



# Certificate of Compliance

**Certificate:** 1012350 **Master Contract:** 164581  
**Project:** 80282545 **Date Issued:** 2026-01-13  
**Issued to:** Telemecanique/Schneider **Issued by:** *Emile Kenou*  
Electric Industries SAS  
31 rue Pierre Mendes-France  
Eybens, Isere 38320  
France

*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 05 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Manual  
Class 3211 08 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Self-Protecting  
Class 3211 65 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Manual-Cert to US Stds  
Class 3211 25 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Manual

Part A (Class 3211 05, 3211 25)

**Manual Motor Starters, Types GV2M..., GV2ME..., GV2P..., GV2R..., GV2RT..., GV2RS..., GV2RP..., open or enclosed, suitable for field installation may be provided with clamp and screw terminal or spring force terminal connection, suitable for group fusing application (when protected by circuit breaker) short-circuit withstand level when protected by max. fuse size and type or (C.B). marked on the device: - 50kA max - 480V ac, 30kA max, 600V ac with adjustable thermal and non-adjustable magnetic tripping**

Model(s)	Voltage (VAC)	Phase	Current (A max)
----------	---------------	-------	-----------------



**Certificate:** 1012350

**Master Contract:** 164581

**Project:** 80282545

**Date Issued:** 2026-01-13

general purpose	600	3	25
-----------------	-----	---	----

Model(s)	Voltage (VAC)	Phase	Power (HP max)	Current (A)
across the line motor starting	600	3	25	32

Type GV2P22 is rated for short-circuit withstand level of 65kA (rms) at 480V ac.

Auxiliary contact blocks: Types GV2.AN., GV2-AE.

Fault signaling contact blocks: GV2-AD., GV2-AM, GVAD0101, GVAD0110, GVAD1001, GVAD1010

Undervoltage release and short release coils types GV2 and GV followed by -AU. and GV2 and GV followed by -AS.

Junction blocks GV2 G05.

Combination block GV2-AF3, -AF4, -AF5

Terminal block, Type GV1 G09.

Terminal block with Protective end covers, Types GV1 10, GV1G10

Distribution busbar, 600V, 63A max, 3 poles, Cat. No. GV2-G245, -G345, -G445, -G254, -G354, -G454, -G554, -G272, -G472.

DC Coil: model GVAS025 rated: 24Vdc, 60Hz. (1s "ON" maximum and 9s "OFF" minimum)

Enclosure for GV2... manual motor starters, 600V, 3-ph, 32A max, 25 hp max, Models GV2MC01, GV2MP01, GV2MP03, Type 1 (indoor), and Models GV2MC02, GV2MCO3, GV2MP02, GV2MP04, Type 4 (Watertight).

Manual motor controllers, Models GV2 L and GV2 LE, open type, 3-pole, 3-phase, with non-adjustable thermal and magnetic trip, Cat. Nos. GV2L03 to GV2L22, GV2LE03 to GV2LE22, for use with certified overload relay. Rating 0.4 to 25 A, 5kA short-circuit rating, for motor load 20 hp max at 600 Vac, 15 hp max at 480 Vac, 7.5 hp at 240 Vac.

**Notes:**

1. Model GV2ME01 to GV2ME14 (or GV2P01 to GV2P14): Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D09 to LC1-D12 and protected by fuses or circuit breaker 65 000 rms symmetrical amperes maximum at 480Vac when protected by 125A maximum, fuses or breaker, with or without: current limiting module model GV1-L3, busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
2. Model GV2ME01 to GV2ME14 (or GV2P01 to GV2P14): Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D09 to LC1-D12 and protected by fuses or circuit breaker 42 000 rms symmetrical amperes maximum at 600Vac when protected by 125A maximum, fuses or breaker, with or without: current limiting module model LA9LB920, busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
3. Model GV2ME01 to GV2ME32 (or GV2P01 to GV2P32): Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D12 to LC1-D38 and current limiting module model GV1-L3 and protected by fuses or circuit breaker 65 000 rms symmetrical amperes maximum at 480Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
4. Model GV2ME01 to GV2ME32 (or GV2P01 to GV2P32): Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D32 to LC1-D38 and limiter model LA9LB920 and protected by fuses or circuit breaker 42 000 rms symmetrical amperes maximum at 600Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
5. Model GV2ME32 (or GV2P32): Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D25 and limiter model LA9LB920 and protected by fuses or circuit breaker 42 000 rms symmetrical amperes maximum at 600Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or



