



The Company

We are an established world force in the design and manufacture of instrumentation for industrial process control, flow measurement, gas and liquid analysis and environmental applications.

As a part of ABB, a world leader in process automation technology, we offer customers application expertise, service and support worldwide.

We are committed to teamwork, high quality manufacturing, advanced technology and unrivalled service and support.

The quality, accuracy and performance of the Company's products result from over 100 years experience, combined with a continuous program of innovative design and development to incorporate the latest technology.

The UKAS Calibration Laboratory No. 0255 is just one of the ten flow calibration plants operated by the Company, and is indicative of our dedication to quality and accuracy.

EN ISO 9001:2000



Cert. No. Q5907

EN 29001 (ISO 9001)



Lenno, Italy – Cert. No. 9/90A

Electrical Safety

This equipment complies with the requirements of CEI/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 equipment labelling:

	Warning – Refer to the manual for instructions
	Caution – Risk of electric shock
	Protective earth (ground) terminal
	Earth (ground) terminal

	Direct current supply only
	Alternating current supply only
	Both direct and alternating current supply
	The equipment is protected through double insulation

Information in this manual is intended only to assist our customers in the efficient operation of our equipment. Use of this manual for any other purpose is specifically prohibited and its contents are not to be reproduced in full or part without prior approval of the Technical Communications Department.

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.



GETTING STARTED

The C350 can be configured and made ready for operation in three easy steps. This 'Getting Started' guide provides an overview of these steps and, where necessary, refers to the relevant section of the manual.

- Step 1 – Decide on the Application Template and the Output Configuration required**
- Step 2 – Connect the process inputs and outputs**
- Step 3 – Power up the instrument, set the template number and the output configuration details**

Your C350 is now ready for operation

Step 1 – Application Template and Output Configuration

- Choose the Template which best suits your application from the list in Table A, located on the rear fold-out.
- Choose the Control Output Type required from the list of options in Table B on the rear fold-out.

Step 2 – Electrical Connections

Using the labels on the back of the instrument as a guide, connect the process inputs, outputs and power supplies. Refer to Section 6.2 of this manual (Electrical Installation) for more information.

Continued...



GETTING STARTED

Step 3 – Setting the Parameters (Fig. GS.1)

- (A) Power-up the instrument. Press the and keys simultaneously and hold for 3 seconds to advance directly to Level 6 – Basic Configuration.
- (B) Set the appropriate application template, output type and control action. Use the key to advance between frames and upper and keys to adjust the default values – see Section 5.2 for further information.
- Note.** When the output type has been selected, the available inputs and outputs default to the settings shown in Table B on the rear fold-out.
- (C) If you are not using 4 to 20mA inputs, then select Level 7 using the upper and keys and set up Analog Inputs I/P1 to I/P3 to suit your process – see Section 5.3.
- (D) Controller templates only:
Select Level 2 using the upper and keys and set the tune parameters:
- **Analog or Motorized Valve Control** – set the Proportional, Integral and Derivative terms.
 - **Time Proportioning Control** – set the Cycle Time, Hysteresis and P, I & D Terms
 - **Heat/Cool Outputs** – set the points at which the Output 1 and Output 2 become active.
- (E) Press to return to the Operating displays.
- (F) Adjust the set point to the required value.

Your C350 is now in operation

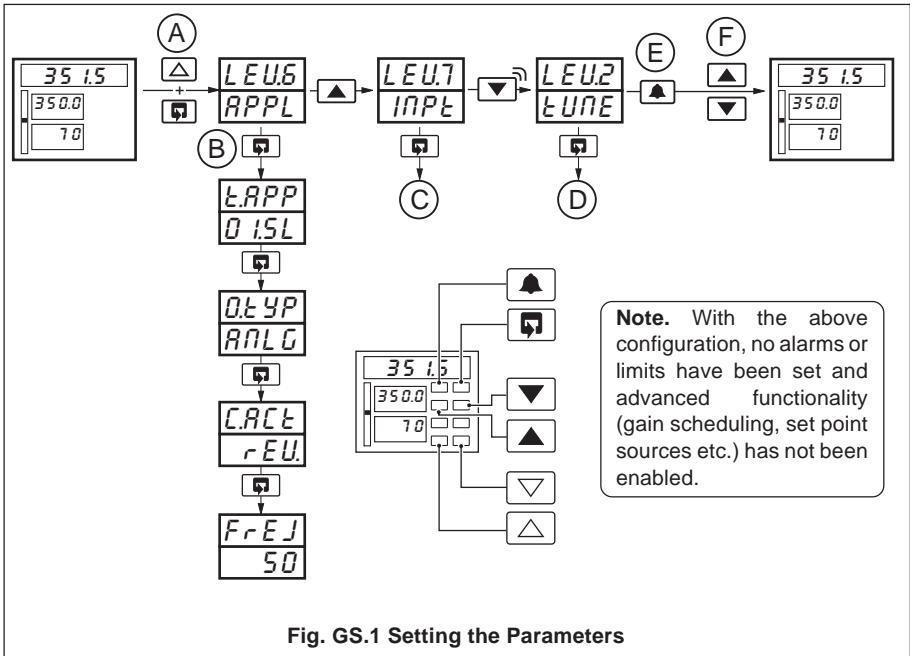


Fig. GS.1 Setting the Parameters

OVERVIEW

This manual is divided into 6 sections which contain all the information needed to install, configure, commission and operate the C350. Each section is identified clearly by a symbol as shown in Fig. 1.







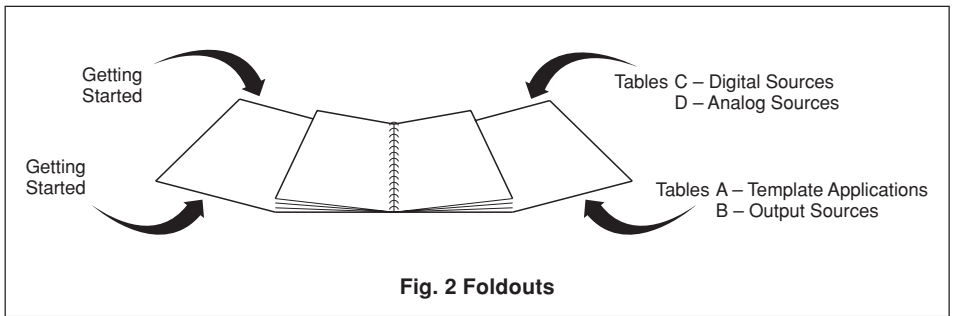
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 Operator Mode (Level 1) <ul style="list-style-type: none">• Single Loop Controller• Motorized Valve Controller• Auto/Manual & Backup Stations• Feedforward Controllers• Cascade Controllers• Ratio Station/Controller	 Configuration Mode (Levels 6 to E) <ul style="list-style-type: none">• Level 6 – Basic Configuration• Level 7 – Input Configuration• Level 8 – Alarm Configuration• Level 9 – Set Point Configuration• Level A – Control Configuration• Level B – Operator Configuration• Level C – Output Configuration• Level D – Serial Communications• Level E – System Calibration
 Profile Mode (Levels P, r and t) <ul style="list-style-type: none">• Level P – Profile States• Level r – Profile Control• Level t – Profile Program	 Installation <ul style="list-style-type: none">• Siting• Mounting• Electrical Connections

Fig. 1 Overview of Contents



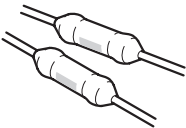
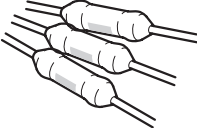
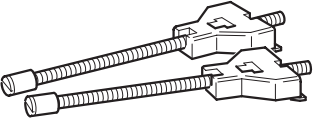
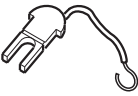
 Pull-up Resistors 2 x 100k	 Shunt Resistors 3 x 100	 Panel Clamps x2	 CJ Sensor x2
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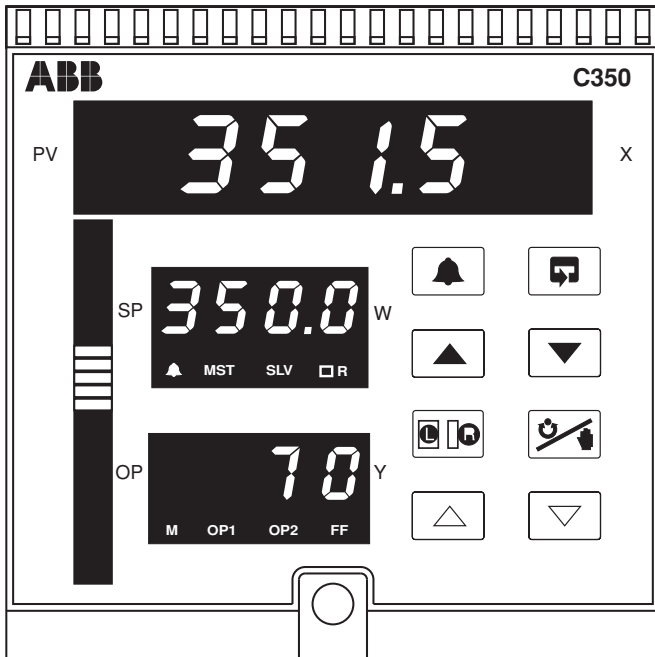
Fig. 3 Accessories

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1.1 Introduction

The C350 front panel displays, function keys and LED indicators are shown in Fig. 1.1.



Function Keys

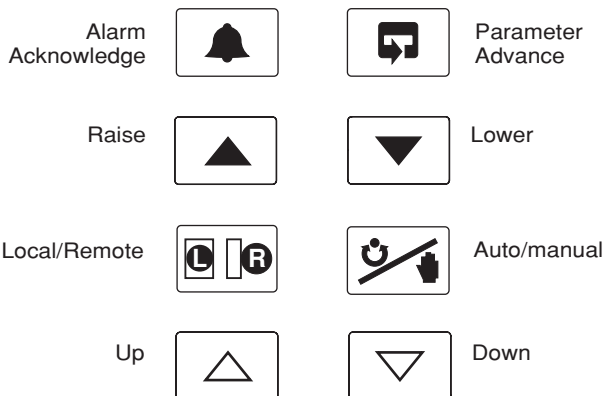
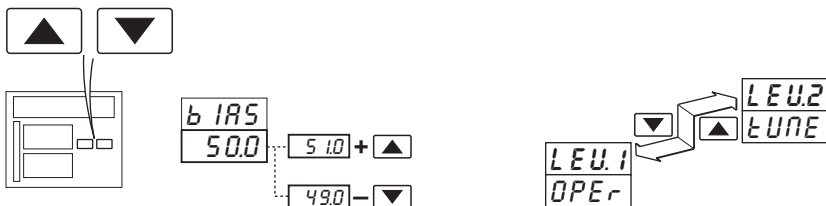


Fig. 1.1 Front Panel Displays and Function Keys

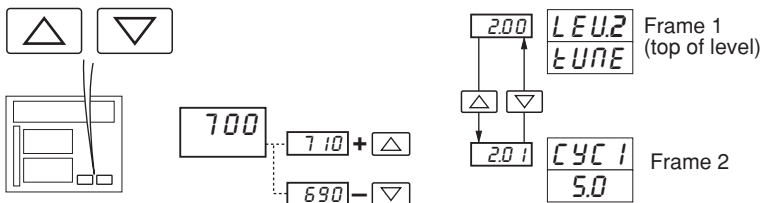
1.2 Use of Function Keys

A – Raise and Lower Keys



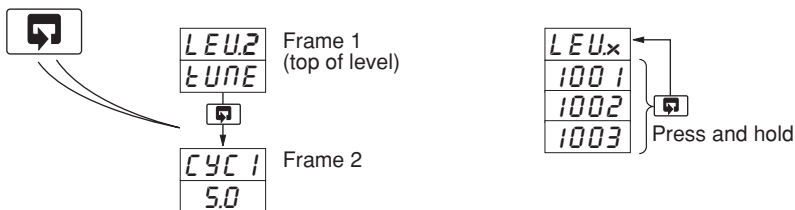
Use to change/set a parameter value... and... ...move between levels

B – Up and Down Keys



Use to adjust the output value... and... ...move between frames within a Setup or Configuration level. Any changes made on the current frame are stored when the next frame is selected.

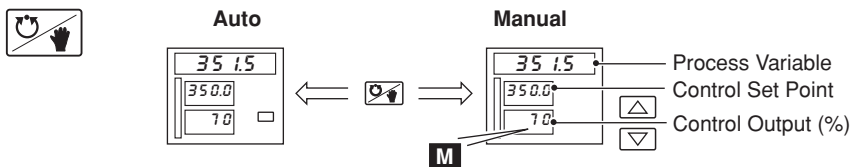
C – Parameter Advance Key



Use to advance to the next frame within a level... or... ...select the top (LEV.x) frame from within a level

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

D – Auto/Manual Key

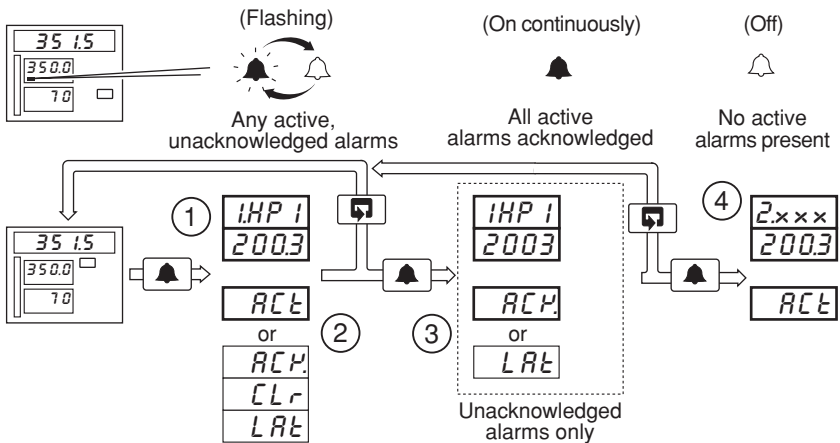


Use to select Auto or Manual control mode

Fig. 1.2a Use of Function Keys

...1.2 Use of Function Keys

E – Alarm Acknowledgement



Note. If no alarms have been enabled in the Set Up level, pressing the key has no effect.

- ① The first active and unacknowledged alarm is displayed (or if no alarms are active, the first enabled alarm is displayed)

<i>HPU</i>	High Process, PV	<i>HO</i>	High Output
<i>LPV</i>	Low Process, PV	<i>LO</i>	Low Output
<i>HLP</i>	High Latch, PV	<i>PFE</i>	Power Failure Time
<i>LLP</i>	Low Latch, PV	<i>Hb1</i>	Math Block 1 High
<i>Hd</i>	High Deviation	<i>Lb1</i>	Math Block 1 Low
<i>Ld</i>	Low Deviation	<i>Hb2</i>	Math Block 2 High
<i>HP1</i>	High Process I/P1	<i>Lb2</i>	Math Block 2 Low
<i>LP1</i>	Low Process I/P1	<i>Hb3</i>	Math Block 3 High
<i>HP2</i>	High Process I/P2	<i>Lb3</i>	Math Block 3 Low
<i>LP2</i>	Low Process I/P2	<i>Hb4</i>	Math Block 4 High
<i>HP3</i>	High Process I/P3	<i>Lb4</i>	Math Block 4 Low
<i>LP3</i>	Low Process I/P3		

Note. The time of the power failure, *PFE*, is shown in the set point display.

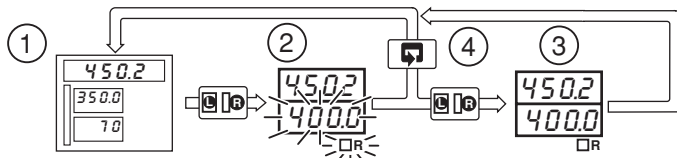
- ② The lower display shows alarm status:
ACK Alarm active and unacknowledged
ACK Alarm active and acknowledged
CLR Cleared or Inactive alarm
LAL Unacknowledged latched alarm
- ③ Pressing again acknowledges the displayed alarm. Lower display changes to reflect new status.
- ④ Next active and unacknowledged alarm is displayed. If no alarms are active, the next enabled alarm is displayed.

Fig. 1.2b Use of Function Keys

...1.2 Use of Function Keys

F – Local / Remote Key

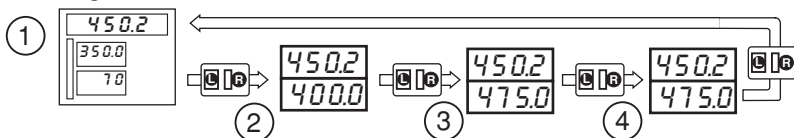
Changing between Local and Remote Set Points



- ① Process variable and local set point (ratio) displayed on red and green displays.
- ② Remote set point (ratio) value is displayed. The value and $\square R$ symbol flash to indicate local set point (ratio) still selected.
- ③ Remote set point (ratio) selected.
- ④ Remote selection aborted.

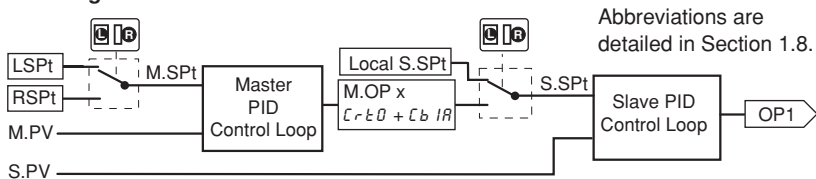
Note. When an Analog Backup template is selected, the $\square R$ key is used to switch between local and remote mode – see Sections 2.4 and 5.2.

Selecting Local Set Points 1 to 4



- ① Process variable and local set point 1 displayed.
- ② Process variable and local set point 2 displayed
- ③ Process variable and local set point 3 displayed
- ④ Process variable and local set point 4 displayed

Selecting Master and Slave Set Points – Cascade Mode



Abbreviations are detailed in Section 1.8.

- ① When the MST indicator (see Fig 1.3) is lit, the $\square R$ key can be used to switch between the Master local and remote set points
- ② When the SLV indicator (see Fig 1.3) is lit, the $\square R$ key can be used to switch between the local slave set point and the cascade slave set point generated from the master output.

Fig. 1.2c Use of Function Keys

...1.2 Use of Function Keys

G – Short-cut Keys



LEU.A
Cntrl

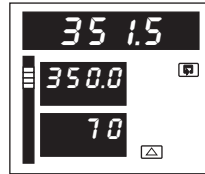


LEU.1
OPEr

Press to move from anywhere in the Configuration level to the first frame in the Operator level



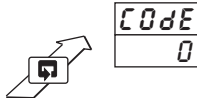
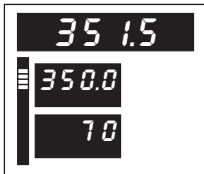
* Press simultaneously and hold for 3 seconds



LEU.B
APPL

Press to move from anywhere in the Operator or Setup levels to the first page of the Configuration level

Note. This Short-cut operates only when the Configuration password is set to '0'.



Press to move from the Operator Level to the Security Code Frame and then to other levels:

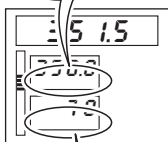
Tune Level – See Section 2.13.3

Set Up Level – See Fig. 4.1

Configuration Level – See Fig. 5.1

Fig. 1.2d Use of Function Keys

1.3 Secret-til-Lit Indicators



	Flashing	ON	OFF
🔔	One or more alarms active and unacknowledged	All active alarms acknowledged	No alarms active
MST		Master controller parameters displayed	
SLV		Slave controller parameters displayed	
□R		Remote or Cascade set point in use	Local set point in use

A – Upper Display

	Flashing	ON	OFF
M	Autotune in progress	Manual control selected	Auto control selected
OP1		Output 1 (heat) value displayed	
OP2		Output 2 (cool) value displayed	
FF		Feedforward disturbance variable displayed	
⬆		Valve opening	
■		Valve stopped	
⬇		Valve closing	

B – Lower Display

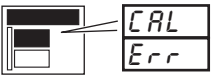




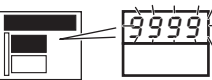







Fig. 1.3 Secret-til-lit Indicators

1.4 Character Set – Fig. 1.4

A	À	I	Ì	R	ƚ
B	Ɓ	J	Ɔ	S	Ɔ
C	Ɔ	K	Ɔ	T	Ɔ
D	Ɔ	L	Ɔ	U	Ɔ
E	Ɔ	M	-	V	Ɔ
F	Ɔ	N	Ɔ or Ɔ	Y	Ɔ
G	Ɔ	O	Ɔ		
H	Ɔ	P	Ɔ		

Fig. 1.4 Character Set

1.5 Error Messages

Display	Error/Action	To clear the display:
	Calibration Error Turn mains power off and on again (if the error persists contact the Customer Support Organization).	Press the  key
	Non-volatile Memory Error x = 1: Processor Board Memory x = 3: Power Supply Board Memory Turn mains power off and on again (if the error persists, check configuration/setup settings).	Press the  key
	A to D Converter Fault The analog to digital converter is not communicating correctly.	Contact the Customer Support Organization
	Input Value Over/Under Range	Restore valid input
	Auto-tune Error Number displayed indicates the type of error – see Table 2.1.	Press the  key
	Cold Junction Failed Cold junction sensor is faulty or has not been fitted correctly.	Check connections or replace if faulty.
	Remote Set Point Failed Input value is over or under-range. Only appears if the remote set point is displayed or in use.	Restore valid input
	External Ratio Fail Input value is over or under-range. Only when templates 14 to 17 are used	Restore valid input
	Position Feedback Fail Input value is over- or under-range. Only appears if output type set to 'PFB' – motorized valve with feedback.	Restore valid input
	Valve Sticking Motorized valve not moving at the speed expected. Valve may be sticking.	Check that the correct Regulator Travel Time has been set – see Section 4.5. Check the valve.

1.6 Processor Watchdog

The instrument's processor activity is monitored by an independent watchdog device. When the output of the watchdog is assigned to a relay or digital output, the relay/digital output de-energizes if the instrument fails to function correctly.

1.7 Loop Break Monitor

Analog output 1 is monitored continuously to detect a loop break. A warning signal or other action can be initiated by assigning the loop break signal to relays or digital outputs.

1.8 Glossary of Abbreviations

Abbreviation	Description	Abbreviation	Description
PV	Process Variable	di1	Digital Input 1
LSPt	Local Set Point Value	di2	Digital Input 2
LSP1	Local Set Point 1 Value	di3	Digital Input 3
LSP2	Local Set Point 2 Value	di4	Digital Input 4
LSP3	Local Set Point 3 Value	ao1	Analog Output 1
LSP4	Local Set Point 4 Value	ao2	Analog Output 2
CSPt	Control Set Point Value	do1	Digital Output 1
RSPt	Remote Set Point Value	M.PV	Master Process Variable
PID O/P	Output of the PID Algorithm	M.SPt	Master Control Set Point
OP1	Controller Output 1 (heat)	M.OP	Master PID Output
OP2	Controller Output 2 (cool)	S.SPt	Slave Set Point
I/P1	Analog Input 1	S.PV	Slave Process Variable
I/P2	Analog Input 2	WV	Wild Variable
I/P3	Analog Input 3	DV	Disturbance Variable

Table 1.1 Glossary of Abbreviations



2.1 Introduction

The Operator level (Level 1) is the normal day-to-day mode of the C350. This section describes the operator facilities available on each frame depending on the control template and output type selected.

The template types detailed in this section are:

- Single loop controller
- Auto/Manual station
- Analog backup station
- Indicator/manual loader station
- Single loop with feedforward control
- Cascade control
- Cascade with feedforward
- Ratio controller
- Ratio station

Note. Only the frames relevant to the selected template are displayed – see Section 5.

In addition, frames used to view the Control Efficiency Monitor and operate motorized valve and heat/cool output types are also described.

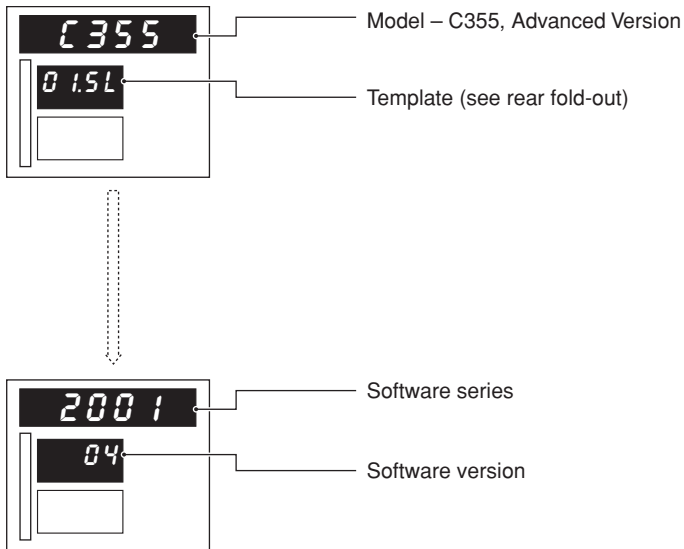


Fig. 2.1 Power-up Displays



2.2 Single Loop Controller (Templates 1 and 2)

The single loop controller is a basic feedback control system using three-term PID or on/off control with either a local set point (template 1) or remote set point (template 2).

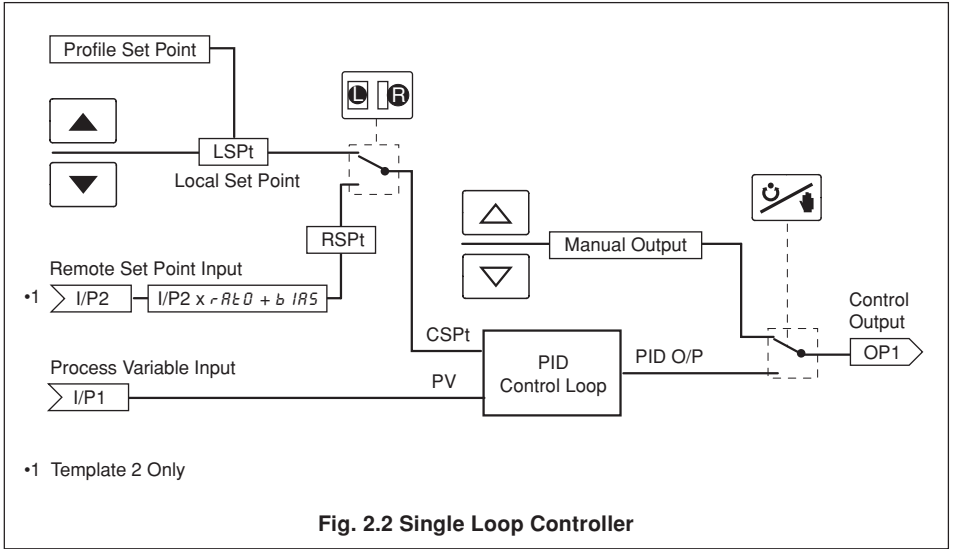
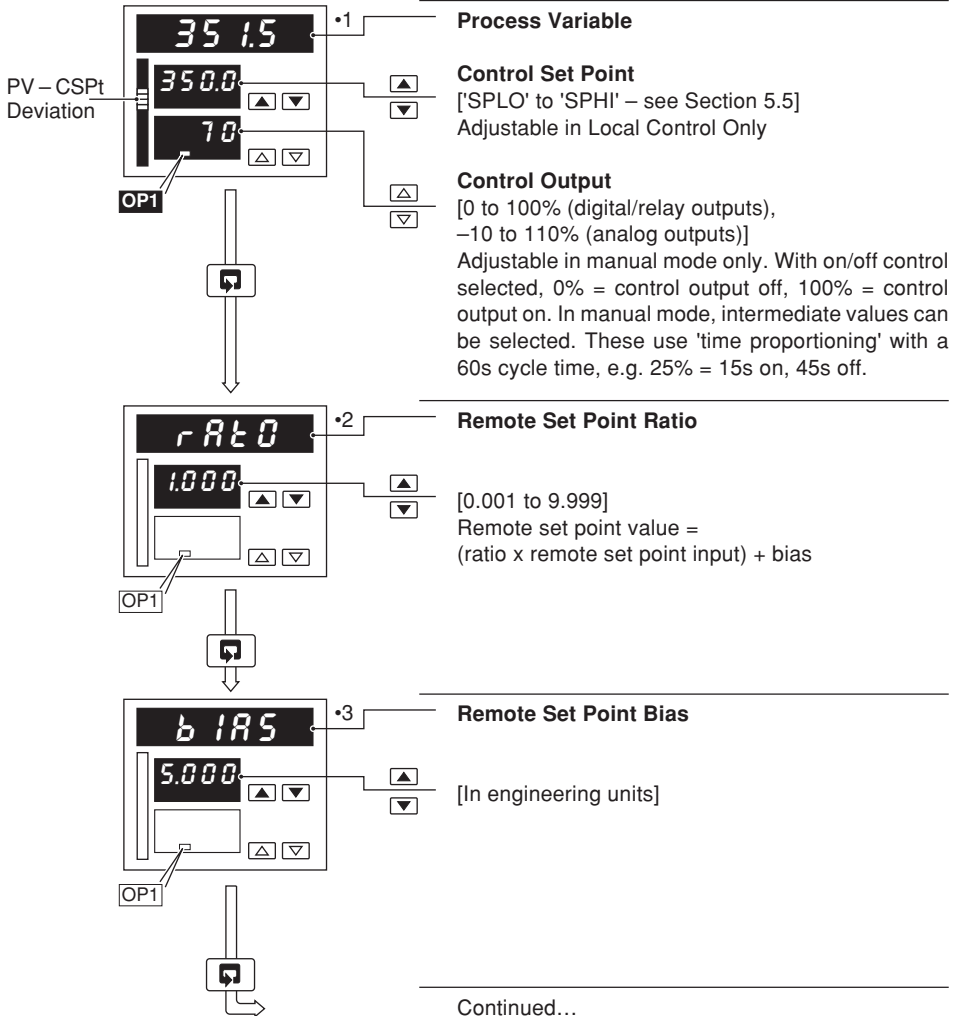


Fig. 2.2 Single Loop Controller



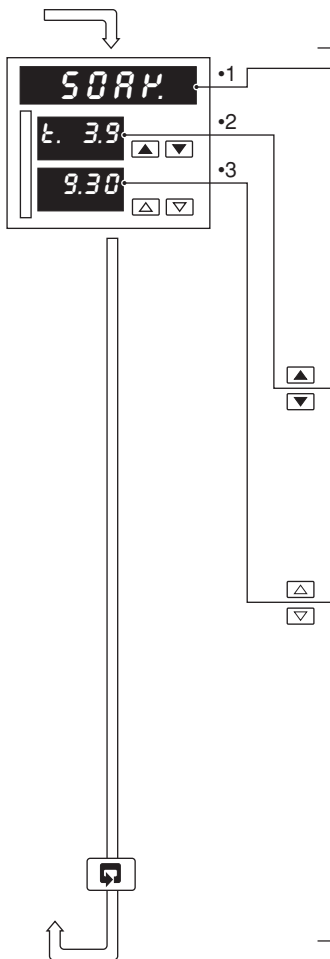
...2.2 Single Loop Controller (Templates 1 and 2)



- 1 With the Ramping Set Point function enabled (see Section 4.3, Set Points/ Ramp Rate), the bargraph shows the actual (ramping) set point value and the digital display shows the target set point value.
- 2 Displayed only if template 2 selected and Ratio Display is enabled – see Section 5.2, Basic Configuration and Section 5.7, Operator Configuration.
- 3 Displayed only if template 2 selected and Bias Display is enabled – see Section 5.2, Basic Configuration and Section 5.7, Operator Configuration.



...2.2 Single Loop Controller (Templates 1 and 2)



Profile Status

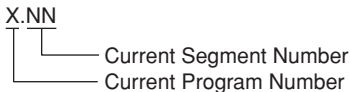
- SOAK* - Soak segment running
- r.R.P* - Ramp segment running
- STOP* - Stopped
- End* - End
- OHld* - Operator hold
- .HLd* - Manual hold
- HHLd* - Holdback hold
- r.HLd* - Retort hold
- r.r.P* - Retort ramp

Time Remaining in Segment

[0.0 to 99.9 hours or minutes]
 Allows the total segment time to be increased or decreased by the Time Adjust Value set in the Profile Control Level. If the current segment is a ramp, it will change the ramp rate.

Current Program/Segment

[1.01 to 9.30]



When the program is running or held:

Press to skip forward to the start of the next segment.

Press to skip backwards to the start of the current segment.

Return to top of page

- 1 **Profile Status** is displayed only if ramp/soak features are enabled – see Section 5.5, Level 9 – Set Point Configuration.
- 2 Segment time adjustment can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. i8*.
- 3 Segment skip can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. i7*.

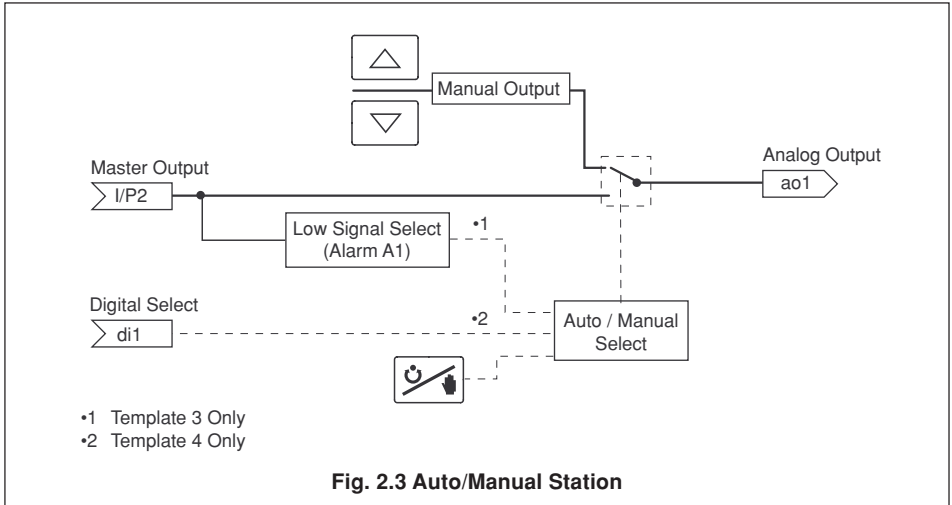


2.3 Auto/Manual Station (Templates 3 and 4)

Note. Refer also to Appendix A2.1 – Series and Parallel Operation.

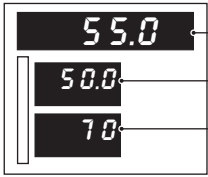
The auto/manual station provides a backup for a master controller. In normal operation the C350's analog output follows the master controller's output value. A fault in the master system can be identified either by detecting a low signal on the master output (template 3) or via a digital signal (template 4). When a fault is detected the C350 goes into manual mode with its output either set to the last valid master output value or to a configured output value – see Section 4.6, Control Configuration/ Configured Output 1. When the master output is restored or the digital input returns to its inactive state, the C350 switches back to auto mode.

Note. The Alarm A1 Trip value must be set when using template 3.





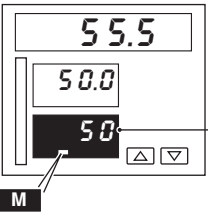
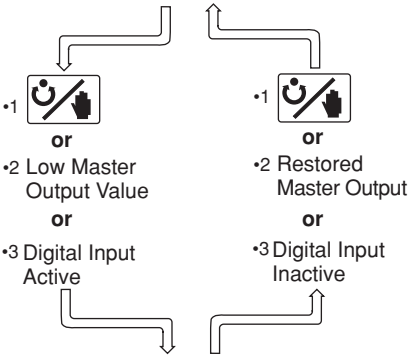
...2.3 Auto/Manual Station (Templates 3 and 4)



Auto Mode

Process Variable
Master Output (I/P2)

Control Output = Master Output
[Master Output, 0 to 100%]



Manual Mode

Control Output (under C350 control)
[0 to 100%]

- 1 In template 4 the Auto/Manual switch is overridden by the digital input signal.
- 2 Template 3 only – see Section 5.2, Basic Configuration/ Template Application.
- 3 Template 4 only – see Section 5.2, Basic Configuration/ Template Application.



2.4 Analog Backup (Templates 5 and 6)

Note. Refer also to Appendix A2.1 – Series and Parallel Operation.

The analog backup station provides a backup for a master controller. In normal operation (remote control mode selected) the C350's current output follows the master controller's output value. A fault in the master system can be identified either by detecting a low signal on the master output (template 5) or via a digital signal (template 6). When a fault is detected the C350 switches into local control mode and the process is controlled by the PID output of the C350. The C350 PID algorithm tracks the master output value continuously in order to ensure bumpless transfer from remote to local mode operation. When the master output is restored or the digital input returns to its inactive state, the C350 switches back to remote control mode.

Note. The Alarm A1 Trip value must be set when using template 5.

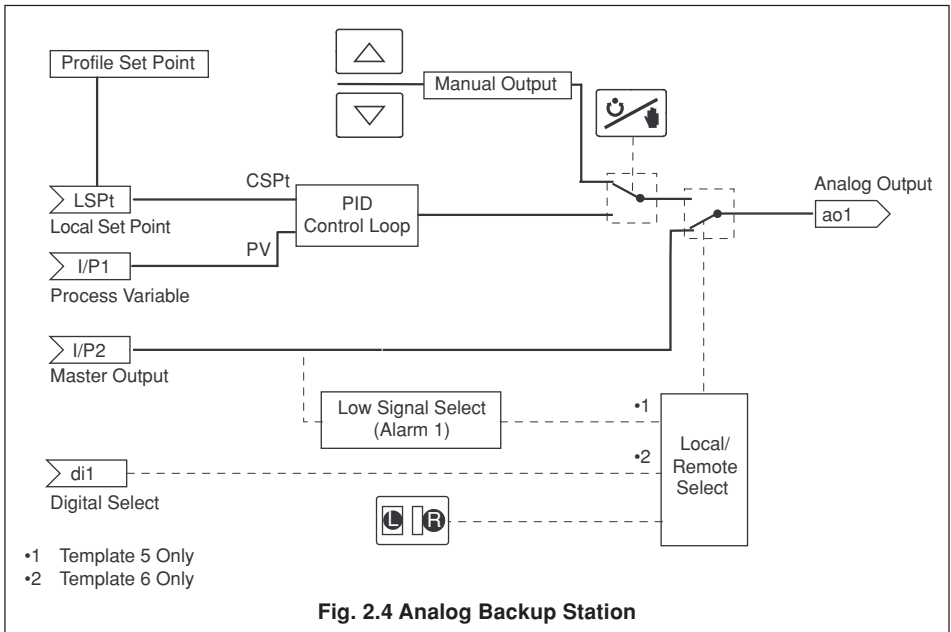
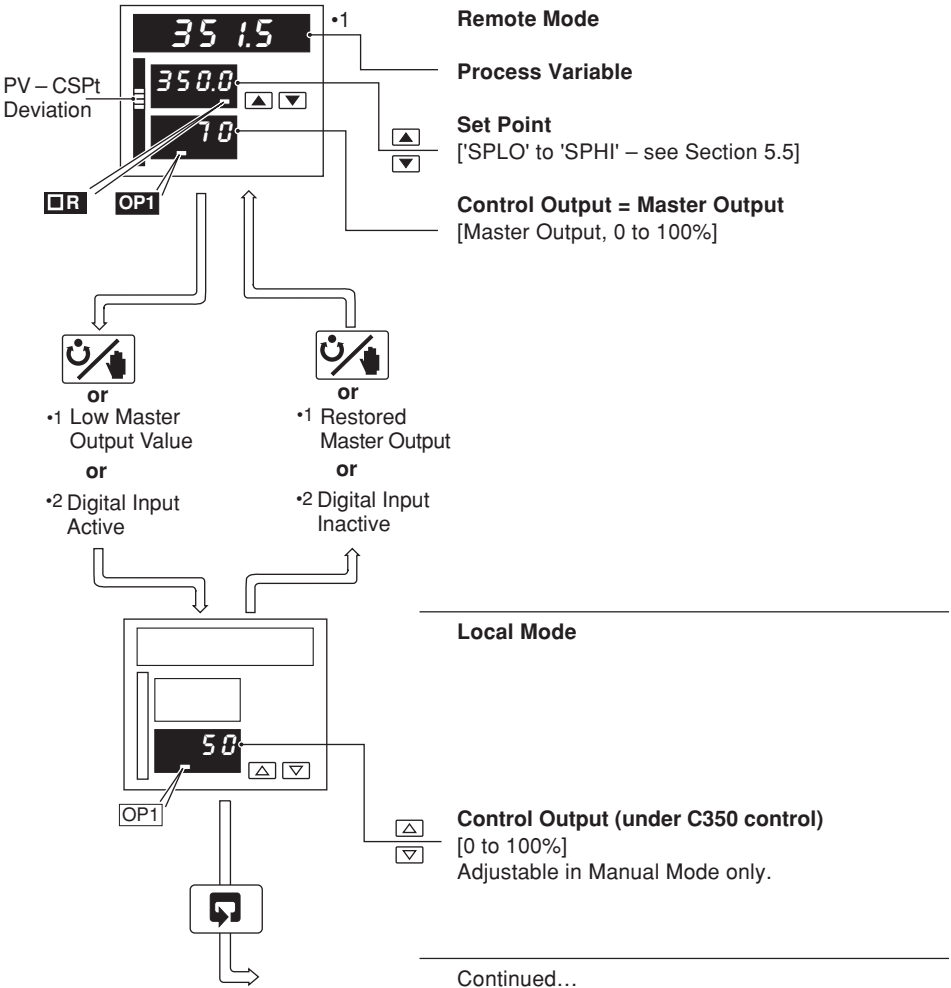


Fig. 2.4 Analog Backup Station



...2.4 Analog Backup (Templates 5 and 6)

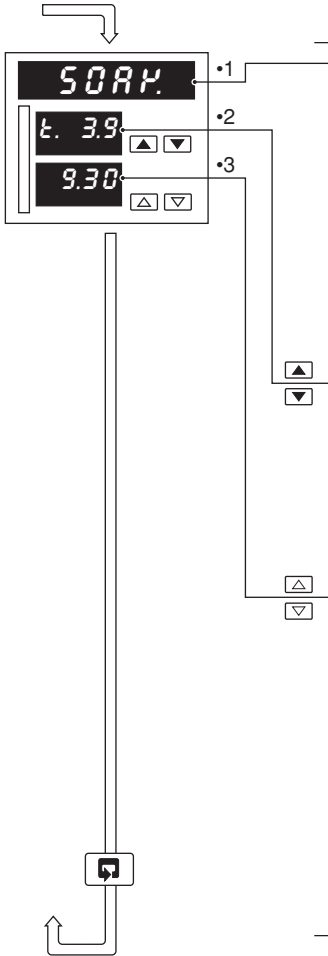


Continued...

