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FOLLOW-UP SERVICE PROCEDURE (TYPE R)

COMPONENT - TEMPERATURE-INDICATING AND -REGULATING EQUIPMENT (XAPX2, XAPX8)

Manufacturer: SEE ADDENDUM FOR MANUFACTURER LOCATIONS

56273 (Party Site)

Applicant: TERMOREGOLATORI CAMPINI - COREL SPA

(589926-001) VIA DON GUANELLA 1

22066 MARIANO COMENSE CO ITALY

56273 (Party Site)

Recognized Co.: SAME AS APPLICANT

(589926 - 001)

Use of the Mark

This Follow-Up Service Procedure authorizes the above Manufacturer(s) to use the marking specified by UL LLC, or any authorized licensee of UL LLC, including the UL Contracting Party, only on products when constructed, tested and found to be in compliance with the requirements of this Follow-Up Service Procedure and in accordance with the terms of the applicable service agreement with UL Contracting Party. The UL Contracting Party for Follow-Up Services is listed in the addendum to this Follow-Up Service Procedure ("UL Contracting Party"). UL Contracting Party and UL LLC are referred to jointly herein as "UL."

It is the responsibility of the Applicant, Manufacturer(s), and Recognized Company to make sure that only the products meeting the aforementioned requirements bear the authorized Marks of UL LLC, or any authorized licensee of UL LLC.

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#### Additional Responsibilities

Additional responsibilities, duties and requirements for the Applicant and Manufacturers are defined under Additional Resources at the following web-site: <a href="http://www.ul.com/fus">http://www.ul.com/fus</a>.

Manufacturers without Internet access may obtain the current version of these documents from their local UL customer service representative or UL field representative. For assistance, or to obtain a paper copy of these documents or the Follow-Up Service Terms referenced below, please contact UL's Customer Service at <a href="http://www.ul.com/aboutul/locations/">http://www.ul.com/aboutul/locations/</a>, select a location and enter your request, or call the number listed for that location.

## Acceptance of Follow-Up Services

The Applicant and the specified Manufacturer(s) and any Recognized Company in this Follow-Up Service Procedure must agree to receive Follow-Up Services from UL Contracting Party. If your applicable service agreement is a Global Services Agreement ("GSA"), the Applicant, the specified Manufacturer(s) and any Recognized Company will be bound to a Service Agreement for Follow-Up Services upon the earliest by any Subscriber of a) use of the prescribed UL Mark, b) acceptance of the factory inspection, or c) payment of the Follow-Up Service fees. The Service Agreement incorporates such GSA, this Follow-Up Service Procedure and the Follow-Up Service Terms which can be accessed by clicking the following link: <a href="http://services.ul.com/fus-service-terms">http://services.ul.com/fus-service-terms</a>. In all other events, Follow-Up Services will be governed by and incorporate the terms of your applicable service agreement and this Follow-Up Service Procedure.

Use and Ownership of the Follow-Up Service Procedure

This Follow-Up Service Procedure, and any subsequent revisions, is the property of UL and is not transferable. This Follow-Up Service Procedure contains confidential information for use only by the Applicant, the specified Manufacturer(s), and representatives of UL and is not to be used for any other purpose. It is provided to the Subscribers with the understanding that it is not to be copied, either wholly or in part unless specifically allowed, and that it will be returned to UL, upon request.

#### Definition of Terms

Capitalized terms used but not defined herein have the meanings set forth in the GSA and the applicable Service Terms or any other applicable UL service agreement.

## No Third Party Liability

UL shall not incur any obligation or liability for any loss, expense or damages, including incidental, consequential or punitive damages arising out of or in connection with the use or reliance upon this Follow-Up Service Procedure to anyone other than the above Manufacturer(s) as provided in the agreement between UL LLC or an authorized licensee of UL LLC, including UL Contracting Party, and the Manufacturer(s).

### Certification Body

UL LLC has signed below solely in its capacity as the certification body to indicate that this Follow-Up Service Procedure fulfills the requirements for certification documentation issued by the certification body.

Bruce A. Mahrenholz Director Conformity Assessment Programs (CPO) UL LLC File E82842 Vol 1 Addendum To Page 1 Issued: 1982-09-16 Authorization Page Revised: 2019-10-24

LOCATION

56273 (Party Site)

(589926-001) TERMOREGOLATORI CAMPINI - COREL SPA VIA DON GUANELLA 1

22066 MARIANO COMENSE CO ITALY

Factory ID:

UL Contracting Party for above site is: UL GmbH

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# PRODUCT COVERED:

USR and CNR Component - Temperature regulating thermostat, Type TY53, may be followed by R or RT.

\*USR indicates this device complies with the requirements of UL 873 the Standard for Temperature Indicating and Regulating Equipment. CNR indicates this device complies with the requirements of CAN/CSA C22.2 No. 24-15.

## GENERAL:

These devices are non-enclosed adjustable, bimetal type thermostats for use in air heaters.

# RATINGS:

250 V ac, 16 A, resistive, 4000 W.

Max temperature - 90°C.

## NOMENCLATURE:

No Suffix - Basic Construction Suffix "R" - Optional Heater Resistor

Suffix "RT" - Optional Heater Resistor and Thermistor (Type NTC)

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New: 2019-10-22

TEST RECORD NO. 6

## SAMPLES:

Information and Documentation regarding the items indicated below were submitted by the manufacturer for investigation.

Temperature regulating thermostat, Type TY53, may be followed by R or RT

#### GENERAL:

Test results relate only to the items tested.

The following file revision was evaluated:

- Update of product certification for the Canadian Standard, from CSA C22.2 No. 24-93 to CSA C22.2 No. 24-15 (Ninth edition). The update has been conducted according to instructions from IFR letter. Based on that letter only the following clauses have been considered for the evaluation:
  - o Clause 5.29
  - o Clause 7.7.21

Based on the above no additional testing was considered necessary. Tests were considered covered as follows:

Test	File Reference	Report Date	Test Record No.
All	E82842	1982-09-16	1-5

Refer to 6-DataSheet-CR-1 for the Canadian Construction Review.

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New: 2019-10-22

## Test Record Summary:

The results of this investigation, including construction review and testing, indicate that the products evaluated comply with the applicable requirements in the standards noted below and, therefore, such products are judged eligible to bear UL's Mark as described on the Conclusion Page of this Report.

Standard	Title	Edition	Revision Date
UL 873	Temperature-Indicating and -	Eleventh	December 22,
	Regulating Equipment		1994
CSA C22.2	Temperature-Indicating	Ninth	January 2015
No. 24-15	and -Regulating Equipment		

Report by: Reviewed by:

Mattia Citterio Diego Salmaso
Engineer Project Associate Engineering Leader
Department: 3000LMIL Department: 3000LMIL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.