**Certificate:** 1012350

**Master Contract:** 164581

**Project:** 80282545

**Date Issued:** 2026-01-13

- GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
6. Model GV2RT03 to GV2RT14: Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D09 to LC1-D12 and protected by fuses or circuit breaker 65 000 rms symmetrical amperes maximum at 480Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
  7. Model GV2RT03 to GV2RT14: Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D09 to LC1-D12 and protected by fuses or circuit breaker 42 000 rms symmetrical amperes maximum at 600Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
  8. Model GV2RT03 to GV2RT21: Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D25 to LC1-D38 and current limiting module model GV1-L3 and protected by fuses or circuit breaker 65 000 rms symmetrical amperes maximum at 480Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
  9. Model GV2RT03 to GV2RT21: Suitable for group installation when used in combination with Schneider Electric / Telemecanique contactor LC1-D32 to LC1-D38 and limiter model LA9LB920 and protected by fuses or circuit breaker 42 000 rms symmetrical amperes maximum at 600Vac when protected by 125A maximum, fuses or breaker, with or without: busbar System: model GV2-Gx45 or GV2-Gx54, Terminal block GV1-G09, Junction block: GV2-G05.
  10. 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. These devices are certified as manual motor controller and are not suitable for use as branch circuit overcurrent protection.

Part B (Class 3211 08)

**Self Protected Manual Combination Motor Controllers (Type E), open type, 3 pole, with non adjustable magnetic and adjustable thermal tripping elements (for thermal trip range of 0.16 25A), for use on 480Y/277Vac and 600Y/347Vac, 3 phase circuits. For high capacity rating, see “Note” below.**

Model(s)	Electrical Rating
Types GV2P01 to GV2P22	max ratings: 21A, 15 hp, 480Vac, and 22A, 20hp, 600Vac, standard fault 10kA R.M.S. sym.

Note: The controllers Type GV2P01 through GV2P14 are suitable for direct use on circuits capable of delivering short circuit currents of 100kA R.M.S. sym. at 480Y/277 V ac, Type GV2P16 through Type GV2P22 are suitable for direct use on circuits capable of delivering short circuit currents of 10kA R.M.S. sym. at 480Y/277 V ac. The controllers Type GV2P01 through GV2P10 are suitable for direct use on circuits capable of delivering short circuit currents of 50kA R.M.S. sym. at 600Y/347 Vac, Type GV2P14 is suitable for direct use on circuits capable of delivering short circuit currents of 22kA R.M.S. sym. at 600Y/347 V ac.

Self-Protected Manual Combination Controllers (Type F), open type, 3-pole, with non-adjustable magnetic and adjustable thermal tripping elements (for thermal trip range of 0.16-25A), Type GV2P in combination with LC1D certified contactors (see table below), for use on 480Y/277V ac and 600Y/347V ac, 3-phase circuits, max ratings: 21A, 15 hp, 480 Vac, and 22A, 20hp, 600 Vac, standard fault 10kA R.M.S. sym. For high capacity rating, see table below.