- 1 Template 5 only – see Section 5.2, Basic Configuration/ Template Application.
- 2 Template 6 only – see Section 5.2, Basic Configuration/ Template Application.



...2.4 Analog Backup (Templates 5 and 6)



Profile Status

<i>SOAK</i>	– Soak segment running
<i>r.R.P</i>	– Ramp segment running
<i>StOP</i>	– Stopped
<i>ENd</i>	– End
<i>OHLD</i>	– Operator hold
<i>_HLD</i>	– Manual hold
<i>H.HLD</i>	– Holdback hold
<i>r.HLD</i>	– Retort hold
<i>r.r.P</i>	– Retort ramp

Time Remaining in Segment

[0.0 to 99.9 hours or minutes]

Allows the total segment time to be increased or decreased by the Time Adjust Value set in the Profile Control Level. If the current segment is a ramp, it will change the ramp rate.

Current Program/Segment

[1.01 to 9.30]

X.NN

Current Segment Number
Current Program Number

When the program is running or held:

Press to skip forward to the start of the next segment.

Press to skip backwards to the start of the current segment.

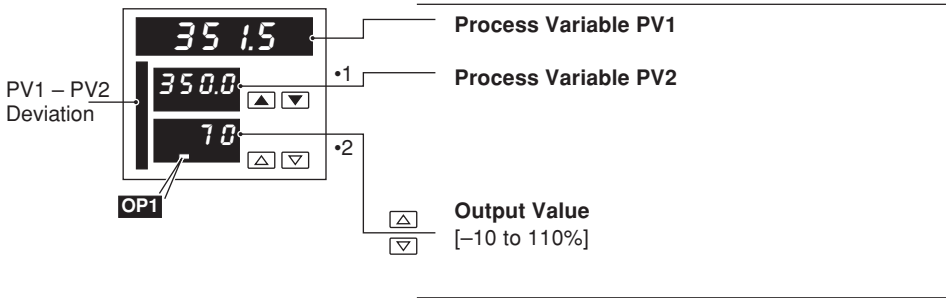
Return to top of page

- 1 **Profile Status** is displayed only if ramp/soak features are enabled – see Section 5.5, Level 9 – Set Point Configuration.
- 2 Segment time adjustment can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r.18*.
- 3 Segment skip can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r.17*.



2.5 Indicator/Manual Loader Station (Templates 7 and 8)

One or two process variables can be displayed on the digital and bargraph displays. If the control output is assigned to an analog output, the lower display indicates its value which can be adjusted by the user.

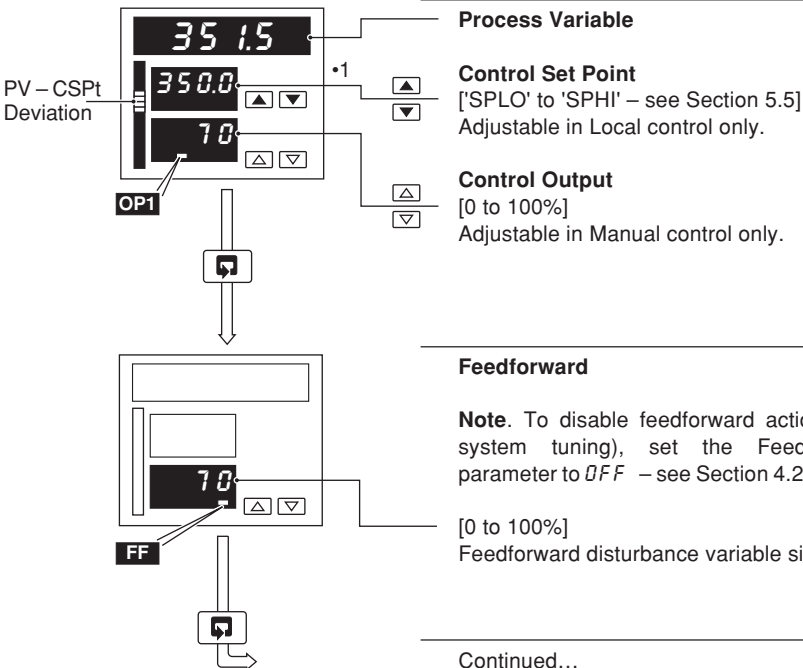
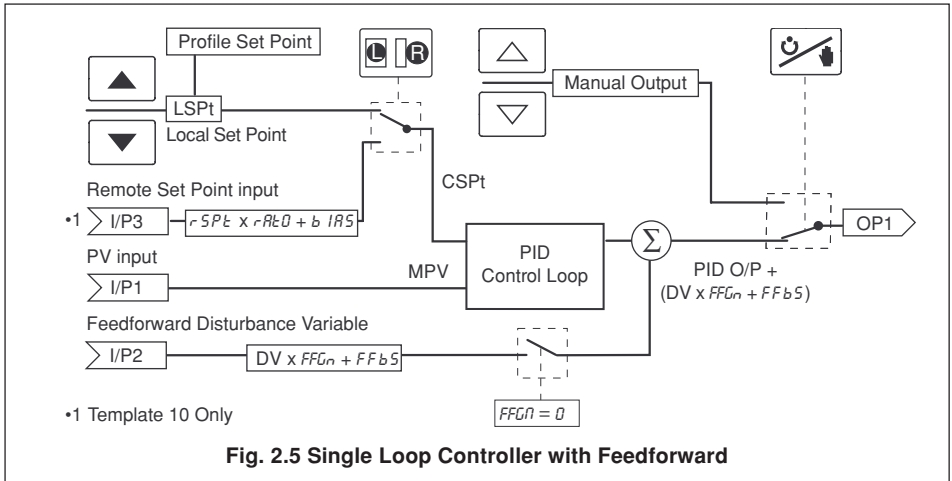


- 1 Displayed only if template 8 selected – see Section 5.2, Basic Configuration/ Template Application.
- 2 Displayed only if control output type is 'analog' (output is assigned to Analog Output 1).



2.6 Single Loop with Feedforward (Templates 9 and 10)

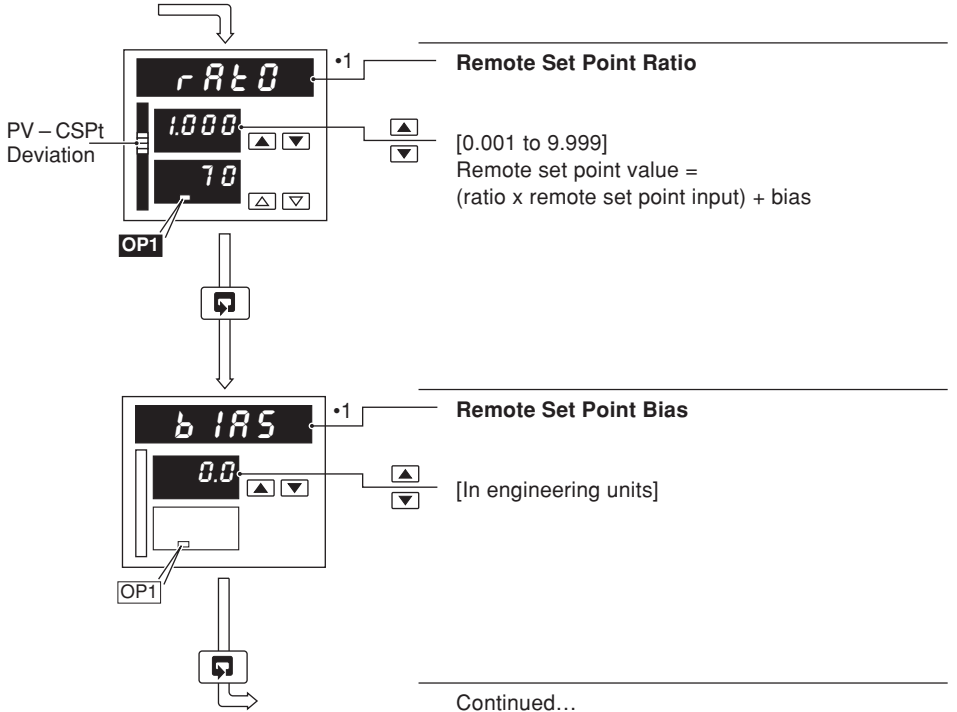
These templates provide three-term PID control with feedforward. The disturbance variable is weighted by the feedforward gain (FFG_n) and the feedforward bias (FFb_5) values and added to the controller output value.



- 1 With the Ramping Set Point function enabled (see Section 4.3, Set Points/ Ramp Rate), the bargraph shows the actual deviation (PV/Ramping Set Point value) The digital display shows the target set point value.



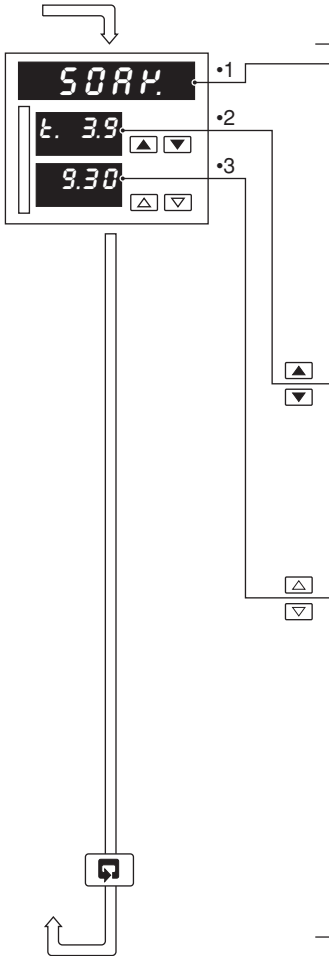
...2.6 Single Loop with Feedforward (Templates 9 and 10)



- 1 Displayed only if template 10 selected – see Section 5.2, Basic Configuration/ Template Application and Section 5.7, Operator Configuration/ Operator Ratio Display and Operator Bias Display.



...2.6 Single Loop with Feedforward (Templates 9 and 10)



Profile Status

<i>SOAK</i>	– Soak segment running
<i>r.R.P</i>	– Ramp segment running
<i>STOP</i>	– Stopped
<i>END</i>	– End
<i>OHLD</i>	– Operator hold
<i>_HLD</i>	– Manual hold
<i>H.HLD</i>	– Holdback hold
<i>r.HLD</i>	– Retort hold
<i>r.r.P</i>	– Retort ramp

Time Remaining in Segment

[0.0 to 99.9 hours or minutes]

Allows the total segment time to be increased or decreased by the Time Adjust Value set in the Profile Control Level. If the current segment is a ramp, it will change the ramp rate.

Current Program/Segment

[1.01 to 9.30]

X.NN

Current Segment Number
Current Program Number

When the program is running or held:

Press to skip forward to the start of the next segment.

Press to skip backwards to the start of the current segment.

Return to **Process Variable** display

- 1 **Profile Status** is displayed only if ramp/soak features are enabled – see Section 5.5, Level 9 – Set Point Configuration.
- 2 Segment time adjustment can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 18*.
- 3 Segment skip can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 17*.



2.7 Cascade Control (Templates 11 and 12)

For cascade control, two internally-linked PID controllers are used, with the first (master) PID controller providing the set point for the second (slave) controller. The master output is weighted using the cascade ratio ($C.r$ ℓ D) and bias ($C.b$ I R) values to create the slave set point value.

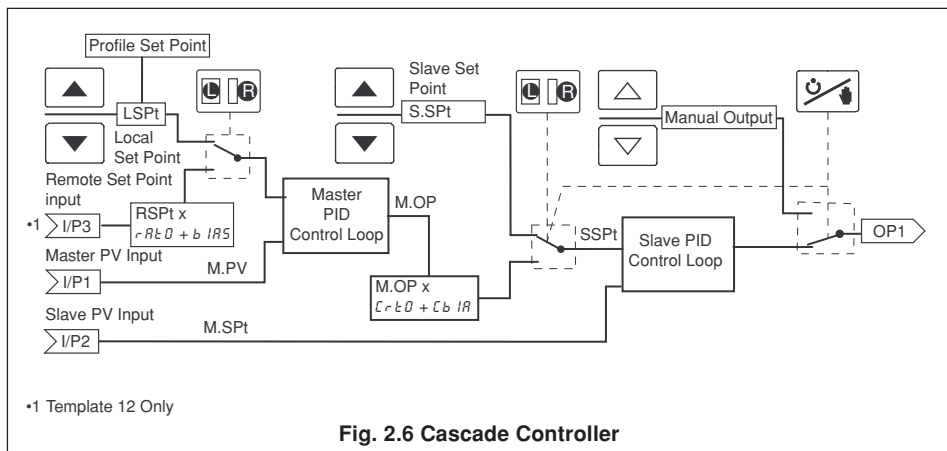
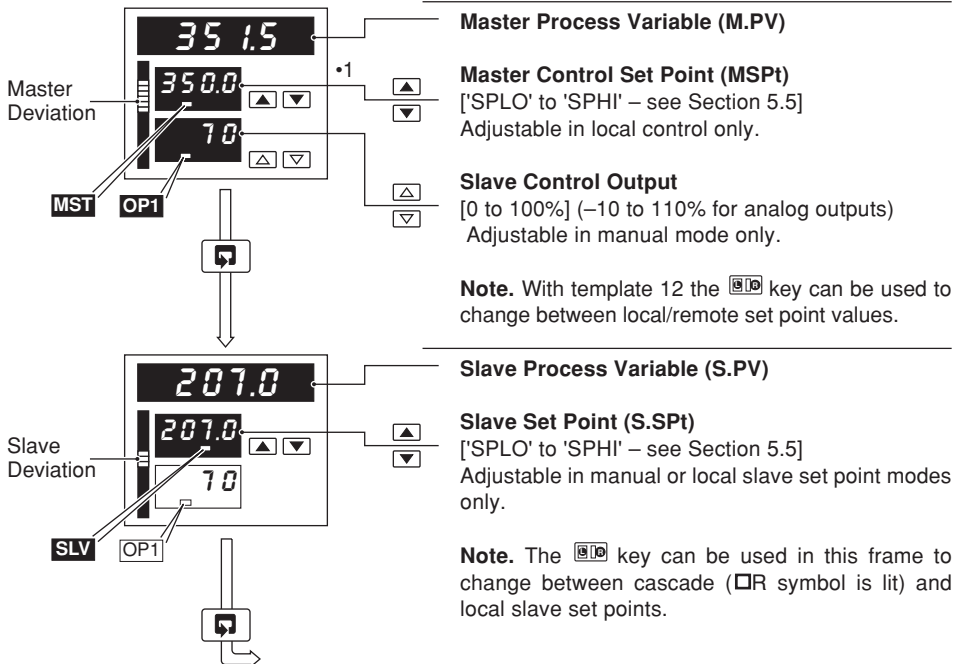


Fig. 2.6 Cascade Controller

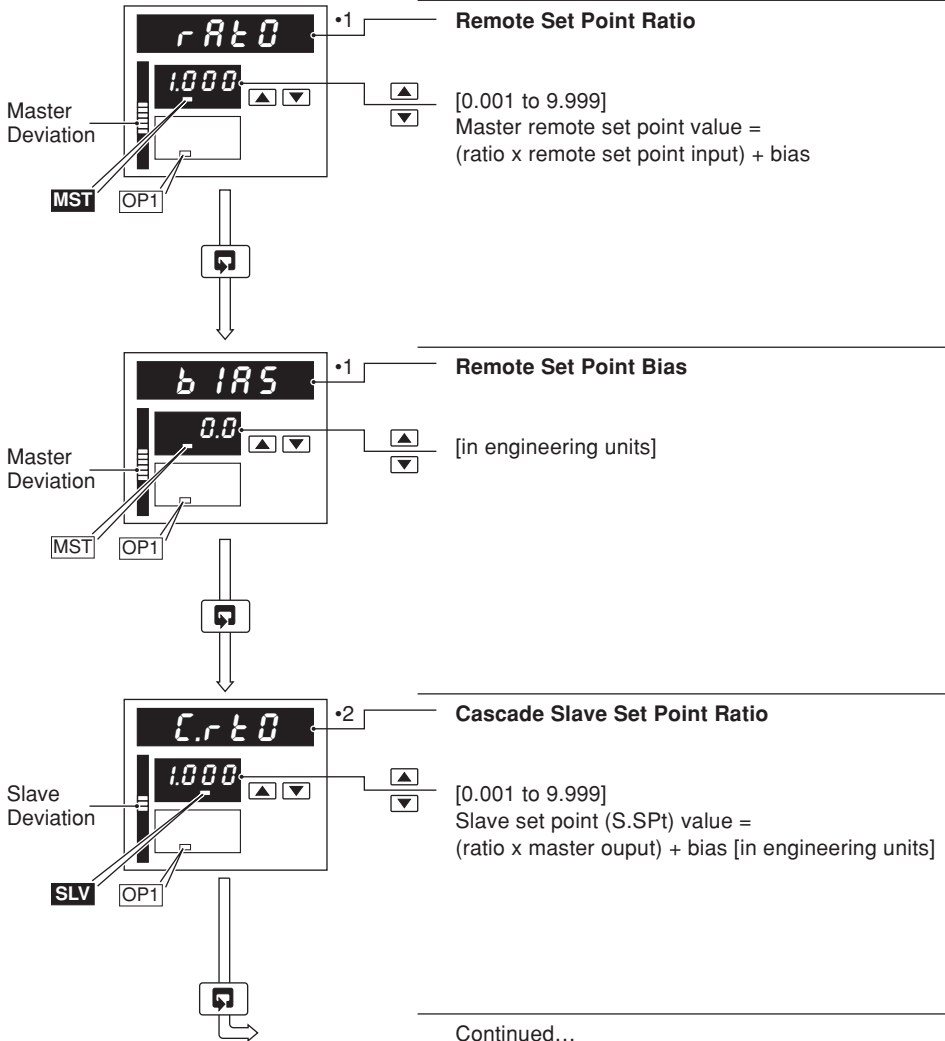


Continued...

*1 With the Ramping Set Point function enabled (see Section 4.3, Set Points/ Ramp Rate), the bargraph shows the actual deviation (PV/Ramping Set Point value). The digital display shows the target set point value.



...2.7 Cascade Control (Templates 11 and 12)



- 1 Displayed only if template 12 selected and ratio/bias display enabled – see Section 5.2, Basic Configuration and Section 5.7, Operator Configuration.
- 2 Displayed only if ratio/bias display enabled – see Section 5.7, Operator Configuration.



2.8 Cascade Control with Feedforward (Template 13)

For cascade control, two internally-linked PID controllers are used, with the first (master) PID controller providing the set point for the second (slave) controller. The feedforward disturbance variable signal is added to the master output (slave set point). The disturbance signal is weighted by the feedforward gain (FFG_n) and the feedforward bias (FFb_s) values.

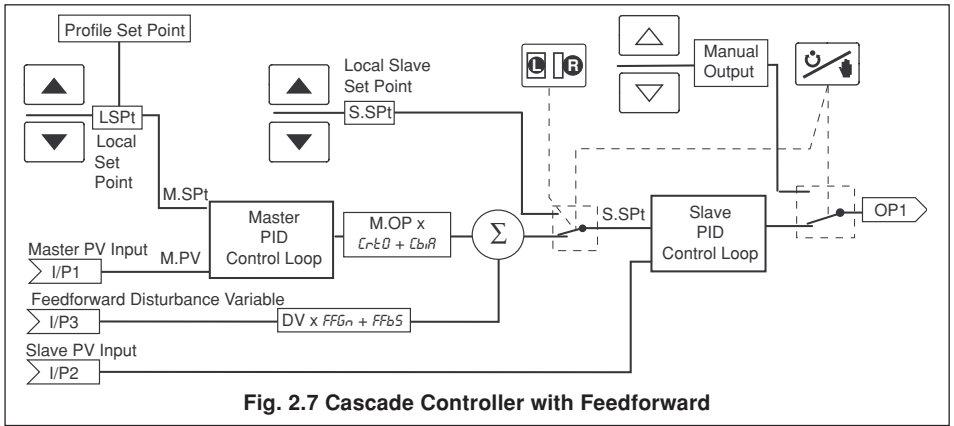
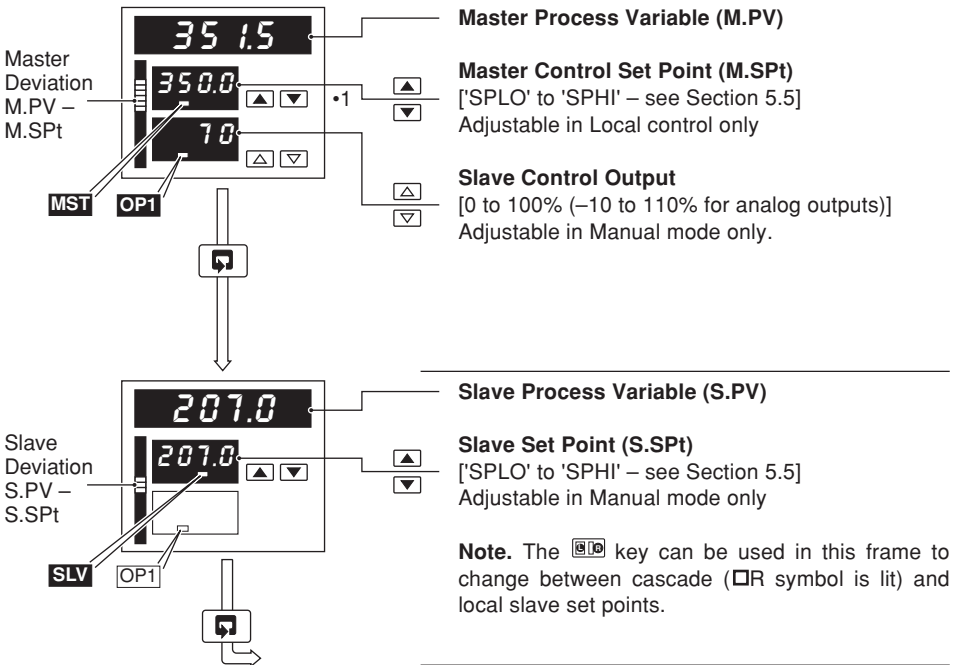


Fig. 2.7 Cascade Controller with Feedforward

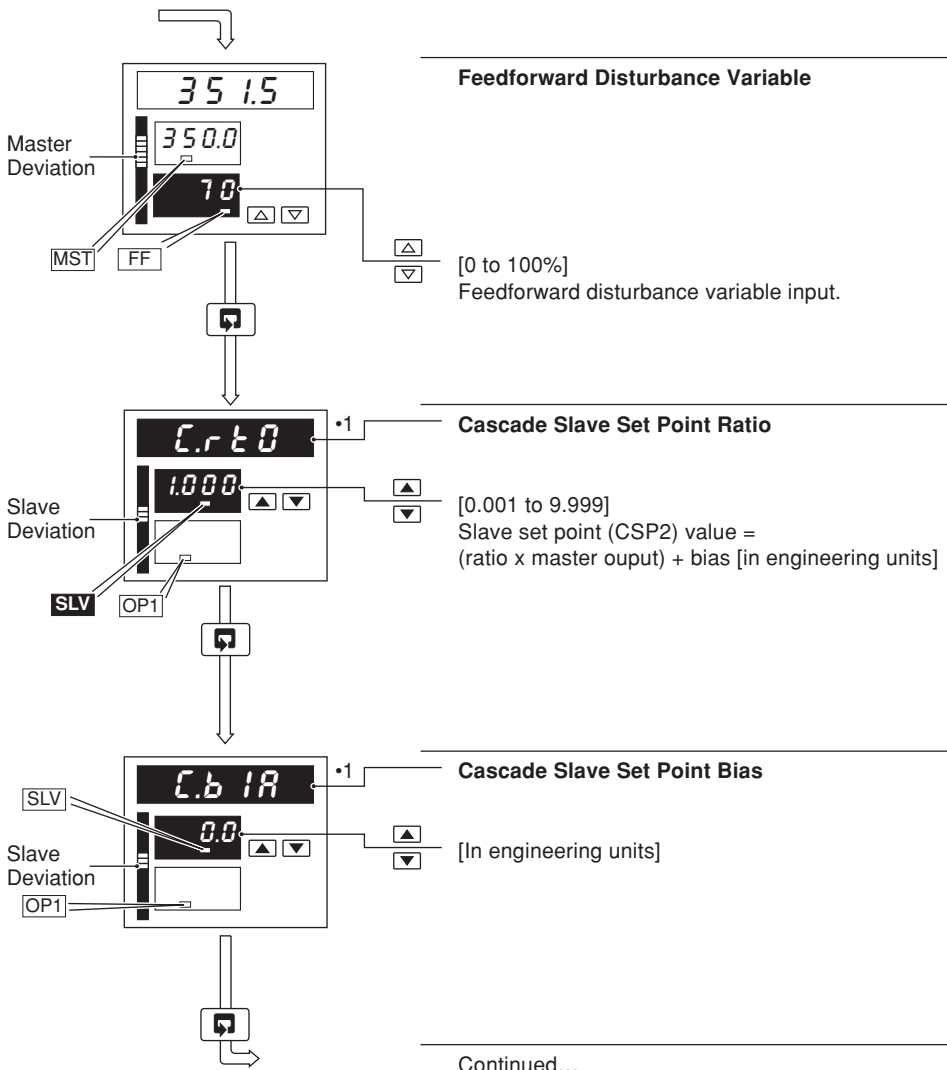


Continued...

- 1 With the Ramping Set Point function enabled (see Section 4.3, Set Points/ Ramp Rate), the bargraph shows the actual deviation (PV/Ramping Set Point value). The digital display shows the target set point value.



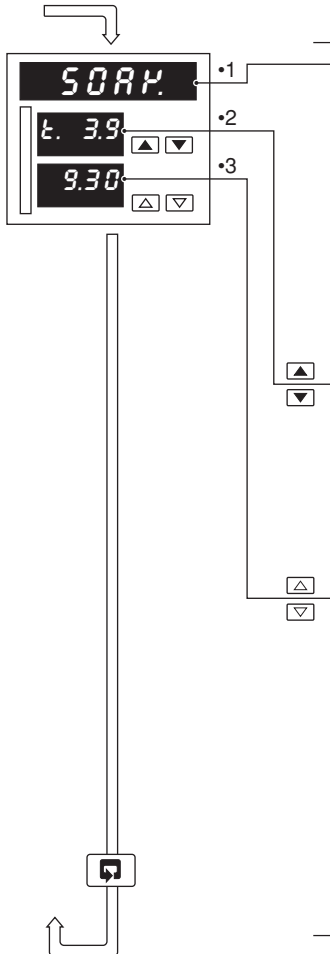
...2.8 Cascade Control with Feedforward (Template 13)



•1 Displayed only if enabled in Level B, Operator Configuration – see Section 5.7.



...2.8 Cascade Control with Feedforward (Template 13)



Profile Status

SOAK – Soak segment running
r.R.P – Ramp segment running
STOP – Stopped
END – End
O.HLD – Operator hold
M.HLD – Manual hold
H.HLD – Holdback hold
r.HLD – Retort hold
r.r.P – Retort ramp

Time Remaining in Segment

[0.0 to 99.9 hours or minutes]

Allows the total segment time to be increased or decreased by the Time Adjust Value set in the Profile Control Level. If the current segment is a ramp, it will change the ramp rate.

Current Program/Segment

[1.01 to 9.30]

X.NN

Current Segment Number
 Current Program Number

When the program is running or held:

Press to skip forward to the start of the next segment.

Press to skip backwards to the start of the current segment.

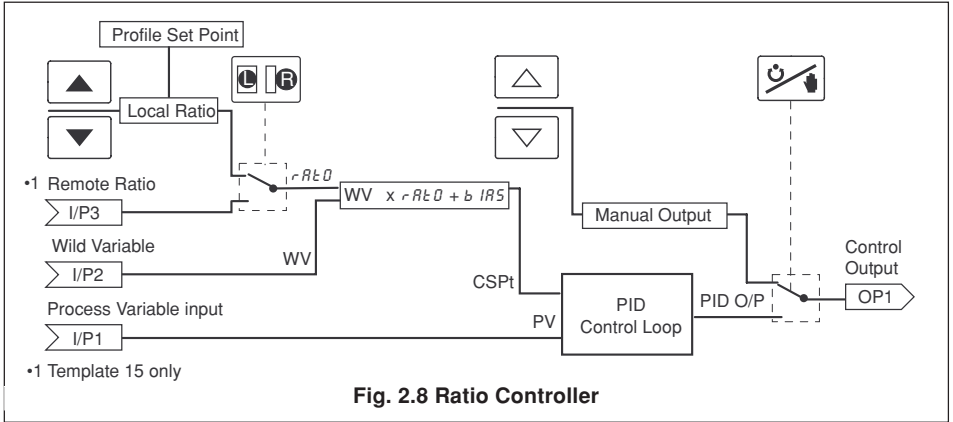
Return to **Master Process Variable (M.PV)** display

- 1 **Profile Status** is displayed only if ramp/soak features are enabled – see Section 5.5, Level 9 – Set Point Configuration.
- 2 Segment time adjustment can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 18*.
- 3 Segment skip can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 17*.



2.9 Ratio Controller (Templates 14 and 15)

Ratio control enables a controlled process variable to be maintained automatically in definite proportion to another variable known as the wild variable. The wild variable weighted by ratio (*r R t D*) and bias (*b I R S*) values, forms the control set point for the process variable.



PV - CSPt Deviation

OP1

Actual Ratio

$$= \frac{\text{Process Variable (PV)} - \text{Bias}}{\text{Wild Variable (WV)}}$$

Desired Ratio
Adjustable in Local control only.
Control Set Point = (WV x Ratio) + Bias

Control Output
[0 to 100% (-10 to 110% for analog outputs)]
Adjustable in manual mode only.

PV - CSPt Deviation

OP1

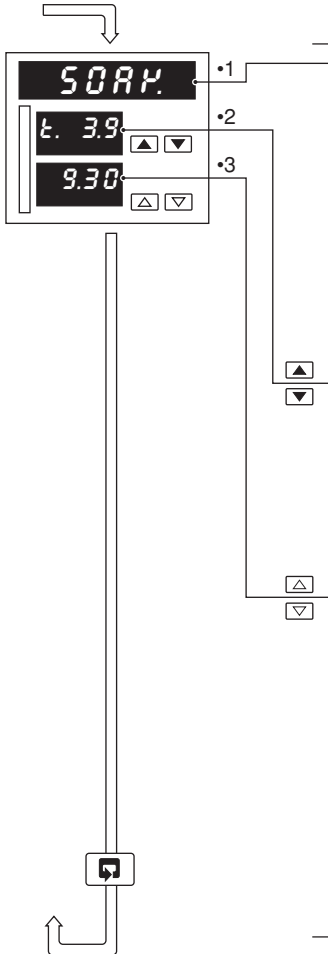
Bias
[in engineering units]

Continued...

•1 Displayed only if enabled in Level B, Operator Configuration – see Section 5.7.



...2.9 Ratio Controller (Templates 14 and 15)



Profile Status

SOAK – Soak segment running
r.R.P – Ramp segment running
STOP – Stopped
END – End
O.HLD – Operator hold
.HLD – Manual hold
H.HLD – Holdback hold
r.HLD – Retort hold
r.r.P – Retort ramp

Time Remaining in Segment

[0.0 to 99.9 hours or minutes]

Allows the total segment time to be increased or decreased by the Time Adjust Value set in the Profile Control Level. If the current segment is a ramp, it will change the ramp rate.

Current Program/Segment

[1.01 to 9.30]

X.NN

Current Segment Number
 Current Program Number

When the program is running or held:

Press to skip forward to the start of the next segment.

Press to skip backwards to the start of the current segment.

Return to **Actual Ratio** display

- 1 **Profile Status** is displayed only if ramp/soak features are enabled – see Section 5.5, Level 9 – Set Point Configuration.
- 2 Segment time adjustment can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 18*.
- 3 Segment skip can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 17*.



2.10 Ratio Station (Templates 16 and 17)

The ratio station provides a set point for a subsequent slave controller. The wild variable (WV) is weighted by ratio (rRS) and bias (bRS) values and is then retransmitted as an analog output value.

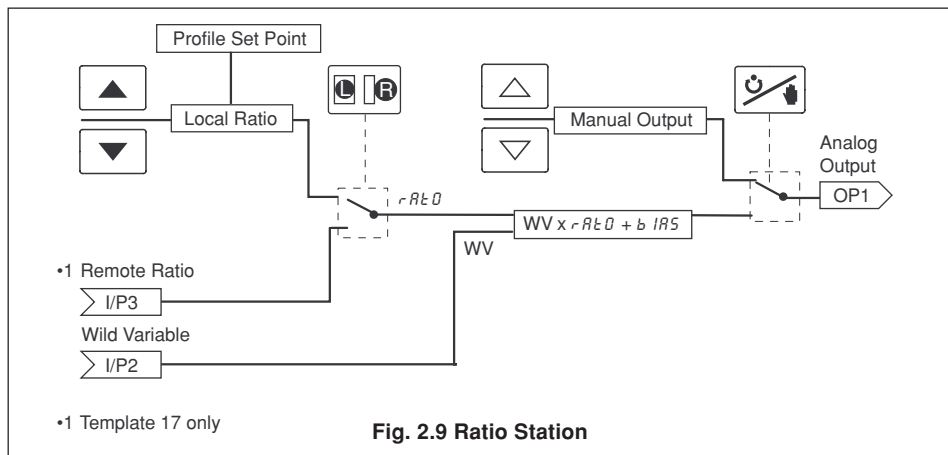
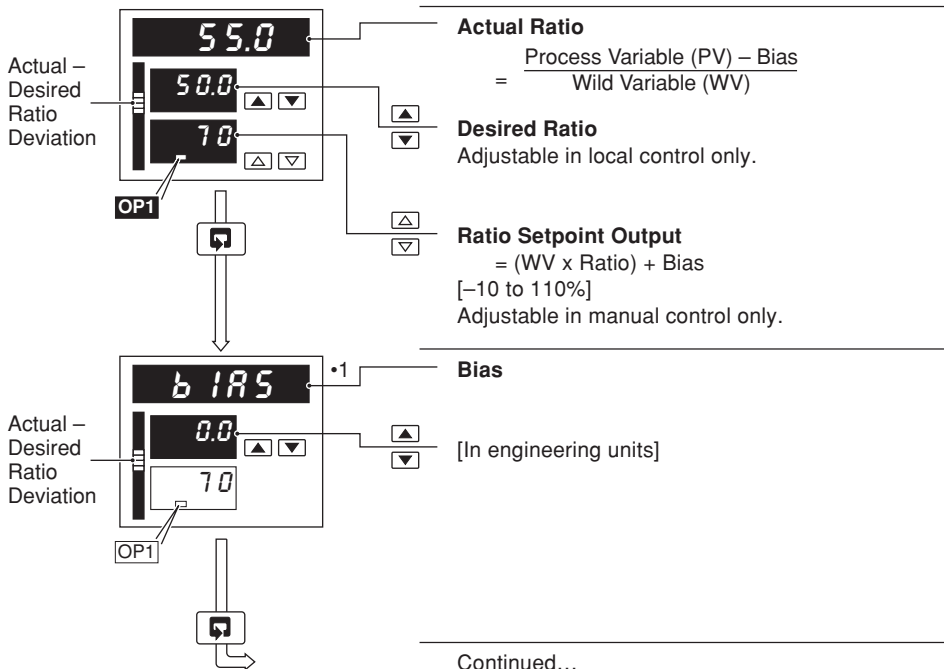


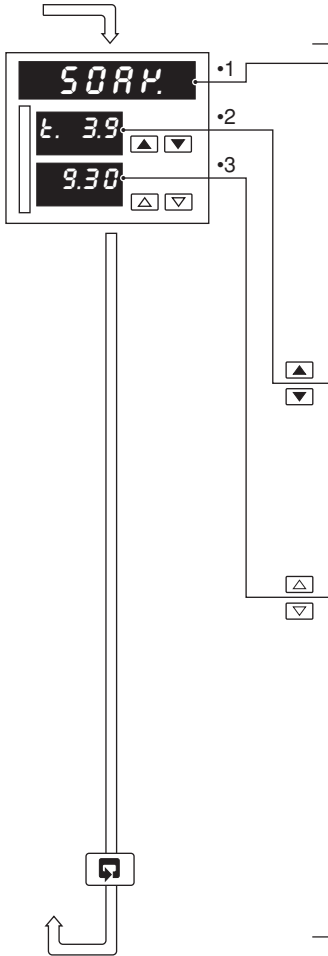
Fig. 2.9 Ratio Station



•1 Displayed only if enabled in Level B, Operator Configuration – see Section 5.7.



...2.10 Ratio Station (Templates 16 and 17)



Profile Status

SOAK – Soak segment running
r.R.P – Ramp segment running
STOP – Stopped
END – End
O.HLD – Operator hold
_HLD – Manual hold
H.HLD – Holdback hold
r.HLD – Retort hold
r.r.P – Retort ramp

Time Remaining in Segment

[0.0 to 99.9 hours or minutes]

Allows the total segment time to be increased or decreased by the Time Adjust Value set in the Profile Control Level. If the current segment is a ramp, it will change the ramp rate.

Current Program/Segment

[1.01 to 9.30]

X.NN

Current Segment Number
 Current Program Number

When the program is running or held:

Press to skip forward to the start of the next segment.

Press to skip backwards to the start of the current segment.

Return to **Actual Ratio** display

- 1 **Profile Status** is displayed only if ramp/soak features are enabled – see Section 5.5, Level 9 – Set Point Configuration.
- 2 Segment time adjustment can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 18*.
- 3 Segment skip can be disabled in the Ramp/Soak profile control level – see Section 3.4 frame *r. 17*.



2.11 Heat/Cool Output Types

2.11.1 Reverse (Heat)/Direct (Cool) or Direct (Heat)/Reverse (Cool)

The active output, either OP1 (Heat) or OP2 (Cool) is displayed and may be adjusted in manual mode. The OP1 and OP2 LEDs indicate which output is changing.

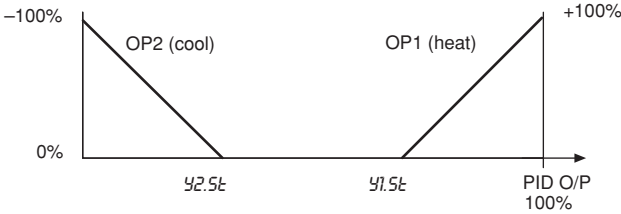
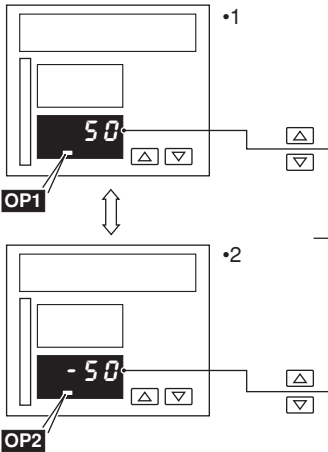


Fig. 2.10 Typical Response – Reverse/Direct or Direct/Reverse Control Action



Output Positive (Heat Output Active)

Heat Output

[0 to 100% (0 to 110% in manual mode with analog outputs)]. Adjustable in manual mode only.

Output Negative (Cool Output Active)

Cool Output

[-100 to 0% (-110 to 0% in manual mode with analog outputs)]. Adjustable in manual mode only.

2.11.2 Reverse (Heat)/Reverse (Cool) or Direct (Heat)/Direct (Cool)

It is not possible to view or adjust the heat/cool outputs directly. The PID output (0 to 100%), used to calculate the heat (OP1) and cool (OP2) outputs, is displayed and may be adjusted in manual mode. The OP1 and OP2 LEDs indicate which output is changing.

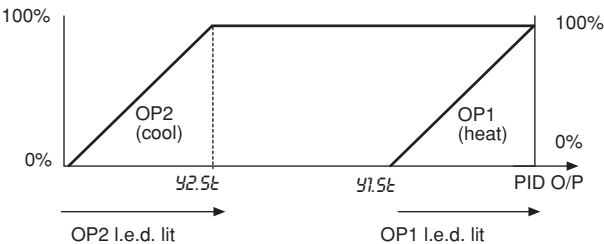
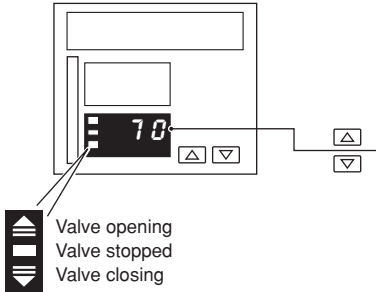


Fig. 2.11 Typical Response – Reverse/Reverse or Direct/Direct Control Action





2.12 Motorized Valve Output Types

2.12.1 Motorized Valve with Feedback

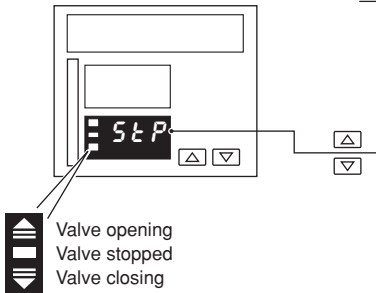


Valve Position Display

[0 to 100% of travel]



* **Note.** In manual mode, the  and  keys can be used to drive the valve open and valve close relays directly.

2.12.2 Motorized Valve without Feedback (Boundless)



Valve State Display

<i>OPN</i>	Valve opening
<i>SLP</i>	Valve stopped
<i>CLS</i>	Valve closing

Note. In manual mode, the  and  keys can be used to drive the valve open and valve close relays directly.



2.13 Auto-tune

Note. Auto-tune is not available:

- For Auto/Manual Station, Indicator or Ratio Station templates.
- When boundless or heat/cool control types are selected.
- While a profile is running.

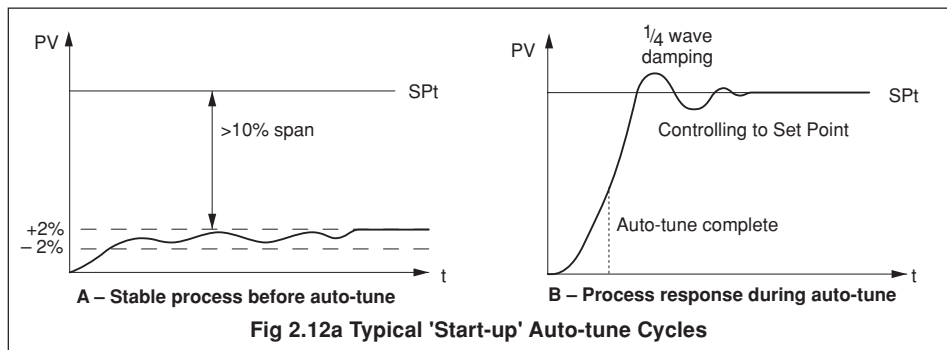
Information.

