

Certificate of Compliance

Certificate:

1329770

Master Contract: 215952

Project:

2165677

Date Issued: May 18, 2009

Issued to:

Stego Elektrotechnik GmbH

Kolpingstrasse 21 74523 Schwäbisch Hall

GERMANY

The products listed below are eligible to bear the CSA Mark shown

Issue by:

Ghislain Foulem



Authorized by: M.H.J. Hoendervangers

Area Director Europe

Whendrougen

PRODUCTS

CLASS 4813 02 - TEMPERATURE-INDICATING AND REGULATING EQUIPMENT – Other Than Appliance Type

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

Thermostat, Series KT011, Model 01140.9-00, 01141.9-00, 01142.9-00, 01143.9-00, 01144.9-00, 01145.9-00, 01146.9-00, 01147.9-00, 01158.0-00, 01159.0-00, contacts rated (N/C & N/O Types) 15A (Resistive)/2A (Inductive), 120Vac or 10A (Resistive)/2A (Inductive), 250 Vac, with variable temperature ranges.

Thermostat, Series ZR011, Model 01172.0-00, 01172.0-01, 01175.0-00, 01175.0-01, 01176.0-01, 01176.0-01, contacts rated (N/C & N/O Types) 10A (Resistive)/2A (Inductive), 120Vac or 5A (Resistive)/2A (Inductive), 250 Vac, with variable temperature ranges.

Certificate: 1329770

Project: 2165677



Master Contract: 215952

Date Issued: May 18, 2009

Notes: 1. The above devices are certified for use in products where the suitability of the final combination is to be determined by CSA International.

- 2. Suitability of the enclosure shall be determined in the end use application.
- 3. The suitability of the terminal blocks shall be determined in the end use application.
- 4. Spacings shall be considered in the end use application.
- 5. These devices have not been evaluated as a safety control or limiting control and therefore is intended for use in temperature regulating applications only.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No.

24-93 -

Temperature-Indicating and -Regulating Equipment

MARKINGS

Method of Marking: CSA Accepted and UL Recognized Adhesive Nameplate.

Marking as given below and/or described in illustration page no. 5 on each unit

- Submittor's name or file number "215952" (near the CSA monogram)
- Model designation
- Product code traceable to month and year of manufacture
- The input in volts and, Ampres
- The CSA monogram



Supplement to Certificate of Compliance

Certificate: 1329770

Master Contract: 215952

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
2165677	May 18, 2009	Update report 1329770 to cover adding Alternate PCB with the same ratings/data as the original PCB
1676498	May 31, 2005	Update to Report 1329770 to add new models
1641382	April 5, 2005	Update to Report 1329770 to add alternate thermostats.
1329770	July 31, 2002	Original Certification.