

∙LED °C

Cvcle

1 FD

AUX

LED

UP

Key

SET

Key

Key

RIGHT

LED Continuous

LED DT

When pressed, it displays the help message oFF corresponding to the function performed by the key.
Pressing during 3 seconds it turns off/on the unit leaving it in STAND-BY. The display shows oFF when the unit is disconnected.

LEFT Key ◀ - Press once to cancel the alarms, but they remain displayed.

Press once to cancel the alarms, but they

remain displayed. In programming, accept the programmed

Exit programming level.

versa for 5 seconds.

LED COOL

LED

Fan

LED DEF

I FD Alarm

LEFT

Key

Key

nected.

SET Key

new value.

DOWN

C E Surface temperature controller with 4 relays and 3 probes

Device designed to display, control and regulate cooling generators (manual or automatic programmable defrosting). Auxiliary relay configurable for indicating alarms, defrost 2nd evaporator o solenoid control. Possible stop for pump down. Input for independent probe or defrost control in 2nd evaporator.

1- Versions and references

MODEL	FUNCTION	RELAY	POWER SUPPLY, 50/60 Hz
AKO-14641	Controller	$\begin{array}{rrrr} \text{COOL:} & 16 \text{ A}, 250 \text{ V}, \cos \phi = 1, & \text{SPST} \\ \text{DEF:} & 8 \text{ A}, 250 \text{ V}, \cos \phi = 1, & \text{SPDT} \\ \text{FAN:} & 6 \text{ A}, 250 \text{ V}, \cos \phi = 1, & \text{SPST} \\ \text{AUX:} & 6 \text{ A}, 250 \text{ V}, \cos \phi = 1, & \text{SPST} \\ \end{array}$	120 V~ +8% -12%
АКО-14642	Controller	COOL: 16 A, 250 V, $\cos \varphi = 1$, SPST DEF: 8 A, 250 V, $\cos \varphi = 1$, SPDT FAN: 6 A, 250 V, $\cos \varphi = 1$, SPST AUX: 6 A, 250 V, $\cos \varphi = 1$, SPST	230 V~ ±10%

2- Technical data

 Temperature range:
 -50.0 °C to 99.9 °C (-58.0 °F to 211 °F)

 Resolution, Set Point and differential:
 0,1 or 1 °C/°F configurable by parameter P7

 Input for NTC probe:
 AKO-149XX

 Thermometric accuracy:
 ± 1 °C

 Probe tolerance at 25 °C:
 ± 0,4 °C

 Maximum input power:
 7 VA

 Working ambient temperature:
 5 °C to 50 °C

 Storage ambient temperature:
 -30 °C to 70 °C

 Control device classification:
 Jedependent mounting, with characteristic of automatic operation Two 18 action to be

Independent mounting, with characteristic of automatic operation Type 1.B action, to be used in a clean situation, logical medium (software) class A and continuous operation. Degree of contamination 2 on UNE-EN 60730-1.

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

Accesible parts:	75 °C
Parts that position active elements:	125 °C
Voltage and current declared by the EMC tests:	207 V, 23 mA
Current of radio jamming supression test:	270 mA

3- Installation

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

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

3.1 Fastening



S1-TEM Q1 S1-TEM_Γ∽©1 PROBES PROBES S2-DFF Q 2 S2-DFF Q 2 Q 3 Q 3 4 لا Q4 Q5 Q5 AKO-14641 00 ⊗6 AKO-14642 S3-AMB S3-AMB 230V~ → ±10% 50/60 Hz In=23mA~ → 8 120V~ +8%-12% 50/60 Hz 8Ø In=54mA~ Q 9 **Q9** 16A COOL-16A Q10 COOL Q10 (-Q11 C -©11 *Imax cos@=1 *8A *lmax cosΦ=1 *8A DEF Q12-DEF ©12 Q13 Q13 16 A 250 V 16A 250V *6A *6A FAN-©14 - ©15 FAN — Q14 *6A *6A AUX-AUX-©15-

3.2 Connection:

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

The power supply circuit should be connected with a minimum 2 A, 230 V, switch located close to the unit. Power supply cables should be H05VV-F 2x0,5 mm² or H05V-K 2x0,5 mm² 2x0.5 mm²

Section of connecting wires for relays contacts should be 2,5 mm².

