User Manual

Series 256 Programmer
And 6 channel Controller

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Series 256 User Manual
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1 Installation.

1.1 Panel Mounting.
The instrument will fit into a DIN standard 92mm x 92mm +0.8mm -0 square cut-out and will accommodate a panel thickness up to 7mm.

![Panel Cutout Diagram]

The instrument projects behind the panel by less than 152mm including terminal connections. If IP65 sealing is required then ensure that the panel sealing gasket is fitted into position behind the bezel. The gasket may be omitted if IP65 sealing is not required.

Unscrew the two instrument mounting screws on the bezel until the two retaining ears are near their rearmost positions. Whilst holding the retaining ears retracted within the recesses, fit the instrument into the panel cut-out. Hold the instrument in place and gently tighten the two mounting screws on the front of the instrument until the gasket is compressed and the instrument is firmly retained in the panel. DO NOT OVER TIGHTEN THE SCREWS.

Additional measures will be required to seal multiple instruments if they are mounted in a common slot. These measures may consist of sealing compound or other devices at the discretion of the installer.

1.2 Electrical Connections
All electrical connections are made to the rear of the instrument via screw terminal blocks. Each terminal block plugs into a receptacle in the rear of the instrument and may be unplugged to allow easy wiring and to withdraw the instrument from the panel.

1.2.1 Supply
Mains power should be connected to the three way mains terminal block. The instrument will accept 95 to 253 V RMS at 50 to 60Hz and consumes approx. 6VA. A good earth connection is essential for safety and screening purposes and this is internally connected to the metal case of the instrument.

1.2.2 Sensors
Connect the thermocouple sensors to the 13 way terminal block. These should be wired in either compensating or extension cable appropriate to the type of thermocouple used. As standard the 256 series instruments use Type K thermocouples. The colour codes for type K are given in the table below. The Earth terminal should be connected to a solid chassis earth point to provide the best immunity to electrical noise.

<table>
<thead>
<tr>
<th>Type K Thermocouple International Colour Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>International</td>
</tr>
<tr>
<td>IEC 584-3</td>
</tr>
<tr>
<td>Sheath</td>
</tr>
<tr>
<td>Positive</td>
</tr>
<tr>
<td>Negative</td>
</tr>
</tbody>
</table>

| American                                      |
| ANSI MC96-1                                   |
| Sheath | Yellow                                   |
| Positive | Yellow                                |
| Negative | Red                                    |

| British                                       |
| BS 1843-1981                                 |
| Sheath | Red                                      |
| Positive | Brown                                 |
| Negative | Blue                                    |
1.2.3 Outputs

The 6 zone controller outputs and the reverse thermocouple alarm output should be wired to the 9 way connector. Each output consists of a normally open relay contact rated at 0.5A RMS at 253V maximum into a resistive load.

Warning.
Each relay is internally fitted with a CR arc suppression device which will result in a small residual current flow (approx. 4mA at 250V) when the contact is open. This small current may result in very light loads failing to switch off.

If this is the case DO NOT remove the internal arc suppression devices. A 10K, 10W resistor should be connected across the load, this will usually solve any problem. The resistor will get hot so take care to mount it so that this does not cause a hazard.

1.2.4 Serial Communications

All series 256 instruments are equipped with two RS422 standard serial communications ports. This allows the units to communicate with each other and any other suitable equipment over distances up to 1200m. The HOST port is used for communications with a host computer system for monitoring or recording purposes. The LOCAL port is intended purely for communications between series 256 instruments only and is used for the transfer of setpoints and control information.
The serial communications may be connected using either the two or four wire system. The instrument uses a balanced voltage communications system which will perform well under most situations provided some simple guidelines are observed.

1. The communications wiring should be implemented using a suitable, screened twisted pair cable. The cable screen should be earthed at one point only.

2. The cable should be routed well away from sources of electrical noise such as motors, contactors and any other high voltage wiring.

