

Mechanical Principles and Systems For Industrial Maintenance, Richard R. Knotek, Jon Stenerson, Pearson Prentice Hall, 2005, 0130494178, 9780130494177, 524 pages. Intended for technicians who install, troubleshoot, and service mechanical and electrical equipment and systems, this new book/reference covers operating principles and system applications. This book will clearly review the identification, application, and maintenance of individual components and how they work together in a system. Focusing on troubleshooting, this book is designed to be a practical guide with a Đ²Đ,Ñšsystems approach.Đ²Đ,Ñœ Readers will understand specific equipment types and the entire system in which the equipment functions. Predictive and preventative maintenance; lockout/tagout procedures; comprehensive coverage of lubricants and lubricating procedures; and the high-tech world of linear motion systems. Technicians who work in manufacturing, transportation, construction, healthcare, and communications can all benefit from using this as a reference..

DOWNLOAD http://bit.ly/IAhga1

Engineering Mechanics, Russell C. Hibbeler, Apr 5, 2001, Dynamics, 136 pages. .

Engineering economy, Ernest Paul DeGarmo, John R. Canada, William G. Sullivan, 1979, , 576 pages. .

Electricity, Fluid Power, and Mechanical Systems for Industrial Maintenance, Thomas E. Kissell, 1999, , 284 pages. This book reflects the recent shift in industry that finds companies consolidating employees from multiple tradesĐ²Đ,―such as electricians, mechanics, pipe fitters, and hydraulic

Industrial Maintenance Mechanic Level One Trainee Guide, National Center for Construction Educati, May 22, 2007, , . This exceptionally produced trainee guide features a highly illustrated design, technical hints and tips from industry experts, review questions and a whole lot more! Key

Manager's guide to machinery maintenance a master plan for organization and control, Richard L. Weaver, 1991, Technology & Engineering, 195 pages. .

Electricity & Electronics for Industrial Maintenance, Thomas E. Kissell, Sep 9, 2004, , 315 pages. .

Industrial Automation and Process Control , Jon Stenerson, 2003, , 420 pages. B> Includes programming and simulation software that emulates Rockwell Automation RSLogx500 programming software. Covers PLCs, process control, sensors, robotics, fluid power

Programming Plcs Using Rockwell Automation Controllers, Jon Stenerson, Feb 1, 2003, , 309 pages. This practical, understandable approach to PLC's, sensors, and communications addresses Rockwell in a comprehensive and clearly written fashion. This book is meant to make

Fundamentals of programmable logic controllers, sensors, and communications, Jon Stenerson,

1999, Technology & Engineering, 562 pages. This practical, affordable book uses a generic approach to introduce various brands and types of industrial controllers while reflecting the latest techniques and technology

Blueprint Reading For Electricians, Chuck Wright, Oct 31, 2004, , 315 pages. Develop efficient and accurate print reading skills in the areas of electrical construction and maintenance! Concepts of drawing, sketching, views, plans, schedules, and

Industrial Equipment Mechanic (Usps), Jack Rudman, Jun 1, 1991, , . .

Electrical Wiring Residential, Ray C. Mullin, Dec 1, 2004, Technology & Engineering, 677 pages. The 15th edition of this resource is completely updated to the 2005 National Electrical Code, and provides the necessary foundation for learning all aspects of house wiring

http://uputukeqof.files.wordpress.com/2013/12/4i2d83c.pdf http://uputukeqof.files.wordpress.com/2013/12/22l2i63.pdf http://uputukeqof.files.wordpress.com/2013/12/3028k7j.pdf http://uputukeqof.files.wordpress.com/2013/12/4hoaf2m.pdf http://uputukeqof.files.wordpress.com/2013/12/3aa6gh0.pdf