



Genuine books Huazhong CNC milling machining center macro programming instance Yang(Chinese Edition)

By YANG XU

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 :2013-01-01 Pages: 158 Publisher: National Defense Industry Press Information Title: of Huazhong CNC milling processing center macro programming instance original price: 28.00 yuan Author: Yang Publisher: National Defense Industry Press Publication Date :2013-01-01 ISBN: 9787118083316 Words: Page: 158 Revision: 1 Format: Folio: 16 Weight: Editor's Summary Huazhong CNC milling center macro programming instance processing center macro programming instance one of the book enough in theory. practical for the purpose of Huazhong CNC system based on a detailed account of a CNC milling center macro theory basics. including macro basis of theoretical knowledge. plane milling. the outer contour milling of parts. the inner contour milling lot of macro processing instances. Deep and illustrated. the end of each program are detailed. clear explanatory notes. Reference reading book for personnel engaged in research work. Catalog 1 Chapter Introduction 1.1 macro program and the ordinary procedure of comparing the characteristics of 1.2 macro program programming the 1.3 macro program in the NC system running process 1.4 macro and CAD / CAM software to generate the program's processing performance compared second chapter...



READ ONLINE

Reviews

A whole new e book with a brand new perspective. Indeed, it is enjoy, continue to an interesting and amazing literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ebba Hilll

This composed publication is fantastic. This is certainly for all those who statte that there was not a well worth reading through. You will not truly feel monotony at whenever you want of your respective time (that's what catalogs are for regarding when you ask me).

-- Prof. Mark Ratke Jr.