- Auto-tune optimizes process control by manipulating the C350 output and then monitoring the process response.
- At the end of an auto-tune, the control parameters are updated automatically.
- Before starting auto-tune, the process variable must be stable.
- The C350 monitors the noise level of the process variable for 30 seconds and if it is greater than 2% of the engineering range the auto-tune is aborted.
- The C350 selects either 'start-up' or 'at set point' tuning automatically, depending upon the level of the process variable relative to the control set point.

2.13.1 Start-up Auto-tune

If the process variable is more than $\pm 10\%$ from the set point, 'start-up' tuning is carried out.

- 'Start-up' tuning – steps the output to drive the process towards the set point. The process response to this step change is monitored and PID parameters are calculated.
- The output step applied = % deviation from the set point $\times 1.5$.
- If no errors exist, the C350 enters auto mode and begins to control the process using the new PID parameters.
- If an error occurs during the auto-tune, the C350 reverts to manual mode with the control output set to the default output value. An error message is displayed in the operator level – see Table 2.1.



Error	Description	Error	Description
1	PV failed during auto-tune	7	A resultant P, I or D value was calculated out of range
2	Auto-tune has timed out during an auto-tune step	8	PV limit exceeded ('Start up' auto-tune)
3	Process too noisy to auto-tune	9	Controller put into configuration mode
4	Process too fast to auto-tune	10	Auto-tune terminated by user
5	Process too slow to auto-tune (max 12 hours between half-cycles).	11	PV is changing in the wrong direction during step test
6	PV deviated from set point by >25% eng. span during frequency response test		

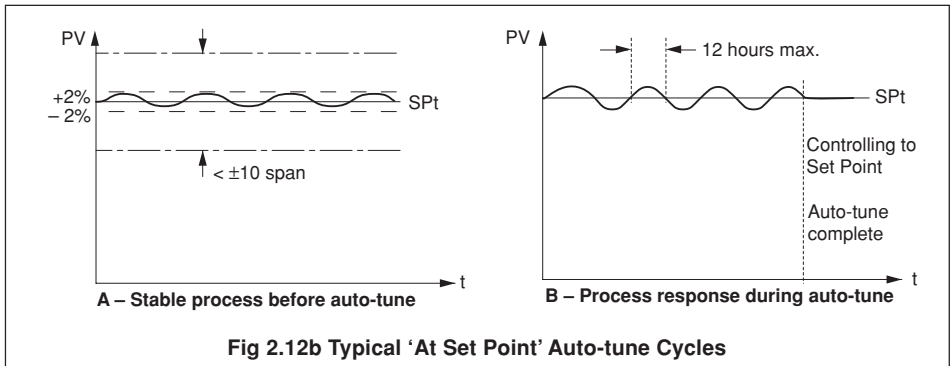
Table 2.1 Auto-tune Error Codes



2.13.2 'At Set Point' Auto-tune

If the process variable is within 10% of the set point, 'at set point' tuning is carried out.

- 'At set point' tuning – manipulates the control output to produce a controlled oscillation of the process.
- A step change of $\pm 10\%$ of the starting output value is applied initially. This is adjusted to give an amplitude of oscillation 3 times the noise level.
- Once the amplitude and period of oscillation are consistent (minimum 2 cycles, maximum 4 cycles) PID parameters are calculated.
- If no errors exist the controller enters auto mode and begins to control the process using the new PID parameters.
- If an error occurs during the auto-tune, the controller reverts to manual mode with the control output set to the default output value. An error message is displayed in the operator level – see Table 2.1.



Note. The time taken to complete auto-tune depends upon the system response time.

Notes For Special Cases.

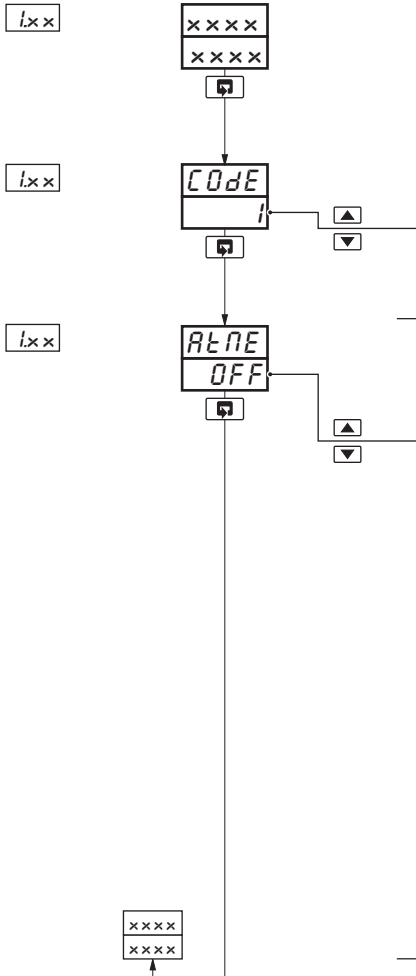
Cascade Control – the slave loop must be tuned before the master loop. The slave must be placed into local set point mode (cascade disabled) and the slave set point adjusted to the required value prior to tuning.

Feedforward Control – during an auto-tune with a controller with feedforward the feedforward signal is not applied. The feedforward gain and bias values are not changed by the auto-tune and must be adjusted separately.

Time Proportioning – the cycle time must be set prior to running an auto-tune. The cycle time is not changed by the auto-tune.



2.13.3 Auto-tune



Accessing the Auto-tune Facility

From any operating frame, press and hold the key until the 'COdE' frame is displayed.

Set the correct auto-tune password.

Auto-tune Enable

Select the type of auto-tune required.

Single Loop Templates

- OFF - Off
- R - Type A
- b - Type B

Cascade Templates

- SLU.R - Slave type A
- SLU.b - Slave type B
- SL.R - Master type A
- SL.b - Master type B

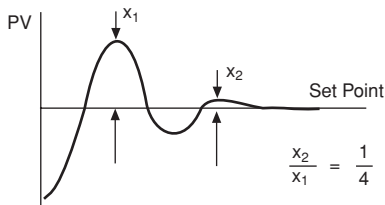
Auto-tune is started automatically when the key is pressed. Auto-tune can be stopped at any time by pressing the key.

Note. Profile program – If a profile is running, the auto-tune feature cannot be started. When the key is pressed, the display reverts to 'OFF'.

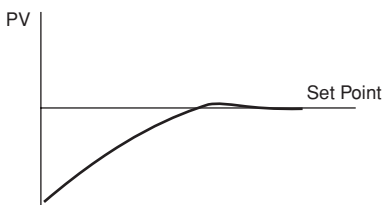
Note. Slave control loops only – place the slave into local set point mode and adjust the set point to the required value prior to autotuning.

Note. P + I control only – set the derivative term to 'OFF' in the Tuning Level – see Section 4.2.

Return to the Operating Level.



Type A – $\frac{1}{4}$ wave damping



Type B – Minimum Overshoot

Fig. 2.13 Autotune Types



2.14 Control Efficiency Monitor

Note. With cascade control, the Control Efficiency Monitor is applicable only to the master controller.

The Control Efficiency Monitor can be used either to compare the relative performance with different tuning parameters, or when fine tuning the PID settings, to give optimum control.

When the set point is changed, auto mode is selected or following a power failure, input failure or a large load disturbance, the control monitor performs a series of measurements to indicate the effectiveness of the current control parameters.

General guidelines are shown in Table 2.2.



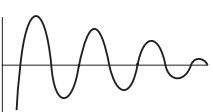
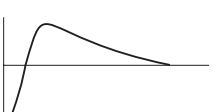
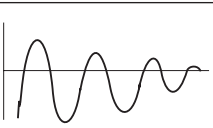

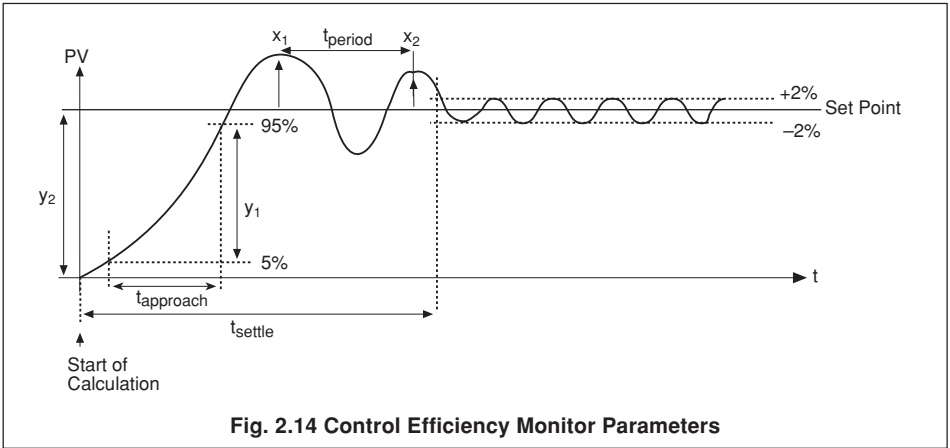
Parameter	Ideal Setting	Actual Setting	Effect on Response	Action
Rate of Approach	Fast	Too slow		<ul style="list-style-type: none"> • Decrease proportional band • Decrease integral time • Increase derivative time
Overshoot	Small	Too large		<ul style="list-style-type: none"> • Increase proportional band • Increase derivative time
Decay Ratio	Small	Too large (Oscillatory)		<ul style="list-style-type: none"> • Increase proportional band • Increase integral time
Settling Time	Short	Too long		<ul style="list-style-type: none"> • Increase proportional band • Decrease integral time
Error Integral	Small	Too large	 	<p>If large overshoot and oscillatory then:</p> <ul style="list-style-type: none"> • Increase proportional band • Increase integral time • Increase derivative time <p>If slow approach and overdamped then:</p> <ul style="list-style-type: none"> • Decrease proportional band • Decrease integral time

Table 2.2 Control Efficiency Monitor Settings



...2.14 Control Efficiency Monitor



2.14.1 Manual Tuning

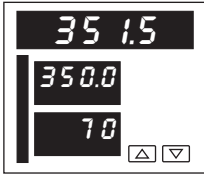
The Control Efficiency Monitor may be used for manually tuning the PID parameters. The following method describes how to tune the controller for 1/4 wave damping:

- Set the integral and derivative action times to OFF.
- Set the proportional band (PB) to a low setting.
- Apply a small set point change.
- Use the Control Efficiency Monitor to note the decay ratio.
- If the decay ratio > 0.25 , increase the Proportional Band until decay ratio = 0.25
If the decay ratio < 0.25 , decrease the Proportional Band until decay ratio = 0.25
- Leave the proportional band at the setting which gives 0.25 decay ratio and, using the Control Efficiency Monitor, note the period between peaks.
- Calculate and set the following parameters:
Integral action time = Period/1.5
Derivative action time = Period/6

Note. The manual tuning facility must not be used with boundless motorized valve control, as an Integral Action Time is required for these applications.



2.14.2 Using the Control Efficiency Monitor



Press and hold the \triangle and ∇ keys for 2 seconds.

Note. If the front panel keys are not operated for 60 seconds whilst any Control Efficiency Monitor frame is being displayed, the instrument reverts to the first operating frame.



Rate of Approach to Set Point

The rate of change of the process variable between 5 and 95% of the step change (Y_2), measured in engineering units per minute.

$$\text{Rate of approach} = \frac{Y_1}{t_{\text{approach}}}$$

Overshoot

The maximum error, expressed as a percentage of the set point.

$$\text{Overshoot} = \frac{X_1}{\text{Set Point}} \times 100$$

Decay Ratio

The ratio of the amplitude of the first and second overshoots.

$$\text{Ratio} = \frac{X_2}{X_1}$$

Period

The time (in seconds) between the first two peaks (t_{period}).

Settling Time

The time taken (in minutes) for the process variable to settle within $\pm 2\%$ of the set point value (t_{settle}).

Error Integral

The integral of the error value until the process variable settles to within $\pm 2\%$ of the set point value in 'engineering-unit hours'.

$$\text{Error integral} = \int_0^{t_{\text{settle}}} |PV - SP| dt$$

Return to the first operating frame.



3.1 Introduction

Note. Profile control is available only with software at issue 4 and later.

To access the Profile operating and configuration modes (Levels *P*, *r* and *t*), the correct password must be entered in the security code frame.

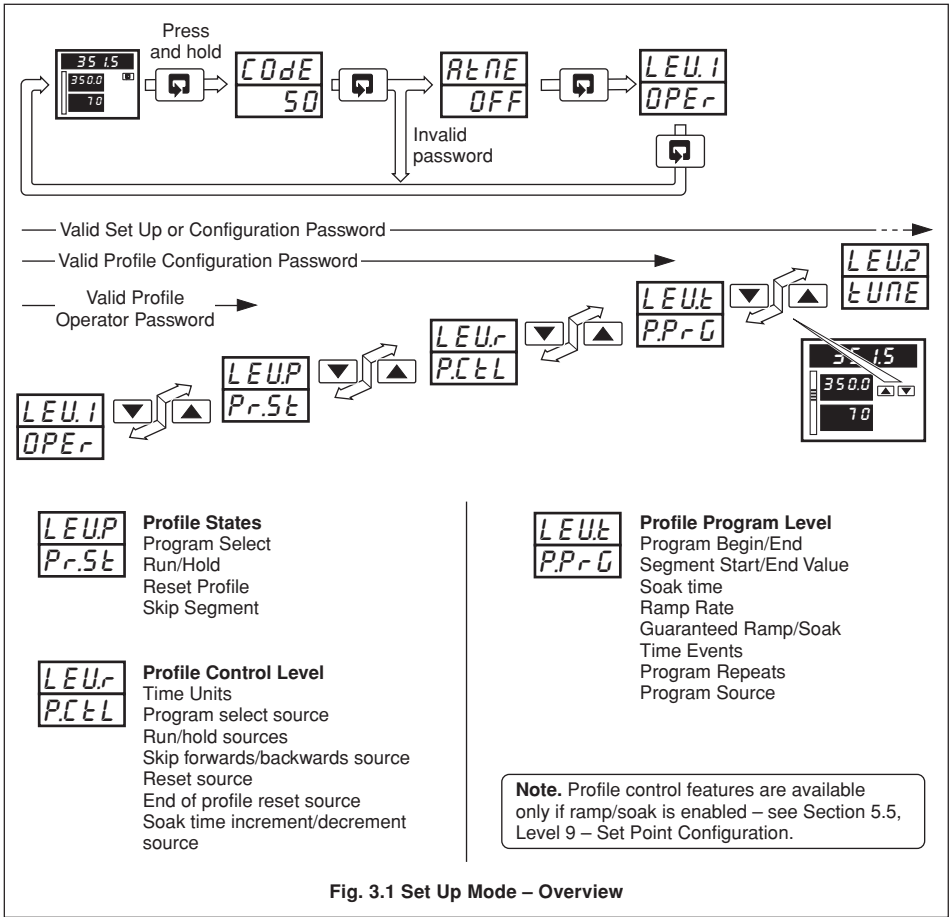


Fig. 3.1 Set Up Mode – Overview

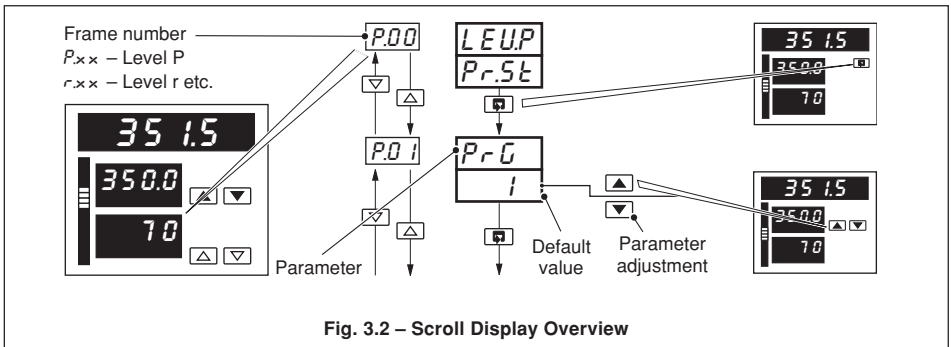


Fig. 3.2 – Scroll Display Overview



3.2 Introduction to Ramp/Soak Profile Control

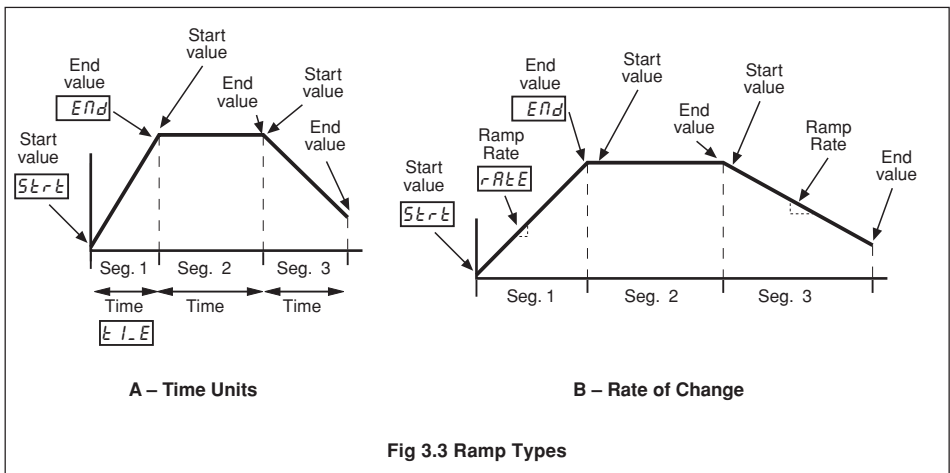
Information.

- **9 programs.**
- **Digital State program selection** – allows digital inputs to select program to be run.
- **30 programmable segments** – can be shared between programs
- **Programmable time units** – can be programmed in hours or minutes.
- **Programmable Ramps** – can be programmed as rates or in time units.
- **Program repeat** – 0 to 99 times or continuously.
- **Program holdback hysteresis** – separate settings for ramping segments and soak segments.
 - can be applied above, below or above and below the set point.
- **6 types of ramp/soak generated events** – segment active event, program active event, end of program event, holdback event, hold active event and time events.
- **6 ramp/soak commands** – can be selected from the front panel or via digital signals to run/hold programs, reset programs, skip forward to next segment, skip backwards to beginning of segment, increase soak time or decrease soak time (refer to Fig. 3.8 for ramp/soak adjust example).
- **4 time event states** – common to each segment.
- **Self-seeking set point function** – avoids unnecessary delays when a program is started – see Fig. 3.5.
- **Retort function** – ensures safe operation under fault conditions – see Fig. 3.6.
- **Power recovery function** – determines ramp/soak profile restart position.
- **End of Profile State** – latched 'ON' until reset.

The Ramp/Soak facility is a set point profile generator which can be used with any type of control process for more complex control. A Profile Program is made up of Ramps (the set point is increased or decreased at a linear rate until it reaches the desired value) and Soaks (the set point is maintained at a fixed value for a set time duration).

3.2.1 Ramp Types – Fig. 3.3

The profile set point can be configured to increment in one of two ways: for a fixed period of time or for a number of engineering units per hour.





3.2.2 Guaranteed Ramp/Soak

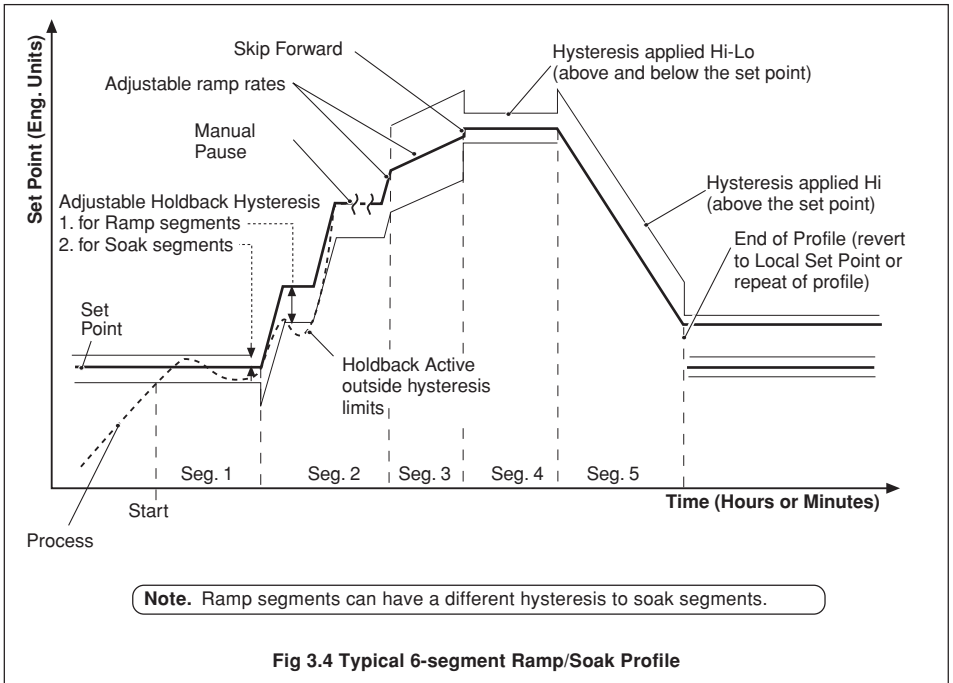
If the process variable deviates from the set point by more than the hysteresis value, the program status is set to 'HOLD' and Guaranteed ramp/soak is applied automatically. Each program has two associated hysteresis values:

- HYS.r* – applied to ramping segments, and
- HYS.S* – applied to soak segments.

The hysteresis value can be set within the limits '0' to '9999' where a setting of '0' implies that no deviation from the set point value can be tolerated.

Hysteresis can be applied in one of four ways, with individual settings for each segment:

- OFF* – hysteresis not applied, ramp/soak not guaranteed.
- HI* – hysteresis applied above set point (Holdback ('HOLD d') set if $PV > [SP + \text{Hysteresis}]$).
- LO* – hysteresis applied below set point ('HOLD d' set if $PV < [SP - \text{Hysteresis}]$).
- HILD* – hysteresis applied above and below set point ('HOLD d' set if $PV > [SP + \text{Hysteresis}]$ or $PV < [SP - \text{Hysteresis}]$).



3.2.3 Power Recovery Function

The Power Recovery function allows pre-selection of the restart position within a ramp/soak profile when power is restored after a failure.

With options *R*, *b* or *L*, if power is restored before the **Power Down Time** expires, the ramp/soak profile continues from the point at which power failed. If power is restored after the **Power Down Time** has expired, the profile resumes from one of the following user-selected points: start of the current program; start of the current segment or from the profile position at the time of failure. In all three cases the controller restarts in **HOLD** mode.

With option *d*, the profile continues in run mode from the position on the profile that would have been reached had the power failure not occurred.



3.2.4 Self-seeking Set Point – Fig. 3.5

The Self-seeking Set Point function reduces the delay between the end of a program and the beginning of the next program. The process variable value is used as the program start point and the set point steps up to the process variable value. This has the effect of changing the overall segment time and maintains a constant ramp rate.

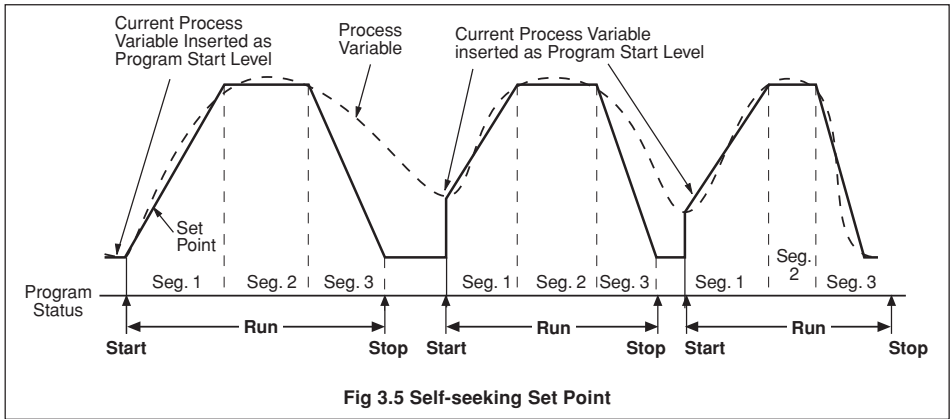


Fig 3.5 Self-seeking Set Point

3.2.5 Retort Function – Fig. 3.6

The Retort function ensures safe operation of retort vessels under fault conditions. If the heat source fails during a soak segment, the process variable will inevitably fall. When the process variable falls below the holdback hysteresis value the program is put on *HOLD* (as for normal operation). The set point then follows the process variable as it continues to fall (Retort Hold). Upon recovery of the heat source, the process is controlled at the new set point value. When the process variable reaches the set point it is then ramped back to the initial soak value at the rate of the previous ramp (Retort Ramp). When the soak level is reached the program is released from its hold state and the segment is either completed or repeated from the beginning, depending on the retort mode selected.

Set Point = Process Variable + Hysteresis value

Upon recovery of the heat source, the process is controlled at the new set point value. When the process variable reaches the set point it is then ramped back to the initial soak value at the rate of the previous ramp (Retort Ramp). When the soak level is reached the program is released from its hold state and the segment is either completed or repeated from the beginning, depending on the retort mode selected.

The retort mode is selected in the **Ramp/Soak Profile Page**.

Note. For the retort function to operate, either *LD* or *H 1-LD* hysteresis must be applied to the soak segments.

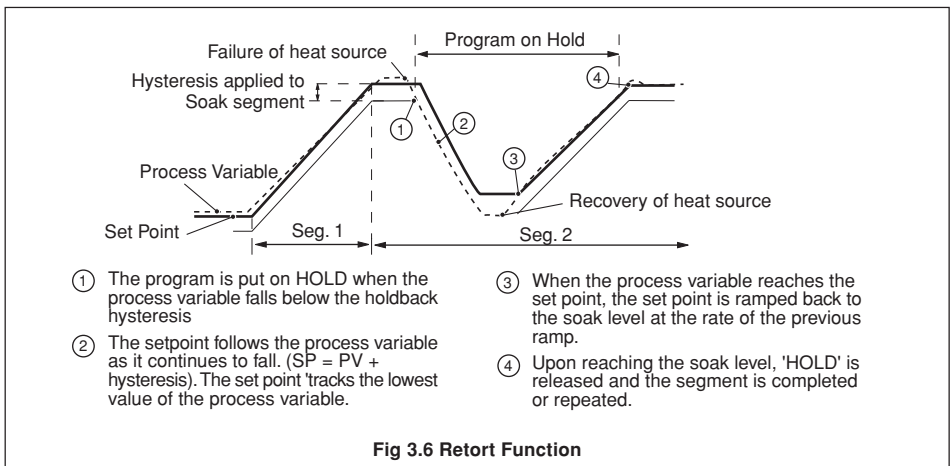


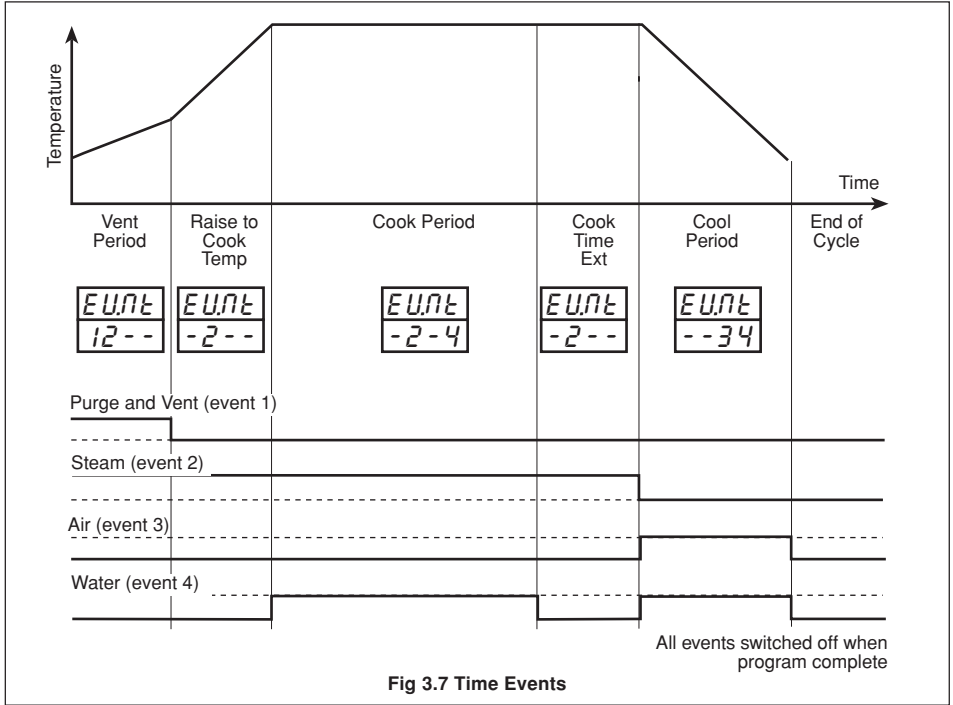
Fig 3.6 Retort Function



3.2.6 Time Events – Fig. 3.7

Each state generates a source ('EUL1' to 'EUL4') which can be assigned to relays, digital outputs, logic equations etc. in the same way as any other digital signal.

Time event states are provided in addition to program and segment events states and do not affect their operation. Each segment has an associated 'EUL' setting which is used to control the Time-event states.



3.2.7 End of Profile State

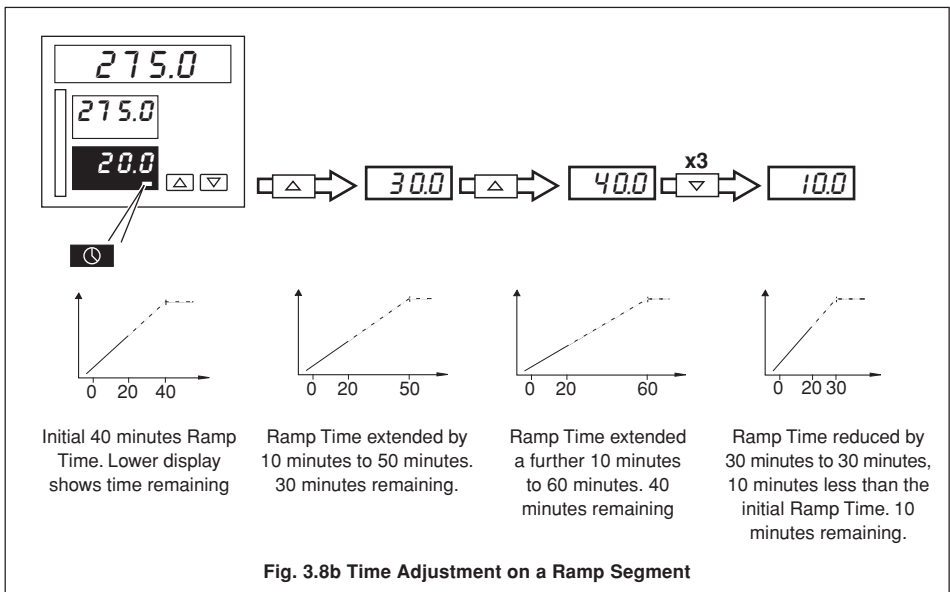
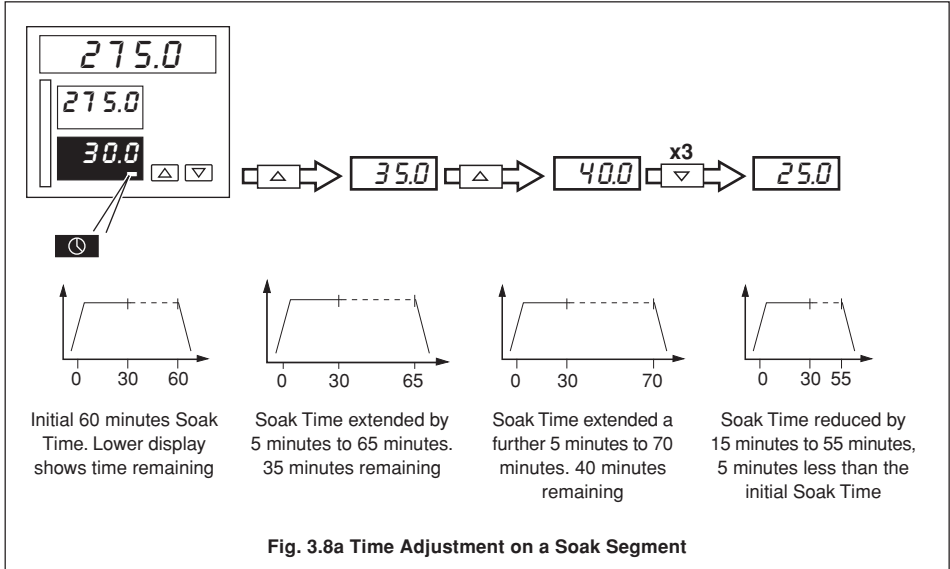
The end of profile state is a digital source which can be assigned in the same manner as any other digital signal. The state is set automatically when the program is complete and remains set until a reset signal is received. The state can be configured to reset via a digital source or to reset automatically after two seconds – see Section 3.4/ Profile Control/ End of Profile Reset Source.



3.2.8 Current Segment Time Adjustment – Fig. 3.8 & 3.9

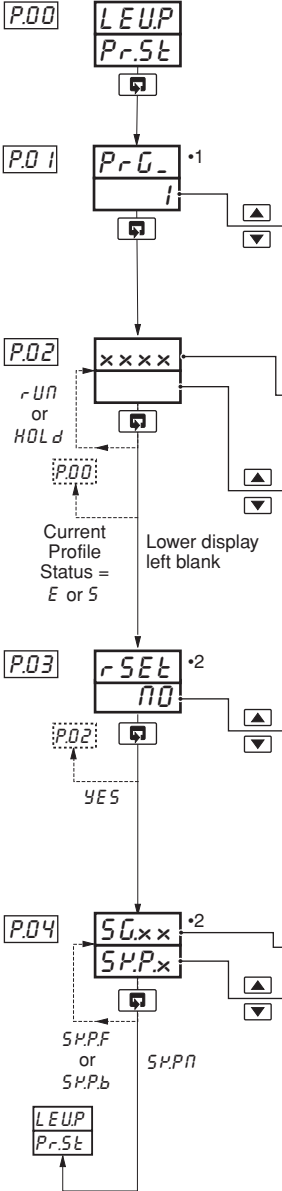
The Time Adjust function allows the time of a segment to be extended or reduced by a value preset in the 'tAdj' frame – see **Ramp/Soak Profile Control Page**. The segment time can be adjusted repeatedly (in preset increments) while the segment is running, either from the controller faceplate or by a digital signal (assigned in the 'InLS' or 'dELS' frames).

Note. Any changes made to the segment time using this function are not saved in the program memory. At the end of the program, all segment times are reset to their original values.





3.3 Profile States



Level P – Profile States

Program Select

Select the program to be run.

Note. This frame is displayed only if no other program is running.

[1 to 9]

Run/Hold Action

[x x x x = current profile status: *rUN* – running, *StOP* – stopped, *ENd* – end, *OHLd* – operator hold, *_HLd* – manual hold, *HHLd* – holdback hold]

rUN – Starts the selected program.
HOLd – Activates the Operator Hold.

Note. If a digital input assigned to the run/hold function has been used to run a program, the user is prevented from activating the operator hold.

Profile Reset

Select *YES* to restart the profile at the beginning of the program.

YES – restart the profile
n0 – do not restart the profile

Note. To end a program, select *HOLd* at the Profile Status frame (see above) and then select *YES* at this frame. The local set point value takes the value of the first level of the selected program and the profile status reverts to 'StOP'.

Skip Segment

The current segment number (or *n0*) is shown in the upper display.

SPPF + **Skip Forward** – abandon current segment and start the next segment.
SPPn **Do Not Skip** – maintain control using current segment.
SPPb + **Skip Back** – return to beginning of current segment.

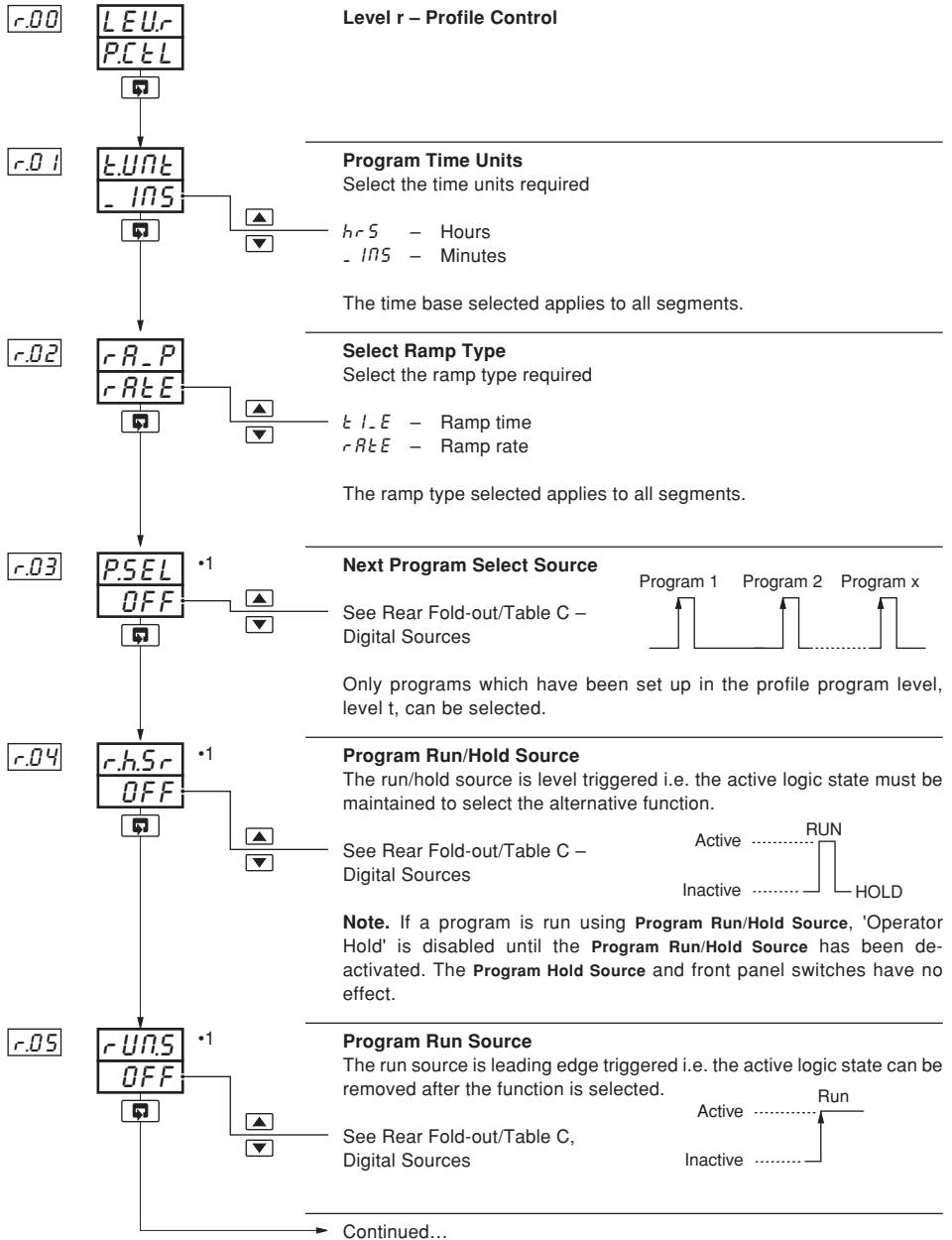
Return to top of Page

- 1 Displayed only if the current profile status is Stopped.
- 2 Not displayed if the current profile state is Stopped or End.



3.4 Ramp/Soak Profile Control

r.00...r.05



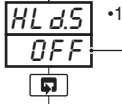
*1 A digital input becomes active when a volt-free contact is closed or a low TTL signal is applied.



...3.4 Ramp/Soak Profile Control

r.05...r.10

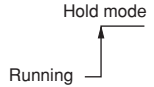
r.05



Program Hold Source

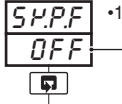
The hold source is leading edge triggered.

See Rear Fold-out/Table C, Digital Sources.



The program is restarted using the **Program Run Source** or the front panel keys.

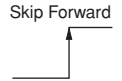
r.07



Segment Skip Forward Source

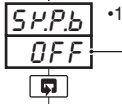
Select the source required to skip to the next segment.

See Rear Fold-out/Table C, Digital Sources.



Note. If the segment running is the last segment of the program, the program is stopped. The skip source is leading edge triggered.

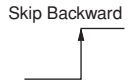
r.08



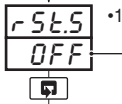
Segment Skip Backward Source

Select the source required to skip back to the beginning of the ramp/soak segment running. The skip source is leading edge triggered.

See Rear Fold-out/Table C, Digital Sources.



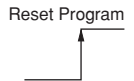
r.09



Program Reset Source

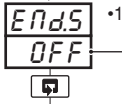
Select the source required to reset a running program. The reset source is leading edge triggered.

See Rear Fold-out/Table C, Digital Sources.



Note. If the program is running normally and is reset, the program returns to the beginning of the first segment and continues to run. If the program is on hold and is reset, the program returns to the beginning of the first segment and stops. No action is taken if a program has already finished.

r.10

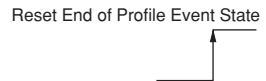


End of Profile Event Reset Source

The end of profile event state is set automatically when the program is complete. A digital source can be activated to cause the end of profile event state to be reset.

Select the source required to reset the end of profile event state.

See Rear Fold-out/Table C, Digital Sources.



Note. If 'NONE' is selected, the end of profile event state is reset automatically after 2 seconds.

