Differential Thermostat



VDH doc. 080702	Version: v1.0	Date: 22-05-2008
Software: 030802_A(N)71 VS-PI	File: Do080702.wpd	Range: -50/+50,0°C

* Installation.

On the upperside from the **ALFANET 71 VS-PI** is shown how the sensors, supply, network and both outputs should be connected.

After power up the a self test is running. If the self test is completed, the measured differential temperature is shown on the display.

The ALFANET 71 VS-PI can be read out and controlled on the PC.

* Control.

The ALFANET 71 VS-PI thermostat can be controlled by four push buttons on the front:

- SET view / change the adjusted value and reset alarm.
- **UP** raise the adjusted value.
- **DOWN** lower the adjusted value.
- **°C** hidden key above the **SET** key.

* Viewing temperatures sensor-1 and sensor-2.

Push the **UP** and **DOWN** keys simultaneously. Release the keys and push the **UP** key for read out sensor-1 or the **DOWN** key for sensor-2. A few seconds after releasing the keys the measured differential temperature appears on the display again.

* Viewing delta set point.

By pushing the **SET** key, the adjusted set point will be visible. A few seconds after releasing the **SET** key the measured differential temperature appears on the display again.

* Changing the delta set point.

Push the **SET** key. The delta set point appears on the display. Release the **SET** key. By pushing the **SET** key again the set point can be changed with the **UP** or **DOWN** keys. A few seconds after releasing the keys the measured differential temperature appears on the display again. The Delta set point is adjustable from -20,0 till +20,0 °C.

* Status from the outputs.

Push the hidden **°C** key. The display shows PI. By pushing the **UP** key the output percentage from output 1 becomes visible from 0-100%.

If the **DOWN** key is pushed the output percentage from output 2 becomes visible from 0-100%. A few seconds after releasing the keys the measured differential temperature appears on the display again.



* Adjusting internal parameters.

Next to the adjustment of the set point, some internal settings can be made like P-band, I-time, sensor-adjustments and set point-range.

By pushing the **DOWN** key for more than 10 seconds, you enter the 'internal programming menu'. On the left display the upper and the lower segments are flashing. Over the **UP** and **DOWN** keys the required parameter can be selected (see table for the parameters).

If the required parameter is selected, the value can be read-out by pushing the **SET** key. Pushing the **UP** and **DOWN** keys allows you to change the value of this parameter.

If no key is pushed for 20 seconds, the **ALFANET 71 VS-PI** changes to it's normal operation mode.

* Afregeling voeler.

The sensors can be adjusted with the Sensor Offset (parameter 05(sensor-1) and parameter 06(sensor-2)). Indicates a sensor e.g. $2^{\circ}C$ too much, the according Sensor-offset parameter has to be decreased with $2^{\circ}C$.

* Error codes.

On the display from the **ALFANET 71 VS-PI** can appear the following error codes:

- E1 Sensor-1 (-) defect. Solution E1, E2:
- E2 Sensor-2 (+) defect.

EEE - Adjustments are lost.

- Check if the sensor is connected well.
- Check the sensor $(1000\Omega/25^{\circ}C)$.
- Replace the sensor.
 L-L In case of a sensor short-circuit the display alternates between error-code E.. and L (left for sensor-1 and right for sensor-2),
- H-H In case of open-circuit sensor the display alternates between error-code E.. en H (left for sensor-1 and right for sensor-2)
 - Solution EEE:

- Reprogram the adjustments.

If an error code appears, it can be reset with the SET key.

* Technical details.

Туре	: ALFANET 71 VS-PI Thermostat
Range	: -50/+50,0°C above -10°C read out per 0,1°C
Supply	: 12Vac 50/60Hz (-5/+10%)
Read out	: 3-digit 7-segments display
Communication	: RS485 network (2xTwisted-pair shielded min. 0,5mm ²)
Control	: Through push buttons on the front.
Front	: Polycarbonate IP65
Sensor	: SM 811/2m (PTC 1000Ω/25°C).
Analogue outputs	: PI-1= Cooling 010Vdc PI output.
- .	PI-2= Heating 010Vdc PI output.
Dimension	: 35 x 77 x 71,5mm (h-w-d)
Panel cut out	: 28 x 70mm (h-w)
Accuracy	$\pm 0.5\%$ from the range.

- Provided with memory protection during power failure.

- Equipped with self-test function and sensor-failure detection.

- Connection with screw-terminals.
- Special version on request available.



* Parameters ALFANET 71 VS-PI.

Para- Meter	Description Parameter	Range	Default value
01	Function PI output-1 0 = Non 1 = PI Cooling 2 = PI Heating	02	1
02	Function PI output-2 (idem)	02	2
05 06	Offset temperature sensor 1 (+ sensor) Offset temperature sensor 2 (- sensor)	-15.0+15.0°C -15.0+15.0°C	0 0
10 11 12 13 14 15 16	Offset PI output-1 (zone) P-band output-1 I-time output-1 Offset PI output-2 (zone) P-band output-2 I-time output-2 Delay between cooling and heating	-15+15°C 0,150,0°C 099 Minutes -15+15°C 0,150,0°C 099 Minutes 060 Minutes	0.0 5.0 0 (off) 0.0 5.0 0 (off) 5
20 21 22	Minimum adjustable set point Maximum adjustable set point Read out above -10°C on whole degrees	-50.0+50.0°C -50.0+50.0°C 0 = No, 1 = Yes	-20 +20 0
40 41 42	Control delay after power failure Forced analogue outputs-function at sensor failure Forced percentage	099 min. 0 = No 1 = PI Cooling 2 = PI Heating 0100%	0 0 50
90 95 96 97	Network number Software version Production year Production week	1255 - - -	1 - - -
98 99	Serial number (x1000) Serial number (units)	-	-

Remarks:

Alarm can only be report through the ALFANET.



* Connections.



ALFANET 71 VS-PI



* Dimensions.



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