# RESISTRON



**RV-...-1** 

(GB)

### **Operating** Instructions



RESISTRON/CIRUS temperature controllers designed to implement a large number of standard applications. The required secondary voltages and currents can be set within a wide range.

If - owing to the length of the heatsealing band - the required secondary voltage ( $U_2$  or  $U_R$ ) is higher than the maximum permissible voltage of the controller, an RV-....-1 series resistor must be used. This series resistor is inserted into the supply lead of the UR measurement input.

The enclosure of the series resistor can be snapped onto a top hat rail (DIN TS35). The resistor must be installed directly adjacent to the RESISTRON/CIRUS temperature controller. Continuous twisting of the UR measuring wire is essential - including between the series resistor and the controller.

The information provided in the ROPEX Application Report should be heeded when using the RV-....-1 in order to avoid malfunctions.

#### **Technical data** 1

Type of construction	Housing for installation in the electrical cabinet		
	Snaps onto a standard top hat rail (DIN TS35 rail, 35mm) acc. to DIN EN		
	RV-300V-1: Dimensions: 79 x 45mm; height: 53mm		
	RVK1: Dimensions: 79 x 13mm; height: 53mm		
Maximum	RV-300V-1: U <sub>2max</sub> = 300 VAC		
permissible	RV-03K3-1: $U_{2max} = 40 \text{VAC}$		
secondary voltage of	RV-33K2-1: $U_{2max} = 240 \text{ VAC}$		
the transformer	RV-100K-1: $U_{2max} = 300 \text{ VAC}$		
Standards DINEN61010-1 (low voltage directive):			
	Overvoltage category III, pollution severity 2, safety class II		
Resistance	RV-300V-1:; electrical circuit		
	RV-03K3-1: 3.3kohms; 0.6W		
	RV-33K2-1: 33.2kohms; 0.6W		
	RV-100K-1: 100kohms; 0.6W		
Power loss:	RV-300V-1: max. 3.0W		
	RV-03K3-1: max. 0.6W		
	RV-33K2-1: max. 0.6W		
	RV-100K-1: max. 0.6W		
Ambient temperature	+5+45°C		
Degree of protection	IP20		









Weight	RV-300V-1: approx. 150g RVK1: approx. 50g	
Housing material	Plastic, UL-94-V0, self-extinguishing	
Connecting cables Type / cross-sections	Rigid or flexible; 0.22.5mm² (AWG 2412) Connection by means of screw terminals	
	If ferrules are used, they must be crimped in accordance with DIN 46228 and IEC/EN 60947-1. This is essential for proper electrical contact in the terminals.	

### 2 RV-...-1/controller compatibility

In the course of various RESISTRON and CIRUS temperature controller upgrades, it has become necessary to make changes to the internal electronics to bring them into line with the currently available electronic components (the use of components containing lead is meanwhile banned by the European RoHS/WEEE Directives, for instance).

As a result, temperature controllers with DIP switches can only be operated with an RV-03K3-1, RV-33K2-1, or RV-100K-1 series resistor. Controllers without DIP switches (with a DIAG interface) are only allowed to be operated with a RV-300V-1 series resistor. Malfunctions or damage may otherwise occur.

Please pay attention to the controller version when ordering spare parts. The controller may have to be exchanged together with the RV-....-1 series resistor. Refer to the compatibility tables below:

RV-300V-1 (controllers without DIP switches)

Controller type	Art. No.	Required series resistor
RES-401/VAC as of October 2005	7401	
RES-402/VAC as of January 2006	7402	
RES-403/VAC as of October 2005	7403	RV-300V-1
RES-406/VAC as of February 2006	7406	
RES-407/VAC as of April 2005	7407	Art. No. 886200
RES-408/VAC as of June 2006	74084.	(Refer to ROPEX Application Report)
RES-415/VAC as of February 2006	7415	
RES-420/VAC as of December 2005	7420	
RES-440/VAC as of March 2006	7440	
RES-445/VAC as of January 2006	7445	

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### RV-03K3-1, RV-33K2-1, RV-100K-1 (controllers with DIP switches)

Controller type		Art. No.	Required series resistor
RES-401/VAC up to Septemb	ber 2005	7401	
RES-402/VAC up to Decemb	er 2005	7402	RV-03K3-1 Art. No. 886203  RV-33K2-1 Art. No. 886202  RV-100K-1 Art. No. 886201  (Refer to ROPEX Application Report)
RES-403/VAC up to Septemb	ber 2005	7403	
RES-406/VAC up to January	2006	7406	
RES-407/VAC up to March 2	005	7407	
RES-408/VAC up to May 200	6	74080.; 74081. and 74083.	
RES-409/VAC		7409	
RES-415/VAC up to January	2006	7415	
RES-420/VAC up to Novemb	er 2005	7420	
RES-440/VAC up to Februar	y 2006	7440	
RES-445/VAC up to Decemb	er 2005	7445	
UPT-640/VAC		66401. and 66402.	
LPT-640/VAC		66405. and 66406.	