4- Front panel functions

LED Cool (Compressor) Permanent: Cooling relay COOL (com-pressor) energised.

Flashing: Because of the temperature detected by Sensor 1 (TEM), the COOL relay should be energised, but is no due to a programmed parameter.

LED Fan S Permanent: FAN relay energised. Flashing: Because of the temperature

detected by Sensor 2 (DEF), the Fan relay should be energised, but is no due to a programmed parameter.

Permanent: Indicates defrost in operation.

LED Alarm (((•

Permanent: Alarm indicator enabled. Flashing: Alarm detected, but display maintained.

LED AUX 충 Permanent: AUX relay indicator enabled by key. If CAU=1. LÉD DT

Permanent: Indicates last defrost ended by time.

LED Continuous cycle Permanent: It indicates that the conti-

nuous cycle is active LED °C Flashing:

LED °F

Flashing:

- Press once to cancel the alarms, but they

- Value increase.
 When pressed it displays the help message dEF corresponding to the short key function that it performs.
 When pressed for at least 5 seconds, a manual defrost is started / stopped with a manual defr programmed duration.

- DOWN Key ▼ Press once to cancel the alarms, but they
- when pressed, it displays the help mes-sage **Con** corresponding to the function
- during the time for which it has been programmed.
- increase.

5- Adjustment and configuration

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

5.1 Set Point temperature

The factory SET POINT default value is 0.0 °C.

- Press **SET** key for at least 5 seconds to DISPLAY SET POINT. Displays **SP** for 5 seconds. It displays the CURRENT SET POINT value and LED °C or °F starts flashing.
- Press \checkmark or \checkmark keys to CHANGE SET POINT into the required value. Press SET key to ACCEPT THE NEW SET POINT. The display returns to the CURRENT TEM-PERATURE display status and LED °C or °F stops flashing.
 Press the key to exit the temperature set point without modifying the value.
 When PA is displayed, PASSWORD programmed in L5 parameter of tid menu should be entered to access the CURRENT SET POINT.

- Press key. **0** will be displayed to ENTER PASSWORD.

Press ▲ or ★ keys to CHANGE NUMBER and DISPLAY PASSWORD programmed.
 Press SET key to ACCEPT PASSWORD. The CURRENT SET POINT value will be displayed and it can be already modified.



5.2 Parameters configuration

Level 1 Menus

When the keys $\bigstar + \checkmark$ are pressed simultaneously for at least 10 seconds, the display shows **Pro** for 10 seconds. LED °C or °F will be flashing, we are in the programming LEVEL 1 MENUS and the first menu "**rE**" is displayed. - Press \bigstar key to access the next menu and \checkmark key to return to previous one.

- Pressing \blacktriangleleft key, the controller returns to the CURRENT TEMPERATURE display status and LED °C or °F will stop flashing.

When **PA** is displayed, PASSWORD programmed in **L5** of "**tid**" menu should be entered to access programming LEVEL 1 MENUS.

- Press 🕨 key. **0** will be displayed to ENTER PASSWORD.
- Press 🛦 or 🔫 keys to CHANGE NUMBER and DISPLAY PASSWORD programmed.
- Press SET key to ACCEPT PASSWORD. The first menu "rE" will be displayed.

Permanent: Degrees °C indicator. Flashing: Programming phase Permanent: Degrees °F indicator. Programming phase

UP Key 📥

- remain displayed. In programming, it makes the displayed
- value increase.

- remain displayed. In programming, it makes the displayed

- performed by the key. Pressing during 3 seconds,it activates / deactivates the **CONTINUOUS CYCLE**

- remain displayed. In programming, it makes the level value

When pressed it displays the help messa-ge SP corresponding to the function per-formed by the key. When pressed for at least 5 seconds, the SP Set Point temperature is displayed. **RIGHT Key** - Press once to cancel the alarms, but they Keys + + + + - Press simultaneously to change the dis-play from Probe 1 to Probe 2 and vice





- In the desired menu of LEVEL 1 MENUS, press key. LEVEL 2 PARAMETERS programming is accessed. The first parameter of the selected menu is displayed on the screen.
- Press \bigstar key to access the next parameter and \checkmark key to return to the previous one.
- Pressing key, the controller returns to the LEVEL 1 MENUS
- Pressing key, the controller returns to the LEVEL 2 PARAMETERS

Press SET key to ACCEPT THE NEW. The programming returns to LEVEL 2 PARA-METERS.

key.

