#### INSTALLATION

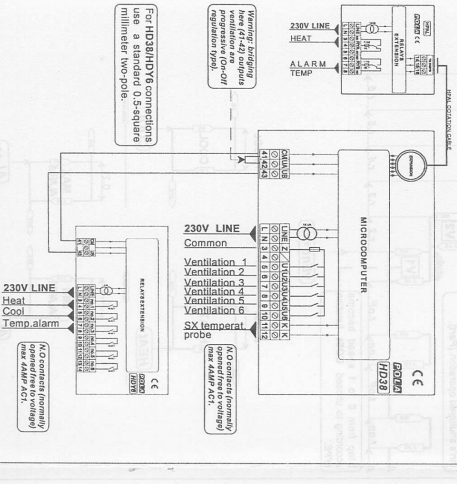
How to connect the sensors

when the temperature sensor wiring is short circuit. 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 Connect the sensor provided as shown in the diagram. For remote connections use a standard

How to connect the line Connect line on terminals L-N.

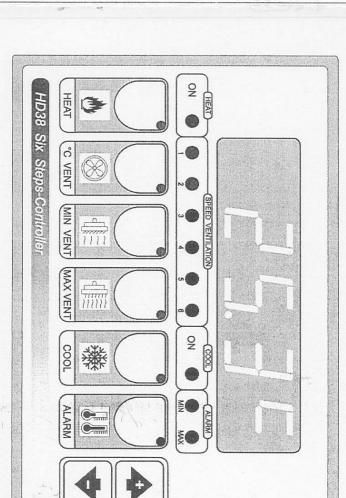
How to connect the contacts

Output 3-4.....13-14 contacts are N.O. (Normally Opened free of voltage) on wich is apliable a 4AMP AC1 maximum load.



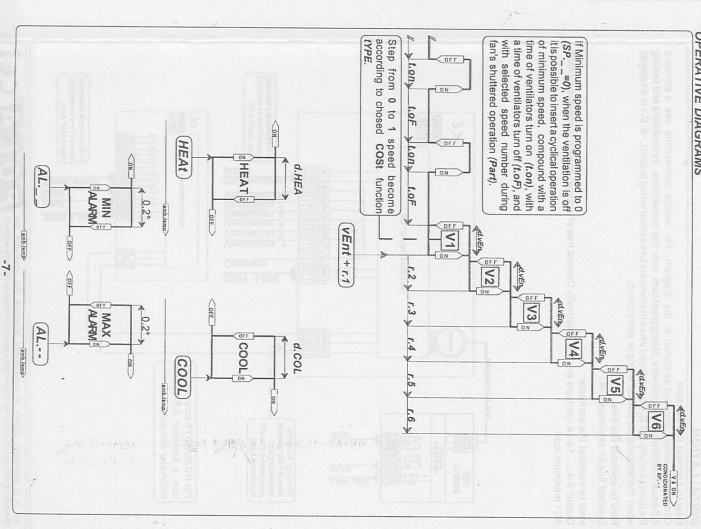
6 steps ventilation +thermoregulation

Handbook





#### OPERATIVE DIAGRAMS



#### AL\_ARM PARAMETER SETTING °Set Minimum Alarm temperature value This messagge will be displayed instead of the Press ALARM (key lamp flashes):

At this point: this messagge will be displayed instead of the

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

Press + or - to modify, press ALARM to exit. Set Maximum Alarm temperature value.

## VIEWING TEMPERATURE RECORDING

Tress	8	Press +:
		T
°Minimum Temperature Recording.	Maximum Temperature Recording.	will be displayed followed by

VA lues recorder are memory permanent stored: for memory clear keep pushed + keys For more than 3 seconds:

Ci.EA messagge will be composed on display before clearing operation.

COSt PROGRAMMING (System constants)



on initial start-up. Press -/+/HEAT together at least one second: These settings refer to the mode of operation of the system and must be made

the message C.O.S.t. will be displayed.

The COST messagge are displayed in sequence if you press + to go forward or - to go back.

You can press HEAT to escape and return to the Run Mode





( F*	°C VENT.2 start setting referring to VENT.5 start	1.00	7.6
*	°C VENT.2 start setting referring to VENT.4 start.		7.5
* 11 3 project	°C VENT.2 start setting referring to VENT.3 start	1.0°	r.4
X-	°C VENT.2 start setting referring to VENT.2 start.	1.0°	r.3
*	°C VENT.2 start setting referring to VENT.1 start.	1.0°	r.2
*1)	°C VENT.1 start setting referring to vEnt set.	0.00	r.1
Note	Meaning	Value	Mess.

