



# Certificate of Compliance

**Certificate:** 1155274 **Master Contract:** 164581  
**Project:** 80120748 **Date Issued:** 07/11/2022  
**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:** *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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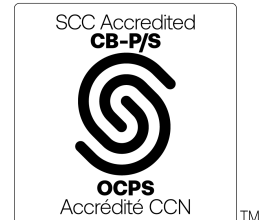
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**Notes:**

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





## *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**

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<b>Project</b>	<b>Date</b>	<b>Description</b>
80120748	July 11, 2022	Update to Report 1155274 to add alternative plastic material front and back housing. 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.