info@spaceray.co.uk

E1375B2



Thank you for choosing Space-Ray

SCB30B-E1000

Programmable chrono-thermostat, suitable to operate 1 / 2 / 3 / 4 heating zones, UK made of one single-stage radiant unit.



	POWER SUPPLY				
N - L	Power supply 230Vac				
	WARNING INDICATOR LIGHTS – BURNER LOCKOUT				
1	Warning light 1 - burner lockout (N) 230Vac				
2	Warning light 2 - burner lockout (N) 230Vac				
3	Warning light 3 - burner lockout (N) 230Vac				
4	Warning light 4 - burner lockout (N) 230Vac				
	OUTPUTS				
OUT1	OUT1				
OUT2	OUT2				
OUT3	OUT3				
OUT4	OUT4				
	OUTSIDE SENSOR				
P5 C	(P5) Sensor of outside temperature.				
	(C) Common of outside temperature sensor.				
	ZONE SENSORS				
P1 C K1	(P1) Zone 1 - sensor.				
	(C) Zone 1 - common of sensor and BMS contact.				
	(K1) Zone 1 – sensor key selector or BMS volt free contact.				
P2 C K2	(P2) Zone Z - sensor.				
	(C) Zone 2 - common of sensor and BMS contact.				
- DA 0.1/0	(KZ) Zone 2 – sensor key selector or BMS volt free contact.				
P3 C K3	(P3) Zone 3 - sensor.				
	(C) Zone 3 - common of sensor and BMS contact.				
DICKI	(NJ) Zone 3 – sensor key selector or BIVIS volt free contact.				
P4 C K4	(P4) Zone 4 - sensor.				
	(C) Zone 4 - continuit of sensor and Bivis contact.				
	$(\mathbf{n}4)$ Zone 4 – Sensor Key Selector of BIVIS volt free contact.				



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INSTALLATION

WARNINGS

BEFORE OPERATING THE CONTROLLER, PLEASE READ CAREFULLY THE ∕∆ INSTRUCTIONS IN THIS MANUAL. KEEP THIS MANUAL IN A SAFE PLACE FOR FUTURE REFERENCE

Use the controller only for its intended purpose as described in this manual. The Manufacturer declines all responsibility for inappropriate use or incorrect setting of the controls. To ensure safe operation:

Controller must be properly installed and maintenance must be performed according to this manual;

· Supply voltage and environmental conditions fall within the values specified on the controller data plate.

\mathbb{A} ELECTRIC CONNECTIONS

THE CONTROLLER IS NOT PROTECTED AGAINST CIRCUIT OVERLOADING: EQUIP POWER SUPPLY INPUT AND ALL OUTPUTS WITH NECESSARY SAFETY CONTROLLERS.

Avoid crossing cables by separating low voltage wires and connection from line voltage (230Vac).

- Protect the controller power supply and probe inputs from electric disturbances.
- · Disconnect the controller from the power supply before carrying out any maintenance;
- Do not EVER open the controller plastic enclosure

2. TECHNICAL F	2. TECHNICAL FEATURES			
Power supply:	230Vac +/-10%, use a 315mA safety fuse			
Operation field:	PTC : -50,0110°C or -58,0230°F.			
Unit consumption:	8 VA			
PTC 990Ω accuracy:	~2 °C in between –60T50 °C; ~5 °C in between +50T160 °C;			
Housing:	plastic board, 180 x 150 x 65mm			
Fixing:	on wall			
Data storage:	EEPROM memory			
Front protection:	IP44			
Employment conditions:	environment temperature –10/+50°C ; storage temperature –20/+70°C			
Relative ambient humidity:	30 / 80%, without condensation			
Connections:	Power supply: screw-terminals for cables section max 4mm ² Lockout lights / relays: screw-terminals for cables section max 2,5mm ² / min 1,5mm ² Sensors: screw-terminals for cables section max 1,5mm ² / min 0,5mm ²			
Display:	LCD			
Inputs:	5 probe inputs PTC 990 Ω @25°C: P1, P2, P3, P4, P5; 4 lockout light inputs: 250vac opto-isolated			
Outputs:	OUT1 - 4: SPST 16A 250Vac			
Serial communication:	 <i>iFS</i> serial interface TTL for : Controller firmware upgrade; Fast parameter setup (copy / paste); 			

MAIN FEATURES 3.

DISPLAY WITH 1 DECIMAL PLACE: Temperature is displayed with 1 decimal place between -99,9 and 99,9

LCD DISPLAY: A large LCD display helps to keep the thermostat always under control at a glance. Scrolling text messages and symbols describe the operations in progress.

RESET OF A LOCKOUT BURNER: To reset a lockout burner press the RST key;

BURNER ENABLE / DISABLE: It is possible to enable/disable one or more burners; SECURITY IN CASE OF FAULTY PROBE: In the event of faulty probe or temperature beyond the item limits, outputs are automatically switched off;

DATA STORAGE ON EEPROM MEMORY: Programmed running periods are saved on EEPROM memory in order to ensure their permanence also in case of absence of supply; ON/OFF KEY: It is possible to switch ON/OFF the controller from the on/off key.

