

# Thermometers, thermostats and temperature electronic controllers for 58 x 25,4 mm panel cut-out pattern

Small dimensions unit range, designed to monitoring, control and regulating refrigerating generators (with manual or automatic defrost programmed by stopping the compressor) or heating generators.

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## 1- VERSIONS AND REFERENCES

MODEL	FUNCTION	RELAY	POWER SUPPLY, 50/60 Hz
AKO-13012	Thermometer	-	12 V ≈ ±20%
AKO-13020	Thermometer	-	120 V ~ +8% -12%
AKO-13023	Thermometer	-	230 V ~±10%
AKO-13112	Thermostat	16(4) A, 250 V, cos φ=1, SPST	12 V ≈ ±20%
AKO-13120	Thermostat	16(4) A, 250 V, cos φ=1, SPST	120 V ~ +8% -12%
AKO-13123	Thermostat	16(4) A, 250 V, cos φ=1, SPST	230 V ~±10%

#### 2- TECHNICAL DATA

Temperature range:	-50 °C a 99 °C
Temperature range: Resolution, Set Point and differential:	1 °C
Input for NTC probe:	AKO-149XX
Controller accuracy:	
Probe tolerance at 25 °C:	
Maximum input power:	
Working ambient temperature:	5 °C a 40 °C
Storage ambient temperature:	-30 °C a 70 °C
Voltage pulse assigned:	V 008
Pressure ball test temperature	
- Accessible parts:	
- Active elements positioning parts:	
- Active elements positioning parts: CEM emission voltage test:	
CEM emission current test:	9 mA
Control device elections Independent mounting with	th characteristic of

Control device classification: Independent mounting, with characteristic of automatic operation action Type 1.B, to be used in clean situation, logical medium (software) class A

Double insulation between the power supply, the secondary circuit and the relay output.

#### 3- INSTALLATION

The controller must be installed in a place protected from vibrations, water and corrosive gases, and where the ambient temperature does not surpass the value specified in the technical data.

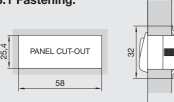
In order the controllers be suitable having IP65 protection, the gasket should be installed properly between the apparatus and the perimeter of the panel cut-out where it is to be fitted.

In order to give a correct reading, the probe has to be installed in a place without heat influences other than the temperature that is to be measured or controlled. max. 18mn

(3)

(1)

3.1 Fastening:



To fix the unit, place the fasteners 1 over the sliders 2 as shown in the figure. Move the fasteners in the direction of the arrow. By pressing tab 3 the fasteners may be moved in the opposite direction of the arrow.

### 3.2 Connection:

See diagram in the unit rating plate.

The probe and its lead should NEVER be installed in ducting along with power, control or power supply wiring.

47,5

The power supply circuit should be connected with a minimum 2 A, 230 V switch located close to the unit. The cables should be of the type H05VV-F 2x0,75 mm<sup>2</sup> or H05V-K 0,75 mm<sup>2</sup>

Section of connecting wires for relays contacts must be between 1,5 mm<sup>2</sup> and 2.5 mm<sup>2</sup>

# **4- FRONT PANEL FUNCTIONS**



# UP key

When pressed for at least 5 seconds, a manual defrost is started with programmed duration, (in thermostats function).

In programming, it increases the displayed value.

# DOWN key

In programming, it reduces the displayed value.

# SET key (SET)

When pressed for at least 5 seconds, it displays the SET POINT temperature value, (in thermostats function).

In programming, accept the programmed new value.

LED 1: Defrost in operation indicator. (in thermostats function) LED 2: Relay ON indicator. (in thermostats function)

LED 2 flashing: Programming phase.

# 5- ADJUSTMENT AND CONFIGURATION

It should only be programmed or modified by personnel who are fully conversant with operation and possibilities of the equipment.

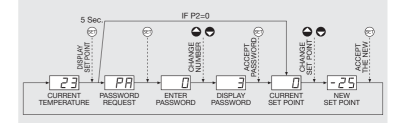
#### 5.1 Set Point temperature.

The factory SET POINT default value is 0 °C.

- Press key for at least 5 seconds to DISPLAY SET POINT. It displays the CURRENT SET POINT value and LED "2" start flashing.
- Press or keys for CHANGE SET POINT to the required value.
- Press 🖾 key to ACCEPT THE NEW SET POINT. The display returns to the current temperature display status and the LED "2" stop flashing.

When PA appears in display, PASSWORD programmed in L5 parameter should be enter for accede to the CURRENT SET POINT.

- Press @ key. 0 will be displayed to ENTER PASSWORD.
- Press or we keys to CHANGE NUMBER and DISPLAY PASSWORD.
- Press @ key to ACCEPT PASSWORD. The CURRENT SET POINT value will be displayed and possible to be modified.



#### 5.2 Parameters configuration

#### Level 1 Parameters

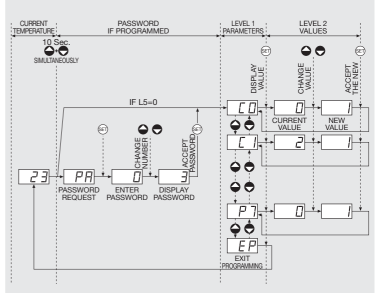
- Press → + → keys simultaneously for at least 10 seconds. The LED "2" will be flashing, we are in the LEVEL 1 PARAMETERS and in the display appear the first parameter "C0".
- Press ♠ key to access the next parameter and ♠ key to return to the previous one.
- Pressing the set key in the last parameter EP, the controller returns to the current temperature display status and the LED "2" will stop flashing.

