



Certificate: 80216805

Master Contract: 304989

Project: 80216805

Date Issued: 2025-08-12

Equipment covered in the Oil/Gas Burner controller category shall not include control panels intended for flame safety supervision, control, or sequencing of combustible fuel type equipment. Panels shall not incorporate any gas or water lines.

For Panels marked for use in Canada only. This equipment is intended for installation and use in ordinary locations, in accordance with the *Canadian Electrical Code, Part I*, within an ambient temperature of 0°C to 40°C. Additional investigation of the equipment will be required when equipment is to be used in an ambient temperature outside of this range.

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 286-23 - Industrial control panels and assemblies - Third Edition



Certificate: 80216805

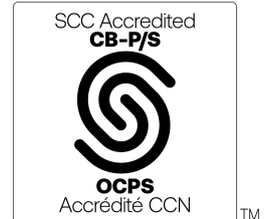
Project: 80216805

Master Contract: 304989

Date Issued: 2025-08-12

Notes:

Products certified under Class(es) C321109 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80216805

Master Contract: 304989

*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
80216805	2025-08-12	Initial Qualification of submitter to CSA's SICP program, to the requirement of Standard CSA C22.2 No. 286-23, for panels up to 1000Vac/dc maximum, 1/3 phase, 50/60 Hz, 1600 A maximum, 500HP maximum for general industrial use and/or Relay/PLC use. Per customer's request, US standard and US class 3211-89 have been removed from certification.