File E248340

Project 04CA25140

2005-01-20

REPORT

on

COMPONENT - HEATERS, SPECIALTY

HT SPA SUSEGANA TV ITALY

Copyright © 2005 Underwriters Laboratories Inc.®

Underwriters Laboratories Inc. authorizes the above-named company to reproduce this Report provided it is reproduced in its entirety.

Created by UL Document Assembler 2010-02-17 03:37:48 -06:00

Underwriters Laboratories Inc. authorizes the above-named company to reproduce that portion of this Report consisting of this Cover Page through Page 2.	

File E248340

Vol. 1 and Report

Sec. 1

Page 1

Issued: 2005-01-20 Revised: 2006-05-08

DESCRIPTION

PRODUCT COVERED:

USR, CNR: Component - Cartridge heaters, series I-9.

RATINGS:

	Туре	Voltage, [V]	Maximum Power, [W]	Maximum
Туре				Power Density, [W/cm2]
I-9/0	01	120	700	6.56
I-9/0		240	1200	6.56
1-9/0		120	1200	6.56

(Eng. Notes: Power density was not verified)

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE USE):

These products are cord-connected heating elements with thermostat and thermal cutoff for mounting on end products, such as radiators, intended to be submersed in Water.

-USR - Identifies compliance with Standards UL 499.

- CNR - Identifies compliance with CSA Standards C22.2, No. 64.

Where components are described as R/C (CCN2)/CN, they are to be both UL Recognized and Certified for Canada.

Where components are described as Listed/CN, they are to be both UL Listed and Certified for Canada.

Where components are described as either R/C (CCN2 or CCN3) or Listed, they are considered acceptable for use within a CNL Listed or CNR Recognized Component product without any additional approvals.