

# **UL 347**

# STANDARD FOR SAFETY

Medium-Voltage AC Contactors, Controllers, and Control Centers



UL Standard for Safety for Medium-Voltage AC Contactors, Controllers, and Control Centers, UL 347

Seventh Edition, Dated November 23, 2020

## Summary of Topics

The Seventh Edition of the Standard for Medium-Voltage AC Contactors, Controllers, and Control Centers, UL 347 has been issued to reflect the latest ANSI approval date, and to incorporate the proposals dated November 1, 2019 and May 29, 2020.

The requirements are substantially in accordance with Proposal (s) on this subject dated November 1, 2019 and May 29, 2020.

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



Association of Standardization and Certification NMX-J-564/106-ANCE Third Edition



CSA Group CSA C22.2 No. 253:20 Third Edition



Underwriters Laboratories Inc. UL 347 Seventh Edition

# Medium-Voltage AC Contactors, Controllers, and Control Centers

November 23, 2020



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

#### **Commitment for Amendments**

This standard is issued jointly by the Association of Standardization and Certification (ANCE), 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 ANCE, CSA Group, or UL at anytime. Revisions to this standard will be made only after processing according to the standards development procedures of ANCE, 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. ANCE will incorporate the same revisions into a new edition of the standard bearing the same date of issue as the CSA Group and UL pages.

## Copyright © 2020 ANCE

Rights reserved in favor of ANCE.

#### ISBN 978-1-4883-2407-9 © 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 Seventh Edition.

The most recent designation of ANSI/UL 347 as an American National Standard (ANSI) occurred on November 23, 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**

Preface		7
1	General	9
	1.1 Scope and object	
	1.2 Normative references, component standards, and general requirements	
2	Normal and Special Service Conditions	
_	2.1 Normal service conditions	
	2.2 Special service conditions	
3	Definitions	
Ū	3.1 General terms	
	3.2 Assemblies of controlgear	
	3.3 Parts of assemblies	
	3.4 Switching devices	
	3.5 Parts of a controller	
	3.6 Operation	
	3.7 Characteristic quantities	
	3.101 Fuses	
	3.201 Medium-voltage fuse	
	· · · · · · · · · · · · · · · · · · ·	
4	3.202 Index of definitions	
4	Controller and Control Center Ratings and Characteristics	
	4.1 Rated maximum voltage ( <i>U</i> <sub>r</sub> )	25
	4.2 Rated insulation level $(U_d)$ , $(U_p)$	
	4.3 Rated frequency ( <i>f</i> <sub>r</sub> )	
	4.4 Rated continuous current and temperature rise	
	4.5 Rated short-time withstand current ( <i>I</i> <sub>k</sub> )	
	4.6 Rated peak and momentary withstand current	
	4.7 Rated duration of short-circuit ( $t_k$ )	
	4.8 Rated supply voltage of operating devices and of auxiliary and control circuits ( $U_a$ )	
	4.9 Rated supply frequency of closing and opening devices and of control circuits	
	4.10 Rated pressure of compressed gas supply for installation and/or operation	
	4.101 Rated operational current or rated operational power ( <i>I</i> <sub>e</sub> )	
	4.102 Rated duties	
	4.104 Utilization category	
	4.105 Mechanical endurance (standard and optional)	
	4.106 Electrical endurance	
	4.107 Coordination with medium-voltage fuses	29
	4.108 Types and characteristics of automatic change-over devices and automatic accelerati control devices	20 11U
	4.109 Types and characteristics of autotransformers or reactors	
	4.110 Types and characteristics of the starting resistors for rheostatic motor starters	
	4.111 Characteristics dependent on starter type	
	4.112 Rated capacitive switching currents	
	4.201 Characteristics of Class E2 controllers	
	4.202 Fault-interrupting rating	
	4.203 Control center short-circuit rating	
	4.204 Starting duty of reduced-voltage starters	
	4.205 Duty rating for solid state resistive load controllers	
5	Design and Construction	
3	5.1 Requirements for liquids.	
	5.2 Requirements for gases	
	5.3 Provisions for protective grounding	
	5.4 Auxiliary and control equipment	

