Electrical Safety

This equipment complies with the requirements of CE/IEC 61010-1:2001-2 "Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use". If the equipment is used in a manner NOT specified by the Company, the protection provided by the equipment may be impaired.

Symbols

One or more of the following symbols may appear on the instrument labelling:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Warning – Refer to the manual for instructions</td>
</tr>
<tr>
<td>🚨</td>
<td>Caution – Risk of electric shock</td>
</tr>
<tr>
<td>⚡️</td>
<td>Protective earth (ground) terminal</td>
</tr>
<tr>
<td>⚡️</td>
<td>Earth (ground) terminal</td>
</tr>
<tr>
<td>⚡️</td>
<td>Direct current supply only</td>
</tr>
<tr>
<td>⚡️</td>
<td>Alternating current supply only</td>
</tr>
<tr>
<td>⚡️</td>
<td>Both direct and alternating current supply</td>
</tr>
<tr>
<td>⚡️</td>
<td>The equipment is protected through double insulation</td>
</tr>
</tbody>
</table>

Health and Safety

To ensure that our products are safe and without risk to health, the following points must be noted:

1. The relevant sections of these instructions must be read carefully before proceeding.
2. Warning labels on containers and packages must be observed.
3. Installation, operation, maintenance and servicing must only be carried out by suitably trained personnel and in accordance with the information given.
4. Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.
5. Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Normal safe handling procedures must be used.
6. When disposing of chemicals ensure that no two chemicals are mixed.

Safety advice concerning the use of the equipment described in this manual or any relevant hazard data sheets (where applicable) may be obtained from the Company address on the back cover, together with servicing and spares information.
This manual is divided into 5 sections which contain all the information needed to install, configure, commission and operate the COMMANDER V100. Each section is identified clearly by a symbol as shown below.

### Symbol Identification and Section Contents

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Displays and Function Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>Displays and function keys</td>
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<tr>
<td></td>
<td>LED Indication</td>
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<tr>
<td></td>
<td>Error Messages</td>
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<td>Remote Set Point controller</td>
</tr>
<tr>
<td></td>
<td>Profile controller</td>
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<td>Multiple Fixed Set Points controller</td>
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<td>Level 3 – Set Points</td>
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<td></td>
<td>Level 4 – Profile</td>
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<table>
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<th>Symbol</th>
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<tbody>
<tr>
<td><img src="image4" alt="Symbol" /></td>
<td>Level 5 – Basic hardware and control functions</td>
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<tr>
<td></td>
<td>Level 6 – Ranges and passwords</td>
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<td>Siting</td>
</tr>
<tr>
<td></td>
<td>Mounting</td>
</tr>
<tr>
<td></td>
<td>Electrical connections</td>
</tr>
</tbody>
</table>

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Symbol Identification and Section Contents

---

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<table>
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<th>Title</th>
<th>Page</th>
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</thead>
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<tr>
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<td>Introduction</td>
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<td>Remote Set Point Controller</td>
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<td>2.5</td>
<td>Multiple Fixed Set Points Controller</td>
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<td>SET UP MODE</td>
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<td>3.1</td>
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</tr>
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<td>Set Points (Level 3)</td>
<td>20</td>
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<td>3.5</td>
<td>Profile (Level 4)</td>
<td>23</td>
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<td>4</td>
<td>CONFIGURATION MODE</td>
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<td>4.3</td>
<td>Basic Hardware and Configuration (Level 5)</td>
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<tr>
<td>5.4</td>
<td>Relays, Arc Suppression, Inputs and Outputs</td>
<td>45</td>
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</tbody>
</table>

**Information.**
The fold-out page inside on the back cover of this manual shows all the frames in the programming levels. Space is provided on the page for writing the programmed setting or selection for each frame.
1.1 Introduction – Fig. 1.1
The COMMANDER V100 front panel displays, function keys and LED indicators are shown in Fig. 1.1.

Fig. 1.1 Front Panel Displays, Function Keys and Indicators
1.2 Use of Function Keys – Fig. 1.2

A – Raise and Lower Keys

Use to change/set a parameter value... and... ...move between levels

B – Parameter Advance Key

Use to advance to the next frame within a level... and... ...select the top (LEVEL) frame from within a level

Note. This key also stores any changes made in the previous frame

C – Auto/Manual Key

Use to select Auto or Manual control mode
1.3 LED Alarms and Indicators

**LED Status**

**All**
- All LED's flashing – controller is in the configuration mode.

**A1**
- Flashes when Alarm 1 is active (off when inactive).

**A2**
- Flashes when Alarm 2 is active (off when inactive).

**R**
- On when the controller is operating on the remote set point value.
- Off when the controller is operating using the local set point value or one of the four fixed set points (in multiple set point mode).
- Flashes when a Ramp/Soak profile is running.