When PA appears in display, PASSWORD programmed in L5 parameter should be enter for accede to programming LEVEL 1 PARAMETERS.

- Press 📾 key. 0 will be displayed to ENTER PASSWORD.
- Press or keys to CHANGE NUMBER and DISPLAY PASSWORD.
- Press @key to ACCEPT PASSWORD. The first parameter "C0" will be displayed.

#### Level 2 Values

- To DISPLAY CURRENT VALUE of any parameter, select the required one and press 🗊 key. Once it is displayed, you can CHANGE VALUE pressing or key.
- Press (a) key to ACCEPT THE NEW VALUE. The programming returns to LEVEL 1 PARAMETERS.



**REMARK:** If no key is pressed for 25 seconds in either of the previous steps, the controller will automatically return to the current temperature display status without modifying any of the parameters values.

# AKO

#### 6- DESCRIPTION OF PARAMETERS AND MESSAGES

The values in the **Def.** column are factory-set.

Ther	Thermometers parameters								
Ther	Thermostats parameters								
	Functions and description	Values	Min.	Def.	Max.				
C0	Sensor calibration (Offset)	(°C)	-20	0	20	•	•		
C1	Sensor differential (Hysteresis)		1	2	20	•			
C2	Set Point upper limit (It cannot be set above this value)		XX	99	99	•			
C3	Set Point lowers limit (It cannot be set below this value) (°C)		-50	-50	XX	•			
C4	Compressor protection delay type: 0=OFF/ON (From the last switch-off) 1=ON (At switch-on)		0	0	1	•			
<b>C</b> 5	Protection delay time (Value for the option selected in parameter C4) (min)		0	0	99	•			
<b>C</b> 7	Relay time in ON in case of faulty sensor (If C7=0 and C8≠0, the relay will always be OFF disconnected)	(min)	0	10	99	•			
C8	Relay time in OFF in case of faulty sensor (If C8=0 and C7≠0, the relay will always be ON connected)	(min)	0	5	99	•			
d0	Defrost frequency (Elapsed time between 2 starts)	(h)	0	1	99	•			
d1	Defrost maximum duration	(min)	0	0	99	•			
d2	Type of message during defrost: (0=Current temperature display) (1=Defrost start temperature display) (2=Display dF message)		0	2	2	•			
d3	Message maximum duration (Time added at the end of defrost)		0	5	99	•			
L5	Access password to parameters		0	0	99	•	•		
L6	Parameters transfer: (0=Disabled) (1=Send) (2=Receive)		0	0	2	•	•		
PU	Program version (Information)					•	•		
P0	Type of operation: (0=Cold) (1=Heat)		0	0	1	•			
P1	Delay of all functions on power supply switch on (min)		0	0	99	•			
P2	Allocation of password to Set Point: (0=Without allocation) (1=With allocation of L5 password)		0	0	1	•			
Р3	Initial parameters: (1=YES, configure to "Def" and exit programming if P2=0)		0	0	1	•			
P5	Address for units with communication		0	0	99	•	•		
P7	Temperature display mode: (0=Integers in °C) (2=Integers in °F)		0	0	2	•	•		
EP	Exit programming					•	•		

Messages		
dF	It indicates defrosting is being carried out. In order to display "dF" during defrosting, it is essential that parameter d2 is set to option 2	
E1	Sensor failure (Open circuit, crossed, temp.> 110°C or temp.<-55°C)	
	Temperature > 99 °F	
EE	Memory failure	
PA	Password request to enter in programming parameters or SET POINT	

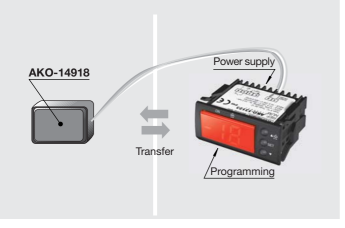
**REMARK:** When the time parameters are modified, the new values are applied once the current cycle is completed. In order for it to have an immediate effect, switch the controller off and then on again.

# 7- PARAMETERS TRANSFER

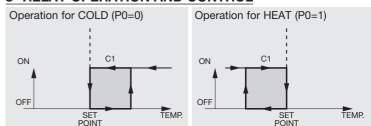
#### AKO-14918

Portable server without supply, to which can be copied by transferred the parameters programmed in a powered unit. The parameters may then be transferred again from the server to other identical powered units.

To transfer parameters, other servers are available for controllers that should be programmed identically in high quantity without power supply.



# 8- RELAY OPERATION AND CONTROL



# 9- MAINTENANCE

Clean the controller surface with a soft cloth and soap and water. Do not use abrasive detergents, petrol, alcohol or solvents.

# 10- WARNINGS

The use of the unit different to the manufacturer's instructions voids the safety qualification.

To ensure correct operation of the apparatus, only NTC type probes supplied by AKO should be used.

Between -40 °C and +20 °C, when the probe is extended up to 1.000 m with minimum 0,5 mm² cable, deviation will be less than 0.25 °C (probe extension cable ref. **AKO-15586**).

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