

# **UL 998**

# STANDARD FOR SAFETY

Humidifiers



APRIL 9, 2020 - UL 998 tr1

UL Standard for Safety for Safety for Humidifiers, UL 998

Sixth Edition, Dated April 9, 2020

#### **Summary of Topics**

This new edition of UL 998 dated April 9, 2020 includes a revising the Scope in Supplement <u>SA</u> and other editorial updates.

The new and revised requirements are substantially in accordance with Proposal(s) on this subject dated August 9, 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 APRIL 9, 2020 - UL 998

No Text on This Page

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



CSA Group CSA C22.2 No. 104:20 Fifth Edition



Underwriters Laboratories Inc. UL 998 Sixth Edition

## **Humidifiers**

April 9, 2020





#### **Commitment for Amendments**

This standard is issued jointly by the Canadian Standards Association (operating as "CSA Group") and Underwriters Laboratories Inc. (UL). Comments or proposals for revisions on any part of the standard may be submitted to CSA Group or UL at anytime. Revisions to this standard will be made only after processing according to the standards development procedures of CSA Group and UL. CSA Group and UL will issue revisions to this standard by means of a new edition or revised or additional pages bearing their date of issue.

#### ISBN 978-1-4883-2149-8 © 2020 Canadian Standards Association

All rights reserved. No part of this publication may be reproduced in any form whatsoever without the prior permission of the publisher.

This Standard is subject to review within five years from the date of publication, and suggestions for its improvement will be referred to the appropriate committee. To submit a proposal for change, please send the following information to inquiries@csagroup.org and include "Proposal for change" in the subject line: Standard designation (number); relevant clause, table, and/or figure number; wording of the proposed change; and rationale for the change.

To purchase CSA Group Standards and related publications, visit CSA Group's Online Store at store.csagroup.org or call toll-free 1-800-463-6727 or 416-747-4044.

#### Copyright © 2020 Underwriters Laboratories Inc.

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.

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

The most recent designation of ANSI/UL 998 as an American National Standard (ANSI) occurred on April 9, 2020. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, Title Page (front and back), or the Preface.

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.

To purchase UL Standards, visit UL's Standards Sales Site at http://www. shopulstandards.com/HowToOrder.aspx or call toll-free 1-888-853-3503.

### **CONTENTS**

PR	PREFACE7									
INT	ROI	оистю	N							
		_		_						
	1									
	2		ons							
	3	Genera	1							
		3.1	Components							
		3.2	Reference publications							
		3.3	Units of measurement	13						
		3.4	Terminology	13						
СО	NST	RUCTIO	NC							
	4	Genera	ıl	13						
	5		ures							
	Ū	5.1	General							
		5.2	Nonmetallic materials							
		5.3	Enclosure integrity							
	6		and Covers							
	7		ibility of Uninsulated Hazardous Voltage Live Parts and Film-Coated Wire							
		8 Protection Against Risk of Injury to Persons – Mechanical Protection								
		9 Protection Against Risk of Injury to Persons – Materials								
		10 Protection Against Risk of Injury to Persons – Switches, Controls, and Interlocks								
		11 Protection Against Risk of Injury to Persons – Surface Temperatures								
	12		ity							
	13	0								
	14		gth of Mounting							
	15		anical Assembly							
	16		l-Containing Parts							
	17		ction Against Corrosion							
	18	Connected Products								
	19		anently Connected Products							
	20		and Terminals							
	21									
	22	Strain	Relief	26						
	23	Bushi	ngs	27						
	24	Curre	nt-Carrying Parts	28						
	25	Intern	al Wiring	28						
	26		ction of Wiring							
	27		g Connections							
	28		ical Insulation							
	29									
	30									
			General							
		30.1								
	31		nding							
	J 1	31.1								
		31.1								
			·							
		31.3	·							
	00	31.4	0 1							
	32	Cana	ng Means	36						
	~ ~	Lang	111 H S	- ×r						

