

Certificate of Compliance

Certificate: 1115852 Master Contract: 164581

Project: 80167416 **Date Issued:** 05/27/2023

Issued to: Telemecanique/Schneider Electric Industries SAS

31 rue Pierre Mendes-France

Eybens, Isere 38320

France

Attention: Bruce Zhou

The products listed below are eligible to bear the CSA Mark shown



Issued by: Carlos Frazao
Carlos Frazao

PRODUCTS

C321123 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Auxiliary Devices

Auxiliary switches:

Models

Cat. No. LA1-DN, LAD-N and DPEAN, followed by 13, 22, 31, 40, 02, 11, 20, 01, 04, 10, LA1-DC and LAD-C, followed by 22, LA8-DN and LAD-8N, followed by suffixes, rated A600 - Q600, for use with Types LC1-D, LP1-D motor controllers on Types CA2-D, CA3-D auxiliary devices.

Notes:

- 1. Open type devices are certified as components of other equipment where the suitability of the combination is determined by CSA or another NRTL.
- 2. Cat. No. LA1-DN, LAD-N and DPEAN are provided with spring force terminal suitable for field wiring, suffix 3.



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APPLICABLE REQUIREMENTS

CSA C22.2 No. 60947-1:22 (Third edition) - Low-voltage switchgear and controlgear — Part 1: General rules

CSA C22.2 No. 60947-5-1:22 (Second Edition) - Low-voltage switchgear and controlgear — Part 5-1: Control circuit devices and switching elements — Electromechanical control circuit devices



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Notes:

Products certified under Class C321123 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

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The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80167416	May 27, 2023	Update report to address FIR non-compliances at FC 235776 on October 25 2022. Update housing dimensions and front cover dimensions. Construction review to be performed to meet Informs 82 and 83 changes.
80134698	July 27, 2022	Update to Report 1115852 for addition of alternative housing material related to FIR dated June 30, 2022 (FC $\#$ 235776).
80113445	March 07, 2022	Update to Report 1115852 to add alternative housing and cover material type PA66-NPG25.
70216267	March 21, 2019	Update to Report 1115852 to cover addition of alternate plastic material of housing of LA1-DN13, illustration 1.
70195661	October 22, 2018	Update to Report 1115852 for addition of new model LADN04, in accordance with CSA C22.2 No. 60947-5-1-14. Product moved from Class No. 3211-03 to 3211-23.
70008656	October 02, 2014	Update to Report 1115852 to add reference LADN22S.
2437439	August 18, 2011	Update to Report 1115852 for modification of the latch dimensions.
2361161	November 08, 2010	Update to Report 1115852 to add alternate valve spring and new alternate shape and dimensions on movable contact assembly.
2249962	December 22, 2009	Update to Report 1115852 for addition of alternate plastic materials for housing and cover.
2022699	April 23, 2008	Update to Report 1115852 to add alternate plastic material and update per Notice Industrial Control Equipment No. 17 and CAN/CSA C22.2 No. 14-05.
1506782	January 27, 2004	Update to Report 1115852 for addition of Auxiliary contact blocks type DPEAN.



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1115852	September 25, 2000	Report Conversion - Supersedes Report LR 43364-32 and update for addition of reference
		LAD-C, LAD-8N. Addition of spring connection version and alternate plastic material.

LR 43364-140 February 24, 1998 Use of alternate plastic A3X3G5 and addition of suffix M. Deletion of NRTL indicator.

LR 43364-106 November 11, 1994 Addition of auxiliary contact blocks Cat. No. LA8-DN. NRTL/C Certification.

LR 43364-32 May 01, 1990 Original Certification.