



DOWNLOAD



Inverter practical technology - (Mitsubishi)

By WANG JIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 207 Publisher: Machinery Industry Pub. Date :2011-8-1. Wang edited the Practical inverter technology (Mitsubishi). according to their actual production needs. combined with the frequency and typical project plc. Mitsubishi fre700 details series inverter practical techniques. and examples closely the production line design. This book includes: the basics of the inverter. the basic operation. basic applications. typical applications. Drive practical technology (Mitsubishi). content based on the production line. practical. and is highly skilled electrical automation talents with the book. as a corporate training departments. professional skill training institutions. teaching materials. but also as in inverter application and development of engineering and technical personnel reference. but also as a self-learning book for staff. Contents: Preface Chapter I Section Basics inverter inverter inverter schematic structure of Section II of the inverter installation and maintenance of the basic operation of the inverter Chapter II Section II inverter parameters Section inverter operation test run operation of the drive operating frequency of the basic application of Chapter III of Section II inverter controlled drive to move the positive and reverse control the combination...



READ ONLINE
[3.99 MB]

Reviews

Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS