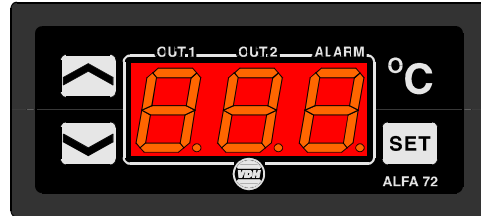


User manual

ALFANET 72

Double Thermostat



VDH doc. 070435
Software: ALFANET 72

Version: v1.0
File: Do070435.WP8

Datum: 29-01-2007
Range: -50/+50,0°C

* Installation.

On the top side of the **ALFANET 72** is shown how the sensors, power supply and relays are to be connected. After connecting the **ALFANET 72** to the power supply, a self test function is started. As this test is finished, the measured temperature of thermostat-1 appears in the display. Thermostat-1 works with sensor-1 and relay-1. Thermostat-2 works with sensor-2 and relay-2. Relay-3 can function as alarm relay or functions as second stage of thermostat-2. The ALFANET 72 has a RS485 network connection so it can be read out and adjusted on the ALFANET thru the ALFANET PC-INTERFACE.

* Control.

The **ALFANET 72** thermostat can be controlled by four pushbuttons on the front. These keys are:

- SET** - view / change the setpoint.
- UP** - increase the setpoint.
- DOWN** - decrease the setpoint.
- °C** - hidden push button above the **SET** key and behind **°C** symbol.

* Viewing the temperature of sensor-2.

By pressing the **UP** key, the measured temperature of sensor-2 is shown in the display. After releasing the key, the measured temperature of sensor-1 is shown again in the display.

* Viewing setpoints.

Viewing setpoint of thermostat-1:

By pushing the **SET** key and then simultaneously pushing the **UP** key, the setpoint of thermostat-1 appears in the display.

Viewing setpoint of thermostat-2:

By pushing the **SET** key and then simultaneously pushing the **DOWN** key, the setpoint of thermostat-2 appears in the display.

A few seconds after releasing the keys the setpoint disappears and the measured temperature of thermostat-1 is shown again in the display.

* Changing setpoints.

Push the **SET** key together with the **UP** or **DOWN** key in order to select the desired setpoint (see above). Release the **SET** key. Now push the **SET** key again together with the **UP** or **DOWN** keys to change the setpoint. A few seconds after releasing the keys, the measured temperature of sensor-1 is shown again in the display.

* Status of the Relays.

By pushing the hidden **°C** key the display shows the status of the relays. Each display segment shows the status of the relay output, showing 0=off and 1=on. The code 110 means relay 1 and 2 are on and relay 3 is off.



* **Setting internal parameters.**

Next to the adjustment of the setpoint, internal settings can be made like differential, sensor offset, setpoint range and the functions of the thermostat.

Push the **DOWN** key more than 10 seconds, to enter the 'Internal Programming Menu'. In the left display the upper and lower segment are blinking. 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** or **DOWN** key to change the value of this parameter.

If after 20 seconds no key is pushed, the **ALFANET 72** changes to the normal operation mode.

* **Adjustment sensors.**

Sensor-1 can be adjusted by using the Sensor Offset parameter 05 and Sensor-2 can be adjusted by using the Sensor Offset parameter 06. Indicates a Sensor e.g. 2°C too much, the according Sensor Offset has to be decreased with 2°C.

* **Error messages.**

In the display of the **ALFA 72** the following error messages can appear:

Lo1	- Minimum alarm thermostat-1.	<u>Solution E1,E2:</u>
Hi1	- Maximum alarm thermostat-1.	- Check if the sensor is connected correctly.
Lo2	- Minimum alarm thermostat-2.	- Check sensor (1000Ω at 25°C).
Hi2	- Maximum alarm thermostat-2.	- Replace sensor.
E1	- Sensor-1 failure.	
E2	- Sensor-2 failure.	<u>Solution EEE:</u>
EEE	- Settings are lost.	- Reprogram the settings.
-L-	- In case of sensor short-circuit the display alternates between error-code E.. and -L- , as indication for a short-circuit sensor.	
-H-	- In case of open-circuit sensor the display alternates between error-code E.. and -H- , as indication for an open circuit sensor.	

