

Certificate of Compliance

Certificate:	700119
	/ / / / / / / /

38

70011938 **Project:**

Issued to: Eliwell Controls s.r.l.

> Via dell'Industria 15 Pieve D'Alpago, Belluno 32010 Italy **Attention: Ms. Emanuela Cortina**

Master Contract: 261831

Date Issued:

February 3, 2015

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.



Joseph Kwong **Issued by:** Joseph Kwong, P. Eng.

PRODUCTS

CLASS 4823 87 - TEMPERATURE-INDICATING AND REGULATING EQUIPMENT -Appliance Type \Box Temperature Controls CLASS 4823 51 - TEMPERATURE INDICATING AND REGULATING EQUIPMENT -Appliance Type Controls - Limit Type

Operating temperature sensing control. LCD terminal with built-in and remote temperature control suitable for wall mounting only.

Model SKW 22, SKW22L, TM171DWAL2U, TM171DWAL2L, rated 12 Vdc, max 2W, Class 2 Source, ambient temperature -5°C min. to +55°C max, Type 1 action.

Notes:

1. These devices have not been evaluated as safety or limiting controls. For other than regulating applications, additional testing and evaluation shall be considered.

2. These devices are intended to be supplied by external class 2, SELV circuit with max available power less than 15 watts.

APPLICABLE REQUIREMENTS



 Certificate:
 70011938
 Master Contract:
 261831

 Project:
 70011938
 Date Issued:
 February 3, 2015

CAN/CSA-E60730-1:13 - Automatic Electrical Controls for Household and Similar Use - Part 1: General Requirements - Third Edition

CAN/CSA-E60730-2-9:01 (R2011) - Automatic Electrical Controls for Household and Similar Use - Part 2-9: Particular Requirements for Temperature Sensing Controls - Second Edition

UL 60730-1: 2009 - Automatic Electrical Controls for Household and Similar Use; Part 1: General Requirements - Fourth Edition

UL 60730-2-9: 2010 - Automatic Electrical Controls For Household and Similar Use; Part 2: Particular Requirements For Temperature Sensing Controls - First Edition