Notes

USER HANDBOOK

FOR

SPS5.1 TEMPERATURE CONTROLLER



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5.0 Characteristics

<u>Electrical</u>

Power supply Voltage range: 216.2 - 253V (Euronorm) Frequency: 50Hz (nom) Phases: 1 Power: Controller 3VA (max) Switched output 75VA Fuse: 500mA slow-blow

Control Relay Contact type: SPST NO Switched Live nominal 230VAC output @300mA max.

Thermocouple Types: K,N,R & S (User Selectable)

Connectors Max. wire size 1.5mm² <u>Temperature</u>

Ramp Rate to temperature t1 setting Range: 20 to 240°C/hour Resolution: 20°C/hour

t1 setting Range: 0 to 1310°C Resolution: 1°C

t2 setting Trim Range: 0 to1310°C Resolution: 1°C

START DELAY setting Range: 00:00 to 99hr 59min Resolution: 1 min

Control Accuracy Reading accuracy: ±0.25% FSD ±1 digit P.I.D. Control Cold junction compensation

Environmental

Operating temperature range: 0 to +40°C Storage temperature range: -10° to +55°C Enclosure sealing: IP65 Enclosure material: ABS or Polycarbonate Enclosure colour: Light Grey RAL 7035

EMC (Electromagnetic Compatibility)

This instrument is designed for use mainly in Domestic & Light Industrial environments where electro-magnetic interference may cause a loss of accuracy of the displayed temperature reading of up to 3°C. Specified accuracy will be restored when the interference is removed.

The design of this instrument has been assessed and tested assuming maximum connecting lead lengths of 3.0 metres.

4.0 Error Displays

Thermocouple burn-out is indicated by this display. This indicates that the



thermocouple has become open circuit. The controller detects this condition while firing and when in **READY** mode. The controller will lock up in this condition with the heater power off. The only way to reset the controller from this condition is to

turn off the power, clear the fault and then turn the power to the instrument back on.

To clear the fault the thermocouple and associated wiring should be tested for open circuits. If the thermocouple is open circuit it will need to be replaced.

Heater failure or thermocouple short circuit is indicated by this display. The



instrument detects this condition only in RUN mode when heating power has been applied continuously for 15 minutes but the temperature has increased by less than 2°C. This indicates either that the wiring to the thermocouple is short circuited or (more likely)

that one or more of the heater elements has failed and the heater is incapable of reaching the required temperature. The only way to reset the controller from this condition is to turn off the power, clear the fault and then turn the power to the instrument back on.

The controller performs continuous checks of its circuitry and embedded software to check for potential error conditions. If such an error is detected the control relay is



switched off and an error message is displayed for one minute. After this period the controller resets itself and restarts as if a power failure had occurred. If the potential error has cleared the instrument will proceed as normal. If the error condition persists the

instrument will repeat the error display cycle.

In the event of an error contact the supplier quoting the error number.

1.0 Features

- Simple to use
- Large clear illuminated alphabetic display
- 2 Temperature break points (0-1310°C)
- Ramp rate control (20-240°C/hour)
- Start delay (0-99hr 59min)
- User settings stored in non-volatile memory
- Intelligent power fail recovery
- Thermocouple failure detection
- Heater element failure detection
- R, K, N & S type thermocouple selection

2.0 **Operating Instructions**

2.1 Power On

When power is applied to the controller the display will illuminate & show the model number, version number & the thermocouple type in use. **READY** will normally¹ be displayed. The heating power is off and the controller is ready to accept keyboard commands.

¹If the display does not show **READY** then the instrument is in RUN mode because the previous firing sequence was interrupted by a power failure - the controller is now trying to complete this interrupted firing sequence. To return to READY mode, if required, press the RUN/HALT key.

2.2 Instrument Capabilities

General

A typical firing sequence is illustrated below:-



Delay Time

This is a user-settable start delay time in the range 0 to 99 hours 59 mins. This feature can be used to delay firing - enabling firing during the night, possibly on low-tariff electricity.

Ramp 1

Heating is performed to increase the temperature of the load from ambient to temperature t1. The value of t1 is user-settable in the range 0-1310°C. The rate of increase of temperature depends on the ramp rate selected. This ramp rate is user-settable in the range $20-240^{\circ}$ C/hour.

<u>Ramp 2</u>

Heating is performed at full power (100% energy) to increase the temperature of the load from temperature t1 to the soak temperature. The soak temperature is user-settable in the range $0-1310^{\circ}$ C.

Soak Time

This is the time that the controller dwells at the soak temperature. The soak time is user-settable in the range 0 to 99hr 59mins. After soaking the controller cuts off heating power and the load is allowed to cool naturally.

2.3 Keys



Pressing this key when **READY** is displayed will start a firing using firing parameters which have been previously selected with the **SET** key. Pressing this key when a firing in in progress will immediately abort the firing.



Pressing this key when **READY** is displayed enables the user to select firing parameters. Pressing this key during a firing has no effect.



This is used to increment user input when in SET mode. Pressing this key has no effect when **READY** is displayed or when a firing is in progress.

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This is used for digit select when in SET mode. It is also used to review controller status during firing. Pressing this key when **READY** is displayed has no effect.

3.4 Wiring



3.4.1 <u>Contactor Coil Suppression</u>

The coil of the contactor *must be suppressed* with an RC filter network. The RC network must be connected directly across the coil terminals on the contactor.

