C € Temperature controller AKOCAM

AKOCAM is a solution for static or ventilated cold room stores.

It directly controls single-phase units with compressors of up to 2 PH.

These models control and record the temperature.

Depending on the model, they also have: A printer for printing data or graphs. An alarm for persons trapped inside, with an optical acoustic alarm, and a lamp for requesting help.





AKO-156131

AKO-156331



AKO-156332

AKO-15613 AKO-15633

1- Versions and references

MODEL	PRINTER	ALARM		DL RELAYS cos φ=1)	POWER SUPPLY
AKO-15613	NO	NO		16 A SPST 16 A SPST 8 A SPDT	230 V~ +10% -15% 50/60 Hz ± 3 Hz
AKO-156131	YES	NO		16 A SPST 16 A SPST 8 A SPDT	100 - 240 V~ 50/60 Hz ± 3 Hz
AKO-15633	NO	NO	Def: Fan: Light: Alarm:	16 A SPST 16 A SPST 8 A SPDT 16 A SPST 8 A SPDT 16 A SPST	230 V~ +10% -15% 50/60 Hz ± 3 Hz
AKO-156331	YES	NO	Def: Fan: Light: Alarm:	16 A SPST 16 A SPST 8 A SPDT 16 A SPST 8 A SPDT 16 A SPST	100 - 240 V~ 50/60 Hz ± 3 Hz
АКО-156332	NO	YES	Def: Fan: Light: Alarm:	16 A SPST 16 A SPST 8 A SPDT 16 A SPST 8 A SPDT 16 A SPST	230 V~ +10% -15% 50/60 Hz ± 3 Hz

2- Technical data

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 for the controllers to have IP65 protection degree, the gasket should be properly installed 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 should be installed in a place without heat influences other than the temperature that is to be measured or controlled.

3.1 Wall mounting

-Remove cover T from the equipment (Fig. 1a or Fig. 1b).

-Open the equipment and separate the front part of the housing (Fig.2).

-Drill the holes for the glands that are necessary for the cables to pass through, guided by the pre-cut centres on the sides of the housing.

-Drill 3 holes for anchoring the housing at the centres indicated 1, 2, 3 (Fig.3a or 3b).

-Drill 3 holes in the wall, in accordance with the anchoring holes made previously in the equipment.

-Anchor the glands to the equipment.

-Insert and tighten the 3 screws+plug through the housing, on the 3 holes drilled in the wall.

-Insert the cables into the glands.

-Mount the front part on the housing (Fig.2).

-Insert and tighten screws D, E, F (Fig. 1a or Fig. 1b)

-After connecting the cables based on the connection diagram, close cover T, insert and tighten screws A, B, C (Fig. 1a or Fig. 1b).

3.2 Panel Mounting (maximum panel thickness: 3mm)

-Remove cover T from the equipment (Fig. 1a or Fig. 1b).

-Open the equipment and separate the front part of the housing (Fig. 2).

-Replace the joint installed at the front by the panelling joint, ensuring that it is in the right position.

-Make an opening in the panel with the dimensions indicated (Fig.4a or Fig.4b).

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-Drill the holes for the glands that are necessary for the cables to pass through, guided by the pre-cut centres on the sides of the housing.

-Finish drilling holes G, H, J with a 4 mm bit (Fig. 3a or Fig. 3b).

-Anchor the glands to the equipment.

-Insert the cables into the glands.

-Join the front with the housing, through the panel and tighten the 45 mm screws through holes D, E, F, G H, J (Fig. 3a or Fig. 3b).

-After connecting the cables in accordance with the connection diagram, close cover T, and insert and tighten screws A, B, C (Fig. 1a or Fig. 1b).

