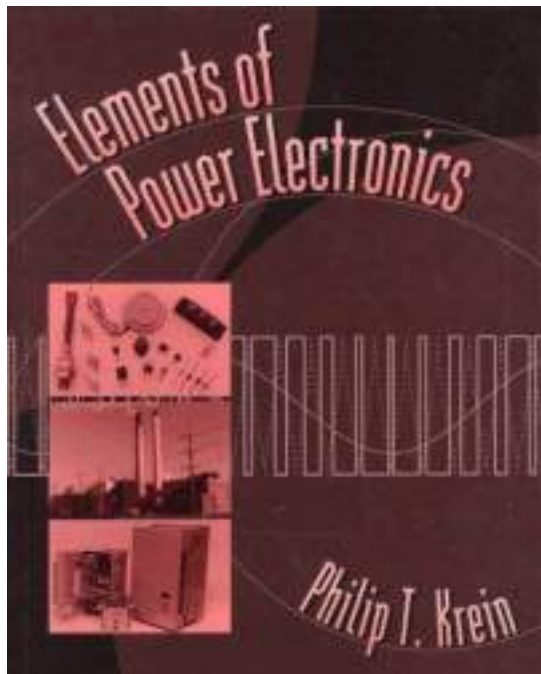


Elements of Power Electronics



[Elements of Power Electronics 下载链接1](#)

著者:Krein, Phillip T.

出版者:

出版时间:1997-9

装帧:

isbn:9780195117011

Power electronics is an enabling technology for almost all electrical applications. The field is growing rapidly because electrical devices need electronic circuits to process their energy. *Elements of Power Electronic*, the first book to discuss this subject in a conceptual framework, provides comprehensive coverage of power electronics at a level suitable for novices in the field. It aims to establish a fundamental engineering basis for power electronics analysis, design, and implementation. More than 160 examples and 350 chapter problems support the presented concepts. An extensive World Wide Web site <http://power.ece.uiuc.edu/krein> text includes additional examples, laboratory materials, and author contact.

作者介绍:

目录:

[Elements of Power Electronics_下载链接1](#)

标签

评论

[Elements of Power Electronics_下载链接1](#)

书评

[Elements of Power Electronics_下载链接1](#)