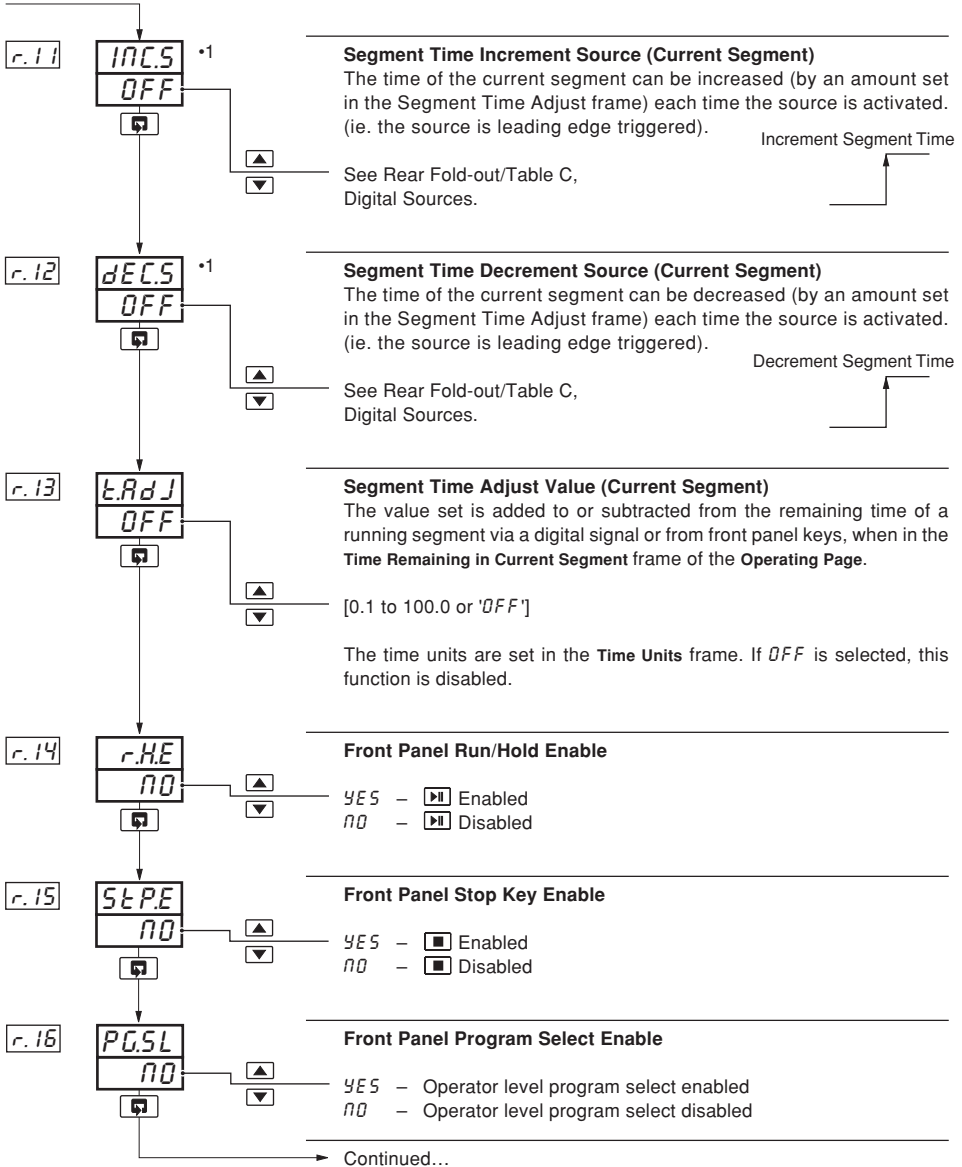
Continued...

*1 A digital input becomes active when a volt-free contact is closed or a low TTL signal is applied.



...3.4 Ramp/Soak Profile Control

r.11...r.16

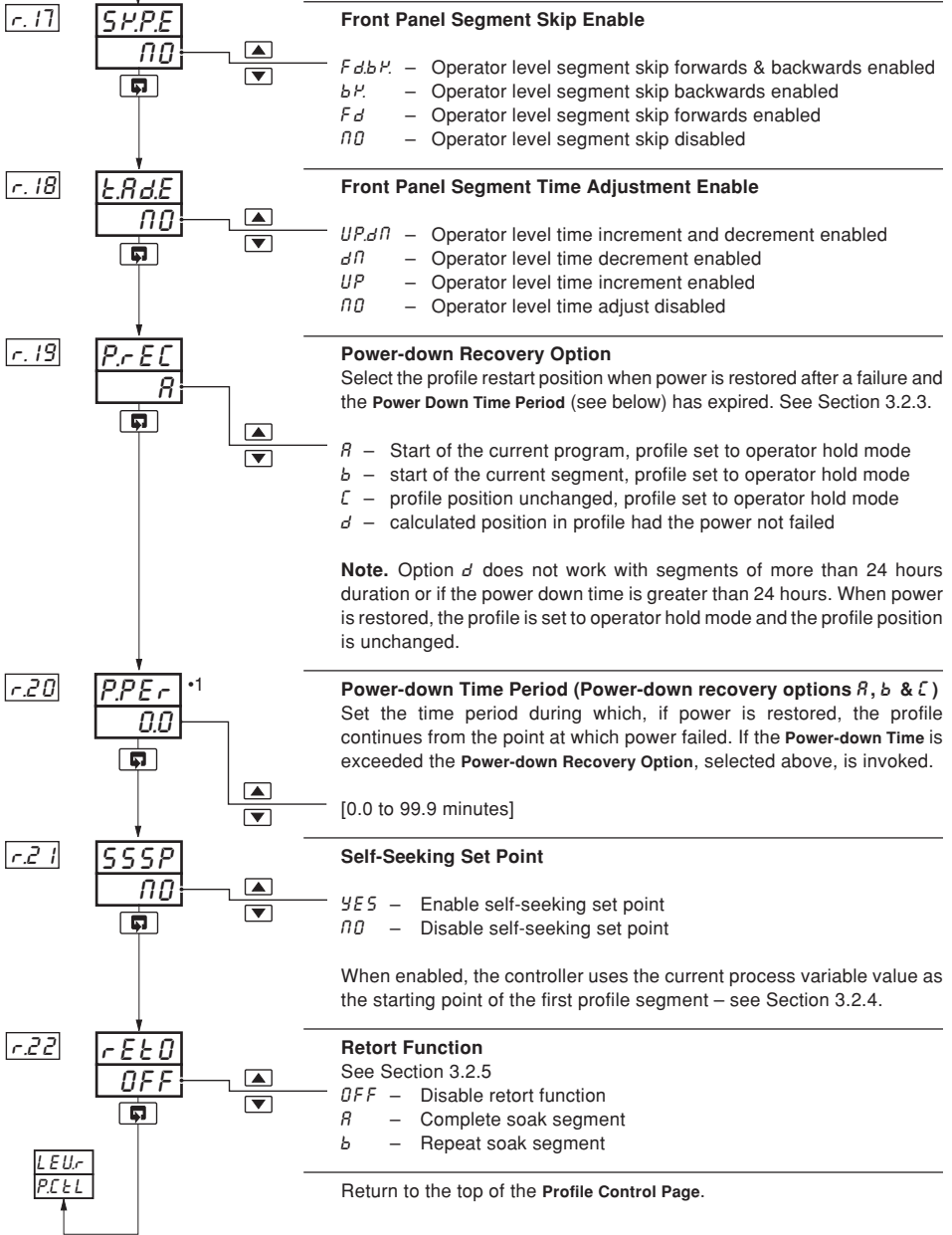


*1 A digital input becomes active when a volt-free contact is closed or a low TTL signal is applied.



...3.4 Ramp/Soak Profile Control

r.17...r.22

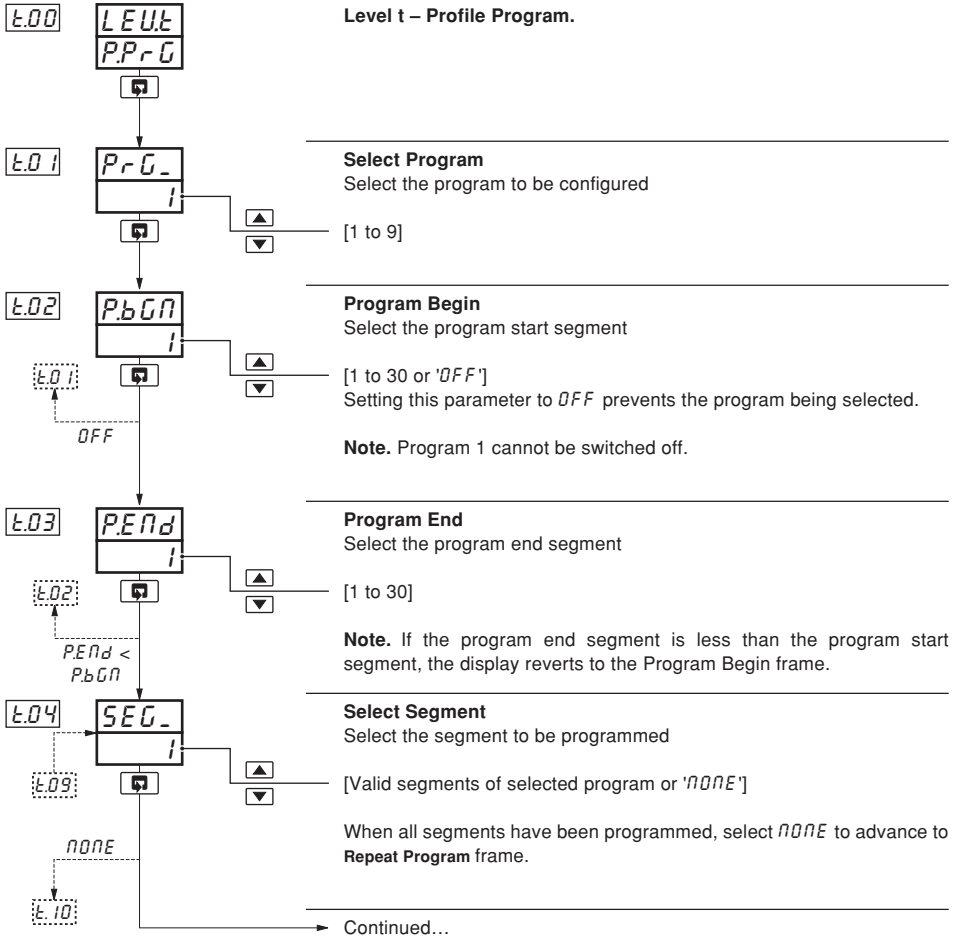


*1 Not displayed if power down recovery option *d* is selected.



3.5 Ramp/Soak Profile Program

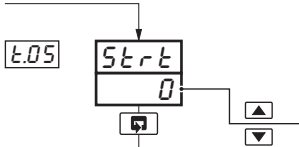
t.00...t.04





...3.5 Ramp/Soak Profile Program

t.05...t.08



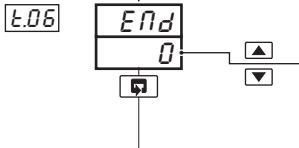
Segment Start Value

The segment start value can only be set if it is the first segment of a program.

[–999 to 9999 in engineering units]

Note. A **Ramp** has different start and end set point values. A **Soak** has the same start and end set point values. Adjacent segments of different **Ramp** or **Soak** programs **MUST** have the same start and end values, unless an intermediate 'spacer' segment is used.

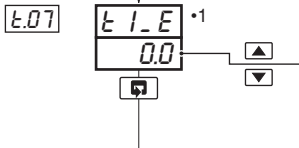
The start value of a segment can only be adjusted if the segment is the first of the selected program.



Segment End Value

[–999 to 9999 in engineering units]

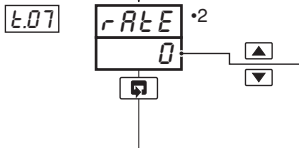
If segment start/end values are the same or the ramp type is set to 't I _ E', advance to the **Segment Time** frame. If segment start/end values are different and the ramp type is set to 'r R t E', advance to the **Ramp Rate** frame.



Segment Time

[0 to 999.9]

The time units (hours or minutes) are configured in **Ramp/Soak Time Units** frame, **Profile Control Page**.



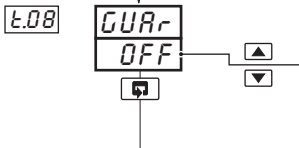
Ramp Rate

[0.001 to 9999 engineering units per time period]

The time period (hours or minutes) is set in the **Ramp/Soak Time Units** frame, **Profile Control Page**.

Example – If a ramp of 10°F at 2° every minute is required, the ramp rate value entered is 2.0 (in the minutes time base).

Note. If the **Program Time Units** parameter is set to minutes, the engineering units value is displayed to an extra decimal place.



Guaranteed Ramp/Soak Hysteresis

H I L D – hysteresis applied above and below set point

('H.HL d' set if PV > [SP + Hysteresis] or PV < [SP + Hysteresis])

L O – hysteresis applied below set point

('H.HL d' set if PV < [SP – Hysteresis])

H I – hysteresis applied above set point

('H.HL d' set if PV > [SP + Hysteresis])

OFF – hysteresis not applied, ramp/soak not guaranteed.

Continued...

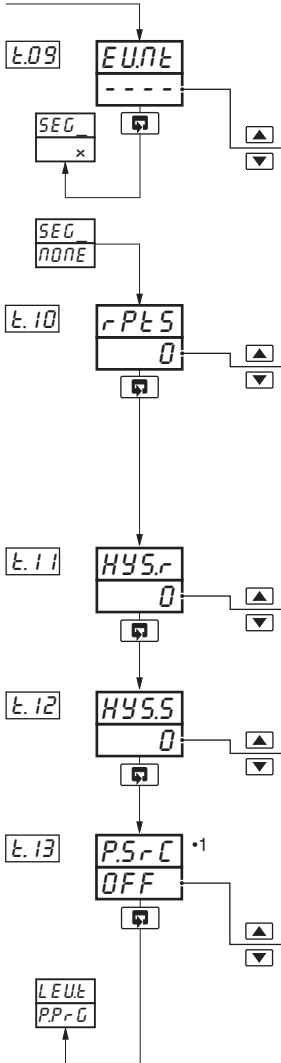
*1 Displayed only if segment start and end values are the same, or the Ramp Type is set to 't I _ E'.

*2 Displayed only if segment start and end values are different and the Ramp Type is set to 'r R t E'.



...3.5 Ramp/Soak Profile Program

E.09...E.13

**Time Events**

Up to four time-events can be assigned to the segment currently being programmed – see Fig. 3.7 on page 29.

Press the key to turn event 1 ON.
 Press the key to turn event 1 OFF.
 Press the key to advance to the next event.

Example. '12-4' indicates time events 1, 2, and 4 are active during this segment and time event 3 is inactive

Repeat Program Profile

[0 to 99 or 'INFN']

Note. If 1 is selected, the program runs twice; if 99 is selected, the program runs 100 times in total.

If 'INFN' (infinity) is selected, the program is repeated until stopped by the operator.

Guaranteed Ramp Hysteresis

[0.001 and 9999 in engineering units or '0' if no deviation from the profile is allowed]

Guaranteed Soak Hysteresis

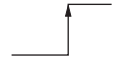
[0.001 and 9999 in engineering units or '0' if no deviation from the profile is allowed]

Program Source

The program source is leading edge triggered i.e. the active logic state can be removed after the function is selected.

See Rear Fold-out/Table C,
Digital Sources.

Select Program



Return to **Select Program** frame.

•1 A digital input becomes active when a volt-free contact is closed or a low TTL signal is applied.



4 SET UP MODE

4.1 Introduction

To access the Set Up mode (Levels 2 to 5) the correct password must be entered in the security code frame.

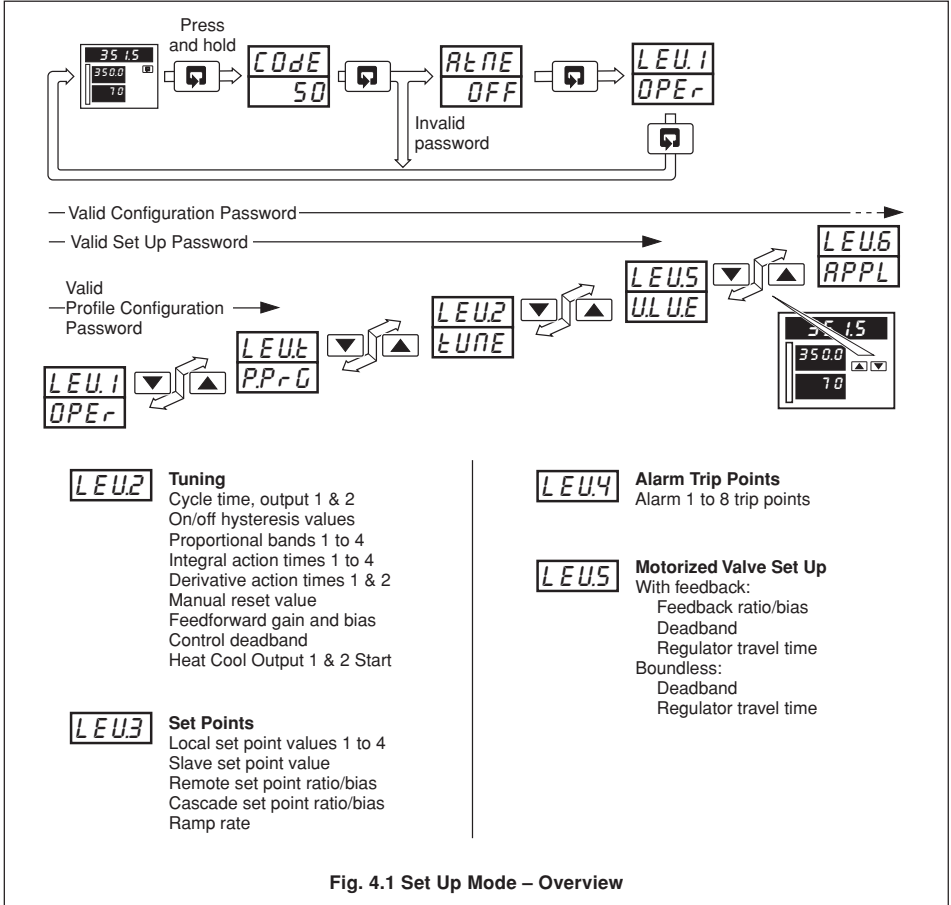


Fig. 4.1 Set Up Mode – Overview

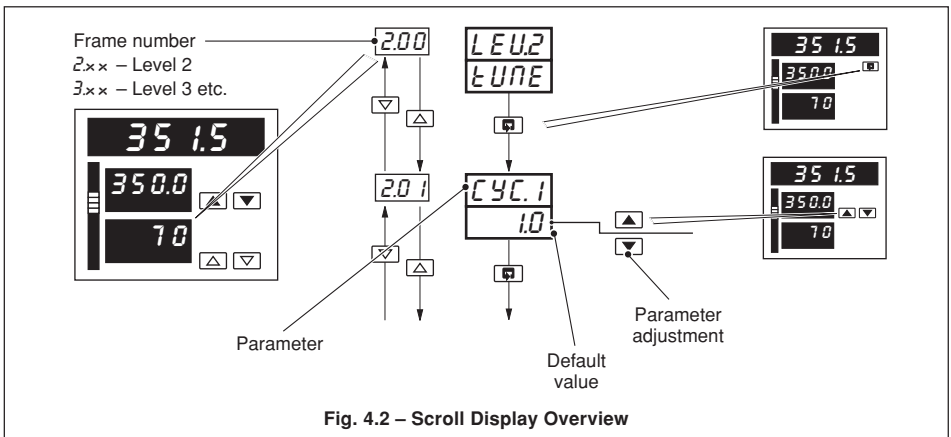


Fig. 4.2 – Scroll Display Overview

4.2 Level 2 – Tune

2.00...2.04

* **Note.** Level 2 is not applicable if an Auto/Manual Station, Indicator or Ratio Station template is selected.

2.00 LEU2
TUNE


2.01 CYC.1 *1
1.0

2.02 CYC.2 *1
*2
1.0

2.03 HYS1 *3
0

2.04 HYS2 *4
0

Level 2 – Tune

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

Cycle Time Output 1

[1.0 to 300.0 seconds for time proportioning or 'ON/OFF' for on/off control]

Note. On/off Control is not available on output 1 with heat/cool control or with cascade templates.

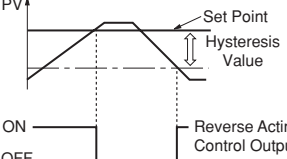
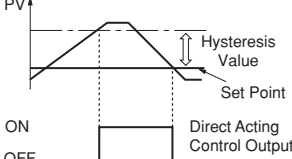
Cycle Time Output 2 (Cool)

[1.0 to 300.0 seconds for time proportioning or 'ON/OFF' for on/off control]

Note. On/off Control is not available on output 2 with cascade templates.

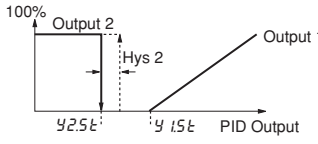
Output 1 On/Off Hysteresis Value

[In engineering units]

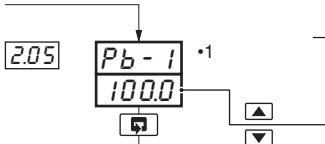



Output 2 On/Off Hysteresis Value

[0% to $(Y_{15t} - Y_{2.5t})\%$] – see parameters 2.22 and 2.23



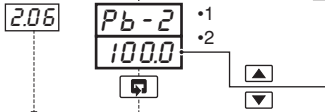
- 1 Displayed only if Relay or Digital output type is selected – see Section 5.2, Basic Configuration/ Output Type.
- 2 Displayed only if Heat/Cool output type is selected.
- 3 Only if On/Off control is selected – see parameters 2.01 and 2.02 above.
- 4 Displayed only if Heat/Cool output type is select and the 'CYC.2' parameter is set to 'ON/OFF'.



Proportional Band 1

Enter the value for Proportional Band 1.
[0.1% to 999.9%]

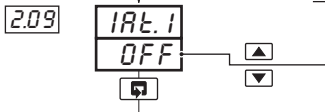
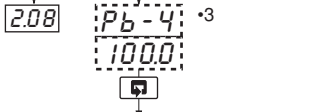
'Pb - 1' is the default proportional band and is the proportional band for the master controller if a cascade template is selected – see Section 5.2, Control Configuration/ Template Application.



Proportional Band 2, 3 and 4

Enter the value for Proportional Band 2, 3 and/or 4.
[0.1% to 999.9%]

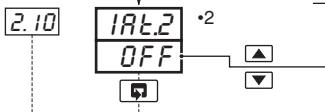
'Pb - 2' is the proportional band for the slave controller if a cascade template is selected – see Section 5.2, Control Configuration/ Template Application.



Integral Action Time 1

[1 to 7200 seconds or 'OFF']

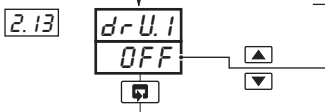
'IRL - 1' is the default integral action time and is the integral action time for the master controller if a cascade template is selected – see Section 5.2, Control Configuration/ Template Application.



Integral Action Time 2, 3 and 4

[1 to 7200 seconds or 'OFF']

'IRL-2' is the integral action time for the slave controller if a cascade template is selected – see Section 5.2, Control Configuration/ Template Application.



Derivative Action Time 1

[0.1 to 999.9 seconds or 'OFF']

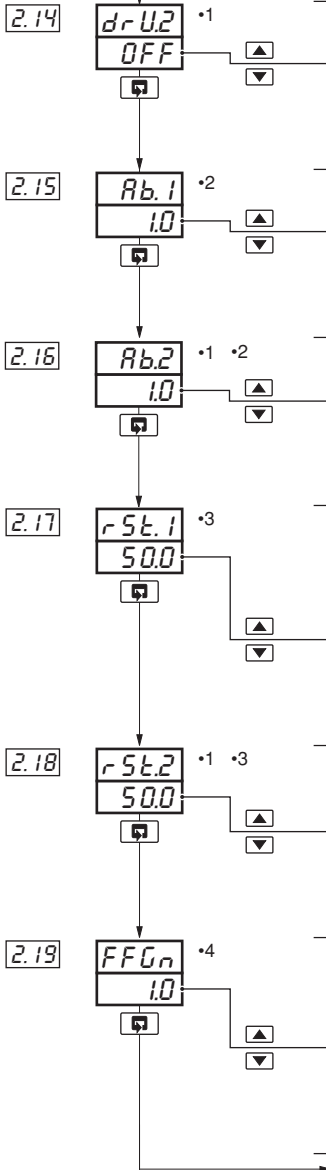
'dru - 1' is the derivative action time for the master controller if a cascade template is selected – see Section 5.2, Control Configuration/ Template Application.

Continued on next page.

- 1 Heat/cool outputs use a common proportional band. The default is 'Pb - 1'.
- 2 Displayed only if a cascade template or a tune parameter source is selected – see Section 5.2, Basic Configuration/ Template Application and Section 5.6, Control Configuration/ Tune Parameter Source.
- 3 Displayed only if a tune parameter source is selected – see Section 5.6, Control Configuration/ Tune Parameter Source.

...4.2 Level 2 – Tune

2.14...2.19

**Derivative Action Time 2**

[0.1 to 999.9 seconds or 'OFF']

The derivative action time for the slave controller if a cascade template is selected – see Section 5.2, Control Configuration/ Template Application.

Approach Band 1

[0.1 to 3.0 proportional bands]

This parameter limits when derivative action time 1 is applied. When the process variable is outside the approach band, derivative action is not applied.

Approach Band 2

[0.1 to 3.0 proportional bands]

This parameter limits when derivative action time 2 is applied to the slave control loop.

Manual Reset Value 1

The value applied to bring the master control output to the zero error point under normal load conditions (integral action disabled) or the offset applied to the control output (integral action enabled).

[0.0 to 100%]

Note. Manual reset is applied whether or not an integral action time is set.

Manual Reset Value 2

As **Manual Reset Value 1**, but applied to the slave output.

[0.0 to 100%]

Note. Manual reset is applied whether or not an integral action time is set.

Feedforward Gain

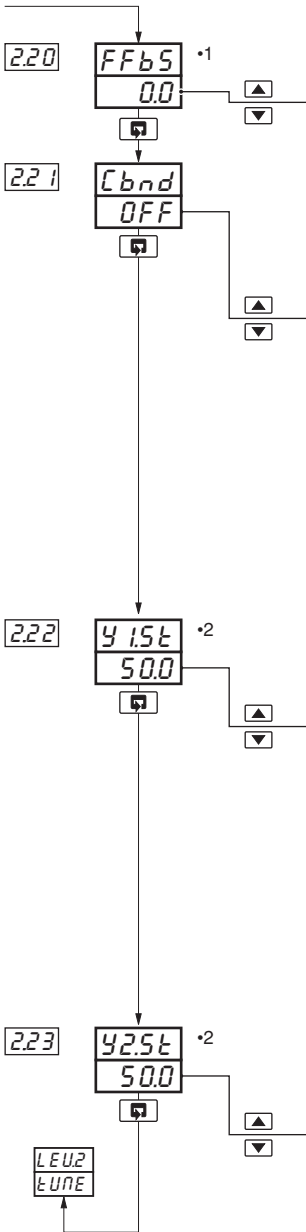
The feedforward value applied to the control output is: (disturbance variable x feedforward gain) + bias

[0.1 to 999.9 or 'OFF']

Note. The feedforward value is normally added to the PID output. Using the PC Configurator, the value can also be multiplied by the PID output.

Continued on next page.

- 1 Displayed only if a cascade template is selected – see Section 5.2, Basic Configuration/ Template Application.
- 2 Not displayed if the associated derivative action time is set to *OFF*.
- 3 If manual control is selected and no integral action time is set, the manual reset value is calculated automatically to give bumpless transfer into auto control.
- 4 Displayed only if a feedforward template is selected – see Section 5.2, Basic Configuration/ Template Application.



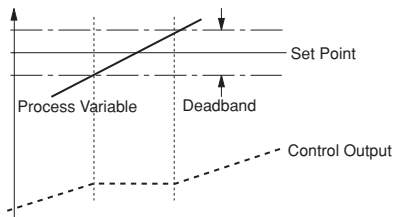
Feedforward Bias

[-100.0% to 100.0%]

Control Deadband

When the process variable is in the deadband, changes to the control output due to proportional and integral action are suppressed. When a cascade template is selected, the control deadband is applied to the master output only.

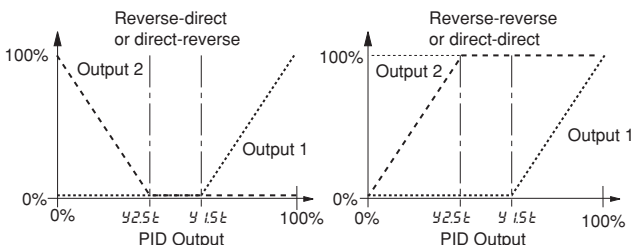
[In engineering units or 'OFF']



Heat/Cool Output 1 Start

This parameter defines the PID output value above which Output 1 (heat) becomes active.

[0.0 to 100.0%]



Heat/Cool Output 2 Start

This parameter defines the PID output value below which Output 2 (cool) becomes active.

[0.0 to ≤ y1st %] – see Heat/Cool Output 1

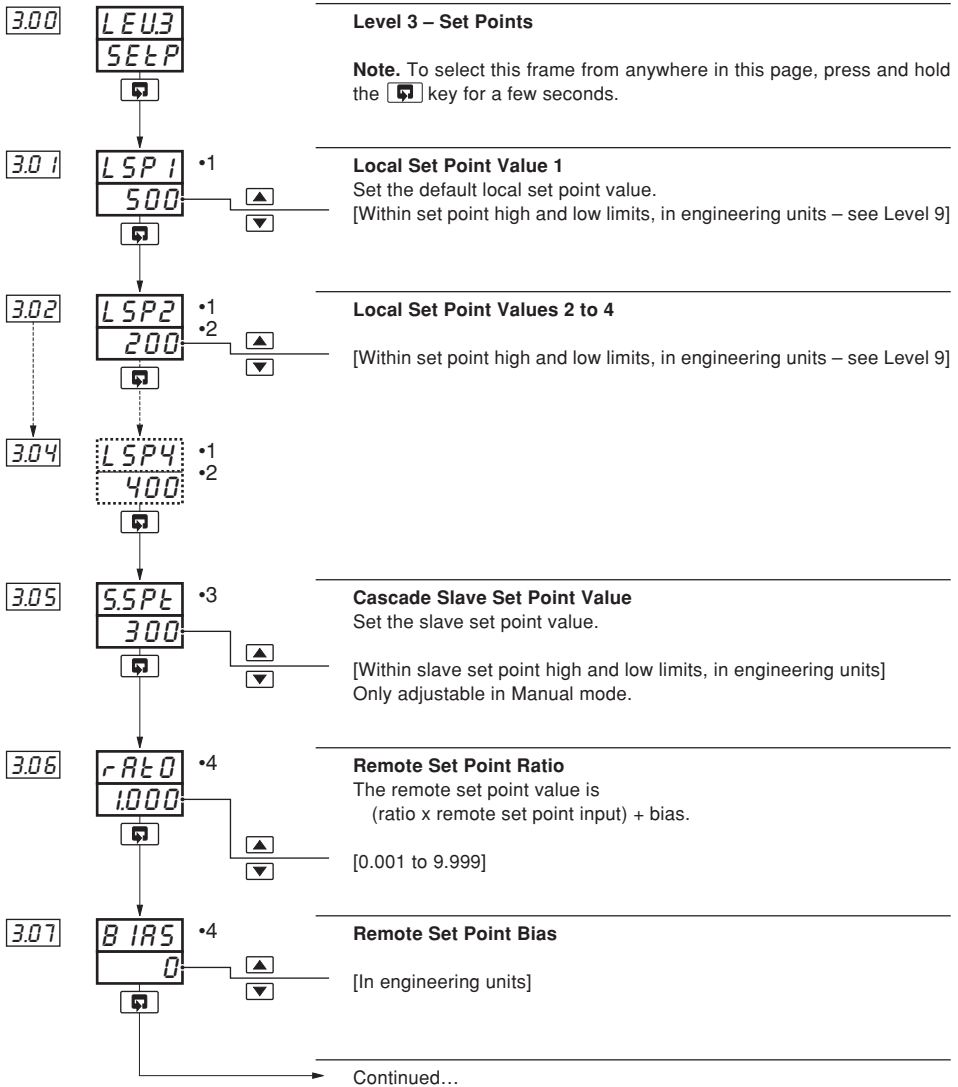
Return to top of page

- 1 Displayed only if a feedforward template is selected – see Section 5.2, Basic Configuration/ Template Application.
- 2 Displayed only if a Heat/Cool output type is selected – see Section 5.2, Basic Configuration/ Output Type.

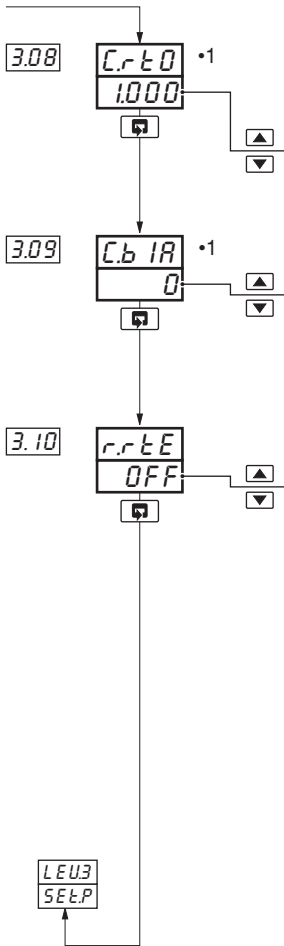
4.3 Level 3 – Set Points

3.00...3.07

Note. Level 3 is not applicable if Auto/Manual Station or Indicator templates are selected.



- 1 Not displayed for ratio controller or ratio station templates.
- 2 Displayed only if a local set point source is selected – see Section 5.5, Set Point Configuration/ Local/Remote Set Point Source.
- 3 Displayed only if a cascade template is selected.
- 4 Displayed only for templates with a remote set point.



Cascade Set Point Ratio

In automatic mode, the slave set point value is:
(ratio x master output) + bias.

[0.001 to 9.999]

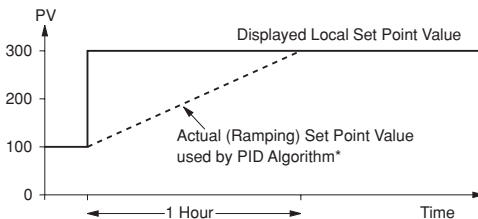
Cascade Set Point Bias

[In engineering units]

Ramp Rate

[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. The rate set applies to both the local and the remote set points.



* e.g. Ramp Rate = 200 Increments/Hour

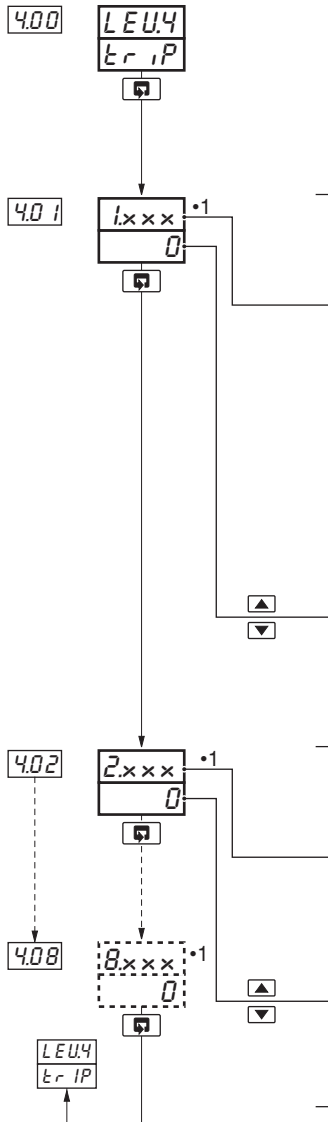
Return to top of page.

*1 Displayed only if a Cascade template is selected – see Section 5.2, Basic Configuration/ Template Application.

4.4 Level 4 – Alarm Trip Points

4.00...4.08

Note. Level 4 is not applicable if all alarm types are set to 'NONE' – see Section 5.4, Alarms/ Alarm Type.



Level 4 – Alarm Trip Points

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

Alarm 1 Trip

Alarm Number and Type

Display	Description	Display	Description
NONE	None	LP3	Low Process I/P3
HPU	High Process, PV	HO	High Output
LPU	Low Process, PV	LO	Low Output
HLP	High Latch, PV	Hb 1	Math Block 1 High
LLP	Low Latch, PV	Lb 1	Math Block 1 Low
Hd	High Deviation	Hb 2	Math Block 2 High
Ld	Low Deviation	Lb 2	Math Block 2 Low
HP 1	High Process I/P1	Hb 3	Math Block 3 High
LP 1	Low Process I/P1	Lb 3	Math Block 3 Low
HP 2	High Process I/P2	Hb 4	Math Block 4 High
LP 2	Low Process I/P2	Lb 4	Math Block 4 Low
HP 3	High Process I/P3		

Trip Value

[In engineering units]

Note. When an auto/manual station template or analog backup template is selected, Alarm 1 is set automatically as a low process alarm on Analog Input 2.

Alarm 2 to Alarm 8 Trip

Alarm Number and Type

See Alarm 1.

Trip Value

[In engineering units]

Return to top of page.

- 1 Not displayed if alarm type set to 'NONE' – see Section 5.4, Alarms/ Alarm Type.
- 2 Applies to PID output with single or heat/cool outputs.



4.5 Level 5 – Valve Setup

5.00...5.04

Note. Level 5 is applicable only for a motorized valve output type – see Section 5.2, Basic Configuration/ Output Type.

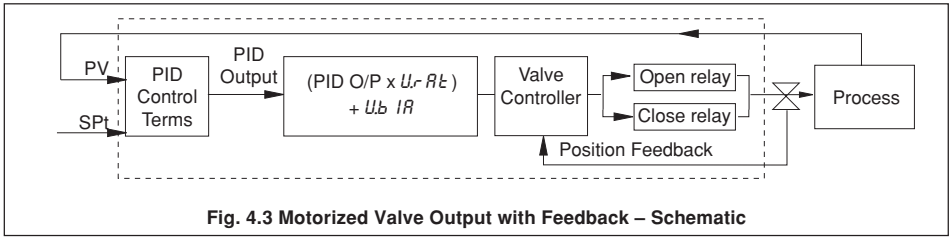
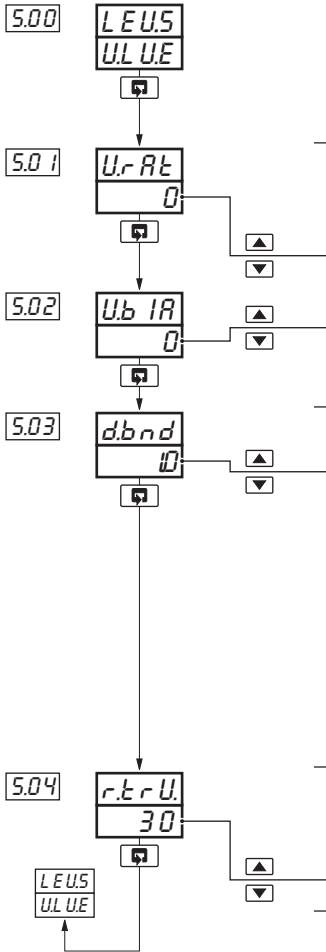


Fig. 4.3 Motorized Valve Output with Feedback – Schematic

4.5.1 Valve Setup (Feedback Types)



Level 5 – Valve Setup

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

Motorized Valve Ratio and Bias

Desired valve position = (Ratio x PID output) + Bias

Motorized Valve Ratio

[0.01 to 10.00]

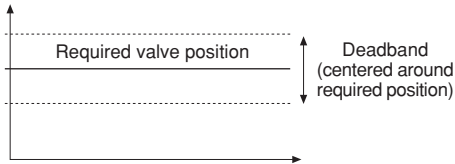
Motorized Valve Bias

[-100.0 to 100.0%]

Motorized Valve Deadband

[0.0 to 100% of the position feedback span]

Position %



Example. If the valve is set to be driven to the 50% open position and the deadband is set to 4%, the motor stops driving when the position feedback is 48%. The deadband is between 48% and 52%.

Regulator Travel Time

The time entered is compared with the actual travel time. If the valve is sticking an error message is generated.

[0 to 5000 seconds, 0 = no check]

Return to top of page.



4.5.2 Valve Setup (Boundless Types) – Fig. 4.4

A 'boundless' process controller provides an output that is effectively the time derivative of the required regulator position, i.e. the C350 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 C350 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.

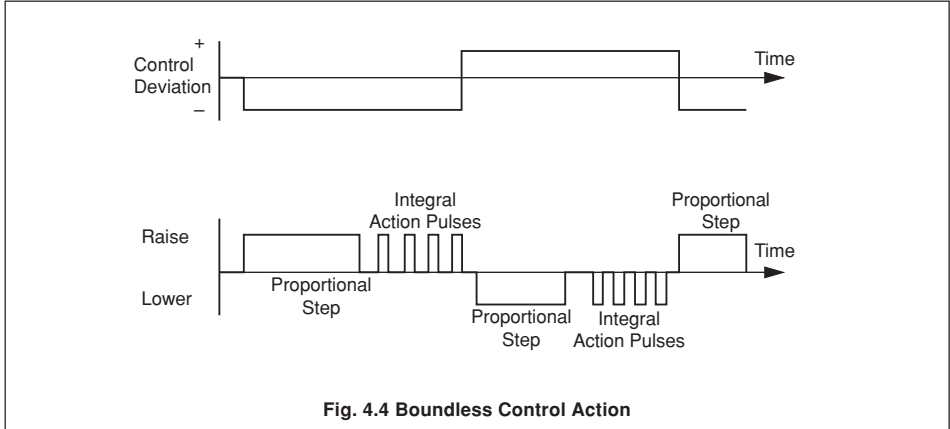


Fig. 4.4 Boundless Control Action

Calculation for Control Pulses (Boundless Control)

The following calculations are shown for guidance when setting deadband, proportional and integral values. They can be used to check the suitability of boundless control for a particular actuator/application.

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

$$= \frac{\text{Travel Time} \times \text{Deadband \%}}{\% \text{ Proportional Band}} \quad (\text{in seconds})$$

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

$$= \frac{\text{Integral Action Time} \times \text{Deadband \%}}{2 \times \% \text{ Control Deviation}} \quad (\text{in seconds})$$

Duration of the proportional step

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

% Control Deviation

$$= \frac{\text{Set Point} - \text{Process Variable}}{\text{Eng Hi} - \text{Eng Lo}} \times 100\%$$

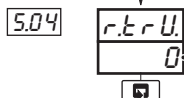
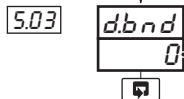
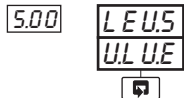
% Deadband

$$= \frac{\text{Deadband (eng units)}}{\text{Eng Hi} - \text{Eng Lo}} \times 100\%$$



...4.5.2 Valve Setup – Boundless

5.00...5.04

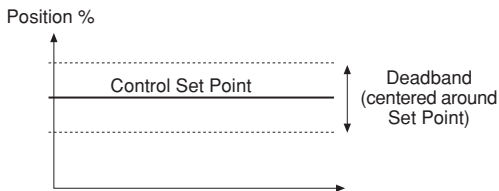


Level 5 – Valve Setup

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

Boundless Deadband

[In engineering units]



Regulator Travel Time

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

[1 to 5000 seconds]

Return to top of page.

5 CONFIGURATION MODE



5.1 Introduction

To access the Configuration mode (Levels 6 to E) the correct password must be entered in the security code frame.