EXTERNAL PROBE: Through the external probe is possible to enable/disable the timer program optimization function.

CONTROLLER CONFIGURATION

<u>/!\</u> WARNING! SETUP OF PARAMETERS rEU AND H5 MUST BE EXECUTED BY EXPERT PERSONNEL: A WRONG SETUP WILL COMPROMISE THE CORRECT FUNCTIONING OF THE MASTER AND OF SLAVE MODULES CONNECTED TO IT.

4.1 THERMOMETRIC SCALE

Go to parameter rEU to select the thermometric scale:

- Set rEU = °C for Celsius . Set **rEU** = °F for Fahrenheit.
- •

To check it, press **C**: the display will show the thermometric scale (°**C** or °**F**) for 2 secs.

After every new setup of the thermometric scale, verify the following parameters: set-point, set-point differential, alarm thresholds, alarm differential,

4.2 THERMOSTAT OPERATION MODE

Go to parameter H5 to set the SCB30 operation mode.

NOTE: AFTER A NEW SETUP OF PARAMETER H5, RESTART THE CONTROLLER.

- H5 = 1: the SCB30 controls 1 heating zone. Connect:
- the heater to OUT1 and the sensor to P1 C K1;
- H5 = 2: the SCB30 controls 2 zones. Connect:
- the heater of zone 1 to OUT1 and the sensor of zone 1 to P1 C K1; the heater of zone 2 to OUT2 and the sensor of zone 2 to P2 C K2; H5 = 3: the SCB30 controls 3 zones. Connect:
- the heater of zone 1 to OUT1 and the sensor of zone 1 to P1 C K1;
- the heater of zone 2 to OUT2 and the sensor of zone 2 to P2 C K2;
- the heater of zone 3 to OUT3 and the sensor of zone 3 to P3 C K3;
- H5 = 4: the SCB30 controls 4 zones. Connect:
- the heater of zone 1 to OUT1 and the sensor of zone 1 to P1 C K1;
- the heater of zone 2 to OUT2 and the sensor of zone 2 to P2 C K2;
- the heater of zone 3 to OUT3 and the sensor of zone 3 to P3 C K3; the heater of zone 4 to OUT4 and the sensor of zone 4 to P4 C K4;
 - USE



KEYBOARD	KEYBOARD				
C	ON / OFF: to switch ON the controller or to put it in stand by mode. (ONLY IF Hb=YES)				
	MENU: push briefly for menus: tiME / SEt / inFo / PAr / Fnc.				
	ALARM: push for alarm menu / to silence the alarm buzzer if ON. You can only access the ALARM MENU during an alarm condition				
	DISPLAY LCD: display parameter list: language, backlight, buzzer, speed text.				
4	ENTER: During setup it works like "ENTER" button. To enter the displayed menu/parameters; To confirm/start the displayed functions. During the normal activity, press it briefly to see the thermometric scale				
	UP: During setup to scroll the menu and parameter lists, to increase the displayed values. During the normal activity, it scrolls the available heating zones.				
\checkmark	DOWN: During setup to scroll the menu and parameter lists, to decrease displayed values. During the normal activity, it scrolls the available heating zones.				
× R	ESC / RST: During setup it works like "Esc" button. During the normal activity hold it to reset lockout burners of the displayed zone.				

DISPLAT:							
A	ALARM: alarm in progress.						
ß	Configuration LED: The light is on when the display shows the parameter/menu label. The light blinks when the display shows the parameter value						
ZONE:	Zone: it is the heating zone to which data on display are referred (i.e.: 22=zone 2)						
DAY 123 4567	Day of the week : $(1) = Monday, \dots, 7 = Sunday$).						
¢	 ON/OFF: chrono-thermostat status O: chrono-thermostat ON. O: chrono-thermostat OFF mode: it is not a power cut off, it is rather a STAND BY mode. The controller keeps powered at 230Vac. In OFF mode: - it does not maintain the reduced set-point, rt; - the display shows the message CONTROLLER OFF 						
×	Summer. 🔆 💽: chrono-thermostat in summer/cool mode. (direct action)						
*	Winter:						
home	HOME: chrono-thermostat home page						
En-1	Burner 1: Enable / Disable En-1 ©: burner 1 enabled						
En-2	Burner 2: Enable / Disable En-2 ©: burner 2 enabled						
En-3	Burner 3: Enable / Disable En-3 ©: burner 3 enabled						

En A	Burner 4: Enable / Disable
CII-4	En-4 O: burner 4 enabled
	Manual / automatic mode:
Ma	♥ ON: the displayed zone is in manual ON or OFF mode by parameter A-M ;
U	Similar the displayed zone is in manual ON or OFF mode by key selector;
	৺ OFF: the displayed zone is in automatic mode;
BLK	Burner lockout:
	BLK ON: the controller detects a flame failure in the zone
6	Burner output(s):
	ON: burner or 1° flame ON.
*	Timer program ON - SP:
~	Timer program of burner ON with set-point temperature SP (SP1/SP2/SP3/SP4)
Ś	Timer program off - rt:
	Timer program of burner OFF, burner maintains just the frost protection setpoint.
	rt=0 no frost protection setpoint, burner outputs OFF

MENU / FUNCTION / PARAMETER SETUP 6.

