

UL 1637

STANDARD FOR SAFETY

Home Health Care Signaling Equipment



UL Standard for Safety for Home Health Care Signaling Equipment, UL 1637

Fifth Edition, Dated September 21, 2017

Summary of Topics

This new edition of the Standard for Safety for Home Health Care Signaling Equipment, ANSI/UL 1637, includes the following changes in requirements:

1. Charging Current Test

2. Cord-Connected Equipment

The revised requirements are substantially in accordance with Proposal(s) on this subject dated March 17, 2017.

Text that has been changed in any manner or impacted by UL's electronic publishing system is marked with a vertical line in the margin.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical photocopying, recording, or otherwise without prior permission of UL.

UL provides this Standard "as is" without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties of merchantability or fitness for any purpose.

In no event will UL be liable for any special, incidental, consequential, indirect or similar damages, including loss of profits, lost savings, loss of data, or any other damages arising out of the use of or the inability to use this Standard, even if UL or an authorized UL representative has been advised of the possibility of such damage. In no event shall UL's liability for any damage ever exceed the price paid for this Standard, regardless of the form of the claim.

Users of the electronic versions of UL's Standards for Safety agree to defend, indemnify, and hold UL harmless from and against any loss, expense, liability, damage, claim, or judgment (including reasonable attorney's fees) resulting from any error or deviation introduced while purchaser is storing an electronic Standard on the purchaser's computer system.

No Text on This Page

This is a preview. Click here to purchase the full publication.

1



UL 1637

Standard for Home Health Care Signaling Equipment

First Edition – May, 1989 Second Edition – November, 1993 Third Edition – October, 1998 Fourth Edition – December, 2006

Fifth Edition

September 21, 2017

This ANSI/UL Standard for Safety consists of the Fifth Edition.

The most recent designation of ANSI/UL 1637 as an American National Standard (ANSI) occurred on September 21, 2017. ANSI approval for a standard does not include the Cover Page, Transmittal Pages and Title Page. Any other portions of this ANSI/UL standard that were not processed in accordance with ANSI/UL requirements are noted at the beginning of the impacted sections.

Comments or proposals for revisions on any part of the Standard may be submitted to UL at any time. Proposals should be submitted via a Proposal Request in UL's On-Line Collaborative Standards Development System (CSDS) at https://csds.ul.com.

UL's Standards for Safety are copyrighted by UL. Neither a printed nor electronic copy of a Standard should be altered in any way. All of UL's Standards and all copyrights, ownerships, and rights regarding those Standards shall remain the sole and exclusive property of UL.

COPYRIGHT © 2017 UNDERWRITERS LABORATORIES INC.

No Text on This Page

This is a preview. Click here to purchase the full publication.

CONTENTS

INTRODUCTION	
1 Scope 2 Components 3 Units of measurement 4 Undated references 5 Glossary 6 Installation and Operating Instructions	9 9 10
CONSTRUCTION	
ASSEMBLY	
7 General	13
7.1 General	13
7.2 Adhesives used to secure conductive parts	
7.3 Accessibility of uninsulated live parts	
7.4 Protection of service personnel	
8 Enclosures	
8.1 General	
8.3 Sheet metal	
8.4 Nonmetallic	
8.5 Doors and covers	_
8.6 Enclosure openings	
8.7 Screens and expanded metal	
8.8 Enclosure mounting	
8.9 Battery compartment (unsealed batteries)	
9 Corrosion Protection	26
FIELD WIRING	
10 Power Supply	27
10.1 General	
10.2 Field wiring compartment	27
10.3 Terminals (general application)	
10.4 Terminals (qualified application)	
10.5 Leads	
10.6 Cord connected equipment	
10.7 Permanently connected equipment	
10.8 Grounding	
INTERNAL WIRING	
	_
12 General	

