SPECIFICATIONS FOR THE USE OF ENGINEERS AND ARCHITECTS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649569908

Electric Lighting Specifications for the Use of Engineers and Architects by E. A. Merrilol

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

E. A. MERRILOL

SPECIFICATIONS FOR THE USE OF ENGINEERS AND ARCHITECTS



ELECTRIC LIGHTING SPECIFICATIONS

FOR THE USE OF

ENGINEERS AND ARCHITECTS

BY

E. A. MERRILL, A. M.,

Author of "Reference Book of Tables and Formulas for Electric Street Railway Engineers"

Second Edition. Entirely Rescritten



NEW YORK

THE W. J. JOHNSTON COMPANY

253 BROADWAY

1896

TK4181

6 9 5 5 J Copyright, 1992 and 1896,

By THE W. J. JOHNSTON COMPANY.



CONTENTS.

								PAGE
Introduction	n	#10		5€	36	*	•3	19
Working O	utlin	e	•	×.		•	•	23
		SPE	CIFIC	TION	B.			
Warning	•	•	•	ė	ě	•	•	80
		P	REAM	BLE.				
Bids .		¥6			86	•	. 31	31
Bond .	*67	(*)		88	8	*3	• 33	32
Contractor		•			•	•		82
Commencen	aent	and	Comp	letio	n of '	Work	S 20	32
Damages	8	•	•		*	**	•	34
	GEN	ERAI	L SPE	CIFIC	ATION	ı.		
Duties of C	ontr	actor	8			*	878	34
Work, Labo	or, aı	d M	ateria	le	•		•	36
Additional,								
Replacemen	t of	Defe	ctive	Mate	erial	*		37

				٩	٠	
١	ı	1	r	١	۰	
		r		l		

CONTENTS.

						PAGE
Patented Apparatus		•	•	•	•	37
Special Devices .	()¥	*	•	•	•	37
Safeguards and Debris		08	•	•0	3.50	37
Plans		1.5	•	50		38
Tests	1			•		38
Inspection		×		**		40
Insurance Rules .		3.0	*	200		41
Acceptance	2.5					41
Terms of Payment	٠		*	*	•	42
BOARDS. LOW PO	TEN	TIAL,	DIRE	ct c	UR-	
Dynamos	٠	26				43
Foundations .	9.1		*	*	(*)	46
Instruments .		8	*	•		48
Cables to Switchboard		•	•	20		50
Starting Plant and Ins	tru	ction		13	10	51
Renewal Parts .		88	*	*0	0.00	51
Summary	i.		150		•	52
Switchboard .		12	*	**	100	58
Switchboard Apparatu	8	3.6		(0).		54
Connections (concealed	1)	280		•0.	60	55

		CO	NTE	NTS.				vii
	88. 8 8184							PAGE
Connections	(su	rface)	1	3.00	8.0	35	*	56
Circuits	•	•		٠	1	٠	٠	57
INCANDESCE	NT	SERIE	18 E	YSTE	ď, I	YNA	MOS	
MEDIUM	OR	HIGH	POT	ENTIA	L, (v	ABIA	BLE	
OR CO	NBTA	nt),	CUR	RENT	DIR	ECT	OR	
ALTERN	ATI	NG.						
Dynamos	*	*	•	1000	55	25	•	58
Foundation	3		3		•			61
Instruments	E	•2	•3	5.0			¥3	62
Cables to S	witc	hboard	1	90	÷	*		63
Starting Pla	int s	and In	struc	ction				64
Renewal Pa	rts		•			9		64
Summary	32		•					64
Switchboard	ì		•3		÷	*	*	65
Switchboard	l Ap	parati	18 ac	id Cor	nect	ions	*	65
Circuits	•	٠	ě	•		•	٠	66
CONS	TAN	т рот	ENTI	AL, A	LTER	NATE	NG	
37		CURR	ENT	SYSTE	M,			
Dynamos		€8	# 07	30	52		•	67
Foundations	8	*1	*36	15.0		*	*:	69
Instruments		23			85		•	69
Converters		55	0028	17200	32	2	20	71

30.0	٠	٠	٠	
v	1	1	1	

CONTENTS.

	cauca activity	500-1000 FB	2015					PAGE
Cables to Sv	vitel	iboar	d	**	•	1000	٠	71
Starting Pla	nt a	nd I	nstruc	tion	*	8.932	25	71
Renewal Pa	rts		3	•	•		٠	71
Summary	•	32	32	*3	10	3.63		72
Switchboard	į	10		81	•			72
Switchboard	Ap	parat	tus ar	id Co	nnect	ions		72
Circuits	٠	ě	٠	8			*	73
ALTERNATIN SYSTEM DISTRIB	WIT	н тв						
Dynamos	3. 4			*:			::	74
Foundations			*	*:		82	28	76
Instruments					٠			78
Converters				23	20	29	:	79
Cables to Sw	vitel	boar	d	•	9.00		*	79
Starting Pla	nt a	nd I	struc	tion		÷.		81
Renewal Pa	rts			*	•	114		81
Summary	83		*	27	100			81
Switchboard	!		*	**		8 *	39	82
Switchboard	Ap	parat	tus ar	d Cor	nect	ions	15	82
Circuits		1		*		100		84

		ix						
-		PAGE						
SE	RIES	ARC	SYST	RM, D	IRECT	OR		
	AL	TERNA	TING	CUR	RENT			
Dynamos		¥					*0	85
Foundations		*0	(3.0)	8.0		*	*0	87
Instruments		£3	£6	•	9		90	87
Cables to Sw	itch	board		25 .	•		28	87
Are Lamps	*	•	811		×	*	96	87
Hanger Boan	ds	50	33 * 33	28	3.	*	*5	88
Hoods .							•	88
Globes .	 *						*6	89
Spark Arrest	ers	and 1	Vets	(3)	*		**	89
Carbons		•0	(3 . 5)	0.00	*	90	6	89
Starting Plan	nt a						•	89
Renewal Par	ts		2.		10	*	21 - 23	89
Summary		*		934		×	•	89
Switchboard				2.0	X.	90	•:	90
							**	
		DIVA	TTDIS	, er	•			55
Fixtures and	Sha	ades			*	. €8	•	91
Lamps .	ž.	• 0	•	£		*		91
Sockets and	Rec	eptac	les				2)	92
Meters						100	20	92

800

9.50

.