Suitable proprietary RC filter networks fitted with insulated wire leads are:-

1.	RS Components	Part No. 210-364
2.	RS Components (tab fixing)	Part No. 210-370
3.	Farnell Electronic Components	Part No. 218-893

3.2 **Instrument Mounting**

Mount the controller on a suitable vertical surface which will not get hot, using the 4 off 4mm diameter mounting holes. The mounting hole spacing is marked on the back of the controller and is 88mm x 148mm. The cable gland hole is 20mm diameter and should normally be at the bottom to guard against moisture ingress. The instrument should be mounted away from direct sources of heat.

3.3 **Internal Component Identification**

Remove the front of the instrument by unscrewing the 4 self-tapping screws. The required connectors and configuration jumpers can be identified on the lid mounted printed circuit board with this diagram:-



Select

J2 is the thermocouple type selector. A jumper should be fitted to one of the positions K.N.R or S:-

'K' type thermocouples are Nickel-Chromium/Nickel-Aluminium 'N' type thermocouples are Nicrosil/Nisil 'R' type thermocouples are Platinum-13%

Rhodium/Platinum 'S' type thermocouples are Platinum-10% Rhodium/Platinum

VR1 is the display contrast control

FS1 is the protective fuse:-1.0A Anti-surge Wickmann type TR5 T1A 250V Farnell Electronic Components 150-988 RS Components 226-6583

2.4 Setting

SET RAMP RATE 1 100 °C/HOUR	Pressing the SET key when READY is displayed causes the currently selected ramp rate 1 to be shown. This is the rate of increase of temperature from ambient to 11. To increment the ramp rate in steps of 20°C/hour press the tey.
SET T1 0350°C	Press the SET key again or press the \Rightarrow key to display the current setting for t1. This can be set in the range 0°C to 1310°C with the \clubsuit & \Rightarrow keys.
SET SOAK TEMP 1000°C	Press the SET key again to display the current setting for soak temperature. This can be set in the range 0°C to 1310 °C with the 1 & • keys.
SET SOAK PERIOD 00:30	Press the set key again to display the current setting for the soak period. This can be set from 00:00 (zero) to 99:59 (99 hours 59 mins) with the \clubsuit & \Rightarrow keys.
SET START DELAY 00:00	Press the SET key again to display the current setting for the start delay. This can be set from 00:00 (zero) to 99:59 (99 hours 59 mins) with the $\clubsuit \Leftrightarrow$ keys.

Pressing the set key again returns to the **READY** display. The firing parameters entered or reviewed above are stored in non-volatile memory.

To start a firing press the RUN/HALT key.

SK2 is the thermocouple connector. The positive terminal is clearly marked.

- SK1 is the mains/control connector:-
- K1 is the switched Mains Live output to the heater contactor
- K2 & K3 are not used (not connected) on the SPS5.1
- K4 is Mains Live input
- K5 is Mains Neutral input
- K6 is Earth input (an Earth **must** be fitted to this controller)

2.5 Firing Displays



This is shown when a delayed start is in progress. The display shows the hours:minutes remaining until firing commences.

SLOW HEATING...→ KILN TEMP 23°C This shows that the initial ramp, ramp 1 is being fired. For additional information press the \Rightarrow key. This additional information is also displayed once per minute.

FAST HEATING...→ KILN TEMP 817°C This shows that the final ramp, ramp 2 is being fired. Press the → key for additional information.

SOAKING...**→** KILN TEMP 1200°C This shows that the controller is soaking. Press the \Rightarrow key for additional information including the time left in soak.

COOLING... HOT! KILN TEMP 1172°C This shows that the soak period is complete and that the load is cooling naturally. **HOT!** is displayed flashing.

COOL KILN TEMP 96°C This shows that the load has cooled to less than 100°C.

READY

This shows that the load has cooled to less than 40° C & firing is complete.

2.6 Power Fail Recovery

In the event of power failure followed by power restoration, the instrument attempts to take intelligent recovery actions to avoid a firing being aborted. The instrument has no direct knowledge of how long the power has been off so the recovery action taken depends on where the instrument had reached in the firing sequence prior to power failure as detailed below:-

Before Power Failure	After Power Failure
In READY mode	In READY mode
Timing delayed start	Immediate start as if the end of Delay Time reached
On Ramp 1 approaching t1	Immediate restart. Temperature will increase at ramp rate 1 of the current program starting at the present temperature
On Ramp 2 approaching t2	Immediate restart. If present temperature greater than t1 temperature will increase at ramp rate 2 of the current programme starting at the present temperature. If present temperature is less than t1 temperature will increase at ramp rate 1 of the current program starting at the present temperature
In Soak Period timing Soak Time	As above. The full soak period of the current program will be re-applied
Cooling after SOAK period	Cooling continued.

3.0 Installation Instructions

ISOLATE

BEFORE

REMOVING

COVER

3.1 Safety



Installation Category: II Pollution Class: 2

230V ~ 50HZ 1.0A

Fuse: 1.0A Anti-surge Wickmann type TR5 T1A 250V

WARNING

ISOLATE FROM ELECTRICAL SUPPLY BEFORE OPENING THIS INSTRUMENT FOR INSTALLATION, CONFIGURATION OR REPAIR PURPOSES