



UL 2610

STANDARD FOR SAFETY

Commercial Premises Security Alarm Units and Systems

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

This is a preview. Click [here](#) to purchase the full publication.

UL Standard for Safety for Commercial Premises Security Alarm Units and Systems, UL 2610

Second Edition, Dated April 7, 2021

Summary of Topics

This new edition of ANSI/UL 2610 dated April 7, 2021 contains several editorial changes, clarifications and technology updates.

The revised requirements are substantially in accordance with Proposal(s) on this subject dated October 23, 2020 and January 27, 2021.

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

APRIL 7, 2021



1

UL 2610

Standard for Commercial Premises Security Alarm Units and Systems

First Edition – November, 2018

Second Edition

April 7, 2021

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

The most recent designation of ANSI/UL 2610 as an American National Standard (ANSI) occurred on April 7, 2021. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, and Title Page.

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 © 2021 UNDERWRITERS LABORATORIES INC.

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

No Text on This Page

CONTENTS

INTRODUCTION

1	Scope	9
1.1	General	9
1.2	Central station burglar alarm.....	9
1.3	Police station connected burglar alarm	9
1.4	Local burglar alarm	10
1.5	Proprietary burglar alarm.....	10
1.6	Holdup alarm.....	11
1.7	Digital alarm communicator units	11
1.8	Burglar alarm power supplies	11
1.9	Common requirements	12
2	Components	12
3	Units of Measurement	13
4	Undated References	13
5	Terminology.....	13
6	Glossary	13
7	Information Required for Assessment	24
8	Version Number	24

CONSTRUCTION

ASSEMBLY

9	General	24
9.1	Specific product requirements	24
9.2	Product assembly	25
9.3	Electrical protection	25
10	Servicing Protection	25
10.1	General.....	25
10.2	Trained service personnel	26
10.3	Antenna terminal discharge assembly	26
11	Enclosures.....	27
11.1	General	27
11.2	Doors and covers.....	29
11.3	Enclosure openings	29
11.4	Screens and expanded metal.....	36
11.5	Cast metal.....	36
11.6	Sheet metal	37
11.7	Polymeric materials.....	39
11.8	Internal materials	40
11.9	Product enclosure mounting	41
11.10	Battery compartments	41
11.11	Alarm sounding devices.....	41
12	Electric Shock	42
13	Corrosion Protection.....	42

FIELD WIRING CONNECTIONS

14	General	43
15	Cord-Connected Products.....	43
16	Permanently-Connected Products	44

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

17	Other Field-Wiring Connections	46
17.1	General.....	46
17.2	Field-wiring terminals (general application)	47
17.3	Field-wiring terminals (qualified application)	48
17.4	Field-wiring leads.....	49
17.5	Power-limited circuits	49
17.6	Communication circuits	50
18	Grounding	50

INTERNAL WIRING

19	General	54
20	Wiring Methods	55
21	Separation of Circuits	56

COMPONENTS, ELECTRICAL

22	General	56
22.1	Mounting of components	56
22.2	Insulating materials.....	57
22.3	Current-carrying parts	58
23	Protective Devices.....	58
24	Printed-Wiring Boards.....	59
25	Transformers and Coils.....	59
26	Semiconductors	59
27	Across-the-Line Components	59
28	Capacitors	60
29	Voltage-Dropping Resistors.....	60
30	Switches.....	60
31	End-of-Line Devices	60
32	Batteries	61
32.1	Rechargeable (secondary) batteries.....	61
32.2	Nonrechargeable (primary) dry-cell batteries	61
32.3	Lithium batteries	62

SPACINGS

33	General	62
34	Components	64

PERFORMANCE

35	All Units	64
35.1	Specific product information	64
35.2	Test units and data.....	65
35.3	Test samples and miscellaneous data	65
35.4	Test voltages	65

OPERATION

36	Power Over Communications Cable Equipment.....	65
36.1	General.....	65
36.2	Installation and operation	66
36.3	Markings	67
36.4	Installation and operating instructions.....	67

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

37	Software-Based Receiving Equipment	67
38	Remote Access	70
	38.1 General.....	70
	38.2 Validation of remote access credential.....	71
	38.3 Communication	72
	38.4 Communication data integrity standards	73
	38.5 Software/firmware upgrade.....	73
	38.6 Data integrity standards	74
	38.7 Software/firmware deployment process	75
	38.8 Event log.....	75
	38.9 Remote diagnostics connection	76
	38.10 Remote service and maintenance	76
39	Normal Operation Tests	76
	39.1 General.....	76
	39.2 Burglar alarm – central station; proprietary.....	78
	39.3 Burglar alarm – police station connected; local.....	79
	39.4 Holdup alarm.....	82
	39.5 Burglar alarm power supplies.....	83
	39.6 Outside alarm devices.....	83
	39.7 Intrusion and perimeter detection devices.....	83
40	Communication Operation Tests	84
	40.1 General.....	84
	40.2 Single path transmission methods.....	85
	40.3 Transmitter systems.....	86
	40.4 One-way radio (RF) systems	92
	40.5 Two-way radio (RF) systems	92
	40.6 Multiplex systems	92
	40.7 Packet switched data networks (PSDN).....	94
	40.8 Dual path transmission methods	95
	40.9 Central/proprietary/police (monitoring) station units	98
	40.10 Automation system units	98
	40.11 Satellite/subsidiary stations.....	98
	40.12 Private radio facilities	99
	40.13 Acknowledgment signal.....	100
	40.14 Standard line security equipment	100
	40.15 Encrypted line security equipment.....	101
41	Electrical Supervision Test	102