**M**
- On when the controller is operating in Manual control mode.
- Off when the controller is operating in Auto control mode.

**OPI**
- Secret-til-lit LED indicates when the output valve state is displayed in the lower display.

---

Fig. 1.3 LED Alarms and Indicators
### 1.4 Error Messages

<table>
<thead>
<tr>
<th>Display</th>
<th>Error/Action</th>
<th>To Clear Display</th>
</tr>
</thead>
</table>
| ![CAL Err](CAL-Err.png) | **Calibration error**  
Turn mains power off and on again (if the error persists contact the Service Organization). | Press the ▲ key |
| ![CnFG Err](CnFG-Err.png) | **Configuration error**  
The configuration and/or setup data for the instrument is corrupted.  
Turn mains power off and on again (if the error persists, check configuration/setup settings). | Press the ▲ key |
| ![A-d Err](A-d-Err.png) | **A to D Converter Fault**  
The analog to digital converter is not communicating correctly. | Turn the power off and on again, if the error persists contact the service organization. |
| ![9999 70](9999-70.png) | **Process Variable Over/Under Range** | Restore valid input |
| ![125.2 70](125.2-70.png) | **Remote Set Point Over/Under Range**  
The remote set point value is over or under range. Flashing stops automatically when the remote set point input comes back into range. | Select the local set point (rSP.n) in the Operating Page or the Set Points Level |
| ![Open Err](Open-Err.png) | **Option error**  
Communications to the option board have failed. | Contact the Service Organization |
2 OPERATOR MODE

2.1 Introduction
Operator Mode (Level 1) is the normal day-to-day mode of the COMMANDER 100. Frames displayed in level 1 are determined by the control strategy which is selected during configuration of the instrument – see Section 4.

Note. Only the operating frames relevant to the configured strategy are displayed in Operator Mode.

The four control strategies are:

- Standard controller – page 8
- Remote Set Point controller – page 10
- Profile controller – page 12
- Multiple Fixed Set Points controller – page 14
2.2 Standard Controller

Process Variable Value

Control Set Point Value (Local set point)
[Set point low limit to set point high limit]

Process Variable Value

Motorized Valve Drive Status
The drive status of the motorized valve is displayed.

- **OPEN** – Valve is opening.
- **STOP** – Valve is stopped.
- **CLOSE** – Valve is closing.

Continued on next page.

---

1 The Valve Drive Status is adjustable in Manual mode only.
...2.2 Standard Controller

Ramping Set Point Value (Read only)
The actual set point value is displayed i.e. the instantaneous value the controller is working to.

Security Code
[0 to 9999]
Select the appropriate security code to access:

Set Up mode (Levels 2, 3, 4).

Level 1 (Operator mode)
Refer to Section 3 for levels 2, 3 and 4.

•1 Not displayed if the ramping set point facility is turned off – refer to Section 3.4.
2.3 Remote Set Point Controller

**Process Variable Value**

**Control Set Point Value**

[Set point low to set point high limit]

Adjustable in local Set Point Mode only.

---

**Motorized Valve Drive Status**

The drive status of the motorized valve is displayed.

- **OPEN** – Valve is opening.
- **STOP** – Valve is stopped.
- **CLOSE** – Valve is closing.

---

**Remote Set Point Selection**

- **rSPY** – Remote Set Point
- **rSPn** – Local Set Point

Local or remote set point can also be selected using a digital input.

The option to change the set point selection at this frame can be disabled in the configuration level.

---

**Remote Set Point Value** (read only)

Continued on next page...

---

**Note.**

If the remote set point input fails while selected, the controller selects the local set point value automatically. The upper display changes to \( rSP_F \) and the lower display flashes. When the fault condition is removed the remote set point is re-selected automatically. To clear the error condition while the remote set point input is still outside its allowed range, select the local set point by pressing the \( \downarrow \) key (\( rSP_n \) is displayed).

•1 The Valve Drive Status is adjustable in Manual mode only.
2 OPERATOR MODE...

...2.3 Remote Set Point Controller

Ramping Set Point Value (Read only)
The actual set point value is displayed i.e. the instantaneous value the controller is working to.

Security Code

[0 to 9999]
Select the appropriate security code to access:

Set Up mode (Levels 2, 3, 4).