6.1 MENU- PARAMETER SETUP

- To access to menus and parameters, proceed as follows Make sure you are in the thermostat home page, from ©;
- Press : the symbol no of switches off and the display
- shows the menu: E INE; Press for to scroll the menu:

 - o SEE: set-point menu;
 - rnfo menu; 0
 - Fnc: function menu; 0
 - PAr: parameters menu, to enter PAr insert the correct password, para. n°17;
 L INE: clock menu;

MENU OROLOGIO

A short description will be shown at the bottom of the display, i.e.: "tiME - clock menu".

- press 🗹 to open the selected menu; the display shows the first parameter and the setup "De" light is on
- ▲ or ▲ to scroll the parameter list. A short description will be shown at the bottom of the press display
- press 4: the display shows for 3s the parameter value and the "D" light blinks;
- or 🛂 to change the value; press
- press 🗲 to confirm the value and go back to the parameter list;
- to exit and save changes either press 20 or wait for 15s.

NO access to the menus when the keypad is locked or thermostat in stand-by.

6.2 LANGUAGE, DISPLAY BACKLIGHT

Hold ~3s. the button to go to the list of the keyboard functions: LANGUAGE: IT = Italian: UK = English; BACKLIGHT: NO = backlight OFF; YES = backlight ON for 30s. after keypress; ALWAYS = backlight always ON; BIP: YES = Buzzer ON; NO = Buzzer OFF; SCROLL SPEED: MEDIUM = medium speed; FAST = fast speed; NEW PARAGRAPH: NO = new paragraph disabled, scrolling text active; YES = new paragraph active; long texts will not scroll, but display in two shots. Press or to scroll the parameter list Press display the parameter's value; Press 🚺 or 🛂 to modify the displayed value; Press to confirm the entered value. er wait for 30s. to go back to the normal functioning. CHRONO-THERMOSTAT ON / OFF - STAND-BY

To switch the controller ON / OFF, hold the Okey for about 2 seconds. When the controller is in OFF mode, it shows the message "CONTROLLER OFF" and the "U" light is ON. THE CONTROLLER KEEPS POWERED EVEN WHEN IN OFF / STAND-BY MODE. In stand by mode it is possible:

- to enable/disable the key to marameter Hb;
- 8. KEYPAD LOCK

To lock the keypad, set HL=

With the keypad locked, the following operations are NOT allowed:

- Switching ON/OFF the controller from keypad; •
- Checking the thermometric scale Access to all parameters: E INE: SEE, InFo, •
- Selecting the heating zone to display.
- Resetting burners
- When the keypad is locked, the message LDC will be displayed anytime a key is pressed.

To temporarily unlock the keypad hold \frown and \checkmark for at least 3 secs until the message UnL is displayed. The keypad re-locks automatically after 15 secs of inactivity.

DISPLAY OF THE HEATING ZONE The SCB30 can be programmed to control up to 4 heating zones (see point 4, par. H5). To scroll the different heating zones press 🔨 or 🔽 during the normal functioning, i.e.: ZONE 1 shows: D 1. ZONE 2 shows:

Should the controller be programmed to control just 1 zone, the display shows just: D /

10. MENU Fnc: FUNCTIONS

- The menu Foc includes the following parameters: R-n I/R-n2/R-n3/R-n4: automatic or manual ON or OFF function for the enabled zone 1-4, according to the chrono-thermostat setting;
- H-L: summer / winter mode selection.
- En 1/ En2/... / En4: enable / disable the available burners 1 4, according to network configuration;
- En-E: hour meter zeroing;
- Follow point n°7.1 to access the Fnc menu.

10.1 WINTER / SUMMER MODE

- The H-L parameter sets the WINTER / SUMMER mode:
- H-L = LooL: direct action, SUMMER mode.
 - Burner outputs (OUT1-4) will be always OFF.
- H-E = HERE: reverse action, WINTER HEATING.



OUT 1 = burner 1 or 1st stage activates for temperature t≤SP-rd and turns off it reaches the when set-point temperature SP = SP1/ SP2/ SP3/ SP4 or *rt* (if *rt*≠0).

- **10.2 HEATING ZONE: AUTOMATIC / MANUAL MODE** Parameters $P = \bigcap_{i=1}^{N} I_{i} P = \bigcap_{i=1}^{N} P_{i} = \bigcap_{$ • A-Mx = $\Box FF$: The heating zone is in Manual OFF mode, disabled. Burners in that zone will be
 - OFF, they will just maintain the frost protection setpoint if rt > 0; • A-Mx = FILLE: The heating zone is in Automatic mode. Burners activate according to the set timer programs:
 - A-Mx = DT: The heating zone is in Manual ON mode. Burners just maintain the COMFORT setpoint, SP1/SP2/SP3/SP4.

