

CE Installation instructions



AKO-D14112 **AKO-D14212** **AKO-D14312**
AKO-D14123-2 **AKO-14220** **AKO-D14223**
AKO-D14320 **AKO-D14323**

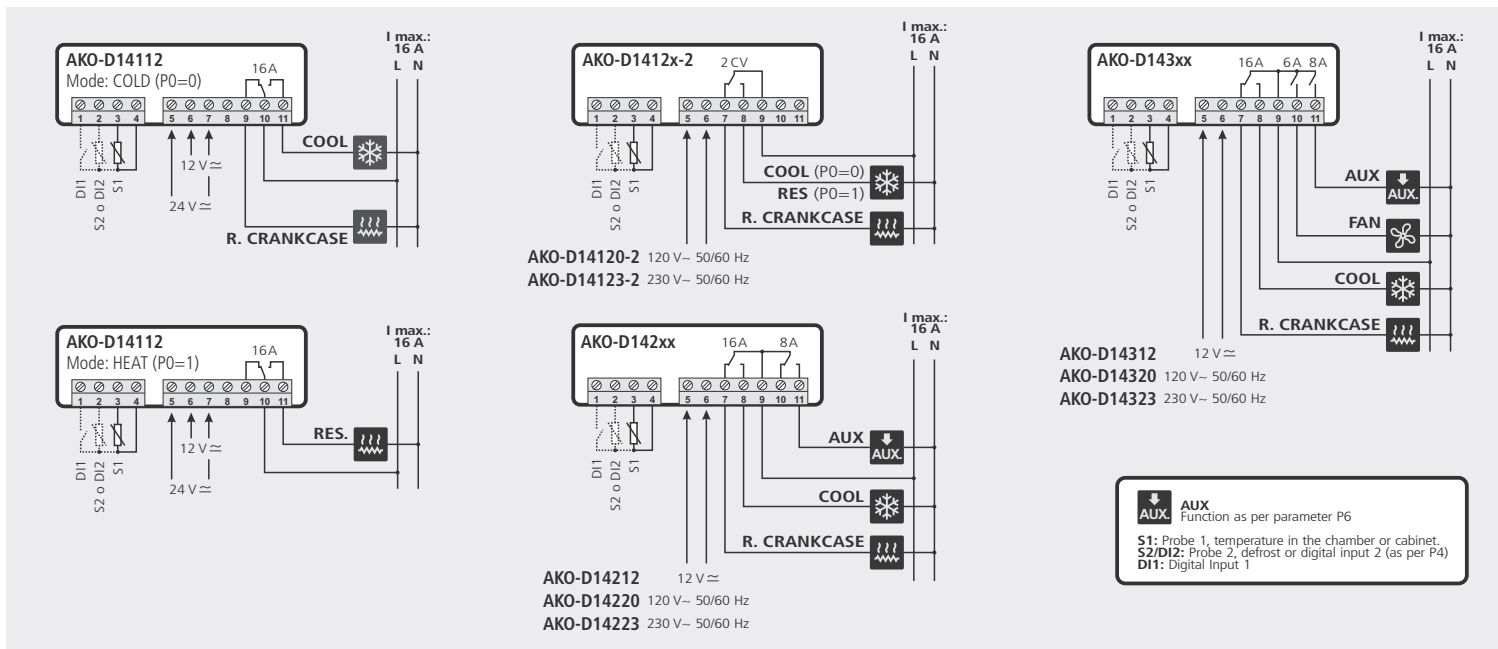
1- Warnings

- Using the equipment without following the manufacturer's instructions may affect the device's safety requirements. To ensure that the device operates correctly, only probes supplied by AKO should be used.
- The unit must be installed in a location protected from vibrations, water and corrosive gases, where the ambient temperature does not exceed that shown in the technical data.
- To ensure a correct reading, the probe must be situated in a location without any external heat influences except for the temperature which is being measured or controlled.
- The power supply circuit must be provided with a main switch rated at least 2 A, 230 V, located close to the equipment. The cables will enter through the back and should be type H05VV-F or H05V-K.
- The gauge will depend on local regulations, but should in no case be less than 1 mm².
- Connecting wires for the relay contacts should be sized 2.5 mm².
- Between -40 °C and +20 °C, if the probe NTC is prolonged till 1.000 m with a minimum of cable 0,5 mm², the maximum deviation will be of 0,25 °C (extension cable for probe ref. AKO-15586)