(ğ)

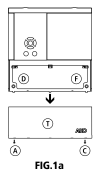
00 **(E)**

 $\mathbf{1}$

T

(B)

FIG.1b



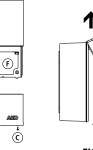
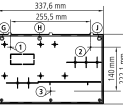
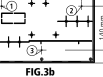


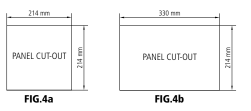
FIG.2





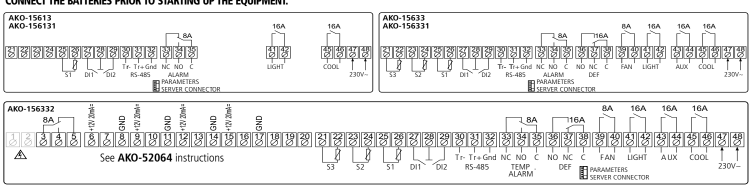






3.3- Lamp Mounting (on equipment that has an alarm indicating a person is trapped inside) -See AKO-52064 instructions

3.4 Connection CONNECT THE BATTERIES PRIOR TO STARTING UP THE EQUIPMENT.

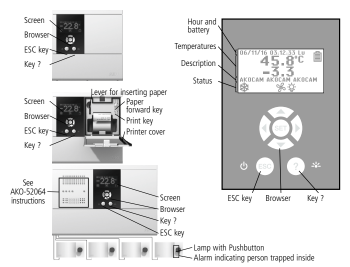


IMPORTANT: The function of every probe entry depends on its configuration (See table "Assignment of entries")

To obey EN12830 you must configure the control probe and the register probe seperatly. The probe and its lead should **NEVER** be installed in ducting along with power, control or power supply wiring.

Always disconnect the power supply when making the connections.

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



4- Front panel functions

4.1 Hour and Battery

View hour in format: YY/MM/ĎD HH:MM:SS Day of the Week Configurable in the menu: 藭 (CLOCK) View the status of the equipment battery:

□ Battery flat □ Battery charging □ Battery charged

4.2 Temperatures

View the temperatures of the selected probes in °C or in °F Configurable in the menu: 初 (GENERAL STATUS)

4.3 Description

This allows a brief description of the facility to be inserted or a name to be given to the equipment.

by time.

cycle is active.

occurred

 \triangle ALARM ON

Permanent: Indicates defrost in operation.

Permanent: Indicates last defrost ended

Permanent: Indicates that the continuous

Permanent: It means that an alarm has

***DEFROST ENDED BY TIME**

Configurable by pressing the **SET** + **\triangleright** keys for 5 seconds.

4.4 Status

View the status of the functions performed by the control.

✤ COOL (Compressor)

Permanent: Cooling relay COOL (compressor) energised.

Flashing: Because of the temperature detected by probe 1, the COOL relay should be energises, but is not due to a programmed parameter.

≫FAN

Permanent:FAN relay energised. **Flashing:** Because of the temperature detected by probe 2, the FAN relay should be energised, but is not due to a programmed parameter.

ALARMA OFF

Flashing: Indicates pressing of a pushbutton after the alarm indication. Alarm relay off.

Permanent: Indicates that lighting is on. ★ ENERGY SAVING

Permanent: Indicates that energy saving function is on.

HACCP (Hazard Analysis and Critical Control Point)

Permanent: Indicates that HACCP function is on.

Flashing: HACCP alarm stored.

脑 / _ AUX (Auxiliary) Flashing: AUX relay actuated by key.

4.5 Browser

The key function help screen appears after any key on the browser is pressed

UP key 🔺 绺

-When pressed for 5 seconds, manual defrost is activated/deactivated for the programmed duration.

-In programming, it moves the selection upwards.

-In programming, it makes the displayed value increase

LEFT key ◀ 🖮

-Press to actuate / deactuate the AUX relay. -In programming, it moves the selection to the left.

DOWN key 🔻 🗓

-When pressed for at least 5 seconds, the SP Set Point temperature is displayed. -In programming, it moves the selection

downwards. -In programming, it makes the displayed

value reduce.

RIGHT key 🕨 🏶

-When pressed for at least 5 seconds, it activates the CONTINUOUS CYCLE during the time for which it has been programmed. -Pressing during 5 secondes with the CONTINUOUS CYCLE active, it interrupts the process inmediately.

-In programming, it moves the selection to the right.

SET-key

-When pressed for at least 5 seconds the parameters folder screen is displayed. -In programming, it accepts the programmed new value.

ESC / ⊕ key

-Accepts the alarms and disconnects alarm outputs.

Pressing during 5 seconds it turns off the unit leaving it in STAND-BY. The display shows m when the unit is disconnected. In programming, it permits leaving a parameter without accepting the changes, return to the previous menu and exit programming.

់ 🕹 / 🕹 AUX (Auxiliary)

Flashing: AUX relay actuated by digital input.

