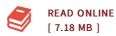




Statistical Process Control Demystified

By Paul A. Keller

McGraw-Hill Education - Europe, United States, 2011. Paperback. Book Condition: New. 231 x 185 mm. Language: English . Brand New Book ***** Print on Demand *****. A practical guide to Statistical Process Control (SPC) Statistical Process Control DeMYSTiFieD clearly defines the application and interpretation of SPC--a key component of Six Sigma, Quality Engineering, and Quality Assurance practices--within a cross section of industries. Various sampling methods applied in a variety of applications are discussed, including continuous, piece-part, service, and short run processes. The book uses Minitab, Excel and other software to demonstrate application of problemsolving and statistical techniques. You will learn how to solve complicated problems that are generally not addressed in introductory guides. High-level concepts are put it into practical context for ease of understanding. Statistical Process Control DeMYSTiFieD features: Chapter-opening objectives offering insight into what you re going to learn in each step Questions at the end of every chapter to reinforce learning and pinpoint weaknesses Still Struggling? icon providing specific recommendations for those having difficulty with certain subtopics A final exam for overall self-assessment Curriculum Tree that shows how SPC fits into a larger curriculum Hard stuff made easy! Analyzing process data; Definition of process; Choosing process metrics; Application...



Reviews

A top quality ebook as well as the typeface used was interesting to see. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Isabell Wiza DDS

This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Genoveva Langworth