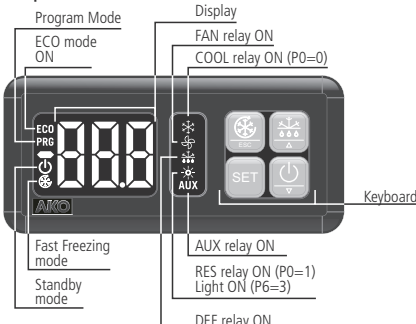
NOTE: Equipment not compatible with AKO-14917 (external communication module) and AKO-14918 (programming key)

3- Wiring

The probe and its cable should **NEVER** be installed in the same conduit as power, control or supply cables.



4- Operation



ESC key /

Press for 5 seconds to start/stop Fast Freezing mode (rapid cooling).

In the programming menu, exit without saving parameter, return to previous level or exit programming.

SET key

Press for 5 seconds to modify the set point (SP).

Press for 10 seconds to go to the programming menu.

In the programming menu, go to the level displayed or accept the new value while setting a parameter.

Up key /

Pressing for 5 seconds starts/stops defrosting.

The programming menu, allows you to scroll through the various levels or, during the setting of a parameter, to change the value.

Down key /

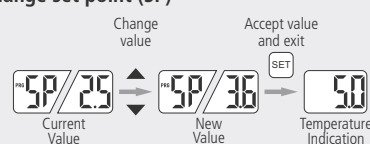
Pressing for 5 seconds activates Standby mode, pressing for 2 seconds returns the equipment to normal mode. In Standby mode, the equipment performs no actions and only the indicator is displayed on the screen.

The programming menu, allows you to scroll through the various levels or, during the setting of a parameter, to change the value.

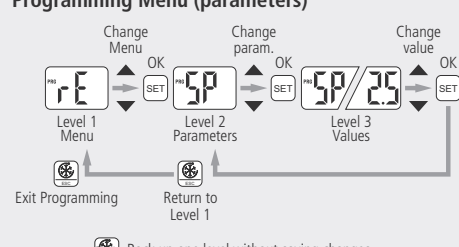
4.1- Access to set point and programming



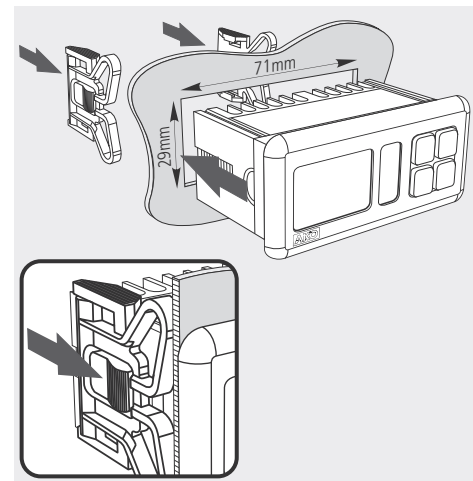
Change set point (SP)



Programming Menu (parameters)



2- Installation



Information on our web site: www.akoo.com
 We reserve the right to supply materials which may be slightly different from those described in our Data Sheets. Updated information on our web site: www.akoo.com

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 User Manual available at

AKO

6 - Table of parameters and messages

Def. column shows factory-set default parameters. Those marked with * are variable parameters depending on the application chosen in the wizard or the P3 parameter (see table "Default parameters by application"). If not indicated otherwise, the temperature values are in °C. (Equivalent values in °F)