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.

6- Description of parameters and messages Values in the Def. column are factory-set.

Laural Manual data and

rF		2 Control				
12	Leve	Level 3 Description	Values	Min	Def	Max
	SP	Set Point temperature	(°C/°E)	-58.0	0.0	211
	5	Sensor 1 calibration (Offcet)	PC/PE	-20.0	0.0	200
	<u>C1</u>	Sensor 1 differential (Hystoresis)		0.1	1.0	20.0
		Set Point upper limit	(CT)	0.1	1.0	20.0
	C2	(It cannot be set above this value)	(°C/°F)	C3	99.9	211
		(It control be set above this value)	. ,			
	C3	Set Point lower limit	(°C/°F)	-58.0	-50.0	C2
		(It cannot be set below this value)	(=)			
	C4	Relay protection delay type:		0	0	1
	<u> </u>	0=OFF/ON (From the last switch-off) 1=ON (At switch-on)			· ·	
	C5	Protection delay time	(min)	0	0	255
		(Value for the option selected in parameter C4)	(11111.)		0	255
	C7	Relay time in ON in case of faulty sensor	(min)	0	10	255
	0	(If $C_{7=0}$ and $C_{8\neq0}$, the relay will always be OFF disconnected	ed)(11111.)	0	10	255
	<i>c</i> o	Relay time in OFF in case of faulty sensor	(min)	0	E	255
	60	(If C8=0 and C7 \neq 0, the relay will always be ON connected)	(mm.)	0	С	200
	C9	Continuous cycle duration	(h.)	1	1	24
	C10	Compressor stops when opening door? $(0 = N_0)$ $(1 = Y_e)$	()	Ó	0	1
dFF	Leve	2 DEFROST control				
		Level 3 Description	Values	Min	Def	Max
	0b	Defrost frequency (Elansed time between 2 starts)	(h)	0	6	120
	d1	Defrost maximum duration	(min.)	ŏ	30	255
	<u>u</u>	Type of message during defrost:	(11111.)	- <u> </u>		255
		(0-Current temperature dicplay)				
	d2	(1-Defrect start temperature display)		0	2	2
		(1=Denost start temperature uspiay)				
		(Z=Display uEF message)				
	d3	Viessage maximum quiation	(min.)	0	5	255
	-14	(Time added at the end of defrost)	(0.0.0.0.)	F0.0	0.0	211
	d4	Defrost final temperature by sensor 2	(°C/°F)	-58.0	8.0	211
		Defrost start-up on equipment switch-on:			-	
	d5	(0 = No, first defrost according to d0)		0	0	1
		(1 = Yes, first defrost according to d6)				
	d6	Defrost start-up delay on equipment switch-on	(min.)	0	0	255
	d7	Defrost type:		0	0	1
	u/	(0=Electrical heater) (1=Hot gas by-pass)		0	0	1
		Time calculation between defrost periods:				
	d8	(0 = Total real time)		0	0	1
		(1 = Compressor operation sum)				
	-10	Drip time, compressor stops and FAN	(min)	0	1	255
	a 9	relay off when defrost ends	(mm.)	0	1	200
FAn	Leve	2 FANS control (Evaporator)				
		Level 3 Description	Values	Min.	Def.	Max.
	FO	Fans stop temperature by sensor 2	(0C (0E)	F0 0	4.0	211
	FU	If sensor 2 is programmed in P4	(-C/-F)	-58.0	4.0	211
	F1	Sensor 2 differential	(°C/°F)	0.1	1.0	20.0
	F2	Stop fans, when compressor stops? (0=No) (1=Yes)	1	0	0	1
		Fans status during defrost		-		
	F3	(0 = Off) $(1 = On)$		0	0	
		Start-up delay after defrost	(-	-	0.5.5
	F4	Operates if it is higher than d9	(min.)	0	3	255
	E5	Ston fans if the door opens? $(0 - No)$ $(1 - Yes)$		0	0	1
ΔΙ		2 ALARM control (Visual)				
- AL	2000	Level 3 Description	Values	Min	Def	Max
		Configuration of temperature alarms	Vulues		DCI.	IVIUA.
	۸0	(0-Relative to SP) $(1-Absolute)$		0	0	1
	AU	(If AO_O A1 and A2 range from 0 to EO 0C/0E)		0	0	
	A 1	(II AU=U, AT allu AZ larige Irufii U tu SU "C/"F)	(0C/0E)	10	0.0	211
	AI	IVIAXITIUTI AIATM IN SENSOF 1		AZ	0.0	211
	AZ	vinimum aiarm in sensor i	(°C/°F)	-58.0	0.0	AT
	A3	temperature alarm delay in the start-up	(min)	0	0	255
	7.5	(If programmed in A1, A2)	()	Ŭ	Ŭ	255
	Δ4	Temperature alarm delay from	(min)	0	0	255
	74	the end of a defrost	()	0	0	255

