

**CSA C22.2 No. 60947-5-2:14** (IEC 60947-5-2:1997+A1:1999 +A2:2003, MOD) National Standard of Canada *(reaffirmed 2019)* 



CSA C22.2 No. 60947-5-2:14

Low-voltage switchgear and controlgear — Part 5-2: Control circuit devices and switching elements — Proximity switches

(IEC 60947-5-2:1997+A1:1999+A2:2003, MOD)





Standards Council of Canada Conseil canadien des normes

### Legal Notice for Standards

Canadian Standards Association (operating as "CSA Group") develops standards through a consensus standards development process approved by the Standards Council of Canada. This process brings together volunteers representing varied viewpoints and interests to achieve consensus and develop a standard. Although CSA Group administers the process and establishes rules to promote fairness in achieving consensus, it does not independently test, evaluate, or verify the content of standards.

#### **Disclaimer and exclusion of liability**

This document is provided without any representations, warranties, or conditions of any kind, express or implied, including, without limitation, implied warranties or conditions concerning this document's fitness for a particular purpose or use, its merchantability, or its non-infringement of any third party's intellectual property rights. CSA Group does not warrant the accuracy, completeness, or currency of any of the information published in this document. CSA Group makes no representations or warranties regarding this document's compliance with any applicable statute, rule, or regulation.

IN NO EVENT SHALL CSA GROUP, ITS VOLUNTEERS, MEMBERS, SUBSIDIARIES, OR AFFILIATED COMPANIES, OR THEIR EMPLOYEES, DIRECTORS, OR OFFICERS, BE LIABLE FOR ANY DIRECT, INDIRECT, OR INCIDENTAL DAMAGES, INJURY, LOSS, COSTS, OR EXPENSES, HOWSOEVER CAUSED, INCLUDING BUT NOT LIMITED TO SPECIAL OR CONSEQUENTIAL DAMAGES, LOST REVENUE, BUSINESS INTERRUPTION, LOST OR DAMAGED DATA, OR ANY OTHER COMMERCIAL OR ECONOMIC LOSS, WHETHER BASED IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR ANY OTHER THEORY OF LIABILITY, ARISING OUT OF OR RESULTING FROM ACCESS TO OR POSSESSION OR USE OF THIS DOCUMENT, EVEN IF CSA GROUP HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, INJURY, LOSS, COSTS, OR EXPENSES.

In publishing and making this document available, CSA Group is not undertaking to render professional or other services for or on behalf of any person or entity or to perform any duty owed by any person or entity to another person or entity. The information in this document is directed to those who have the appropriate degree of experience to use and apply its contents, and CSA Group accepts no responsibility whatsoever arising in any way from any and all use of or reliance on the information contained in this document.

CSA Group is a private not-for-profit company that publishes voluntary standards and related documents. CSA Group has no power, nor does it undertake, to enforce compliance with the contents of the standards or other documents it publishes.

#### Intellectual property rights and ownership

As between CSA Group and the users of this document (whether it be in printed or electronic form), CSA Group is the owner, or the authorized licensee, of all works contained herein that are protected by copyright, all trade-marks (except as otherwise noted to the contrary), and all inventions and trade secrets that may be contained in this document, whether or not such inventions and trade secrets are protected by patents and applications for patents. Without limitation, the unauthorized use, modification, copying, or disclosure of this document may violate laws that protect CSA Group's and/or others' intellectual property and may give rise to a right in CSA Group negroes all intellectual property rights in this document.

#### **Patent rights**

Attention is drawn to the possibility that some of the elements of this standard may be the subject of patent rights. CSA Group shall not be held responsible for identifying any or all such patent rights. Users of this standard are expressly advised that determination of the validity of any such patent rights is entirely their own responsibility.

#### Authorized use of this document

This document is being provided by CSA Group for informational and non-commercial use only. The user of this document is authorized to do only the following:

If this document is in electronic form:

- load this document onto a computer for the sole purpose of reviewing it;
- search and browse this document; and
- print this document if it is in PDF format.

Limited copies of this document in print or paper form may be distributed only to persons who are authorized by CSA Group to have such copies, and only if this Legal Notice appears on each such copy.

In addition, users may not and may not permit others to

- alter this document in any way or remove this Legal Notice from the attached standard;
- sell this document without authorization from CSA Group; or
- · make an electronic copy of this document.

If you do not agree with any of the terms and conditions contained in this Legal Notice, you may not load or use this document or make any copies of the contents hereof, and if you do make such copies, you are required to destroy them immediately. Use of this document constitutes your acceptance of the terms and conditions of this Legal Notice.