3. The network should be wired as a daisy chain, taking the wires into one instrument and hence on to the next. Wiring spurs should be avoided. Take care to continue the cable screen on to the next instrument.

4. For long cable runs or noisy environments it may be necessary to fit a terminating resistor to the network. The terminator (a 200Ω resistor) should be fitted between RX+ and RX- on both the computer and the furthest instrument. For two wire networks this resistor should be fitted at the computer end only. Only one such terminator should be fitted on each wire pair.

4 Wire Connection to host computer.
The above diagram shows the connections for 4 wire RS422 operation. This method of connection uses a separate pair of wires for transmission and reception and is the preferred connection method. Although called the '4 wire' connection, a fifth common wire is shown on the diagram. This wire should be fitted if at all possible.

2 Wire connection to host computer.

The above diagram shows the connections for 2 wire RS485 operation. This method of connection uses a single pair of wires for both transmission and reception with the data direction being controlled by the currently active device. As in the 4 wire connection, a common wire is shown on the diagram. This wire should be fitted if at all possible.

Controller network connection.
When more than 6 control zones are needed, additional S256 controller instruments are required. These instruments are connected to the P256 programmer via the local communications port.
1.3 User Switch Settings

The instrument type is set by means of the switch on the back panel of the instrument. While aspects of the instrument's operation are set by the user on the options DIL switch. This switch is accessible through a cut-out in the case at the bottom of the instrument. Use a narrow pointed device such as a ball point pen to set the switches to the required positions. The meanings of the DIL switch settings are different between the Programmer version (P256) and controller version (S256).

1.3.1 Programmer/Controller switch

The Programmer/Controller selector switch is situated on the back panel of the instrument. This switch should only be operated when the instrument is powered off. Move the switch to the **S256** position to specify that the instrument is to be used as a slave controller.

Move the switch to the **P256** position to specify that the instrument is a profiler and controller.

1.3.2 P256 Programmer DIL Switch meanings

<table>
<thead>
<tr>
<th>SW 1</th>
<th>SW 2</th>
<th>Hold Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Rates, Below setpoint only</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Rates, Above and below setpoint</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Rates and Soaks, Below setpoint only</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Rates and Soaks, Above and below setpoint</td>
</tr>
</tbody>
</table>

Switch 3 is used to select the temperature units required.

<table>
<thead>
<tr>
<th>SW 3</th>
<th>Temperature Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Degrees Celsius</td>
</tr>
<tr>
<td>ON</td>
<td>Degrees Fahrenheit</td>
</tr>
</tbody>
</table>

Switch 4 is used to select whether or not the operator is allowed to apply trims and clamps to the setpoint value.

<table>
<thead>
<tr>
<th>SW 4</th>
<th>Trim and Clamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Trim and clamp Disabled</td>
</tr>
<tr>
<td>ON</td>
<td>Trim and clamp Enabled</td>
</tr>
</tbody>
</table>

Switches 5 and 6 set the unit's hold band in multiples of the unit's prop band (Xp) as follows:
Note that the Hold band is defined as the maximum temperature difference between the controller's set-point and temperature that is allowed before the profiler goes into a 'hold' condition. Thus if the set-point is 300, prop band is 10, Hold band is twice and both above and below hold is set then:

Hold occurs whenever the temperature is less than 280 or greater than 320. If the temperature is between 280 and 320 then no hold will occur.

<table>
<thead>
<tr>
<th>SW 5</th>
<th>SW 6</th>
<th>Hold Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Holds Disabled</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Xp x 1</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Xp x 2</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Xp x 3</td>
</tr>
</tbody>
</table>

Switches 7 and 8 set the unit's communications base address.

<table>
<thead>
<tr>
<th>SW 7</th>
<th>SW 8</th>
<th>Comms Base Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Address = 00</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Address = 10</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Address = 20</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Address = 30</td>
</tr>
</tbody>
</table>

### 1.3.3 S256 Controller DIL switch meanings

Switch 1 is used to select the number of controllers required.

