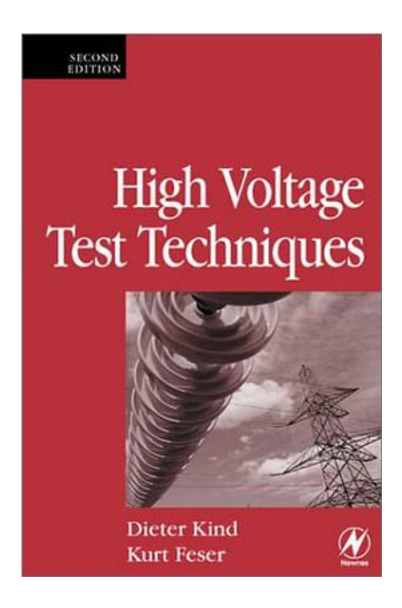
High Voltage Test Techniques



High Voltage Test Techniques_下载链接1_

著者:Dieter Kind

出版者:Newnes

出版时间:2000-11-20

装帧:Hardcover

isbn:9780750651837

The second edition of "High Voltage Test Techniques" has been completely revised. The present revision takes into account the latest international developments in High Voltage and Measurement technology, making it an essential reference for engineers in the testing field. High Voltage Technology belongs to the traditional area of Electrical Engineering. However, this is not to say that the area has stood still. New insulating materials, computing methods and voltage levels repeatedly pose new problems or open up methods of solution; electromagnetic compatibility (EMC) or components and systems also demand increased attention. The authors hope that their experience will be of use to students of Electrical Engineering confronted with High Voltage problems in their studies, in research and development and also in the testing field. It helps you to benefit from a completely revised edition. It brings you up-to-date with th latest international developments in High Voltage and Measurement technology. It is an essential reference for engineers in the testing field.

an essential reference for engineers in the testing field.
作者介绍:
目录:
High Voltage Test Techniques_下载链接1_
标签
评论
 High Voltage Test Techniques_下载链接1_
书评
 High Voltage Test Techniques_下载链接1_
- 1911 tottage restricting aco_ 1 + 10 m2 1x + _