



magnetic coupling drive theory and design

By ZHAO KE ZHONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Chemical Industry Press Pub. Date :2009-08-01. The the book discusses the magnetic coupling drives the basic principles of engineering design of the basic theory. technical characteristics. structure. state of motion and its applications and the main purpose. to highlight the magnetic coupling drives the structural design basis and design skills. Describes the magnetic material. magnetic materials. magnetic circuit arrangement of the law and the magnetic field-shaped distribution; permanent magnet coupled field and mechanism of the mechanical state. and coupled-field analysis and numerical calculations and their applications in engineering calculations. etc. content. This book has collected a large number of test-data. graphs. is to optimize the design of excellent references. Book available for petroleum. chemical. pharmaceutical. vacuum. military and aerospace industries engaged in magnetic drive transmission and control technology and equipment engineers. managers and relevant professional institutions and students to read reference. Contents: 1 Overview 1.1 magnetic coupling drives feature 1.2 and its applications magnetic coupling gear and sports form the basic structure of the magnetic coupling gear 1.3 movement characteristics 1.3.1 the stability of magnetic coupling drive gear...



READ ONLINE
[2.51 MB]

Reviews

If you need to adding benefit, a must buy book. It really is writer in straightforward words and phrases and not confusing. You will not feel monotony at anytime of your respective time (that's what catalogues are for concerning if you ask me).

-- **Dr. Celestino Treutel**

A brand new e book with a new perspective. I could comprehended every little thing using this written e publication. I am quickly will get a satisfaction of reading through a written ebook.

-- **Clemmie Rolfson**