Level 1 (Operator mode)
See Section 3 for levels 2, 3 and 4.

• 1 Not displayed if the ramping set point facility is turned off – refer to Section 3.4.
2.4 Profile Controller

**Process Variable Value**

**Control Set Point Value**

[Set point low limit to set point high limit]

**Motorized Valve Drive Status**

The drive status of the motorized valve is displayed.

- **OPEN** – Valve is opening.
- **STOP** – Valve is stopped.
- **CLOSE** – Valve is closing.

**Profile Segment Number** (1 to 4) currently active

**Profile Status**

- **STOP** – **Profile inactive** – the control set point is equal to the local set point value when the profile is not running.
- **run** – **Profile active** – currently operating on the segment indicated.
- **HOLD** – **Profile hold** – pauses the current profile by putting it into 'Hold' mode. The guaranteed ramp soak feature can also be used to put the profile into a 'Hold' mode until the process variable comes back within the hysteresis band.

**Note.** The profile status can be changed using a digital input.

-1 The Valve Drive Status is adjustable in Manual mode only.

Continued on next page…
...2.4 Profile Controller

Ramping Set Point Value (Read only)
The actual set point value is displayed i.e. the instantaneous value the controller is working to.

Security Code
[0 to 9999]
Select the appropriate security code to access:

- Set Up mode (Levels 2, 3, 4).

Level 1 (Operator mode)
See Section 3 for levels 2, 3 and 4.

• 1 Not displayed if the ramping set point facility is turned off – refer to Section 3.4.
2.5 Multiple Fixed Set Points Controller
If the Multiple Fixed Set Points Controller type is selected during configuration, four fixed control set points can be set – see Section 4.4.

Notes.

a) The top display momentarily displays the set point selected before reverting to the display of the process variable value.

b) A digital input can also be used to select the fixed set points.

Motorized Valve Drive Status
The drive status of the motorized valve is displayed.
- OPEN – Valve is opening.
- STOP – Valve is stopped.
- CLOSE – Valve is closing.

Ramping Set Point Value (Read only)
The actual set point value is displayed i.e. the instantaneous value the controller is working to.

•1 The Valve Drive Status is adjustable in Manual mode only

•2 Not displayed if the ramping set point facility is turned off – refer to Section 3.4.
2 OPERATOR MODE...

...2.5 Multiple Fixed Set Points Controller

Security Code
[0 to 9999]
Select the appropriate security code to access:

Set Up Mode (Levels 2, 3, 4).

Level 1 (Operator mode)
See Section 3 for Levels 2, 3 and 4.
3.1 Introduction
To access the Set Up Mode (Levels 2, 3 and 4) the correct password must be entered in the security code frame (the default password code is 0). Refer to the fold-out sheet at the back of this manual for the contents of these levels.

Refer to the fold-out sheet for the contents of each level
3.2 Motorized Valve Control – Fig. 3.1

The V100 is a 'boundless' process controller which provides an output that is effectively the time derivative of the required regulator position, i.e. the controller signals the regulator, not where to go to (position derivative), but in which direction to travel and how far to move, by a series of integral action pulses. Thus, the controller does not need to know the absolute regulator position and is unaffected when regulator reaches the upper or lower limit, as determined by the regulator's limit switches (giving rise to the term 'boundless').

When a deviation from set point is introduced the regulator is driven, for a length of time equivalent to the proportional step. The regulator is then driven by integral action pulses until the deviation is within the deadband setting.

Fig. 3.1 Boundless Control Action
3.2.1 Calculation for Control Pulses, Steps and Deviation (Boundless Control only)

The following calculations, carried out by the instrument, are shown for guidance when setting deadband/travel time values. They can be used to check the suitability of boundless control for a particular application.

Minimum 'ON' time of integral action pulses (for a fixed control deviation).

\[
\text{Minimum 'ON' time} = \frac{\text{Travel Time} \times \text{Deadband} \%}{\text{Proportional Band} \%} \quad \text{in seconds}
\]

Minimum (approximate) time between integral action pulses (for a fixed control deviation)

\[
\text{Minimum time} = \frac{\text{Integral Action Time} \times \text{Deadband} \%}{2 \times \text{Control Deviation} \%} \quad \text{in seconds}
\]

Duration of the proportional step

\[
\text{Duration} = 2 \times \left[ \frac{\text{Control Deviation} \%}{\text{Proportional Band} \%} \right] \times \text{Travel Time in Seconds}
\]

% Control Deviation = \[\frac{\text{Set Point} - \text{Process Variable}}{\text{Eng Hi} - \text{Eng Lo}}\] x 100

% Deadband = \[\frac{\text{Deadband}}{\text{Eng Hi} - \text{Eng Lo}}\] x 100
3.3 Tuning (Level 2)

Level 2 – Tuning Level

Note. To select this frame from anywhere in this page, press the key for a few seconds.