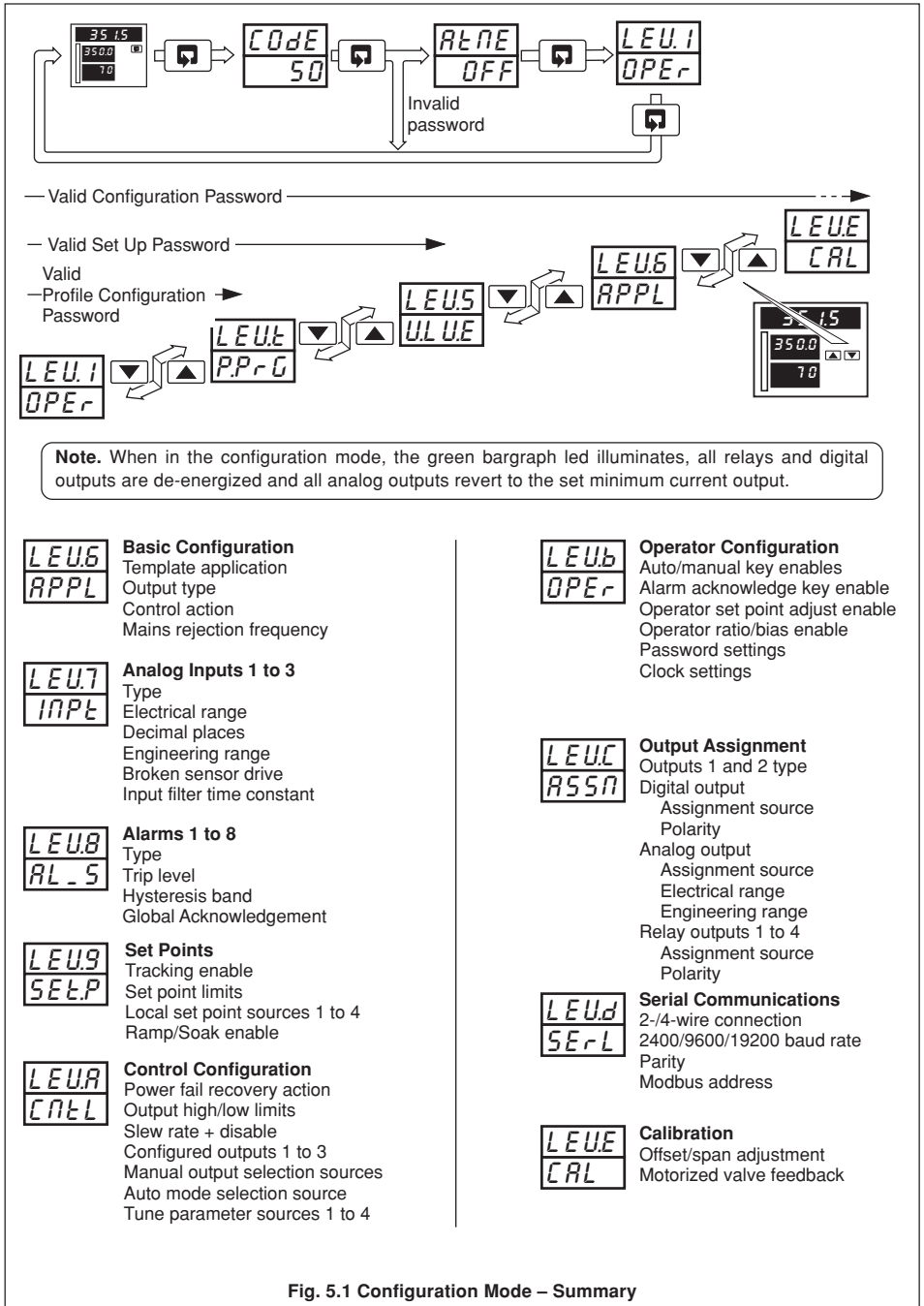


Fig. 5.1 Configuration Mode – Summary



Level 6 – Basic Configuration

Template Application

Templates are provided to make the basic configuration for a particular application as simple as possible. The appropriate template should be selected before any other parameters are configured. When a template is selected, the C350 assumes the preset form for that template (see Appendix A). The inputs and software blocks are automatically soft-wired to perform the selected function.

Select the Template required

Display	Template Description
0 15L	Single loop with local set point only
025L	Single loop with remote set point
03R_	Auto/Manual station with low signal selection
04R_	Auto/Manual station with digital selection
05Rb	Analog backup with low signal selection
06Rb	Analog backup with digital selection
07.1I	Single indicator/manual loader
08.1I	Double indicator/manual loader
09FF	Single loop with feedforward with local set point only
10FF	Single loop with feedforward with remote set point
11CC	Cascade with local set point only
12CC	Cascade with remote set point
13CF	Cascade with feedforward with local set point only
14.rC	Ratio controller
15.rC	Ratio controller with external ratio
16.rS	Ratio station
17.rS	Ratio station with external ratio

* **Note 1.** When a template is selected, the following default values apply: The 'Analog Input Type' of all inputs used by the template defaults to '2', i.e. 4 to 20mA; The engineering ranges of all inputs used default to '0.0 to 100.0'. All other inputs are set to '0FF'.

* **Note 2.** Templates customized using the PC Configurator are identified by the letter 'U' in the template code – i.e. template '0 15L' becomes '0 15U'.

Continued...

5.00

LEUG
APPL



5.01

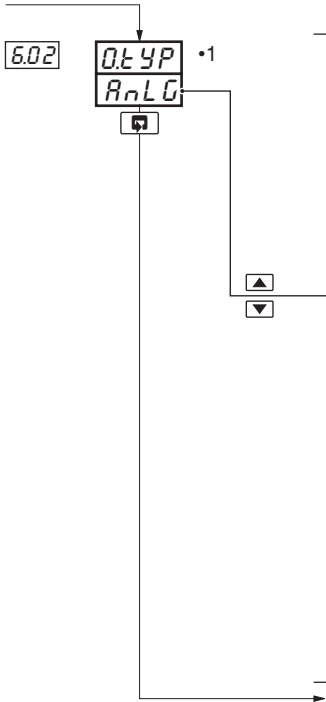
LAPP
15L





...5.2 Level 6 – Basic Configuration

5.02

**Control Output Type**

The appropriate relays, digital outputs and analog outputs are assigned to the control output variables. The other hardware outputs are provisionally assigned to alarm and retransmission functions but these may be changed in the output assignment level – see Section 5.8.

Select the Output Type required – see also Fig. 5.2 overleaf and Rear Fold-out/ Table B.

Display	Output Type	
<i>nONE</i>	None	
<i>RnLG</i>	Analog output (Control output = ao1)	
<i>rLY</i>	Relay output (Control output = RLY1)	
<i>dIG</i>	Digital output (Control output = do1)	
<i>PFb</i>	Motorized valve with feedback (Open = RLY1, Close = RLY2)	*2
<i>bnd</i>	Motorized valve without feedback (Open = RLY1, Close = RLY2)	*3
<i>HCrr</i>	Heat/cool with OP1 = relay, OP2 = relay	
<i>HCrd</i>	Heat/cool with OP1 = relay, OP2 = digital output	
<i>HCdr</i>	Heat/cool with OP1 = digital output, OP2 = relay	
<i>HCRR</i>	Heat/cool with OP1 = analog, OP2 = relay	
<i>HCRR</i>	Heat/cool with OP1 = analog, OP2 = analog	

Continued...

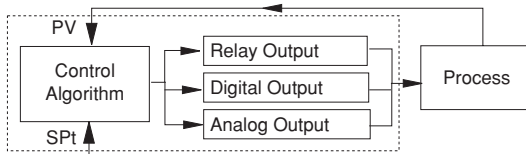
- *1 Only output types '*nONE*' and '*RnLG*' are applicable to indicator templates. Only output type '*RnLG*' is applicable to auto/manual station, analog backup and ratio station templates.
- *2 Analog Input 3 Type defaults to '11' – Resistance Feedback. This output type is not available with templates 10, 12, 13 and 15.
- *3 Output type '*bnd*' (Motorized valve without feedback) is not available with templates 9, 10 and 13.



...5.2 Level 6 – Basic Configuration

Output Types:

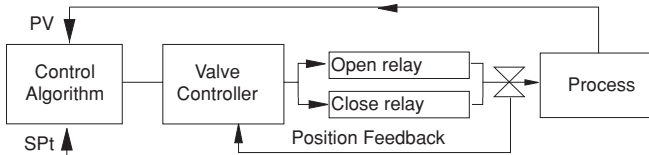
<i>RnLG</i>
<i>rLY</i>
<i>dIG</i>



A – Single Output

Output Type:

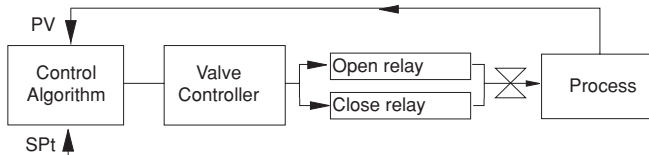
<i>PFb</i>



B – Motorized Valve Output with Feedback

Output Type:

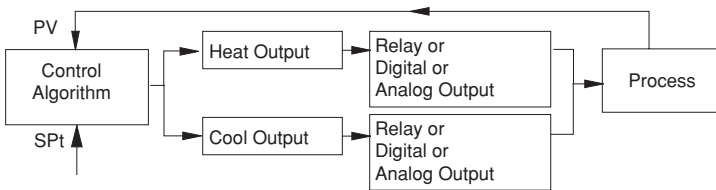
<i>bn d</i>



C – Motorized Valve Output without Feedback (Boundless)

Output Types:

<i>HCrr</i>
<i>HCrd</i>
<i>HCdr</i>
<i>HCRR</i>
<i>HCRR</i>



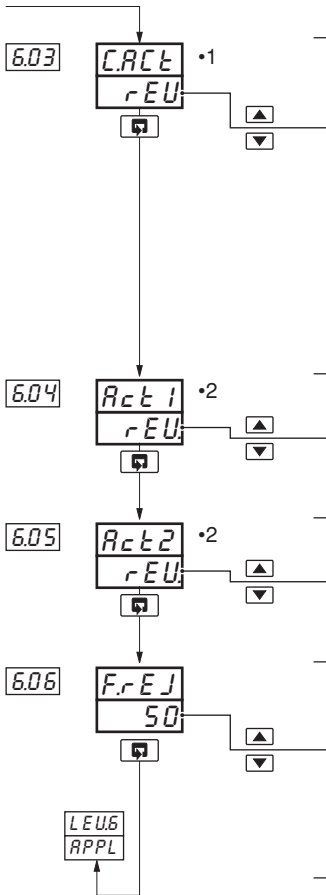
D – Heat/cool Output

Fig 5.2 Output Type Schematic Diagrams



...5.2 Level 6 – Basic Configuration

6.03...6.06



Control Action

	Single Loop	Output 1	
*3	<i>rEU.</i>	Reverse	
*3	<i>dIr</i>	Direct	
	Heat/Cool	Output 1 (Heat)	Output 2 (Cool)
*4	<i>r - d</i>	Reverse	Direct
*4	<i>r - r</i>	Reverse	Reverse
*4	<i>d - r</i>	Direct	Reverse
*4	<i>d - d</i>	Direct	Direct

Control Action (Master Loop)

rEU. – Reverse
dIr – Direct

Control Action (Slave Loop)

[Options as frame 6.03 above]

Mains Rejection Frequency

Used to filter mains frequency pick-up on external analog input wiring.

[50 or 60Hz]

Return to top of page.

- 1 Not displayed for auto/manual, indicator, ratio station or cascade templates.
- 2 Displayed only if a Cascade template is selected.
- 3 Not displayed if Heat/Cool output types selected – see parameter 6.02.
- 4 Displayed only if Heat/Cool output types selected – see parameter 6.02.




5.3 Level 7 – Analog Inputs

7.00...7.03

Level 7 – Analog Inputs

Note 1. Refer also to Rear Foldout/Table A, Template Applications.

Note 2. To select this frame from anywhere in this page, press the  key for a few seconds.

Analog Input 1 (I/P1) Type & Electrical Range

Display	Description	Display	Description
OFF	Not Used	P	PT100 RTD
b	THC Type B	1	0 to 20mA
E	THC Type E	2	4 to 20mA
J	THC Type J	3	0 to 5V
K	THC Type K	4	1 to 5V
L	THC Type L	5	0 to 50mV
N	THC Type N	7	4 to 20mA square root linearizer
R	THC Type R	8	4 to 20mA power 3/2
S	THC Type S	9	4 to 20mA power 5/2
t	THC Type T	U	Custom

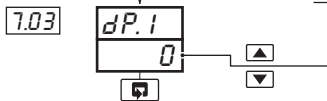
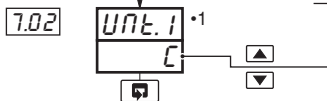
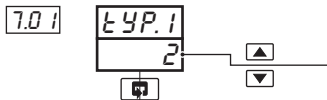
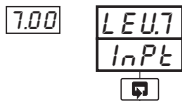
Temperature Units (I/P1)

- C – THC/PT100 readings displayed in °C
- F – THC/PT100 readings displayed in °F

Decimal Places (Engineering Range, I/P1)

- 0 – XXXX
- 1 – XXX.X
- 2 – XX.XX
- 3 – X.XXX

Continued...



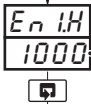
*1 Displayed only if THC or RTD input types are selected.



...5.3 Level 7 – Analog Inputs

7.04...7.07

7.04



Engineering High (I/P1)

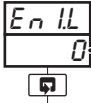
[–999 to 9999]

Note. This parameter defaults to the maximum allowed value when THC or RTD inputs are selected – see Table 5.1.

THC/RTD Type	°C			°F		
	Min.	Max.	Min. Span	Min.	Max.	Min. Span
Type B	–18	1800	710	0	3272	1278
Type E	–100	900	45	–148	1652	81
Type J	–100	900	50	–148	1652	90
Type K	–100	1300	65	–148	2372	117
Type L	–100	900	50	–148	1652	90
Type N	–200	1300	90	–328	2372	162
Type R & S	–18	1700	320	0	3092	576
Type T	–250	300	60	–418	572	108
Pt100	–250	600	25	–328	1112	45

Table 5.1 Engineering Limits, THC & RTD Inputs

7.05



Engineering Low (I/P1)

[–999 to 9999]

Note. This parameter defaults to the minimum allowed value when THC or RTD inputs are selected – see Table 5.1.

7.06



Broken Sensor Drive (I/P1)

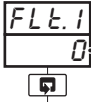
none – No action. Actual input values remain valid.

UP – Input driven to the maximum upscale value (999)

dN – Input driven to the minimum downscale value (–999)

In the event of a fault being detected on the input, the input is driven in the direction selected.

7.07



Input Filter Time Constant (I/P1)

The input values are averaged over the time set.

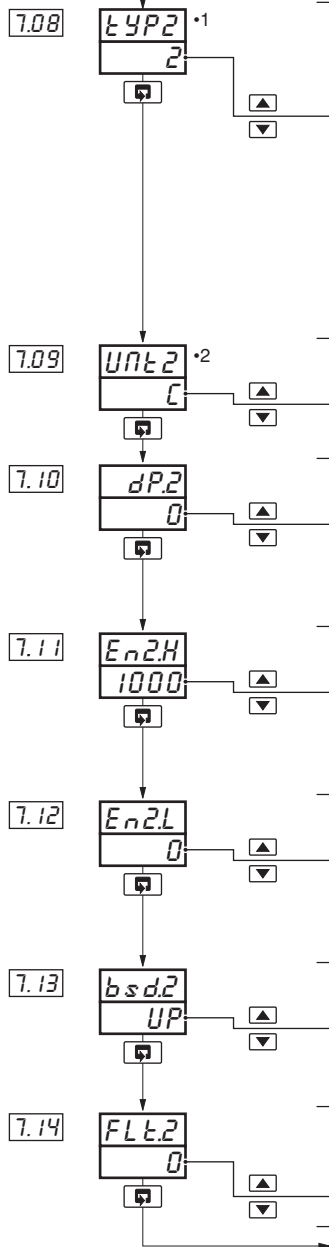
[0 to 60 seconds]

Continued...



...5.3 Level 7 – Analog Inputs

7.08...7.14



Analog Input Type & Electrical Range (I/P2)

Note. THC inputs can only be used on I/P2 if I/P1 is also set to THC.

Display	Description	Display	Description
OFF	Not Used	t	THC Type 1
b	THC Type B	1	0 to 20mA
E	THC Type E	2	4 to 20mA
J	THC Type J	5	0 to 50mV
K	THC Type K	7	4 to 20mA square root linearizer
L	THC Type L	8	4 to 20mA power 3/2
n	THC Type N	9	4 to 20mA power 5/2
r	THC Type R	U	Custom
S	THC Type S		

Temperature Units (I/P2)

C – THC readings displayed in °C
 F – THC readings displayed in °F

Decimal Places (Engineering Range, I/P2)

0 – XXXX
 1 – XXX.X
 2 – XX.XX
 3 – X.XXX

Engineering High (I/P2)

[-999 to 9999]

Note. This parameter defaults to the maximum allowed value when THC input type is selected – see Table 5.1.

Engineering Low (I/P2)

[-999 to 9999]

Note. This parameter defaults to the minimum allowed value when THC input is selected – see Table 5.1.

Broken Sensor Drive (I/P2)

none – No action. Actual input values remain valid.
 UP – Input driven to the maximum upscale value (999)
 dn – Input driven to the minimum downscale value (-999)

Filter Time Constant (I/P2)

The input values are averaged over the time set.

[0 to 60 seconds]

Continued...

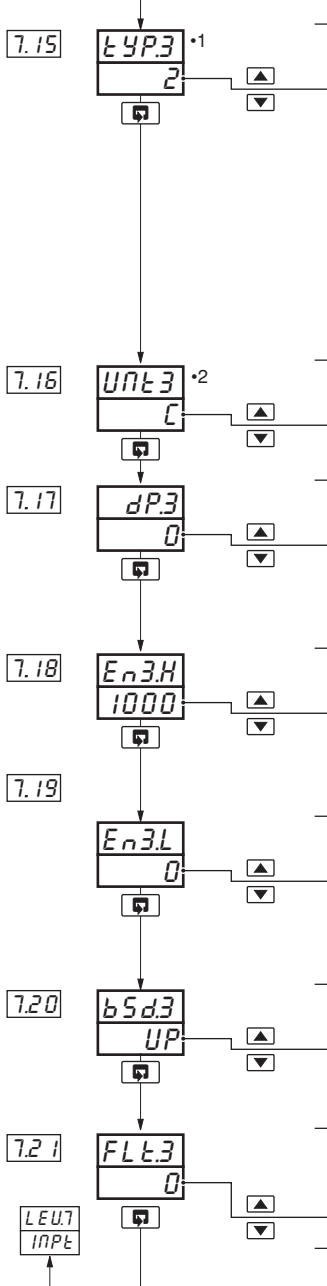
•1 Frames 7.09 to 7.14 are not displayed if Analog Input Type 2 is set to 'OFF'.

•2 Displayed only if THC input type is selected.



...5.3 Level 7 – Analog Inputs

7.1 5...7.21



Analog Input Type & Electrical Range (I/P3)

Display	Description	Display	Description
OFF	Not Used	1	0 to 20mA
b	THC Type B	2	4 to 20mA
E	THC Type E	3	0 to 5V
J	THC Type J	4	1 to 5V
K	THC Type K	5	0 to 50mV
L	THC Type L	7	4 to 20mA square root linearizer
N	THC Type N	8	4 to 20mA power 3/2
r	THC Type R	9	4 to 20mA power 5/2
S	THC Type S	11	Resistance feedback for motorized valve
t	THC Type T		
P	PT100 RTD	U	Custom

Temperature Units

- C – THC readings displayed in °C
- F – THC readings displayed in °F

Decimal Places

- 0 – XXXX
- 1 – XXX.X
- 2 – XX.XX
- 3 – X.XXX

Engineering High

[-999 to 9999]

Note. This parameter defaults to the maximum allowed value when THC or RTD inputs are selected – see Table 5.1.

Engineering Low

[-999 to 9999]

Note. This parameter defaults to the minimum allowed value when THC or RTD inputs are selected – see Table 5.1.

Broken Sensor Drive (I/P3)

- NONE – No action. Actual input values remain valid.
- UP – Input driven to the maximum upscale value (999)
- dN – Input driven to the minimum downscale value (-999)

Filter Time Constant (I/P3)

The input values are averaged over the time set.

[0 to 60 seconds]

Return to top of page.

- 1 Frames 7.16 to 7.21 are not displayed if Analog Input Type 3 is set to 'OFF'.
- 2 Displayed only if THC or RTD input types are selected.



5.4 Level 8 – Alarms

Note. Any type of alarm can be used to sound an annunciator (klaxon/horn) which is disabled when the alarm is acknowledged. This is achieved by assigning the relay to the acknowledge state of the alarm instead of the actual alarm state.

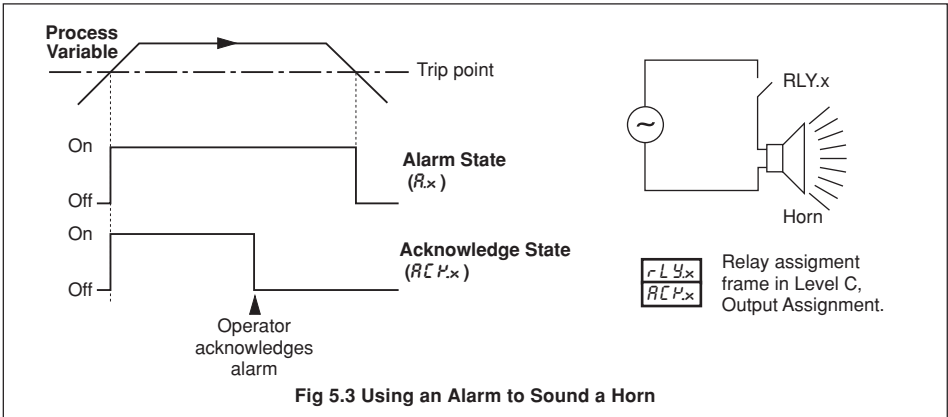


Fig 5.3 Using an Alarm to Sound a Horn

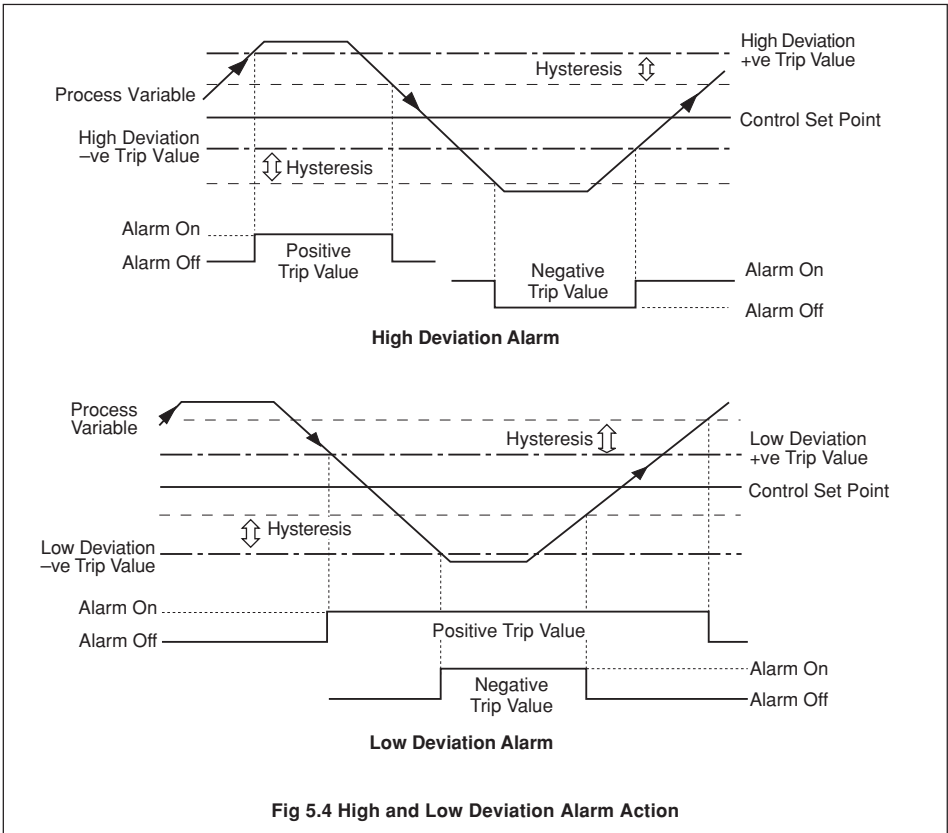
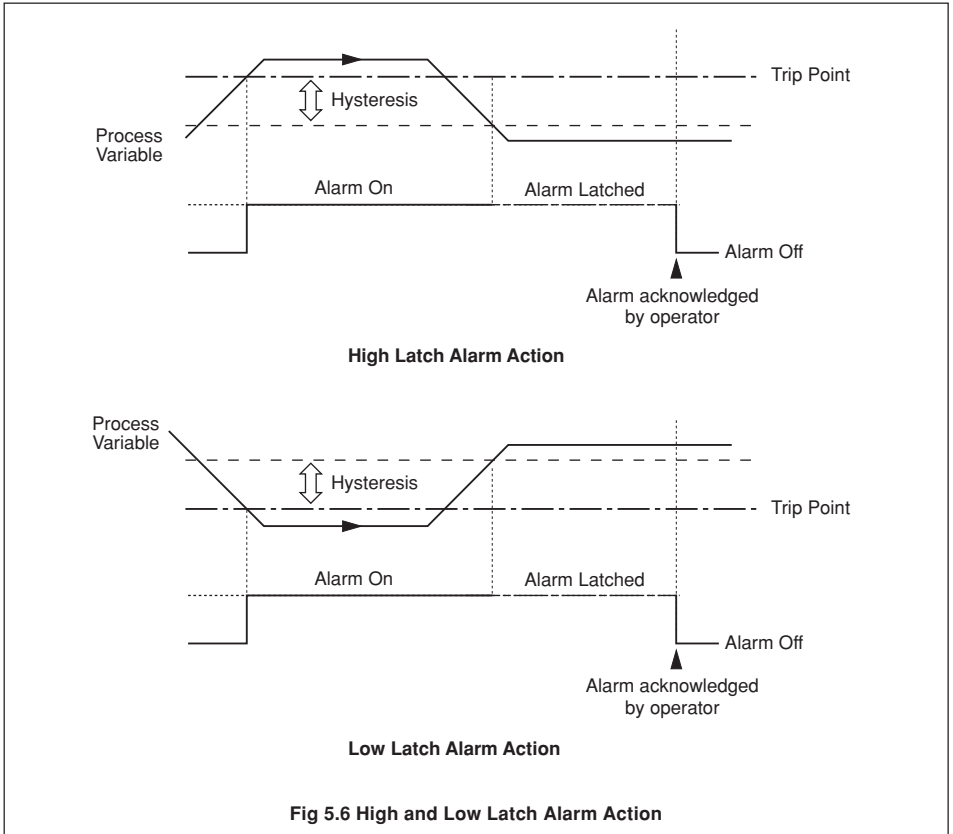
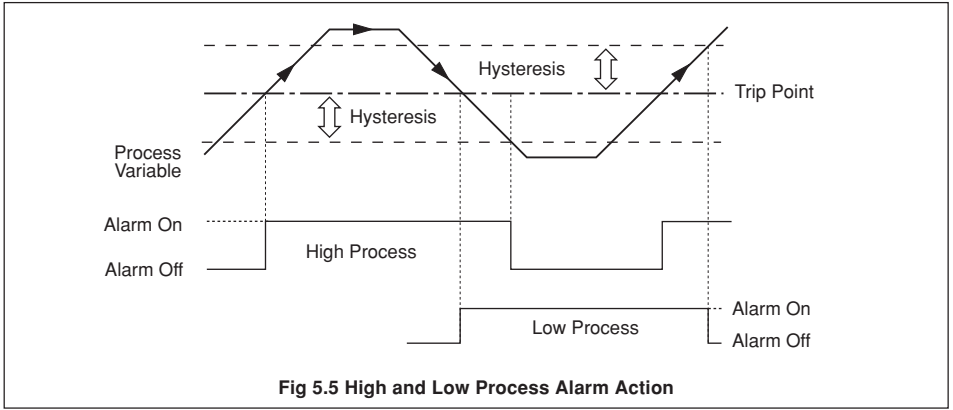
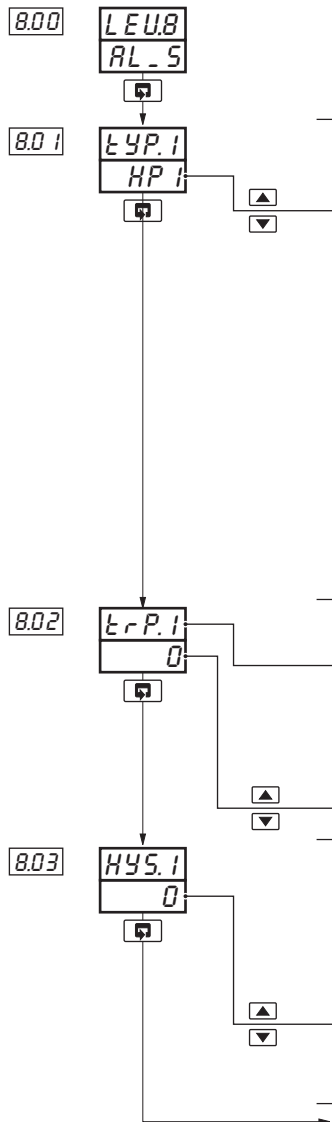


Fig 5.4 High and Low Deviation Alarm Action



...5.4 Level 8 – Alarms





Level 8 – Alarms

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

Alarm 1 Type

See Figs 5.3 to 5.6

Display	Description	Display	Description
<i>none</i>	None	<i>LP3</i>	Low Process I/P3
<i>HPU</i>	High Process, PV	<i>H0</i>	High Output •1
<i>LPU</i>	Low Process, PV	<i>L0</i>	Low Output •1
<i>HLP</i>	High Latch, PV	<i>Hb 1</i>	Math Block 1 High
<i>LLP</i>	Low Latch, PV	<i>Lb 1</i>	Math Block 1 Low
<i>Hd</i>	High Deviation	<i>Hb2</i>	Math Block 2 High
<i>Ld</i>	Low Deviation	<i>Lb2</i>	Math Block 2 Low
<i>HP 1</i>	High Process I/P1	<i>Hb3</i>	Math Block 3 High
<i>LP 1</i>	Low Process I/P1	<i>Lb3</i>	Math Block 3 Low
<i>HP2</i>	High Process I/P2	<i>Hb4</i>	Math Block 4 High
<i>LP2</i>	Low Process I/P2	<i>Lb4</i>	Math Block 4 Low
<i>HP3</i>	High Process I/P3		

Note. Alarm 1 is set automatically as a Low Process alarm on I/P2 when template 3 or 5 is selected.

Alarm 1 Trip

Alarm Number

Trip Value

[In engineering units]

Alarm 1 Hysteresis

Set the hysteresis value (in engineering units) for Alarm 1.

The alarm is activated at the trip level but is deactivated only when the process variable has moved into the safe region by an amount equal to the hysteresis value – see Figs. 5.4 to 5.6.

[In engineering units]

Note. Time hysteresis is set using the PC Configurator.

Continued...

•1 Applies to the PID output with single or heat/cool output types selected – see Section 5.2.



...5.4 Level 8 – Alarms

8.04...8.25

8.04
8.07
8.10
8.13
8.16
8.19
8.22

ALARM TYPE
NONE

**Alarm Type 2 (Alarms 2 to 8)**

[see Alarm 1 Type]

8.05
8.08
8.11
8.14
8.17
8.20
8.23

TRIP VALUE
0

**Alarm 2 to Alarm 8 Trip****Alarm Number and Type**

[see Alarm 1 Trip]

Trip Value

[In engineering units]

8.06
8.09
8.12
8.15
8.18
8.21
8.24

HYSTERESIS
0

**Alarm 2 to Alarm 8 Hysteresis**

Set the hysteresis value (in engineering units) – see Alarm 1 Hysteresis.

[In engineering units]

8.25

GLOBAL ACKNOWLEDGE SOURCE
NONE

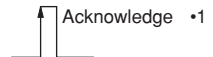
**Global Alarm Acknowledge Source****Note.** This frame is applicable only to software at issue 4 and later.

All active and unacknowledged alarms can be acknowledged by a single digital input.

Set the source required to acknowledge all alarms

See Rear Fold-out/ Table C

–Digital Sources.



LEUB
RL_5

Return to top of page.

•1 A digital input becomes active when a volt-free contact is closed or a low TTL signal is applied.




5.5 Level 9 – Set Point Configuration

9.00...9.05

Note. Level 9 is not applicable when an Indicator template (templates 7 and 8) or an Auto/Manual station template (templates 3 and 4) is selected.

Level 9 – Set Point Configuration

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

Set Point Tracking Enable

Display	Local Set Point Tracking	Remote Set Point Tracking
OFF	OFF	OFF
LOC	ON	OFF
rE_	OFF	ON
L-r	ON	ON

*2
*3
*3

Local Set Point Tracking – the local set point tracks the process variable when manual mode is selected. Applies to master and slave set points with cascade templates.

Remote Set Point Tracking – local set point tracks the remote set point when in remote set point mode. If the controller is put into manual mode the set point reverts from remote to local. Also applies to the local and remote ratio when the ratio controller template is selected.

Set Point Limits

The set point limits define the maximum and minimum values to which the local and/or remote set points can be adjusted. The set point limits do not apply when in Manual mode with local set point tracking enabled. If the set point is outside its limits when Automatic mode is selected, the set point value can only be adjusted towards its limits. Once within the limits they apply as normal.

Control Set Point (CSPT) or Master Set Point (M.SPT) High Limit
[-999 to 9999 in engineering units]

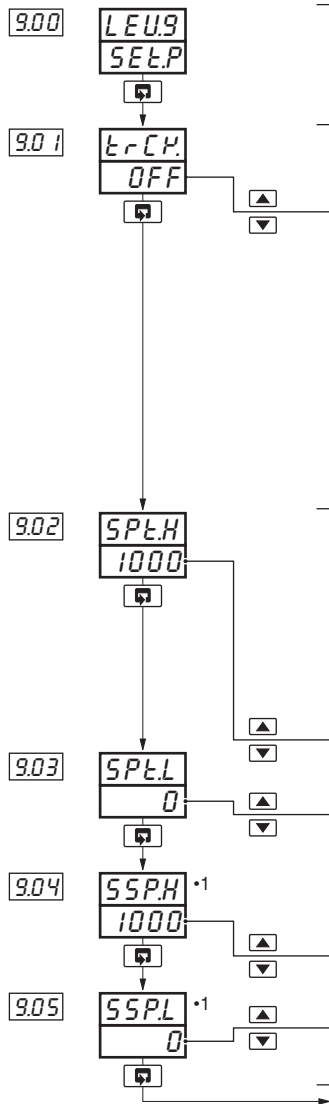
Control Set Point (CSPT) or Master Set Point (M.SPT) Low Limit
[-999 to 9999 in engineering units]

Note. Operator level adjustment of the set point can be disabled – see Section 5.7, Operator Configuration/ Set Point Adjustment Enable.

High Limit for Slave Set Point
[In engineering units]

Low Limit for Slave Set Point
[In engineering units]

Continued...

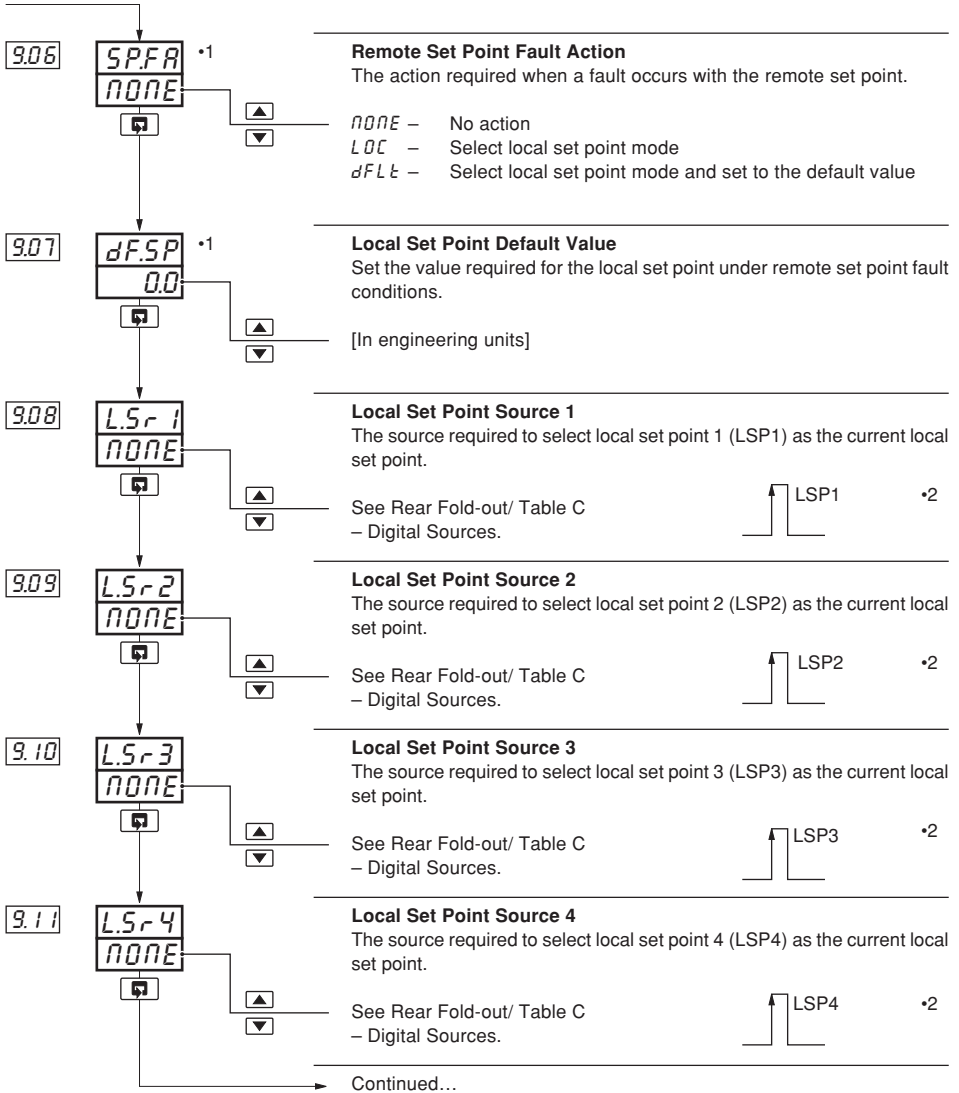


- *1 Displayed only if a Cascade template is selected.
- *2 Not available with ratio controller and ratio station templates.
- *3 Available only if a remote set point template is selected.



...5.5 Level 9 – Set Point Configuration

9.06...9.11



*1 Displayed only if a remote set point template is selected.

*2 A digital input becomes active when a volt-free contact is closed or a low TTL signal is applied.



...5.5 Level 9 – Set Point Configuration

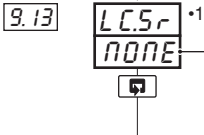
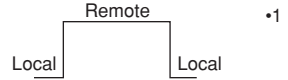
9.12...9.15



Local/Remote Set Point (or Ratio) Selection Source

The source required to lock into remote set point mode or remote ratio mode when the ratio controller template is selected. When the source is active the key does not operate.

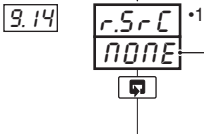
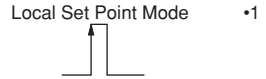
See Rear Fold-out/ Table C – Digital Sources.



Local Set Point (or Ratio) Selection Source

The source required to select local set point mode or remote ratio mode when the ratio controller template is selected.

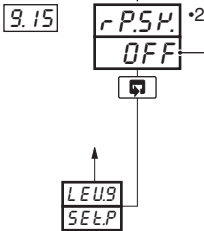
See Rear Fold-out/ Table C – Digital Sources.



Remote Set Point (or Ratio) Selection Source

The source required to select remote set point mode or remote ratio mode when the ratio controller template is selected.

See Rear Fold-out/ Table C – Digital Sources.



Ramp/Soak Enable

Note. This frame is applicable only to software at issue 4 and later.

- OFF – Ramp/Soak features disabled
- ON – Ramp/Soak features enabled

Return to top of page.

- *1 Digital inputs are active when a volt-free contact is closed or a low TTL signal is applied.
- *2 Ramp/Soak is available only on controllers with the following application templates:
0.15L, 0.25L, 05.AB, 06.AB, 09.FF, 10.FF, 11.CC, 12.CC, 12.CF, 14.rC, 15.rC, 16.r5 & 17.r5.



5.6 Level A – Control Configuration

R.00...R.02

Note. Level A is not displayed if an indicator template is selected.



Level A – Control Configuration

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

Power Fail Recovery Mode

Select the default power failure mode required following a power interruption or failure.

Display	Setting	Display	Setting
0	Last mode	5	Auto mode, integral term reset
1	Manual mode, using last output	6	Auto mode, using last integral term
2	Manual mode with 0.0% output	7	Power outage ≤ Recovery time: Auto mode. Power outage > Recovery time: Manual mode, last output
3	Manual mode with 100.0% output	8	Power outage ≤ Recovery time: Auto mode. Power outage > Recovery time: Manual mode, configured output
4	Manual mode with configured output		

Recovery Time

If power is restored within the recovery time, the controller continues in the last mode when power fail recovery modes 7 or 8 are selected.

[0 to 9999 seconds]

Continued...

•1 Not displayed if power fail modes 0 to 6 are selected.



...5.6 Level A – Control Configuration

R.03

PUFA
NONE

Process Variable Fail Action

Determines controller output when the process variable input fails.

- none* No action
- hold* Put into Manual mode
- deflt* Put into Manual mode and select default output

R.04

DFOP
0

Default Output

This output is used in conjunction with Power Recovery mode 8 and Process Variable Fail action.

[0 to 100%] (-100% to +100% for heat/cool)

R.05

OPH1 •1
100

Output High Limit – Single Output Control

Limits the high level of the control output in automatic mode. If the control output is above this limit when automatic mode is selected, the current output value becomes the high limit until the value falls below the limit set.

[0.0 to 100.0%]

R.06

OPLO •1
0

Output Low Limit – Single Output Control

Limits the low level of the control output in automatic mode. If the control output is below this limit when automatic mode is selected, the current output value becomes the low limit until the value rises above the limit set.

[0.0 to 100.0%]

R.07

OP1H •2
100.0

Output 1 (Heat) High Limit – Heat/Cool Control

Limits the high level of control output 1 in automatic mode. If the control output is above this limit when automatic mode is selected, the current output value becomes the high limit until the value falls below the limit set.