34	Coil Windings					
35	Heating Elements					
36	Motors	37				
	36.1 General	37				
	36.2 Motor overload protection	37				
	36.3 Short circuit protection					
37	Overcurrent Protection					
38	Protection Against Overheating					
39	Receptacles					
40	Switches and Controllers					
41	Electrically Operated Valves and Solenoids					
42	Spacings					
43	Thermal Insulation					
44	Wetting Live Parts					
45	Internal Plumbing					
46	Filters					
47	Pressure Vessels and Parts Subjected to Pressure					
48	Protection of Service Personnel					
10	48.1 General					
	48.2 Construction					
49	Duct- and Plenum-Mounted Products					
50	Construction of Duct- and Plenum-Mounted Products					
00	50.1 Installation					
	50.2 Polymeric material					
	50.3 Evaporation pad					
	50.4 Supply cord					
51	General Test Parameters					
	51.1 General					
	51.2 Voltage					
<b>50</b>	51.3 Ambient temperatures					
52	Leakage-Current Test					
53	Humidity-Conditioning Test	52				
54						
55 50	Operation Test					
56 57	Starting Test	53				
	Starting Test	53				
51	Starting Test Input Test Normal-Temperature Test	53 53 53				
31	Starting Test Input Test Normal-Temperature Test 57.1 All products	53 53 53				
	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products	53 53 53 53				
58	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test	53 53 53 56				
58 59	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact	53 53 53 56 56				
58 59 60	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products. Disassembly and Reassembly Test Impact Rotating Members	53 53 53 56 56 56				
58 59 60 61	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test	53 53 56 56 56 56				
58 59 60	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test	53 53 53 56 56 56 57 57				
58 59 60 61	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test 62.1 General					
58 59 60 61 62	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch	53 53 53 56 56 56 57 57 57 58				
58 59 60 61 62	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch Power-Supply Cord Push-Back Relief Test.	53 53 53 56 56 56 57 57 58 58 58				
58 59 60 61 62 63 64	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch Power-Supply Cord Push-Back Relief Test Cable-Clamp Test					
58 59 60 61 62	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test 62.1 General 62.2 Through-cord switch Power-Supply Cord Push-Back Relief Test Cable-Clamp Test Abnormal Operation Test	53 53 53 56 56 56 57 57 58 58 58 58				
58 59 60 61 62 63 64 65	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch Power-Supply Cord Push-Back Relief Test Cable-Clamp Test Abnormal Operation Test 65.1 General	53 53 53 56 56 56 57 57 58 58 58 58				
58 59 60 61 62 63 64 65	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products. Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch. Power-Supply Cord Push-Back Relief Test. Cable-Clamp Test Abnormal Operation Test 65.1 General. Thermal Cutoff Test	53 53 53 56 56 56 57 57 58 58 58 58 58				
58 59 60 61 62 63 64 65 66	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products. Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch Power-Supply Cord Push-Back Relief Test. Cable-Clamp Test Abnormal Operation Test 65.1 General Thermal Cutoff Test Gasket Test	53 53 53 56 56 56 56 57 57 58 58 58 58 58 58				
58 59 60 61 62 63 64 65	Starting Test Input Test Normal-Temperature Test 57.1 All products 57.2 Duct- or plenum-mounted products. Disassembly and Reassembly Test Impact Rotating Members Dielectric Voltage-Withstand Test Strain-Relief Test. 62.1 General 62.2 Through-cord switch. Power-Supply Cord Push-Back Relief Test. Cable-Clamp Test Abnormal Operation Test 65.1 General. Thermal Cutoff Test	53 53 53 56 56 56 56 57 57 58 58 58 58 58 58				

70	Backflow	v Test	61
71	Bonding-	-Conductor Test	61
72	Tests on	Parts Subject to Pressure	62
73	Mold Str	ress-Relief Test	62
RATING	SS		
74	Electrica	al Ratings	63
MARKII	NG AND IN	NSTRUCTIONS	
75	Identifica	ation and Ratings	63
76		tional and Instructional Markings	
77		ng Instructions	
78		ring	
TABLES	S AND FIG	GURES	
FIC	JUKES .		81
SUPPL	EMENT SA	A – SMART ENABLED HUMIDIFIERS	
SA			
SA		ruction	
		Controls	
	SA2.2	· · · · · · · · · · · · · · · · · · ·	
	SA2.3	· · · · · · · · · · · · · · · · · · ·	
	SA2.4		
	SA2.5		
0.4	SA2.6	· ·	
SA		onal Safety	
SA SA		ance to Electromagnetic Phenomena (Immunity)	
SA	o Markin	igs and instructions	97
Annex	A (normat	tive) Standards for components	
Annex I	B (normat	tive) French translations and markings	
Annex	C (normat	tive) Manufacturing and Production Tests	
C1	C1 Grou	unding-Continuity Test	101
		duction Line Dielectric Voltage-Withstand Tests	
~_			

No Text on This Page

#### **PREFACE**

This is the harmonized CSA Group and UL Standard for Humidifiers. It is the fifth edition of CSA C22.2 No. 104, and the sixth edition of UL 998. This edition of CSA C22.2 No. 104 supersedes the previous edition(s) published on April 25, 2011. This edition of UL 998 supersedes the previous edition(s) published on April 25, 2011.

This harmonized Standard was prepared by CSA Group and Underwriters Laboratories Inc. (UL). The efforts and support of the Air Conditioning and Refrigeration Institute (ARI) and the Heating, Refrigerating and Air Conditioning Institute of Canada (HRAI) are gratefully acknowledged.

This standard is considered suitable for use for conformity assessment within the stated scope of the standard.

This Standard was reviewed by the CSA Subcommittee on Humidifiers, under the jurisdiction of the CSA Technical Committee on Consumer and Commercial Products and the Strategic Steering Committee on Requirements for Electrical Safety, and has been formally approved by the CSA Technical Committee. This standard has been developed in compliance with Standards Council of Canada requirements for National Standards of Canada. It has been published as a National Standard of Canada by CSA Group.

#### **Application of Standard**

Where reference is made to a specific number of samples to be tested, the specified number is to be considered a minimum quantity.

Note: Although the intended primary application of this standard is stated in its scope, it is important to note that it remains the responsibility of the users of the standard to judge its suitability for their particular purpose.

#### **Level of Harmonization**

This standard uses the IEC format but is not based on, nor is it considered equivalent to, an IEC standard.

This standard is published as an identical standard for CSA Group and UL.

An identical standard is a standard that is exactly the same in technical content except for national differences resulting from conflicts in codes and governmental regulations. Presentation is word for word except for editorial changes.

#### Interpretations

The interpretation by the standards development organization of an identical or equivalent standard is based on the literal text to determine compliance with the standard in accordance with the procedural rules of the standards development organization. If more than one interpretation of the literal text has been identified, a revision is to be proposed as soon as possible to each of the standards development organizations to more accurately reflect the intent.