

ANDARD FOR SAFETY
Low-Voltage Fuses – Part 4: Class CC
Fuses

Lithorn Com. Click to item the full Company Com. Click to item the full Company Com. Click to item the full Com. Click to item the full

JILMORM. COM. Click to view the full Poly of UL 248 d 2019

APRIL 11, 2019 - UL 248-4 tr1

UL Standard for Safety for Low-Voltage Fuses – Part 4: Class CC Fuses, UL 248-4

Second Edition, Dated August 1, 2000

Summary of Topics

This revision of ANSI/UL 248-4 dated April 11, 2019 is being issued to reaffirm approval as an American National Standard. No changes in requirements are involved.

As noted in the Commitment for Amendments statement located on the back side of the title page, UL, CSA, and ANCE are committed to updating this harmonized standard jointly. However, the revision pages dated April 11, 2019 will not be jointly issued by UL, CSA, and ANCE as these revision pages only address UL ANSI approval dates.

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 requirements are substantially in accordance with Proposal(s) on this subject dated January 18, 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 of itness 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 of 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.

<u>tr2</u> <u>APRIL 11, 2019 - UL 248-4</u>

No Text on This Page

ULMORM.COM. Click to View the full PDF of UL 248 A 2019



National Association of Standardization and Certification of the Electrical Sector NMX-J-009/248/4-2000-ANCE First Edition



CSA Group CAN/CSA-C22.2 No. 248.4-00 Second Edition



Underwriters Laboratories Inc. UL 248-4 Second Edition

Low-Voltage Fuses - Part 4: Class CC Fuses

August 1, 2000

(Title Page Reprinted: April 11, 2019)





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 © 2005 ANCE

Rights reserved in favor of ANCE.

ISBN 1-55324-232-7 © 2000 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 inquires@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 © 2019 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 Second Edition including revisions through April 11, 2019. The most recent designation of ANSI/UL 248-4 as a Reaffirmed American National Standard (ANS) occurred on April 11, 2019. 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	e		5
	-		
1	Genera	al	7
		Scope	
4		ication	
5	Charac	eteristics	7
	5.2	Voltage rating	7
	5.3	Current rating	7
	5.5	Interrupting rating	7
	5.6	Peak let-through current and clearing I ² t characteristics	7
7	Constru	uction	8
	7.1	Dimensions	8
8	Tests		9
	8.2	Verification of temperature rise and current-carrying capacity	9
	8.3	Verification of overload operation	9
	8.4	Verification of operation at rated voltage	9
	8.5	Verification of peak let-through current and clearing l ² t characteristics	10

No Text on This Page

JILNORM. COM. Click to view the full POF of UL 248 A 2019

Preface

This is the common UL, CSA, and ANCE Standard for Low-Voltage Fuses – Part 4: Class CC Fuses. This is the second edition of CAN/CSA-C22.2 No. 248.4-00 (superseding the first edition, published in 1994), the second edition of UL 248-4, and the first edition of NMX-J-009/248/4-2000-ANCE.

This Standard was prepared by a Technical Harmonization Committee comprised of members from Underwriters Laboratories, CSA International, the National Association of Standardization and Certification of the Electrical Sector, the end product manufacturers, and material suppliers. The efforts and support of the members of the Technical Harmonization Committee are gratefully acknowledged.

The present Mexican Standard was developed by the TC 32 Fuses from the Comite de Normalizacion de la Asociacion de Normalizacion y Certificacion, A. C., CONANCE, with the collaboration of the fuse manufacturers and users.

This Standard was reviewed by the CSA Subcommittee on Fuses and approved by the Technical Committee on Industrial Products under the jurisdiction of the CSA Strategic Steering Committee on the Requirements for Electrical Safety.

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 purpose.

Level of Harmonization

This trinational standard is published as an Identical Standard. An identical standard is a standard that is the same in technical content except for conflicts in Codes and Governmental Regulations. Presentation is word for word except for editorial changes.

Interpretations

The interpretation by the SDO (Standards Development Organization) of an identical standard shall be based on the literal text to determine compliance with the standard in accordance with the procedural rules of the SDO. If more than one interpretation of the literal text has been identified, a revision shall be proposed as soon as possible to each of the SDOs to more accurately reflect the intent.

No Text on This Page

JILNORM. COM. Click to view the full POF of UL 248 A 2019

Low-Voltage Fuses - Part 4: Class CC Fuses

General

NOTE-

This Part is intended to be read together with the Standard for Low-Voltage Fuses - Part 1: General Requirements, hereafter referred to as Part 1. The numbering of the Clauses in this Part corresponds to like numbered Clauses in Part 1. The requirements of Part 1 apply unless modified by this Part. For Clauses not shown below, refer to the Standard for Low-Voltage Fuses - Part 1: General Requirements, NMX-J-009/248/4-2000-ANCE ♦ CAN/CSA C22.2 No. 248.1 ♦ UL 248-1.

1.1 Scope

This Part applies to Class CC fuses rated 30 A or less and 600 V ac. DC ratings are optional

4 Classification

Class CC fuses are non-renewable and current limiting, with an interrupting rating of 200,000 A. Class CC Nthe full PDF fuses have one body size. Time-delay ratings are optional.

5 Characteristics

5.2 Voltage rating

For AC, the rating shall be 600 V ac.

For DC, the voltage rating may be different from the AC rating.

5.3 Current rating

30 A or less.

Interrupting rating

For DC, the preferred ratings are 10,000, 20,000, 50,000, 100,000, 150,000, or 200,000 A.

5.6 Peak let-through current and clearing l²t characteristics

Maximum values of peak let-through current and clearing I²t are given in <u>Table A</u>.

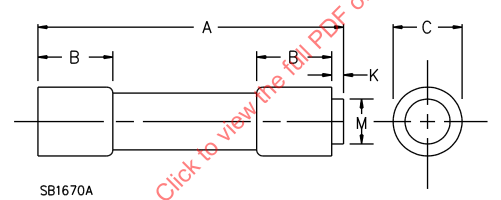
	Between threshold and 50 kA		At 100 kA		At 200 kA	
Current rating I _n , A	Peak let- through current, A	l ² t, ampere- squared seconds	Peak let- through current, A	l ² t, ampere- squared seconds	Peak let- through current, A	I ² t, ampere- squared seconds
0 – 15	3,000	2,000	3,000	2,000	4,000	3,000
16 – 20	3,000	2,000	4,000	3,000	5,000	3,000
21 – 30	6,000	7,000	7,500	7,000	12,000	7,000

7 Construction

7.1 Dimensions

Fuse dimensions are shown in Figure A.

Figure A
Dimensions of Class CC fuses in mm (in)



Current rating I _n ,	Overall length	Ferrule length	Ferrule diameter	Rejection length	Rejection diameter
A	A ^a O	B ^b	C _p	K ^b	M ^b
	38.10	9.53	10.29	3.18	6.35
0 – 30	(1.500)	(0.375)	(0.405)	(0.125)	(0.250)
3 = 1 0 00	(1.000)	(0.07.0)	(0.100)	(0.120)	(0.200)

^a Tolerances: ± 0.79 mm (0.031 in).

^b Tolerances: ± 0.13 mm (0.005 in).