







Douglas H. Rothenberg

Alarm Management for Process Control

A Best-Practice Guide for Design, Implementation, and Use of Industrial Alarm Systems

Second Edition



Alarm Management for Process Control

This is a proving. Click have to purchase the full publication.

This is a province. Click have to purchase the full publication

Alarm Management for Process Control

A Best-Practice Guide for Design, Implementation, and Use of Industrial Alarm Systems

Second Edition

DOUGLAS H. ROTHENBERG



MOMENTUM PRESS, LLC, NEW YORK

This is a provide. Click here to purchase the full publication

Alarm Management for Process Control: A Best-Practice Guide for Design, Implementation, and Use of Industrial Alarm Systems, Second Edition

Copyright © Doug Rothenberg, 2018

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means—electronic, mechanical, photocopy, recording or any other except for brief quotations, not to exceed 400 words, without the prior permission of the publisher

First published in 2009 by Momentum Press[®], LLC 222 East 46th Street, New York, N.Y. 10017 www.momentumpress.net

ISBN-13: 978-1-94708-334-9 (print) ISBN-13: 978-1-94708-335-6 (e-book)

Cover and interior design by Exeter Premedia Services Private Ltd., Chennai, India

Second Edition: 2018

 $10\ 9\ 8\ 7\ 6\ 5\ 4\ 3\ 2\ 1$

Printed in the United States of America

This is a proving. Click have to purchase the full publication

To my dearest wife, constant companion, champion, and best friend, Katarzyna Gustaw, under whose sheltering roof and within whose protecting walls the first words to this book, nearly the final words, and much in between were written.

Książkę tą dedykuję mojemu najlepszemu przyjacielowi, drogiej żonie mojej Katarzynie Gustaw. Za jej to przyczyną i w jej przyjaznym domu pracowałem przez długi czas, rozpocząłem i zakończyłem pisanie.

This is a provious. Click have to purchase the full publication

This is a province. Click have to purchase the full publication

About the Author

Douglas H. Rothenberg is the president and principal consultant of D-RoTH, Inc., a technology consulting company providing innovative technology and services for industry. His background includes nearly 20 years as an independent consultant to Fortune 1000 companies; over 20 years with Standard Oil, BP Oil, and BP Amoco, where he was responsible for new, state-of-the-art technology to support advanced manufacturing solutions; and 10 years in academia at Case Western Reserve University. Current areas of specialty with D-RoTH include alarm management, fit-for-purpose product design, and innovation development for new products and services. He has a world-renowned reputation in consulting training and services in alarm management



reputation in consulting, training, and services in alarm management.

Rothenberg has a PhD in systems and control engineering from Case Western Reserve University, an MS in electrical engineering from Case Institute of Technology, and a bachelor of electrical engineering degree from Virginia Polytechnic Institute. He has several patents in instrumentation and controls. He is active in the International Society of Automation (ISA; formerly Instrumentation, Systems, and Automation Society; and before that the Instrument Society of America) and a member of Sigma Xi, the Scientific Research Society. He is the recipient of 2005 Educator of the Year Award from Cleveland Technical Societies Council, Cleveland, Ohio. His early work helped shape the approach and content of the EEMUA Publication 191 *Alarm Management*. He is serving on the ISA18.2 Alarm Management Standards Committee and the American Petroleum Institute API 1167 Alarm Management Standards Committee.

This is a province. Click have to purchase the full publication

Contents

About the Author	vii	
List of Figures	xxviii	
List of Tables	xxxiv	
Foreword	xxxvii	
Acknowledgments	xxxix	
Second Edition Preface	xl	
Credits	xlii	
Introduction	xliii	
Not a Handbook	xlv	
Audience	xlv	
Usefulness	xlvi	
Contents	xlvi	
Part I: The Alarm Management Problem	xlvii	
Part II: The Alarm Management Solution	xlvii	
Part III: Implementing Alarm Management	xlvii	
Book Deliverables	xlviii	
Important Word	xlviii	
Notes	xlix	
Part 1: The Alarm Management Problem	1	
Chapter 1: Meet Alarm Management	3	
1.1 Key Concepts	4	
1.2 Alarm Performance Problems	5	
Symptoms	5	
Evidence	5	
1.3 Reasons for Alarm Improvement	6	
How Alarms Fit into Process Operating Situation	6	

This is a weather. Other have to work and the full workloading

Alarm Management	8
Benefits	8
1.4 A Brief History of Alarm Management	10
1.5 The "Management" in Alarm Management	11
1.6 Alarm Design Roadmap	12
1.7 Audience for this Book	13
1.8 Importance of Alarm Management	13
1.9 Fundamentals of Alarm Management	15
Bottom Line of Alarm Management	15
Fundamentals	15
Operator Action	17
Importance of the Fundamentals	18
1.10 Design for Human Limitations	19
1.11 Alarm Management and Six Sigma	19
1.12 Controls Platforms	21
PLC versus DCS	21
PLC Special Considerations	22
1.13 Continuous versus Discrete and Batch	22
1.14 Application Effect on Alarm Design	23
1.15 Time and Dynamics	24
1.16 Historical Incidents	27
Three Mile Island	27
Milford Haven	28
Texas City	29
Why Now?	30
1.17 The New Design	31
Not by Subtraction Alone	31
Starting Alarm Improvement	32
Alarm Philosophy	32
Data Gathering and Analysis	32
Alarm Conventions and Redesign Guidelines	36
1.18 Example Alarm Redesign (Rationalization) Results	39
1.19 Completing the Design	40
Advanced Techniques	40
Situation Awareness	40
Operator Screen Design	41