Menu Fnc: Shows only the parameters A-Mx (x = 1, 2, 3, 4 according to the heating zone) of the enabled heating zones, see parameter H5.

ON/OFF BY THE KEY SELECTOR OF THE SENSOR OR BY BMS CONTACT:

The /Pb parameter sets the functioning of the K1-C / K2-C / K3-C / K4-C terminals: NOTE: The key selectors / BMS will always have priority over parameter AM-x. (x = 1, 2, 3, 4)

If /Pb=1 connect the key selector of a probe to the contacts Kx-C (with x=1 or 2 or 3 or 4)

- The heating zone can be manually started by the key placed on the zone probe, set to:
- AUTO: The chrono-thermostat activates according to the timer programs set for the selected zone;
- ON: Timer is excluded in the selected zone, burner/s activate to maintain the comfort set-point SP1;
- OFF: Timer is excluded in the selected zone, burner/s activate to maintain the frost protection setpoint rt:

If /Pb=2 connect a volt free contact of a BMS to the contacts Kx-C (with x=1, 2, 3, 4).

- The heating zone can be manually started by the BMS contact
- if close: Burner/s activate to maintain the comfort set-point SP1;
- if open: Burner/s off, they activate only to maintain the frost protection set-point rt;

TIMER PROGRAMS:

A timer program is a command of burner "ON" / "OFF". The SCB30 sorts them by day and time and runs them cyclically

Each heating zone has its specific timer programs, up to 16 different programs a zone.

- To access to the timer programs: Select the parameter A-Mx of the desired zone.
- Press 🗲 to confirm
- Set A-Mx = FILLED by using or v and press to confirm. The display shows the first timer program set for the selected zone. The display shows the message "--:--" in case no timer programs are set

To scroll the set timer programs or locate the first free place of memory:

Press the Dutton. The first free place of memory is signalled as ""-----".

To set a timer program:

- Hold <u>until the digits of hours</u> "- -:" of the new timer program blink.
- Press \frown or \checkmark to select the starting hour of the timer program.
- to confirm the value; the digits of minutes ":- -" blink. Press
- Press or voice to select the minutes, they move forward / backward by 10;
- to confirm the value; the signals 1234567 blink; Press
- or v to select the day(s) when the timer program should be active, i.e.: Press 2 Only 2 = Tuesday 1 2 3 4 5 Weekdays: Monday to Friday
- Press to confirm the value. the timer program type will be displayed:
- 0
- * + 🗁 = comfort set-point, it is a timer program of outputs ON. If the SCB30 is in heating mode, reverse action: it is a program of burner ON with set-point. If the SCB30 is in summer-fan mode: it is a program of burner OFF.
- + OFF = frost protection set point, it is a program of output OFF.

If the SCB30 is in heating mode, reverse action: it is a program of burner OFF with frost protection set point, only if $rt \neq 0$.

- If the SCB30 is in summer-fan mode: it is a program of burner OFF.
- press for v to set the desired timer program;
- Press to confirm and save the timer program just set;
- Press to go to the next space of memory;

To delete ONE or ALL selected timer programs:

Go to the timer program menu as described in the previous paragraph;

- To delete ONE program:
 - Press to select the scheduled timer program to be cancelled
 - Hold for 3s until "----" will be displayed.
 - To delete ALL the saved TIMER programs:

Hold for 6s until "EALL" will be displayed.

To exit the timer program menu wait for 10s.

Timer is overridden:

- By ON / OFF manual function, parameter $H = \Pi$ menu F = c; $H = \Pi x = \Pi F F$ function "manual OFF": burners activate to maintain the frost protection • $\Pi = \prod x$ = $\Box n$ function "manual ON": burners activate to maintain the set-point *SP* in the *x*
 - zone.

Timer programs are overridden when the manual OFF or ON functions are active, LED $\overset{\mathrm{W}}{\overset{\mathrm{W}}}$ is on.

- By switching OFF the SCB30 by pressing the button 0. If the SCB30 is in stand-by mode, the burners do NOT activate to maintain the frost protection set-point rt,
- By the zone probe key selector, if available;
- By the BMS contact if available, parameter /Pb=2.

TIMER PROGRAMS OPTIMIZATION - ONLY IF /P5 = YES:

When the chrono-thermostat is in AUTO mode it is possible to select the working period optimisation. Through this function, it is possible to reach the desired temperature at a fixed time. This will considerably reduce power wastages. This is the result of a constant control of the ambient temperature in every single zone, of the set point value, which is set by the user for that specific zone, of the system temperature increase in Grades/Hour and of the value of the outside temperature. In this way, the system is able to set out and if necessary to revise the pre-start period required to reach the desired temperature. The absence of any connections to external events in defining the starting period erases all possible interferences caused by internal or external climatic changes in the room. In the event of an unexpected increase of the system heating efficiency, due for instance to a different humidity value of the air, the electricity supply will immediately be interrupted until the next analysis of the variables.

