## 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 adequate fuse.

# How to connect the contacts

Connect terminals **3-7** / **...11-13** on the terminal block (contacts up to 4AMP.AC1). Ventilator's contacts are progressive type.

Output contacts are N.O. (Normally Opened and free of voltage) on wich is aplliable a 4AMP AC1 maximum load.

3-4= VENT 1 contact.

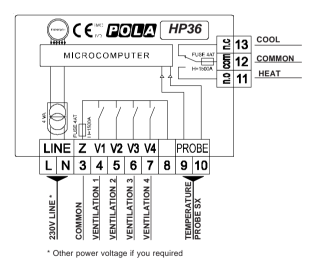
3-5= VENT 2 contact.

3-6= VENT 3 contatc.

3-7= VENT 4 contact.

11-12= Heat contact.

12-13= Cool contact.



As it company policy to continually improve the products the Manufacturers reserve the right to make any modifications thereto without prior notice. They cannot be held liable for any damage due to malfunction.



# **HP36**

SL 3.0

On-off ventilation controller

# Handbook



# MAINS SETTING (Run mode)

# VENTILATION TEMPERATURE SETTING. Press °C VENT · This message will be displayed instead of the °Set Ventilation temperature value (start first ventilation). Press + or - to modify, press °C VENT to confirm. MINIMUM SPEED SETTING. Press MIN VENT: This message will be displayed instead of the Minimum Ventilation. Press + or - to modify, press MIN to confirm. If the minum speed is set **0**, this message appears instead of the Set partialized On time in seconds. Press + or - to modify, press MIN to confirm. At this point, this message appears instead of the Set partialized Of time in seconds. Press + or - to modify, press MIN to confirm. MAXIMUM SPEED SETTING.

## VIEWING AMBIENT TEMPERATURE RECORDING

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

Press MAX VENT:

Maximum Ventilation.

Press +: will be displayed followed by   *Maximum Temperature Recording*	j.
Press -: will be displayed followed by	
□ □ □ □ □ °Minimum Temperature Recording	g.
Values are permanently stored in the memory; for deleting all value	c in

This message will be displayed instead of the

Values are permanently stored in the memory: for deleting all values in the memory keep pushed + key for more than 3 seconds: *CLEA* message will appear on display before clearing operation.

# 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.



Press than repeatedly MAX VENT 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 **MAX VENT** to confirm.

The next system constant will then appear.

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

Mess.	Value	Meaning	Note
r.1	0.0°	° Start ventilation 1 reffering to °VEnt setting	*1)
r.2	1.0°	° Start ventilation 2 reffering to start ventilation 1	*1)
r.3	1.0°	° Start ventilation 3 reffering to start ventilation 2	*1)
r.4	1.0°	° Start ventilation 4 reffering to start ventilation 3	*1)
d.FAn	0.2°	° Ventilation differential	*1)
dEL.F	1"	Ventilation step on delay seconds	
r.HEA	-0.5 °	° HEAT setting referring to °C VENT	*2)
d.HEA	0.2°	° HEAT differential	*3)
tEnP	=1	Temperature representation	*4)
Ad.tE	0.0°	° input sensor temperature correction	*5)

- \*1) For more details see Operative diagram.
- \*2) This set is a relative set reffered to temperature setted on C VENT key. For example if is setted °C VENT=25.0° and r.HEA=-0.5° heating command (HEAT) will start at 24.5° (25.0°-0.5°). Heating will be OFF after 0.2° (value **d.HEA**).
- \*3) tEnP =0; °C Temperature range.

tEnP =1; °F Temperature range.

\*4) You can correct the readings on the sensor (+ or -).

# 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 MAX VENT key and keep it pressed giving power on: **boot** message will be displayed (release now **MAX VENT** key).

t.FAn= 25.0° SP\_ = 0 -on- = 0" -oF- = 0" SP - - = 4

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).

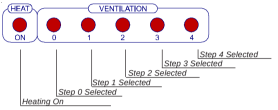
Push + until is displayed number required to be handed (see Status indication lamp) and push MAX VENT for activing relay.

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

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

## STATUS INDICATION LAMPS

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



Lamp.	State	N° Relay	Contacts
HEAT	HEAT ON	5	11-12-13
VENT 1	VENT. 1 ON	1	3-4
VENT 2	VENT. 2 ON	2	3-5
VENT 3	VENT. 3 ON	3	3-6
VENT 4	VENT. 4 ON	4	3-7

# **OPERATING DIAGRAM**