## Standards Update Service

# CSA C22.2 No. 60947-5-2:14 March 2014

**Title:** Low-voltage switchgear and controlgear — Part 5-2: Control circuit devices and switching elements — Proximity switches

To register for e-mail notification about any updates to this publication

- go to store.csagroup.org
- click on CSA Update Service

The List ID that you will need to register for updates to this publication is 2422655.

If you require assistance, please e-mail techsupport@csagroup.org or call 416-747-2233.

Visit CSA Group's policy on privacy at **www.csagroup.org/legal** to find out how we protect your personal information.

Canadian Standards Association (operating as "CSA Group"), under whose auspices this National Standard has been produced, was chartered in 1919 and accredited by the Standards Council of Canada to the National Standards system in 1973. It is a not-forprofit, nonstatutory, voluntary membership association engaged in standards development and certification activities.

CSA Group standards reflect a national consensus of producers and users — including manufacturers, consumers, retailers, unions and professional organizations, and governmental agencies. The standards are used widely by industry and commerce and often adopted by municipal, provincial, and federal governments in their regulations, particularly in the fields of health, safety, building and construction, and the environment.

Individuals, companies, and associations across Canada indicate their support for CSA Group's standards development by volunteering their time and skills to Committee work and supporting CSA Group's objectives through sustaining memberships. The more than 7000 committee volunteers and the 2000 sustaining memberships together form CSA Group's total membership from which its Directors are chosen. Sustaining memberships represent a major source of income for CSA Group's standards development activities.

CSA Group offers certification and testing services in support of and as an extension to its standards development activities. To ensure the integrity of its certification process, CSA Group regularly and continually audits and inspects products that bear the CSA Group Mark.

In addition to its head office and laboratory complex in Toronto, CSA Group has regional branch offices in major centres across Canada and inspection and testing agencies in eight countries. Since 1919, CSA Group has developed the necessary expertise to meet its corporate mission: CSA Group is an independent service organization whose mission is to provide an open and effective forum for activities facilitating the exchange of goods and services through the use of standards, certification and related services to meet national and international needs.

For further information on CSA Group services, write to CSA Group 178 Rexdale Boulevard Toronto, Ontario, M9W 1R3 Canada





Standards Council of Canada Conseil canadien des normes

Cette Norme Nationale du Canada est disponible en versions française et anglaise.

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 to judge its suitability for their particular purpose. \*A trademark of the Canadian Standards Association, operating as "CSA Group"

A National Standard of Canada is a standard developed by a Standards Council of Canada (SCC) accredited Standards Development Organization, in compliance with requirements and guidance set out by SCC. More information on National Standards of Canada can be found at <u>www.scc.ca</u>.

SCC is a Crown corporation within the portfolio of Innovation, Science and Economic Development (ISED) Canada. With the goal of enhancing Canada's economic competitiveness and social wellbeing, SCC leads and facilitates the development and use of national and international standards. SCC also coordinates Canadian participation in standards development, and identifies strategies to advance Canadian standardization efforts.

Accreditation services are provided by SCC to various customers, including product certifiers, testing laboratories, and standards development organizations. A list of SCC programs and accredited bodies is publicly available at <u>www.scc.ca</u>.

Standards Council of Canada 600-55 Metcalfe Street Ottawa, Ontario, K1P 6L5 Canada

#### **CSA Technical Committee on Industrial Products**

K. Powell	Criterions, Glen Williams, Ontario <i>Representing Producer Interest</i>	Chair		
R.M. Bartholomew	Electric Power Equipment Ltd., Vancouver, British Columbia <i>Representing Producer Interest</i>	Vice-Chair		
D. Stefancic	CSA Group, Mississauga, Ontario	Project Manager		
Representing Government and/or Regulatory Authority				
D. Badry	Government of Yukon, Whitehorse, Yukon			
D.R.A. MacLeod	Nova Scotia Department of Labour and Advanced Education, Halifax, Nova Scotia			
T. Olechna	Electrical Safety Authority, Mississauga, Ontario			
R. Pack	SaskPower, Saskatoon, Saskatchewan			
Representing Producer Interest				
W.K. Jones	Eaton, Burlington, Ontario			
M. Smith	Rockwell Automation Canada Inc. Control Systems, Cambridge, Ontario			

#### **Representing General Interest**

- N. Mancini Mississauga, Ontario
- D.G. Morlidge Fluor Canada Ltd., Calgary, Alberta
- A.Z. Tsisserev Stantec Consulting Ltd., Vancouver, British Columbia