14 Separation of Circuits.3315 Bonding for Grounding.3416 Secondary (Standby) Power Supply.36

COMPONENTS

	17 General	
	17.1 Mounting of components	
	17.2 Current-carrying parts	
	17.3 Insulating materials	
	17.4 Fuseholders	
	17.5 Operating mechanisms	
	18 Bushings	
	19 Transformers, Coils, and Relays	
	21 Overcurrent Protection	
	22 Printed Wiring Boards	
	23 Capacitors	
	24 Semiconductors	
	25 Storage Batteries	
	20 Olorage Ballones	
SPA	CINGS	
	26 General	42
	27 Components	43
COM	MBINATION SYSTEMS	
	28 General	
	28.1 General	
	28.2 Carbon monoxide signaling systems	44
FCC	VERIFICATION	
	29 General	50
PER	FORMANCE	
ΔΙΙ	UNITS	
ALL	CIVITO	
	30 General	50
	30.1 Test units and data	
	30.2 Test voltages	
	31 Normal Operation Test	
	32 Electrical Supervision Test	
	33 Power Supply Supervision Test	55
	33.1 Battery powered units	55
	33.2 Residential control unit	
	33.3 Central station receiving units	56
	34 Electrical Measurements Test	
	34.1 Input circuit	
	34.2 Output circuit	
	34.3 Battery circuit	
	34.4 Circuits connected to specific equipment	
	35 Volt-Ampere Capacity Test, Low-Voltage Power-Limited Circuits	
	36 Undervoltage Operation Test	
	37 Overvoltage Operation Test	60

39	Component Temperature Test	61
40	Charging Current Test	66
	Battery Charger Tests	
	Variable Ambient Temperature Test	
	Humidity Test	
	Leakage Current Test	
	Overload Test	
	Overload Test – Separately Energized Units	
	Endurance Test	
48	Electrical Transient Tests	
	48.1 General	
	48.2 Externally induced high-voltage (ring wave surge voltage) transients	
	48.3 Internally induced transients	
40	Dielectric Voltage-Withstand Test	
	Abnormal Operation Test	
30	50.1 General	
	50.2 Variable autotransformer	
	50.3 Overvoltage	
51	Strain Relief Test	
•	51.1 Flexible cord	
	51.2 Plug restraining	
	51.3 Field-wiring leads	
52	Drop Test	
	Mechanical Strength Tests for Enclosures	
	Polymeric Materials Tests	
	54.1 General	
	54.2 Temperature test	
	54.3 Flame test	
55	Special Terminal Assemblies Test	
	55.1 General	
	55.2 Disconnection and reconnection	
	55.3 Mechanical secureness	
	55.4 Flexing test	
	55.5 Millivolt drop test	
56	55.6 Temperature test	
50	Ignition Test Through Bottom-Faher Openings	
SIGNAL	INITIATING UNITS	
0.0.0		
57	General	
	Vibration Test	
	Static Discharge Test	
60	Stability Test	
61	Battery Replacement Test	
62	Polarity Reversal Test	86
	Sensitivity and Range Tests	
64	Photoelectric	
	64.1 Foreign light	
	64.2 Operating speed	
	64.3 Beam cutoff	
	64.4 Range	

MOVEMENT DETECTORS

65	Microwave	.88
	65.1 General	
	65.2 Sensitivity	.88
	65.3 Range	
	65.4 Maximum power density	
66	Sonic and Ultrasonic	
	66.1 General	
	66.2 Sensitivity	
	66.3 Range	
67	Passive Infrared	
	67.1 General	
	67.2 Sensitivity	
	67.3 Stability	
	67.4 Range	
68	Multiplex Systems	
	68.1 General	
	68.2 Operation	
00	68.3 Private radio facilities	
	Digital Communicator Units	
70	Program-Controlled Units and Systems	
	70.1 General	
	70.2 Program access and control	.93
	RANGE RADIO FREQUENCY DEVICES General	04
	Reference Level Determination	
12	72.1 Method 1	
	72.2 Method 2	
	72.3 Method 3	
73	Interference Immunity	
	Frequency Selectivity	
	Time to Report Alarm	
	Inoperative Transmitter Reporting	
	Clash	
	Error (Falsing) Rate	
	Throughput Rate	
	Maximum Duration of Transmission	
81	Battery Status Indication	104
	Transmitter Stability Tests	
	Transmitter Accelerated Aging Test	
84	Installation Instructions and User Manual	106
MANUF	ACTURING AND PRODUCTION LINE TESTS	
	Production-Line Dielectric Voltage-Withstand Test	
86	Production-Line Grounding Continuity Test	107
MARKIN	NG	
87	General	107

SUPPLEMENT	SA -	INSTRUCTIONS	FOR	CALCULATING	ATTENUATION	PARAMETERS	AND
OPEN AREA	TEST	DISTANCE (DEO	ΔТ)				

SA2 SA3 SA4 SA5 SA6	Instructions for Determining L1, L2, L3, and L4 Values	.SA1 .SA2 .SA2 .SA2
ENDI	X A	

APP