	A5	moment at which they should operate due to temperature (min.)	0	30	255
	A.C.	Temperature alarm delay from digital input disabling	0	0	255
	Ab	If programmed as "Door contact" (min.)	0	0	200
	Α7	Temperature alarm delay from digital input enabling (min)	0	0	255
	A 0	If programmed as "Door contact"	0	0	1
	A8 A10	Differential Alarms Temperature A1 and A2	0 1	1.0	20.0
InP	Level	2 DIGITAL INPLITS	1 0.1	1.0	20.0
	Level	Level 3 Description Values	Min.	Def.	Max.
		Digital Input N°1 configuration			
	i1C	(0=Disabled) (1=Door Contact) (2=External alarm)	0	0	6
	inc.	(3=Severe external alarm) (4=Remote defrost)	U V		
	:4 J	(5=Change of set point iS1 + it1) (6=Low Pressure Input)	0		255
	110	Alarm delay of digital input N° I (min.)	0	0	255
	i1P	$(0-\Delta ctivated on closing contact)$ $(1-\Delta ctivated on opening contact)$	0	0	1
		Digital Input N°2 configuration			
	:20	(0=Disabled) (1=Door Contact) (2=External alarm)	0		c
	IZC	(3=Severe external alarm) (4=Remote defrost)	0	0	0
	10.1	(5=Change of set point iS1 + it1) (6=Low Pressure Input)			0.5.5
	12d	Alarm delay of digital Input N° 2 (min.)	0	0	255
	i2P	Polarity of digital input N^2	0	0	1
	i\$1	Value of auxiliary set point 1 of "COOI" Relay (Compressor) $(^{\circ}C/^{\circ}F)$	-58.0	0.0	211
	it1	Duration of auxiliary set point 1 (min.)	0	0.0	255
rAU	Level	2 AUXILIARY RELAY control (AUX)			
rAU	Level	2 AUXILIARY RELAY control (AUX) Level 3 Description Values	Min.	Def.	Max.
rAU		2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) Values Values	Min.	Def.	Max.
rAU	CAU	Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) (min Alarmatic and the second defrost)	Min. 0	Def. 0	Max. 3
rAU	CAU tPD	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) (min.) Pump down connection datay (min.) (min.)	Min. 0	Def. 0 10	Max. 3 255
rAU	Level CAU tPD dPD	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration Pump down duration (min.) Pump down connection delay (min.)	Min. 0 1 (sec.)	Def. 0 10 0	Max. 3 255 5
rAU 60 CnF	Leve CAU tPD dPD Leve	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS	Min. 0 1 (sec.)	Def. 0 10 0	Max. 3 255 5
60 CnF	Level CAU tPD dPD Level	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS Level 3 Description Values	Min. 0 1 (sec.) Min.	Def. 0 10 0 Def.	Max. 3 255 5 Max.
rAU 60 CnF	Level CAU tPD dPD Level P1	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS Level 3 Description Delay of all functions on power supply switch on (min.)	Min. 0 1 (sec.) Min. 0	Def. 0 10 0 Def. 0	Max. 3 255 5 Max. 255
60 CnF	Level CAU tPD dPD Level P1 P2	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) Pump down connection delay Description Values Delay of all functions on power supply switch on (min.) Allocation of password to Set Point: (min.)	Min. 0 1 (sec.) Min. 0 0	Def. 0 10 0 Def. 0 0	Max. 3 255 5 Max. 255 1
60 CnF	Level CAU tPD dPD Level P1 P2 P2	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) Pump down connection delay (min.) Pump down connection son power supply switch on (min.) Plocation of password to Set Point: (0=Without allocation of L5 password) O=Without allocation (1=VEC continue to "Doff" and wit rearramming) (1=With allocation of L5 password)	Min. 0 1 (sec.) Min. 0 0	Def. 0 10 0 Def. 0	Max. 3 255 5 Max. 255 1
60 CnF	Level CAU tPD dPD Level P1 P2 P3	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS Level 3 Description Values Allocation of password to Set Point: (0=Without allocation) (1=Vith allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors (1 = Sensor 1)	Min. 0 1 (sec.) Min. 0 0 0	Def. 0 10 0 Def. 0 0	Max. 3 255 5 Max. 255 1 1
60 CnF	Level CAU tPD dPD Level P1 P2 P3 P3 P4	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) Pump down connection delay Values Delay of all functions on power supply switch on Allocation of password to Set Point: (0=Without allocation) (1=With allocation of L5 password) (min.) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors (1 = Sensor 1). (2 = Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 3)	Min. 0 1 (sec.) Min. 0 0 0 0	Def. 0 10 0 Def. 0 0 0 2	Max. 3 255 5 Max. 255 1 1 1 3
60 CnF	Level CAU tPD dPD Level P1 P2 P3 P3 P4 P5	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) Pump down connection delay (min.) Pump down duration (min.) Pump down connection delay Values Delay of all functions on power supply switch on (min.) Allocation of password to Set Point: (0=Without allocation) (1=Vithout allocation) (1=Vith allocation of 15 password) Initial parameters: (1=YES, configure to "Del" and exit programming) Connected sensors (1 =Sensor 1) (2 =Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication	Min. 0 1 (sec.) Min. 0 0 0 0 0 1	Def. 0 10 0 Def. 0 0 0 0 2 0	Max. 3 255 5 Max. 255 1 1 1 3 255
