henri Runo lfs do ttir**

This is an incredible ebook which i actually have ever go through. This can be for those who statte that there had not been a really worth reading. I am just quickly can get a delight of reading a published book.

-- **Ms. Colleen Ziemann V**

This pdf may be worth acquiring. It can be writter in easy words and phrases and not hard to understand. I am pleased to tell you that this is basically the finest book i have read through during my personal existence and might be he greatest pdf for at any time.

-- **Jeffry Tromp**