

Labeling

C F

Product Information VTR-2

Temperature Controller VTR-2

Application / Specified usage

• The temperature controller VTR-2 is used in conjunction with the temperature sensor Pt100 or Pt1000 to easily control and monitor temperatures.

Features

- · Menu guidance using LC display
- · Settable operating point, hysteresis and operating delay
- Switching function "min" / "max" can be toggled
- \cdot Can be connected to PT100 or PT1000
- · 3 or 4-wire-technology
- · Analog output: 0...10 V or 0/4...20 mA (optional)
- · Sensor monitoring
- · Display of the actual value in either °C or °F, as selected
- · Connection via pluggable terminal blocks
- · Narrow design (22.5mm)
- · Universal power supply 24/20...255 V AC/DC

Specification				
Housing	acc. to DIN norm dimensions (W x H x D) protection class electrical connection	made of ABS for rail mounting acc. to EN 50022 22,5 x 111 x 120 mm IP 20 2.5 mm² screw-type terminals pluggable		
Ambient	operation temperature storage temperature humidity	0+55 °C -10+55 °C 095 % no condensation		
Input		Pt100 / Pt1000 3- or 4-wire		
Sensor current		500 μΑ		
Wire compensation		max 100 Ω		
Output	analog with option VTR-2 / A switching contact	current 0/420 mA / burden ≤ 500 Ω voltage 010 V / load ≥ 1 kΩ change-over contact for error message, max 250 V / 3 A AC		
Accuracy		≤ ±0.1 % from measurement range		
Temperature drift	typical	≤ 0.01 %/K		
Display resolution		0.1 °C / °F		
Step response 099 %		< 250 ms		
Delay		0.15 s, step size 1 s		
Hysteresis		140°, step size 1°		
Switching point		-200+850 °C / -328+1562 °F, step size 1°		
Lowest span	at option VTR-2 / A	50 °C / 122 °F		
Switching function	adjustable	normal / inverting		
Supply	AC / DC power consumption	24255 V, 4862 Hz / 20255 V 2.5 W / 4.5 VA		
Weight		148 g		





CONTROLS

Electrical Connection | Parameter

Side- and front view Block diagram Block diagram

Functionality test

- 1. Connect temperature sensor or simulator at input (KL 1 to 4). In doing so, take heed of the 3-wire or 4-wire connection (in accordance wit the software configuration).
- 2. Connect the auxiliary power supply (KL 9/10).
- 3. Set unit parameters (e.g. setpoint SP to 100 °C) as described above via the menu.
- 4. Check the switching function by slowly increasing or decreasing the input signal until the setpoint is reached.
- 5. Check the required hysteresis and operating delay by altering the input signal.
- 6. Check the sensor monitoring system by disconnecting the sensor. (Red LED lights and both relays release after approx. 3...4 seconds.)
- 7. Reconnect the sensor. Briefly actuate one of the buttons. The error message disappears after approx. 3 seconds.

Reference note:

At temperatures above 50 °C the display contrast becomes much worse to the point of illegibility. This has no effect on the function- ing of the unit. The display is not damaged by temperatures within the specified operating temperature range of the unit. The display will return to legibility once the temperature returns to below 50 °C.

Parameter						
Name	Function	Adjustment	Factory settings			
Value	Switching point, limit value	-200+850 °C -328+1562 °F	100 °C			
Hyst Delay Logic	Hysteresis Switching delay Direct / inverting switch	140° 0.15 s Direct / Invers	2° 0.1 s Direct			
Input unit Input RTD type Input measure type	Temperature unit Sensor type Connection type	°C / °F Pt100 / Pt1000 3-wire / 4-wire	°C Pt100 4-wire			
Input range min Input range max	Input measurement min Input measurement max	-200+850 °C -328+1562 °F -200+850 °C -328+1562 °F	0 °C 200 °C			
Output	Output type	010 V / 0/420 mA	010 V			
Save & Exit	Save and exit					
Cancel	Exit without saving					
Reset	Load factory settings					

CONTROLS

Adjustment

- 1. Actuate the "set" button for at least 5 seconds. The text "press set 5 s for setup" appears.
- The unit then switches to "SET" mode.

