

Certificate of Compliance

Certificate: 2763704 Master Contract: 159879

Project: 2763704 **Date Issued:** April 21, 2015

Issued to: Zesta Engineering Limited

212 Watline Ave

Mississauga, ON L4Z 1P4

Canada

Attention: Steve Lock

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.



Simon Lee

Issued by: Simon Lee

PRODUCTS

CLASS 2871 82 - HEATERS - Miscellaneous - Certified to US Standards

CLASS 2871 02 - HEATERS - Miscellaneous

Family	Decsription	Model Number	Max voltage	Max Watt Density/ square inch	Phase	AC/DC
Mica	Strip Heater	ZMS XXXXXX	600	50	1 or 3	Both
Mica	Band Heater	ZMB XXXXXX	600	50	1 or 3	Both
Mica	Band (Drum) Heater	ZMD XXXXXX	250	10	1	Both
Ceramic	Band/ Strip Heater	ZMK XXXXXX	600	40 @ 480Vac only 35 @ 600 Vac	1 or 3	Both

DQD 507 Rev. 2012-05-22 Page: 1



Certificate: 2763704 Master Contract: 159879

Project: 2763704 **Date Issued:** April 21, 2015

Notes:

1: The above heaters are certified as components only. The suitability in end application shall be investigated by CSA group or other agencies.

- 2: All the heaters do not supply power supply cord and plug. Heaters with listed connectors are manufactured only based on application data from the end user for end use connection. They will match the power supply. Others will be installed in end application.
- 3: XXXXX represents options, size, materials and electrical ratings. The volts, watts, and date code shall follow each heater part number.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No. 72-10 - Heater Elements

UL Standard No 499 14th Ed - Electric Heating Appliances

DQD 507 Rev. 2012-05-22 Page: 2



Certificate of Compliance

Certificate:

1673183 (LR 91385)

Master Contract:

Project:

1673183

Date Issued:

2005/08/15

Issued to:

Zesta Engineering Limited

212 Watline Ave

Mississauga, ON L4Z 1P4

Canada

Attention: Steve Lock

The products listed below are eligible to bear the CSA Mark shown with adjacent indicator 'NRTL/C'



Issued by:

Anna Zemanek P.Eng.

Authorized by: Nick Alfano, Operations

Manager

PRODUCTS

CLASS 3211 89 - INDUSTRIAL CONTROL EQUIPMENT - Special (Custom) Industrial

Con - Assemblies - Certified to US Standards

CLASS 3211 09 - INDUSTRIAL CONTROL EQUIPMENT - Special (Custom) Industrial

Control Assemblies

Special control assemblies, Series ZCP, rated, 600V ac max, single phase or three phase, 50/60hz, 400A max, 50Hp max(starter), enclosed in general purpose or special purpose(CSA type 2, 3, 4, 4X, 12) enclosures containing standard CSA certified components such as enclosures, fuses, circuit breakers, starters, contactors, transformers, control relays, timers, temperature controllers, power supplies, programmable controllers and auxiliary devices.

The 'NRTL/C' indicator adjacent to the CSA Mark signifies that the product has been evaluated to the applicable ANSI/UL and CSA Standards, for use in the U.S. and Canada, NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.



Supplement to Certificate of Compliance

Certificate:

1673183

Master Contract:

159879

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
1673183	2005/08/15	Update of panel shop to requirements of N04-125 and Std 14-05 edition.

History

- -9S May 21/99 Addition of Accepted Non-Certified Components (items 2 to 10 of List of Accepted non-Certified components.
- -8S Sep 25/95 Addition of NRTL/C requirements.
- -5S Sep 14/93 Uprating to 400A, 50 hp.
- 4S June 15/93 Acceptance of Model Q32-100A controllers.
- -2S April 30/92 Special control assemblies, Series ZCP.



Certificate:

1673183 (LR 91385)

Master Contract:

159879

Project:

1673183

Date Issued:

2005/08/15

APPLICABLE REQUIREMENTS

C22.2 No.14-05 - Industrial Control Equipment

ANSI/UL Std No 508 - Industrial Control Equipment

UL Std No.508A - Outline of Investigation for Industrial Control Panels