

Certificate of Compliance

Certificate: 70197632

Project:

80138265

Master Contract:

189456

Date Issued:

09/19/2022

Issued to: SIT SPA Viale dell' Industria, 31-33 Padova, Padova 35129 Italy

Attention: Nicola Lovison

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.



Issued by: Grace Gao Grace Gao

PRODUCTS

C263203 FUEL BURNING EQUIPMENT (GAS) - Gas Burners, Electrical Equipment for Accessories C263283 FUEL BURNING EQUIPMENT(GAS)-Gas Burners Electrical - Equipment for Accessories-Certified to U.S. Standards

Models	Control Input Rating	Ambient Temp. Range (°C)	Electrical Operating Cycles
Gas Burner control model BIC 0580235 and 0580259	120Vac, 60Hz, 11.3W	0-60C	100,000

Notes:

- 1. Above model is certified as a component model to be used in CSA Certified equipment where the suitability of the combination is evaluated by CSA-Group.
- 2. Above model is used with CSA certified SIMENS LMV3X gas control for central heating and domestic hot water boilers with modulating fan and gas-air control.
- 3. The above, referenced models are provided with software Version as confirmed in Software report Appendix B; Control Class C



Certificate: 70197632

Project: 80138265

APPLICABLE REQUIREMENTS

ANSI Z21.20-2014 • CAN/CSA C22.2 NO. 60730-2-5-14 - Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems (Bi-national standard with ANSI Z21.20-2014 and UL 60730-2-5)

Master Contract: 189456

Date Issued: 09/19/2022



Certificate: 70197632

Master Contract: 189456 Date Issued: 09/19/2022

Project: 80138265

Notes:

Products certified under Class C263283 have been certified under CSA's ISO/IEC 17065 accreditation with the American National Standards Institute (ANSI). <u>www.ansi.org</u>

Products certified under Class C263203 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <u>www.scc.ca</u>



ANSI National Accreditation Board A C C R E D I T E D ISO/IEC 17065