## ELECTROMECHANICAL CONTROL SYSTEMS AND DEVICES

## Eugene B. Canfield

Staff Engineer General Electric Co. Pittsfield, Massachusetts



ROBERT E. KRIEGER PUBLISHING COMPANY HUNTINGTON, NEW YORK 1977

Micro Motion 1030

พ

Я

Original Edition 1965 Reprint 1977

Printed and Published by ROBERT E. KRIEGER PUBLISHING CO., INC. 645 NEW YORK AVENUE HUNTINGTON, NEW YORK 11743

Copyright © 1965 by JOHN WILEY & SONS, INC. Reprinted by Arrangement

All rights reserved. No reproduction in any form of this book, in whole or in part (except for brief quotation in critical articles or reviews), may be made without written authorization from the publisher.

Printed in the United States of America

Library of Congress Cataloging in Publication Data

Canfield, Eugene B. Electromechanical control systems and devices.

Reprint of the ed. published by Wiley, New York. Includes index.

 1. Automatic control.
 2. Electromechanical devices.

 I. Title.
 [TJ213.C29 1977]
 629.8'04'3
 76-22772

 ISBN 0-88275-452-1
 629.8'04'3
 76-22772

DOCKE.

Preface

It has bee the practici a successful work in the those that an operati: possibly te summarize Many cu engineer o apply. Mc than to sy: have studie if they mu quickly th do too m limits are loops are engineer c produce tl I assun knowledge



Find authenticated court documents without watermarks at docketalarm.com.