



The basic operation of the welding robots and applications (application of professional reform of vocational education in welding technology innovation Regulation(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Pages: 204 Publisher: Electronic Industry Press Information title: basic welding robot operation and application (vocational education in welding technology applications professional reform and innovation planning materials) Original Price: 28.00 yuan: Press : Electronics Industry Publishing Date: June 1, 2012 ISBN: 9787121146565 words: Page: 204 Edition: 1st Edition Binding: Paperback: Weight: 358 g Editor's Choice welding robot operation and application of career education welding technology applications professional reform and innovation planning textbook one. Summary welding robot basic operation and application for Panasonic robotic YA-1NCYA-1PCYA-1QCYA-1RCYA-1SC series (robot body VR2TATB. control the device WGG2GXP) around for the purpose from the skilled manipulation robot recognize. combined C02MAG arc the theme of robot applications. through all kinds of pictures. charts and other information. a basic overview of the robot. programming methods and welding applications more comprehensive explanations. The part of the book Teach interface is in English or in Japanese. is an early version of the recent production of robot products teach interface existing Chinese version. Textbook layout and strive to be concise. easy

Reviews

Extensive manual! Its this type of great read through. This can be for all who statte there was not a worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Furman Becker V

This ebook is so gripping and exciting. it was writtern very flawlessly and valuable. I found out this publication from my i and dad suggested this ebook to understand.

-- Leif Bernhard MD