՝⇔AUX (Auxiliary)

Flashing: AUX relay indicating whether the equipment is connected or disconnected.

脑/ 券 AUX (Auxiliary)

Flashing: AUX relay operating as a second defrosting device.

🖮 / 承 AUX (Auxiliary)

Flashing: AUX relay operating as PUMP DOWN

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Flashing: Auxiliary relay active copying relay status for compressor.



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?/滾Key

-By pressing, it turns on/off the lighting relay. The lighting key continues operating even if the unit is on O mode.

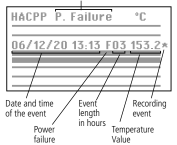
-In programming, the parameter or selected function help screen is displayed.

SET + A keys (CONTRAST)

SET + **♦**keys (HACCP)

-When pressed for at least 5 seconds, the HACCP (Hazard Analysis and Critical Control Point) events recorder is accessed.

Description of the event





SET + ▶ keys (DESCRIPTION, EDITTEXT)

-When pressed for at least 5 seconds, it permits the user to enter a brief description of the facility or give a name to the equipment.

To edit the description press by selecting the character to be entered using the browser keys and press SET. Select \triangleright in the screen to move the character to be entered to the right or \blacktriangleleft , to the left. Select ₽ to erase a character that has been incorrectly entered. Press ⊟, to save the description.

When pressed for at least 5 seconds the data recorder is accessed.

-The recorder stores the data in 366 blocks of 96 data recorders in each block. There must be at least one probe configurated as record probe. (See table "Assignment of entries") -Select the desired block using the browser keys. The block is selected by *

-Press the key to add the previous block to be displayed or printed to the selection.

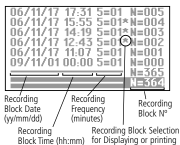
-Press the \blacktriangleleft key to eliminate the block that is not required to be displayed or printed from the selection.

-Press the **SET** key to accept the blocks selection.

Notes: Only consecutive blocks with the same recorder frequency can be selected.

The register frequency is configured through the parameters menu 🕅, specifically, the

graph.



Recorder Frequency parameter. -Select to view the 96 data recorder -For equipment with a printer: Press the

昌, key to print out the graph. -Select 🖾 to view the 96 data recorder

REFRIGERATION

Menus Description of the selected menu

5.2 Parameters configuration

-Press the SET key for 5 seconds to view the MENUS. -Press the browser keys to select the menu.

menu **IT** to access the current adjustment (Set Point).

X

-Press the browser keys to enter the programmed code (Password).

*

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Level 1 Menus

select the required one and press SET. key simultaneously. Once it is displayed, press the browser keys to change the value. -Press SET key to accept the new value. The programming returns to LEVEL 2 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.

-Press the SET key to access the parameters of the selected menu. If PASSWORD, appears,

enter the access code (Password) programmed in the ACCES CODE parameter of the

Level 2 Parameters

Level 3 Values

-In the desired menu of level 1 MENUS, press

SET. key. Level 2 PARAMETERS programming

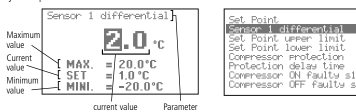
is accessed. The first parameter of the selected

-Press the navigation keys to select the parameter.

-To display the current value of any parameter,

menu is displayed on the screen.

-Press the SET key to accept the code. The menus that can be modified will appear.



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

AKO-15613, AKO-156131 (3 Relays)