#### 3 Installation procedure

#### 3.1 Secondary circuit grounding

If an RV-...-1 is used, the secondary circuit must always be grounded for safety reasons. If not, a short-circuit to frame on the heatsealing band could result in damage to the controller or injury to persons.

If the secondary circuit is grounded at one end, terminal 1 on the RV-....-1 must be connected to the grounded end of the heatsealing band in order to avoid malfunctions and damage.

Up to a secondary voltage of 240VAC, the circuit can also be grounded by tapping the neutral point of the transformer secondary winding (terminals 1 and 2 of the RV-....-1 can have any polarity).

### 3.2 Monitoring current transformer MSW-1

If the secondary circuit is grounded, the use of an MSW-1 monitoring current transformer is recommended. This prevents overheating in case of a short-circuit to frame on the heatsealing band.

### 3.3 Controller alarm output/

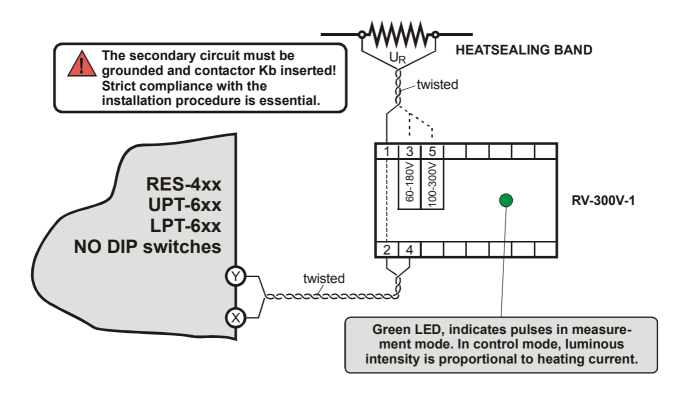
If an RV-....-1 is used, a contactor for all-pole disconnection must be inserted between the controller and the impulse transformer (refer to the controller documentation, "Power supply", contactor Kb). This contactor must be energized directly via the controller alarm output to ensure that the heatsealing application is immediately disconnected in the event of an alarm.

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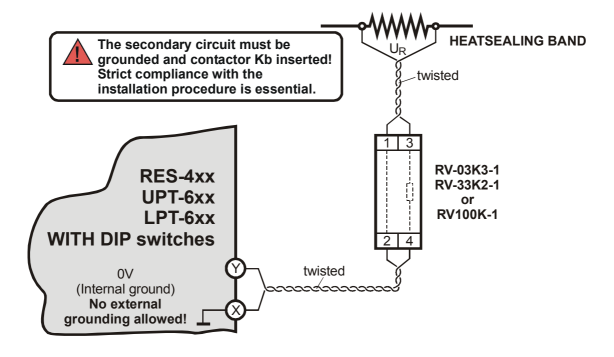


### 4 Wiring diagram

# 4.1 RV-300V-1 (controllers without DIP switches)



# 4.2 RV-03K3-1, RV-33K2-1, RV-100K-1 (controllers with DIP switches)



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# 4.3 Connection between RV-....-1 and RESISTRON/CIRUS controller

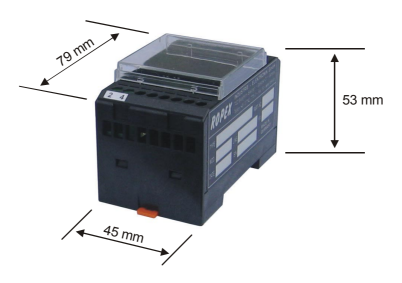
Controller	RV1		
	Terminal 2 connected to (X)	Terminal 4 connected to (Y)	
RES-401 RES-403	Terminal 7	Terminal 9	
RES-402	Terminal 8	Terminal 7	
RES-406 RES-407 RES-408 RES-409	Terminal 9	Terminal 8	
RES-415 RES-420 RES-440 RES-445 UPT-640 (CIRUS) LPT-640 (CIRUS)	Terminal 11	Terminal 10	
RESCON-470 (as of 10/2000)	Terminal 20	Terminal 19	

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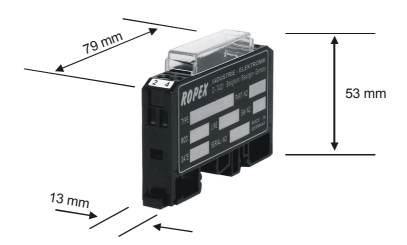


### 5 Dimensions

#### 5.1 RV-300V-1



#### 5.2 RV-03K3-1, RV-33K2-1, RV-100K-1



#### 6 How to order



#### RV-....-1 series resistor

RV-300V-1 (electrical circuit): Art. No. 886200
RV-03K3-1 (resistance 3.3kohms): Art. No. 886203
RV-33K2-1 (resistance 33.2kohms): Art. No. 886202
RV-100K-1 (resistance 100kohms): Art. No. 886201

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