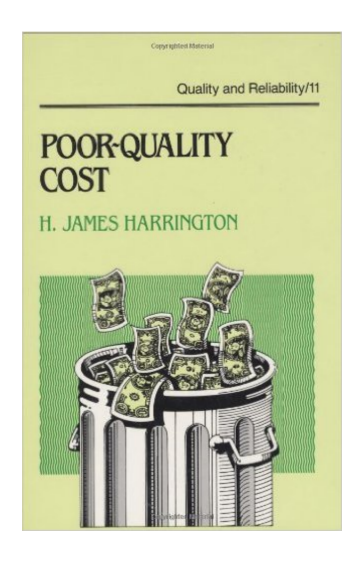
The book was found

Poor-Quality Cost: Implementing, Understanding, And Using The Cost Of Poor Quality (Quality And Reliability)





Synopsis

An easy-to-read and highly informative book on an extremely important subject. Provides a road map for establishing a system for the identification and elimination of poor-quality costs. Gives management at all levels an important tool for maximization of profit eliminating the concept of optimum operating quality-cost point.

Book Information

Series: Quality and Reliability (Book 11)

Hardcover: 224 pages

Publisher: CRC Press; Book 11 edition (February 26, 1987)

Language: English

ISBN-10: 0824777433

ISBN-13: 978-0824777432

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,579,120 in Books (See Top 100 in Books) #99 in Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Management

#411 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing &

Operational Systems > Quality Control #637 in Books > Business & Money > Management &

Leadership > Industrial

Customer Reviews

This is an excellent book to review the fundamentals of poor quality and to look at the categories of poor quality that often elude people.

Download to continue reading...

Poor-Quality Cost: Implementing, Understanding, and Using the Cost of Poor Quality (Quality and Reliability) Fault Detectability in DWDM: Towards Higher Signal Quality and System Reliability Portfolios of the Poor: How the World's Poor Live on \$2 a Day Practical Plant Failure Analysis: A Guide to Understanding Machinery Deterioration and Improving Equipment Reliability (Mechanical Engineering) Understanding Bergson, Understanding Modernism (Understanding Philosophy, Understanding Modernism) Oracle Solaris and Veritas Cluster: An Easy-build Guide: A try-at-home, practical guide to implementing Oracle/Solaris and Veritas clustering using a desktop or laptop

Extended Warranties, Maintenance Service and Lease Contracts: Modeling and Analysis for Decision-Making (Springer Series in Reliability Engineering) How We Got the Bible Pamphlet: A Timeline of Key Events and History of the Bible (Increase Your Confidence in the Reliability of the Bible) Fault-Tolerance and Reliability Techniques for High-Density Random-Access Memories (Prentice Hall Modern Semiconductor Design Series) Probability, Reliability, and Statistical Methods in Engineering Design Implosion: Lessons from National Security, High Reliability Spacecraft, Electronics, and the Forces Which Changed Them Reliability Physics and Engineering: Time-To-Failure Modeling Lubrication and Reliability Handbook Design and Analysis of Reliability Studies: The Statistical Evaluation of Measurement Errors Reliability in Engineering Design How Reliable Is Your Product? (Second Edition): 50 Ways to Improve Product Reliability Practical Reliability Engineering IEC 60605-6 Ed. 2.0 b:1997, Equipment reliability testing - Part 6: Tests for the validity of the constant failure rate or constant failure intensity assumptions Street Rotary HP1549: How to Build Maximum Horsepower & Reliability into Mazda's 12a, 13b & Renesis Engines Understanding and Using the Light Microscope: Introduction and QuickStart Guide to Using Compound Light Microscopes

<u>Dmca</u>