60 CnF	Level CAU tPD dPD Level P1 P2 P3 P3 P4 P5 P7	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS Level 3 Description Values Allocation of password to Set Point: (0=Without allocation) (1=With allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensor (1 = Sensor 1) (2 = Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication Temperature display mode: (0=Integers in °C)	Min. 0 1 (sec.) Min. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Def. 0 10 0 Def. 0 0 0 2 0 1	Max. 3 255 5 Max. 255 1 1 3 255 3
60 CnF	Level CAU tPD dPD Level P1 P2 P3 P3 P4 P5 P7	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS Level 3 Description Values Allocation of password to Set Point: (0=Without allocation) (1=With allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors (1 = Sensor 1) (2 = Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication Temperature display mode: (0=Integers in °C) (1=One decimal in °C) (2=Integers in °F)	Min. 0 1 (sec.) Min. 0 0 0 1 0 0	Def. 0 10 0 Def. 0 - 0 - 0 - 0 - 1 - -	Max. 3 255 5 Max. 255 1 1 3 255 3
60 CnF	Level CAU tPD dPD Level P1 P2 P3 P4 P5 P7 P8 P7 P8	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ●) (2=Pump down) (3=Second defrost) (1=Enabled by key ●) Pump down duration (min.) (min.) Pump down connection delay (min.) Pump down duration (min.) Pump down duration (min.) Pump down duration (min.) Pump down connection delay Values Delay of all functions on power supply switch on (min.) Allocation of password to Set Point: (0=Without allocation) (1=Vith allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors: (1 = Sensor 1) (2 = Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication Temperature display mode: (0=Integers in °C) (1=One decimal in °C) (1=One decimal in °C) (2=Sensor 1) (2=Sensor 3) Sensor to be displayed (1=Sensor 1) (2=Sensor 3)	Min. 0 1 (sec.) Min. 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1	Def. 0 10 0 Def. 0 - 0 - 0 - 1 - 1	Max. 3 255 5 Max. 255 1 1 3 255 3 3
60 CnF tid	Level CAU tPD dPD Level P1 P2 P3 P4 P5 P7 P8 Level	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) Pump down connection delay (min.) Pump down connection delay (min.) Pump down duration (min.) Pump down duration (min.) Pump down connection delay (min.) Delay of all functions on power supply switch on (min.) Allocation of password to Set Point: (0=Without allocation) (1=Without allocation) (1=With allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors (1=Sensor 1) (2=Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication Temperature display mode: (0=Integers in °C) (1=One decimal in °C) (1=One decimal in °C) (2=Integers in °F) Sensor to be displayed (1=Sensor 1) (2=Sensor 2) 2 ACCESS AND INFORMATION control Laval 3 Description	Min. 0 1 (sec.) Min. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 Min	Def. 0 10 0 0 0 0 2 0 1 1 1 ■	Max. 3 255 5 Max. 255 1 1 3 255 3 3 Max
60 CnF tid	Level CAU tPD dPD Level P1 P2 P3 P4 P5 P7 P8 Level	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down connection delay (min.) 2 GENERAL STATUS Level 3 Description Values Allocation of password to Set Point: (0=Without allocation) (1=With allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors (1 = Sensor 1) (2=Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication Temperature display mode: (0=Integers in °C) (1=One decimal in °C) (2=Integers in °C) (1=One decimal in °C) (2=Integers in °C) (3=Sensor 1) (2=Sensor 3) 2 ACCESS AND INFORMATION control Level 3 Description Values Accress password to parameters and information Telescription	Min. 0 1 (sec.) Min. 0	Def. 0 Def. 0 0 - 0 - 0 - 1 1 Def. 0 - 1 - 1 0 - 1	Max. 3 255 5 Max. 255 1 1 3 255 3 3 Max. 255
60 CnF tid	Level CAU tPD dPD Level P1 P2 P3 P4 P5 P7 P8 Level L5 L6	2 AUXILIARY RELAY control (AUX) Level 3 Description Values Auxiliary relay function (AUX) (0=Alarm) (1=Enabled by key ◀) (2=Pump down) (3=Second defrost) Pump down duration (min.) Pump down duration (min.) Pump down connection delay Values 2 GENERAL STATUS Level 3 Description Values Delay of all functions on power supply switch on (min.) Allocation of password to Set Point: (0=Without allocation) (1=Vith allocation of L5 password) Initial parameters: (1=YES, configure to "Def" and exit programming) Connected sensors (1 = Sensor 1). (2 = Sensor 1 + Sensor 2) (3= Sensor 1 + Sensor 2 + Sensor 3) Address for units with communication ref. TI=One decimal in °C) (2=Integers in °C) (1=One decimal in °F) Sensor to be displayed (1=Sensor 1) (2=Sensor 2) (3=Sensor 3) 2 ACCESS AND INFORMATION control Level 3 Description Access password to parameters and information Rateus Access password (2=Receive)	Min. 0 1 (sec.) Min. 0	Def. 0 0 0 0 0 2 0 1 1 1 Def. 0 0 0 0	Max. 3 255 5 Max. 255 1 1 3 255 3 3 3 Max. 255 3 3

