Electric Machinery Fundamentals

<u>Electric Machinery Fundamentals</u>_下载链接1_

著者:Stephen Chapman

出版者:McGraw-Hill Science/Engineering/Math

出版时间:2003-10-3

装帧:Hardcover

isbn:9780072465235

"Electric Machinery Fundamentals" continues to be a best-selling machinery text due to its accessible, student-friendly coverage of the important topics in the field. Chapman's clear writing persists in being one of the top features of the book. Although not a book on MATLAB, the use of MATLAB has been enhanced in the fourth edition. Chapman has also added some new applications, as well as many new problems have been added. "Electric Machinery Fundamentals" is also accompanied by a website that provides solutions for instructors, as well as source code, MATLAB tools, and links to important sites for students.

作者介绍:

目录:

Electric Machinery Fundamentals_下载链接1_

标签

评论

<u>Electric Machinery Fundamentals</u>_下载链接1_

书评

感应电机定子、转子两个基本部分组成。定转子之间必须有一间隙,称为空气隙,感应电机的空气隙很小,一般为0.2~2mm。此外,在定子两端还装有端盖。转载请注明:valeo电机 http://www.centureus.com

Electric Machinery Fundamentals_下载链接1_