



Application of control technology and configuration software

By WANG SHU HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 177 Publisher: China Electric Power Press Pub. Date: 2011-2-1. This book is a vocational electrical automation technology professional planning materials. The book is divided into configuration software. training programs and Configuration software Configuration software in the process control device in the application three. Among them. the configuration software chapter a brief introduction to the general control configuration software. elaborated on the current industrial areas are more popular kingview6.5 Configuration software features and use; Configuration software training project papers including intelligent temperature control systems. pressure control systems. and small electric boiler curriculum design. comprehensive training and other projects; Configuration software in the process control device in the application papers to large-scale process control device for the carrier to complete the single-loop process control systems and complex process control system validation experiments. exercises pid parameter tuning method to observe changes in process control systems pid parameters on the quality of indicators. This book can be used as automation of higher vocational institutions and related professional class configuration software theory and practice and skills training materials are also available for secondary...



Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.