

# **Certificate of Compliance**

| Certificate: | 1155274   | Master Contract: | 164581     |
|--------------|---|------------------|------------|
| Project:     | 80120748  | Date Issued:     | 07/11/2022 |
| Issued to:   | Telemecanique/Schneider Electric Industries SAS<br>31 rue Pierre Mendes-France<br>Eybens, Isere 38320<br>France |                  |            |

Attention: Bruce Zhou

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



Issued by: Jan Holtman Jan Holtman

#### PRODUCTS

C321103 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices C321123 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Auxiliary Devices

#### Auxiliary switch unit with time delay,

| Models  | Pilot Duty |  |
|---|------------|--|
| Types LAD-T0, T2, T4, Types LAD-R0, R2, R4, Type LAD-S2, may be followed by 3 or 6. | A600, P600 |  |

Notes:

- Open type devices are Certified as components of other equipment where the suitability of the combination is to be determined in the end use

- The device is to be used with submittor's relays Types CA2D, CA3D;



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### APPLICABLE REQUIREMENTS

CSA C22.2 NO. 14-18 - Industrial control equipment

CAN/CSA C22.2 No. 60947-1-13 (Second Edition) - Low-Voltage Switchgear and Controlgear - Part 1: General rules

CSA C22.2 NO. 60947-5-1-14 - Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices - First Edition

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Notes:

Products certified under Class C321103, C321123 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <u>www.scc.ca</u>





# 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**

| <b>Project</b><br>80120748 | <b>Date</b><br>July 11, 2022 | <b>Description</b><br>Update to Report 1155274 to add alternative plastic material front and back housing.<br>Report shall be updated to the latest requirements.                           |
|----------------------------|------------------------------|---|
| 70109989                   | January 20, 2017             | Update to Report 1155274 to cover addition of alternate concept of mounting joint rubber and button with alternate (R/C) material for time delayed auxiliary contact blocks Cat. No.LAD-T2. |
| 70022741                   | March 27, 2015               | Update to Report 1155274 for addition of alternate plastic material for Front house, coupling lever, left and right support contact, actuator and back house.                               |
| 2631958                    | June 18, 2013                | Update to Report 1155274 for addition of alternate plastic material on the manual operating lever.  |
| 2361160                    | November 08, 2010            | Update to Report 1155274 to add alternate valve spring and new alternate shape and dimensions on movable contact assembly.  |
| 2208718                    | September 01, 2009           | Update to Report 1155274 for addition and modification of alternate plastic on enclosure. Deletion of type LA2-DT0, -DT2, DT4, LA3-DR0, -DR2, DR4 and LA2-DS2.                              |
| 1155274                    | December 13, 2000            | Report Conversion - Supersedes Report LR 43364-35 and update for addition of Types LA3-DR, LAD-T, LAD-R, LAD-S re-looking and version with spring force connection.                         |