Reset Alarm. When an error-message appears it can be reset by pushing the **SET** key. The function of this key depends on parameter P42.

* **Technical details.**

Type	: ALFANET 72 Double-thermostat
Range	: -50/+50,0°C, above -10°C display per 0,1°C
Supply	: 12Vac 50/60Hz (-5/+10%)
Display	: 3-digit 7-segment display
Relays	: Ry1= SPST(NO) 250V/8A (cos φ=1) of 250V/5A (cos φ=0.4) Ry2= SPST(NO) 250V/8A (cos φ=1) of 250V/5A (cos φ=0.4) Ry3= SPDT(NO/NC) 250V/8A (cos φ=1) of 250V/5A (cos φ=0.4) Relays have one common (C).
Control	: By push buttons on front.
Front	: Polycarbonate IP65
Sensors	: 2x SM 811/2m (PTC 1000Ω/25°C).
Communication	: RS 485 (A,B, Gnd) 2-wire shielded, min. 0,75mm ²
Dimensions	: 35 x 77 x 71,5mm (HWD)
Panel cutout	: 28 x 70mm (HW)
Accuracy	: ± 0,5% of the range.

- Provided with memory protection during power failure.
- Connections with screw terminals on the back side.
- Equipped with sensor failure detection.
- Special versions on request available.