The parameters for this function [t0, tr] are set by the manufacturer to standard levels. Please check them with regard to the specific controller

10.3 BURNER ENABLE / DISABLE

Should there be some unused area inside a heating zone, you can disable a specific burner and get an impressive energetic saving.

- To enable / disable a burner connected to the SCB30, proceed as follows:
- En I: enable / disable burner 1:
- no: burner 1 OFF, disabled; 965: burner 1 ON, enabled, En-1 •;
- En-H: enable / disable burner 4:

□□: burner 4 OFF, disabled; <u>JE5</u>: burner 4 ON, enabled, En-4 ©;

IF THE BURNER IS DISABLED, NO FROST PROTECTION SP rt WILL BE MAINTAINED.

10.4 RESET THE HOUR METER TO ZERO

Parameter $\Box n - E$ resets the hour meter to zero. To zero the hour meter, set En-E to 4E5 and press

11. inFo MENU

- EP5 = temperature of outside sensor (if available)
 En-1, En-2, En-3, En-4 = hour-meter of OUT1, OUT2, OUT3, OUT4;

LIMITS OF HOUR-METER:

- The hour-meter values are saved every 3 hours. Any interruption of power supply in the meanwhile causes the loss of any data partially saved;
- To assess the burner activity, control the status of the output relay;
- The assessment of burner activity stops after 9999 hours

See point n°6.1 to locate the InFo menu.

12. SEt MENU: SET-POINT

13.

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The SEE menu includes the parameters SP1, SP2, SP3, SP4= comfort set-point of heating zone 1, 2, 3, 4 respectively:

Parameter SPx sets the comfort temperature set-point of the burners located in the x heating zone, x = 1, 2, 3, 4 according to the heating zone. SPx allowed value range is in between [rL, rH]. The SEE menu shows only the SP of the available zones, parameter /H5.

See point n°6.1 to locate and set the SEE menu.

HEATING ZONE/BURNER RESET

• hold 🔊 until the display shows −5L, then press ←

now the SCB30 executes the burner reset.

• the display shows 00: set it to 01 then press dor just wait 3s.;

It is an electric reset: OUT1 / OUT2 / OUT3 / OUT4 deactivate for a time equal to L2.

To reset the burners connected to the SCB30:

tiME MENU: CLOCK / CALE

To display the set time, go to the E INE menu, see point n.6.1. Ex: Wednesday, 2:32pm: it displays...



Т	o adjust th	e set tir	ne:
	go to the	∍E Iſ	H menu: press < the hour digits blink;
	press	N or	to set the current hour;
	press	to co	onfirm it: the minute digits blink:
	proce /		to get the current bour:
•	press		to set the current hour,
•	press	to co	onfirm it; the day set blinks, the other week days are off;
•	press 🖌	or	to set the current day, es :
	DAY	1 D.	AY 2 DAY 6 DAY 7
	1=Mond	ay 2	=Tuesday 6 = Saturday 7 = Sunday
•	press	🚽 to 🖸	onfirm it; the digits of the year "与马口口" blink;
•	press	or	▶ to set the current year;
•	press	to co	onfirm it; the digits of the month " $\eta\eta\eta\eta$ l' blink;
•	press	r or	to set the current month;
•	press	to co	onfirm it; the digits of the day of month " $\Box \Pi \Box I h$ blink;
	press	N or	to set the current day of month.
	press	to co	onfirm it:
-			
1	o exit eitne	r press	the L button or wait for 30 s.
	15. AL	ARM M	ENU: LIST OF ERRORS / ALARM MESSAGES
Ir	n case of a	larm/ f	ailure, the display shows the LED "
Ť	he SCB30	signals	s up to 10 alarm events.
A	larm menu	i is only	available and accessible in presence of alarm / error events.
Т	o check th	e list of	pending alarm / error events:
•	press Z	A, the	first alarm / error event will be displayed;
	nress	or	to browse the list of pending alarm / error events
	p.000		
Α	LARM SIG	SNALS	
_	Display	LED	Description
-	A 10	-	Eeprom fault, switch the thermostat off and on again
-	A 13	-	Clock error. Check date and time.
-	A 60	-	Burner lockout, warning light 1.
-	A 61	<u></u>	Burner lockout, warning light 2.
-	A 62	<u> </u>	Burner lockout, warning light 3.
-	A 63	43	Burner lockout, warning light 4.
	A 20	A	Probe P1 in short-circuit or not connected or temperature beyond limits. In case of faulty P1, all outputs related to zone 1 are OFF.
_	A 21	Δ	(IF AVAIL.) Probe P2 in short-circuit or not connected or temperature beyond limits.
_	AZI		In case of faulty P2, all outputs related to zone 2 are OFF.
_	Δ 22		(IF AVAIL.) Probe P3 in short-circuit or not connected or temperature beyond limits.
_	~ 22		In case of faulty P3, all outputs related to zone 3 are OFF.
_	Δ 23	•	(IF AVAIL.) Probe P4 in short-circuit or not connected or temperature beyond limits.
	A 20		In case of faulty P4, all outputs related to zone 4 are OFF.
-			

A 30	A	instrument limits. Check the cable to the probe. The alarm stops when the temperature gees back to normal values.
A 40	A	Temperature alarm.
A 64	A	ZONE 1: High temperature alarm.
A 65	A	ZONE 1: Low temperature alarm.
A 66	A	ZONE 2: High temperature alarm.
A 67	A	ZONE 2: Low temperature alarm.
A 68	A	ZONE 3: High temperature alarm.
A 69	A	ZONE 3: Low temperature alarm.
A 70	A	ZONE 4: High temperature alarm.
A 71	A	ZONE 4: Low temperature alarm.