---

Proportional Band

Enter the proportional band value.

[0.1% to 999.9%]

---

Integral Action Time

[1 to 7200 seconds or OFF (OFF=0)]

---

Derivative Action Time

[0.1 to 999.9 seconds or OFF (OFF=0)].

---

Motorized Valve Deadband

Set point

Deadband

(centred around set point)

1 to 9999 [in engineering units].

---

Regulator Travel Time

Time taken for the regulator to travel from the fully open to the fully closed position.

[10 to 5000 seconds.]
3.4 Set Points (Level 3)

Level 3 – Set Points Level

Note. To select this frame from anywhere in this page, press the key for a few seconds.

Local Set Point Value
[Within set point high and low limits, in engineering units]

Remote Set Point Selection
Set Point Type:
\[rSP.Y\] – remote set point
\[rSP.n\] – local set point
Remote set point value.

Alarm 1 Trip Point
Alarm type:
\[\text{A1.hP}\] = High process alarm
\[\text{A1.LP}\] = Low process alarm
\[\text{A1.hd}\] = High deviation alarm
\[\text{A1.Ld}\] = Low deviation alarm
Trip Point:
Process & deviation alarms [in engineering units]

Continued on next page.

• Only displayed if the remote set point option is selected.
...3.4 Set Points (Level 3)

1. **Alarm 1 Hysteresis Value**
   - [in engineering units]

2. **Alarm 2 Trip Point**
   - Alarm type:
     - $A2.hP$ = High process alarm
     - $A2.LP$ = Low process alarm
     - $A2.hd$ = High deviation alarm
     - $A2.Ld$ = Low deviation alarm
   - Trip Point:
     - Process & deviation alarms [in engineering units]

3. **Alarm 2 Hysteresis Value**
   - [in engineering units]

4. **Remote Set Point Input Ratio and Bias**
   - The remote set point value = ratio $x$ remote set point input + bias.
   - **Ratio** [0.001 to 9.999]
   - **Bias** [in engineering units]

Continued on next page.

1. Only displayed if custom alarm hysteresis is selected – see section 4.3.2,
2. Only displayed if the remote set point option is selected.
...3 SET UP MODE

...3.4 Set Points Level

Ramp Rate (for ramping set point facility)
[1 to 9999 engineering units per hour, or OFF]

The ramping set point facility can be used to prevent a large disturbance to the control output when the set point value is changed. This only applies to the local and multiple fixed set points.

Note. For remote set points, the ramp rate is applicable only when switching from remote to local, not from local to remote.

Offset Adjustment
An offset can be applied to the process variable input to enable spot calibration or the removal of system errors.

[±10% of engineering range in engineering units]
3.5 Profile (Level 4)
A four segment ramp/soak profile facility is provided. This level can only be accessed if the profile option is selected in the configuration level. The four segments are fixed as ramps or soaks as follows:

![Profile Diagram]

**Level 4 – Profile Level**

**Note.** To select to this frame from anywhere in this page, press the key for a few seconds.

**Start value for 1st Segment (ramp).**
[Within display range (in engineering units)]

Enter the start value required.

**End Value for 1st Segment (ramp).**
[Within display range (in engineering units)]

Enter the end value required.

Continued on next page.

*1 With the self-seeking set point facility enabled, the first ramp starts at the current process variable value instead of the start value for the 1st segment.
...3 SET UP MODE

...3.5 Profile (Level 4)

Ramp Rate for 1st Segment.
[Engineering units* ]

Enter the ramp rate required.
* The time option Eng Units/hr or Eng Units/min is set in the configuration level – see section 4.3.2.

Soak Time for 2nd Segment.
[0 to 999.9 minutes or hours]*

End Value for 3rd Segment (ramp).
[Within display range (in engineering units)]

Ramp Rate for 3rd Segment.
[Engineering units/hour or /minute]*

* Depending on the time option selected in the configuration level.

Continued on next page.

•1 The engineering value is shown with an extra decimal place (up to a maximum of 3) for greater accuracy in setting the ramp rate.
...3.5 Profile (Level 4)

Soak Time for 4th Segment.
[0 to 999.9 minutes or hours]*
* Depending on the time option selected in the configuration level.