[0.0 to 100.0%]

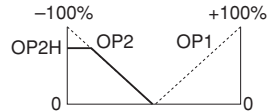
R.08

OP2H •2
100

Output 2 (Cool) High Limit – Heat/Cool Control

Limits the high level of control output 2 in automatic mode, when 'reverse-direct' or 'direct-reverse' control action selected in the Basic Configuration level. If the control output is above this limit when automatic mode is selected, the current output value becomes the high limit until the value falls below the limit set.

[0.0 to -100.0%]



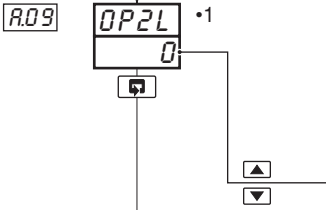
Continued...

- 1 Displayed only if a single output type is selected.
- 2 Displayed only if a heat/cool output type is selected.



...5.6 Level A – Control Configuration

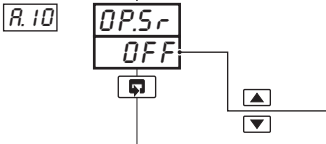
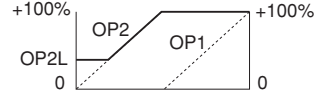
R.09...R.12



Output 2 (Cool) Low Limit – Heat/Cool Control

Limits the low level of control output 2 in automatic mode, when 'reverse-reverse' or 'direct-direct' control action is selected in the Basic Configuration level. If the control output is below this limit when automatic mode is selected, the current output value becomes the low limit until the value rises above the limit set.

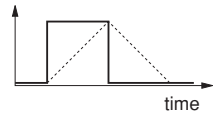
[0 to 100%]



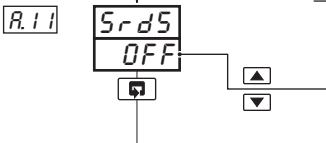
Output Slew Rate

The maximum rate of change of the control output (or both control outputs for heat/cool).

[0.01 to 99.99% change per second or 'OFF']



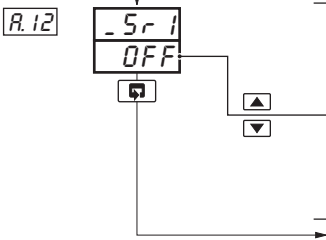
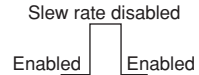
Note. The default slew rate setting is applied to both increasing and decreasing output values. The slew rate setting can be applied to either increasing values only or decreasing values only using the PC Configurator.



Slew Rate Disable Source

The digital source required to disable slew rate control of the output.

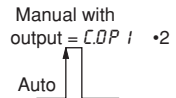
See Rear Fold-out/ Table C – Digital Sources.



Manual 1 Mode Selection Source

The digital source required to select manual mode and Configured Output 1.

See Rear Fold-out/ Table C – Digital Sources.



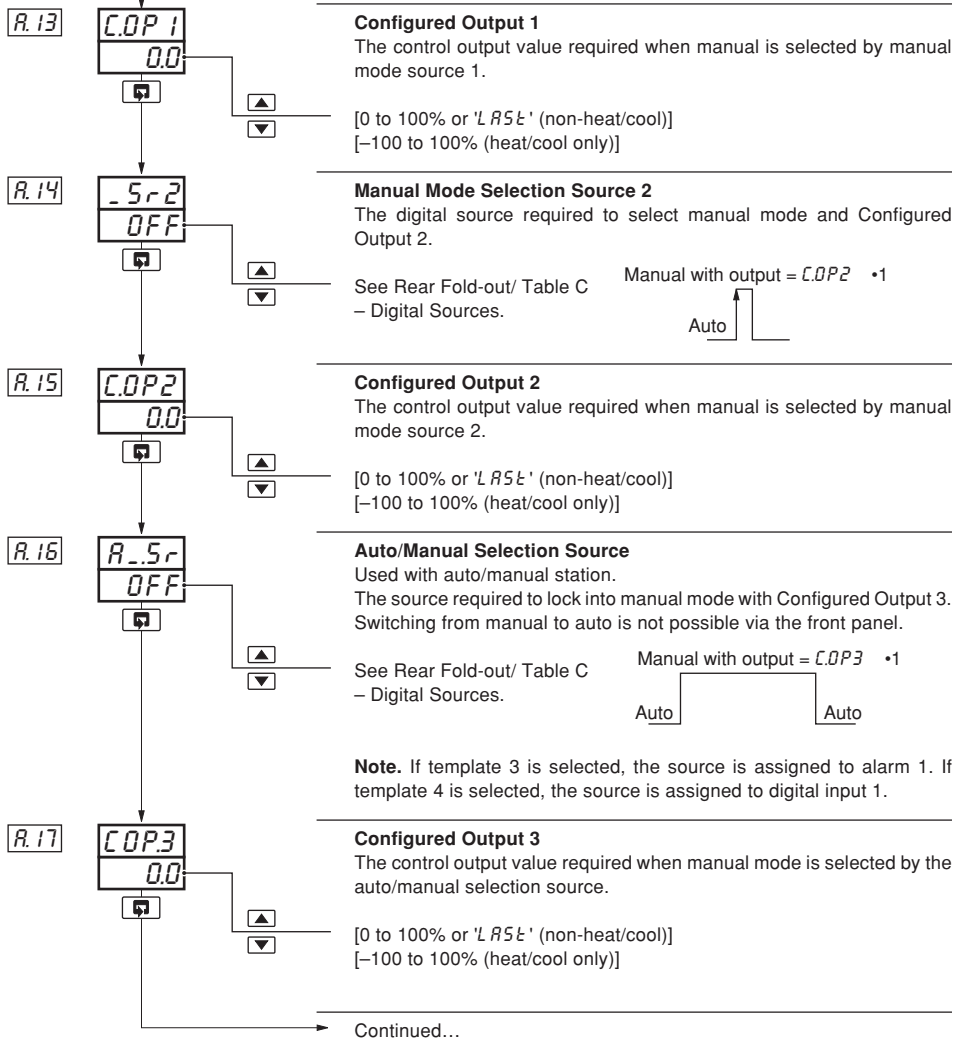
Continued...

- 1 Displayed only if reverse-reverse or direct-direct control actions are selected.
- 2 Digital inputs are active when a volt-free contact is closed or a low TTL signal is applied.



...5.6 Level A – Control Configuration

R13...R17

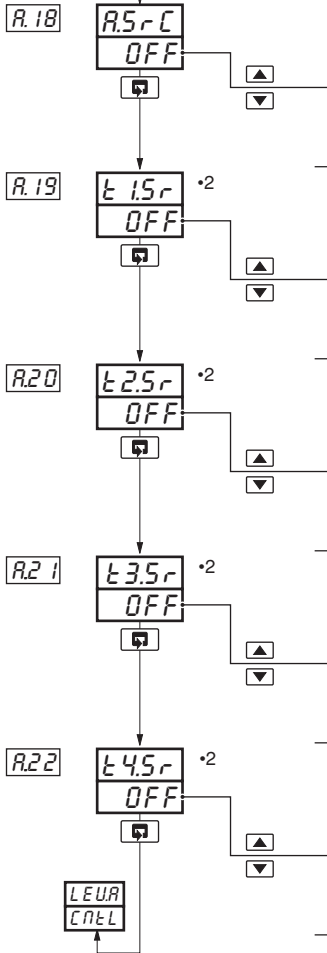


•1 Digital inputs are active when a volt-free contact is closed or a low TTL signal is applied



...5.6 Level A – Control Configuration

R.18...R.22



Auto Mode Selection Source

Select the digital source used to activate auto mode.

See Rear Fold-out/ Table C
– Digital Sources.



*1

Tune Parameter Source 1 (Gain Scheduling)

Determine the digital source used to select the proportional 1 and integral 1 terms as the tuning parameters.

See Rear Fold-out/ Table C
– Digital Sources.

Select $Pb-1$ and $IAE.1$



*1

Tune Parameter Source 2 (Gain Scheduling)

Determine the digital source used to select the proportional 2 and integral 2 terms as the tuning parameters.

See Rear Fold-out/ Table C
– Digital Sources.

Select $Pb-2$ and $IAE.2$



*1

Tune Parameter Source 3 (Gain Scheduling)

Determine the digital source used to select the proportional 3 and integral 3 terms as the tuning parameters..

See Rear Fold-out/ Table C
– Digital Sources.

Select $Pb-3$ and $IAE.3$



*1

Tune Parameter Source 4 (Gain Scheduling)

Determine the digital source used to select the proportional 4 and integral 4 terms as the tuning parameters.

See Rear Fold-out/ Table C
– Digital Sources.

Select $Pb-4$ and $IAE.4$



*1

Return to top of page.

- 1 Digital inputs are active when a volt-free contact is closed or a low TTL signal is applied.
- 2 $PB-x$ and $IAE.x$ values are set in Level 2 – see Section 3.2, Tune/Proportional Band x and Integral Action Time x. This function is not available with Cascade control and it is not applicable to Auto/Manual Station, Indicator or Ratio Station templates.



5.7 Level B – Operator Configuration

b.00...b.06

b.00

LEU**b**

OPER

⏏

b.01

FPR**a**

*1

YES

⏏

▲
▼

b.02

FPL**r**

*1

Lr

⏏

▲
▼

b.03

FPR**A**

YES

⏏

▲
▼

b.04

SR**d**J

*1

YES

⏏

▲
▼

b.05

r.d **15**

*1

NO

⏏

▲
▼

b.06

b.d **15**

*1

NO

⏏

▲
▼

Level B – Operator Configuration

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

Front Panel Auto/Manual Key Enable

YES – Enabled
NO – Disabled

Front Panel Local/Remote Key Enable

Display	Local/Remote Key Action	
NO	Local/Remote key disable.	
Lr	Switches between local and remote set point modes.	
2L	Selects local set point 1 or 2.	
3L	Selects local set point 1, 2 or 3.	
4L	Selects local set point 1, 2, 3 or 4.	
Lr.Lc	As above, but with switching between local and cascade when slave parameters are displayed	*3
2L.Lc		*3
3L.Lc		*3
4L.Lc		*3

Front Panel Alarm Acknowledge Key Enable

YES – Enabled
NO – Disabled

Operator Level Set Point Adjustment Enable

YES – Enabled
NO – Disabled

Note. Applies to master and slave set points in cascade mode.

Operator Ratio Display

YES – Ratio setting for Remote and Cascade set point displayed in operator level.
NO – Ratio setting for Remote and Cascade set point not displayed in operator level.

Operator Bias Display

YES – Bias setting for Remote and Cascade set point displayed in operator level.
NO – Bias setting for Remote and Cascade set point not displayed in operator level.

Continued...

*1 Not displayed if the Indicator template in use.

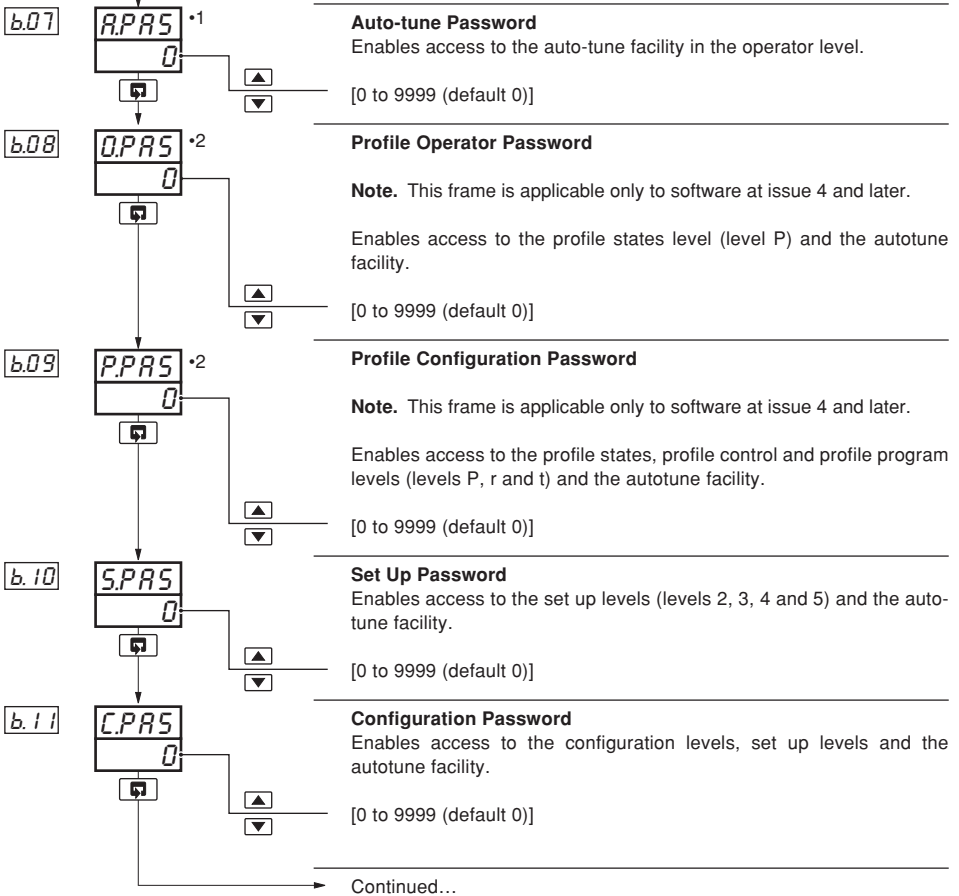
*2 Displayed only if a template with remote set point or cascade control is selected.

*3 Cascade templates only.



...5.7 Level B – Operator Configuration

b.07...b.11

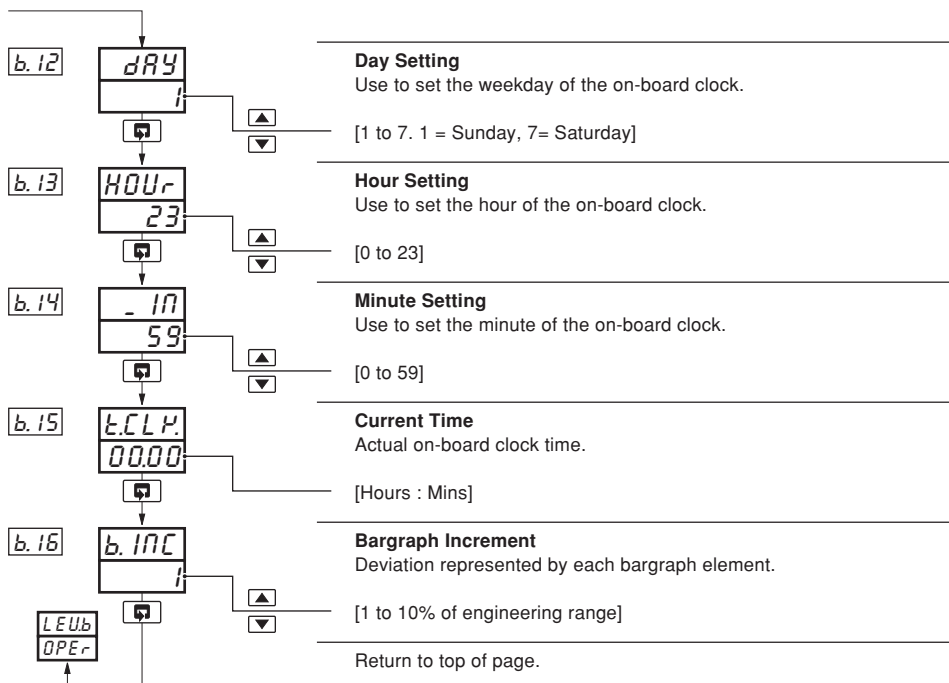


- 1 Not displayed on Indicator or Auto/manual station templates.
- 2 Displayed only if Ramp/Soak enabled – see Section 5.5, Set Point Configuration/ Ramp/Soak Enable.



...5.7 Level B – Operator Configuration

b.12...b.16





5.8 Level C – Output Assignment Configuration

C.OO, COI

Note. The Output Assignment default settings are preconfigured to each template – see Table B, Output Sources on the rear fold-out.

C.OO

 LEUC
 ASSn


C.O 1

 EYP.1 *1
 ANLG

 AN.1A
 NONE

or

d 1G


 dG.1A
 NONE

Level C – Output Assignment

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

Analog/Digital Output 1 (ao1/do1) Type

Select the output type for Output 1.

ANLG – Analog
 d 1G – Digital

Press to advance to Analog Output 1 Assignment Source.

Press to advance to Digital Output 1 Assignment Source.

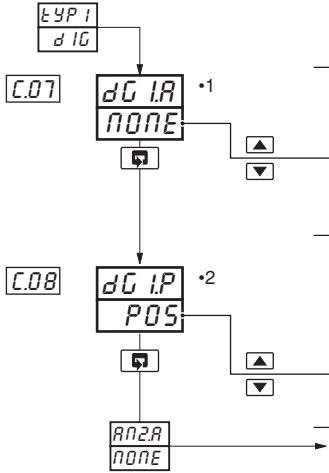
Continued...

*1 If the output is assigned to a control output by the control type, the setting displayed cannot be changed – see Section 5.2, Basic Configuration/Control Output Type.



5.8.1 Digital Output 1

C07, C08



Digital Output 1 (do1) Assignment Source

Select the source required to activate Digital Output 1

See Rear Fold-out/ Table C – Digital Sources.

Digital Output 1 (do1) Polarity

The output can be set to energize for either an active or inactive digital signal.

POS – Output energized when source is active.

NEG – Output energized when source is inactive.

Continued...

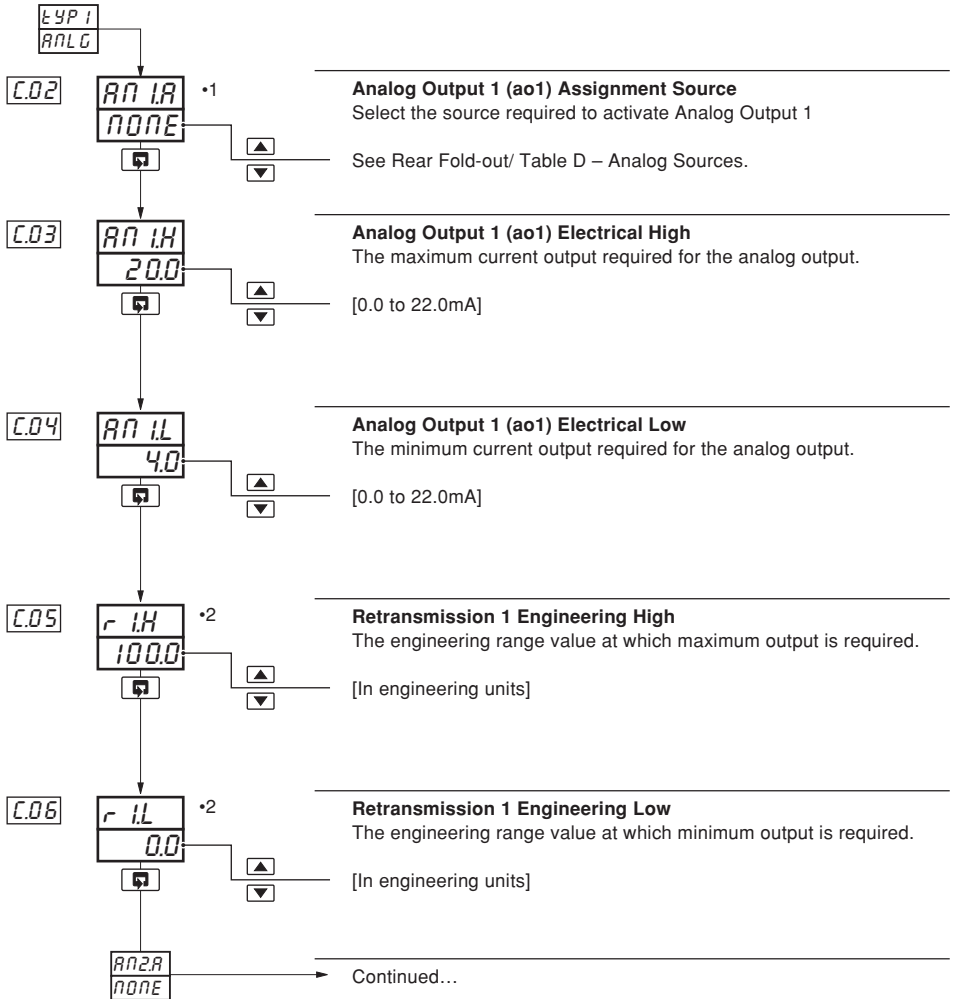
*1 If the output is assigned to a control output by the control type, the setting displayed cannot be changed – see Section 5.2, Basic Configuration/Control Output Type.

*2 Not applicable if digital output 1 is assigned to a control output.



5.8.2 Analog Output 1

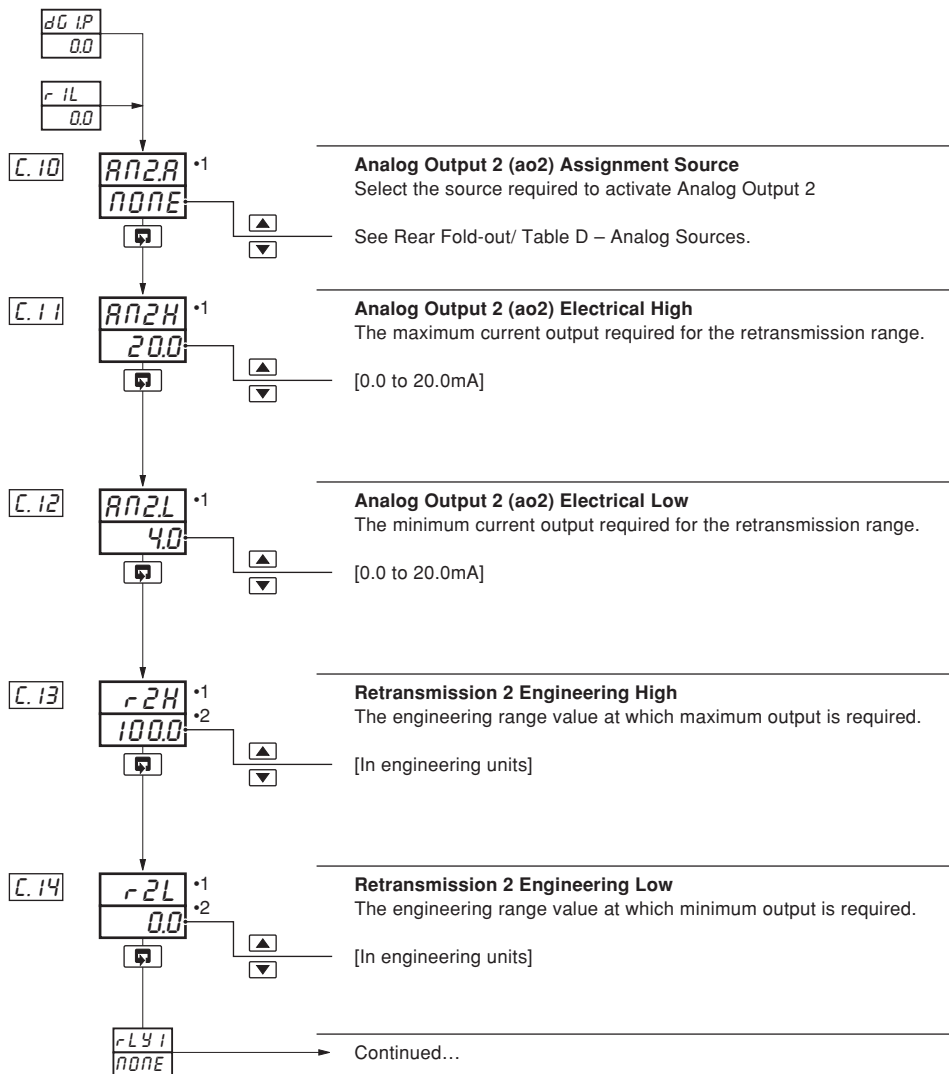
C02...C06



- 1 If the output is assigned to a control output by the control type, the setting displayed cannot be changed – see Section 5.2, Basic Configuration/ Control Output Type.
- 2 Not applicable if analog output 1 is assigned to a control output.



5.8.3 Analog Output 2

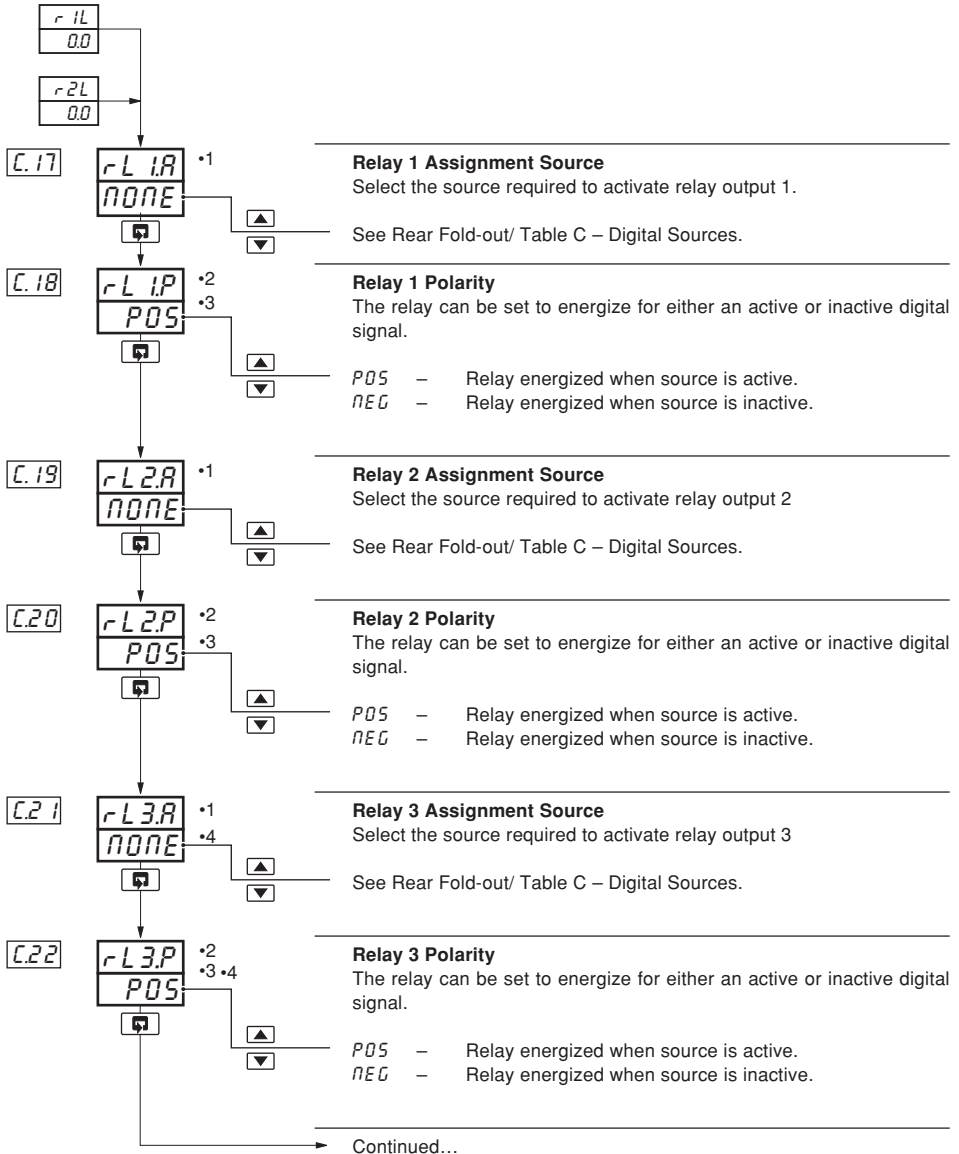


- 1 If the output is assigned to a control output by the control type, the setting displayed cannot be changed – see Section 5.2, Basic Configuration/ Control Output Type.
- 2 Not applicable if analog output 2 is assigned to a control output.



5.8.4 Relay Outputs 1 to 4

C17...C22

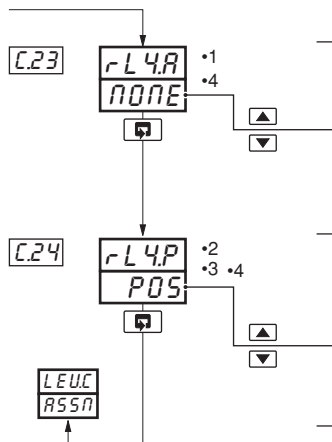


- 1 If the output is assigned to a control output by the control type, the setting displayed cannot be changed – see Section 5.2, Basic Configuration/ Control Output Type.
- 2 Not displayed if relay is assigned to a control output signal.
- 3 Not applicable if relay is assigned to a control output.
- 4 Displayed only if optional relay output is fitted.



...5.8.4 Relay Outputs 1 to 4

C23...C24



Relay 4 Assignment Source

Select the source required to activate relay output 4

See Rear Fold-out/ Table C – Digital Sources.

Relay 4 Polarity

The relay can be set to energize for either an active or inactive digital signal.

POS – Relay energized when source is active.

NEG – Relay energized when source is inactive.

Return to top of page.

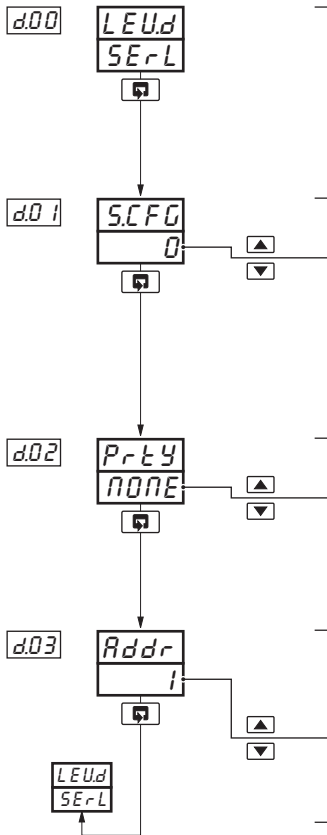
- *1 If the output is assigned to a control output by the control type, the setting displayed cannot be changed – see Section 5.2, Basic Configuration/ Control Output Type.
- *2 Not displayed if relay is assigned to a control output signal.
- *3 Not applicable if relay is assigned to a control output.
- *4 Displayed only if relay output is fitted.



5.9 Level D – Serial Communications Configuration

d.00...d.03

Note. Level D is applicable only if the serial communications option is fitted.



Level D – Serial Communications Configuration

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

Serial Configuration

- 0 – Off
- 1 – 2-wire connection, 2400 baud rate
- 2 – 4-wire connection, 2400 baud rate
- 3 – 2-wire connection, 9600 baud rate
- 4 – 4-wire connection, 9600 baud rate
- 5 – 2-wire connection, 19200 baud rate
- 6 – 4-wire connection, 19200 baud rate

Parity

- none* – None
- odd* – Odd
- even* – Even

Modbus™ Address

Each slave on a Modbus link must be assigned a unique address – see *IM/C350-MOD*.

[1 to 99]

Return to top of page.



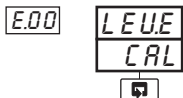
5.10 Level E – Calibration

E.00...E.04

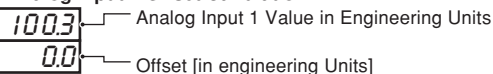
Note. This page enables fine tuning of the inputs to eliminate system errors.

Level E – Calibration

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



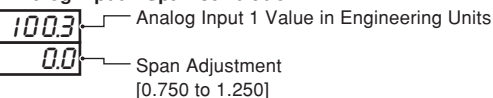
Analog Input 1 Offset Calibration



If the [▲] and [▼] keys are not operated for three seconds the display reverts to the offset value only.



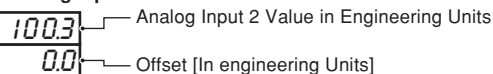
Analog Input 1 Span Calibration



If the [▲] and [▼] keys are not operated for three seconds the display reverts to the span value only.



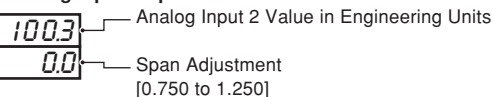
Analog Input 2 Offset Calibration



If the [▲] and [▼] keys are not operated for three seconds the display reverts to the offset value only.



Analog Input 2 Span Calibration



If the [▲] and [▼] keys are not operated for three seconds the display reverts to the offset value only.

Continued...



...5.10 Level E – Calibration

E.05...E.10

E.05

OFF3
8888

Analog Input 3 Offset Calibration

100.3 — Analog Input 3 Value in Engineering Units
0.0 — Offset [In engineering Units]

If the \uparrow and \downarrow keys are not operated for three seconds the display reverts to the offset value only.

E.06

SPN3
8888

Analog Input 3 Span Calibration

100.3 — Analog Input 3 Value in Engineering Units
0.0 — Span Adjustment [0.750 to 1.250]

If the \uparrow and \downarrow keys are not operated for three seconds the display reverts to the offset value only.

E.07

FCAL
NO

•1

rEF
2700

RUtO

r.t.r.U.
30

_RN

FbLO
100

Position Feedback Calibration

Select the calibration required.

NO — No Calibration
RUtO — Auto Calibration
_RN — Manual Calibration

FCAL
RUtO

E.08

r.t.r.U.
30

•1

Regulator Travel Time

[0 to 5000 seconds]

Ensure that the value entered is compatible with the regulator motor, as this is used to determine the length of travel of the feedback mechanism.

E.09

CCAL
NO

•1

Motorized Valve Feedback – Fully-closed Position

NO — No action
YES — Fully closes the valve automatically and sets the electrical input to low range value.

Note. Input value flashes when calibration is in progress.

E.10

OCAL
NO

•1

Motorized Valve Feedback – Fully-open Position

NO — No action
NO — Fully opens the valve automatically and sets the electrical input to high range value.

Note. Input value flashes when calibration is in progress.

rEF
2700

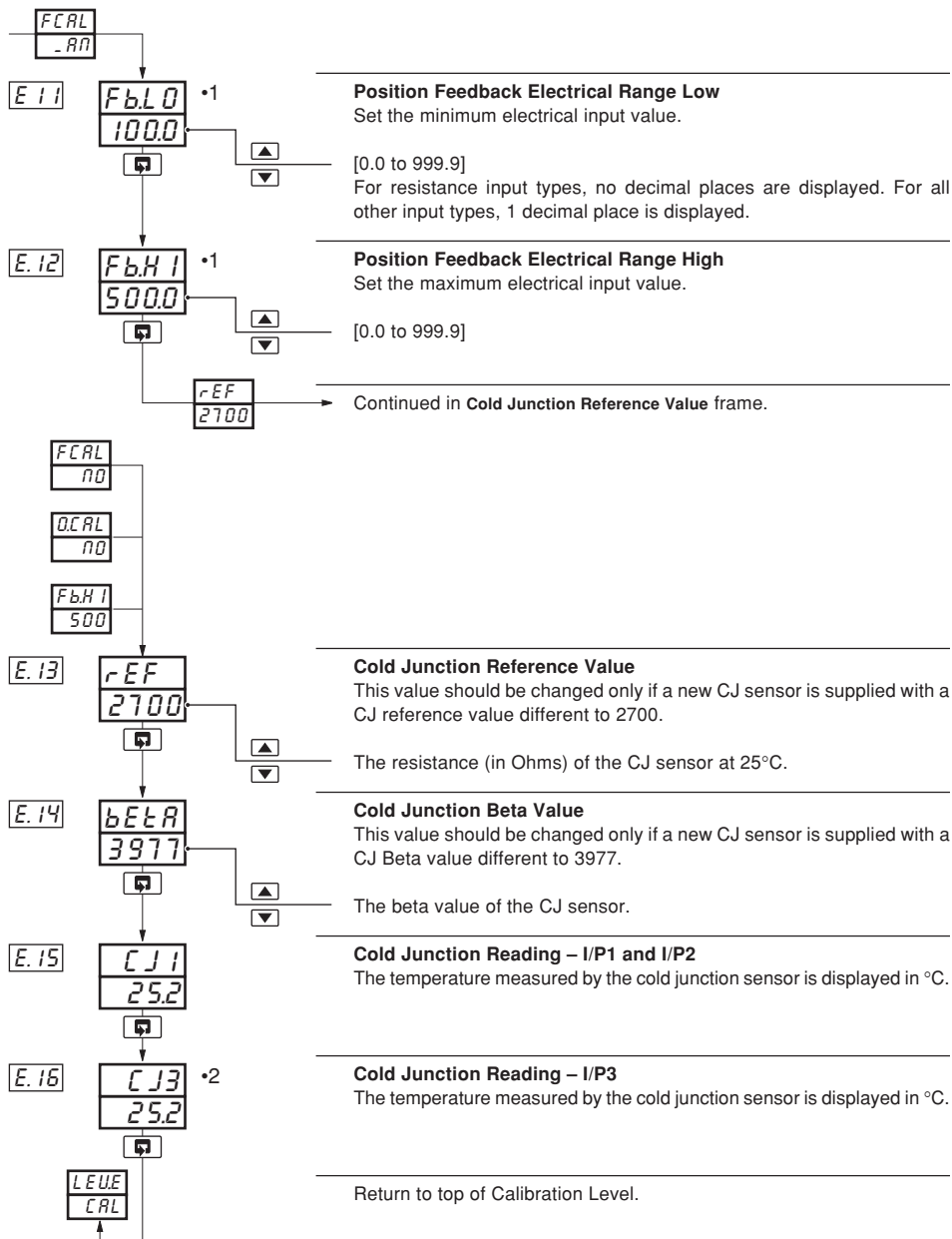
Continued in Cold Junction Reference Value frame.

•1 Displayed only if Motorized Valve with feedback output type is selected – see Section 5.2, Basic Configuration.



...5.10 Level E – Calibration

E.11 ...E.16



- 1 Displayed only if Motorized Valve with feedback output type is selected – see Section 5.2, Basic Configuration.
- 2 Displayed only if corresponding input is a Thermocouple input.

6 INSTALLATION



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.

Cleaning

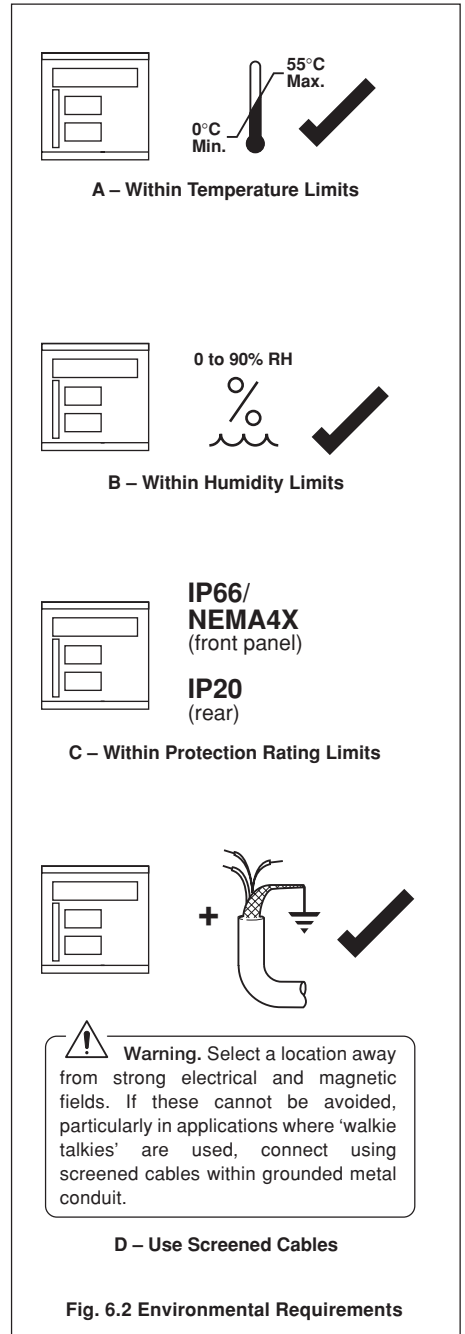
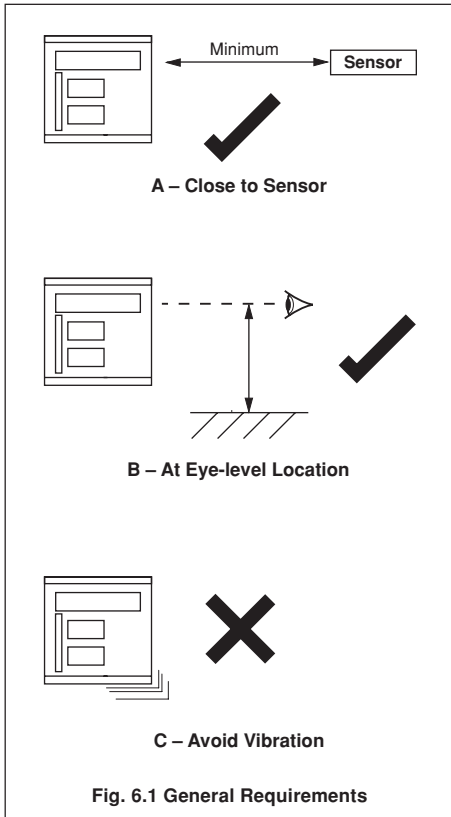
Clean only the front panel, using warm water and a mild detergent.

End of Life Disposal

This instrument does not contain any substance that will cause undue harm to the environment. However, the unit contains a small lithium battery. This should be removed and disposed of responsibly in accordance with local environmental regulations. The remainder of the unit can be safely considered as normal waste and disposed of accordingly.