To mute the buzzer (if Ab= 1), press any key; the alarm condition keeps showing on display until removal of the alarm cause.

TEMPERATURE ALARMS



Parameter AL and AH values are the alarm absolute limits of low temperature, Lt, and high temperature, Ht of all zones. They are fixed and don't track the set-point value as it is changed.

AL=LSL (LSL=bottom end of scale): the low temperature alarm is equal to probe fault alarm, E1.

AL=LSH (LSH=top end of scale) the high temperature alarm is equal to probe fault alarm, E1

OTHER ALARM SIGNALS:

Loc keypad locked (see point n°9)

Controller in stand-by mode. WARNING: the controller keeps powered even when switched OFF (OFF mode)

16. PAr MENU: PARAMETERS

THERE ARE 3 PARAMETER LISTS: "USER" / "INSTALLER" / "FACTORY" THE "USER" PARAMETERS CAN BE SET BY USER, PARAMETER PA1.

Go to the "PAr" menu, see point 6.1.

The display shows "PA". Press 🗲: the factory password value will be displayed, "00"; •

Press or voice to set a new password (for different passwords see end of paragraph). The thermostat • stays accessible and remembers the password for 4 minutes.



• Press 4: the display shows the first parameter of the list enabled by the password.

To scroll and set the parameters proceed as described in point 6.1.

Barry Barry

/ Regulating /C1 Probe P1 // /C2 Probe P2 // /C3 Probe P3 // /C4 Probe P4 // /C5 Probe P4 // /C5 Probe P5 // /Pb K-C input/s 1= key seli 2= BMS cod /Pb K-C input/s 1= key seli 2= BMS cod /r Regulator rd Set-point d rEU Thermome rt Safety set- rL Low tempe rH High temp L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzz 1= buzzer Press a ke Ad AL Low tempran alarm c Alarm diffe Alarm diffe AL Low tempran alarm c Alarm diffe Maximal pr 0=function tr tr Efficiency Hb <th>ng probe parameters</th> <th></th> <th>•</th> <th></th> <th></th>	ng probe parameters		•		
IC1 Probe P10 IC2 Probe P20 IC3 Probe P30 IC4 Probe P30 IC5 Probe P30 IP5 Presence 0 IP5 Presence 0 IP6 K-C input/s 1= key selu 2= BMS co IS Inputs read r Regulator rd Set-point d rEU Thermome rt Safety set- rL Low tempe rH High temp L0 Output tim L2 Reset puls A Alarm diffe AL Low tempe an alarm c 3 Alarm diffe Alarm diffe AL Low tempe an alarm c 3 <					
/C2 Probe P2 0 /C3 Probe P3 0 /C4 Probe P4 0 /C5 Probe P5 0 /P5 Presence 0 /P5 Presence 0 /P5 Presence 0 /P6 Presence 0 /P5 Presence 0 /P6 Presence 0 /P5 Presence 0 /P6 Set-point 0 rEU Thermome rL Low tempe rH High temp L Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzz 0= no buzz 1= buzzer 1= buzzer Press a ke Ad Alarm diffe AL Low tempo an alarm c 3 Alarm dela t t Timer par t0 Maximal pr 0=function t tr Efficiency Hb Enable/dis 0 = ON/OF	calibration	٢	LLDLHD	°C/°F	0,0
Image: C3 Probe P3 of C4 Image: C4 Probe P4 of C5 Image: C5 Probe P5 of C4 Image: C5	calibration	٢	LLDLHD	°C/°F	0,0
C4 Probe P4 e C5 Probe P5 e (C5 Probe P5 e (P5 Presence o (Pb K-C input/s 1 = key seld 2= BMS co /S Inputs read r Regulator rd Set-point d EU Thermome rL Low tempe rL Low tempe rH High temp L0 Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzzr 1= buzzer 1= buzzer 1= buzzer 1= buzzer 1= buzzer 1= buzzer 1 2 Alarm diffe Alarm diffe AL Low tempe an alarm c 3 Alarm dela t t Timer para t0 Maximal pn 0=function tr tr Enable/dis 0 = ON/OF 1 = ON/OF HH RE	calibration	٢	LLDLHD	°C/°F	0,0
C5 Probe P5 of (P5) Presence of (Pb) K-C input/s 1= key selu 2= BMS cc /S Inputs read r Regulator rd Set-point d EU Thermome rt Safety set- rL Low tempe rt Low tempe rt High temp L0 Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzzer 1= buzzer Press a ke Ad AL Low tempe an alarm c 3 Alarm diffe Alarm diffe AL Low tempe an alarm c 3 Alarm dela t t Timer para t0 Maximal pi 0=function tr tr Enable/dis 0 = ON/OF 1 = ON/OF HH Working rn (*) 1 = zone	calibration	٢	LLDLHD	°C/°F	0,0
IPS Presence of IPS Presence of IPU K-C input/s 1= key sele 2= BMS cc Inputs read r Regulator r rd Set-point d EU Thermome rt Safety set- rL Low tempe rH High temp L Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzzer Press a ke Ad Alarm diffe AL Low tempe an alarm c 3 Alarm delat t t Timer para t0 Maximal pi 0=function t tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON	calibration – external probe	\odot	LLDLHD	°C/°F	0,0
Pb K-C input/s 1= key sele 2= BMS cc /S Inputs read r Regulator rd Set-point d EU Thermome rL Low tempe rL Low tempe rL Low tempe rL Output pa LO Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzzer Press a ke Ad Alarm diffe AL Low tempe an alarm c 3 Alarm dela t t Timer para t0 Maximal pi 0=function t tr Efficiency H Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working rn (*) 1 = 1 zone 2 = zones 2	of external probe. NO / YES	С	noYES	-	no
/S Inputs read r Regulator rd Set-point d EU Thermome rt Safety set- rL Low tempe rH High temp L Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0 = no buzz 1= buzzer 1= buzzer Press a ke Ad Alarm diffe AL Low tempo an alarm c 3 Alarm dela t t Timer par t0 Maximal pr 0=function tr tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON/ H5 Working m (*) 1= 1 zone 2 = z zones 2	/s for probe with key selector or for BMS. lector of the probe; contact;	I	12	-	1
r Regulator rd Set-point d EU Thermome rL Low tempe rL Low tempe rH High temp L0 Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzzr 1= buzzer 1= buzzer 1= buzzer 1= buzzer 1= buzzer 3 Alarm diffe AL Low tempe an alarm c 3 3 Alarm dela t Timer para t0 Maximal pn 0=function tr tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working rn (*) 1= 1 zone 2 = zones 2	ading stability	Ι	05	-	2
rd Set-point d EU Thermome rt Safety set- rL Low temper rL Output pa L0 Output pa L0 Output pa L0 Output pa L12 Reset puls A Alarm par Ab Activate ar 0 = no buzz 1 = buzzer 1 = buzzer Press a ke Ad Alarm diffe AL Low temper an alarm cd Balarm dela t Timer para t0 Maximal pi 0=function T tr Efficiency H Other para HB READ ON/OF HH READ ON/OF H5 Working m (*) 1 = zone	r parameters				
EU Thermomer rt Safety set- rL Low temper rH High temp L Output pan L0 Output pan L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzzer Press a ke Ad Alarm diffe AL Low temper an alarm c an alarm c 3 Alarm delat t Timer para t0 Maximal pr 0=function tr tFficiency H Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working rn (*) 1 = 1 zone 2 = zones 2	differential	٢	0,1 <i>LHD</i>	°C/°F	0,5
rt Safety set- rL Low temper rH High temp L0 Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzz 1= buzzer Press a ke Ad AL Low tempran alarm co Alarm diffe AL Low tempran alarm co Alarm dela t Timer para t0 Maximal pr 0=function tr tr Efficiency H Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m 2 = 2 cones 2	etric scale: ° C = Celsius; ° F = Fahrenheit	Ι	°C°F	-	°C
