User Manual ALFA 25 and ALFANET 25

Cool/Defrost Thermostat



 VDH doc: 070700
 Versie: v1.0
 Datum: 19-03-2007

 Software: 043376 ALFA 15/25/35
 File: Do070700.wp8
 Range: -50/+50°C per 1°C

* Function.

The **ALFA(NET) 25** is a digital thermostat for panel mounting. The thermostat controls the cooling and defrost. Defrost will be done by temporarily switching off the cooling (natural defrost). The defrost starts on intervals or on compressor runtime. The defrost stops on time. The **ALFA<u>NET</u> 25** has a RS 485 network connection so it can be read out and adjusted on the Alfanet.

* Installation.

On the topside of the **ALFA(NET) 25** is shown how the sensor, power supply and relay have to be connected.

After connecting the **ALFA(NET) 25** to the power supply, a self-test function is started. As this test is finished, the measured temperature appears in the display. When the relay is activated, the led 'on' will light-up in the display.

* Control.

The **ALFA(NET) 25** Thermostat can be controlled by three push buttons on the front.

These keys are:

SET - view / change the setpoint.

UP - increase the setpoint.

DOWN - decrease the setpoint.

* Viewing setpoint.

By pushing the **SET** key the setpoint appears in the display. The led 'set' starts blinking. A few seconds after releasing the **SET** key the setpoint disappears and the measured temperature is shown in the display.



* Changing setpoint.

Push the **SET** key and the setpoint appears in the display. Release the at **SET** key. Now push the **SET** key again and together with the **UP** or **DOWN** keys the setpoint can be changed. A few seconds after releasing the keys the measured temperature shows again in the display.

* Starting/stopping defrost.

The defrost cycle is automatically started and stopped. Programming by the internal parameters. During defrost the led 'defrost' will light-up.

If there is a defrost cycle, the defrost can be stopped by hand, pushing the **UP** key and then the **SET** key, while the **UP** key is held.

If there is no defrost cycle, the defrost can be started by hand, pushing the **UP** key and then the **SET** key, while the **UP** key is held.

* Setting internal parameters.

Next to the adjustment of the setpoint, some internal settings are possible like differential, sensor-offset, setpoint range and the function cooling or defrost.

By pushing the **DOWN** key more than 10 seconds, you 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** keys together with the **SET** key allows you to change the value of this parameter.

If after 20 seconds no key is pushed, the **ALFA(NET) 25** changes to it's normal operation mode.

* Adjustment sensor.

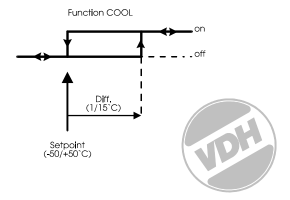
The sensor can be adjusted by using the Sensor Offset (parameter 04). Indicates the **ALFA(NET) 25** e.g. 2°C too much, the Sensor Offset has to de decreased with 2°C.

* Error messages.

In the display of the **ALFA(NET) 25** the following error messages can appear:

- **Er** Sensor broken. Solution:
 - Check if the sensor is connected correctly.
 - Check the sensor (1000Ω at 25° C).
 - Replace the sensor.
- **EE** Settings are lost. Solution:
 - Reprogram the settings.

* Function Diagam.



* Parameters ALFA(NET) 25.

Para- meter	Description Parameter	Range	Standard Value
01 02 03 04	Switching differential Minimum setpoint Maximum setpoint Offset temperature sensor	130°C -50+50°C -50+50°C -15+15°C	3 -50 +50 0
05 06	Compressor start-up protection 0 = start-up delay in sec. 1 = start-up delay in min. 2 = delay between switch off and switch on min. 3 = delay between switch on and switch on min. Compressor start-up time belonging to parameter 05	03	10
07 08 09	Defrost cycle time Defrost time Defrost delay after power failure (if parameter 14 is 1)	199 hrs. 099 min. 099 min.	12 15 0
10 11	Startup delay after power failure Relay on at sensor failure	099 min 0 = No 1 = Yes	0 0
12	Defrost cycle time based on compressor on time	0 = No 1 = Yes	0
13	Temperature display locked during defrost cycle	0 = No 1 = Yes	0
14	After power failure starting with defrost cycle	0 = No 1 = Yes	0
15	Maximum time display locked after defrost (if parameter 13 = 1)	060 min.	5
90 95	Network number Software version	1250 0255	1 -
96 97 98	Production year Production week Serial number (x1000)	0099 152 0255	- - -
99	Serial number (units)	0999	-

¹⁾ During delay time the LED 'on' is flashing.

* Technical details.

Model : ALFA 25 Cool/Defrost Thermostat

ALFANET 25 Cool/Defrost thermostat with Network

Range : -50/+50°C, readout per 1°C

Supply : 230 Vac 50/60Hz

Relay : SPDT 250V/16A(C-NO), 8A(C-NC) (cos phi=1)

Control : by push buttons on the front.

Communication: RS485-Network (2x twisted pair shielded, min. 0,75mm²)

Front : Polycarbonate

Sensor : SM 811/2m (1000 Ω at 25°C) Demensions : 144 x 72 x 50mm (hbd)

Panel hole : 139 x 67mm (hb) bij doorvoer in front - Provided with memory protection during power failure.

- Connection with screw terminals on the back side.

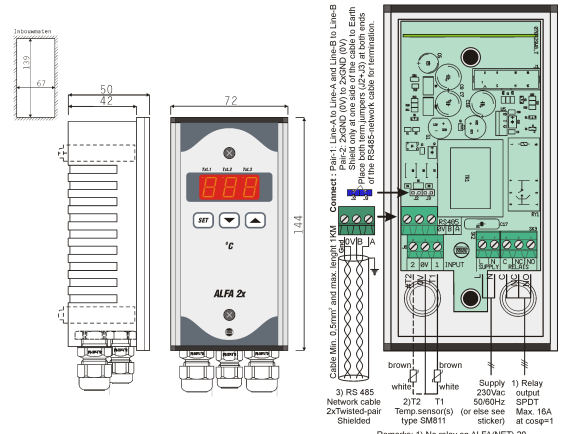
- Equipped with self test function and sensor failure detection.

- Special version on request available.



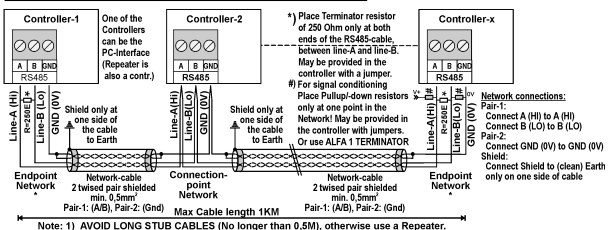
* Dimensions.

* Connections.



Remarks: 1) No relay on ALFA(NET) 20 2) Optional second sensor 3) RS485 only at ALFANET-series

RS 485 NETWORK CONNECTIONS 2-twisted pair shielded cable:



* Adresse.

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