



ENGINEERING FOR THE CONTROL OF MANUFACTURING

By Plossl, Keith R.

Prentice-Hall, Englewood Cliffs, 1987. Hard Cover. Book Condition: New. Dust Jacket Condition: New. First Edition, First Printing. BRAND NEW & Collectible. Textbook. Fundamentals of modern manufacturing control system, the engineering support required, and the use made of the system's tools. 15 chapters: 1, Engineering in a Manufacturing Company; 2, The Manufacturing Control System; 3, Design Engineering; 4, Computer Systems; 5, Computer Programming; 6, Computer System Interfaces; 7, Part Numbering & Coding; 8, Bills of Material & the Manufacturing Link; 9, Project Planning & Control; 10, Lead Time & Setup Time; 11, Manufacturing Engineering; 12, Plant Engineering; 13, Forecasting & Machine Uptime; 14, Long-Range Facilities Planning; and 15, The Just-In-Time Philosophy. 256 pages. First Edition, First Printing.



READ ONLINE
[6.75 MB]

Reviews

The best publication i actually study. It is probably the most awesome ebook i actually have study. You are going to like the way the article writer publish this publication.

-- Ms. Harmony Simonis I

This book is wonderful. It really is writter in easy words and never difficult to understand. I am quickly can get a satisfaction of reading a created ebook.

-- Carley Huels