File E234324 Project 10CA14950

Issued: July 4, 2011 Revised: April 30, 2020

REPORT

on

COMPONENT - INDUSTRIAL CONTROL PANELS

STEGO Elektrotechnik Gmbh Schwäbisch Hall, Germany

Copyright © 2011 Underwriters Laboratories Inc.

*

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

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

File E234324	Vol. 1	Sec. 12	Page 1	Issued:	2011-07-04
		and Report		Revised:	2020-04-30

DESCRIPTION:

PRODUCT COVERED Models RC and RCE:

*USR, CNR - Open Type, Component Heaters (PTC), Model No. 016 followed by 02, 09, 10, 22, 23, followed by .0 followed by additional suffix digits (-XX).

GENERAL:

These devices are open type air heaters intended for controlling the temperature within industrial control panels for prevention of condensation. The heater is intended for permanent **electrical** connection.

ELECTRICAL RATING:

*MODEL No.	WATTAGE	VOLTAGE	CONNECTION
*			
RC 01602.0-XX	8 W	120-2450 V AC/DC	Stranded Wire
01602.0-12	8 W	120-240 V AC/DC	Cable
*			
RC 01609.0-XX	10 W	120-2450 V AC/DC	Cable
01609.0-08	10 W	120-240 V AC/DC	Stranded Wire
*			
RC 01610.0-XX	13 W	120-240 V AC/DC120-250 V	Cable
01610.0-02	13 W	120-240 V AC/DC	Stranded Wire
*01622.0-XX	5 W	120-240 V AC/DC	Cable
*01623.0-XX	9 W	120-240 V AC/DC	Cable
*			

Maximum Surrounding Air Temperature for all models: 40°C.