<table>
<thead>
<tr>
<th>SW 1</th>
<th>No. of controllers</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>All 6 controllers are used</td>
</tr>
<tr>
<td>ON</td>
<td>First 3 controller only are used</td>
</tr>
</tbody>
</table>

Switch 2 must be set to the same temperature units as the P256 (OFF for C, ON for F). Switches 3, 4, 5 and 6 set the unit's communications address and controller number.

<table>
<thead>
<tr>
<th>SW 3</th>
<th>SW 4</th>
<th>SW 5</th>
<th>SW 6</th>
<th>Unit Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>Base address+1, Controllers 7 to 12</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>Base address +2, Controllers 13 to 18</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>Base address +3, Controllers 19 to 24</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>Base address +4, Controllers 25 to 30</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>Base address +5, Controllers 31 to 36</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>Base address +6, Controllers 37 to 42</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>Base address +7, Controllers 43 to 48</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>Base address +8, Controllers 49 to 54</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>Base address +9, Controllers 55 to 60</td>
</tr>
</tbody>
</table>

Switches 7 and 8 must be set to same comms base address as the P256.
1.4 PCB Jumper Links

In addition to the DIL switch there are two jumper links which may be set by the user.

To gain access to these links, the instrument printed circuit boards must be removed from the case.

Unplug all wiring connectors and remove the rear plate retaining screws (two screws top and bottom). Lift off the rear plate and pull out the required PCB.

Adjust the link settings as required and then reassemble the instrument by plugging in the PCBs. Note that there are no PCB card guides until the PCB is almost fully inserted.

Refit the rear plate and reconnect all wiring connectors.

1.4.1 Thermocouple break detection

The instrument can detect broken zone thermocouples. If break detection is switched on, a broken thermocouple will be measured as over range. This will cause the zone controller to turn off the output for that zone. If break detection is switched off, a broken thermocouple will not be detected and its reading will float. Use the jumper link on the Input board to enable or disable thermocouple break detection as required.
2  Operation

2.0  General
The P256 operates as a self contained, 3 segment profile generator and 6 identical zone controllers. The S256 has only the 6 zone controllers. Both have a reverse TC alarm feature that turns off a zone and closes relay A if heat is applied to an accidentally reversed TC.

2.1  Operation of controller
There are 6 controllers available in every Series 256 instrument. Each controller can operate in Automatic or Manual modes.
Automatic Mode.
The controller uses the setpoint from the profile generator. The operator may apply a local trim to this setpoint and specify a high setpoint limit (clamp). The trim and clamp facilities can be disabled if required using DIL switch 4.
**Manual Mode.**
The controller uses a fixed manual setpoint entered by the operator.

All controllers operate in proportional only mode using a fixed proportional band setting of 10°C (18°F) and generate a time proportioning output with a cycle time of 20 seconds.

### 2.2 Operation of profile generator
The profile generator is used to generate the setpoint time-temperature profile. Each profile consists of four distinct stages.

#### 2.2.1 Normal profile operation.

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Soak Level</th>
<th>Heating Rate</th>
<th>Soak Time</th>
<th>Cooling Rate</th>
<th>End Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Ready Stage.**
The profile generator is not running and the temperature setpoint is maintained at zero.

**Heating Stage.**
When the profile is started, the temperature setpoint is ramped from the current zone hottest temperature up to the soak temperature at the specified rate.

**Soak Stage.**
The temperature setpoint is maintained at the soak temperature for the specified soak time.

**Cooling Stage.**
The temperature setpoint is ramped downwards from the soak temperature at the specified cooling rate until it reaches the End temperature. At this point the profile ends and the profile generator returns to the Ready stage.

#### 2.2.2 The affect of Holds.
The operation of the profile generator may be modified by the use of **Holds**. A **Hold** comes into affect if any zone temperature deviates from setpoint by more than the current **Hold Band** setting.
When the profile generator is in **Hold** both the profile setpoint and profile time-base are frozen for the duration of the **Hold**. This effectively pauses the profile until the offending zone temperature has come back within limits.

