

UL 1492

STANDARD FOR SAFETY

Audio-Video Products and Accessories



MAY 17, 2019 – UL 1492 tr1

UL Standard for Safety for Audio-Video Products and Accessories, UL 1492

Second Edition, Dated April 30, 1996

Summary of Topics

This revision to UL 1492 dated May 17, 2019 is being issued to add UL 62368-1 as an alternative to UL 60950-1 in paragraph 1.7.

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.

The revised requirements are substantially in accordance with Proposal(s) on this subject dated March 8, 2019.

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.

tr2 MAY 17, 2019 – UL 1492

No Text on This Page

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

(Title Page Reprinted: May 17, 2019)

1

UL 1492

Audio-Video Products and Accessories

Prior to the first edition, the requirements for the products covered by this standard were included in the Standard for Radio Receivers, Audio Systems, and Accessories, UL 1270; Low-Voltage Video Products Without Cathode-Ray-Tube Displays, UL 1409; and Television Receivers and High-Voltage Video Products, UL 1410. Prior to these standards, the requirements were included in UL 492.

First Edition – August, 1992

Second Edition

April 30, 1996

This UL Standard for Safety consists of the Second Edition including revisions through May 17, 2019.

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 © 2019 UNDERWRITERS LABORATORIES INC.

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

No Text on This Page

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

CONTENTS

INIT	TRO	וחו	ICT	N
114	ınu	$\boldsymbol{\mu}$	J ()	IN

	1 Scope	9
	2 General	
	2.1 Components	
	2.2 Undated references	
	3 Glossary	
	o Globbary	
co	NSTRUCTION	
ALL	_ PRODUCTS	
	4 General	
	5 Combination Units	
	6 Double Insulated Products	16A
	7 Undercabinet Products	16A
	8 Outdoor-Use and Wet-Location Products	
	9 Multiple-Supply-Circuit-Voltage Products	
	10 In-Wall Mounted Product	
	11 Fire	
	12 Electric Shock	
	12.1 Product leakage current	
	12.2 Electric shock during user-servicing	
	13 Injury to Persons	
	13.1 General	
	13.2 Power-operated moving parts	
	13.3 Carts	
	14 Product and Accessory Assembly	
	15 User-Servicing	
	16 Spacings	
	16.1 General	
	16.2 Insulating barrier in lieu of spacings	
	16.3 Fuse and fuse clip	
	16.4 Picture tube conductive coating	
	16.5 Field-wiring terminals	
	17 Enclosures	
	17.1 General	
	17.2 Glass dial window	
	17.3 Polymeric enclosure	
	17.4 Special construction option for other than high-voltage products	
	18 Accessibility of Parts	
	18.1 Articulated probe	
	18.2 Protective screens and barriers	
	18.3 Chassis-mounting bolts	
	18.4 Coin probe	
	18.5 Adjustment opening	
	18.6 Control shaft	
	19 Top Opening	40
	20 Materials	41
	20.1 Canaral materials	11

	20.2 Small parts	
	20.3 Exempted parts	43
	20.4 Molded-material insulation	43
	20.5 Insulation materials	43
	20.6 Barrier insulating material	45
21	Corrosion Protection	
	Metallized Plastic Parts	
	Conductive Internal Mechanical Parts	
	Supply Connections – Cord-Connected Products	
27	24.1 Power-supply cord	
	24.2 Power-supply-cord length measurement	
	24.3 Attachment plug	
	24.4 Cord connector (appliance coupler)	
	24.5 Cord strain relief	
	24.6 Power-supply cord exit	
	24.7 Cord-bearing surface	
	24.8 Bushing	
	24.9 Cord push-back relief	
25	Supply Connections – Permanently Connected Products	48A
	25.1 General	48A
	25.2 Separation of circuits	
	25.3 Wiring terminals	49
26	Auxiliary Power Connections	50
27	Polarization	52A
	27.1 General	
	27.2 Polarized product receptacle	
28	Grounding, Grounding Impedance, and Continuity	
	28.1 General	
	28.2 Basic insulation	
	28.3 Supplementary insulation	
	28.4 Reinforced insulation	
	28.5 Commercial products	
	28.6 Household or commercial products	
	28.7 Grounding interconnected products	
	28.8 Grounding conductor identification and connection	
	28.9 Grounding-type cord connector (appliance coupler)	
	28.10 Grounding adapters	
	28.11 Grounded product receptacle	
	28.12 Permanently connected products	56A
	28.13 Optional grounding	
29	Current-Carrying Parts	57
	29.1 General	57
	29.2 Contact material	57
30	Electrical Connections	
	30.1 General	
	30.2 Misalignment of parts	
	30.3 Wire-wrapped connections	
	30.4 Wire-wrapped wire	
	30.5 Wire-wrapped terminals	
21	Securement	
J I	31.1 Friction-fit electrical connectors	
	31.2 Component handling	604
	a La Evanadon Consideranon	$\alpha u \Delta$

