

# UL 60320-3

## STANDARD FOR SAFETY

Appliance Couplers for Household and Similar General Purposes – Part 3: Standard Sheets and Gauges



UL Standard for Safety for Appliance Couplers for Household and Similar General Purposes – Part 3: Standard Sheets and Gauges, UL 60320-3

First Edition, Dated February 15, 2019

#### **Summary of Topics**

This First Edition of ANSI/UL 60320-3 is an adoption IEC 60320-3, First Edition issued October 2014. Please note that the National Difference document incorporates all of the U.S. national differences for UL 60320-3.

The new requirements are substantially in accordance with Proposal (s) on this subject dated June 8, 2018.

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

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



CSA Group CSA C22.2 No. 60320-3:19 First Edition (IEC 60320-3:2014, MOD)



Underwriters Laboratories Inc. UL 60320-3 First Edition

# Appliance Couplers for Household and Similar General Purposes – Part 3: Standard Sheets and Gauges

February 15, 2019

This national standard is based on publication IEC 60320-3, First Edition (2014).





#### **Commitment for Amendments**

This standard is issued jointly by the 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 978-1-4883-1685-2 Copyright © 2019 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. The technical content of IEC and ISO publications is kept under constant review by IEC and ISO. 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 shop. csa.ca 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 First Edition.

The most recent designation of ANSI/UL 60320-3 as an American National Standard (ANSI) occurred on February 15, 2019. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, Title Page (front and back), or the Preface. The National Difference Page and IEC Foreword are also excluded from the ANSI approval of IEC-based standards.

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**

Prefa	ace	9
NATI	IONAL DIFFERENCES	11
<b>F</b> ∩RI	EWORD	13
ı Okt		13
	1 Scope	15
	1DV Modify Clause 1 by replacing the first sentence with the following:	
	2 Normative references	
4	2DV Modify Clause 2 by replacing the IEC reference with the following:	
	3 Terms and definitions	
Ì	3DV Modify Clause 3 by replacing it with the following:	
	4 General requirements	
	Table 1DV Modify Table 1 by replacing it with Table 1DV:	
	Table 2DV Modify Table 2 by replacing it with Table 2DV:	
	5 Standard sheets for appliance couplers	
	5.1 General	
	5.1DV Modify Clause 5.1 by replacing the first sentence with the following:	23
	5.2 Position of switch cams	23
(	6 Gauges	24
	6.1 General	24
	6.2 Distance to the point of first contact	
	6.3 "GO" gauge for connectors to standard sheet C1	
	6.4 "GO" gauge for connectors to standard sheet C5	
	6.5 "GO" -gauge for connectors to standard sheet C7	
	6.6 "GO" -gauge for side-entry connectors to standard sheet C7	
	6.7 "NOT-GO" gauge for connectors to standard sheets C1	
	6.8 "NOT-GO" gauge for connectors to standard sheets C1, C5 and C7	
	6.9 "NOT-GO" gauge for connectors to standard sheets C1 and C7	
	6.10 Blades for checking the resistance against deformation of the front part of the con	nector
	to standard sheet C7	
	6.11 "NOT-GO" gauge for appliance inlets to standard sheets <u>C8</u> , <u>C8A</u> and <u>C8B</u>	
	6.12 "GO" gauge for connectors to standard sheet C9	
	<u> </u>	
	6.15 "GO" gauge for connectors to standard sheet C13	
	6.17 "GO" gauge for appliance inlets to standard sheets C14, C16 and C18	
	6.18 "GO" gauge for connectors to standard sheet C15	
	6.19 "GO" gauge for connectors to standard sheet C17	
	6.20 "GO" gauge for connectors to standard sheet C19	
	6.21 "GO" gauge for appliance inlets to standard sheets C20 and C24	
	6.22 "GO" gauge for connectors to standard sheet C21	
	6.23 "GO" gauge for appliance inlets to standard sheet C22	
	6.24 "GO" gauge for connectors to standard sheet C23	
	6.25 "NOT-GO" gauge for connectors to standard sheets C13, C15 and C17	
	6.26 "GO" gauge for connectors to standard sheet C15A	
	6.27 "GO" gauge for appliance inlets to standard sheet C16A	
	6.28 "GO" gauge for appliance outlets to standard sheet F	
	6.29 "GO" gauge for appliance outlets to standard sheet H	
	6.30 "GO" gauge for appliance outlets to standard sheet J	
	6.31 "GO" gauge for appliance outlets to standard sheet L	

