

# **Certificate of Compliance**

Certificate: 1040422 Master Contract: 164581

**Project:** 80272959 **Date Issued:** 2025-10-15

Issued to: Telemecanique/Schneider Issued by: Steven Montminy

Electric Industries SAS
31 rue Pierre Mendes-France

Eybens, Isere 38320

France

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

Steven Montminy



#### **PRODUCTS**

Class 3211 03 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices Class 3211 23 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Auxiliary Devices

#### Auxiliary contactors: Open type, provided with five auxiliary contacts.

Model(s)	Pilot Duty	Continuous Current (A)	Coil Voltage
CAD	A600, P600	10A	600 Vac max (50/60Hz) or 575 Vdc max

Cat. No. CAD and followed by two digit numbers, may be followed by one digit number, followed by one or two letters, may be followed by a digit number, may be followed by S335 (for ac coils) or by S207 (for dc coils)

- Cat. No. CAD.3... are provided with spring force terminal suitable for field wiring.
- Cat. No. CAD.9... are provided with Fast-on quick connectors.

#### Note:

Open type devices are certified as components of other equipment where the suitability of the combination is to be determined by CSA.



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#### **APPLICABLE REQUIREMENTS**

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

CSA C22.2 No. 60947-5-1:22 - Second Edition - Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices

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



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Notes:

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Products certified under Class(es) C321103, C321123 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC).  $\underline{www.scc.ca}$ 



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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
80272959	2025-10-15	Update of report 1040422 to cover addition of alternate plastic material Type A3H2G5, AG5FRPH1 manufactured by Teknor of the carrier (Items 6, Fig. 1). Type A2R30G5L manufactured by KINGFA(E171666) of the Main terminal cover (Items 16, Fig. 1).
80252449	2025-05-28	Update report to cover the following, to PART A, Cat No. CAD32 ac Coil:  - Addition of alternates recognized (R/C) plastic material type LATIECO 66 MR H2 G/25-V0KB3 and Type AT 20 V25 DP to item 1 (Base).  - Addition of alternates (R/C) plastic material type A3X3G5 BMB, type LATIECO 66 MR H2 G/25-V0KB3 and type AT 20 V25 DP to item 11B (lower part).  - Addition of alternates recognized (R/C) plastic material type LATIECO 66 MR H2 G/25-V0KB3, type AT 20 V25 DP, type LATAMID 6 H2 G/(k)-V2HF, type C 52G1 V25 and Type A3X3G5 BMB to item 16 (Main terminal cover).  To PART B, Cat No. CAD32 dc Coil:  - Addition of alternates recognized (R/C) plastic material type LATIECO 66 MR H2 G/25-V0KB3 and Type AT 20 V25 DP to item 1 (Base).  In accordance with CSA notice No. 60 for C22.2 No. 14-18 and CSA inform No. 82 & 83 for CSA C22.2 No. 60947-1-22 and CSA C22.2 NO. 60947-5-1:22.
80204098	2024-04-17	Update to Report 1040422 to add alternative plastics.
80173784	2023-07-18	Update to Report 1040422 to add alternative plastic and new alternate material Type TECHNYL AT 20 V25 for "Base".
80150205	2023-03-17	Update to Report 1040422 for addition of alternate plastic materials for terminal cover (PART A) and update of the manufacturers of polymeric materials.
80086585	2021-09-28	Correction (or revision) of thickness value of plastic material type Valox $420SE0$ using for item $4$ (Coil $-4A$ Bobbin) in Part A (page 7) & Part B (page 11), from 0.80 mm to 0.75 mm



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