Ad.tE 0.0°	tEnP = 1	tYPE =	StEP =	tinE = 1	d.COL 0.2°	d.HEA 0.2°	S.vEn 0"	d.vEn 0.2°	r.6 1.0°	r.5 1.0°	r.4 1.0°	r.3 1.0°	r.2 1.0°	r.1 0.0°	Mess. Value
0°   °C input sensor temperarature correction (+ o -).	1 Temperature representation (=1 °C, =2 °F).	1 Start ventilation actioning mode.	1 Ventilation setting mode.	1 t.on and t.oF setting mode (=1 seconds, =2 minutes).	2° °C Cool differential.	2° °C Heat differential.	" Ventilation step on delay seconds.	2° °C Ventilation differential.	o° C VENT.2 start setting referring to VENT.5 start.	o° C VENT.2 start setting referring to VENT.4 start.	0° C VENT.2 start setting referring to VENT.3 start	0° C VENT.2 start setting referring to VENT.2 start.	0°   °C VENT.2 start setting referring to VENT.1 start.	°C VENT.1 start setting referring to vEnt set.	we weaning
*6)	*5)	*4)	*ω	*2)	(L*	*1)		*1)	(h*	(L*	*1)	*	* 1	*1)	Note

## \*1) For more details see Operative Diagrams

\*2) tinE= 1: t.on - t.oF setting mode (see VENT key) in seconds tinE= 2: t.on - t.oF setting mode (see VENT key) in minutes.

\*3) StEP= 1: Ventilation in speed regulation mode

StEP= 2: Ventilation in on-off mode (progression regulator)\*.

\*4) Different mode of ventilator initial start-up optionally settable useful for speed regulation (step from 0 to 1 speed). \* To obtain this type of functioning, the 41-42 terminals has to be connected

tYPE= 1: 0 to 1 step become in normal mode.

tYPE= 2: 0 to 1 step become with a momentary 10 seconds at speed tYPE= 3: 0 to 1 step become with a momentary 5 seconds at speed seconds at speed 2. seconds at speed 3.

tYPE= 4 : 0 to 1 step become with a momentary 5 seconds at speed 4

5 tEnP =1; °C Temperature range. tEnP =2; °F Temperature range.

\*6) You can correct the readings on the sensor (+ or -)

### 'KESEI FKOGKAMS (BOOISITAP)

ALARM At delivery this processor is ready programmed with the following (variable) boot messagge will be displayed. Press + / - / ALARM keys together for at least one second To return to these settings at any time. settings.

OST value are shown in COST paragraph  $1EAt = 20.0^{\circ}$ vEnt = 25.0° SP .-- = 6 t.on=10" COOL=30.0° AL.\_ t.OF= 60" \_= 10.0° AL .- = 40.0°

#### "HAND MODE"

ress + / - / MIN VENT keys together for least one second: a some start-up conditions may be useful to work in "hand" mode

HAnd messagge will be displayed (release now + key).

lelay") and push ALARM for activing relay. ush + until is displayed number required to be handed (see table relays "N°

ushing again + for increase relay number previous relay is disactivated ou can press MIN VENT to escape and return to the Run Mode.

### TATUS INDICATION LAMPS

s set out below. he lights situated at the bottom of the display show the state of the various relays

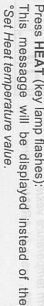
Lamp	State	N° Relay	Output contacts
HEAT	HEAT On	HPAL 1/HDY6 1	HPAL 3-4/HDY6 3-4
VENT 1	SPEED 1	HD38-1	HD38 3-5
VENT 2	SPEED 2	HD38-2	HD38 3-6
VENT 3	SPEED 3	HD38-3	HD38 3-7
VENT 4	SPEED 4	HD38-4	HD38 3-8
VENT 5	SPEED 5	HD38-5	HD38 3-9
VENT 6	SPEED 6	HD38-6	HD38 3-10
COOL	COOL On	HDY6 2	HDY6 5-6
AL. MIN	MINIMUM ALARM On	HPAL 2/HDY6 3	HPAL 7-8/HDY6 7-8
AL. MAX	MAXIMUM ALARM On	HPAL 2/ HDY6 3	HPAL 2/ HDY6 3   HPAL 7-8/HDY6 7-8

Relative light ( 1-2-3-4-5-6) flash during VENT time cycling, or during r.vEn (see OSt) time delay.

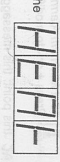
### MAIN SEITINGS (Kun Mode)

## HEAT TEMPERATURE SETTING.

### HEAT TEMPERATURE SETTING



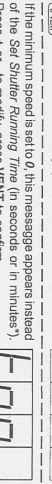
Press + or - to modify, press HEAT to exit.



## VENTILATION TEMPERATURE SETTING

C VENT Press + or - to modify, press VENT to confirm. "Set Ventilation temperature value (start first speed). Press °C VENT (key lamp flashes): This messagge will be displayed instead of the





Press + or - to modify, press VENT to confirm Shutter Dwell Time (in seconds or in minutes\*). Press + or - to modify, press VENT to confirm. At this point: this messagge will be displayed instead of the

Shut Speed Number. At this point: this messagge will be displayed instead of the

Press + or - to modify, press VENT to exit



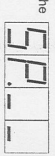
## MINIMUM SPEED VENTILATION SETTINGS

#### Press MIN VENT

MIN VENT

°Minimum Ventilation Speed. This messagge will be displayed instead of the

Press + or - to modify, press MIN VENT to exit



# MAXIMUM SPEED VENTILATION SETTINGS

Press MAX VENT

°Maximum Ventilation Speed This messagge will be displayed instead of the

Press + or - to modify, press MAX VENT to exit



## COOLING TEMPERATURE SETTINGS

#### Press COOL :

Set Cool temperature value. Press + or - to modify, press COOL to exit This messagge will be displayed instead of the



<sup>\*</sup> See Cost, tinE function.