

# **Certificate of Compliance**

Certificate: 2446466 Master Contract: 164581

**Project:** 80150289 **Date Issued:** 02/02/2023

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

(F)®

Issued by: Khalil Ouldchama

Khalil Ouldchama

#### **PRODUCTS**

C321124 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Magnetic

#### Cat. Nos. LC1-DWK, followed by 12, followed by a coil voltage code

Models	Contact Rating	Power (kVAR)
Cat. Nos. LC1-DWK	240 Vac	30
	480 Vac	60
	600 Vac	80

#### Auxiliary contacts:

On contactor, contact rating code designation A600, P600.

On Auxiliary Block, contact rating code designation A600, Q600.

**Note:** The equipment is certified as a Component of Other Equipment where the suitability of the combination is determined by the CSA group.



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### APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No. 60947-1-13 (Second Edition) - Low-Voltage Switchgear and Controlgear - Part 1: General rules dated July 2013.

CSA C22.2 NO. 60947-4-1-14 (Second Ed) (R2019) - Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters - Second Edition; Update No. 1: May 2018

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

dated March 2014.



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Notes:

Products certified under Class C321124 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>



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# 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
80150289	February 02, 2023	Addition of alternates recognized plastic material type Akulon K225-KS, type PA66-RNG00 (r4) and type HFPA6-RG25 to item 6 (Terminal Cover); update the manufacturers name to DOMO PolyTechnyl SAS for plastic material type Technyl C 50H2 and addition as alternate platsic material type HFPA6- RG25 to item 9 (Overall external Cover), for certified Contactor Cat. no. LC1-DWKFig-1.
70218881	April 26, 2019	Update of report to cover alternate construction for permanent magnet support item 4 and 5 of the auxiliary contact to intend to relocate the permanent magnet, according to C22.2 No.60947-4-1-14.
0002446466	September 14, 2011	Add alternate discharge wire. Report 164581-2446466 supersedes report LR43364-102. History LR43364-102 March 3, 1994 - Contactor, Types LC1-D-K for capacitive load switching.(Report LR43364-102 is superseded y report 164581-2446466).
LR 43364-10	2 March 03, 1994	Original Certification, based on similar to those previously Certified, Series LC1 (report LR 43363-26 and -42).