	1		nd Description					Į.
*	Level 2		REFRIGERATION control (Con		1			
		Level 3	Description	Values	Min.	Def.	Max.	
		Set Point	rential (Hysteresis)	(°C/°F) (°C/°F)	-40,0		99,9	•
		Calibration o		(°C/°F) (°C/°F)	0,1	1,0	20,0	į
		Set Point upp		()	-20,0	0,0	20,0	ł
		(It cannot be	set above this value)	(°C/°F)	-40,0	99,9	320	
		Set Point low (It cannot be	ver limit set below this value)	(°C/°F)	-40,0	-40,0	320	
			protection delay type: n the last switch-off) h-on)			off/on		
		Compressor delay time	protection	(min.)	0	0	255	l
		in case of fau	npressor) relay time in ON ılty probe 1 y will always be OFF disconnected)	(min.)	0	10	255	Ī
		in case of fau	npressor) relay time in OFF Ilty probe 1 / will always be ON connected)	(min.)	0	5	255	
		(No=Connec	stops when opening door? ted) (Yes=Disconnected)			No		
***	Level 2		DEFROST control		1			ł
		Level 3	Description	Values	Min.	Def.	Max.	ł
		Defrost type: (Electrical he	ater) (Reverse cycle)			EH		
		Defrost coun (Frequency) (Compressor (RTC: Real tir	operation sum)			Fre.		
		Defrost frequ		(h.)	0	6	120	I
		Elapsed time	between 2 starts	(11.)				
			between 2 starts mum duration	(n.)	0	30	255	ł
		Defrost maxi Type of mess (Current tem (Defrost start		. ,	0	30 DEF.	255	
		Defrost maxi Type of mess (Current tem (Defrost start (Display DEFI Message ma	mum duration age during defrost: perature display) : temperature display)	. ,	0		255	
		Defrost maxi Type of mess (Current tem (Defrost start (Display DEFI Message ma Time added a	mum duration age during defrost: perature display) temperature display) ROST message) ximum duration at the end of defrost temperature by probe 2	(min.)		DEF.		
		Defrost maxi Type of mess (Current tem (Defrost start (Display DEF) Message ma Time added a Defrost final If probe 2 is Defrost start	mum duration age during defrost: perature display) temperature display) OST message) ximum duration at the end of defrost temperature by probe 2 programmed up on equipment switch-on:	(min.)	0	DEF.	255	
		Defrost maxi Type of mess (Current tem (Defrost start (Display DEF) Message ma Time added a Defrost final If probe 2 is Defrost start	mum duration age during defrost: perature display) temperature display) ROST message) ximum duration at the end of defrost temperature by probe 2 programmed	(min.)	0	DEF. 5 8,0	255	
		Defrost maxi Type of mess (Current tem (Defrost start (Display DEF) Message ma Time added a Defrost final If probe 2 is Defrost start switch-on	mum duration age during defrost: perature display) temperature display) OST message) ximum duration at the end of defrost temperature by probe 2 programmed up on equipment switch-on:	(min.) (min.) (°C/°F)	0 -40,0	DEF. 5 8,0 No	255 99,9	

06/11/20 09:33= -.4°C 06/11/20 09:32= -.4°C 06/11/20 10:00= -.4°C Maximum value $11.0 \pm$ Sample 01 8=000 06/11/20 10:00=-.4°C 06/11/20 09:59=-.4°C 06/11/20 09:58=-.4°C 06/11/20 09:57=-.4°C 06/11/20 09:56=-.4°C Minimum value 1.0 + mean 9.0+ Minimum value 06/11/20 09:55= -.41 01/01/00:00 01/01/01/:35 Recording Recording Recording Date/Time Block Date/Time Recording Date Time value in First frequency N٥ Last (yy/mm/dd) (hh:mm) °C or °F Recording Recording

⊙ key (Paper forward) (For equipment with a printer).

-Open the printer lid. Press the key to enable the paper to enter the printer while reloading the paper.

🖶 key (Print) (For equipment with a printer).

-Open the printer lid. Press the key to print out the recorded data or the graph.

Level permitting the paper to be inserted (For equipment with a printer).

-Open the printer lid. Pull the lever and insert the paper, following the directions on the label on the printer lid.

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 🕶 key for at least 5 seconds to display SET POINT. It displays the current SET POINT value

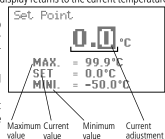
-Press the browser keys to change the Set Point to the required value.

-Press SET key to accept the new SET POINT. The display returns to the current temperature

display status When **PASSWORD** is displayed, PASSWORD programmed in PASSWORD parameter of menu should be entered to access the current SET POINT.

-Press the browser keys to enter the programmed (Password).

-Press SET key to accept password. The current SET POINT value will be displayed and it can be already modified.