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

MESS	SAGES
PΔ	Password request to enter programming parameters
17	or SET POINT
dEF	It indicates defrosting is being carried out. In order to display "dEF" during defrosting,
	it is essential that parameter d2 is set to option 2.
AE	Flashing with temperature - External alarm
AES	Flashing with temperature - Severe external alarm
AHt	Flashing with temperature -Maximum temperature alarm.
	Sensor 1 temperature exceeds the parameter programmed in A1.
ALt	Flashing with temperature - Minimum temperature alarm.
	Sensor 1 temperature is lower than the parameter programmed in A2.
ALP	Flashing with temperature - Error in low pressure switch with compressor in operation.
oFF	Unit off - STANDBY Mode (equipment maintains electric power supply)
CPY	Parameters received from the parameters server.
Pb1	Displays probe 1
Pb2	Displays probe 2
E1	Sensor 1 failure (Open circuit, crossed, temp.> 105°C or temp.<-55°C)
E2	Sensor 2 failure (Open circuit, crossed, temp.> 105°C or temp.<-55°C)
E3	Sensor 3 failure (Open circuit, crossed, temp. > 105°C or temp. <-55°C)
ES	Incorrect sensor configuration (See P4, P8)
EE	Momony failure

7- Parameters transfer

Portable server

AKO-14918 portable server, with no power supply, in which parameters programmed in a powered controller can be copied by transfer. Parameters can be transferred again from the server to other identical powered controllers. Storage dump or fast copy of the para-meters entered in the portable server to the controller:



Press the key **>** while the controller is being connected to the power supply until the display shows **CPY**, indicating that the transfer was made correctly. Disconnect the controller and reconnect it to the power supply. Storage dump can also be done from parameter L6=2.

8- Maintenance

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

9- Warnings

The use of the unit without observing the manufacturer's instructions may alter its 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 NTC 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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