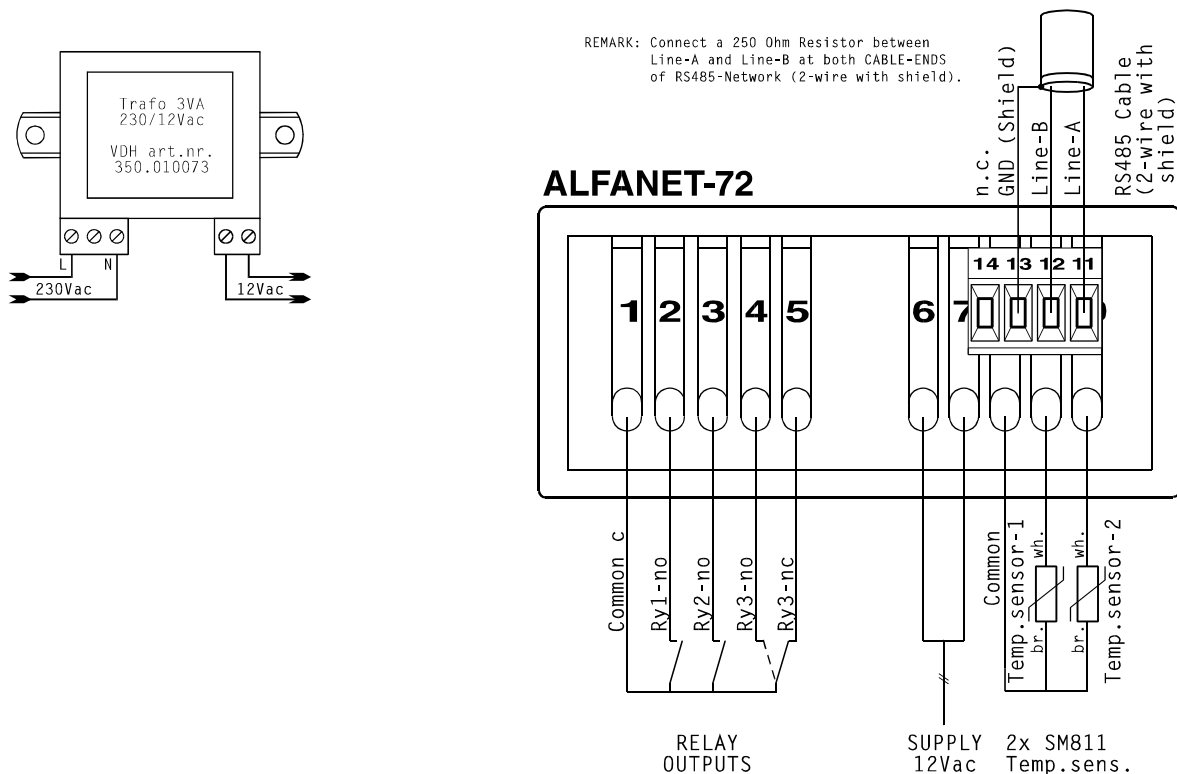


* **Parameters ALFANET 72**

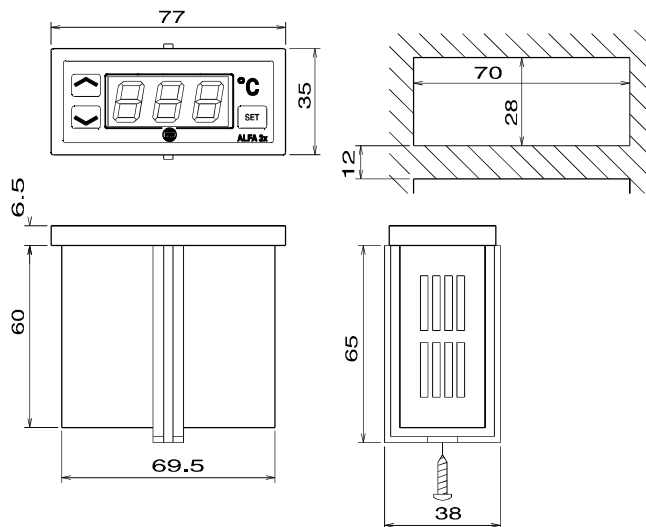
Para-Meter	Description Parameter	Range	Standard value
01	Function relay 1	1=Cool 2=Heat 3=Alarm	1
02	Function relay 2	1=Cool 2=Heat 3=Alarm	1
03	Function relay 3	1=Cool 2=Heat 3=Alarm	3
05	Offset temperature sensor-1	-15.0..+15.0°C	0.0
06	Offset temperature sensor-2	-15.0..+15.0°C	0.0
10	Switching differential relay 1	0.1..15.0	0.5
11	Setpoint offset relay 1	-15..+15	0.0
12	Switching differential relay 2	0.1..15.0	0.5
13	Setpoint offset relay 2	-15..+15	0.0
14	Switching differentia relay 3	0.1..15.0	0.5
15	Setpoint offset relay 3	-15..+15	0.0
20	Switch on delay cooling	0..99	0
21	Switch off delay cooling	0..99	0
22	Parameter 20/21 in Sec. or Min.	0=Seconds 1=Minutes	0
23	Minimum on-time cooling	0..99 Minutes	0
24	Minimum off-time cooling	0..99 Minutes	0
25	Minimum setpoint	-50.0..+50.0°C	-50
26	Maximum setpoint	-50.0..+50.0°C	+50
27	Read-out above -10°C per 1°C	0= No 1= Yes	0
30	Alarm type thermostat-1 (to setpoint)	0= None 1= Absolute 2= Relatief	1
31	Minimum alarm setpoint-1	-50.0..+50.0°C	-50
32	Maximum alarm setpoint-1	-50.0..+50.0°C	+50
33	Time delay minimum alarm-1	0..99 min.	0
34	Time delay maximum alarm-1	0..99 min.	0
35	Alarm type thermostat-2 (to setpoint)	0= None 1= Absolute 2= Relatief	1
36	Minimum alarm setpoint-2	-50.0..+50.0°C	-50
37	Maximum alarm setpoint-2	-50.0..+50.0°C	+50
38	Time delay minimum alarm-2	0..99 min.	0
39	Time delay maximum alarm-2	0..99 min.	0
40	Relay function alarm relay	0= Watch 1= Control	0
41	Reset alarm relay after recovering alarm	0= No 1= Yes	0
42	Reset alarm relay after manual reset	0= No 1= Yes	0
45	Start up delay after power failure	0..99 Minutes	0
46	Forced relay-1 on at sensor-1 failure	0= No, 1=Yes	0
47	Forced relay-2(,3) on at sensor-2 failure	0= None 2= Relay-2 on 3= Relay-3 on	
50	Time correction (at realtime-clock)	-99..99	0
90	Network number	1..255	1
95	Software version	0..255	0
96	Production year	00..99	0
97	Production week	1..52	1
98	Serial number (x1000)	0..255	0
99	Serial number (units)	0..999	0



* **Connections.**



* **Dimensions.**



* **Address.**

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