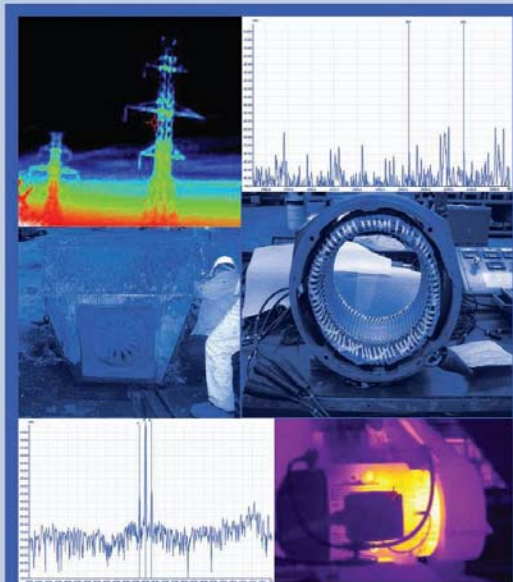


New From **SUCCESS by DESIGN**

Electrical Motor Diagnostics 2nd Edition



Howard W. Penrose, Ph.D., CMRP



Table of Contents

- ✚ Introduction
- ✚ The Motor Diagnostics and Motor Health Study
- ✚ Basic Electricity and Electro-Magnetism
- ✚ Electric Motor Theory
- ✚ Electrical Insulation Systems and Theory
- ✚ Common Electric Motor Testing
- ✚ Time to Failure Estimation
- ✚ Motor Circuit Analysis Testing AC Machines
- ✚ Motor Circuit Analysis Testing DC Machines
- ✚ Electrical Signature Analysis Theory
- ✚ Electrical Signature Analysis Pattern Recognition for AC Machines
- ✚ Electrical Signature Analysis Pattern Recognition for DC Machines
- ✚ Developing an EMD Program
- ✚ Advanced Transformer Analysis
- ✚ Evaluation of Capacitance in MCA
- ✚ Determining Testing Frequency

*The Essential
Working Tool for
the New and
Experienced
Electrical Motor
Diagnostics
Professional*

SUBJECT

Technology &
Engineering / Industrial
Technology

From the use of simple testing tools, including pass/fail values, to advanced technologies and electrical predictive techniques, *Electrical Motor Diagnostics: 2nd Edition* is a simple to follow textbook that provides both the experienced and new technician the tools to troubleshoot virtually any type of electric motor, transformer, or wound machine. This textbook contains numerous case studies, procedures, examples, and detail designed for anyone of any experience level to apply basic to modern testing with effective results.

Use this book as part of an EMD course, self training, or a SUCCESS by DESIGN Distance Learning experience. Get your program from any point to full speed as quickly and effectively as possible.

Electrical Motor Diagnostics

2nd Edition

Howard W. Penrose, Ph.D., CMRP

Technology & Engineering/Industrial Technology

Developed for electricians, mechanics, students and reliability managers, *Electrical Motor Diagnostics* is an essential working tool for the new and experienced Electrical Motor Diagnostics professional. The Second Edition of *Electrical Motor Diagnostics* provides the information, case studies, and materials necessary to interpret motor circuit analysis, motor current signature analysis, electrical signature analysis, and other standard testing technologies for AC/DC electric motors, transformers, machine tool motors, synchronous motors, and generators including pass/fail values. Information on the development of a motor management program and the SUCCESS by DESIGN Time to Failure Estimation™ methodology for any technology are covered in detail.

Dr. Penrose is the President of SUCCESS by DESIGN, a reliability and maintenance services consultant and publisher whose clients include General Motors, U. S. Steel, Monsanto and numerous businesses, large and small, worldwide. He has 25 years in the reliability and maintenance industry with experience from the shop floor to academia and manufacturing to military. Dr. Penrose was an adjunct professor of engineering at the University of Illinois at Chicago from 1997-1999 and a Senior Research Engineer at the UIC Energy Resources Center. He is a past Chair of the Chicago Section IEEE, past Vice Chair of the Connecticut Section IEEE, and has held numerous other elected and appointed positions within IEEE as well as membership in the Vibration Institute, Society of Maintenance and Reliability Professionals, International Maintenance Institute, and MENSA. He is well published in trade magazines, is frequently invited to speak at industrial reliability events, and is a member of the National Writers Union (UAW Local 1981). He is a Certified Maintenance and Reliability Professional, NAVAIR and NAVSEA RCM, specialist as well as numerous other industry certifications. Dr. Penrose received both the 2005 and 2006 UAW and GM People Make Quality Happen Award for business improvements through reliability and maintenance best practices of GM's physical assets.

Ordering Information

Order through your local bookstore or through our distributor AtlasBooks

<http://www.atlasbooks.com/marktplc/10287.htm>

Publisher

SUCCESS by DESIGN Publishing

<http://www.motordoc.com>

Email:
info@motordoc.com



ISBN-13: 978-0-9712450-7-5



9 780971 245075 14995 0147-75