If a Hold occurs during a ramp stage, the ramp is suspended for the duration of the hold. This has the affect of extending the expected ramp time.

If a hold occurs during a soak stage, the soak time is stopped for the duration of the hold. This guarantees that all zones have been soaked to the required tolerance for the required time. Obviously the apparent soak time may be extended if a hold does occur.

### 2.2.3 Supply failures during a profile.

**Supply interruption during a ramp.**
If the profiler is executing a ramp and a supply interruption occurs. It is very likely that during the power outage the zone temperatures will drop. Upon supply restoration the instrument forces its profile setpoint to be equal to the hottest of the zone temperatures and continues the ramp form there.

**Supply interruption during a soak.**
If the profiler is executing a soak and a supply interruption occurs. It is very likely that during the power outage the zone temperatures will drop. Upon supply restoration the instrument forces its profile setpoint to be equal to the hottest of the zone temperatures and ramps the setpoint back to the soak level at the heating ramp rate. When the setpoint reaches the soak level the soak timer is restarted from zero.

### 3 Controller displays
The controller displays consist of a controller overview and a scroll of up to four parameter displays for each control zone. The diagram below shows the relationship between each of the displays.
The user moves between each display by pressing one of the buttons. The instrument will emit a short beep every time a button is pressed.

### 3.1 Controller overview

The controller overview display is used to supervise the operation of the six internal zone controllers.

Each zone controller is represented by a rectangle on the display. Within this rectangle the current zone temperature is shown along with the setpoint mode.

At the top of each rectangle is a zone deviation bargraph this represents the error between the current zone temperature and the setpoint. The bargraph is scaled –15 to +15 degrees from left to right with zero error in the centre. The graph is shaded from the centre outwards. Shading on the right hand side means that the zone is...
too hot. Shading on the left means that the zone is too cold.
If the profiler is running and a zone has caused the profiler to go into hold then that zone
temperature will be displayed flashing alternatively with the word Hold.

To display the current zone setpoints, press and hold the up button. While the button is
depressed the displayed zone temperatures will be replaced with the current zone setpoints.
Release the button and the display will return to normal.

Press the down button to monitor the profiler via the Profiler Overview display.

The setup parameters for each zone controller may be accessed by pressing the button
corresponding to the controller number. For example press the button 3 to access controller
3 and so on

3.2 Manual setpoint
A zone controller may be in either automatic or manual
modes. In automatic, the zone controller uses the
setpoint generated by the profiler. In manual mode the
controller uses a static setpoint entered by the operator.
Use the up and down buttons to enter the required
manual setpoint in degrees.
Alternatively press the button corresponding to the
controller number to advance to the Setpoint Mode
display.
If no buttons are pressed for 20 seconds then the display will revert back to the Controller
Overview.

3.3 Setpoint mode
Use this display to toggle the zone controller between
automatic and manual setpoint modes. Use the up
button to select AUTO mode and the down button to
select MANUAL mode. If the controller mode is modified
then this change is implemented so please ensure that the manual setpoint value is correct before
selecting manual mode.
Alternatively press the button corresponding to the
controller number to advance to the Setpoint Trim display.
If no buttons are pressed for 20 seconds then the display will revert back to the Controller
Overview.

3.4 Setpoint trim
Use this display to apply a setpoint offset to the zone
controller in automatic mode. Positive values will cause
this zone controller to control slightly hotter than the
current profile setpoint. Negative values will cause this
zone controller to control slightly colder than the profile
setpoint. Any value between −50 and +50 degrees may
be entered.
The trim facility is only affective if the zone controller is
in automatic mode and the setpoint trim facility is enabled on the DIL switch.
Alternatively press the button corresponding to the controller number to advance to the Setpoint Clamp display.
If no buttons are pressed for 20 seconds then the display will revert back to the Controller Overview.

3.5 Setpoint clamp

Use this display to apply a high limit to the setpoint used by this zone controller in automatic mode. This clamp will limit the maximum control temperature for this zone. The clamp facility is only affective if the zone controller is in automatic mode and the setpoint clamp facility is enabled on the DIL switch. Alternatively press the button corresponding to the controller number to advance to the Controller Overview display.
If no buttons are pressed for 20 seconds then the display will automatically revert back to the Controller Overview.

4 Profiler displays

The diagram below shows the relationship between each of the displays in the profiler.

The user moves between each display by pressing one of the buttons. The instrument will emit a short beep every time a button is pressed.

4.1 Profiler overview

The profiler overview display is used to monitor and set up the operation of the profile generator by means of a mimic diagram.
The diagram shows a typical heat-soak-cool profile with each stage numbered. The large number in the centre of the display shows the current profile setpoint with the current segment indicated by a flashing number.

While the profile is ramping up or down the user may speed up the ramp using the **Fast** facility.

To Fast through a heating ramp, press and hold down the up button and press button 1.
To Fast through a cooling ramp, press and hold down the up button and press button 4.

Press the down button to monitor the profiler via the **Controller Overview** display.

At the bottom of the display each profile parameter is listed adjacent to a number. To modify a parameter press the corresponding numbered button.

### 4.2 Heating rate

Use this display to set the profile heating rate in degrees per hour. This is the rate at which the profile setpoint increases from the starting temperature to the desired soak temperature. If the profiler is currently running the heating ramp, this change will take affect immediately. Enter a rate of zero if you require to step change the setpoint to the soak temperature.

Press button 1 to return to **Profiler Overview** display.

If no buttons are pressed for 20 seconds then the display will revert back to the **Profiler Overview**.

### 4.3 Soak temperature

Use this display to set the soak temperature in degrees. This is the temperature at which the profile setpoint remains static for the soak period. If the profiler is currently performing the soak and this value is changed, then the setpoint will be ramped to the new soak temperature at the specified heating rate and the soak will be restarted.

Press button 2 to return to **Profiler Overview** display.

If no buttons are pressed for 20 seconds then the display will revert back to the **Profiler Overview**.

### 4.4 Soak time

Use this display to set the profile soak time in hours. This is the time for which the profile setpoint remains at the desired soak temperature. If the profiler is currently performing the soak and this time is reduced below the currently elapsed soak time, the soak will terminate immediately and the cooling ramp will commence. Enter a time of zero if you do not require a soak.
If the profiler is running then the remaining soak time will be shown in brackets below the target time. Press button 3 to return to Profiler Overview display. If no buttons are pressed for 20 seconds then the display will revert back to the Profiler Overview.

4.5 Cooling rate
Use this display to set the profile cooling rate in degrees per hour. This is the rate at which the profile setpoint reduces from the soak temperature to the desired end temperature. If the profiler is currently running the cooling ramp, this change will take affect immediately. Enter a rate of zero if you require to step change the setpoint to the end temperature.

Press button 4 to return to Profiler Overview display. If no buttons are pressed for 20 seconds then the display will revert back to the Profiler Overview.

4.6 End temperature
Use this display to set the profile ending temperature in degrees. This is the temperature at which the cooling ramp terminates and the profiler returns to its ready state. If the profiler is currently running the cooling ramp, and this value is increased above the current profile setpoint, the profile will end immediately.

Press button 5 to return to Profiler Overview display. If no buttons are pressed for 20 seconds then the display will revert back to the Profiler Overview.

4.7 Profile start/stop control
Use this display to start or stop the profiler.

If the profiler is currently running then press the down button to stop the profiler and return it to the ready state.

If the profiler is ready (not running) then press the up button to start the profile.
Press button 6 to return to **Profiler Overview** display. If no buttons are pressed for 20 seconds then the display will revert back to the **Profiler Overview**.

5 **Serial communications**
The unit has 2 serial communications channels. The local communications port is used solely for communications between series 256 devices and is not available for use by the user. The host port however is available to the user and this section provides the details required to implement successful data communications between instrument and PC.

5.1 **Data format**
Communications may be performed in either 2 wire RS485 or 4 wire RS422 standards. Both modes are half duplex only.

The data format and Baud rate are fixed as follows.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>9600</td>
</tr>
<tr>
<td>Start bits</td>
<td>1</td>
</tr>
<tr>
<td>Word length</td>
<td>7 bits</td>
</tr>
<tr>
<td>Parity</td>
<td>Odd</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1</td>
</tr>
</tbody>
</table>

5.2 **Message structure**
All series 256 instruments act as slave devices. This means that an instrument will not itself initiate a transaction, it merely responds to transaction requests initiated by a host computer or other similar device. Messages consist entirely of printable ASCII characters so transaction data may be conveniently tested or monitored using any terminal device.

There are two types of transaction which are supported by the 256 instrument. Read transactions (requests for data from the 256) or write transactions (data sent to the 256).

5.2.1 **Read transactions**
Read transactions are used to acquire data from the 256 and consist of messages of the following general form.

**RAAPSS<CR>**

Where **R** = Read message header ASCII code 52h  
**AA** = Instrument address  
**P** = Parameter code  
**SS** = Secondary parameter code  
**<CR>** = Message terminator ASCII code 0Dh

Messages to the instrument may include spaces or linefeeds if required. These will be ignored. Messages from the instrument will not contain either linefeeds or spaces.
5.2.2 Write transactions
Write transactions are used to write data into the 256 and consist of messages of the following general form.

**WAAPSSD…D<CR>**

Where
- **W** = Read message header ASCII code 57h
- **AA** = Instrument address
- **P** = Parameter code
- **SS** = Secondary parameter code
- **D...D** = Data to write
- **<CR>** = Message terminator ASCII code 0Dh

Messages to the instrument may include spaces or linefeeds if required. These will be ignored. Messages from the instrument will not contain either linefeeds or spaces.

5.2.3 Instrument address
Each instrument must be given a unique address between 00 and 39. This address is set on the configuration DIL switch (see section 1.3). The address field of the message consists of two ASCII numerals and determines to which instrument the message is directed. An instrument will ignore a message that does not contain its own address. The user may choose to use the broadcast address facility. This is a means of writing data to a group of instruments at the same time. Either address character may be replaced by the character X (ASCII code 58h).

For example if a write message is sent to address 2X, then all instrument addresses 20 to 29 will action the message.

Please note instruments written to using the broadcast address facility will not reply to the message.

5.2.4 Parameter code and SS field
The parameter code field of the message is a single ASCII character, this identifies the parameter group within the instrument which is the target of the read or write message. Used in conjunction with the two digit SS field the instrument is able to identify the specific parameter required.

<table>
<thead>
<tr>
<th>Code</th>
<th>SS</th>
<th>R/W</th>
<th>Parameter</th>
<th>Data Range</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>01 to 06</td>
<td>R</td>
<td>Zone temperature 1 to 6</td>
<td>0 to 2000</td>
<td>Degs</td>
</tr>
<tr>
<td>A</td>
<td>07</td>
<td>R</td>
<td>Cold junction temperature</td>
<td>0 to 100</td>
<td>Degs</td>
</tr>
<tr>
<td>B</td>
<td>01 to 06</td>
<td>R</td>
<td>Zone outputs 1 to 6</td>
<td>0 to 1000</td>
<td>0.1 %</td>
</tr>
<tr>
<td>C</td>
<td>01 to 06</td>
<td>R/W</td>
<td>Zone manual setpoints 1 to 6</td>
<td>0 to 2000</td>
<td>Degs</td>
</tr>
<tr>
<td>K</td>
<td>01 to 06</td>
<td>R/W</td>
<td>Zone setpoint trims 1 to 6</td>
<td>-50 to +50</td>
<td>Degs</td>
</tr>
<tr>
<td>L</td>
<td>01 to 06</td>
<td>R/W</td>
<td>Zone setpoint clamps 1 to 6</td>
<td>0 to 2000</td>
<td>Degs</td>
</tr>
<tr>
<td>M</td>
<td>01</td>
<td>R</td>
<td>Zone hold status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>01 to 06</td>
<td>R</td>
<td>Zone actual setpoints 1 to 6</td>
<td>0 to 2000</td>
<td>Degs</td>
</tr>
<tr>
<td>O</td>
<td>01 to 06</td>
<td>R/W</td>
<td>Zone setpoint types 1 to 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q[^p]</td>
<td>01</td>
<td>R</td>
<td>Status of profiler</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q[^p]</td>
<td>11</td>
<td>R</td>
<td>Hold status of profiler</td>
<td>0 to 1</td>
<td></td>
</tr>
<tr>
<td>R[^p]</td>
<td>01</td>
<td>R</td>
<td>Current profiler setpoint</td>
<td>0 to 2000</td>
<td>Degs</td>
</tr>
<tr>
<td>S[^p]</td>
<td>11</td>
<td>R/W</td>
<td>Profiler heating rate</td>
<td>0 to 1000</td>
<td>Degs/Hr</td>
</tr>
</tbody>
</table>
## 5.2.5 Data field

The data field part of the message consists of 4 ASCII numeric characters preceded by an optional minus sign. The data field should be left padded with zeros such that there are always 4 numeric characters.

For example:

- 0000 represents zero
- 0100 represents the number 100d
- -0100 represents the number -100d

## 5.3 Normal message responses

A successful message received by the instrument will usually initiate a message response. This will consist of a message of the following general form.

\[
*AAPSSD...D<CR>
\]

Where

- \* = Response message header ASCII code 2Ah
- AA = Instrument address
- P = Parameter code
- SS = Secondary parameter code
- D...D = Data
- <CR> = Message terminator ASCII code 0Dh

The returned data field contains either the data requested (read transaction) or confirmation of the data just written (write transaction). All data returned is numeric and is of the type defined in section 5.2.5.

Certain parameters however use coded data fields as follows:

**Parameter M (controller hold status)**

This parameter returns a bit weighted number with the following bit meanings:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>zone 1 in Hold</td>
</tr>
<tr>
<td>1</td>
<td>zone 2 in Hold</td>
</tr>
<tr>
<td>2</td>
<td>zone 3 in Hold</td>
</tr>
<tr>
<td>3</td>
<td>zone 4 in Hold</td>
</tr>
<tr>
<td>4</td>
<td>zone 5 in Hold</td>
</tr>
</tbody>
</table>

(1) Only available on P256
(p) Coded data field see section 5.3
zone 6 in Hold
for example the number 6 indicates that zones 2 and 3 are in hold.

Parameter \( O \) (controller setpoint type)
This parameter returns
0 for controller in manual setpoint
1 for controller in automatic setpoint

Parameter \( Q01 \) (profiler status)
This parameter returns a number with the following bit meanings

<table>
<thead>
<tr>
<th>Number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ready</td>
</tr>
<tr>
<td>1</td>
<td>Servo starting</td>
</tr>
<tr>
<td>2</td>
<td>Heating</td>
</tr>
<tr>
<td>4</td>
<td>Soaking</td>
</tr>
<tr>
<td>8</td>
<td>Cooling</td>
</tr>
</tbody>
</table>

Parameter \( Q11 \) (profiler hold status)
This parameter returns
0 for profiler NOT in hold
1 for profiler in Hold

5.4 Error message responses

Commands to the P256, other than broadcast commands, that contain an error or cannot be understood result in an error reply of the general form:

\(?AAEF<CR>\)

Where

\(?\) = Message header ASCII code 3Fh
\(AA\) = Address of the replying instrument.

\(E\) = Character fault error code.
\(F\) = Message fault error code.
\(<CR>\) = Message terminator ASCII code 0Dh

Character error codes.
Field \( E \) is a single ASCII hexadecimal number who's binary weighting indicates the type of character corruption that may have given rise to the error:

<table>
<thead>
<tr>
<th>BIT</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>break in transmission</td>
</tr>
<tr>
<td>2</td>
<td>parity error</td>
</tr>
<tr>
<td>1</td>
<td>framing error</td>
</tr>
<tr>
<td>0</td>
<td>receiver over-run error</td>
</tr>
</tbody>
</table>

Message error codes.
Field \( F \) is a single ASCII hexadecimal number who's binary weighting indicates the type of message fault that may have given rise to the error:

<table>
<thead>
<tr>
<th>BIT</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Illegal header</td>
</tr>
<tr>
<td>2</td>
<td>Illegal parameter code or number</td>
</tr>
<tr>
<td>1</td>
<td>Illegal data</td>
</tr>
</tbody>
</table>
Illegal number of characters in command.

In general only one possible error will be identified thus either fields E or F will be zero. Where a command character is found to be corrupted then the receiving instrument(s) will treat the corrupted character as the final character of the message and will attempt to interpret it. Where the corruption has occurred in the header or address fields of the message then no reply is given and message is ignored. If, as is likely, the message continues after the corrupted character then the instruments will treat that part of the message after the corruption as a new message. This will generate a reply if the supposed address in the remainder of the message is recognised by an instrument: this is bound to result in an error message but fields E and F will refer, not to the original corruption, but to the meaningless nature of the remainder of the message. For this reason no great reliance should be placed on the validity of either E or F.

When the instrument detects a communications error it will emit a short beep from its internal sounder.

6 Specifications

6.1 General

Front bezel Dark grey Noryl SE1
Bezel size 96 x 96 to DIN 43700
Panel cut out 92 +0.8/-0 square
Case Zinc plated sheet steel
Case depth 152 including terminals
Connectors 2 part 5.08 pitch for up to 14 AWG
Display window Polycarbonate
Display Graphic LCD panel 128 x 64 pixels
Display backlight Continuous yellow-green LED
Buttons 8 off blue-green silicone rubber
Panel fixing 2 off M3 screws allowing withdrawal of entire unit from front of panel
Weight Approx. 800g
Protection Front: IP65, Rear IP00
Safety BS EN 61010-1
Installation Cat. II
Pollution degree 2.
EMC BS EN 50081-2, BS EN 50082-2
Serial interface 2 off RS422/RS485
Supply 95-253 V rms, 48 - 62 Hz, < 10VA
Environment Operating 0 - 60 C, 5 - 95% rh non-condensing
                      Storage -10 - 65 C, 5 - 95% rh non-condensing

6.2 Controllers

All controllers share the following common parameters:

Sensor K to BS EN 60584-1 (others by special order)
Units Degrees C or F
Resolution Measurement: 0.1 degrees
Display: 1.0 degree
Sampling Every 0.735 seconds
Isolation 100 V sensor – sensor
100 V sensor - earth
Break detection Up scale, sensor current 100 nA
Prop band 10 degrees C (18 degrees F)
TP cycle time 20 seconds
Hold band 1, 2 or 3 times prop band
Hold type Below only or above and below
TP output 1 form A relay contact per controller
Relay rating 264 V rms max, 10 V dc min, 0.5 A resistive
Leakage Less than 4mA rms at 265 Vrms

Each controller has the following independent parameters:

Set point type Manual or Automatic
Manual set point 0 to 1200ºC (2000ºF) in 1 degree increments
Auto s/p trim +/- 50ºC (+/- 90ºF) in 1 degree increments
Auto s/p clamp 0 to 1200ºC (2000ºF) in 1 degree increments

6.3 Profiler

The profiler has the following parameters:

Heating rate 0 (step) to 1000 degrees per hour in 1 increments
Soak temperature 0 to 1200ºC (2000ºF) in 1 degree increments
Soak time 0 to 100.0 Hrs in 0.1 Hr increments
Cooling rate 0 (step) to 1000 degrees per hour in 1 increments
End temperature 0 to 1200ºC (2000ºF) in 1 degree increments
Hold mode Ramps only or ramps and dwell