



# Certificate of Compliance

<b>Certificate:</b>	1431635	<b>Master Contract:</b>	166164
<b>Project:</b>	80283287	<b>Date Issued:</b>	2026-03-06
<b>Issued to:</b>	<b>Lovato Electric S.p.A.</b> <b>Componenti Elettrici per</b> <b>Automazioni Industriali</b> <b>Via Don E Mazza 12</b> <b>Gorle, Bergamo 24020</b> <b>Italy</b>	<b>Issued by:</b>	<i>Emile Kenou</i> Emile Kenou

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*



## PRODUCTS

**Class 3211 07 INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus**

**Class 3211 87 INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus - Certified to US Standards**

**Non-metallic enclosures type 1, general purpose. For magnetic motor controllers:**

Model(s)
MO, M1, M2 followed by N, RA, PA, SA.

## APPLICABLE REQUIREMENTS

Standards Used	Description
----------------	-------------



**Certificate:** 1431635

**Master Contract:** 166164

**Project:** 80283287

**Date Issued:** 2026-03-06

Standards Used	Description
CSA C22.2 No. 14-18 - Thirteenth Edition - Including Update No. 1: June 2022	Industrial control equipment
UL 508:2024 - Nineteenth Edition	UL Standard for Safety Industrial Control Equipment



**Certificate:** 1431635

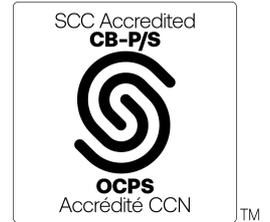
**Project:** 80283287

**Master Contract:** 166164

**Date Issued:** 2026-03-06

Notes:

Products certified under Class(es) C321107, C321187 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:** 1431635

**Master Contract:** 166164

*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>
80283287	2026-03-06	Update of report 166164-1431635 in accordance with Industrial Control Equipment, Notice Enclosure Notice No. 60, inform 78 and UL notice 69. Removal of PART A from the report.
1938850	2007-10-19	Update report 1431635 to add new models of non-metallic enclosures M0, M1 and M2.
1695507	2005-07-27	CSA file update to add alternative plastic material. History
1431635	2003-07-02	Update to report to add alternate plastic materials and cCSAus certification. Report 166164-1431635 supersedes report LR 94157-1.
LR 94157-3	1994-12-09	Update to report to cover alternate material, type CYCLOLAC G151, for MO Series enclosures.
LR 94157-2	1994-04-28	Update to report to cover alternate model numbers.
LR 94157-1	1990-10-12	Original Certification. Report LR 94157-1 superseded by report 166164-1431635