	31.4 Adnesive securement	.OUA
	31.5 Telescoping or rod antennas	.60A
	31.6 Lead-wire connection terminals	61
32	Captive Parts	62
-	32.1 General	
	32.2 Captive knobs	
22	Interlocks	
33		
	33.1 General	
	33.2 User-servicing guard	
34	Electronic Components	
	34.1 Tube interchange and substitution	63
	34.2 Standardized pin/socket arrangement	64
	34.3 Octal-base tube socket	
	34.4 Picture-tube-base pins	
35	Sleeving, Tape, Tubing, Wire Insulation, and Flexible Printed Wiring	
00	35.1 General	
	35.2 Primary wiring to convenience receptacle	
	35.3 Small-gauge wire	
	35.4 Wire handling	
	35.5 Accessibility of internal wiring	
	35.6 Low-energy circuit wiring	
	35.7 Cable and wiring subject to motion	
	35.8 Wiring subject to handling	
	35.9 Openings in conductive material	67
	35.10 Remote or interconnecting cable	67
	35.11 Audio amplifier circuit output connections- external speaker connection wire	and
	terminals	68
36		
36	Devices and Applications	69
36	Devices and Applications	69 69
36	Devices and Applications 36.1 Mounting 36.2 Securing means	69 69 69
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle	69 69 69 70
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation	69 69 69 70
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration	69 69 69 70 70A
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance	69 69 70 70 70A
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance	69 69 70 70 70A .70A
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance	69 69 70 70 .70A .70A 72
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction	69 69 70 70 70A .70A .70A 72
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance	69 69 70 70 70A .70A .70A 72
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction	69 69 70 70 .70A .70A .70A 72
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay	69 69 70 70 70A 70A 72 72
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits	69 69 70 70A 70A 72 72 73
36	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch	69 69 70 70 70A 70A 72 72 73 74
	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors	69 69 70 70A 70A 72 72 73 74 74
37	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices	69 69 70 70A 70A 72 72 73 74 74
37	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers	69 69 70 70A 70A 72 72 73 74 74 74
37	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General	69 69 70 70 70A 72 72 73 74 74 74
37 38	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure	69 69 70 70 70 72 72 72 73 74 74 74
37 38	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure Capacitors, Varistors, and Suppressors	69 69 70 70A 70A 72 73 74 74 74 74 74
37 38	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure Capacitors, Varistors, and Suppressors 39.1 Isolating components	69 69 70 70A 70A 72 72 73 74 74 74 74 75
37 38	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure Capacitors, Varistors, and Suppressors 39.1 Isolating components 39.2 Across-the-line component	69 69 70 70A 70A 72 72 73 74 74 74 74 75 75
37 38	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure Capacitors, Varistors, and Suppressors 39.1 Isolating components 39.2 Across-the-line component 39.3 Electrolytic capacitor	69697070A70A70A727273747474757575
37 38 39	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure Capacitors, Varistors, and Suppressors 39.1 Isolating components 39.2 Across-the-line component 39.3 Electrolytic capacitor 39.4 Capacitor employing liquid or wax dielectric medium	69697070A .70A .70A .70A7272747474757575
37 38 39	Devices and Applications 36.1 Mounting 36.2 Securing means 36.3 Unused receptacle 36.4 Receptacle separation 36.5 Receptacle configuration 36.6 Receptacle mounting clearance – conductive surface clearance 36.7 Receptacle mounting clearance – small outlet surface clearance 36.8 Receptacle insertion clearance 36.9 Lampholder construction 36.10 General switch and relay applications 36.11 Receptacle switch or relay 36.12 Double-pole, TV-rated switches controlling two circuits 36.13 Transfer switch 36.14 Solenoids and motors Protective Devices Transformers 38.1 General 38.2 Transformer enclosure Capacitors, Varistors, and Suppressors 39.1 Isolating components 39.2 Across-the-line component 39.3 Electrolytic capacitor	69697070A .70A .70A .70A7272747474757575

