



Interchangeability and Measurement Technology (Electrical Engineering Series textbooks)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 237 Publisher: South China University of Pub. Date: 2009-08-01 version 1. Contents: The first chapter the basic concepts of interchangeability and standardization and interchangeability of the practical application of a section. interchangeable meaning two. and the role of the type II interchangeability interchangeability system. a mode of production and tolerances. interchangeability of the development of production Second. the development of the third quarter of China's tolerance of the system and quality management of a standardized. standards and standardization of two. Standard grading and classification of three, the relationship between standardization and interchangeability of production four applications in the standardization process priority number and priority number system size limit and with Chapter II section limits and with the basis of a system. the terms and Definition 2. tolerances. deviations and meet the basic requirements (GBT 1800.2-1998) Third. the standard deviation of tolerance and basic values ??(GBT 1800.3-1998) Section smooth hole tolerance and shaft design with one hole. shaft combination requirements and design principles using two commonly used size of the hole. shaft tolerance zone and with three holes....

Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski