1453H252 Ed.01







Devices designed to display, process control and regulation, with 4-20 mA input type for sensors and converters. Both outputs with SPDT relays can be configured for two independent stages, 2 related stages, neutral zone, or also as 1 stage + alarm

Index

- 1 Versions and references
- Technical data
- Instalación
- Front panel functions
- Adjustment and configuration
- 6 Menus, parameters and messages
- 7 Parameter transfer
- Relay operation and control
- 9 Maintenance
- 10 Warnings

1- VERSIONS AND REFERENCES

MODEL	RELAYS	POWER SUPPLY, 50/60 Hz
AKO-14532	8 A, 250 V, cos φ=1, SPDT	230 V~ ±10%
AKO-14534	8 A, 250 V, cos φ=1, SPDT	120 V~ +8% -12%

2- TECHNICAL DATA

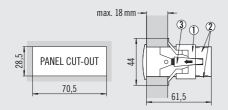
Configuration range: from -999 to 999				
Resolution, Set Point and differential: (0,1 from -99,9 to 99,9) (1 from -999 to 999)				
Accuracy:				
Maximum input power:				
Working ambient temperature:				
Storage ambient temperature:				
Control device classification: Independent mounting, with characteristic of automatic ope-				
ration Type 1.B action, to be used in a clean situation, logical medium (software) class A				
and continuous operation.				
Double insulation between the power supply, secondary circuit and relay output.				
Allocated pulse voltage:				
Pressure ball test temperature:				
Accessible parts:				
Parts that position active elements:				
Voltage and current declared by the EMC tests:				
Current of radio jamming suppression test:				

3- INSTALLATION

The controller must 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, the gasket must be properly installed between the apparatus and the perimeter of the panel cut-out where it is to be fitted.

3.1 Fastening units for panel mounting:



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 fasteners may be moved in the opposite direction of the arrow. the arrow

3.2 Connection:

See diagram on the unit rating plate.

The probe or 4-20 mA output converter and its leads should **NEVER** be installed in ducting together with power, control or power supply wiring.

The power supply circuit must be connected with a minimum 2 A, 230 V switch located close to the unit. Power supply cables must be H05VV-F 2x0,75 mm² or H05V-K 1x0,75 mm². Section of connecting wires for relays contacts must range from 1 mm² to 2.5 mm².

4- FRONT PANEL FUNCTIONS



UP key 🔷

Press once to cancel the alarms, but they remain displayed (optional by parameter AtA). When pressed for at least 5 seconds, the SP1 Set Point of Relay R1 is displayed. In programming, it increases the displayed value.

DOWN key

Press once to cancel the alarms, but they remain displayed (optional by parameter

AtA). When pressed for at least 5 seconds, the SP2 Set Point of Relay R2 is displayed. In programming, it decreases the displayed value

LED R1: Relay 1 indicator enabled LED R2: Relay 2 indicator enabled

LED AL: Alarm indicator enabled LED PR: Flashing, programming phase

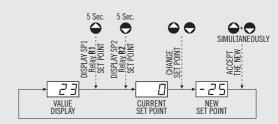
5- ADJUSTMENT AND CONFIGURATION

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

5.1 Set Point configuration.

The factory SET POINT default value is 0.

- Press key for at least 5 seconds to DISPLAY SET POINT in Relay R1 or key for Relay R2. It displays the CURRENT SET POINT value and LED "PR" starts flashing.
- Press or keys to CHANGE SET POINT to the required value.
- Press → + → keys simultaneously to ACCEPT THE NEW SET POINT. The display returns to the the VALUE DISPLAY status and "PR" stops LED stops flashing.



5.2 Parameter configuration

Level 1 Menus

- Press → + → keys simultaneously for at least 10 seconds. The LED "PR" will start flashing, LEVEL 1 MENUS programming has been accessed and the first menu "Po1" is displayed
- Press igoplus key to access the next menu and igoplus key to return to the previous one.
- Pressing \bigcirc + \bigcirc keys simultaneously in the last menu EP, the controller returns to the VALUE DISPLAY status and LED "**PR**" will stop flashing.

When PA is displayed, the PASSWORD programmed in the PAr menu PAS parameter must be entered to access LEVEL 1 MENUS programming.

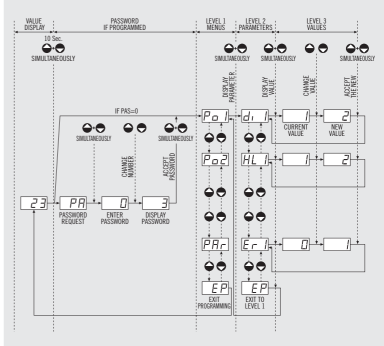
- Press → + → keys simultaneously. 0 will be displayed to ENTER PASSWORD.
 Press → or → keys to CHANGE NUMBER and DISPLAY PASSWORD programmed.
- Press → + → keys simultaneously to ACCEPT PASSWORD. The first menu "Po1" will be displayed.