Manual Motor Starter with Contactor	Type F Short Circuit Current Rating
GV2P01 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P02 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P03 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P04 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P05 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V



**Certificate:** 1012350

**Master Contract:** 164581

**Project:** 80282545

**Date Issued:** 2026-01-13

Manual Motor Starter with Contactor	Type F Short Circuit Current Rating
GV2P06 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P07 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P08 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P10 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P14 w/ LC1D09, D12, D18, D25, D32, D38	100KA - 480Y / 277V
GV2P16 w/ LC1D18, D25, D32, D38	50KA - 480Y / 277V
GV2P20 w/ LC1D18, D25, D32, D38	50KA - 480Y / 277V
GV2P21 w/ LC1D25, D32, D38	50KA - 480Y / 277V
GV2P22 w/ LC1D25, D32, D38	50KA - 480Y / 277V
GV2P01 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P02 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P03 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P04 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P05 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P06 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P07 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P08 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P10 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V
GV2P14 w/ LC1D09, D12, D18, D25, D32, D38	50KA - 600Y / 347V

Part C (Class 3211 05, 3211 25, 3211 65)

**Current limiting module:**

Model(s)	Electrical Rating
LA9LB920	55 A continuous current, rated: 42kA maximum short circuit, 600Vac.
GV1-L3	55 A continuous current, rated: 65kA maximum short circuit, 480Vac.

**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: Contactors and motor-starters - Electromechanical contactors and motor-starters

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

UL 60947-4-1 - Standard for Safety Low-Voltage Switchgear and Controlgear – Part 4-1: Contactors and Motor-Starters – Electromechanical Contactors and Motor-Starters - Fourth Edition

UL 60947-1 - Standard for Safety Low-Voltage Switchgear and Controlgear – Part 1: General Rules - Sixth Edition



**Certificate:** 1012350

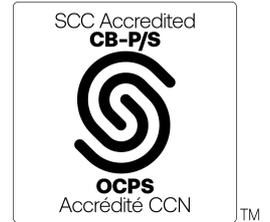
**Project:** 80282545

**Master Contract:** 164581

**Date Issued:** 2026-01-13

Notes:

Products certified under Class(es) C321105, C321108, C321125, C321165 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: 1012350

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
80282545	2026-01-13	Update report 164581-1012350 to ensure that the certified Fault Signaling Contact Blocks (GVAD series) are listed in the Products section and the Certification Record, rather than appearing only in the report description. Removal of the hyphen character ('-') from the models GV-AD0101, GV-AD0110, GV-AD1001, GV-AD1010 designations.
80198197	2024-05-02	Update of report 164581-1012350, manual motor starters Types GV2... to cover addition of initial pressure 1.5N to part number W113893320111 of magnetic spring (item 7b) and 23.5 turns to part number W213890590111 of magnetic coil (item 7d).
80155844	2023-12-20	Update to report 164581-1012350, manual motor starters Types GV2... for design change of Magnetic Spring (item 7b) and Magnetic Coil (item 7d). Also, to cover Manual motor starters GV2MC02 for environmental rating of enclosure Types 4 with alternate materials Gaskets: Type Silicone (Window gasket) and Type NBR (Perimeter gasket), and enclosure rated type 12 only with gasket type Silicone (Window gasket, according to Industrial Control Equipment - Certification Notice No. 60 & Informs No. 82. Note: in accordance with performed tests results that were completed at CSA laboratories under project 80163920.
80115485	2022-05-19	Update to Report 1012350 (GV2) to add the alternate material Reny 1521, to delete the Standard UL508 / Class No. 3211-85, and to correct the description.
80074520	2021-10-15	Update to Report 1012350 for addition of GV2L/LE based-on CSA report 164581-1366041 to Part A of Report 1012350 (Class 321105, 3211-25). Addition of alternate plastic material for the rotary button, sealing plate of the GV2P. Addition of the alternate plastic material for the housing and lock of the auxiliary contact block.
80066873	2021-02-04	Update to Report 1012350 for Enclosed Manual Motor Starters Types GV2M..., evaluation/testing of "Perimeter gasket, EPDM cellular, 2.4 mm diameter" for enclosure Type 4 or 12 to CSA C22.2 No. 94.2-15 with unsatisfactory results; these certified products maintained to CSA C22.2 No. 14-13 and CSA C2.2 No. 94-M91.
80038391	2020-11-30	Update to Report 1012350 for addition of alternate material for nameplate adhesive label.



