

# Certificate of Compliance

**Certificate:** 2504118

**Master Contract:** 255170

**Project:** 2504118

**Date Issued:** May 2, 2012

**Issued to:** Steca Elektronik GmbH

Mammostraße 1

Memmingen, ZX 87700

DE

Attention: Michael Neuendorfer

*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.*



*Rajinder Jakhu*

**Issued by:** Rajinder Jakhu

## **PRODUCTS**

**CLASS 4823 87** - TEMPERATURE-INDICATING AND REGULATING EQUIPMENT -  
Appliance Type - Certified to US Standards

**CLASS 4823 51** - TEMPERATURE INDICATING AND REGULATING EQUIPMENT -  
Appliance Type Controls

Electronic Thermostat Models: TR A502 TTU, TR A502 TRU, TR A502 RRU, TR A503 TTRU, TR A301 TU, Input ratings: 115- 230 Vac, 50/60Hz, 4.2 Amp (max.), Control up to 3 Outputs and rated as: Triac outputs 115-230V, 50/60Hz , 1.1A (max.) resistive or inductive , Relay outputs 115-230V, 50/60Hz , 3.1A (max.) non-inductive and 2.0A (max.) inductive, Ambient 0°C to +50 °C.

## **APPLICABLE REQUIREMENTS**

IEC 60730-1:1999 (Third Edition) - General Requirements For Automatic Electrical Controls For Household and Similar Use A1: 2003 and A2:2007

IEC 60730-2-9:2008 (Third Edition) - Particular Requirements For Temperature Sensing Controls

CAN/CSA-E60730-2-9:2001 (Second Edition) - Particular requirements for temperature sensing controls A1:2008



**Certificate:** 2504118

**Master Contract:** 255170

**Project:** 2504118

**Date Issued:** May 2, 2012

---

UL 60730-2-9:2010 (Third Edition) - Particular Requirements for Temperature Sensing Controls



## *Supplement to Certificate of Compliance*

**Certificate:** 2504118

**Master Contract:** 255170

*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
2504118	May 2, 2012	Original certificate based on CB report.