	8, AKO-156331, AKO-156332 (6 Relays) rel 2 FANS control (Evaporator)					Γ
~	Level 3 Description	Values	Min.	Def.	Max.	
	Fans stop temperature by probe 2 If probe 2 is programmed	(°C/°F)	-40,0	4,0	99,9	•
	Probe 2 differential	(°C/°F)	0,1	1,0	20,0	•
	Stop fans, when compressor stops?			No		
	(No=Connected) (Yes=Disconnected) Fans status during defrost		-			
	Connected Disconnected			Disc.		•
	Start-up delay after defrost	(min.)	0	3	255	
	Operates if it is higher than Drip Time Stop fans if the door opens?					
	(No=Connected) (Yes=Disconnected)			No		•
Lev	rel 2 ALARM control (Visual)				1	
	Level 3 Description Configuration of temperature alarms	Values	Min.	Def.	Max.	
	(Relative to SP) (Absolute)			SP		•
	Maximum alarm in probe 1	(°C/°F)	-40,0	50,0	320	٠
	Minimum alarm in probe 1 Differential Alarms Temperature	(°C/°F) (°C/°F)	-40,0 0,1	50,0 1,0	320 20,0	•
	Temperature alarm delay from the moment at	(min.)	0	30	255	
	which they should operate due to temperature	(min.)	0	30	255	•
	Temperature alarm delay in the start-up	(min.)	0	0	255	•
	Temperature alarm delay from	(min)			255	
	the end of a defrost	(min.)	0	0	255	•
	Temperature alarm delay from digital input disabling	(min.)	0	0	255	
	If programmed as "Door contact"	(111111.)		0	200	
	Temperature alarm delay from		1			
	digital input enabling If programmed as "Door contact"	(min.)	0	0	255	•
	Alarm Relay State		-	6	-	
	(Connected) (Disconnected)			Con.		•
Lev	rel 2 DIGITAL INPUTS	Values		D.f		
	Level 3 Description Digital Input N°1 configuration	Values	Min.	Def.	Max.	┝
	(Disabled) (Door Contact) (External alarm)					
	(Severe external alarm) (Remote defrost)			Dis.		•
	(Remote Energy saving) (Auxiliary activation) (Low pressure input) (Thermostat control)					
	Alarm delay of digital Input N° 1	(min.)	0	0	255	•
	Polarity of digital input N°1			NC.		
	Normally Open Normally Closed Digital Input N°2 configuration					┝
	(Disabled) (Door Contact) (External alarm)					
	(Severe external alarm) (Remote defrost)			Dis.		•
	(Remote Energy saving) (Auxiliary activation) (Low pressure input) (Thermostat control)					
	Alarm delay of digital Input Nº 2	(min.)	0	0	255	•
	Polarity of digital input N°2			NC.		
	Normally Open Normally Closed Inact. with door open (time)	(min.)	0	0	255	•
	Cold room light timing	(min.)	0	0	255	•
Lev	rel 2 AUX RELAY					
	Level 3 Description	Values	Min.	Def.	Max.	
	AUX relay configuration (Disabled) (Activated by key)					
	(Activated by input) (Equal state of equipment)			Dis.		•
	(Second Defrost) (Pump down control) (Equal compr			20	255	
	Defrost 2 maximum duration Defrost 2 final temperature	(min.) (°C/°F)	-40.0	30 8.0	255 99.9	•
	Defrost 2 probe	(/	1	Dis.		
	(Disabled) (Probe 2) (Probe 3)	()	 		1000	
	Pump down duration Pump down On delay	(sec.) (sec.)	1	30 60	1800 60	•
Lev	rel 2 GENERAL STATUS			00		Í
	Level 3 Description	Values	Min.	Def.	Max.	
	Access password to parameters and Set Point		0	0	99	•
	Allocation of password to Set Point		1	No		•
	Initial parameters:		T T	No		
	(YES, configure to "Def" and exit programming) Registry interval	(min)	0		60	
	Address for units with communication	(min.)	0	15 1	60 255	•
	Parameters transfer			Dis.		
	(Disabled) (Send) (Receive)			נוט.		
	Connected probes (Probe 1) (Probe $1 + 2$) (Probe $1 + 3$) (Probe $1, 2 + 3$)		1	S1		•
	Probe to be displayed		1	1	3	•
	Display mode (1 probe + clock) (1 probe + text)			1SC		
	(Connected probes + clock + text)		°C	°C	٩F	•
			+ <u> </u>	Yes	r r	•
	Temperature display unit Decimal point			162		-
	Decimal point Probe setting (TEM at S1/REG at S3),			TEM		
	Decimal point Probe setting (TEM at S1/REG at S3), (TEM and REG at S3) (See table "Assignment of entr		0	TEM at S1	255	•
	Decimal point Probe setting (TEM at S1/REG at S3),	ies") (min.)	0	TEM	255	•

