



UL 858

STANDARD FOR SAFETY

Household Electric Ranges

UL Standard for Safety for Household Electric Ranges, UL 858

Sixteenth Edition, Dated November 7, 2014

Summary of Topics

This revision of ANSI/UL 858 dated September 12, 2019 is issued to incorporate the following:

Update to Surface Element Turn Off

Off Marking and Heat Setting Clarification

The new and revised requirements are substantially in accordance with Proposal(s) on this subject dated October 26, 2018 and April 19, 2019

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

NOVEMBER 7, 2014
(Title Page Reprinted: September 12, 2019)



ANSI/UL 858-2019

1

UL 858

Standard for Household Electric Ranges

First Edition – August, 1919
Second Edition – August, 1928
Third Edition – January, 1930
Fourth Edition – October, 1933
Fifth Edition – June, 1936
Sixth Edition – December, 1940
Seventh Edition – April, 1952
Eighth Edition – December, 1956
Ninth Edition – October, 1966
Tenth Edition – July, 1969
Eleventh Edition – August, 1974
Twelfth Edition – January, 1979
Thirteenth Edition – October, 1986
Fourteenth Edition – September, 1993
Fifteenth Edition – April, 2005

Sixteenth Edition

November 7, 2014

This ANSI/UL Standard for Safety consists of the Sixteenth Edition including revisions through September 12, 2019.

The most recent designation of ANSI/UL 858 as an American National Standard (ANSI) occurred on September 12, 2019. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, and Title Page.

The Department of Defense (DoD) has adopted UL 858 on November 9, 1976. The publication of revised pages or a new edition of this Standard will not invalidate the DoD adoption.

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.

No Text on This Page

CONTENTS

INTRODUCTION

1 Scope	7
2 Glossary	7
3 Units of Measurement8D
4 References8D

CONSTRUCTION

5 General8D
6 Frame and Enclosure	11
6.1 General	11
6.2 Accessibility of uninsulated live parts, film-coated wire, and moving parts	13
6.3 Expulsion of molten metal and burning insulation	17
6.4 Protection against spillage and cooking vapors	20
7 Assembly20A
8 Protection Against Corrosion	22
9 Power-Supply Connections	22
9.1 General	22
9.2 Permanently connected appliances	22
9.3 Cord-connected appliances	31
10 Internal Wiring	33
11 Separation of Circuits	38
12 Live Parts38A
13 Electrical Insulation	39
13.1 General	39
13.2 Film-coated wire (magnet wire)	40
14 Thermal Insulation	40
15 Lampholders	41
16 Grounding	42
16.1 Grounding means	42
16.2 Grounding link	43
16.3 Dead metal parts	43
17 Capacitors	44
18 Heating Elements	44
19 Motors and Motor Protection	45
19.1 Motors	45
19.2 Motor protection	46
20 Overcurrent Protection	47
21 Transformers	49
22 Accessories for Field-Installation	50
23 Filters and Vents	50
24 Receptacles	51
25 Switches and Controls	51
25.1 Switches	51
25.2 Temperature controls	54
25.3 Electromechanical and electronic controls	55
25.4 Programmable controls	56
26 Spacings	56
27 Spacings on Printed-wiring Boards56A

28 Adhesives	56B
29 Ground-Fault, Arc-Fault, and Leakage Current Detectors/Interrupters	57
30 Surge Protective Device	59

PROTECTION AGAINST INJURY TO PERSONS

GENERAL

31 Scope	59
32 Sharp Edges and Projections	59
33 Oven Racks, Drawers, and Sliding Cooking Units	60
34 Lamps	60A
35 Strength of Glass Panels In Oven Doors	61
36 Strength of Mounting	61
37 Oven Doors – Integrity	62
38 Stability	62
38.1 General	62
38.2 Normal use	62A
38.3 Abnormal use	63

SURFACE TEMPERATURES

39 General	64
39A Surface Temperature Test	64
40 Ambient Temperature	71
41 Temperature Measurements	72
42 Set-Up and Installation of Appliance	72
43 Operation of Appliance	72