арі	oliance outlets to the point of first contact52
	t C1 Connector for 0,2 A / 250 V for use in class II equipment in cold conditions (non- ble only)
C1E	NV Modify by replacing the title as follows:
Standard shee	t C2 Appliance inlet 0,2 A / 250 V for class II equipment in cold conditions
C2E	NV Modify by replacing the title as follows:
	t C5 Connector for 2,5 A / 250 V for use in class I equipment in cold conditions (non-ble only)
C5E	NV Modify by replacing the title as follows:
Standard shee	t C6 Appliance inlet 2,5 A / 250 V for class I equipment in cold conditions
C6E	NV Modify by replacing the title as follows:
	t C7 Connector for 2,5 A / 250 V for use in class II equipment in cold conditions (non- ble only)
C7E C7E	NV.1 Modify by replacing the title as follows:
Standard shee	t C8 Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions
	Nodify by replacing the title as follows:63
C8E	Modify by replacing the title as follows:
C8E	
C8A Standard shee	t C8A Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions
C8E Standard shee C8A Standard shee altern	t C8A Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions  DV Modify by replacing the title as follows:  Et C8B Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions – for
C8E Standard shee altern C8E Standard shee	t C8A Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions  DV Modify by replacing the title as follows:  C8B Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions – for ative connection of the equipment to two different main voltages
C8E Standard shee altern C8E Standard shee altern c8E	t C8A Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions  DV Modify by replacing the title as follows:  C8B Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions – for ative connection of the equipment to two different main voltages  DV Modify by replacing the title as follows:  C9 Connector for 6 A / 250 V for use in class II equipment in cold conditions (non-
Standard shee C8A Standard shee altern C8E Standard shee rewira	t C8A Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions  DV Modify by replacing the title as follows:  C8B Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions – for ative connection of the equipment to two different main voltages  DV Modify by replacing the title as follows:  C9 Connector for 6 A / 250 V for use in class II equipment in cold conditions (non-ible only)
Standard sheet altern  C8E  Standard sheet altern  C8E  Standard sheet rewird  Standard sheet	t C8A Appliance inlet 2,5 A / 250 V for class II equipment in cold conditions  DV Modify by replacing the title as follows:

C14DV Modify by replacing the title as follows:	ω
Standard sheet C15 Connector for 10 A / 250 V for use in class I equipment in hot conditions	
C15DV Modify by replacing the title as follows:	72
Standard sheet C15A Connector for 10 A / 250 V for use in class I equipment in very hot conditions	
C15ADV Modify by replacing the title as follows:	<b>7</b> 4
Standard sheet C16 Appliance inlet 10 A / 250 V for class I equipment in hot conditions	
C16DV Modify by replacing the title as follows:	'6
Standard sheet C16A Appliance inlet 10 A / 250 V for class I equipment in very hot conditions	
C16ADV Modify by replacing the title as follows:	'8
Standard sheet C17 Connector for 10 A / 250 V for use in class II equipment in cold conditions(not rewirable only)	n-
C17DV Modify by replacing the title as follows:	30
Standard sheet C18 Appliance inlet 10 A / 250 V for class II equipment in cold conditions	
C18DV Modify by replacing the title as follows:	32
Standard sheet C19 Connector for 16 A / 250 V for use in class I equipment in cold conditions	
C19DV Modify by replacing the title as follows:	34
Standard sheet C20 Appliance inlet 16 A / 250 V for class I equipment in cold conditions	
C20DV Modify by replacing the title as follows:	35
Standard sheet C21 Connector for 16 A / 250 V for use in class I equipment in very hot conditions	
C21DV Modify by replacing the title as follows:	36
Standard sheet C22 Appliance inlet 16 A / 250 V for class I equipment in very hot conditions	
C22DV Modify by replacing the title as follows:	38
Standard sheet C23 Connector for 16 A / 250 V for use in class II equipment in cold condition (non-rewirable only)	IS
C23DV Modify by replacing the title as follows:	<b>)</b> 0
Standard sheet C24 Appliance inlet 16 A / 250 V for class II equipment in cold conditions	
C24DV Modify by replacing the title as follows:	91

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

## Standard sheet C25 Provision for retaining devices

	wirable only)	onaitions
ADV	Modify by replacing the title as follows:	94
Standard sheet	B Appliance outlet 2,5 A / 250 V for class I equipment in cold conditions	
BDV	Modify by replacing the title as follows:	96
	C Plug connector for 2,5 A $\!\!\!/$ 250 V for use in class II equipment in cold c wirable only)	onditions
CDV	Modify by replacing the title as follows:	98
Standard sheet	D Appliance outlet 2,5 A / 250 V for class II equipment in cold conditions	
DDV	Modify by replacing the title as follows:	100
Standard sheet condition	E Plug connector for 10 A / 250 V for use in class I equipment in cold ons	
EDV	Modify by replacing the title as follows:	102
Standard sheet	F Appliance outlet 10 A / 250 V for class I equipment in cold conditions	
FDV	Modify by replacing the title as follows:	103
	G Plug connector for 10 A / 250 V for use in class II equipment in cold c wirable only)	onditions
GDV	Modify by replacing the title as follows:	104
Standard sheet	H Appliance outlet 10 A / 250 V for class II equipment in cold conditions	
HDV	Modify by replacing the title as follows:	106
Standard sheet condition	I Plug connector for 16 A / 250 V for use in class I equipment in cold ons	
IDV	Modify by replacing the title as follows:	107
Standard sheet	J Appliance outlet 16 A / 250 V for class I equipment in cold conditions	
JDV	Modify by replacing the title as follows:	109
	K Plug connector for 16 A / 250 V for use in class II equipment in cold c wirable only)	onditions
KDV	Modify by replacing the title as follows:	110

Standard sheet L Appliance outlet 16 A / 250 V for class II equipment in cold conditions					
LDV	Modify by replacing the title as follows:	112			
Bibliography					