CERTIFICATE OF COMPLIANCE

 Certificate Number
 20130805-E329398

 Report Reference
 E329398-20130805

 Issue Date
 2013-AUGUST-05

Issued to: SCHNEIDER ELECTRIC INDUSTRIES SAS

35 RUE JOSEPH MONIER

92506 RUEIL MALMAISON CEDEX FRANCE

This is to certify that representative samples of

COMPONENT - TEMPERATURE-INDICATING AND -

REGULATING EQUIPMENT

See Addendum Page 1 for Models.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Additional Information: See Addendum Page 1 for Standards.

See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: *\mathbb{N}\), may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada: *\mathbb{N}\) and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.

William R. Carney, Director, North American Certification Programs

UL LLC

William R. Carn

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

20130805-E329398 **Certificate Number** E329398-20130805 Report Reference **Issue Date** 2013-AUGUST-05

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Standard(s) for Safety:

UL 60730-1, Safety for Automatic Electrical Controls for Household and Similar Use: Part 1: General Requirements.

UL 60730-2-9, Safety for Automatic Electrical Controls For Household and Similar Use; Part 2: Particular Requirements For Temperature Sensing Controls.

UL 60730-2-13A, Safety for Automatic Electrical Controls For Household and Similar Use; Part 2: Particular Requirements For Humidity Sensing Controls.

CAN/CSA-E60730-1:02, Automatic Electrical Controls for Household and Similar Use, Part 1: General Requirements.

CAN/CSA-E60730-2-9, Automatic electrical controls for household and similar use – Part 2-9: Particular requirements for temperature sensing controls.

Models:

Operating controls, Temperature-indicating and regulating Controls:

Electronic Thermostats, models NSYCCOTH30VID, NSYCCOTH120VID, NSYCCOTH230VID;

Electronic Hygrostats, models NSYCCOHY30VID, NSYCCOHY120VID, NSYCCOHY230VID;

Electronic Hygrothermostat, models NSYCCOHYT30VID, NSYCCOHYT120VID, NSYCCOHYT230VID.

UL LLC