KO-1	5613 A	KO-156131	(3 Relays)						
			AKO-156332 (6 Relays)	_	_	_	_	-	1
))	Level		ENERGY SAVING						
ע		Level 3	Description	Values	Min.	Def.	Max.		
		Set Point du	ring energy saving	(°C/°F)	-40,0	0	320	•	•
		Energy savir	ng duration	(h.)	0	0	24	٠	٠
	Level	2	HACCP						
		Level 3	Description	Values	Min.	Def.	Max.		
		Delay in regist	tering a event after a temperature alarm	(min.)	0	1	255	•	•
	Level	2	LANGUAGE						
		Level 3	Description	Values	Min.	Def.	Max.		
		English						٠	•
	Level	2	CLOCK						
		Level 3	Description	Values	Min.	Def.	Max.		
		Date (Year N						٠	٠
		Hour (Week	_Day Hour Minute)					٠	٠
		Defrost 1 (D	ay Hour Minute)					٠	٠
		Defrost 2 (D	ay Hour Minute)					٠	٠
		Defrost 3 (D	ay Hour Minute)					٠	٠
		Defrost 4 (D	ay Hour Minute)					٠	٠
		Defrost 5 (D	ay Hour Minute)					٠	٠
		Defrost 6 (D	ay Hour Minute)					٠	٠
		Defrost 7 (D	ay Hour Minute)					٠	٠
			ay Hour Minute)					٠	•
		Energy savir	ng Start (Day Hour Minute)		I –		I –		

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.

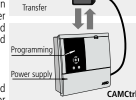
PASSWORD	Password request to enter programming parameters or SET POINT					
DEFROST	It indicates defrosting is being carried out.					
EXTERNAL ALARM	Flashing with temperature					
SEVERE EXT.ALARM	Flashing with temperature					
ALARM HIGH TEMP.	Flashing with temperature - probe 1 temperature exceeds the parameter programmed in Maximum alarm in probe 1.					
ALARM LOW TEMP.	Flashing with temperature - The probe 1 temperature is lower than the parameter programmed in Minimum alarm in probe 1					
ALARM LOW PRESSURE	Flashing with temperature - Low pressure switch error with compressor On					
probe 1, 2 or 3 FAILURE	probe 1, 2 ou 3 failure (Open circuit, crossed temp.> 110°C or temp.<-55°C)					

ASSIGNMENT OF ENTRIES ACCORDING TO CONFIG. OF PROBE					
TEM at S	51/REG at S3 (According to EN12830)	Connectors			
Probe 1	Control, alarms and HACCP probe	25 and 26 (S1)			
Probe 2	Defrost probe (or 2° defrost)	23 and 24 (S2)			
Probe 3	Registry probe (or 2° defrost)	21 and 22 (S3)			
TEM+RE	Connectors				
Probe 1	Control, alarms, HACCP and registry probe	21 and 22 (S3)			
Probe 2		23 and 24 (S2)			
Probe 3	Product core probe (or 2° defrost)	25 and 26 (S1)			
	TEM at 9 Probe 1 Probe 2 Probe 3 TEM+RE Probe 1 Probe 2	TEM at \$1/REG at \$3 (According to EN12830) Probe 1 Control, alarms and HACCP probe Probe 2 Defrost probe (or 2° defrost) Probe 3 Registry probe (or 2° defrost) TEM+REG at \$3 Probe 1 Probe 1 Control, alarms, HACCP and registry probe Probe 2 Defrost probe (or 2° defrost)			

TEM and REG at S3: The temperature control, alarms and HACCP probe is also the data logger probe (Probe 1) and it is connected in input S3, the product temperature probe is connected in the S1 input

7-Accessories

AKO-14923 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.



AKO-14923

8-Maintenance

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



Equipment including rechargeable electrical batteries:

This unit includes batteries which must be replaced when the device's autonomy time is below the indicated in the specifications. At the end of the unit's service life the batteries should be disposed of at a selective refuse collection site or returned to the manufacturer.

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 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)