42	Batteries and Battery Circuits	
	42.1 General	
	42.2 Battery connections	
	42.3 Battery terminals	
	42.4 Automotive or marine battery cord connections	
	42.5 Battery-circuit fuse	
43	Antenna Discharge Path	78A
44	Double Protection	78A
45	Accessories	
	45.1 Accessory installation procedure	78B
	45.2 Tripods	
	45.3 Accessory jumper plug	
	45.4 Accessory connection	
LIQUID	CRYSTAL DISPLAY (LCD) VIDEO PRODUCTS	
40		70
	General	
	Overtemperature-Protective Device	
	Lamp Compartment	
49	Ultraviolet Radiation Interlock	80B
HIGH-V	OLTAGE PRODUCTS	
50	General	80B
50	50.1 Details	
	50.2 Degaussing coil insulation	
	50.3 Picture-tube enclosure opening	
	50.4 Picture-tube neck protection	
	50.5 Picture-tube implosion protection	
	50.6 High-voltage component	
	50.7 High-voltage part	
51	Overload-Protective Device for High-Voltage Products	
	Double Protection for High-Voltage Products	
52	Double Protection for High-voltage Products	
VIDEO	PRODUCTS INTENDED FOR USE IN HEALTH-CARE FACILITIES	
53	General	94
54	Cords and Plugs	
	54.1 Attachment plug	
	54.2 Flexible cord	
	54.3 Supply cord length	
55	Grounding	
	55.1 Product grounding	
	55.2 Double insulation	
	55.3 Accessible conductive parts	
	55.4 Isolated, accessible conductive parts	
	55.5 Grounding conductor	
56	Separation of Circuits	
	56.1 Parts touched by patient	
57	Pendant Controls	
	57.1 Pendant-control enclosure	
	57.2 Pendant-control cord strain relief	
	57.3 Holders and books	960

		Switches Transformers	
	60	Products Having Signaling and Nurse-Call Feature	96D
	61	Wheels and Casters	96D
	62	Cleaning and Disinfecting	96D
		62.1 General	96D
		62.2 Entry of spilled materials	97
ER	FOF	RMANCE	
\LL		ODUCTS	
	63	General	
		63.1 Details	
		63.2 Voltmeters	
		63.3 Leads, connectors, and components	
		63.4 Cheesecloth indicators	
		63.5 Supply-circuit voltage and frequency	
		Power Input Test	
	65	Peak Inrush Current Test	103
		65.1 General	
		65.2 Test circuit	104
		65.3 Product operating condition	104A
		65.4 Test procedure	104A
		65.5 Calculation of peak inrush current	104B
		65.6 Qualification tests for peak inrush-current measuring circuit	
	66	Grounding Path Test	
		Product-Leakage and Shock-Current Test	
		67.1 General	
		67.2 Product leakage current	
		67.3 Electric shock at audio output circuit terminations	
		67.4 Electric shock at an audio output circuit under fault conditions	
		67.5 Product shock-current	
		67.6 Stored-energy electric shock	
		67.7 Component electric shock	
		67.8 Picture-tube anode lead	
	68	Temperature Test	
	00	68.1 General	
		68.2 Thermal equilibrium	
		68.3 Ambient temperatures	
		68.4 Product test conditions	
		68.5 Product operating conditions	
		68.6 Thermocouples	
		68.7 Winding temperature measurement	
	69	Maximum Voltage Measurement	
		69.1 General	
		69.2 Maximum voltage – V ₁	
		69.3 Maximum voltage – V ₂	
		Audio Output Power Limitation Measurement Test	
	71	Dielectric Voltage-Withstand Tests	
		71.1 General	
		71.2 Primary circuit when factory dielectric voltage-withstand test potential exceeds 130	0 V, 50
		or 60 Hz, or is applied for more than 2 seconds	120