6.1 Mechanical Installation

6.1.1 Siting – Figs. 6.1 and 6.2

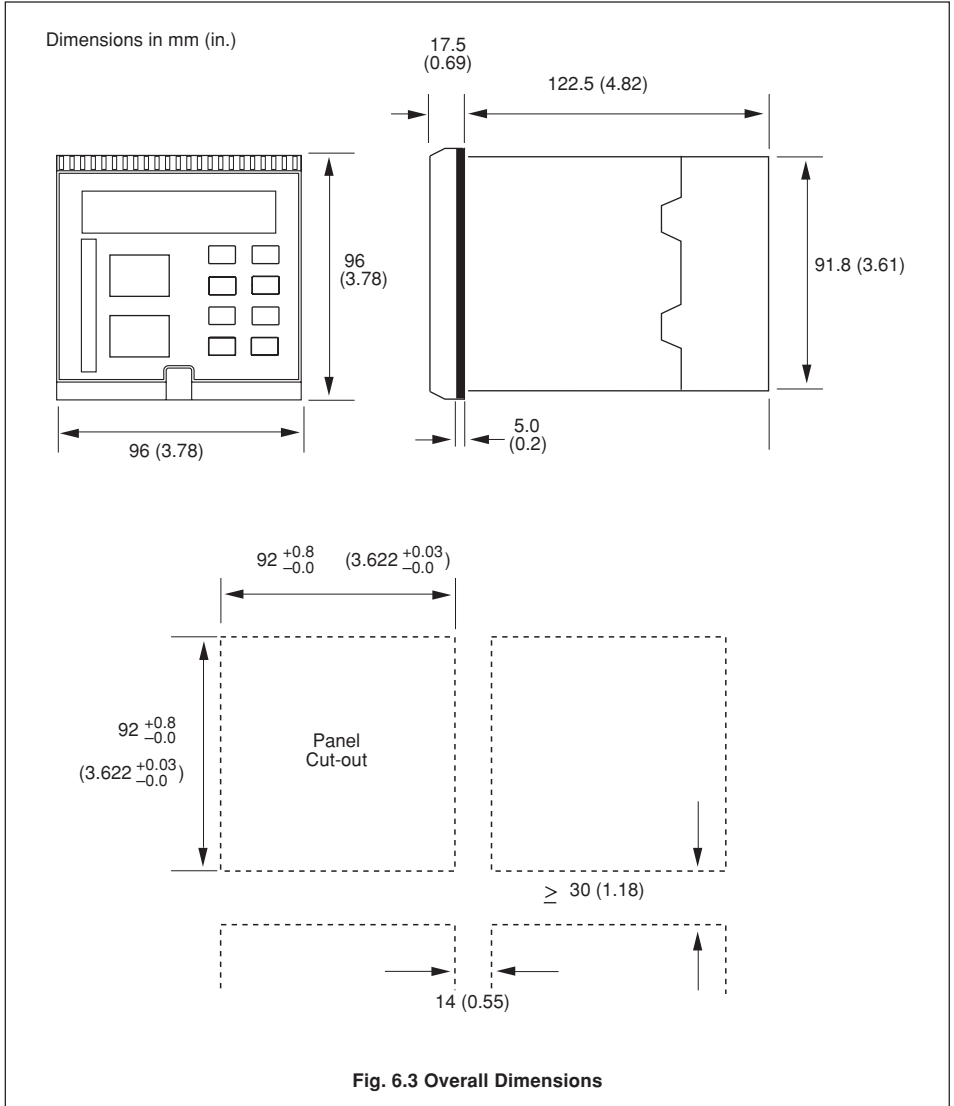




6.1.2 Mounting – Figs. 6.3 to 6.5

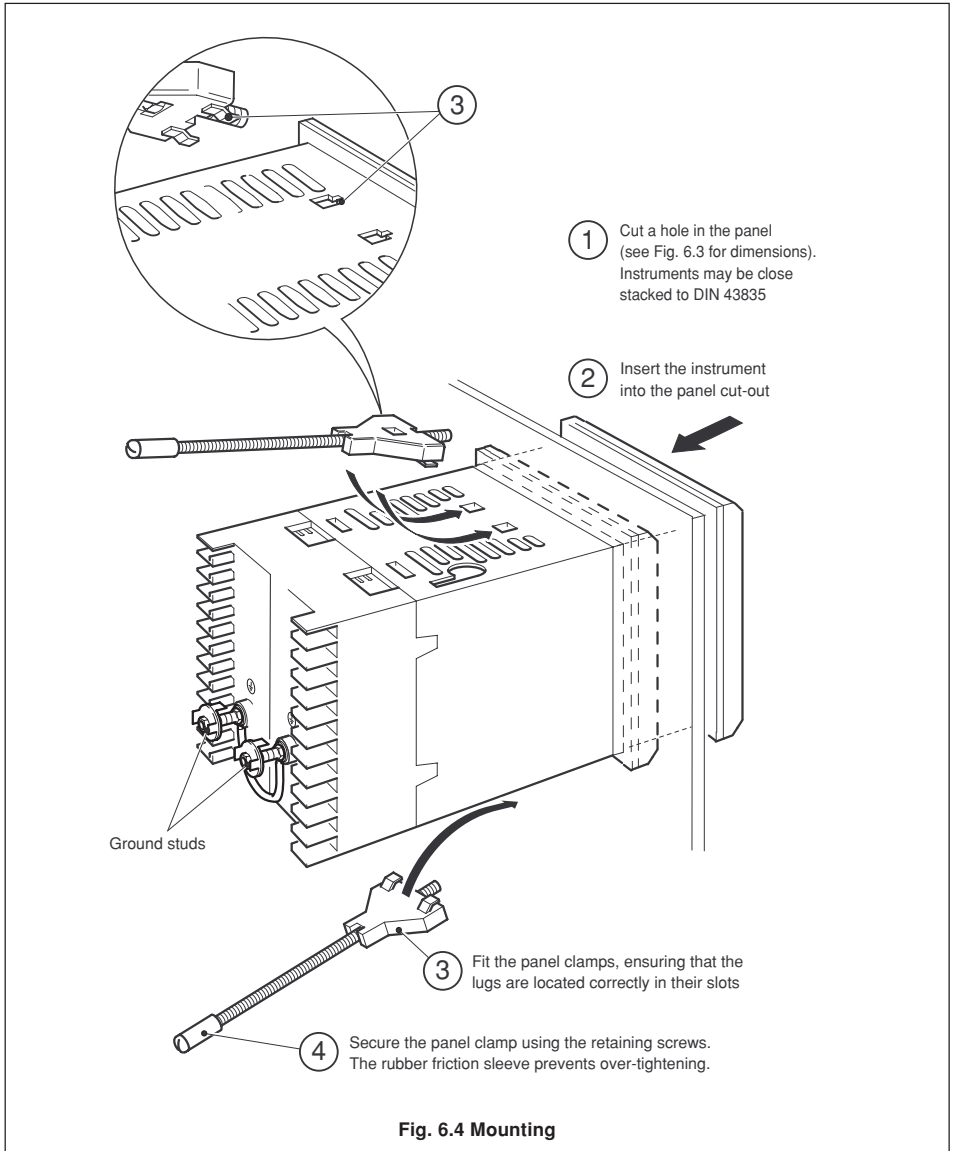
The instrument is designed for panel mounting (Fig. 6.4). Overall dimensions are shown in Fig. 6.3.

Note. For NEMA4X protection, a minimum panel thickness of 2.5mm is recommended.



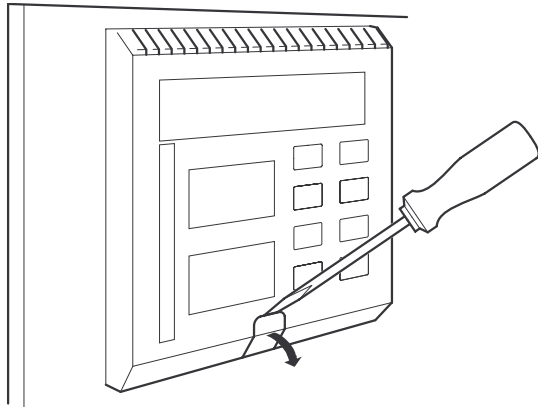


...6.1.2 Mounting – Figs. 6.3 to 6.5

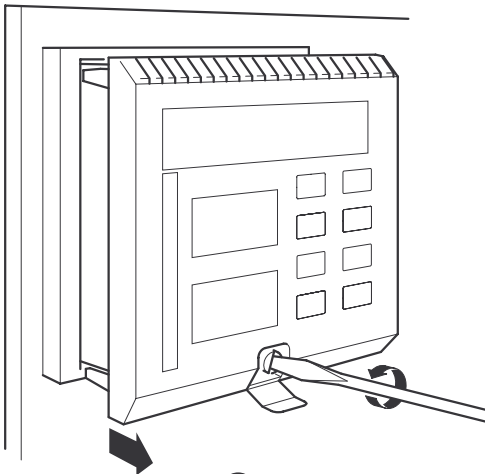




...6.1.2 Mounting – Figs. 6.3 to 6.5



① Release the jacking screw cover



② Turn the jacking screw anticlockwise to pull the instrument from the case

Note. Refitting is the reversal of removal.

Fig. 6.5 Inserting/Removing the Instrument from the Case



6.2 Electrical Installation

Refer to the Template Applications table and Output Sources table on the rear fold-out to determine the input and output connections to be made.



Warnings.

- The instrument is not fitted with a switch therefore a disconnecting device such as a switch or circuit breaker conforming to local safety standards must be fitted to the final installation. It must be fitted in close proximity to the instrument within easy reach of the operator and must be marked clearly as the disconnection device for the instrument.
- Remove all power from supply, relay and any powered control circuits and high common mode voltages before accessing or making any connections.
- Use cable appropriate for the load currents. The terminals accept cables up to 14AWG (2.5mm²).
- The instrument conforms to Mains Power Input Insulation Category II. All other inputs and outputs conform to Category II.
- All connections to secondary circuits must have basic insulation.
- After installation, there must be no access to live parts e.g. terminals.
- Terminals for external circuits are for use only with equipment with no accessible live parts.
- If the instrument is used in a manner not specified by the Company, the protection provided by the equipment may be impaired.
- All equipment connected to the instrument's terminals must comply with local safety standards (CEI/IEC 61010-1:2001-2).

Notes.

- Always route signal leads and power cables separately, preferably in earthed (grounded) metal conduit.
- It is strongly recommended that screened cable is used for signal inputs and relay connections. Connect the screen to the earth (ground stud) – see Fig. 6.4.
- The battery is a 3V non-replaceable lithium cell.



This equipment is protected through double insulation (Class II).



6.2.1 Electrical Connections – Figs 6.6 to 6.8

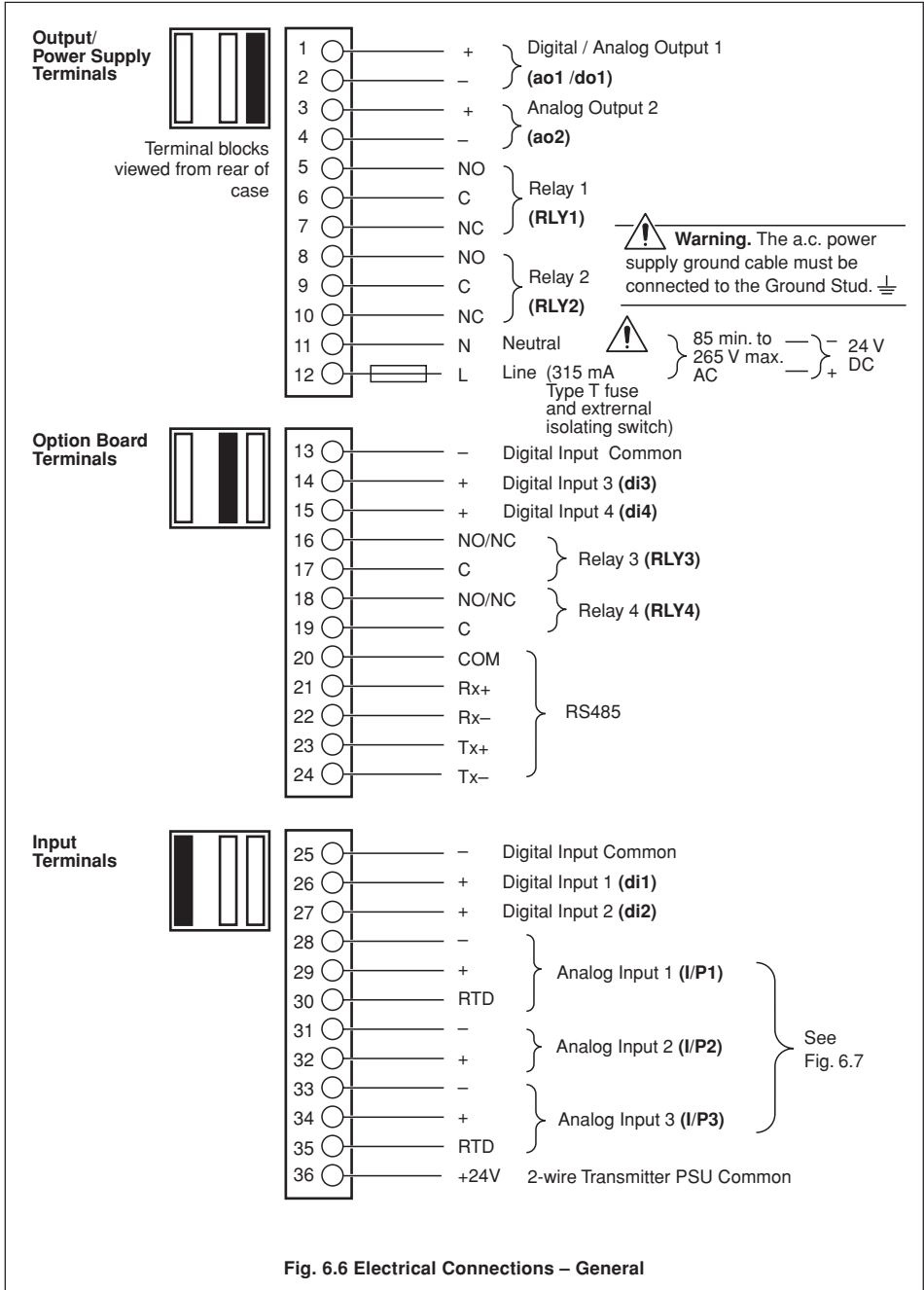
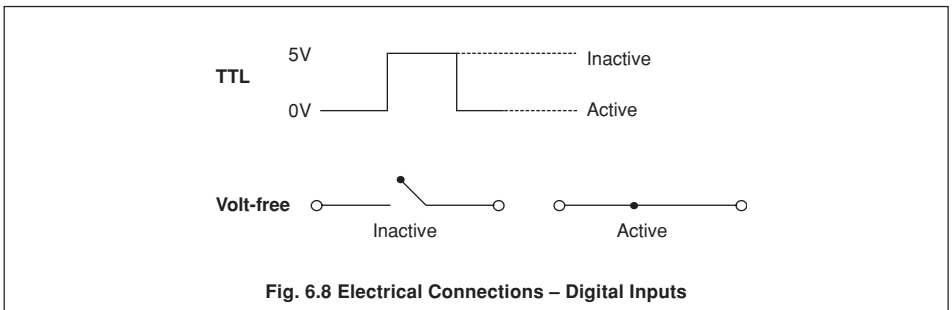
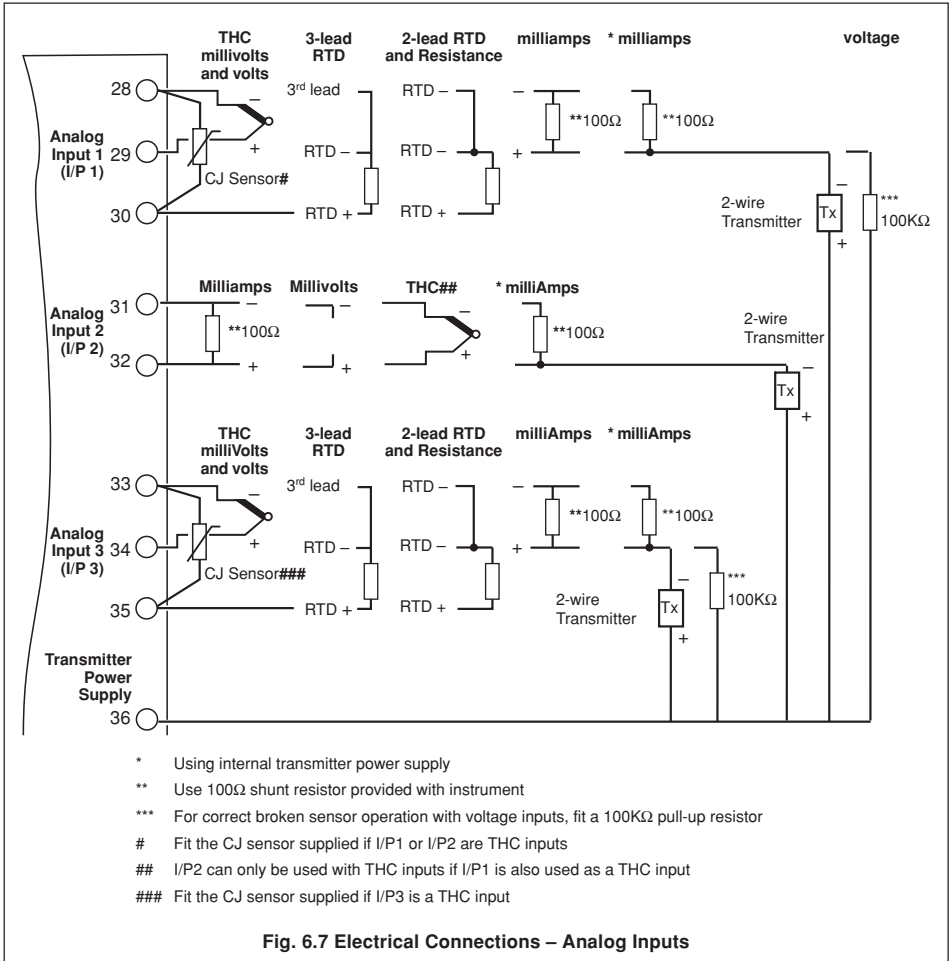


Fig. 6.6 Electrical Connections – General



...6.2.1 Electrical Connections – Figs 6.6 to 6.8



Note. The battery is a 3 Volt non-replaceable lithium cell.



6.3 Relays

Note. Refer to the Rear Fold-out/Table B for default relay assignments.

Relay contacts are rated at:
115/230 V AC at 5 A (non-inductive)
250 V DC 25 W max.
A suitable fuse must be fitted.

6.4 Digital Output

15 V DC min. at 20 mA
Min. load 750 Ω

6.5 Control or Retransmission Analog Output

Max. load 15 V (750 Ω at 20 mA).
Isolated from analog input, dielectric strength
500V for 1 minute.

6.3.1 Setting the Relay Links – Fig. 6.9

Set the links on the option board (if fitted).

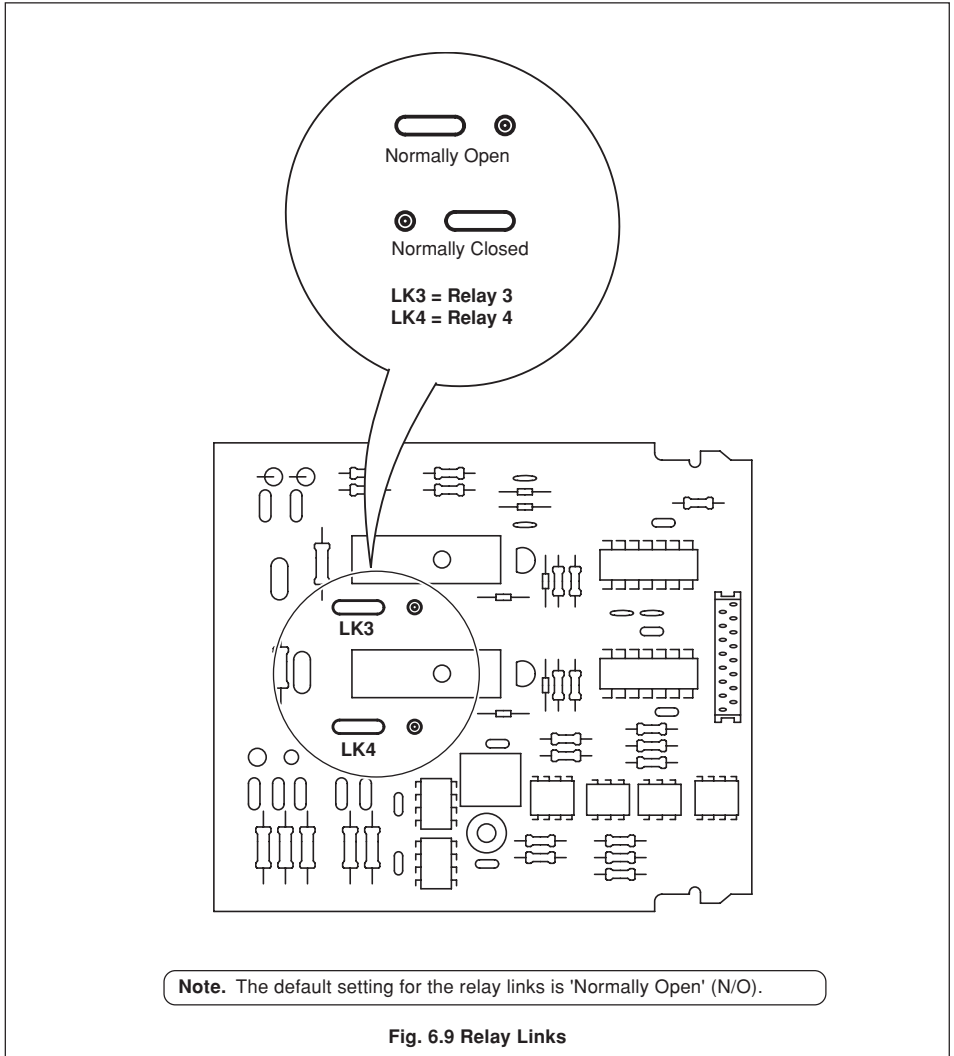
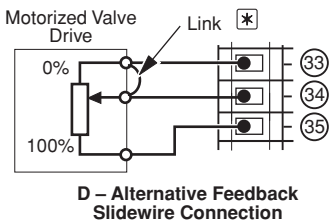
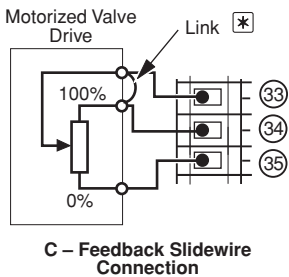
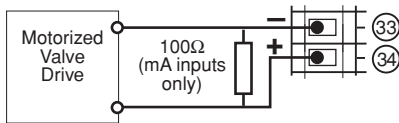
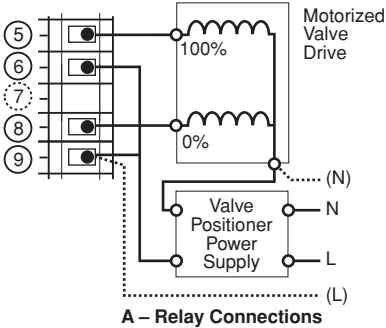


Fig. 6.9 Relay Links



6.6 Motorized Valve Connections – Fig. 6.10

Note. Relays used to drive the motorized valve must be set for 'Normally Open' operation – see Section 6.3.1.



Note. The wire link must be connected at the motorized valve end, NOT to the instrument terminals.

Fig. 6.10 Motorized Valve Connections

6.7 Input Connections

Make connections to each input – see Fig. 6.7.

Refer to Table A on the rear fold-out for the default input assignment settings.

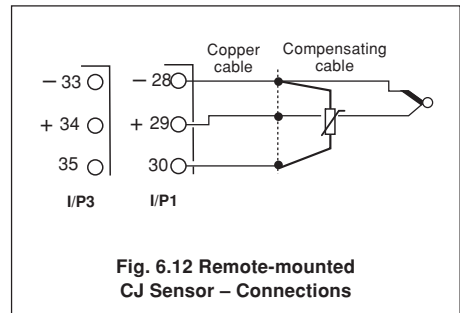
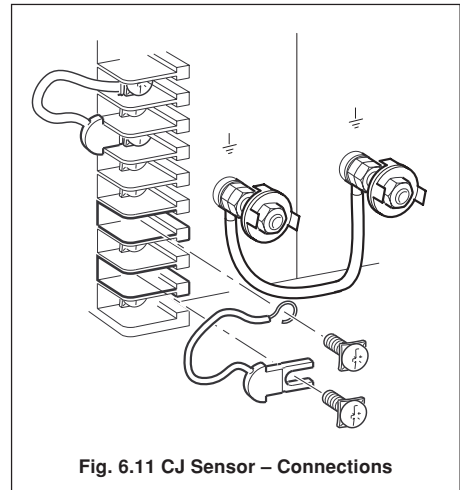
6.7.1 Thermocouple (THC) Inputs

Note. Use the correct compensating cable between the THC and the terminals – see Table 6.1.

Automatic Cold Junction Compensation (ACJC) is incorporated by use of CJ sensors wired across the input terminals of I/P1 and I/P3 – see Fig. 6.11.

Alternatively, the CJ sensor can be mounted remotely at the point where the thermocouple cable terminates into copper cable, e.g. where cables enter an instrument panel – see Fig. 6.12.

It is possible to use an external, fixed, cold (reference) junction if the instrument is programmed for use with millivolt inputs and the appropriate thermocouple linearizer is selected. This is possible only via the PC Configurator.





6.7.2 3-lead Resistance Thermometer (RTD) Inputs

The three leads must have equal resistance, not exceeding 30Ω each.

6.7.3 2-lead Resistance Thermometer (RTD) Inputs

If long leads are necessary, it is preferable to use a 3-lead RTD. If the RTD is to be used in a hazardous area, a 3-lead RTD connected via a suitable Zener barrier, must be used.

6.8 Output Connections

Make connections as shown in Fig 6.6.

Refer to Table B on the rear fold-out for the default output assignment settings.

6.9 Power Supply Connections

Warning.

- A 315 mA Type T fuse must be fitted in the live (+ve) supply line.
- The ground line must be connected to the ground studs on the terminal block – see Fig. 6.6.
- Do not disturb the link between the two ground studs.
- The type of power supply required (AC or DC) is stated at the time of order and can be identified from the instrument code number:
 C35X/XX0X/STD = 100 to 240 V AC
 C35X/XX1X/STD = 24 V DC

Type of Thermocouple	Compensating Cable											
	BS1843			ANSI MC 96.1			DIN 43714			BS4937 Part No.30		
	+	-	Case	+	-	Case	+	-	Case	+	-	Case
Ni-Cr/Ni-Al (K)	Brown	Blue	Red	Yellow	Red	Yellow	Red	Green	Green	Green	White	Green *
Nicrisil/Nisil (N)	Orange	Blue	Orange	Orange	Red	Orange	—			Pink	White	Pink *
Pt/Pt-Rh (R and S)	White	Blue	Green	Black	Red	Green	Red	White	White	Orange	White	Orange *
Pt-Rh/Pt-Rh (B)	—			—			—			Grey	White	Grey *
Cu/Cu-Ni (T)	White	Blue	Blue	Blue	Red	Blue	Red	Brown	Brown	Brown	White	Brown *
Fe/Con (J)	Yellow	Blue	Black	White	Red	Black	Red	Blue	Blue	Black	White	Black *
* Case Blue for intrinsically safe circuits												
Fe/Con (L) (DIN 43710)	—			—			DIN 43710			—		
							Blue/red	Blue	Blue			

Table 6.1 Thermocouple Compensating Cable

SPECIFICATION

Summary

17 application templates: Single loop, Cascade, Feedforward, Ratio, Auto/Manual

Two Autotune options

Control Efficiency Monitor (CEM)

30 segments, 9 profiles

PC configuration

IP66/NEMA4X front face

Operation

Display

1 x 4-digit, 14 mm (Red) LED, process variable

1 x 4-digit, 8 mm (Green) LED, set point

1 x 3-digit, 8 mm (Yellow) LED, output

1 x 21-segment deviation bargraph

Configuration

Basic configuration via front panel keys or PC

Advanced feature configuration by PC

Security

Password-protected menus

Standard Functions

Control Strategies

Single-loop, Auto/manual Station, Analog Backup, Indicator/Manual Loader, Cascade*, Feedforward, Ratio

Output Types

Current proportioning, Time proportioning, On/off, Motorized Valve* (with and without feedback), Heat/cool.

Control Parameters

Four sets of PI settings, selectable via digital signals

Set Points

Local, remote and four local fixed set points, selectable via digital signals

30 segments, 9 profiles

Configured Outputs

Three preset output values, selectable via digital signals

Autotune

On demand for 1/4 wave or minimal overshoot

Process Alarms

Number	8
Types	High/low process, High/low output, High/low deviation
Hysteresis	Level and time**
Alarm enable/disable	Enable/disable of alarms via digital signal

Real Time Alarms**

Number	2
Programmable	On time/day and duration

* Motorized valve without feedback output is not available with the Cascade template.

** Accessed via PC Configurator

Analog Inputs**Universal Process Inputs****Number**

2 standard

Type

Universally configurable to provide:

- Thermocouple (THC)
- Resistance thermometer (RTD)
- mV
- Volts
- mA
- Resistance

Non-universal Process Input**Number**

1 standard

Types

- mV (THC only if I/P1 is also THC)
- mA

Analog Inputs – Common**Linearizer Functions**THC types B, E, J, K, L, N, R, S, T, PT100, $\sqrt{\quad}$, $\sqrt[3]{\quad}$, $\sqrt[5]{\quad}$ **Input Impedance**

- mA 100 Ω
- mV, V 10 M Ω

Broken Sensor Protection

Programmable for upscale or downscale drive

Sample Interval

125 ms (1 input)

Digital filter

Programmable

Cold Junction Compensation

- Automatic CJC incorporated as standard
- Stability 0.05 °C/°C (0.05 °F/°F) change in ambient temperature

Input Protection

- Common mode rejection >120 dB at 50/60 Hz with 300 Ω imbalance resistance
- Series mode rejection >60 dB at 50/60 Hz

Transmitter Power Supply

- Voltage 24 V DC nominal
- Drive Up to 60 mA, (3 loops)

EMC**Emissions and Immunity**

Meets requirements of IEC 61326 for an Industrial Environment

Design & manufacturing standards

CSA/UL General Safety

- Satisfies the requirements of –
- CAN/CSA C22.2 No. 1010.1-1-92 Standard
- CAN/CSA C22.2 No. 1010.1-B97
- UL Standard 3121-1

FM General Safety Pending

Outputs**Control/Retransmission Outputs**

- Number 2 standard
- Type 1 x Programmable as analog or logic (digital) output
- 1 x analog only
- Isolation Galvanically isolated from the rest of the circuitry
- Analog range 0 and 20 mA (programmable), max. 750 Ω
- accuracy 0.25 %
- Digital voltage 17 V @ 20 mA

Relay Outputs

- Number 2 standard,
- Type SPCO, rated 5 A at 115/230 V AC

Digital Inputs

- Number 2 standard,
- Type Volt-free
- Minimum pulse 200 ms

Advanced Features**Maths Blocks ***

- Number 4
- Operators +, -, x, +-, Average, Maximum, Minimum, High select, Low select, $\sqrt{\quad}$, Median select, Relative Humidity Input multiplexer (digitally selected)

Delay Timers *

- Number 2
- Programmable Delay and Duration in seconds

Logic Equations *

- Number 6
- Elements 15 per equation
- Operators OR, AND, NOR, NAND, NOT, EXOR

Custom Linearizers *

- Number 2
- Breakpoints 15 per linearizer

* Accessed via PC Configurator

Options**Relay Outputs**

Number	2
Type	SPST, rated 5 A at 115/230 V AC

Digital Inputs

Number	2
Type	Volt-free
Minimum pulse	200 ms

Serial Communications

Connections	RS485, 2- or 4-wire
Protocol	Modbus RTU
Isolation	Galvanically isolated from the rest of the circuitry

Physical**Size**

96 x 96 x 122.5 mm (3.78 in. x 3.78 in. x 4.82 in.)

Weight

680 g (1.5 lb)

Electrical**Voltage**

85 min. to 265 V max. AC 50/60 Hz
24 V DC

Power consumption

15 VA max.

Power interruption protection

Up to 60 ms

Safety

General safety EN 61010-1

Environmental**Operating Limits**

0° to 55 °C (32 ° to 130 °F)
5 to 95 %RH (non-condensing)

Temperature stability

<0.02 %/°C or 2 μV/°C (<0.011 %/°F or 1.11 μV/°F)
Long term drift <0.02 % of reading or 20 μV annually

Front face

NEMA4X (IP66)

Isolation

All inputs/outputs to earth: 500 V DC

Analog/Digital output 1 to rest of the circuitry:
500 V DC for 1 minute

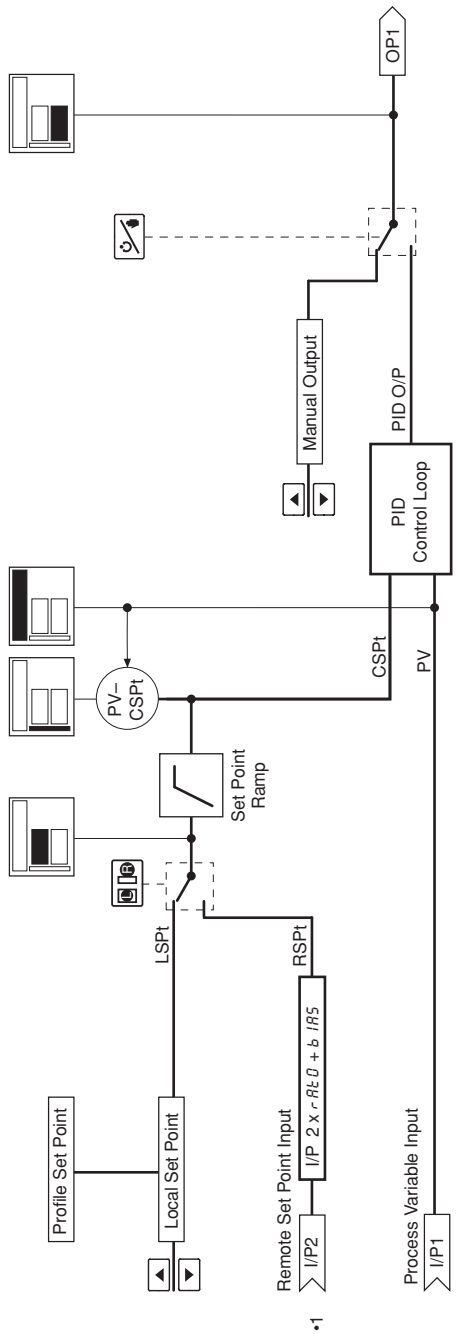
Analog/Digital output 2 to rest of the circuitry:
500 V DC for 1 minute

Serial communications to rest of the circuitry:
500 V DC for 1 minute



A1 Single Loop Controller (Templates 1 and 2)

Single Loop Control provides basic feedback control using three term PID or On/off control. The controller output is calculated from the difference between the process variable and the control set point. The control set point can be a fixed value entered by the user, a value from a remote source or a value derived by the profile control algorithm.

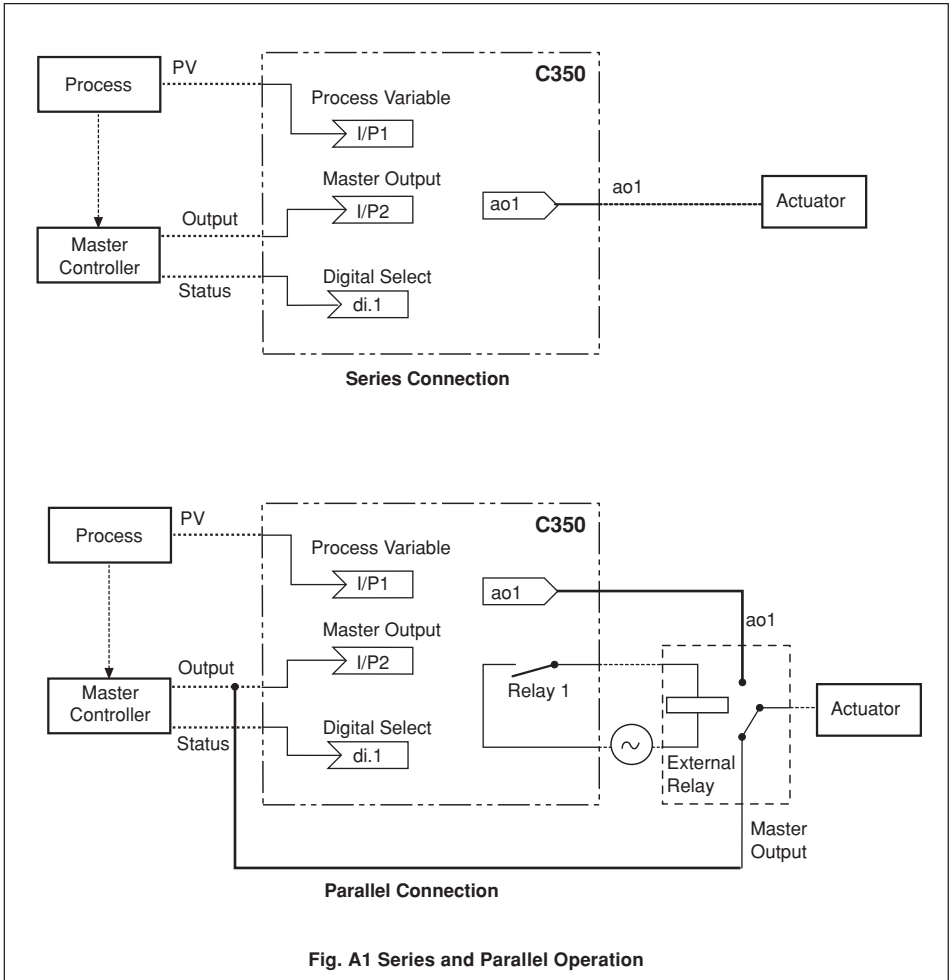


•1 Template 2 Only

A2 Auto/Manual Station and Analog Backup Station

A2.1 Series and Parallel Operation

Note. See Sections A2.2 and A2.3 for detailed templates.

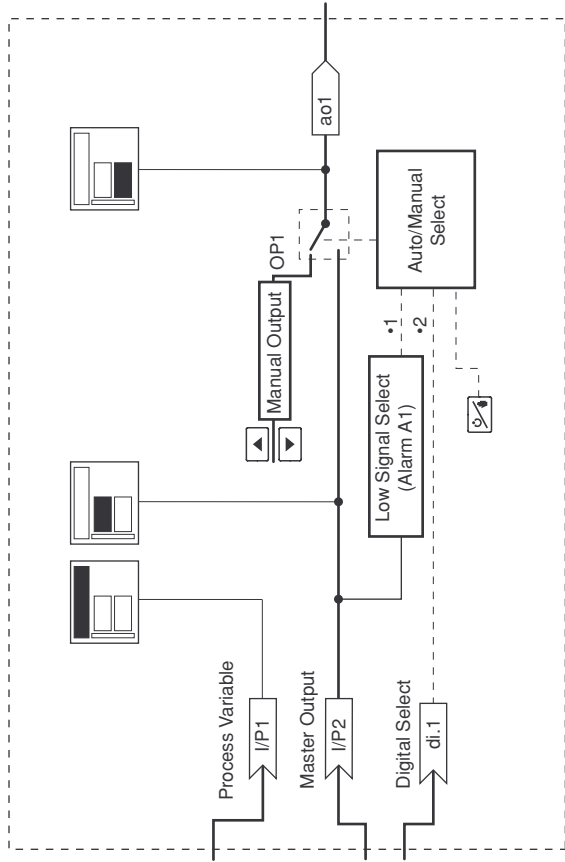




...A2.2 Auto/Manual Station (Templates 3 and 4)

The **Auto/manual Station** provides a backup for a Master controller. In normal operation the C350's current output follows the master controller's output value. A fault in the master system can be identified either by detecting a low signal on the master output (template 3) or via a digital signal (template 4). When a fault is detected the C350 selects manual mode with its output either set to the last valid master output value or to a configured output value – see Section 4.6/ Control Configuration/ Configured Output 1. When the master signal is restored or the digital input returns to its normal state the C350 switches back to auto mode (i.e. C350 output = master output).

The auto/manual station can be used in series or in parallel with the master output signal – see Fig. A1. Parallel operation is achieved by using relay 1 in the C350 to energize an external relay (with suitable changeover contacts for switching low level signals) which selects the output to be routed to the actuator.

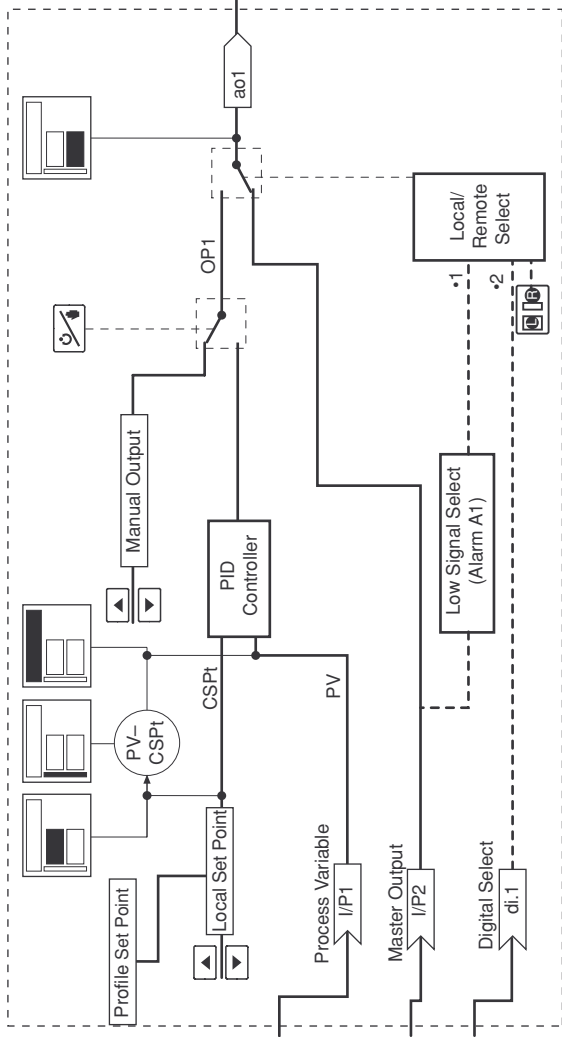


- *1 Template 3 only. Alarm A1 trip value can be set to give the desired low signal detection
- *2 Template 4 only

A2.3 Analog Backup (Templates 5 and 6)

The **Analog Backup** provides a backup for a master controller. In normal operation (remote control mode selected) the C350's current output follows the master controller's output value. A fault in the master system can be identified either by detecting a low signal on the master output (template 5) or via a digital signal (template 6). When a fault is detected the C350 switches into local control mode and the process is controlled by the PID output of the C350. The C350 PID algorithm continually tracks the master output value to ensure bumpless transfer from remote to local mode operation. When the master signal is restored or the digital input returns to its normal state the C350 switches back to remote control mode (i.e. C350 output = master output).

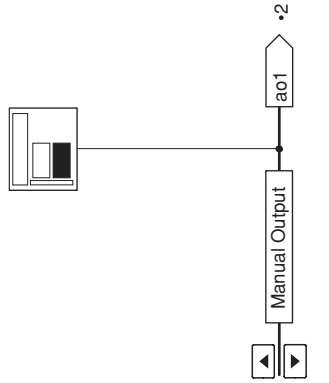
The analog backup station can be used in series or in parallel with the master output signal. (See Fig. A1). Parallel operation is achieved by using relay 1 in the C350 to energize an external relay (with suitable changeover contacts for switching low level signals) which selects the output to be routed to the actuator.