rL Low temper rH High temper L0 Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0= no buzz 1= buzzer Press a ke Ad AL Low tempran alarm co AL Low tempran alarm co Alarm diffe Alarm diffe AL Low tempran alarm co Alarm delat Timer para t0 Maximal pr 0=function tr tFficiency H Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON. H5 Working m 2 = 2 cones 2	t-point. 0=outputs off	٢	0 LHD	°C/°F	6
rH High temp L Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0 = no buzz 1 = buzzer Press a ke Ad Ad Alarm diffe AL Low temp an alarm cd Alarm diffe AL Low temp an alarm cd Alarm dela t Timer para t0 Maximal pi 0=function tr tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON. H5 Working re 2 = 2 cones 2	perature limit SPx (x=1,2,3,4)	Ι	LLDrH	°C/°F	10
L Output pa L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0 = no buzz 1= buzzer Press a ke Ad Ad Alarm diffe AL Low tempran alarm companies an alarm companies Alarm delation t Timer para t0 Maximal program 0=function tr tr Efficiency H Dother para HB Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON	perature limit SPx (x=1,2,3,4)	Ι	rLLHD	°C/°F	30
 L0 Output tim L2 Reset puls A Alarm par Ab Activate ar 0 = no buzz 1 = buzzer Press a ke Ad Alarm diffe AL Low temporan alarm control Alarm defat L Low temporan alarm control Alarm defat t Timer para t0 Maximal prostruction tr Efficiency H Other para HD Chher para HB Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m (*) 1 = 1 zone 2 zones 	arameters				
L2 Reset puls A Alarm par Ab Activate ar 0= no buzz 1= buzzer Press a ke Adarm diffe Ad Alarm diffe AL Low temporan alarm of AH High temp an alarm delation Contemporan Alarm delation Timer para t0 Maximal progetion 0=function Tr tr Efficiency Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON. H5 Working m 2 z ones 2	ne delay at power on	С	15250	Sec	15
A Alarm par Ab Activate ar 0= no buzz 1= buzzer Press a ke Ad ALarm diffe ALarm diffe AL Low temperan alarm of an alarm of Alarm delation AH High temperan alarm of Alarm delation Alarm delation t Timer paration t0 Maximal program 0=function tr tr Efficiency Hb Enable/diston 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m 2 zones 2 zones	lse duration.	С	159	Sec	3
Ab Activate ar 0= no buzz 1= buzzer Press a ke Ad Alarm diffe AL Low temp: an alarm of AL Low temp: an alarm of AH High temp an alarm of AI Timer para t0 Maximal pi 0=function tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ NOM H5 Working m 2 = 2 cones	rameters				
Ad Alarm diffe AL Low tempinan alarm of tem	and mute buzzer: zzer, when an alarm occurs. r will activate when an alarm occurs. ey to mute the buzzer alarm.	I	01	-	1
AL Low tempuan alarm of an alarm of alarm	ferential	Ι	0,1 LHD	°C/°F	5
 AH High temp an alarm of an alarm	perature alarm. It shows the value beyond which condition is activated	٢	LLDAH	°C/°F	-50
3 Alarm delation t Timer paration t0 Maximal program 0=function frequencies tr Efficiency H Other paration Hb Enable/district 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m 1 = 1 zone 2 = 2 zones	perature alarm. It shows the value beyond which condition is activated	٢	ALLHD	°C/°F	99,9
t Timer para t0 Maximal pi 0=function tr Efficiency tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m 1 = 1 zone 2 = 2 zones	lay at SCB30 power on	٢	0250	Min.	0
t0 Maximal program 0=function 0=function tr Efficiency HD Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m (*) 1 = 1 zone 2 = 2 zones	rameters				
tr Efficiency H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF HH READ ON H5 Working m 1 = 1 zone 2 = 2 zones	pre-start time of programs. n of pre-start excluded	٢	06	Hours	0
H Other para Hb Enable/dis 0 = ON/OF 1 = ON/OF 1 = ON/OF Working m (*) 1 = 1 zone 2 = 2 zones 2 zones	v of heating system	Ι	0,112 0,124,8	°C*Hr °F*Hr	3,0
Hb Enable/dis 0 = ON/OF 1 = ON/OF 1 = ON/OF 1 = ON/OF HH READ ON H5 Working m (*) 1 = 1 zone 2 = 2 zones 2 zones	rameters				
HH READ ON H5 Working m (*) 1= 1 zone 2= 2 zones	isable ON/OFF key. IFF key disabled; IFF key enabled;	Ι	noYES	-	YES
 H5 Working m (*) 1= 1 zone 2= 2 zones 	VLY: Firmware release	٢	-	-	-
3 = 3 zones 4 = 4 zones	mode of SCB30: e of 1 burner. Connect only probe P1; es of 1 burner a zone. Connect probes P1 and P2; es of 1 burner a zone. Connect probes P1,P2, P3; es of 1 burner a zone.Connect probes P1 P2 P3 P4	C	14	-	1
HL Keyboard I	lock: no; YES;	٢	noYES	-	no
A1 User parar	ameter password	٢	0250	-	0

(*): At any new setup of H5, we recommend to restart the SCB30.

TYPE OF PARAMETERS AND RELATED PASSWORD:

Туре	Description	PA
\odot	USER parameters	PA1
Ι	INSTALLER parameters. Before changing them, carefully read the instructions.	95
С	FACTORY parameters. These parameters are factory set, default values can be different from suggested ones. Modifying these parameters can cause a thermostat malfunction. FACTORY parameters include INSTALLER and USER parameters.	59

17. GUARANTEE

RoHS

COMPLIANT 2002/95/EC

Warranty on materials: 1 year (from production date, excluding consumables).

The Company shall only repair or replace products, which are found to be defective after inspection by Space-Ray's technical service. The Company shall not be under any liability and gives no warranty in the event of defects due to exceptional conditions of use, misuse or tampering. All warranty claims returned to Space-Ray must have prior return authorization. Customer will be responsible for all return shipping charges and fees

18. DISPOSAL



The controller must be disposed of in compliance with local standards regarding the collection of electric and electronic equipment.

> Space-Ray Gas Fired Products (UK) Limited Chaple Lane, Claydon - Ipswich, Suffolk, IP6 0JL Tel: +44 (0)1473 830551 - Fax: +44 (0)1473 832055