HOW TO INSTALL ELECTRIC BELLS, ANNUNCIATORS, AND ALARMS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649429714

How to Install Electric Bells, Annunciators, and Alarms by Norman H. Schneider

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

NORMAN H. SCHNEIDER

HOW TO INSTALL ELECTRIC BELLS, ANNUNCIATORS, AND ALARMS



How to Install Electric Bells, Annunciators, and Alarms.

INCLUDING

Batteries, Wires and Wiring, Circuits, Pushes, Bells, Burglar Alarms, High and Low Water Alarms, Fire Alarms, Thermostats, Annunciators, and the Location and Remedying of Troubles.

ï

BY

NORMAN H. SCHNEIDER,

Author of "The Study of Electricity for Beginners," "Care and Handling of Electric Plants," etc., etc.

SECOND EDITION, ENLARGED

NEW YORK
SPON & CHAMBERLAIN, 123 LIBERTY STREET

LONDON

E. & F. N. SPON, Limited, 57 HAYMARKET, S.W.

1913

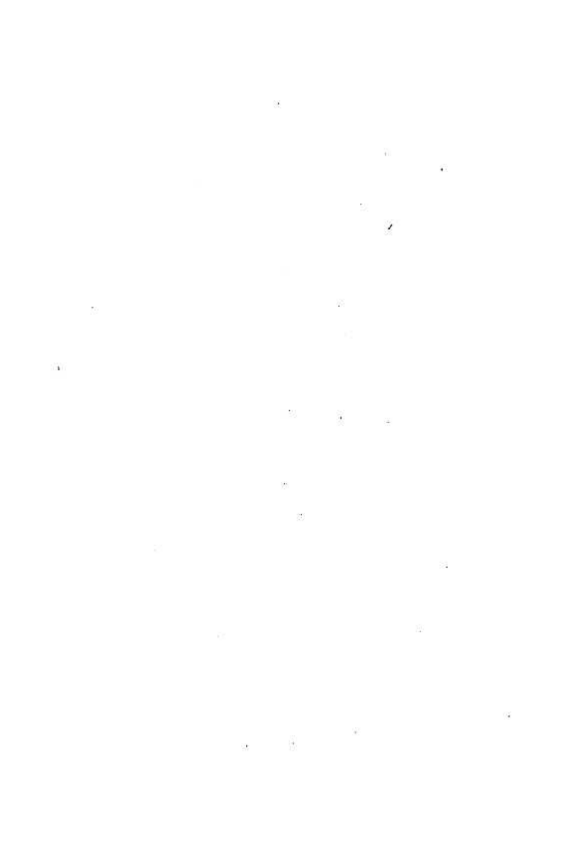
PREFACE

Among all the applications of electricity to domestic or commercial uses, few are as widespread as the electric bell. Practically every building used for a dwelling, storage or manufacture requires an electric bell, annunciator or alarm system.

This book was written to explain in practical language how an electric bell system operates and how it is installed; its success shown by its large sale has resulted in this new edition which brings the subject up to date.

Many new diagrams of annunciator and burglar aiarm systems have been added, together with descriptions and illustrations of wiring elevators for electric bells, wiring for door openers, the use of transformers for furnishing suitable tinging current from electric light circuits; and high voltage bells intended to be used on other than the customary low voltage battery circuits.

The author expresses his acknowledgment to the Western Electric Company for diagrams of door opener circuits in connection with their interphone systems, to Edwards and Company of New York for diagrams of fire alarms, burglar alarms and annunciators, and to the Westinghouse Company for illustrations of bell-ringing transformers.



