

Certificate of Compliance

Certificate: 1841162 Master Contract: 164581

Project: 80022719 **Date Issued:** 2020-02-05

Issued To: Telemecanique/Schneider Electric Industries SAS

31 rue Pierre Mendes-France

Eybens 38320

France

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

Issued by: Carlos Frazao Carlos Frazao



PRODUCTS

CLASS - C321102 - INDUSTRIAL CONTROL EQUIPMENT Kits

CLASS - C321125 - INDUSTRIAL CONTROL EQUIPMENT Motor Controllers-Manual

PART A:

CLASS 3211 25 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Manual

Class 9421, manual motor controllers, open type, Types V, VVD, VVE, VCD, VCF, VBD, VBF, VCCD AND VCCF.

PART B:

CLASS 3211 02 - INDUSTRIAL CONTROL EQUIPMENT - Kits

Class 9421, main contact modules, Types VZ0, VZ01, VZ02, VZ1, VZ2, VZ3 and VZ4; Class 9421, auxiliary contacts modules VZ7 and VZ20; Class 9421, neutral contact modules, Types VZ11, VZ12 and VZ13; Class 9421, protective conductor modules, Types VZ14, VZ15 and VZ16; Class 9421, terminal covers, Types VZ8, VZ9, VZ10, VZ26, VZ27 and VZ28.



 Certificate: 1841162
 Master Contract: 164581

 Project: 80022719
 Date Issued: 2020-02-05

APPLICABLE REQUIREMENTS

CSA-C22.2 No. 0-10 - General Requirements- Canadian Electrical Code, Part II

CSA-C22.2 No. 14-18 - Industrial Control Equipment

CSA C22.2 No.60947-1-13 - Low-Voltage Switchgear and Control gear – Part 1: General Rules
CSA C22.2 No.60947-4-1-14 - Low-Voltage Switchgear and Control gear – Part 4-1: Contactors an

4-1-14 - Low-Voltage Switchgear and Control gear - Part 4-1: Contactors and Motor-Starters – Electromechanical Contactors and Motor-Starters.



Supplement to Certificate of Compliance

Certificate: 1841162 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
80022719	2020-02-05	Updated certification report 164581-1841162. Removal of class 3211-05. Addition of models VCD, VCF, VCCD, VCCF, VBD, VBF. and add mechanical accessories. Update according to CSA C22.2 No.14-18(Certification Notice 60), Class 3211-02.
000070188247	2018-08-10	Addition of alternate wire connector for types V5 and V6. Also for neutral contact module type VZ13 and for protective conductor mod ule type VZ16. Addition of accepted, alternate plastic material to terminal box for types V5 and V6.
000070091188	2017-07-25	Modification manual motor controllers on the size 3 (rated at 45A and size 4 (rated at 56A).
0002585326	2013-01-14	Addition of new operating handles models KCD1R54 and KAD1B54. Transfer of products in this report to the requirements of standard CAN/CSA-C22.2 No 60947-4-1-07 and CSA C22.2 no.14-10.
0002152065	2009-05-14	Addition of alternate plastic material for housing and addition of alternate wire connector with screw.
0001992425	2008-01-25	Addition of single phase ratings for V3, V4
0001841162	2007-02-14	Report LR 81630-55 update to add alternative construction, alternative plastic material and option "Motor disconnect".
History LR81630-55	1997-12-29	Transfer of report LR 12721-93. REPORT LR 81630-55 IS REPLACED BY REPORT 164581-1841162