Self Seeking Set Point Enable.
YES – enable self seeking set point
NO – disable self seeking set point

When enabled the controller inserts the current process variable value as the starting point on initiation of the profile (instead of the start value for segment 1).

Profile Hysteresis for Guaranteed Ramp/Soak.
[In engineering units or OFF = 0]

If the process variable deviates from the set point by more than the value set, the program is suspended but continues automatically when the process variable returns within the set limits. The hysteresis value applies above and below set point under all program conditions.

Number of Program Repeats
[0 to 99 or infinite (Infinite > 100)]

• The engineering value is shown with an extra decimal place (up to a maximum of 3) for greater accuracy in setting the ramp rate.
4 CONFIGURATION MODE

4.1 Introduction
The Configuration Mode comprises two levels (5 and 6) as shown in Fig. 4.2.

Level 5 is divided into four frames. For most simple applications it is only necessary to set up the parameters in the first frame.

Note.
When in the configuration level:
• All the l.e.d. indicators flash.
• All relays and logic outputs are turned off.
• The analog output reverts to 0% (4mA) output level.

4.2 Accessing the Configuration Mode – Fig. 4.1
To access the Configuration Mode set the security switch to the 'Configure' position (levels 1 to 4 cannot be accessed from this setting). When the configuration parameters are programmed, reset the security switch to the 'Normal' position and the Operating page is displayed automatically.

Fig. 4.1 Accessing the Configuration Mode (Config/Normal Switch)
Fig. 4.2 Configuration Frames (Levels 5 and 6)
4.3 Basic Hardware and Configuration (Level 5)

4.3.1 Hardware Assignment and Input Type – Fig. 4.3

Level 5 – Configuration

Note. To select this frame from anywhere in this page, press the key for a few seconds.

'ABCD' Settings

The parameter to be changed is indicated by the letter which is flashing. Parameter options are shown in Fig. 4.3.

- \( A \) = Hardware configuration
- \( b \) = Input type and range
- \( C \) = Temperature units
- \( d \) = Process variable display decimal places

Notes.

Note 1. When the input type (parameter \( b \)) is changed, the range is set automatically to the maximum permissible for the input type selected.

Note 2. For custom settings contact the local distributor.

Continued on page 30.
A – Hardware Configuration

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Rly 1</th>
<th>Rly 2</th>
<th>Rly 3*</th>
<th>Logic O/P</th>
<th>An. O/P 1</th>
<th>Control Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Hz</td>
<td>Open</td>
<td>Close</td>
<td>Alarm 1</td>
<td>Alarm 2</td>
<td>PV Rtx</td>
<td>Boundless</td>
</tr>
<tr>
<td>60 Hz</td>
<td>valve</td>
<td>valve</td>
<td>Custom</td>
<td>Custom</td>
<td>Custom</td>
<td>Custom</td>
</tr>
</tbody>
</table>

* Only available if option boards 2 or 3 are fitted

B – Input Type and Range Configuration

<table>
<thead>
<tr>
<th>Display</th>
<th>Display</th>
<th>Temperature Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>THCB Type B</td>
<td>0 to 20 mA</td>
</tr>
<tr>
<td>E</td>
<td>THCB Type E</td>
<td>4 to 20 mA</td>
</tr>
<tr>
<td>J</td>
<td>THCB Type J</td>
<td>0 to 5 V</td>
</tr>
<tr>
<td>K</td>
<td>THCB Type K</td>
<td>1 to 5 V</td>
</tr>
<tr>
<td>n</td>
<td>THCB Type N</td>
<td>0 to 50 mV</td>
</tr>
<tr>
<td>r</td>
<td>THCB Type R</td>
<td>4 to 20 mA (square root lineariser)</td>
</tr>
<tr>
<td>S</td>
<td>THCB Type S</td>
<td>Custom Configuration</td>
</tr>
<tr>
<td>t</td>
<td>THCB Type T</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>PT100 RTD</td>
<td></td>
</tr>
</tbody>
</table>

C – Temperature Units

<table>
<thead>
<tr>
<th>Display</th>
<th>Temperature Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Degrees C*</td>
</tr>
<tr>
<td>F</td>
<td>Degrees F*</td>
</tr>
<tr>
<td>G</td>
<td>No temperature units</td>
</tr>
</tbody>
</table>

D – Process Variable Display

<table>
<thead>
<tr>
<th>Display</th>
<th>Decimal Places</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>xxxx</td>
</tr>
<tr>
<td>1</td>
<td>xxx . x</td>
</tr>
<tr>
<td>2</td>
<td>xx . xx</td>
</tr>
<tr>
<td>3</td>
<td>x . xxx</td>
</tr>
</tbody>
</table>

* Temperature inputs only

Fig. 4.3 Hardware Assignment and Input Type
4.3.2 Alarms and Set Point Types – Fig. 4.4

Note. All relays are de-energised in the alarm state.

