STATE INDICATION LAMPS

The light situated at the bottom of the display shows the state of the controller:

State	N° Relay	Contatcts	
Zone selected on Automatic			
Zone selected Disabled (off)			
Zone 1 selected			
Zone 2 selected			
Zone 3 selected			
Zone 4 selected			
Minimum Alarm On	1/2/3/4 On	3-4 / 5-6 / 7-8 / 9-10	
Maximum Alarm On	1/2/3/4 On	3-4 / 5-6 / 7-8 / 9-10	
Minimum Alarm Or	6 (HPAL) *	3-4-5 *	
Maximum Alarm Or	7 (HPAL) *	6-7-8 *	
	Zone selected on Automatic Zone selected Disabled (off) Zone 1 selected Zone 2 selected Zone 3 selected Zone 4 selected Minimum Alarm On Maximum Alarm On Minimum Alarm Or	Zone selected on Automatic Zone selected Disabled (off) Zone 1 selected Zone 2 selected Zone 3 selected Zone 4 selected Minimum Alarm On 1/2/3/4 On Maximum Alarm Or 6 (HPAL) *	

Lamp 1-2-3-4 flashing if zone not viewing is in alarm condition. Other alarm contacts available only with **HPAL** slot option.

INSTALLATION

How to connect the sensors

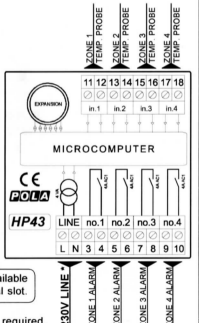
Connect the provided sensor as shown in the diagram. For remote connections use a standard 0.5-square millimeter two-pole wire, taking great care over the connections, by insulating and sealing the joins carefully. -O.C.- is displayed when the temperature sensor wiring is open, -S.C.- is displayed when the temperature sensor wiring is short circuit.

How to connect the line

Connect line on terminals **L-N**; protect supply with adeguate fuse

How to connect the contacts

Connect terminals on the terminal block (contacts up to 4AMP.AC1)



Or Alarm output available onli with HPAL optional slot.

*Other power voltage if you required.

POLA° (E 🕱 🖁

HP43

SL 2.1

Quad-zone alarm

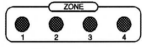
Handbook



MAIN SETTING (Run mode)

AUTO/OFF SELECTION.

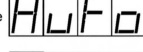
Press **SCAN** severals time to move to Zone required (Zone light comes on).





Press MODE (key lamp flashes):

This message refering to the set condition, will be displayed (*Auto*= Automatic, -*oF*- = disabled). Press + or - to modify, press **MODE** to excape.





SET MODE.

Press **SCAN** several times to move to the zone to program (Zone light comes on).

Press **SET** (key lamp flashes):

This message will be displayed instead of the Set Minimum Alarm Temperature value.

Press + or - to modify, press SET to confirm.



EXAMPLE ZONE 1

At this point this message will be diplayed instead of the ° Set Maximum Temperature value.

Press + or - to modify, press SET to excape.



EXAMPLE ZONE 1

INPUT VIEW.



Press **SCAN** several times to move to the Zone to display (Zone light comes on).

The display will show the value measured by the temperature sensor of the selected area.

° 2355

If you press **SCAN** for more than one second, it is automatically activated (light on).

EXAMPLE VIEWING °C TEMPERAT

Press **SCAN** to again to stop automatic scanning. Scanning time is programmede in **COSt**.

COSt PROGRAMMING (System constants)



These settings refer to the operation mode of the system and must be made on initial startup. Press - / + at the same time for at least one second: the message *C.O.S.t.* will be displayed.

T

Press than repeatedly **SCAN** until the message regarding the chosen variable is displayed (see table below): value of variable and message will be displayed.



Press + or - to set a new value and then press **SCAN** to confirm.

The next system constant will then appear.

You can press SCAN for at least 2 seconds to exit and return to the Run Mode.

Mess.	Value	Meaning	
Inpu	=4	Numbers of Zones (temperature probes) connected	
SCAN	2.0"	Scanning time in seconds	
tEnP	=1	Temperature representation (=1 °C, =2 °F)	*1)
Ad.t1	0.0°	° temperature 1 sensor correction (+ or -)	*2)
Ad.t2	0.0°	° temperature 2 sensor correction (+ or -)	*2)
Ad.t3	0.0°	° temperature 3 sensor correction (+ or -)	*2)
Ad.t4	0.0°	° temperature 4 sensor correction (+ or -)	*2)

^{*1)} tEnP =0: °C Temperature range.

PRESET PROGRAMS



This processor is already programmed with the following (variable) settings.

To return to these settings at any time you may:

Power off the processor, press **ALARM** key and keep it pressed giving power on: **boot** message will be displayed (release now **MAX VENT** key).

AL_1/4= 10.0° AL-1/4= 40.0°

The COSt values are shown in COSt Promagramming.

MANUAL MODE

In some start-up conditions may be useful to work in "manual" mode:



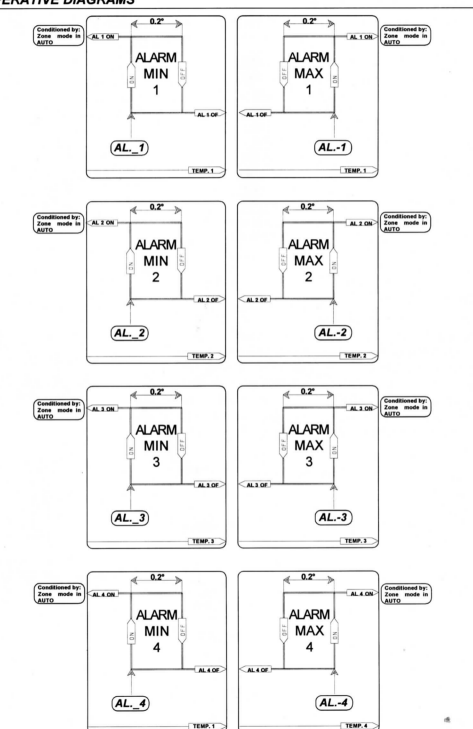
Power off the processor, press + key and keep it pressed giving power on: **HAnd** message will be displayed (release now + key).

Push + until is displayed number required to be handed (see table *State indication lamps*) and push **SCAN** for activing relay.

Pushing again + for increase relay number previous relay is disactivated.

You can press **SCAN** key for a least two seconds to escape and return to the *Run Mode*.

OPERATIVE DIAGRAMS



tEnP =1; °F Temperature range.

^{*2)} You can correct the readings on the various sensors (+ or -).