### CSA Integrated Committee on Industrial Control

M. Smith	Rockwell Automation Canada Inc. Control Systems, Cambridge, Ontario	Chair
B. Baldwin	Startco Engineering Ltd., Saskatoon, Saskatchewan	
R.M. Bartholomew	Electric Power Equipment Ltd., Vancouver, British Columbia	
J.P. Boivin	CSA Group, Pointe-Claire, Québec	
R.P. de Lhorbe	Schneider Electric Canada Inc., Richmond, British Columbia	
D.L. Duff	David L. Duff and Associates, Burlington, Ontario	
V.V. Gagachev	Eaton, Burlington, Ontario	
T. Olechna	Electrical Safety Authority, Mississauga, Ontario	
N. Scott	Tangent Design Engineering Ltd., Calgary, Alberta	
D. Sladek	Eaton Corporation Industrial Control Division, Milwaukee, Wisconsin, USA	
P.M. Walthers	Omron Electronics LLC, Schaumburg, Illinois, USA	
J.R. Wright	Siemens Energy & Automation, Inc., West Chicago, Illinois, USA	
D. Stefancic	CSA Group, Mississauga, Ontario	Project Manager

## National Standard of Canada CAN/CSA-C22.2 No. 60947-5-2-14 **Low-voltage switchgear and controlgear** — **Part 5-2: Control circuit devices and switching** *elements* — **Proximity switches** (IEC 60947-5-2:1997+A1:1999+A2:2003, MOD)

Note: For brevity, this Standard will be referred to as "CAN/CSA-C22.2 No. 60947-5-2" throughout.

28 MARCH 2014

This standard is based on IEC 60947-5-2, edition 2.2 (2004), which is based on the second edition (1997), its amendment 1 (1999), and its amendment 2 (2003).

Prepared by International Electrotechnical Commission



Reviewed by



**CSA Group CAN/CSA-C22.2 No. 60947-5-2-14** First Edition (IEC 60947-5-2:1997+A1:1999+A2:2003, MOD)



Underwriters Laboratories Inc. UL 60947-5-2 Third Edition

Approved by





ANSI/UL 60947-5-2-2014

ICS 29.120.40; 29.130.20

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.

#### **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 this standard may be submitted to CSA Group or UL at any time. Revisions to this standard will be made only after review and approval by CSA Group and UL. Revisions of this standard will be made by issuing revised or additional pages bearing their date of issue.

#### ISBN 978-1-77139-291-4 © 2014 CSA Group

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 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 shop.csa.ca or call toll-free 1-800-463-6727 or 416-747-4044.

#### Copyright © 2014 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 Third Edition. The most recent designation of ANSI/UL 60947-5-2 as an American National Standard (ANSI) occurred on March 28, 2014. 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 http://csds.ul.com.

To purchase UL Standards, visit Comm 2000 at http://www.comm-2000.com/help/how\_to\_order.aspx or call toll-free 1-888-853-3503.

#### CONTENTS

Prefac	e	6
NATIO	NAL DIFFERENCES	9
FOREV	VORD	10
1	General 1.1 Scope and object	
	1.2 Normative references	
2	Definitions	
	2.1 Basic definitions	17
	2.2 Parts of a PROXIMITY SWITCH	18
	2.3 Operation of a PROXIMITY SWITCH	
	2.4 SWITCHING ELEMENT CHARACTERISTICS	
3	Classification	
	3.1 Classification according to sensing means	
	3.2 Classification according to the mechanical installation	
	3.3 Classification according to the construction form and size	
	3.4 Classification according to switching ELEMENT FUNCTION	
	3.6 Classification according to method of connection	
4	Characteristics	
	4.1 Summary of characteristics	
	4.2 Operating conditions	
	4.3 Rated and limiting values for the PROXIMITY SWITCH and switching element(s)	
	4.4 Utilization categories for the switching element	
5	Product information	
	5.1 Nature of information	
	5.2 Marking	
	5.3 Instruction for installation, operation and maintenance	
	5.3DV.1 Instruction for Installation	33
6	Normal service, mounting and transport conditions	
	6.1 Normal service conditions	
	6.2 Conditions during transport and storage	
7	6.3 Mounting	
1	7.1 Constructional requirements	
	7.101DV.1 Evaluation of field wiring leads	
	7.2 Performance requirements	
	7.3 Physical dimensions	
	7.4 Shock and vibration	
8	Tests	
	8.1 Kinds of tests	55
	8.2 Compliance with constructional requirements	56
	8.3 Performances	
	8.4 Testing of operating distances	
	8.5 Testing for the FREQUENCY OF OPERATING CYCLES	
	8.6 Verification of the electromagnetic compatibility	
	8.7 Test results and test report	86