ALUE [UP1+1

100 °C

200

2 °C

DELAY

0,1 s

0,1-5

LOGIC

DIREC

INP UNIT

°C

RTD TYPE

PT100

INP RTD

INP MIN

MAX

200 °C

-200. 850

OUTPU

0-10 V

1/3

[UP] +

IDOWNI - 1

[UP] + 1

[UP]

[DOWN] - 1

OUTPUT

0-20 m

2/3

[UP]

[UP]

[SET]

SE'

SP1 HYS

SP1

> INPUT UNIT

> > NPU RTD

MIN

SF

UTPU

(DO)

(DO)

(DO)

[DO

[SET]

[SET

RESET

 [DOWN] - 1

[UP] + 1

[DOWN] - 1

[UP] + 0,1

[DOWN] - 0,1

[UP] LOGIC

INVER

2/2

INP UNIT

> °F 1/2

UP] RTD

PT100

UP RTD

212

[SET]

[SET]

[SET]

[SET]

- 2. Use the "up" and "down" buttons to select the desired parameter.
- 3. Actuate the "set" button. The unit switches into the setup mode for the selected parameter.
- 4. Use the "up" and "down" buttons to select the desired value.
- 5. Once the desired value has been set, confirm it using the "set" button. The unit switches back to the main menu.
- 6. Repeat points 2 to 5 with all other parameters that are to be changed (see menu listing).
- 7. Select the menu point "Save and Exit" and confirm using the "set" button. The parameters set will be permanently saved. The unit automatically returns to operation mode.

Advice



Measured values are not recorded nor are switch outputs changed while the module is in "SET" mode. Should no further buttons be actuated within approx. 30 seconds, the unit returns automatically to operation mode and any alterations made to the parameters up to this point are discarded. The same occurs when the "SET" mode is exited using the menu point "cancel". The unit then operates with the last previously saved values. Exiting the "SET" mode via the menu point "Reset" restores the parameters to their factory default values.

Menu structure listing

Press "SET" 5 sec. for setup

[SET>5s]

SET MODE:

Should no buttons be actuated within 30 seconds, the unit returns automatically to operation mode and any alterations made to the parameters up to this point are discarded. The previous settings remain unchanged.

Point 8 to 10: optional for VTR-2 / A

Cancel: Returns to operation mode without saving the parameters.

Saves the parameters entered permanently and returns to operation mode.

Reset:

OUTPUT

l-20 m/

ISETI

Save and Exit:

Loads factory default settings and returns to operation mode.

3

CONTROLS

4

Switching diagram T ≥ 0°

Function maximum limit switch: temperature ≥ 0°

"Direct" Logic: Value: 50 °C





Function minimum limit switch: temperature ≥ 0°



· For installation and adjustment please pay attention to additional informations given in the data sheet enclosed with the device.

Standards and Guidelines



· You have to comply with applicable regulations and directives.

Disposal

Advice



- · Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- · Take the device directly to a specialized recycling company and do not use municipal collection points.

Order Code

VTR-2

VT

	Outpu			
	Х	(change over contact)		
	Α	(analog output 0/420 mA or 010 V)		
		Adjustment X (standard: measurement range = 0200, unit = °C, switch point = 100 °C, hysteresis = 2°, switching delay = 0,1 s) special (adjustment acc. to customer preference, please specify in plain text)		
TR-2 /	Α/	X		

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NEGELE MESSTECHNIK GMBH Raiffeisenweg 7 87743 Egg an der Guenz

Phone +49 (0) 83 33 . 92 04 - 0 Fax +49 (0) 83 33 . 92 04 - 49 sales@anderson-negele.com

Tech. Support: support@anderson-negele.com Phone +49 (0) 83 33 . 92 04 - 720

Switching diagram T < 0°

Function maximum limit switch: temperature < 0°

 Logic: Value: Hyst: 		"Direct" -50 °C 10 °C	
Rela	is / Relay		_
AUS/ OFF	Hysterese	Sollwert Value eingestellt set to auf -50 °C -50 °C	
	-20 -40	-60 -80 -1	00 00

Function minimum limit switch: temperature < 0°



Conventional Usage



· Not suitable for applications in explosive areas. · Not suitable for applications in security-relevant equipments (SIL).

Note on CE

- · Applicable directives:
- Electromagnetic Compatibility Directive 2014/30/EU Low Voltage Directive 2014/35/EU
- · Compliance with the applicable EU directives is identified by the CE label on the product.
- · The operating company is responsible for complying with the guidelines applicable to the entire installation.