AKO-D14312, AKO-D14320, AKO-D14323						
AKO-D14212, AKO-D14220, AKO-D14223						
AKO-D14112, AKO-D14123-2						
Level 1 Menus and description						
rE	Level 2 Control					
	Level 3	Description	Values	Min.	Def.	Max.
SP	Temperature Adjustment (Set Point) (limits depending on probe type)			With NTC (°C/°F)	-50 (-58°F)	★ 99 (210°F) ●
				With PTC	-	150 (302°F) ●
C0	Calibrating probe 1 (Offset)			(°C/°F)	-20.0	0.0 20.0 ●
C1	Probe 1 differential (Hysteresis)			(°C/°F)	0.1	2.0 20.0 ●
C2	Upper blocking of the set point (cannot be set above this value)			With NTC (°C/°F)	99 (210°F)	99 (210°F) ●
				With PTC	-	150 (302°F) ●
C3	Lower blocking of the set point (cannot be set below this value)			(°C/°F)	-50 (-58°F)	C2 50 (-58°F) ●
C4	Type of delay for protection of the compressor: 0=OFF/ON (since the last disconnection); 1=OFF-ON/ON-OFF (since the last shut-down /start-up)				0	0 1 ●
C5	Protection delay time (value of the option selected in parameter C4)			(min.)	0	0 120 ●
Status of COOL relay with probe fault:						
C6	0=OFF; 1=ON; 2=Average based on last 24 hours prior to probe fault; 3=ON-OFF as prog. C7 and C8				0	2 3 ●
C7	Time relay ON in case of faulty probe (If C7=0 and C8=0, the relay will always be OFF deenergised)			(min.)	0	10 120 ●
C8	Time relay OFF in case of fault of probe 1 (If C8=0 and C7≠0, the relay will always be ON energised)			(min.)	0	5 120 ●
C9	Maximum duration of fast freezing mode (0=off)			(h.)	0	24 48 ●
C10	Change set point (SP) in fast freezing mode, when it reaches this point (SP+C10) (°C/°F)				-50 (-58°F)	C3-SP ●
Returns to normal. (SP+C10 ≥ C3) (0=OFF)						
C11	Length of inactivity at digital input to activate ECO mode (Only if P10 or P11=1 and P0=0) (0=OFF)			(h.)	0	2 24 ●
C12	Change set point (SP) in ECO mode (SP+C12 ≤ C2) (0=off)			(°C/°F)	0	2 C2-SP ●
EP	Exit to Level 1					
dEF	Level 2 DEFROST Control (if P0=0 Direct, Cold)					
	Level 3	Description	Values	Min.	Def.	Max.
d0	Defrost frequency (Time between two starts)			(h.)	0	★ 96 ●
d1	Maximum defrost duration (0=defrost deactivated)			(min.)	0	★ 255 ●

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	AKO-D14212, AKO-D14220, AKO-D14223					
	AKO-D14112, AKO-D14123-2					
Level 1	Menus and description					
P10	Configuring digital input 1 0=Off 1=Door contact 3=Severe external alarm 4=Slave defrost 6=Act. Fast Freezing 7=Not used 9=Act. ECO mode by switch	2=External alarm 5=Act. ECO mode by pushbutton 8=Remote defrost	0	0	9	● ● ●
P11	Configuring digital input 2 0=Off 1=Door contact 3=Severe external alarm 4=Slave defrost 6=Act. Fast Freezing 7=Not used 9=Act. ECO mode by switch	2=External alarm 5=Act. ECO mode by pushbutton 8=Remote defrost	0	0	9	● ● ●
P12	Digital input polarity 1=0=Engaged on closed contact, 1=0=Engaged on open contact	0	0	1	●	●
P13	Digital input polarity 2=0=Engaged on closed contact, 1=0=Engaged on open contact	0	0	1	●	●
P19	Lights in ECO Mode (P6=3)=ON; 1=OFF	0	0	1	●	●
EP	Exit to Level 1					
tid	Level 2 Access and information control					
	Level 3 Description	Values	Min.	Def.	Max.	
L5	Access code (Password)	0	-	99	●	●
PU	Program version (Information)			-		●
Pr	Program revision (Information)			-		●
EP	Exit to Level 1					●
EP	Exit Programming					●



WARNING: The default parameters by type of application have been defined for the most common applications. Check that these parameters are suitable for your installation.

Default Settings by Application (In)								
	1 Multipurpose	2 Frozen	3 Fruits and vegetables	4 Fresh fish	5 Soft Drinks	6 Bottle Racks	7 AC	8 Heat/Incubators
SP	2 (35.6°F)	-18 (-0.4°F)	10 (50°F)	0 (32°F)	3 (37.4°F)	12 (53.6°F)	21 (69.8°F)	37 (98.6°F)
	4	4	4	4	24	24	96	-
d0	20	20	20	20	20	20	0	-
	8 (46°F)	0 (32°F)	30 (86°F)	8 (46°F)	8 (46°F)	30 (86°F)	99 (210°F)	-
d1	1	0	1	1	1	1	1	-
	0	0	0	0	0	0	0	1
FO	8 (46°F)	0 (32°F)	30 (86°F)	8 (46°F)	8 (46°F)	30 (86°F)	99 (210°F)	-
	1	0	1	1	1	1	1	-
F3	0	0	0	0	0	0	0	1
	20	20	20	20	20	20	0	-
PO	8 (46°F)	0 (32°F)	30 (86°F)	8 (46°F)	8 (46°F)	30 (86°F)	99 (210°F)	-
	1	0	1	1	1	1	1	-