Level 2 **Parameters**

- In the desired menu of LEVEL 1 MENUS, press keys → + → simultaneously. LEVEL 2
 PARAMETERS programming is accessed. The first parameter of the selected menu is displayed on the screen.
- Press A key to access the next parameter and key to return to the previous one.
- Pressing → + → keys simultaneously in the last parameter EP, the controller returns to LEVEL 1 MENUS.

Level 3 Values

- To DISPLAY CURRENT VALUE of any parameter, select the required one and press → + → keys simultaneously. Once it is displayed, you can CHANGE VALUE pressing → or → key.
- Press → + → keys simultaneously to ACCEPT THE NEW VALUE. The programming returns to LEVEL 2 PARAMETERS.



NOTE: If no key is pressed for 25 seconds in either of the previous steps, the controller will automatically return to the VALUE DISPLAY status without modifying any of the parameter

6- MENUS, PARAMETERS AND MESSAGES

Values in the **Def**. column are factory-set.

In programming, it must be taken into consideration that the parameters and values displayed depend on the option selected in the **CFo** configuration menu **o2C** parameter.

Level	1	Menus and Description			
Po1	Level				
		Level 3 Description Values	Min.	Def.	Max.
	di1	R1 and SP1 Differential (Hysteresis)	-50	1	50
	HL1	Set Point upper limit SP1 of R1	LL1	999	999
		(It cannot be set above this value) Set Point lower limit SP1 of R1			
	LL1	(It cannot be set below this value)	-999	-999	HL1
	HC1	Type of operation R1: (0=Direct) (1=Reverse)	0	1	1
	Er1	R1 relay status with faulty sensor: 0=0FF 1=0N	0	0	1
	EP	Exit to Level 1			
Po2	Level				
		Level 3 Description Values	Min.	Def.	Max.
	di2	R2 and SP2 Differential (Hysteresis)	-50	1	50
	HL2	Set Point upper limit SP2 of R2 (It cannot be set above this value)	LL2	999	999
		Set Point lower limit SP2 of R2			
	LL2	(It cannot be set below this value)	-999	-999	HL2
	HC2	Type of operation R2: (0=Direct (1=Reverse)	0	1	1
	Er2	R2 relay status with faulty sensor: 0=0FF 1=0N	0	0	1
	EP	Exit to Level 1			
CFo	Level	8			
		Level 3 Description Values	Min.	Def.	Max.
	-00	R2 Relay output ratio type:	1	,	
	o2C	(1=Two independent stages) (3=Neutral Zone) (2=Two related stages) (4=1 Stage + alarm)	1	1	4
	HES	Maximum scale value	-999	100	999
	LES	Minimum scale value	-999	0	999
		Blocking the scale between HES and LES			
	bES	(0=Scale free) (1=Scale blocked)	0	0	1
	CAn	Sensor calibration (Offset)	-20	0	20
	rES	Display mode:	0	0	1
		(0=Integers) (1=One decimal)			
	toF	Delay time for the relays to switch ON (sec.)	0	0	250
	ton	Delay time for the relays to switch OFF (sec.)	0	0	250
ALA	EP Level	Exit to Level 1 Alarm Parameters			
ALA	Level			ъ.	Max.
		THURS INSCRIPTION VALUE	Min		
		Level 3 Description Values	Min.	Def.	
	ACo	Alarm configuration:	Min. 0	рет. 0	1
	ACo ALt				
		Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1)	0	0	1 AHt 999
	ALt AHt Adi	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential	0 -999 ALt 1	0 -999 999 1	1 AHt 999 20
	ALt AHt Adi AdE	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min)	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999 20 250
	ALt AHt Adi	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min)	0 -999 ALt 1	0 -999 999 1	1 AHt 999 20 250
	ALt AHt Adi AdE	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999 20 250
	ALt AHt Adi AdE	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key.	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999
	ALt AHt Adi AdE Ado	Alarm configuration: (0—Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms)	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999 20 250 250
	ALT AHT Adi AdE Ado	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms)	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999 20 250 250
InP	ALt AHt Adi AdE Ado	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999 20 250 250
InP	ALT AHT Adi AdE Ado	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1	0 -999 ALt 1 0	0 -999 999 1 0	1 AHt 999 20 250 250
InP	ALT AHT Adi AdE Ado	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration:	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250
InP	ALT AHT Adi AdE Ado	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm)	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250
InP	ALt AHt Adi Ade Ado AtA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250 1
InP	ALt AHt Adi Ade Ado AtA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250 1 Max. 3
InP	ALt AHt Adi Ade Ado AtA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion:	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250 1
InP	ALt AHt Adi Ade Ado AtA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250 1 Max. 3
InP	ALT AHT Adi AdE Ado ATA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0	0 -999 999 1 0 0	1 AHt 999 20 250 250 1 Max. 3
InP	ALt AHt Adi Adi Ade Ado AtA EP Level ICF IPO IdY USI tSI	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min)	0 -999 Alt 1 0 0 Min. 0	0 -999 999 1 0 0 0	1 AHt 999 20 250 250 1 Max. 3 1 120 999
	ALT AHT ADD ATT AND AT	Alarm configuration: (0-Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0-Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0-Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1	0 -999 ALt 1 0 0 0 Min. 0 0 -9999	0 -999 999 1 0 0 0 Def. 0	1 AHt 999 20 250 250 1 Max. 3 1 120 999