COMMON TESTS

42	Incorrect Connection Test	103
43	Input Measurement Test	104
44	Output Measurement Test.....	104
45	Power-Limited Circuits Test.....	105
	45.1 General.....	105
	45.2 Maximum voltage	107
	45.3 Maximum current.....	107
	45.4 VA _{max} (not inherently limited circuits only)	107
46	Undervoltage Operation Test.....	108
47	Oversupply Operation Test	108
48	Variable Ambient Test	108
49	Humidity Test	109
50	Leakage Current Test	109
51	Electric Shock Current Test	112
52	Overload Test.....	115
	52.1 General.....	115

52.2 Separately energized circuits	116
52.3 Power supplies	116
53 Endurance Test	116
53.1 General	116
53.2 Police station connected and local burglar alarm units	117
53.3 Power supplies	117
53.4 Integral operating devices	118
53.5 Separately energized circuits	118
54 Jarring Test	118
55 Dielectric Voltage-Withstand Test	120
56 Temperature Test	121
57 Power Failure Test	125
57.1 General	125
57.2 Rechargeable (secondary) batteries	126
57.3 Nonrechargeable (primary) batteries	126
57.4 Test method – general	127
57.5 Test method – proprietary burglar alarm	128
57.6 Test method – holdup alarm	129
57.7 Test method – power supplies	129
57.8 Test method – digital alarm communicator transmitters (DACT)	130
58 Abnormal Operation Test	130
59 Electrical Transient Tests	131
59.1 General	131
59.2 Supply line transients	131
59.3 Internally induced transients	131
59.4 Input/output circuit transients	131
60 Radio Frequency Interference (RFI) Test	139
61 AC Induction Test	140
62 Polymeric Materials Test	141
63 Battery Replacement Test	141
64 Drop Test	141
65 Strain Relief Test	142
65.1 Supply cord	142
65.2 Field-wiring leads	142
66 Mechanical Strength Tests for Enclosures	142
67 Attack Tests	143
67.1 General	143
67.2 Mercantile premises alarm applications	144
67.3 Bank safe and vault alarm applications	146
68 Special Terminal Assemblies Tests	147
68.1 General	147
68.2 Disconnection and reconnection	147
68.3 Flexing test	147
68.4 Millivolt drop test	148
68.5 Temperature test	148
69 Short Range Radio Frequency (RF) Tests	148
69.1 General	148
69.2 Reference level determination	149
69.3 Interference immunity test	150
69.4 Frequency selectivity test	150
69.5 Clash test	151
69.6 Clash error test	151
69.7 Error (falsing) rate test	152
69.8 Throughput rate test	153
69.9 Time to report alarm test	154
69.10 Inoperative transmitter reporting test	154

69.11	Battery status indication test	155
69.12	Tamper protection test.....	155
69.13	Interference protection test	155
69.14	Transmitter stability test.....	156
69.15	Transmitter accelerated aging test.....	156
69.16	Operability test – holdup alarm.....	156
69.17	Drop test – holdup alarm	156
69.18	Installation instructions and user manual	156
70	Long-Range Radio Frequency (RF) Devices	157

OUTDOOR USE EQUIPMENT

ASSEMBLY

71	General	157
72	Construction	157
72.1	General.....	157
72.2	Corrosion protection.....	158
73	Field-Wiring Connections	159
74	Internal Wiring	159
75	Components, Electrical Insulating Material	160

PERFORMANCE

76	Rain Test	161
77	Dust Test	164
78	Variable Ambient Test – Outdoor Use	164
79	Metallic Coating Thickness Test	164
80	Corrosion Tests	166
80.1	General.....	166
80.2	Salt spray (fog).....	166
80.3	Moist hydrogen sulfide (H_2S) – air mixture	167
80.4	Moist carbon dioxide (CO_2) – sulfur dioxide (SO_2) – air mixture.....	167
80.5	Alternate corrosion test (21-Day).....	167
81	Ultraviolet Light and Water Exposure Tests.....	168
82	Accelerated Aging Tests for Gaskets, Sealing Compounds, and Adhesives	168

ACCESSORY EQUIPMENT

83	General	171
84	Construction	171
85	Performance (Installation) Test	171

MANUFACTURING AND PRODUCTION LINE TESTS FOR HIGH-VOLTAGE PRODUCTS

86	General	172
87	Production Line Dielectric Voltage-Withstand Test.....	172
88	Production Line Grounding Continuity Test	173

MARKINGS

89	General	173
90	Marking Permanency Tests	176