



Certificate of Compliance

Certificate: 80092434

Master Contract: 189456

Project: 80092434

Date Issued: 2021-08-24

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

Attention: Francesco Andreazza

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

CLASS - C263203 - FUEL BURNING EQUIPMENT (GAS) Gas Burners, Electrical Equipment for Accessories

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

Gas safety control, model 0.589.106, input rated: 24VDC, 5A; Gas valve output: 24Vrac, 240mA; Spark ignition output: Output Voltage 20KV typical / Spark Energy 3mJ @ 24Vdc / Spark frequency 6,25Hz
Operation ambient: 0C to 70C; Number of cycles (100,000)

Note:



Certificate: 80092434
Project: 80092434

Master Contract: 189456
Date Issued: 2021-08-24

1. The subject controls are certified as component for use only inside other Certified equipment with suitable flame rated enclosure and transformer where the suitability of the combination is to be determined by a certification body i.e. CSA-Group.
2. The above, referenced models are provided with software Versions as confirmed in Appendix B software report; Control Class C

APPLICABLE REQUIREMENTS

C22.2 No.0:20
ANSI Z21.20 -2014
CAN/CSA C22.2 No. 60730-2-5-2014

General Requirements – Canadian Electrical Code, Part II

Automatic electrical controls for household and similar use-Part2
-5: Particular requirements for automatic electrical burner control
systems

CAN/CSA-E60730-1:13

Automatic electrical controls for household and similar use Part 1:
General requirements



Supplement to Certificate of Compliance

Certificate: 80092434

Master Contract: 189456

*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
80092434	2021-08-24	gas control model 0589106 prototype approval