The parameter to be changed is indicated by the letter which is flashing. Parameter options are shown in Fig. 4.4.

- **E** = Alarm 1 type
- **F** = Alarm 2 type
- **G** = Alarm Hysteresis
- **H** = Set Point type

Note. For custom settings contact the local distributor.

Continued on page 34.
### E – Alarm 1 Type*

<table>
<thead>
<tr>
<th>Display</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>High Process</td>
</tr>
<tr>
<td>2</td>
<td>Low Process</td>
</tr>
<tr>
<td>3</td>
<td>High Deviation</td>
</tr>
<tr>
<td>4</td>
<td>Low Deviation</td>
</tr>
</tbody>
</table>

* Refer to Figs. 4.5 and 4.6 for alarm action

### F – Alarm 2 Type*

<table>
<thead>
<tr>
<th>Display</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>High Process</td>
</tr>
<tr>
<td>2</td>
<td>Low Process</td>
</tr>
<tr>
<td>3</td>
<td>High Deviation</td>
</tr>
<tr>
<td>4</td>
<td>Low Deviation</td>
</tr>
</tbody>
</table>

### G – Alarm Hysteresis

<table>
<thead>
<tr>
<th>Display</th>
<th>Value in % of engineering range</th>
<th>Value in engineering units – see Note 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.1%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.2%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.5%</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1.0%</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2.0%</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5.0%</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>Custom</td>
<td></td>
</tr>
</tbody>
</table>

** Refer to Figs. 4.5 and 4.6 for alarm action

**Note 1.** When custom alarm hysteresis is selected, the alarm hysteresis values are set individually in the set up level – see section 3.3

### H – Set Point Type

<table>
<thead>
<tr>
<th>Display</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Local Set Point Only</td>
</tr>
<tr>
<td>1</td>
<td>Local + Remote Set Point (no Remote Set Point Tracking)**</td>
</tr>
<tr>
<td>2</td>
<td>Local + Remote Set Point (with Remote Set Point Tracking)**</td>
</tr>
<tr>
<td>3</td>
<td>Multiple Fixed Set Points</td>
</tr>
<tr>
<td>4</td>
<td>Ramp/Soak (Time Units in Minutes)</td>
</tr>
<tr>
<td>5</td>
<td>Ramp/Soak (Time Units in Hours)</td>
</tr>
</tbody>
</table>

**See Note 2**

**Note 2.** Only available if option board is fitted. Remote set point input is 4 to 20 mA

**Note 2.** With remote set point tracking enabled the local set point tracks the remote set point when in the remote set point mode.

Fig. 4.4 Alarms and Set Point Types
Note. All relays are de-energised in the alarm state.

Process and Deviation Alarms (High/Low) – Figs 4.5 and 4.6

Fig. 4.5 High and Low Process Alarm Action
Fig. 4.6 High and Low Deviation Alarm Action
4.3.3 Operator Access and Control Action – Fig. 4.7

The parameter to be changed is indicated by the letter which is flashing. Parameter options are shown in Fig. 4.7.

\[ J = \text{Power recovery mode} \]
\[ K = \text{Operator selection enable – control functions} \]
\[ L = \text{Operator selection enable – set point functions} \]
\[ n = \text{Control action} \]

**Note.** For custom settings contact the local distributor.

Continued on page 36.
**J – Power Recovery Mode**

<table>
<thead>
<tr>
<th>Display</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Last Mode</td>
</tr>
<tr>
<td>1</td>
<td>Manual with last Valve position</td>
</tr>
<tr>
<td>2</td>
<td>Manual with Valve fully closed</td>
</tr>
<tr>
<td>3</td>
<td>Manual with Valve fully open</td>
</tr>
<tr>
<td>4</td>
<td>Auto</td>
</tr>
<tr>
<td>L</td>
<td>Custom</td>
</tr>
</tbody>
</table>

**K – Operator Selection Enable Control Functions**

<table>
<thead>
<tr>
<th>Display</th>
<th>Auto/Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Enable Auto/Manual</td>
</tr>
<tr>
<td>1</td>
<td>Disable Auto/Manual</td>
</tr>
</tbody>
</table>