MESSAGES	
L5	Access code (Password) request
dEF	Indicates a defrost is underway. (Only if parameter d2=2)
E1	Probe 1 faulty (open circuit; crossover, NTC : temp. >99°C or <-50°C PTC : temp. >150 °C or <50 °C) - (equivalent limits in °F)
E2	Probe 2 faulty (open circuit; crossover, NTC : temp. >99°C or <-50 °C PTC : temp. >150 °C or <50 °C) - (equivalent limits in °F)
AH	Flashing: maximum temperature alarm on probe 1 (A1)
AL	Flashing: minimum temperature alarm on probe 1 (A2)
AE	External alarm activated (only if parameter P10 or P11=2)
AES	Severe external alarm activated (only if parameter P10 or P11=3)
Adt	Defrost time-out alarm (only if parameter A8=1)
PAb	Door open alarm (Only if P10 or P11=1 and as per time at A12)

D: Displays the message on the display, **A:** Activates the alarm relay (if available).

7- Technical specifications

Power supply	AKO-D14112	12/24V \simeq $\pm 20\%$ 2.5VA
	AKO-D14123-2	230V~ $\pm 10\%$ 50/60 Hz 3.5VA
	AKO-D14220/D14320/D14120-2	120V~ $+8\%$ -12% 50/60 Hz 4VA
	AKO-D14223/D14323	230V~ $\pm 10\%$ 50/60Hz 3.75VA
	AKO-D14211/D14212	12V~ $\pm 20\%$ 2VA

Maximum Voltage SELV circuits 20V
 Inputs (According to P4) 2 input NTC/PTC + 1 digitised input

Inputs (Recording coil)	1 input NTC/PTC + 2 digitised input
Relay COOL AKO-D14123-2 2 CV	(EN60730-1:16(10)A 250V~)
Other models 16A	(EN60730-1:12(9)A 250V~)
Relay FAN 6 A	(EN60730-1:5(4)A 250V~)
Relay AUX 8 A	(EN60730-1:8(4)A 250V~)
Number of relay operations	EN60730-1: 100,000 operations
Types of probe	NTC AKO-149xx / PTC AKO-1558xx
Measurement range NTC	-50,0 °C a +99,9 °C (-58,0 °F a 211 °F)
PTC	-50,0 °C a +150 °C (-58,0 °F a 302 °F)
Resolution	0,1 °C
Working environment	-10 a 50 °C, humidity <90 %
Ambient storage humidity	-30 a 70 °C, humidity <90 %
Class of protection - front panel	IP65
Fixation	Panel-mounted with anchors
Product dimensions	71 x 29 mm

Panel cutout dimensions	71 x 29 mm						
Front panel dimensions	79 x 38 mm						
Depth	61 mm						
Connections	Screw terminals for cables up to 2.5 mm ²						
Rating of control device: built-in, automatic operation feature Type 1.B, for use in clean environments, Class A software and continuous operation. Pollution classification 2/s UNE-EN 60730-1.							
Double insulation between supply, secondary circuit and relay output.							
Rated pulse voltage	2500 V						
Temperature during ball-pressure test	<table border="0"> <tr> <td>Accessible parts</td> <td>75 °C</td> </tr> <tr> <td>Parts which position active elements</td> <td>125 °C</td> </tr> </table>	Accessible parts	75 °C	Parts which position active elements	125 °C		
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Voltage and current as per EMC tests	<table border="0"> <tr> <td>AKO-D14123-2/D14223/D14323</td> <td>207 V, 17 mA</td> </tr> <tr> <td>AKO-D14220/D14320/D14120-2</td> <td>105 V, 36 mA</td> </tr> <tr> <td>AKO-D14112/D14212/D14312</td> <td>9,6 V, 181 mA</td> </tr> </table>	AKO-D14123-2/D14223/D14323	207 V, 17 mA	AKO-D14220/D14320/D14120-2	105 V, 36 mA	AKO-D14112/D14212/D14312	9,6 V, 181 mA
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Current of radio jamming suppression tests	270 mA						