

Sensors and automatic detection technology (vocational electrical automation technology professional planning materials)

By JIANG XIU YING // LI // JIANG TAO



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 188 Publisher: China Power Pub. Date: 2009-02-01 version 1. This book is a vocational electrical automation technology professional planning materials. The book is divided into three fifteen projects. Of which: first for the sensor and automatically detect the main contents include basic knowledge of detection. temperature detection sensors and instrumentation. pressure sensors and detection instruments. liquid level detection sensors and instrumentation. flow sensors and detection instruments. modern new detection sensors and instrumentation; second for the actuator. the actuator main contents include the composition and working principle of pneumatic actuators. electric actuators} third is the application of sensors commonly used in training and production. the main applications include temperature sensors and making real training. training and production pressure sensors. optical sensors and production training, gas. sound and humidity sensor application and production of training. a variety of sensor alarm circuit production. Book as a vocational college electrical automation technology. production process automation technology. mechatronics and sensor technology. automatically detects the professional curriculum materials technology projects, but also as related

Reviews

A whole new eBook with a brand new point of view. It is really simplistic but surprises in the fifty percent of the publication. I am just effortlessly can get a delight of looking at a written ebook.

-- Mariano Gleichner

Unquestionably, this is the very best operate by any author. it had been writtern extremely flawlessly and beneficial. You can expect to like the way the blogger publish this publication.

-- America Gleason