CONTENTS

Introduction	
PA PA	GE
Introduction. The principle of an electric bell.	ix
CHAPTER 1	
The Leclanche cell—Polarization—Setting up—The dry cell—The gravity cell—Connecting up cells .	1
Chapter II	
The single stroke bell—The shunt bell—The differential bell—The continuous ring bell—The water-proof bell—Forms of gongs—The buzzer—Long distance bells—The relay—The push—Three point or double contact push—Floor push—Door pull—Indicating push	9
CHAPTER III	
Bell wires—Joints—Running wires—How to put up a door bell—Combinations of bells, pushes and bat- teries—Faults in bells, faults in wiring—How to locate and remedy faults.	23

CONTENTS

CHAPTER IV	
Fire alarms-Thermostats-Metallic thermostats-Mer-	AGR
cury thermostat—How to connect thermostats— Water level indicators—Burglar alarms—Open and closed circuit alarms—Window, door and shade springs—Alarm matting—Yale lock alarm—Doo	
trip alarm , . ,	40
CHAPTER V	
The annunciator drop—The needle or arrow drop— The pendulum drop—Wiring up annunciators— Return or fire call systems—Double wire system— Western Electric single wire system	58
CHAPTER VI	
Three-wire return call system—Installing elevator annunciators—Burglar alarm annunciators—Clock alarm circuit—Bells for high voltages—Bell-ringing transformers—Combination bell, door opener and telephone circuits—Fire alarm circuit—interior fire alarm system—Fire alarm system for considerable	
areas	64

LIST OF ILLUSTRATIONS

Fig.											P	AGE
1	Electric bell, push,	and	ba	tter	y	¥0	*	100	*		30	×
2	Leclanche cell .	111- 1 11	•	*:		æn	90			12		1
3	Dry cell				8	31					1	4
4	Gravity cell	8 .	20	•	50		8		4	3.2		5
5	Vibrating bell .	3.	•	ŧS.	¥8;	•	93			28	200	10
6	Single stroke bell	0.5.	+11		**	*	700		2.0	-00	224	10
7	Shunt or short ci					•					16	10
8	Continuous ring 1				Ş	8	-		2	2		13
9	Waterproof bell .	10	01	(()	9357	30	36	300		236	37	14
10	Dome gong				•	362			0.00	00		15
11	Tea gong			•	•							15
12	Cow gong			8				4		9	7.0	15
13	Sleigh bell gong .	S \$6	28	100	363	4	38	8	34	17	54	15
14	Spiral gong					æ	100	*	3*	3.0	88	16
15	Relay and circuit											16
16	Door push	1	111			៊						19
17	Pear push	E 600		•	93	•				1	3	19
18	Door push	0 10	*	*	*	*	300			94		19
19	Wall push											19
20		16		-							1	20
21	Door pull attachm	ent	96	90	*	3	8		39	129	(3.0	22
22	Wire joint first ope						36	100	17		700	25
23	Wire joint second			1443			(<u>*</u>			114	1141	25
24	Wire joint insulat	ing										25
25	Section of house	show	ing		iris	ıg		3				29
26	Bell with ground							68				30
07	Donker to make to											91

viii

3

LIST OF ILLUSTRATIONS

P10.	F 174			310	AGE
28	Bells in series	F2-3			31
29	TO USE A SECTION OF THE PROPERTY OF THE PROPER			-	31
30	Two bells and two pushes		- 33	3.0	32
31	Two bells and two pushes		- 53	- 13	32
32	Two bells, two pushes and one battery .				- 33
33	Double contact push			-	33
34	Grounded bell		50	*	34
35	Tongue test of wiring		18	- 33	38
36.	Knife test of wiring		- 83	-	38
37	Knife test of wiring			200	39
38				***	40
39	Metallic thermostat Mercury thermostat			- 50	41
40	Mercury thermostat circuit		3	8	42
41	Water level alarm			400	44
42	Lever water level alarm	00500		•	45
43	Lever water level alarm			- 33	45
44	Window spring for burglar alarm				47
45	Burglar alarm-closed circuit	940			47
46	Special bell connection for burglar alarm				48
47					49
48	Burglar alarm and relay				50
49	Window-shade contact spring	-			51
50	Transcript of Professional Control of the Control o	3.0			52
51	Door trip alarm	1			53
52	Annunciator drop				55
53	144 T. C.	100			56
54	Needle drop indicating	200			56
55	Pendulum drop				57
56	Annunciator drop circuit				58
57					59
58	Annunciator and fire call circuit				60
59	Single-wire room and fire call				61