**L – Operator Selection Enable – Set Point Functions**

<table>
<thead>
<tr>
<th>Display</th>
<th>Local Set Point Adjustment and Local/Remote Set Point Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Enable Both Functions</td>
</tr>
<tr>
<td>1</td>
<td>Disable Set Point Adjust, Enable Local/Remote Selection</td>
</tr>
<tr>
<td>2</td>
<td>Enable Set Point Adjust, Disable Local Remote Function</td>
</tr>
<tr>
<td>3</td>
<td>Disable Both Functions</td>
</tr>
</tbody>
</table>

**N – Control Action**

<table>
<thead>
<tr>
<th>Display</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reverse</td>
</tr>
<tr>
<td>1</td>
<td>Direct</td>
</tr>
</tbody>
</table>

*Fig. 4.7 Operator Access and Control Action*
4.3.4 Digital Input and Serial Communications – Fig. 4.8

The parameter to be changed is indicated by the letter which is flashing. Parameter options are shown in Fig. 4.8.

- \(P\) = Digital input function
- \(r\) = Analog input digital filter
- \(S\) = Serial communications configuration
- \(t\) = Serial communication parity

**Note.** For custom settings contact the local distributor.

**Information.** All digital input functions except 6 are triggered on the rising or falling edges to enable the front panel keys to change the function when the digital input is operational.
**P – Digital Input Functions**

<table>
<thead>
<tr>
<th>Display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Auto/Manual</td>
</tr>
<tr>
<td>2</td>
<td>Local/Remote</td>
</tr>
<tr>
<td>4</td>
<td>Ramp/Soak Run-Hold</td>
</tr>
<tr>
<td>5</td>
<td>Ramp/Soak Run-Stop</td>
</tr>
<tr>
<td>6</td>
<td>Front Panel Lockout</td>
</tr>
<tr>
<td>7</td>
<td>Select Fixed Set Points</td>
</tr>
</tbody>
</table>

**R – Analog Input Digital Filter**

<table>
<thead>
<tr>
<th>Display</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 seconds</td>
</tr>
<tr>
<td>1</td>
<td>1 second</td>
</tr>
<tr>
<td>2</td>
<td>2 seconds</td>
</tr>
<tr>
<td>5</td>
<td>5 seconds</td>
</tr>
<tr>
<td>R</td>
<td>10 seconds</td>
</tr>
<tr>
<td>B</td>
<td>20 seconds</td>
</tr>
<tr>
<td>C</td>
<td>40 seconds</td>
</tr>
<tr>
<td>D</td>
<td>60 seconds</td>
</tr>
</tbody>
</table>

Input filter averages the process variable input values over the time set.

**S – Serial Communication Configuration**

<table>
<thead>
<tr>
<th>Display</th>
<th>Baud Rate, 2/4 Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Off</td>
</tr>
<tr>
<td>1</td>
<td>2400, 2 Wire</td>
</tr>
<tr>
<td>2</td>
<td>2400, 4 Wire</td>
</tr>
<tr>
<td>3</td>
<td>9600, 2 Wire</td>
</tr>
<tr>
<td>4</td>
<td>9600, 4 Wire</td>
</tr>
</tbody>
</table>

**T – Serial Communications Parity**

<table>
<thead>
<tr>
<th>Display</th>
<th>Parity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Odd</td>
</tr>
<tr>
<td>2</td>
<td>Even</td>
</tr>
</tbody>
</table>

Fig. 4.9 Digital Input and Serial Communications
4.4 Ranges and Passwords (Level 6)

Ranges and Limits

Engineering (Display) Range

High Value

[–999 to 9999]

Low Value

[–999 to 9999]

Retransmission Range

The retransmission range defines engineering range to be transmitted.

Retransmission High (20mA output)

[–999 to 9999 (in engineering units)]

Retransmission Low (4mA output)

[–999 to 9999 (in engineering units)]

Continued on next page...

1 The engineering range high and low values are automatically set to the maximum allowed value when thermocouple or RTD is selected in the configuration level – see Section 4.3.1.

2 Only displayed if the analog output is configured to retransmit the process variable or control set point value.
4 CONFIGURATION MODE...

...4.4 Ranges and Passwords (Level 6)

---

Set Point Limit
The Set Point Limit defines limits within which the local set point can be adjusted (these limits also apply to remote set point).

High Limit
[-999 to 9999]

Low Limit
[-999 to 9999]

Fixed Set Point Values (1 to 4)
Select the set point values required in the multiple fixed set point facility.

Fixed Set Point 1
[-999 to 9999 (in engineering units)]

Fixed Set Point 4
[-999 to 9999 (in engineering units)]

---

•1 This limit applies to the local and remote set point values.

