



mechanical vibration rack design mechanical design manual (fifth edition) booklet

By CHENG DA XIAN

paperback. Book 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: 2010 -01-01. Mechanical Design Handbook. fifth edition of the booklet of 16 volumes. covering all the mechanical design of the conventional content. The volumes are: common design information. mechanical drawing of precision design. common mechanical engineering material. body. connection and fastening. axis of connection. bearing. from Heavy pieces of hardware transport . Lubrication Engineering . Spring . mechanical transmission and minus (variable) speed control motor and electrical. mechanical vibration rack design . hydraulic hydraulic control. pneumatic. This book is a mechanical vibration rack design. including mechanical vibration control and use of the rack design. Mechanical vibration of the control and use of mechanical vibration introduces basic data. the linear vibration and nonlinear vibration and random vibration. vibration control (methods of isolation and damping. vibration isolation design. damping. vibration absorber. buffer design. balance method) and other vibration systems theory. the model parameters. design calculations. and the common use of mechanical vibration test technology; rack chassis design focuses on the design of general knowledge. and Four Satisfaction guaranteed, or money back.



Reviews

It is an incredible book which i actually have ever go through. it had been writtern extremely completely and helpful. You can expect to like the way the blogger publish this book.

-- Prof. Jerad Lesch

Without doubt, this is actually the best job by any publisher. It is writter in basic phrases instead of difficult to understand. You will like the way the author publish this publication.

-- Dr. Marvin Deckow