InP	ALt AHt Adi Adi Ade Ado AtA EP Level ICF IPO IdY USI tSI	Alarm configuration: (0-Absolute) (1-Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0-Disabled) (1-External alarm) (2-R1 Relay set point SP1 variation) (3-Inversion type of operation HC1) Digital output status inversion: (0-Closed Contact) (1-Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1 2 General Parameters	0 -999 ALt 1 0 0 0 Min. 0 0 0	0 -999 999 1 0 0 0 Def. 0	1 AHt 999 20 250 250 1 Max. 3 1 120 999 254
	ALT AHT ADD ATT AND AT	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by AHt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (1 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1 2 General Parameters Level 3 Description Values	0 -9999 ALt 1 0 0 0 Min. 0 -9999 0	0 -999 999 1 0 0 0 Def. 0 0 0 Def.	1 AHt 999 20 250 250 1 Max. 3 1 120 999 254
	ALt AHt Adi Ade Ado Ata EP Level ICF IPO IdY USI tSI EP Level CYt	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1 2 General Parameters Level 3 Description Values R1 Relay output switching off frequency (h)	0 -999 ALt 1 0 0 0 Min. 0 Min. 0	0 -999 991 0 0 0 Def. 0 0 0 0 0 0 0 0 0 0 0 0 0	1 AHt 999 20 250 250 1 Max. 3 1 120 999 254
	ALt AHT Add Add Add ATA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) Exit to Level 1 2 General Parameters Level 3 Description Values R1 Relay output switching off frequency (h) R1 Relay output switching off friequency (min)	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 0	0 -999 999 1 0 0 0 0 0 0 0 0 0 0 0 0	1 AHt 999 20 250 250 1 Max. 3 1 1200 999 254
	ALt AHt Adi Ade Ado Ata EP Level ICF IPO IdY USI tSI EP Level CYt	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0 0 Min. 0 Min. 0	0 -999 991 0 0 0 Def. 0 0 0 0 0 0 0 0 0 0 0 0 0	1 AHt 999 20 250 250 1 Max 3 1 120 999 254
	ALt AHT Adi Ade Ado Ata EP Level ICF IPO IdY USI USI EP Level CYt OFT PdE	Alarm configuration: (0-Absolute) (1-Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by AHt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 Min. 0 O O O O O O O O O O O O	0 -999 999 0 0 0 Def. 0 Def. 6 0 0	1 AHtt 999 20 250 250 1 Max. 3 1 120 999 254 Max. 120 120
	ALt AHT Add Add Add ATA EP Level	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 0	0 -999 999 1 0 0 0 0 0 0 0 0 0 0 0 0	1 AHt 999 20 250 250 1 Max. 3 1 1200 999 254
	ALt AHT Adi Ade Ado Ata EP Level ICF IPO IdY USI USI EP Level CYt OFT PdE	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by ALt) Alarm differential Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1 2 General Parameters Level 3 Description Values R1 Relay output switching off frequency (h) R1 Relay output switching off frequency (h) R1 Relay output switching off fime (min) Initial parameters: (1=YES, configure to "Def" and exit programming) Transfer parameters: (0=Disabled) (1=Send) (2=Receive)	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 Min. 0 O O O O O O O O O O O O	0 -999 999 0 0 0 Def. 0 Def. 6 0 0	1 AHtt 9999 20 2500 2500 1 1 1 1 200 9999 254 1 1 200 120 1 2 2
	ALt AHT Addi Adde Addo AtA EP Level ICF IPO IdY USI tSI EP Level CYT OFT PAS CAd	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by AHt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1 2 General Parameters Level 3 Description Values R1 Relay output switching off frequency (h) R1 Relay output switching off frequency (h) R1 Relay output switching off frequency (min) Initial parameters: (1=YES, configure to "Def" and exit programming) Transfer parameters: (0=Disabled) (1=Send) (2=Receive) Password to parameters and information Address for units with communication	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 Min. 0 0 0 0 0 0 0 0 0 0 0	0 -999 999 0 0 0 Def. 0 Def. 6 0 0 0	1 AHtt 999 20 250 250 1 Max. 3 1 120 999 254 Max. 120 120
	ALt AHt Adi Ade Ado Ata EP Level ICF IPO IdY USI tSI EP Level CYt oFt PdE Ptr PAS CAd PU	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by AHt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 Min. 0 0 0 0 0 0 0 0 0 0 0 0	0 -999 99 0 0 0 Def. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 AHtt 9999 20 2500 2500 1 Max 3 1 1200 9999 254 Max 1200 1 2 2500
	ALt AHT Adi Adi Ade Ado Ata EP Level ICF IPO IdY USI tSI EP Level CYt OFT PdE Ptr PAS CAd PU EP	Alarm configuration: (0=Absolute) (1=Related to set point SP1 of R1) Minimum alarm: (Limited by AHt) Maximum alarm: (Limited by AHt) Alarm delay from the moment at which they must be enabled (min) Alarm delay from the moment at which they must be enabled (min) Alarm delay at start-up (min) Optional cancellation of output alarms by pressing once a key. (0 = Allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) (1 = Not allows to cancel the output alarms) Exit to Level 1 2 Digital Input Parameters Level 3 Description Values Digital input configuration: (0=Disabled) (1=External alarm) (2=R1 Relay set point SP1 variation) (3=Inversion type of operation HC1) Digital output status inversion: (0=Closed Contact) (1=Open Contact) Digital input enabling delay (min) R1 Relay set point SP1 variation if ICF=2 USI variation length (min) Exit to Level 1 2 General Parameters Level 3 Description Values R1 Relay output switching off frequency (h) R1 Relay output switching off frequency (h) R1 Relay output switching off frequency (min) Initial parameters: (1=YES, configure to "Def" and exit programming) Transfer parameters: (0=Disabled) (1=Send) (2=Receive) Password to parameters and information Address for units with communication	0 -999 ALt 1 0 0 0 Min. 0 Min. 0 Min. 0 0 0 0 0 0 0 0 0 0 0 0	0 -999 99 0 0 0 Def. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 AHtt 999 20 250 250 1 Max 3 1 120 999 254 120 1 2 250