•2 Only displayed if the multiple fixed set point facility is selected.

---

Continued on next page...
...4 CONFIGURATION MODE

...4.4 Ranges and Passwords (Level 6)

**Configured Output**
This output value is used when:
- a) manual control is selected using a digital input, or
- b) the process variable input fails.

- **OPEN** – Opens the valve fully.
- **CLSE** – Closes the valve fully.
- **LAST** – Leaves the valve at its current position.

**Setup Password**
[0 to 9999 (default 0)]

This password enables access to the setup levels (levels 2, 3, and 4) and to the auto tune facility.

**Modbus Address**
[1 to 99]

This frame allows the Modbus address to be set.
5 INSTALLATION

5.1 Siting – Figs. 5.1 and 5.2

Fig. 5.1 General Requirements

Close to the Sensor

At Eye Level

Avoid Vibration
...5 INSTALLATION

...5.1 Siting – Figs. 5.1 and 5.2

Temperature Limits

Humidity Limits

IP65/NEMA3
(front panel)

IP20
(rear)

Environmental Limits

Use Screened Cable

Fig. 5.2 Environmental Requirements
5.2 Mounting – Figs. 5.3 and 5.4

The instrument is designed for panel mounting (see Fig. 5.4). Overall dimensions are shown in Fig. 5.3.

Fig. 5.3 Overall Dimensions
...5 INSTALLATION

...5.2 Mounting – Figs. 5.3 and 5.4

1. Cut a suitable hole in the panel (see Fig. 5.3)

2. Insert instrument into panel cut-out

3. Fit retaining clamp over instrument case

4. Push retaining clamp firmly against the panel

Fig. 5.4 Mounting Details
EC Directive 89/336/EEC

In order to meet the requirements of the EC Directive 89/336/EEC for EMC regulations, this product must not be used in a non-industrial environment.

5.3 Electrical Connections – Fig. 5.5 (overleaf)

Warning. Before making any connections, ensure that the power supply, any powered control circuits and high common mode voltages are switched off.

Note. If it is not possible to avoid strong electrical and magnetic fields, screened cables within earthed metal conduit must be used.

5.4 Relays, Arc Suppression, Inputs and Outputs

5.4.1 Relay Contact Ratings
Relay contacts are rated at:

- 115/230V AC at 5A (non-inductive).
- 250V DC 25W max.

5.4.2 Arc Suppression
Arc suppression components are fitted to relay outputs 2 and 3 only. The arc suppression components supplied must be fitted to relay output 1.

5.4.3 Logic Output
18V DC at 20mA, minimum load 900Ω.

Isolated from inputs (not from analog O/P),
dielectric strength 500V d.c. for 1 minute.

5.4.4 Retransmission
Analog Output
Max. load 15V (750Ω at 20mA).

Isolated from inputs (not from logic O/P),
dielectric strength 500V d.c. for 1 minute.

5.4.5 Digital Input
Type: Volt-free

Minimum Pulse: 250ms
**Note.** The analog output and logic output use a common positive terminal, capable of driving both outputs simultaneously.

![Diagram of electrical connections]

**THC millivolts and volts**

- **3-lead RTD**
- **2-lead RTD and resistance**
- **Milliamps**
- **2-wire transmitter**

* Using internal transmitter power supply
** Use 100Ω shunt resistor provided with instrument
*** Fit the arc suppression component provided with instrument

**Fig. 5.5 Electrical Connections**
Customer Support

We provide a comprehensive after sales service via our Worldwide Service Organization. Contact one of the following offices for details of your nearest Service and Repair Centre.

United Kingdom
ABB Limited
Tel: +44 (0)1480 475321
Fax: +44 (0)1480 217948

United States of America
ABB Inc.
Tel: +1 215 674 6000
Fax: +1 215 674 7183

Client Warranty

Prior to installation, the equipment referred to in this manual must be stored in a clean, dry environment, in accordance with the Company’s published specification. Periodic checks must be made on the equipment’s condition.

In the event of a failure under warranty, the following documentation must be provided as substantiation:

1. A listing evidencing process operation and alarm logs at time of failure.
2. Copies of all storage, installation, operating and maintenance records relating to the alleged faulty unit.

---

Company Standard settings are shown in the lower display.

**Instrument Serial Number:**

**Product Code:** V 1 0 0 / _ _ _ / _ _ _
CUSTOMER CONFIGURATION LOG

Company Standard settings are shown in the lower display.

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