6

7

5.6 Stored energy operation	30
0.0 Otorca chergy operation	35
5.7 Independent manual operation	35
5.8 Operation of releases	
5.9 Low- and high-pressure interlocking and monitoring devices	35
5.10 Markings	
5.11 Interlocks	
5.12 Position indication	
5.13 Degrees of protection (optional)	
5.14 Spacings	
5.15 Gas and vacuum tightness	
5.16 Liquid tightness	
5.17 Flammability	
5.18 Electromagnetic compatibility	
5.19 X-ray emission	
5.101 Types of relay or release	
5.102 Enclosures	
5.201 Latched controllers	
5.202 Power circuit isolating means	
5.203 Equipment protection	
5.204 Service equipment	
5.205 Internal wiring	
5.206 Terminals and connections	
5.207 Bus bar connections	
5.208 Connector and grounding kits	
5.209 Insulating material	58
5.210 Wire-bending space for field-installed conductors	58
5.211 Field-installed accessories (kits)	59
5.212 Blank spaces, provision for future controllers, and spare controllers	59
5.213 Insulated bus (optional)	60
5.214 Controllers – general requirements	60
Type Tests	60
6.1 General	60
O.O. Distriction to at-	61
6.2 Dielectric tests	
	64
6.2 Dielectric tests	
Radio interference voltage (RIV) test	65
<ul><li>6.3 Radio interference voltage (RIV) test</li><li>6.4 Resistance measurement</li><li>6.5 Temperature-rise tests</li></ul>	65 66
<ul> <li>6.3 Radio interference voltage (RIV) test</li> <li>6.4 Resistance measurement</li> <li>6.5 Temperature-rise tests</li> <li>6.6 Short-time, momentary, and peak withstand current bus tests</li> </ul>	65 66 71
<ul> <li>6.3 Radio interference voltage (RIV) test</li> <li>6.4 Resistance measurement</li> <li>6.5 Temperature-rise tests</li> <li>6.6 Short-time, momentary, and peak withstand current bus tests</li> <li>6.101 Mechanical tests</li> </ul>	65 66 71
6.3 Radio interference voltage (RIV) test	65 66 71 73
6.3 Radio interference voltage (RIV) test	65 66 71 74
<ul> <li>6.3 Radio interference voltage (RIV) test</li> <li>6.4 Resistance measurement</li> <li>6.5 Temperature-rise tests</li> <li>6.6 Short-time, momentary, and peak withstand current bus tests</li> <li>6.101 Mechanical tests</li> <li>6.102 Make and break capacity</li> <li>6.103 Overload test</li> <li>6.104 Fault interruption test</li> </ul>	
<ul> <li>6.3 Radio interference voltage (RIV) test</li> <li>6.4 Resistance measurement</li> <li>6.5 Temperature-rise tests</li> <li>6.6 Short-time, momentary, and peak withstand current bus tests</li> <li>6.101 Mechanical tests</li> <li>6.102 Make and break capacity</li> <li>6.103 Overload test</li> <li>6.104 Fault interruption test</li> <li>6.105 Verification of operating limits and characteristics of overload relays</li> </ul>	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests 6.108 Motor switching tests	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests 6.108 Motor switching tests 6.109 Capacitive current switching tests	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests 6.108 Motor switching tests 6.109 Capacitive current switching tests 6.201 Switching capacity test – isolating means	65 66 71 73 74 76 82 83 83 83
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests 6.108 Motor switching tests 6.109 Capacitive current switching tests 6.201 Switching capacity test – isolating means 6.202 Short-time capability	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests 6.108 Motor switching tests 6.109 Capacitive current switching tests 6.201 Switching capacity test – isolating means 6.202 Short-time capability 6.203 Driven rain test	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement	
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement. 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests. 6.102 Make and break capacity 6.103 Overload test. 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests. 6.108 Motor switching tests 6.109 Capacitive current switching tests 6.201 Switching capacity test – isolating means 6.202 Short-time capability 6.203 Driven rain test 6.204 Mechanical tests of viewing panes 6.205 Enclosure ground integrity test	65 66 71 73 74 76 78 82 83 83 83 83 85 86 88
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement. 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests. 6.108 Motor switching tests. 6.109 Capacitive current switching tests 6.201 Switching capacity test – isolating means 6.202 Short-time capability 6.203 Driven rain test 6.204 Mechanical tests of viewing panes 6.205 Enclosure ground integrity test 6.206 Shutter integrity test	65 66 71 73 74 76 82 83 83 83 83 85 85 86
6.3 Radio interference voltage (RIV) test. 6.4 Resistance measurement. 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests. 6.102 Make and break capacity. 6.103 Overload test. 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays. 6.106 Verification of coordination with SCPDs. 6.107 Electrical endurance tests. 6.108 Motor switching tests. 6.109 Capacitive current switching tests. 6.201 Switching capacity test – isolating means. 6.202 Short-time capability. 6.203 Driven rain test. 6.204 Mechanical tests of viewing panes. 6.205 Enclosure ground integrity test. 6.206 Shutter integrity test. 6.207 Rod entry test.	65 66 71 73 74 76 82 83 83 83 83 85 86 86 88
6.3 Radio interference voltage (RIV) test 6.4 Resistance measurement. 6.5 Temperature-rise tests 6.6 Short-time, momentary, and peak withstand current bus tests 6.101 Mechanical tests 6.102 Make and break capacity 6.103 Overload test 6.104 Fault interruption test 6.105 Verification of operating limits and characteristics of overload relays 6.106 Verification of coordination with SCPDs 6.107 Electrical endurance tests. 6.108 Motor switching tests. 6.109 Capacitive current switching tests 6.201 Switching capacity test – isolating means 6.202 Short-time capability 6.203 Driven rain test 6.204 Mechanical tests of viewing panes 6.205 Enclosure ground integrity test 6.206 Shutter integrity test	65 66 71 73 74 76 82 83 83 83 83 85 86 86 88

	7.1 Power-frequency voltage withstand test on the main circuit	
	7.2 Power-frequency voltage withstand test on auxiliary and control circuits	
	7.3 Measurement of the resistance of the main circuit	
	7.4 Tightness test (vacuum integrity test)	
	7.5 Design and visual checks	
	7.101 Operating tests	
	7.102 Tests dependent on controller type	
TADI	7.201 Routine tests – general	
TABI	_ES	
Annex A	(Normative) – References	
Annex B	- (Reserved)	
Annox B	(10001100)	
	(Informative) – Markings required to be translated and suggested French and S ranslations	panish
,	ransiations	
Annex D	(Informative) – Standards for components	
Annex E	(Normative) – Voltage Dividers Used in Medium Voltage Controllers	
E1	Scope	110
F2	Definitions	
F3	Construction	
E4	Performance	

No Text on This Page