EF Exit programming		
MESSAGES		
AH	The Sensor value exceeds the parameter programmed in AHt	
AL	The Sensor value is lower than the parameter programmed in ALt	
EAL	Active digital input	
E1	Sensor failure (Open circuit, crossed, out-of-scale value)	
	Value > 999	
EE	Memory failure	
PA	Password request to enter programming parameters	

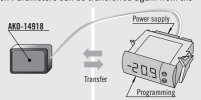
NOTE: When the time parameters are modified, the new values are applied when the current cycle is completed. In order for it to have an immediate effect, switch the controller off and then on again.

7- PARAMETER TRANSFER

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. Disconnect the unit of the supply before connecting or disconnecting the AKO-14918 portable server.

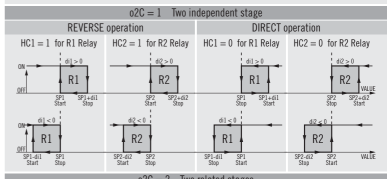
To transfer parameters, other servers are available for controllers that must be programmed identically in high quantity without power supply.

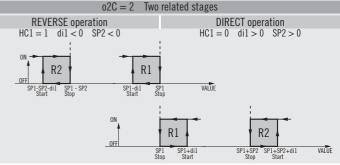


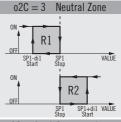
8- R1 AND R2 RELAY OPERATION AND CONTROL

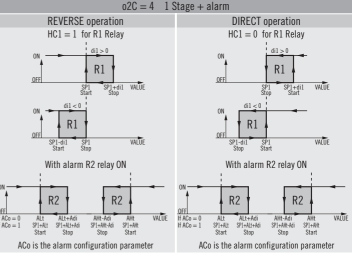
SP1 = R1 Relay set point

SP2 = R2 Relay set point









9- MAINTENANCE

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

10-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 sensors supplied by AKO must be used.