

# **Certificate of Compliance**

Certificate: 2099155 Master Contract: 164581

**Project:** 80166209 **Date Issued:** 05/08/2023

Issued to: Telemecanique/Schneider Electric Industries SAS

31 rue Pierre Mendes-France

Evbens, Isere 38320

France

Attention: Sven Salenbacher

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



Issued by: Jean-Claude Chow

#### **PRODUCTS**

C321103 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

Models	Coil Rating
LA6-DK10, LA6-DK20, LAD6K10	12 to 240 Vdc, or 12 to 600 Vac.

Note: The devices are open type certified as components for use in other equipment where the suitability of the combination is determined.



Certificate: 2099155 Master Contract: 164581

**Project**: 80166209 **Date Issued**: 05/08/2023

# APPLICABLE REQUIREMENTS

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

Update No. 1 - June 2022



 Certificate: 2099155
 Master Contract: 164581

 Project: 80166209
 Date Issued: 05/08/2023

Notes:

Products certified under Class C321103 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <a href="https://www.scc.ca">www.scc.ca</a>



T. 4



# Supplement to Certificate of Compliance

Certificate: 2099155 Master Contract: 164581

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
80166209	May 08, 2023	Update to CSA Certification Notice - Industrial Control Equipment No. 60 and Informs No. 78.
70165193	April 25, 2018	Add alternate material on the bobbin. (FIR: 235776171003).
2099155	November 18, 2008	Addition of models LAD6K10. Update to Notice - Industrial Control Equipment No. 17: CAN/CSA C22.2 No. 14-05. (Report 164581-2099155 supersedes Report LR 43364-28)
LR 43364-12	2 March 06, 1997	New version LA6-DK10 and DK20 replaces old version LA6DK1, DK2 and DK3, now obsolete.
LR 43364-28	May 10, 1990	Latching devices Types LA6DK1, DK2 and DK3. (Report LR 43364-28 is superseded by Report 164581-2099155)