

Certificate of Compliance

Certificate: 70138113 Master Contract: 270025

Project: 70138113 **Date Issued:** 2017-09-08

Issued to: Western Grain Dryer Inc

96 Main Street East, Box 366 Elie, Manitoba R0H 0H0

CANADA

Attention: Cai Wallack

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: Ricardo Sanchez

Ricardo Sanchez

PRODUCTS

CLASS - C321109 - INDUSTRIAL CONTROL EQUIPMENT - Special Industrial-Control Panels CLASS - C321189 - INDUSTRIAL CONTROL EQUIPMENT - Special Industrial-Control Panels - Certified to US Standards

Special industrial control panels, enclosed type, consisting of Certified and/or Listed components such as enclosures Type 1, 3, 3R, 4, 4X, or 12, fuses, switches, circuit breakers, motor starters, contactors, ac/dc drives, programmable logic controllers, transformers, control relays, timers and auxiliary devices, for general industrial use and/or the following applications:

Controller for gas-burning and/or oil-burning equipment.

Ratings:

Input – up to 600 Vac maximum, 1 or 3 phase, 50/60 Hz, 300A maximum.

Output - up to 600 Vac maximum, 1 or 3 phase, 50/60 Hz, 300A maximum, with single starters or drive products up to 75HP maximum.

Conditions of Acceptability:

DQD 507 Rev. 2016-02-18



 Certificate:
 70138113
 Master Contract:
 270025

 Project:
 70138113
 Date Issued:
 2017-09-08

These control panels are investigated for electrical fire and shock hazards only. The investigation of industrial control panels does not include investigation of the adequacy of the control and protective devices to supervise the functioning of the controlled equipment.

An industrial control panel does not include the controlled loads, including motors, luminaires, heaters, or utilization equipment.

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.

This equipment is intended for installation in ordinary locations, in accordance with the *Canadian Electrical Code*, *Part I*, within an ambient temperature of 0°C to 40°C and/or the *National Electrical Code*, *ANSI/NFPA 70*, where the ambient temperature does not exceed 40°C (104°F) maximum.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14 Industrial Control Equipment - Canadian Electrical Code, Part II
UL508A Industrial Control Panels, Underwriter Laboratories

DQD 507 Rev. 2016-02-18



Supplement to Certificate of Compliance

Certificate: 70138113 Master Contract: 270025

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
70138113	2017-09-08	Initial Qualification of submittor to CSA's SICP program, for enclosed type panels for general industrial use and/or for Controller for gas-burning and/or oil-burning equipment. "Company Contacts" are Cai F. Wallack, Ruel Laurio and Jeff Wallack. Class 3211 09, C22.2 No. 14-2013; Class 3211 89, UL508A 2nd Ed.