IGNITION OF FABRIC

44 General	72
45 Test Fabric	72
46 Location of Controls	72
47 Operation of Controls	72A
48 Determination of Size of Surface Units	74
49 Lamps	74
50 Surface-Unit Setback	75
51 Loading and Unloading of Ovens	76
52 Exposure of Bake Elements	76
53 Marking of Controls	77

PERFORMANCE

54 General	77
55 Leakage Current Test for Cord-Connected Appliances Rated 120 V, 1.75 kW or Less	78
56 Input Test	80
57 Test on Flasher Units	80
58 Grounding Continuity Test	81
59 Temperature Test	81
59.1 General	81
59.2 Temperature measuring equipment	83
59.3 Procedure	85

59.4 Test enclosures	90B
59.5 Wall-mounted ovens and counter-mounted cooking units	97
59.6 Small metal object heating test – induction cooktop surface units	102A
59.7 Thermal aging	102B
60 Flare-Up Test	103
60A Abnormal Operation – Coil Surface Unit Cooking Oil Ignition Test	104
61 Abnormal Operation Test for Deep-Fat Fryers	104D
62 Abnormal Operation – Stalled-Fan Test	105
63 Broil Test	107
64 Strain-Relief Test	107
65 Knockout Test	107
66 Dielectric Voltage-Withstand Test	108
67 Overload Test	108
68 Endurance Test	109
68.1 Temperature controls	109
68.2 Data entry components	109
68.3 Movable connections	111
68.4 Heating elements	111
69 Transient Surge Test for Solid-State Controls	111
70 Electromagnetic Susceptibility Tests for Solid-State Controls	112
71 Cleaning Tests	112
71.1 Spray cleaning solid state controls	112
71.2 Sponge washing test	112A
72 Abnormal-Operation Test	113
72.1 General	113
72.2 Temperature-limiting devices in pilot-duty configurations	116
72.3 Abnormal operation test for warming elements	118
72.4 Appliance configuration	118
72.5 Test duration and operating conditions	118A
72.6 Tests for elements exposed to oil-laden air, oven vapors, moisture and grease ...	118A
73 Component Failure Test	118D
74 Thermal Shock Test	119
75 Resistance to Moisture Tests	119
75.1 Spillage on horizontally mounted controls	119
75.2 Door switch flooding test	119
75.3 Spillage on sealed cooktops	120
75.4 Aging of cooktop seals and gaskets	120
75.5 Spillage on vents, slots, or openings	123
75.6 Spillage on under counter appliances	123
76 Impact Test	123
77 Structural (Load-Bearing) Adhesives Tests	124
77.1 General	124
77.2 Effect of temperature	124
77.3 Effect of humidity	125
77.4 Effect of cold	125
77.5 Effect of cycling	125
77.6 Effect of environmental conditions 1	125
77.7 Effect of environmental conditions 2	125
77.8 End-product evaluation	126
77A Abnormal Operation – Nichrome Wire Test	126

MANUFACTURING AND PRODUCTION TESTS

78 Dielectric Voltage-Withstand Test	126B
79 Grounding Continuity Test	128

RATING

80 General	128
------------------	-----

MARKING

81 General	129
82 Visible During Installation and Inspection	129
83 Visible After Installation	133
84 Visible to the User	136
84.1 During servicing	136
84.2 During use	137

INSTRUCTIONS

85 General	138
86 Installation Instructions	139
87 User Instructions	142

CONTINUOUS-CLEANING OVENS

88 General	146
88.1 Scope	146
88.2 Construction	146
88.3 Performance	146

SELF-CLEANING OVENS**GENERAL**

89 Scope	146
----------------	-----

CONSTRUCTION

90 Materials	147
90.1 Oven coating	147
90.2 Smoke eliminators	147
90.3 Oven vent tubes and smoke diverters	147
91 Oven Door Latch/Interlock Assembly	147
92 Seals and Gaskets	149

PERFORMANCE

93 General	149
94 Temperature Test	149
94.1 General	149
94.2 Normal temperature	149
95 Latch-Solenoid Temperature Test	150