**Certificate:** 1012350

**Master Contract:** 164581

**Project:** 80282545

**Date Issued:** 2026-01-13

---

80000072	2019-08-14	Update to Report 1012350 for addition of alternate plastic material on sole of GV2M. (Fig. 2a) (Ultramid B3UG4 from Basf, per FIR), and addition of the AF5 reference to GV2 model. Project: 80198197 Date Issued: 2024-05-02
70180146	2018-06-28	Update to Report 1012350 for addition of alternate combination of the manual motor starter GV2P with contactor LC1D.
70176258	2018-04-17	Update to Report 1012350 to add alternate plastic material on contact support.
70106752	2016-12-20	Update to Report 1012350 for addition of new designation for type GV2-RT20...
70058769	2016-07-20	Update to Report 1012350 to add 24Vdc rating for DC Coil model GVAS025.
70076863	2016-05-26	Update to Report 1012350 for addition of alternate plastic material on base and cover for GV1-G09. Also, add CSAus for LA9LB920, to UL508 (17th Edition), CSA C22.2 No. 60947-4-1 / UL60947-4-1.
70019823	2015-11-11	Update to Report 1012350 to add the description for Limiter model LA9LB920.
70008669	2014-09-26	Update to Report 1012350 for addition of alternate plastic material on base and cover with window on GV2-M and GV2-P; to CSA C22.2 No. 60947-4-1.
70005600	2014-06-09	Update to Report 1012350 for the increase of ratings for Type E Comb. Controllers GV3P, and addition of a new Type F Comb. Controllers GV3P Series.
2508636	2012-03-23	Update to Report 1012350 to add alternate plastics material on GV2P sealing plate.
2483148	2011-12-15	Update to Report 1012350 to add alternate plastic material on GV2-M (P) lever.
2405501	2011-03-16	Update to Report 1012350 to add alternate plastic material on GV2-M and GV2-P base.
2350475	2011-01-03	Update to Report 1012350 for addition of alternate plastic material for Sole, Contact Base and Rotary Button. Modification of the Auxiliary Contact Spring description.
2293451	2010-05-18	Update to Report 1012350 covers change base dimension and terminal manufacturer on GV1- G09. Addition of alternate plastic material on GV2-P.



**Certificate:** 1012350

**Master Contract:** 164581

**Project:** 80282545

**Date Issued:** 2026-01-13

---

2214298	2009-09-15	Update to Report 1012350 for addition of alternate plastic for the starter base. Project: 80198197 Date Issued: 2024-05-02
2152063	2009-05-29	Update to Report 1012350 to increase short-circuit current for group installation.
2022691	2008-06-09	Update to Report 1012350 to add alternate plastic material.
1697299	2005-07-29	Update to Report 1012350 to add alternative material.
1574691	2004-08-27	Update to Report 1012350 to add modifications (GV2).
1366065	2003-01-13	Update to Report 1012350 for addition of enclosure models: GV2-MP0... and plastic cover GV1G10.
1319588	2002-05-07	Update to Report 1012350 to add distribution busbar, Cat. No. GV2-G345 and addition of factory location F19 - Schneider Electric, Ind. SA, rue Edouard Isambard, Pacy sur Eure, France (id 164590) to Class 3211 03
1197036	2001-09-04	Update to Report 1012350 for addition of enclosure GV2MC01, GV2MC02, GV2MC03.
1155276	2000-12-18	Update to Report 1012350 for addition of Type GV2-P32; Group Installation when used with new D line of contactor (KIWI); Increase of max. short circuit current withstand GV2-P22, 65kA-480V ac.
1115855	2000-09-22	Update to Report 1012350 for addition of reference GV2-ME, combination block GV2-AF.
1012350	1999-10-12	Report Conversion - Supersedes Report LR 65928-44 and update for addition of spring force terminal version to the certified GV2-M, -P and -R family.