



DOWNLOAD



auto-detection technology and application

By LIU LI HUA ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 288 Publisher: Tsinghua University Press Pub. Date :2010-01. book divided into 12 chapters. the main line to the actual testing process are described. Chapter 1 describes the composition of automatic detection and basic concepts. Chapter 2 describes the signal processing circuit. in Chapter 3 to Chapter 10 of the displacement. level. temperature. level. pressure and flow. resilience. gas concentration and humidity typical parameters such as detection methods. Chapter 11 describes the computer testing system. Chapter 12 describes the production lines. robots and other mechanical and electrical equipment in a typical detection technology. This book is rich in content. fully reflect the automatic detection of new trends. and focus on work processes and operational integrity. highlighting the skills training to improve their practical skills. This book can be used as mechatronics. electrical automation. digital technology and electronic information professional detection course materials. but also as skills training materials and reference books on engineering and technical personnel. Contents: Chapter 1 1.1 automatic detection technology automatically detects the system to recognize the basic description of the project 1.2 1.3 automatically detects...



READ ONLINE

[4.21 MB]

Reviews

I just started out reading this ebook. It is rally exciting throgh reading through time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Leonie Collins**

I actually started off looking over this publication. Indeed, it really is play, nevertheless an amazing and interesting literature. Its been printed in an exceedingly basic way and is particularly just right after i finished reading this ebook by which actually altered me, affect the way i believe.

-- **Toney Bernhard**