



# Certificate of Compliance

<b>Certificate:</b>	1268677	<b>Master Contract:</b>	164581
<b>Project:</b>	80246566	<b>Date Issued:</b>	2025-07-11
<b>Issued to:</b>	Telemecanique/Schneider Electric Industries SAS 31 rue Pierre Mendes-France Eybens, Isere 38320 France	<b>Issued by:</b>	Emile Kenou Emile Kenou

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



## PRODUCTS

Class 3211 04 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic

Class 3211 24 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Magnetic

### **Part A**

**Magnetic Contactors, three or four poles, Cat. Nos. LC1 D115, LC1 D150, LC2 D115, LC2 D150 followed by digits, rated 600Vac max, 125 hp max, 160A max continuous current;**

**Connecting means Cat. Nos. LA9 D11550 and D11560; Mechanical Interlock, Cat. Nos. LA9 D11502;**

**Power Connections Kits for Horizontal mounting reversing Controller, Cat. Nos. LA9 D115 followed by suffixes.**

**Electric heating control rating: Resistive - Break all lines (NO only):**

Model(s)	Voltage	Current	Cycles
LC1-D115	600V	160A	250,000
LC1-D150	600V	160A	250,000
LC2-D115	600V	160A	250,000



**Certificate:** 1268677

**Master Contract:** 164581

**Project:** 80246566

**Date Issued:** 2025-07-11

Model(s)	Voltage	Current	Cycles
LC2-D150	600V	160A	250,000

Special rating for LC1D115 and LC2D115

Tungsten: 115A, 480Vac, 3 phases wye

Ballast: 115A, 600Vac, 1 phase; 115A, 600Vac, 3 phases wye

Special rating for LC1D150 and LC2D150

Tungsten: 150A, 480Vac, 3 phases wye

Ballast: 150A, 600Vac, 1 phase; 150A, 600Vac, 3 phases wye

## Part B

**Magnetic contactors, three or four poles, Cat. Nos. LC1 D150, LC2 D150 followed by digits, elevator duty:**

Model(s)	Voltage	Current	Power
LC1 D150, LC2 D150	600Vac max	80A max	75hp max

Note: Optional High fault ratings: Maximum 100kA RMS at 480V when protected by a circuit breaker having an interrupting rating not less than 100kA rms symmetrical amperes at 480V, rated not more than 250 Amps.

## APPLICABLE REQUIREMENTS

CSA C22.2 No. 60947-1:22 - Third Edition - Low-voltage switchgear and control gear - Part 1: General rules

CSA C22.2 No. 60947-4-1:22 - Third Edition - Low-voltage switchgear and controlgear - Part 4-1: Contractors and motor-starters - Electromechanical contractors and motor-starters

CSA C22.2 No. 14-18 - Thirteenth Edition - Including Update No. 1: June 2022 - Industrial control equipment



**Certificate:** 1268677

**Project:** 80246566

**Master Contract:** 164581

**Date Issued:** 2025-07-11

---

**Notes:**

Products certified under Class(es) C321104, C321124 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*

**Certificate:** 1268677

**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**

<b>Project</b>	<b>Date</b>	<b>Description</b>
80246566	2025-07-11	Update to report 1268677 to cover addition of alternate materials : Type Rutaform UP3620, Type PT310-1 to item 1 _Housing and Item 2 _Contact cover for LC.D115-150 contactors. To update the dimension change for Housing, Contact Cover , Terminals. Also, To update the manufacturers for these accepted materials. according to the CSA Inform No. 82 dated Dec 6, 2022 for CSA C22.2 No. 60947-1:22, 3 rd Ed. C22.2 No. 60947-4-1:22, 3rd Ed.
80117368	2022-05-04	Update report 164581-1268677 (80098990) to correct missing Marking system/means
80098990	2021-11-11	Update of report 164581-1268677 to cover addition of alternate recognized plastic material for base and cover on model LC.D115-150 contactors and to update the name for manufacturer of plastic material type AFR450X2, PZ0052E-PF1005 Z222, and AXP 163. Also to update the report according to CSA notice No. 60 and CSA C22.2 No 14-18, Ed. 13 and CAN/CSA C22.2 No.60947-4-1-14, Ed.2.
70014856	2015-11-26	extend completion date while waiting for information from client
2651217	2013-08-29	Addition of electric heating control rating to model LC1-D115, -D150, LC2-D115, -D150 and update all products to CSA C22.2 No.14-13.
2625757	2013-05-15	Addition of alternate plastic material for the coil support of the bobbin.
2571724	2012-11-20	Addition of high short-circuit rating: 100kA at 480Vac with a 250Amps circuit breaker CSA C22.2 No.14-10, CAN/CSA-C22.2 No 60947-1-07 and CAN/CSA-C22.2 No 60947-4-1-07 for types LC1 D115, LC1 D150, LC2 D115, LC2 D150 contactor series.
2116478	2008-12-15	Addition of the electrical ratings for electric discharge lamp control (ballast) and incandescent lamp control (tungsten) on model LC1D115, LC1D150, LC2D115, LC2D150.
1878997	2007-04-11	Report conversion from standard B44.1-04 to C22.2 No. 14-05 under class 2411-03.



**Certificate:** 1268677

**Master Contract:** 164581

**Project:** 80246566

**Date Issued:** 2025-07-11

---

1777919	2006-04-06	CSA file update to modify contactor rating.
1732741	2006-01-13	File update to add elevator duty rating for LC1D150.
1268677	2002-01-09	Alternate construction and report update Serie LC1D115 to D150 contractors Report 164581-1268677 Supersedes LR 43364-126