- 1 Template 5 only. Alarm A1 trip value can be set to give the desired low signal detection
- 2 Template 6 only.

A3 Indicator/Manual Loader Station (Templates 7 and 8)

The **Indicator/manual Loader Station** is used to display one or two process variables on the digital and bargraph displays. If the control output is assigned to an analog output, the lower display indicates its value which can be adjusted by the user. This output can be used to manually control a process or to provide a set point value for another controller.



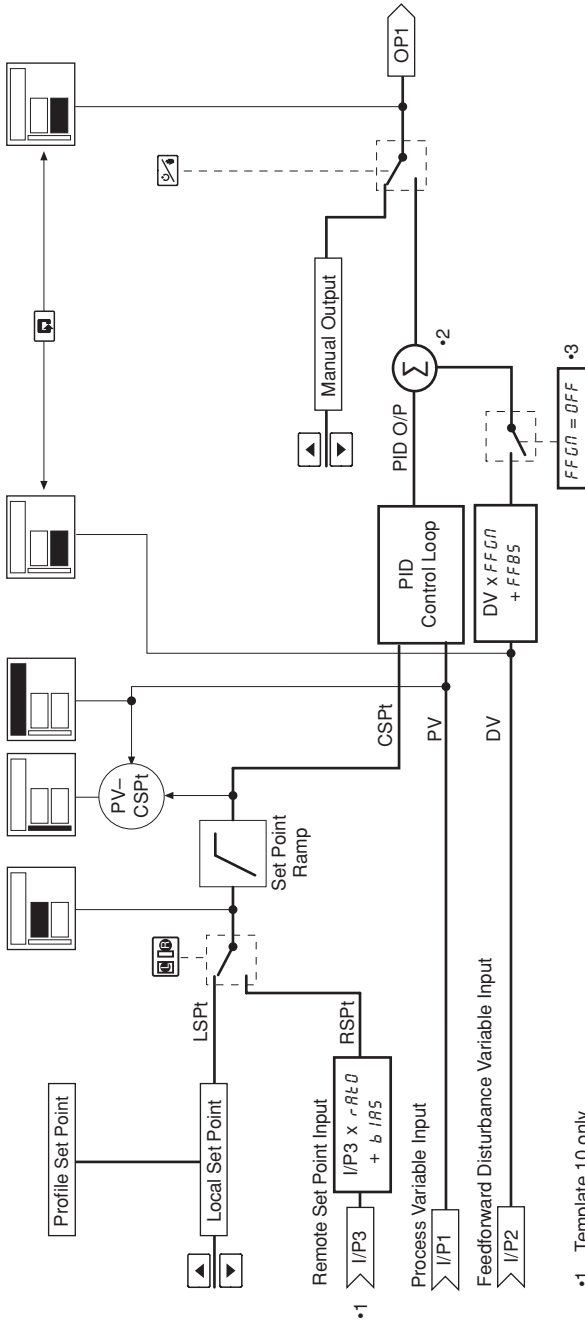
•1

•1 Template 8 Only

•2 Not applicable if Control Output Type is set to 'None' – see Section 4.2/Basic Configuration.

A4 Single Loop Controller with Feedforward (Templates 9 and 10)

Single Loop Controller with Feedforward. A disturbance variable is weighted by the feedforward gain (FF_{GN}) and the feedforward bias (FF_{BS}) values and then added to the controller output value. Multiplication of the feedforward signal with the control output (instead of addition) can be selected using the configurator. When in Manual mode, the PID output tracks the difference between the control output value and the feedforward signal, to ensure bumpless transfer back to auto mode.

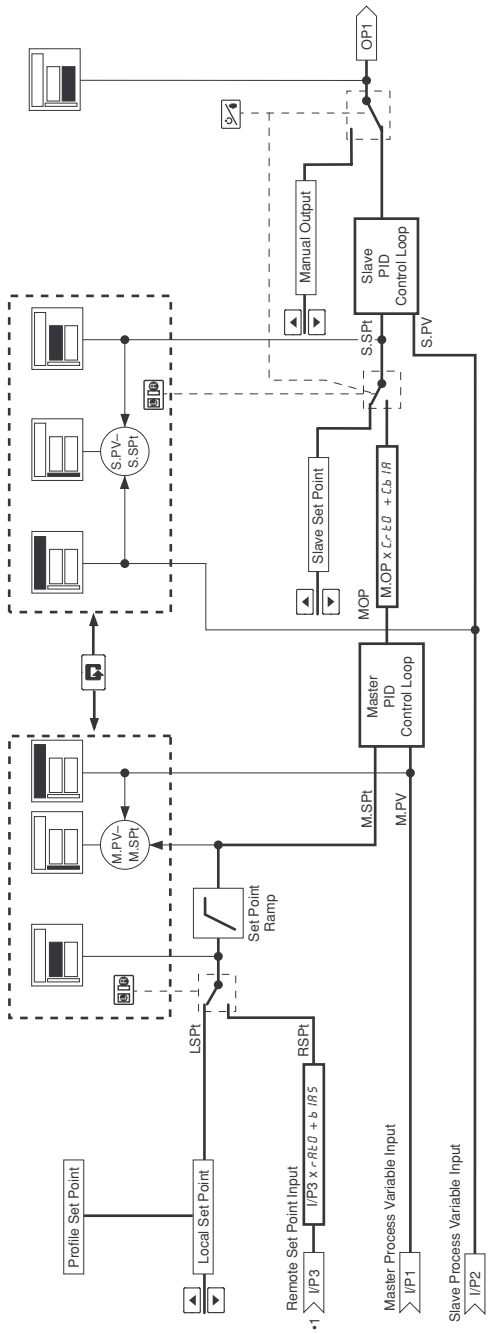


- 1 Template 10 only
- 2 Can be set to multiplication using the PC configurator
- 3 Feedforward operation is disabled by setting 'FF_{GN}' to '0FF'.



A5 Cascade Controllers (Templates 11 and 12)

Cascade Controller. Two PID controllers are used with the first (master) controller providing the set point for the second (slave) controller. The two controllers are linked internally. The master output can be weighted using the cascade ratio ($C_r \cdot E_a$) and bias (C_b , E_b) values to create the slave set point value. When the auto/manual mode is changed (from the front panel or by a digital signal) both the master and slave controllers change mode. In manual the slave set point can be adjusted by the user and the value is tracked by the master controller to ensure bumpless transfer back into auto. The slave can also be taken out of cascade mode by selecting local mode using the front panel key (when slave values are displayed).




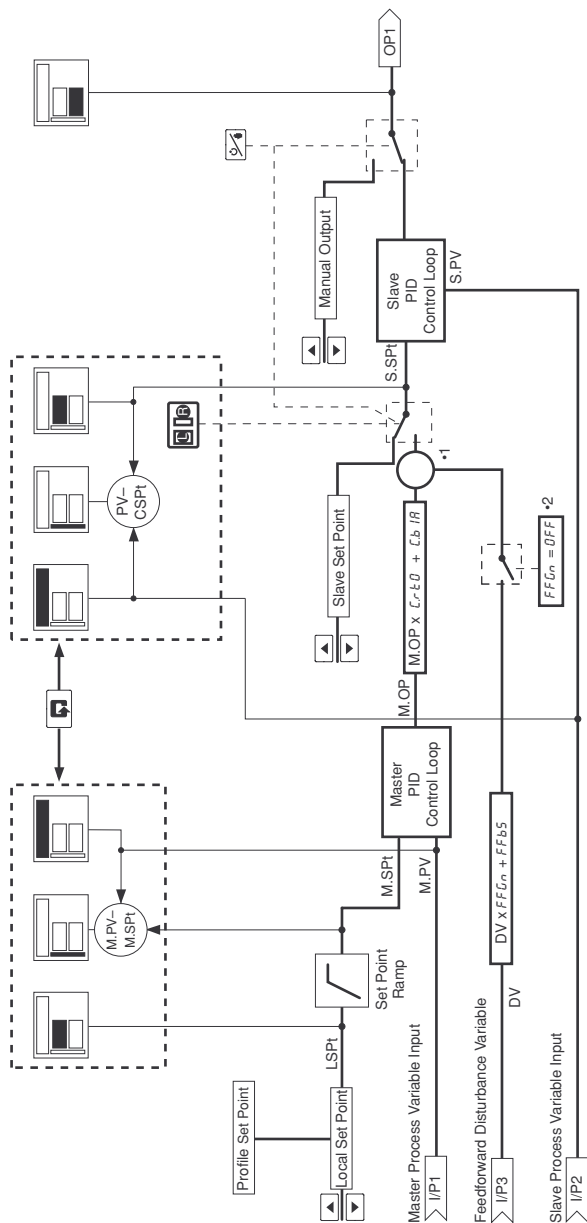
Note. It is not possible to have Motorized Valve without feedback on a Cascade template (templates 11 & 12)

•1 Template 12 only

A6 Cascade Controller with Feedforward (Template 13)

Note. This template cannot be used for heat/cool or boundless control

Cascade with Feedforward Control. Two PID controllers are implemented within the C350 with the first (master) controller providing the set point for the second (slave) controller. The two controllers are linked internally. To the master output (slave set point) a feedforward signal is added. This signal is a disturbance variable which is weighted by the feedforward gain (FFG_n) and the feedforward bias (FFb_s) values. When the auto/manual mode is changed (from the front panel or by a digital signal) both the master and slave controllers change mode. In manual the slave set point can be adjusted by the user and the value is tracked by the master controller (taking account of the feedforward signal) to ensure bumpless transfer back into auto. The slave can also be taken out of cascade mode using the front panel  switch (when the slave values are displayed).

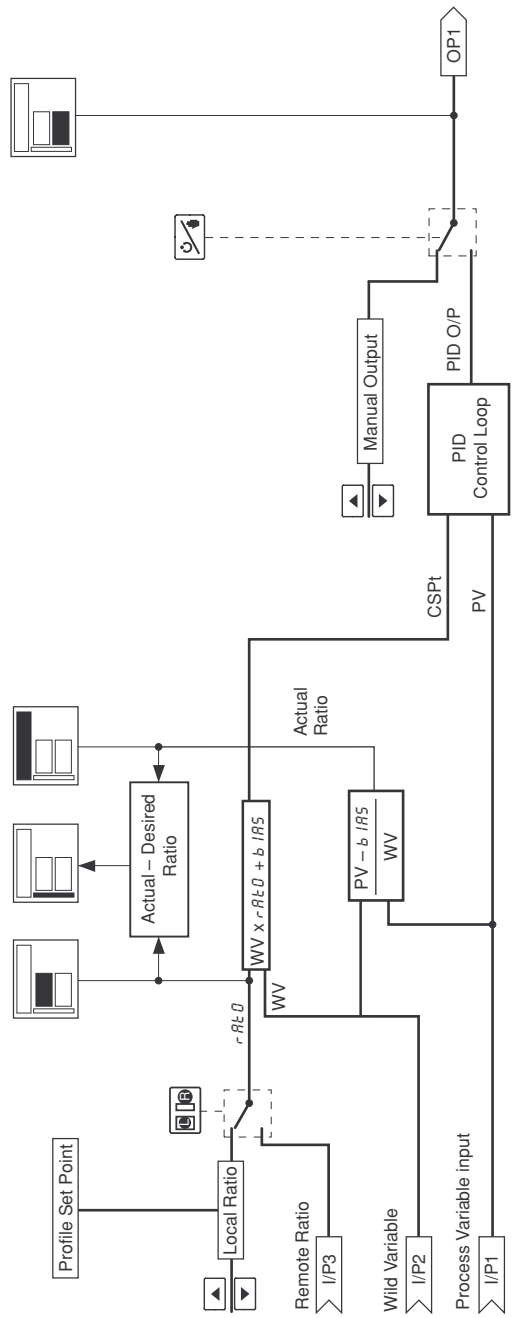


- 1 The feedforward signal can be multiplied by the control output (instead of added) using the PC configurator
- 2 Feedforward operation is disabled by setting 'FFGn' to 'OFF'.



A7 Ratio Controller (Templates 14 and 15)

The **Ratio Controller** enables a controlled process variable to be maintained automatically in definite proportion to another variable known as the wild variable. The wild variable weighted by ratio ($r \cdot R\&D$) and bias ($b \cdot I/R\&S$) values forms the control set point for the process variable. The ratio value applied to the wild variable can be either a local value set on the front panel or a remote signal on an analog input.



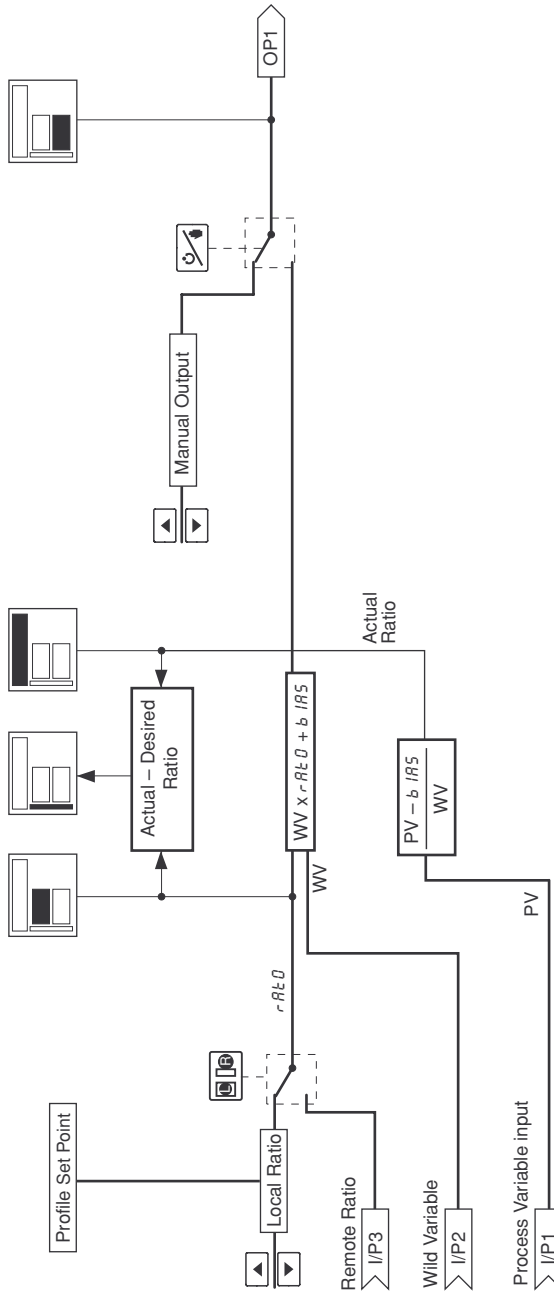
•1

•1 Template 15 only

A8 Ratio Station (Templates 16 and 17)

The **Ratio Station** provides a set point for a subsequent slave controller. The wild variable is weighted by ratio ($r-RtD$) and bias ($b-IR5$) values and is then retransmitted as an analog output value. The ratio value applied to the wild variable can be either a local value set on the front panel or a remote signal on an analog input.

The actual ratio of the process variable to the wild variable is also displayed.



* Remote Ratio > I/P3

Wild Variable > I/P2

Process Variable input > I/P1

* Template 17 Only



B1 Introduction

Using the PC Configurator the C350 can be programmed without using any of the front panel keys.

In addition to the standard settings, the Configurator also gives access to more advanced features not accessible via the front panel keys. These are summarized below.

For information on using individual features, refer to the on-line help facility.

Note. The instrument must be in Configuration Mode (Level 6 or above) and Modbus serial communications must be disabled when uploading or downloading from the PC Configurator.

B2 Analog Input Customization

- Custom mA, mV, Voltage and Resistance ranges
- Standard Linearizers can be assigned to electrical inputs (eg. allowing transmitter inputs to have thermocouple or resistance linearizers to be applied)
- Programmable fault detection levels (default = 10%)

B3 Four Programmable Math Blocks

One of seven types can be assigned to each math block:

Standard Arithmetic	Up to 4 operands and 3 operators can be combined in each block, with the operands being calculated sequentially. Operators: add, subtract, divide, multiply, high select, low select, median select Operands: any analog or digital signals (digital signals have the value '1' or '0')
Average	The average value of an analog signal over a selectable time period, reset by digital signal
Maximum detection	The maximum value of an analog signal, reset by digital signal
Minimum detection	The minimum value of an analog signal, reset by digital signal
Relative humidity	Calculated from wet and dry bulb temperature sensors
Square root	The square root value of any analog signal
Input multiplexer	Selection of one or two analog variables using a digital signal

B4 Six Logic Equations

Elements	Up to 15 per equation
Operators	Up to 7 per equation: OR, AND, NOR, NAND, NOT, EXOR
Operands	Up to 8 per equation: any digital signal. The NOT operator can be used to invert digital signals.

B5 Process Alarm Customization

- Time Hysteresis, 0 to 9999 seconds
- Alarm Disable Source

B6 Two Real-time Alarms

- Programmable ON days, hours, minutes and duration (00:00 to 23:59)
- Wildcard (*) to allow operation every x minutes past the hour

B7 Two Delay Timers

- Programmable delay and duration (0 to 9999 seconds)

B8 Two Custom Linearizers

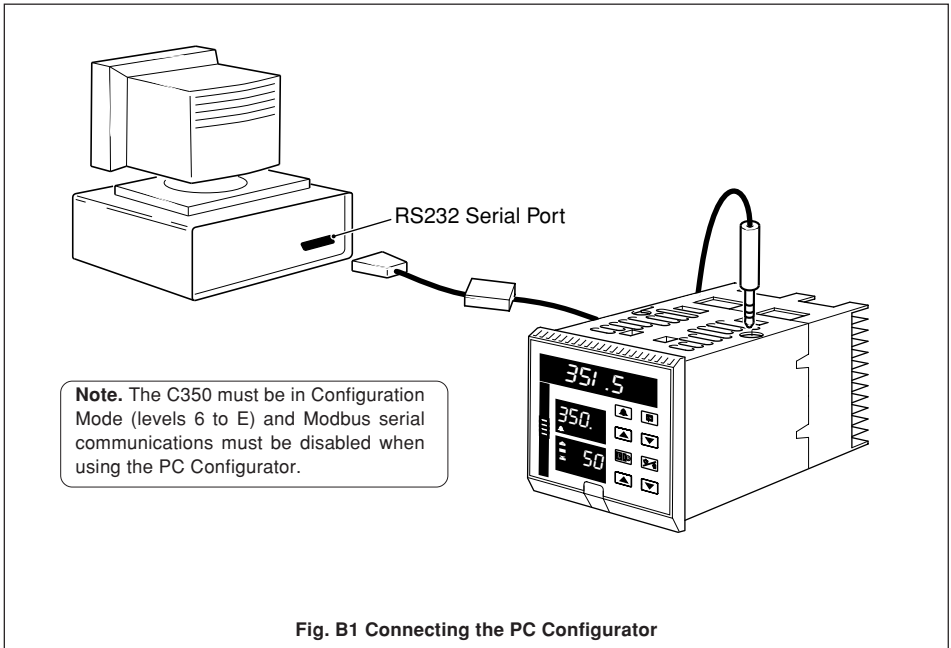
- 15 breakpoints per linearizer
- The source can be any analog signal

B9 Template Customization

Each template can be customized by changing the sources for various functions in the C350. This allows math blocks and custom linearizers to be added into the standard template format.

The following sources can be programmed:

- process variable inputs
- set point inputs
- position feedback input
- input to ratio/bias block
- ratio inputs
- bias inputs
- disturbance variable inputs
- input to feedforward block
- feedforward term: add to or multiply with PID O/P

B10 Connecting the PC Configurator

FRAMES INDEX

Profile Frames

E			R		
End of Profile Reset Source	<i>ENDS</i>	<i>r.10</i>	Ramp Rate	<i>rRtE</i>	<i>t.07</i>
F			Repeat Program Profile	<i>rPtS</i>	<i>t.10</i>
Front Panel:			Retort Function	<i>rEtD</i>	<i>r.22</i>
Program Select Enable	<i>PGSL</i>	<i>r.16</i>	Run/Hold Action	<i>Rctx</i>	<i>P.02</i>
Run/Hold Enable	<i>rHE</i>	<i>r.14</i>	S		
Segment Skip Enable	<i>SPPE</i>	<i>r.17</i>	Segment:		
Segment Time Adjustment Enable	<i>tRADE</i>	<i>r.18</i>	End Value	<i>END</i>	<i>t.06</i>
Stop Key Enable	<i>StPE</i>	<i>r.15</i>	Skip Backward Source	<i>SP.Pb</i>	<i>r.08</i>
G			Skip Forward Source	<i>SP.PF</i>	<i>r.07</i>
Guaranteed:			Start Value	<i>St.r.t</i>	<i>t.05</i>
Ramp Hysteresis	<i>HYSr</i>	<i>t.11</i>	Segment Time:	<i>t.L.E</i>	<i>t.07</i>
Ramp/Soak Hysteresis	<i>GURr</i>	<i>t.08</i>	Adjust Value		
Soak Hysteresis	<i>HYSs</i>	<i>t.12</i>	(Current Segment)	<i>t.RDJ</i>	<i>r.13</i>
L			Decrement Source		
Level P – Profile States	<i>PrSt</i>	<i>P.00</i>	(Current Segment)	<i>dEC.S</i>	<i>r.12</i>
Level r – Profile Control	<i>PCL</i>	<i>r.00</i>	Increment Source		
Level t – Profile Program	<i>PPrG</i>	<i>t.00</i>	(Current Segment)	<i>INC.S</i>	<i>r.11</i>
N			Select:		
Next Program Select Source	<i>PSEL</i>	<i>r.03</i>	Program	<i>PrG.</i>	<i>t.01</i>
P			Ramp Type	<i>rR.P</i>	<i>r.02</i>
Power-down:			Segment	<i>SEG.</i>	<i>t.04</i>
Recovery Option	<i>PrEC</i>	<i>r.19</i>	Self-Seeking Set Point	<i>SSSP</i>	<i>r.21</i>
Time Period	<i>PPEr</i>	<i>r.20</i>	Skip Segment	<i>SGxx</i>	<i>P.04</i>
Profile Reset	<i>rSEt</i>	<i>P.03</i>	T		
Program:			Time Events	<i>EUNT</i>	<i>t.09</i>
Begin	<i>P.bGN</i>	<i>t.02</i>			
End	<i>P.END</i>	<i>t.03</i>			
Hold Source	<i>HLdS</i>	<i>r.06</i>			
Reset Source	<i>rSt.S</i>	<i>r.09</i>			
Run Source	<i>rUN.S</i>	<i>r.05</i>			
Run/Hold Source	<i>r.hSr</i>	<i>r.04</i>			
Select	<i>PrG.</i>	<i>P.01</i>			
Source	<i>P.SrC</i>	<i>t.13</i>			
Time Units	<i>tUNT</i>	<i>r.01</i>			

Set Up Frames

Frame Title	Mnemonic	Number
A		
Alarm 1 Trip	<i>1xxx</i>	<i>401</i>
Alarm 2 Trip	<i>2xxx</i>	<i>402</i>
Alarm 3 Trip	<i>3xxx</i>	<i>403</i>
Alarm 4 Trip	<i>4xxx</i>	<i>404</i>
Alarm 5 Trip	<i>5xxx</i>	<i>405</i>
Alarm 6 Trip	<i>6xxx</i>	<i>406</i>
Alarm 7 Trip	<i>7xxx</i>	<i>407</i>
Alarm 8 Trip	<i>8xxx</i>	<i>408</i>
Approach Band 1	<i>Ab 1</i>	<i>215</i>
Approach Band 2	<i>Ab 2</i>	<i>216</i>
C		
Cascade (Slave) Set Point	<i>SSPt</i>	<i>305</i>
Cascade Set Point Bias	<i>Cb 1R</i>	<i>309</i>
Cascade Set Point Ratio	<i>Cr tO</i>	<i>308</i>
Control Zone Deadband	<i>dbnd</i>	<i>221</i>
Cycle Time 1	<i>CYC 1</i>	<i>201</i>
Cycle Time 2	<i>CYC 2</i>	<i>202</i>
D		
Deadband (Feedback only)	<i>dbnd</i>	<i>503</i>
Derivative Action Time 1	<i>dr U.1</i>	<i>213</i>
Derivative Action Time 2	<i>dr U.2</i>	<i>214</i>
F		
Feedforward Bias	<i>FFb5</i>	<i>220</i>
Feedforward Gain	<i>FFGn</i>	<i>219</i>
H		
Heat/Cool Output 1 Start	<i>Y 1St</i>	<i>222</i>
Heat/Cool Output 2 Start	<i>Y 2St</i>	<i>223</i>
I		
Integral Action Time 1	<i>It - 1</i>	<i>209</i>
Integral Action Time 2	<i>It - 2</i>	<i>210</i>
Integral Action Time 3	<i>It - 3</i>	<i>211</i>
Integral Action Time 4	<i>It - 4</i>	<i>212</i>
L		
Local Set Point 1	<i>LSP.1</i>	<i>301</i>
Local Set Point 2	<i>LSP.2</i>	<i>302</i>
Local Set Point 3	<i>LSP.3</i>	<i>303</i>
Local Set Point 4	<i>LSP.4</i>	<i>304</i>
M		
Manual Reset	<i>rSt.1</i>	<i>217</i>
Manual Reset 2	<i>rSt.2</i>	<i>218</i>
Motorized Valve Bias	<i>Ub 1R</i>	<i>502</i>
Motorized Valve Ratio	<i>Ur Rt</i>	<i>501</i>
O		
Output 1 On/off Hysteresis Value	<i>HYS.1</i>	<i>203</i>
Output 2 On/off Hysteresis Value	<i>HYS.2</i>	<i>204</i>

Frame Title	Mnemonic	Number
P		
Proportional Band 1	<i>Pb - 1</i>	<i>205</i>
Proportional Band 2	<i>Pb - 2</i>	<i>206</i>
Proportional Band 3	<i>Pb - 3</i>	<i>207</i>
Proportional Band 4	<i>Pb - 4</i>	<i>208</i>
R		
Ramp Rate	<i>r.r tE</i>	<i>310</i>
Regulator Travel Time	<i>r.t rU</i>	<i>504</i>
Remote Set Point Bias	<i>b 1R5</i>	<i>307</i>
Remote Set Point Ratio	<i>r RtO</i>	<i>306</i>
S		
Set Points	<i>LEU3</i>	<i>300</i>
T		
Tune	<i>LEU2</i>	<i>200</i>
V		
Valve Set Up	<i>LEU5</i>	<i>500</i>

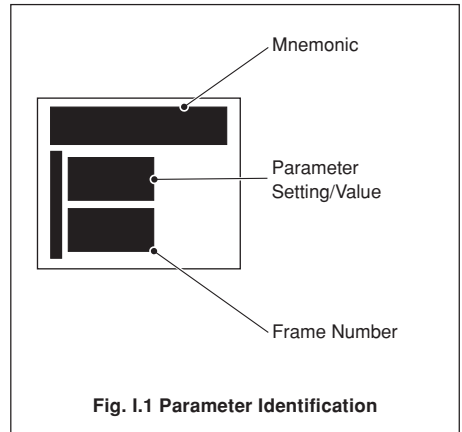


Fig. 1.1 Parameter Identification

Configuration Frames

<i>Frame Title</i>	<i>Mnemonic</i>	<i>Number</i>	<i>Frame Title</i>	<i>Mnemonic</i>	<i>Number</i>
A			B		
Alarm 1 Hysteresis	<i>HY5.1</i>	<i>8.03</i>	Bargraph Increment	<i>b.INC</i>	<i>b.16</i>
Alarm 1 Trip	<i>trP.1</i>	<i>8.02</i>	Basic Configuration	<i>LEU5, RPPL</i>	<i>6.00</i>
Alarm 1 Type	<i>tyP.1</i>	<i>8.01</i>	Basic Display Enable	<i>b.d.15</i>	<i>b.06</i>
Alarm 2 Hysteresis	<i>HY5.2</i>	<i>8.06</i>	C		
Alarm 2 Trip	<i>trP.2</i>	<i>8.05</i>	Calibration	<i>LEUE, CARL</i>	<i>E.00</i>
Alarm 2 Type	<i>tyP.2</i>	<i>8.04</i>	CJ Beta Value	<i>bEEtR</i>	<i>E.14</i>
			CJ Reading – I/P1 & I/P2	<i>CJ.1</i>	<i>E.15</i>
Alarm 3 Hysteresis	<i>HY5.3</i>	<i>8.09</i>	CJ Reading – I/P3	<i>CJ.3</i>	<i>E.16</i>
Alarm 3 Trip	<i>trP.3</i>	<i>8.08</i>	CJ Reference Value	<i>rEF</i>	<i>E.13</i>
Alarm 3 Type	<i>tyP.3</i>	<i>8.07</i>			
Alarm 4 Hysteresis	<i>HY5.4</i>	<i>8.12</i>	Configuration Password	<i>C.PAS</i>	<i>b.11</i>
Alarm 4 Trip	<i>trP.4</i>	<i>8.11</i>	Configured Output 1	<i>C.OP.1</i>	<i>R.13</i>
Alarm 4 Type	<i>tyP.4</i>	<i>8.10</i>	Configured Output 2	<i>C.OP.2</i>	<i>R.15</i>
			Configured Output 3	<i>C.OP.3</i>	<i>R.17</i>
Alarm 5 Hysteresis	<i>HY5.5</i>	<i>8.15</i>	Control Action	<i>C.A.Ct</i>	<i>6.03</i>
Alarm 5 Trip	<i>trP.5</i>	<i>8.14</i>			
Alarm 5 Type	<i>tyP.5</i>	<i>8.13</i>	Control Configuration	<i>LEUR</i>	<i>R.00</i>
Alarm 6 Hysteresis	<i>HY5.6</i>	<i>8.18</i>	D		
Alarm 6 Trip	<i>trP.6</i>	<i>8.17</i>	Day Setting (Clock)	<i>dRY</i>	<i>b.12</i>
Alarm 6 Type	<i>tyP.6</i>	<i>8.16</i>	Digital Output 1 Polarity	<i>dG.1P</i>	<i>C.08</i>
			Digital Output 1 Source	<i>dG.1R</i>	<i>C.07</i>
Alarm 7 Hysteresis	<i>HY5.7</i>	<i>8.21</i>	F		
Alarm 7 Trip	<i>trP.7</i>	<i>8.20</i>	Feedback Range High	<i>Fb.H.1</i>	<i>E.12</i>
Alarm 7 Type	<i>tyP.7</i>	<i>8.19</i>	Feedback Range Low	<i>Fb.L.0</i>	<i>E.11</i>
Alarm 8 Hysteresis	<i>HY5.8</i>	<i>8.24</i>	G		
Alarm 8 Trip	<i>trP.8</i>	<i>8.23</i>	Global Alarm Acknowledge	<i>G.A.CP.</i>	<i>8.25</i>
Alarm 8 Type	<i>tyP.8</i>	<i>8.22</i>	H		
			Hour Setting (Clock)	<i>HOUr</i>	<i>b.13</i>
Alarm Acknowledge Enable	<i>F.P.A.P.</i>	<i>b.03</i>	I		
Alarm Configuration	<i>LEU5, RL.5</i>	<i>8.00</i>	Input 1 Broken Sensor	<i>b5d.1</i>	<i>7.06</i>
			Input 1 Decimal Point	<i>dP.1</i>	<i>7.03</i>
Analog I/P 1 Offset Cal	<i>OFF.1</i>	<i>E.01</i>	Input 1 Engineering High	<i>EN.1H</i>	<i>7.04</i>
Analog I/P 1 Span Cal	<i>SPN.1</i>	<i>E.02</i>	Input 1 Engineering Low	<i>EN.1L</i>	<i>7.05</i>
Analog I/P 2 Offset Cal	<i>OFF.2</i>	<i>E.03</i>	Input 1 Filter Time Constant	<i>FLt.1</i>	<i>7.07</i>
Analog I/P 2 Span Cal	<i>SPN.2</i>	<i>E.04</i>	Input 1 Temp Units	<i>UNt.1</i>	<i>7.02</i>
Analog I/P 3 Offset Cal	<i>OFF.3</i>	<i>E.05</i>	Input 1 Type	<i>tyP.1</i>	<i>7.01</i>
Analog I/P 3 Span Cal	<i>SPN.3</i>	<i>E.06</i>			
Analog O/P 1 Electrical High	<i>AN.1H</i>	<i>C.03</i>	Input 2 Broken Sensor	<i>b5d2</i>	<i>7.13</i>
Analog O/P 1 Electrical Low	<i>AN.1L</i>	<i>C.04</i>	Input 2 Decimal Point	<i>dP.2</i>	<i>7.10</i>
Analog O/P 1 Engineering High	<i>r.1H</i>	<i>C.05</i>	Input 2 Engineering High	<i>EN.2H</i>	<i>7.11</i>
Analog O/P 1 Engineering Low	<i>r.1L</i>	<i>C.06</i>	Input 2 Engineering Low	<i>EN.2L</i>	<i>7.12</i>
Analog O/P 2 Electrical High	<i>AN.2H</i>	<i>C.11</i>	Input 2 Filter Time Constant	<i>FLt.2</i>	<i>7.14</i>
Analog O/P 2 Electrical Low	<i>AN.2L</i>	<i>C.12</i>	Input 2 Temp Units	<i>UNt.2</i>	<i>7.09</i>
Analog O/P 2 Engineering High	<i>r.2H</i>	<i>C.13</i>	Input 2 Type	<i>tyP.2</i>	<i>7.08</i>
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Analog Output 1 Source	<i>AN.1R</i>	<i>C.02</i>	Input 3 Broken Sensor	<i>b5d3</i>	<i>7.20</i>
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			Input 3 Engineering Low	<i>EN.3L</i>	<i>7.19</i>
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Local Set Point Source	<i>LC5r</i>	<i>9.13</i>	Serial Configuration	<i>SCFG</i>	<i>d.01</i>
Local/Remote Enable	<i>FPLr</i>	<i>b.02</i>	Set Point Configuration	<i>LEUs, SEEP</i>	<i>9.00</i>
Local/Remote Set Point Source	<i>Lr5r</i>	<i>9.12</i>	Set Point 1 Source	<i>L5r.1</i>	<i>9.08</i>
			Set Point 2 Source	<i>L5r.2</i>	<i>9.09</i>
			Set Point 3 Source	<i>L5r.3</i>	<i>9.10</i>
			Set Point 4 Source	<i>L5r.4</i>	<i>9.11</i>
M					
Mains Rejection	<i>FrEJ</i>	<i>6.06</i>			
Man/Auto Selection Source	<i>R5r</i>	<i>R.16</i>			
Manual 1 Selection Source	<i>.5r.1</i>	<i>R.12</i>	Set Point Default Value	<i>dF5P</i>	<i>9.07</i>
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Minute Setting (Clock)	<i>.1n</i>	<i>b.14</i>	Set Point Low Limit	<i>SPtL</i>	<i>9.03</i>
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			Slave Set Point High Limit	<i>SSPH</i>	<i>9.04</i>
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Table A – Template Applications

Config. Display	Template Title	Analog Input 1 (I/P1)	Analog Input 2 (I/P2)	Analog Input 3 (I/P3)
1. <i>5L</i>	Single loop	Process Variable		Feedback †
2. <i>5L</i>	Single loop + Remote set point	Process Variable	Remote Set Point	Feedback †
3. <i>8₋</i>	Auto/Manual station (low signal select)	Process Variable	Master Output	–
4. <i>8₋</i>	Auto/Manual station (digital select)	Process Variable	Master Output	–
5. <i>8b</i>	Analog backup (low signal select)	Process Variable	Master Output	–
6. <i>8b</i>	Analog backup (digital select)	Process Variable	Master Output	–
7. <i>1n</i>	Single indicator/manual loader	Process Variable	–	–
8. <i>1n</i>	Double indicator/manual loader	Process Variable 1	Process Variable 2	–
9. <i>FF</i>	Single loop + Feedforward	Process Variable	Disturbance Variable	Feedback †
10. <i>FF</i>	Single loop + Feedforward + Remote set point	Process Variable	Disturbance Variable	Remote Set Point
11. <i>CC</i>	Cascade	Master PV	Slave PV	Feedback †
12. <i>CC</i>	Cascade + Remote set point	Master PV	Slave PV	Remote Set Point
13. <i>CF</i>	Cascade with Feedforward	Master PV	Slave PV	Disturbance Variable
14. <i>rC</i>	Ratio controller	Process Variable	Wild Variable	Feedback †
15. <i>rC</i>	Ratio controller with remote ratio	Process Variable	Wild Variable	Remote ratio
16. <i>rS</i>	Ratio station	Process Variable	Wild Variable	–
17. <i>rS</i>	Ratio station with external ratio	Process Variable	Wild Variable	Remote ratio

† Motorized Valve output types only

Table B – Output Sources

Note. Settings shown in **bold** are fixed and cannot be adjusted. Other settings are changed in Level C/ Output Assignment.

Setting	Output Type	Relays				Analog Outputs		Digital Output
		Rly 1	Rly 2	Rly 3	Rly 4	ao1	ao2	do1
<i>None</i>	None	–	–	–	–	–	–	–
<i>ANLG</i>	Analog Output	Alm1#	Alm 2	Alm 3	Alm 4	OP1	PV	–
<i>rLY</i>	Relay Output	OP1	Alm 1#	Alm 2	Alm 3	PV	CSPT	–
<i>dIG</i>	Digital Output	Alm 1	Alm 2	Alm 3	Alm 4	OP1	PV	OP1
<i>PFb</i>	Motorized valve with FB	OPEN	CLOSE	Alm 1	Alm 2	PV	CSPT	–
<i>bnD</i>	Motorized valve without FB	OPEN	CLOSE	Alm 1	Alm 2	PV	CSPT	–
<i>HC_{rr}</i>	Heat/Cool	OP1 (Heat)	OP2 (Cool)	Alm 1	Alm 2	PV	CSPT	–
<i>HC_{rd}</i>	Heat/Cool	OP1	Alm 1	Alm 2	Alm 3	–	PV	OP2
<i>HC_{dr}</i>	Heat/Cool	OP2	Alm 1	Alm 2	Alm 3	–	PV	OP1
<i>HC_{Rr}</i>	Heat/Cool	OP2	Alm 1	Alm 2	Alm 3	OP1	PV	–
<i>HC_{RR}</i>	Heat/Cool	Alm 1	Alm 2	Alm 3	Alm 4	OP1	OP2	–

Relay 1 is assigned to energize when in manual mode and templates 3, 4, 5 or 6 are selected

Alm = Alarm
Rly = Relay
ao1 = Analog Output1
ao2 = Analog Output2

do1 = Digital Output 1
OP1, 2 = Output 1, 2
PV = Process Variable
RTX
CSPT = Set Point RTX

Table C – Digital Sources

Source Type	Display	Description
Control Outputs	<i>OP 1</i>	Control output 1 (heat)
	<i>OP 2</i>	Control output 2 (cool)
	<i>OPEN</i>	Motorized valve Open Relay
	<i>CLSE</i>	Motorized valve Close Relay
Process Alarms	<i>A 1</i>	Alarm 1 active
	<i>AB</i>	Alarm 8 active
Alarm Acknowledge	<i>ACK 1</i>	Alarm 1 acknowledge
	<i>ACK 8</i>	Alarm 8 acknowledge
Digital inputs	<i>DI 1</i>	Digital input 1 active
	<i>DI 4</i>	Digital input 4 active
Control Modes	<i>_MN</i>	Manual mode selected
	<i>AUT</i>	Auto mode selected
	<i>LGC</i>	Local set point/ Local control selected
	<i>RE_</i>	Remote set point/ Remote control selected
Failure States	<i>F.IN.1</i>	Input 1 failed
	<i>F.IN.2</i>	Input 2 failed
	<i>F.IN.3</i>	Input 3 failed
	<i>LBP1</i>	Loop break - analog output 1
	<i>WDG</i>	Watchdog active
	<i>PF</i>	Power fail

Source Type	Display	Description
Logic Equations*	<i>LG 1</i>	Logic equation 1 true
	<i>LG 6</i>	Logic equation 6 true
Timers	<i>rt1</i>	Real time alarm 1
	<i>rt2</i>	Real time alarm 2
	<i>dt1</i>	Delay timer 1
	<i>dt2</i>	Delay timer 2
Modbus Signals	<i>_b.1</i>	Modbus Signal 1
	<i>_b.2</i>	Modbus Signal 2
Other	<i>ON</i>	Always enabled
Profile States	<i>t.EU1</i>	Time Event 1 Active
	<i>t.EU4</i>	Time Event 4 Active
	<i>P.END</i>	End of Profile Event
	<i>Pr.G1</i>	Program 1 Event
	<i>Pr.G9</i>	Program 9 Event
	<i>SG.1</i>	Segment 1 Event
	<i>SG.30</i>	Segment 30 Event
	<i>rUN</i>	Program Running
	<i>H.HLD</i>	'Holdback' Program Hold
	<i>O.HLD</i>	Operator Program Hold
	<i>ON</i>	Digital Output On

* The default factory setting for each logic equation is:

LG1 – The OR of all alarm states

LG3 – The OR of the alarm acknowledge states

LG5 – The OR of the second four alarm states

LG2 – The AND of all alarm states

LG4 – The OR of the first four alarm states

LG6 – The OR of the input fail states

Table D – Analog Sources

Display	Description
<i>OP 1</i>	Control output 1 (heat)
<i>OP 2</i>	Control output 2 (cool)
<i>PV1</i>	Process variable 1
<i>PV2</i>	Process variable 2
<i>_PV</i>	Master process variable
<i>SPV</i>	Slave process variable
<i>I/P 1</i>	Analog input 1
<i>I/P 2</i>	Analog input 2
<i>I/P 3</i>	Analog input 3
<i>CSPT</i>	Control setpoint
<i>rSPt</i>	Remote setpoint
<i>LSP 1</i>	Local setpoint 1
<i>LSP 2</i>	Local setpoint 2
<i>LSP 3</i>	Local setpoint 3
<i>LSP 4</i>	Local setpoint 4

Display	Description
<i>SSPt</i>	Slave setpoint
<i>dEU1</i>	PID (master loop) deviation (PV – setpoint)
<i>dEU2</i>	PID (slave loop) deviation (PV – setpoint)
<i>AVP</i>	Actual valve position
<i>BLP1</i>	Math block 1 output
<i>BLP2</i>	Math block 2 output
<i>BLP3</i>	Math block 3 output
<i>BLP4</i>	Math block 4 output
<i>CU5.1</i>	Custom linearizer 1 output
<i>CU5.2</i>	Custom linearizer 2 output
<i>PIB1</i>	PID block (master loop) output
<i>PIB2</i>	PID block (slave loop) output
<i>rb.</i>	Remote set point ratio/bias
<i>Cr.b.</i>	Cascade ratio/bias output
<i>FF</i>	Feedforward block output

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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.

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