

CONTENTS

	<i>Page</i>
1. PHYSICS AND CHARACTERISTICS OF GLOW LAMPS	1
Theory of Gaseous Conduction in the Glow Lamp	1
Glow Lamp Characteristics	3
General	3
Response Time	3
External Effects	5
Equivalent Circuits and General Formulae	7
Rated Life and Aging	8
Light Output	10
2. RELAXATION OSCILLATORS	14
Glow Lamp Sawtooth Oscillator	14
Basic Sawtooth Oscillator Operation	14
Conditions Necessary for Sustained Oscillations	17
Design of Glow Lamp Sawtooth Oscillators	19
Operating Characteristics of Sawtooth Oscillators	24
Operating Environment of Lamps	29
Glow Lamp Astable Multivibrator	29
Applications	34
The Electronic Organ	34
Variable Frequency-Variable Pulse Width Generator	36
Time Delay Relays	37
Alarm Circuit	39
Light Indicator	39
Temperature Indicator	40
3. LOGIC AND COMPUTER APPLICATIONS OF GLOW LAMPS	41
The Binary Number System and Logic Operations	41
The Binary Number System	41
Fundamental Logic Operations	42
Logic Circuits Employing Glow Lamps	45
Glow Lamp AND Gate	45
Glow Lamp OR Gate	49
NOT Circuits	52
Designing Glow Lamp Logic Circuits	52
Computer and Counting Circuits	57
Timing Generators	57
Bistable and Monostable Multivibrators	58
A Glow Lamp Ring Counter	62
Memory Circuits	64
4. GENERAL GLOW LAMP APPLICATIONS	67
Voltage Regulators	67
Voltage Level Detectors	70
Coupling Networks	71
The Glow Lamp and Photoconductive Devices	73
Photoconductive Cells	73
Miscellaneous Applications	74
5. GLOW LAMP TEST METHODS	76
Test Circuits	76
Conditions for Lamp Measurements	79
6. GENERAL ELECTRIC GLOW LAMP SPECIFICATIONS	81
General Electric Miniature Lamp Sales Offices	81
Circuit Component Lamps	82
Indicator Lamps	105

The circuit diagrams included in this manual are included for illustration of typical glow lamp applications and are not intended as structural information. Although reasonable care has been taken in their preparation to insure their technical correctness, no responsibility is assumed by the General Electric Company for any consequences of their use.

The glow lamp devices and arrangements disclosed herein may be covered by Patents of General Electric Company or others. Neither the disclosure of any information herein nor the sale of glow lamp devices by General Electric Company conveys any license under patent claims covering combinations of glow lamp devices with other devices or elements. In the absence of an express written agreement to the contrary, General Electric Company assumes no liability for patent infringement arising out of any use of the glow lamp devices with other devices or elements by any purchaser of glow lamp devices or by others.

Copyright 1963

by

General Electric Company

GENERAL ELECTRIC GLOW LAMP MANUAL

First Edition

Contributors

C. R. Dougherty
T. E. Foulke
J. D. Hamden
T. L. Hewitt
F. N. Peters
R. D. Smith
J. W. Tuttle

Edited By

J. W. Tuttle — C. R. Dougherty
Miniature Lamp Department
Product Planning and Application
General Electric Company
Nela Park, East Cleveland 12, Ohio

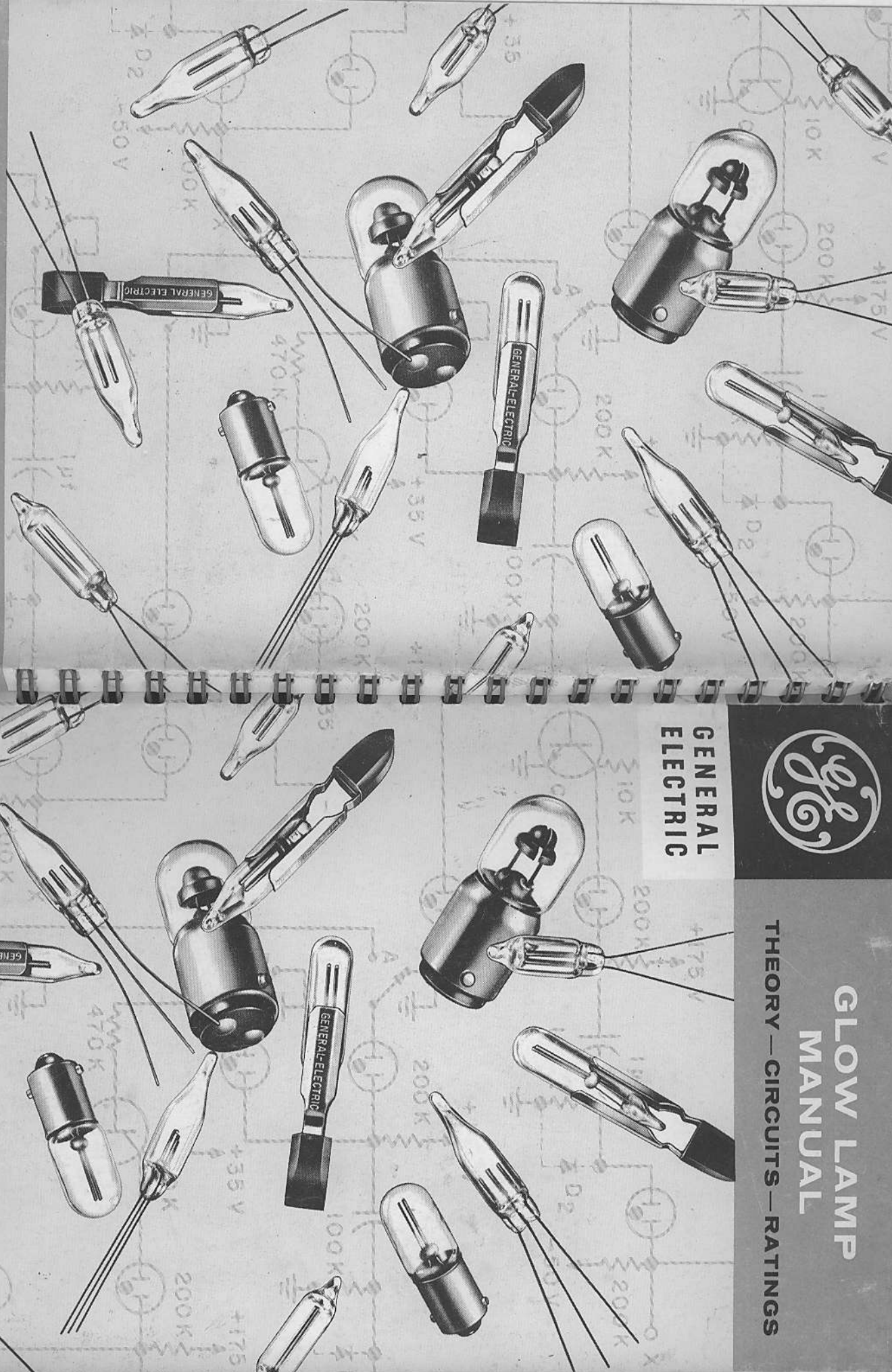
sw
Count of
the
current.



GLOW LAMP MANUAL

THEORY — CIRCUITS — RATINGS

GENERAL
ELECTRIC



MINIATURE LAMP DEPARTMENT

Accent
on
VALUE

GENERAL
ELECTRIC

NELA PARK, CLEVELAND 12, OHIO

3-235

\$1.00



PRINTED
IN
U.S.A.