Electrician's Guide to Emergency Lighting

Book details

Author: Paul Cook

Year: 2009

Format: Paperback, wire-bound

Pages: 88 pp.

for:

ISBN: 978-0-86341-551-7

Product code: PWR05020

Who is this book Essential for all electricians, electrical contractors and their managers,

installation designers, and students in further education and professional

training.

Product description

The *Electrician's Guide to Emergency Lighting* is one of a number of publications prepared by the IET to provide guidance on electrical installations in buildings. This publication is concerned with emergency lighting and in particular emergency escape lighting and must be read in conjunction with the legislation: Approved Document B and the British Standards, in particular BS 5266.

About the Author: Paul Cook CEng FIEE was the Principal Engineer in the Technical Regulations department of the IEE. For many years he was closely involved in the preparation of the IEE Wiring Regulations BS 7671 and related publications. He has wide experience of electrical contracting in various roles from design engineer to business manager.



Contents

Cooperating organisations			
Ack	nowledgements	6	
Pref	Preface		
Cha	pter 1 Legislation	9	
1.1	Introduction	9	
1.2	The Health and Safety at Work etc. Act 1974	10	
1.3	The Management of Health and Safety at Work Regulations 1999		
	(SI 1999 No. 3242)	11	
1.4	The Workplace (Health, Safety and Welfare) Regulations 1992		
	(SI 1992 No. 3004)	11	
1.5	The Health and Safety (Safety Signs and Signals) Regulations 1996	10	
1.0	(SI 1996 No. 341)	12	
1.6	The Building Regulations 2000 (SI 2000 No. 2531)	13	
1.7 1.8	The Regulatory Reform (Fire Safety) Order 2005 (SI 2005 No. 1541) The Cinematograph Safety Regulations 1955 (SI 1955 No. 1129)	14	
1.0	as amended	15	
	as afficiaca	13	
Cha	pter 2 Building Regulations	17	
2.1	Introduction	17	
2.2	Approved Document B, Volume 1 – dwellinghouses	19	
2.3	Approved Document B, Volume 2 – buildings other than dwellinghouses	19	
Cha	pter 3 Emergency lighting standards	23	
3.1	European standards	23	
3.2	British Standards	23	
3.3	Definitions	25	
3.4	BS 5266 Emergency lighting	26	
Cha	pter 4 Design	29	
4.1	Introduction	29	
4.2	Primary escape route signs and luminaires	33	
4.3	Additional emergency lighting luminaires	36	
4.4	Escape route illumination	40	

Index		
7.1 7.2 7.3 7.4	Introduction Format of safety signs Emergency escape and first-aid signs Fire-fighting signs	75 75 76 78 80
Anne	x C Emergency lighting records	72
	x B Model completion certificate x B Model periodic inspection and test certificate	71
	x A Model completion certificate	66 67
6.11	The Waste Electrical and Electronic Equipment (WEEE) Directive Guidance	66 66
	Automatic testing systems (ATS) The Wester Floring and Floring Fourier and (WEFF) Direction	65
6.9		65
	Routine inspection and testing	64
6.7		63
6.6	Installation	63
6.5	Log-book	62
6.3 6.4	Instructions As-installed drawings	61 62
6.2	Legislation	61
6.1	Disabled persons	61
Chapter 6 Operation and maintenance		
5.10	BS 7671:2008	59
5.9	1 0	59
5.8	Warning notices	59
5.7	Isolation	58
5.6	Continuity of supply to the emergency lighting	5 <i>7</i>
5.5	Segregation	57
5.4	Cable fixings and joints	56
5.2 5.3	Self-contained luminaires Central supply installations	53 55
5.1	Basic requirement	53
	oter 5 Electrical installation	53
4.10	Automatic test systems	50
4.9	Requirements for safety signs	49
4.8	Categories of operation of emergency lighting systems	46
4.7	Standby lighting	45
4.6	High risk task area lighting	45
4.5	Open area (anti-panic) lighting	44