

Certificate of Compliance

Certificate: 1366041 Master Contract: 164581

Project: 80047223 **Date Issued:** 2020-11-30

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: J.-C. Chow J.-C. Chow



PRODUCTS

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

Manual motor controller, Models GV2 L and GV2 LE, open type, 3-pole, 3-phase, with non-adjustable thermal and magnetic trip, Cat. Nos. GV2L03 to GV2L22, and GV2LE03 to GV2LE22, for use with certified overload relay. Rating: 0.4 to 25 A, for motor load 20 hp max at 600 Vac, 15 hp max at 480 Vac, 7.5 hp at 240 Vac.

<u>Note</u>: These devices are certified as manual motor controller and are not suitable for use as branch circuit overcurrent protection.

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No.60947-1-13 CAN/CSA C22.2 No.60947-4-1-14 Low-Voltage Switchgear and Controlgear - Part 1: General Rules Low-Voltage Switchgear and Controlgear - Part 4-1: Contactors and Motor-Starters – Electromechanical Contactors and Motor-Starters



Supplement to Certificate of Compliance

Certificate: 1366041 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
80047223	2020-11-30	Addition of alternate materials for addressing the issues of FIR (May 7, 2020 at factory ID 4737057/FC 237551) to the parts: Lever, Base, and Case.
80035818	2020-03-20	Addition of nameplate adhesive label type (Accepted) for these open type devices.
70221499	2019-04-23	Add GV2L and GV2 LE reference at 600Vac. Move products from Class 3211-05 to 3211-25 as per CSA C22.2 No.60947-4-1-14.
0001697295	2005-07-29	Report update to add modifications, Model GV2L.
0001574693	2004-08-27	Report update to add "Disconnecting means" for Series GV2.
2366041	2002-10-03	Series GV2L and GV2LE, size 03 to 22 re-certified as manual motor controller rated in hp without thermal tripping device (motor overload protection).