

# **Series F4P**

# User's Manual



96mm x 96mm Process Controller (1/4 DIN) with Guided Setup and Programming



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**English** 

# Safety Information



**CAUTION** or WARNING



**Electrical Shock Hazard CAUTION** or WARNING

We use note, caution and warning symbols throughout this book to draw your attention to important operational and safety information.

A "NOTE" marks a short message to alert you to an important detail.

A "CAUTION" safety alert appears with information that is important for protecting your equipment and performance. Be especially careful to read and follow all cautions that apply to your application.

A "WARNING" safety alert appears with information that is important for protecting you, others and equipment from damage. Pay very close attention to all warnings that apply to your application.

The safety alert symbol,  $\Lambda$  (an exclamation point in a triangle) precedes a general CAUTION or WARNING statement.

The electrical hazard symbol, A (a lightning bolt in a triangle) precedes an electric shock hazard CAUTION or WARNING safety statement.

### **Technical Assistance**

If you encounter a problem with your Watlow controller, review your configuration information to verify that your selections are consistent with your application: inputs; outputs; alarms; limits; etc. If the problem persists after checking the configuration of the controller, you can get technical assistance from your local Watlow representative (see back cover), or in the U.S., dial +1 (507) 494-5656 between 7 a.m. and 5 p.m., Central Standard Time (CST). Ask for for an Applications Engineer. Please have the following information available when calling:

- Complete model number
- All configuration information
- User's Manual
- Diagnostic menu readings

### **Your Comments**

We welcome your comments or suggestions on this user's manual. Please send them to: Technical Writer, Watlow Winona, 1241 Bundy Blvd., P.O. Box 5580, Winona, Minnesota, USA 55987-5580; telephone: +1 (507) 454-5300; fax: +1 (507) 452-4507.

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# Series F4P: Table of Contents

Operating the Controller	Chapter 6: Parameters
Chapter 1: Introduction	Pages, Menus and Parameters
Keys, Displays and Lights	Setup Page Parameter Table
Programming the Controller	Alarms
Chapter 3: Operations Page	Advanced Features7.12  Features in Enhanced Series F4P Controller7.15
Autotune PID       3.2         Edit PID       3.2         Multiple PID Sets       3.3         Cascade       3.3	Installation and Wiring  Chapter 8: Installation and Wiring8.1  Wiring the F4P Controller8.5
Chapter 4: Setup Page	Communications
Parameter Setup Order	Chapter 9: Communications
Chapter 5: Factory Page       .5.1         Security       .5.1         Diagnostics       .5.3         Calibration       .5.3	Modbus Registers (Numerical)

 $A downloadable \ electronic \ copy \ of \ this \ user \ manual \ is \ available \ free \ of \ charge \ through \ Watlow's \ website: http://www.watlow.com/literature/prodtechinfo$ 

..... Inside Back Cover

Watlow Series F4P Table of Contents ■ i

# **Notes**

ii ■ Table of Contents Watlow Series F4P

# Chapter One: Introduction

Watlow's Series F4P, 96mm by 96mm (1/4 DIN) Temperature/Process controllers are easy to set up, program and operate in the most demanding applications. The F4P Temperature/Process controller includes:

- four-line, high resolution LCD display;
- guided setup software;
- · context-sensitive information key;
- 16-bit microprocessor;
- · universal and digital inputs.

#### **Inputs and Outputs**

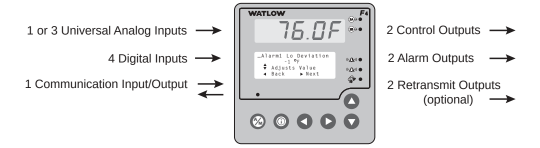


Figure 1.1 — Series F4P Inputs and Outputs (Standard, 1 input, F4P \_ - \_ \_ AA - \_ \_ \_ ; and Enhanced, 3 inputs, F4P \_ - \_ \_ AB - \_ \_ \_ ).

Watlow Series F4P Introduction ■ 1.1

### **Setup Steps**

Your Series F4P may arrive as an independent unit or already installed in other equipment. The steps below may or may not apply to all units. The Series F4P software can be locked with different types of security. See Chapter 5, Factory Page.

What to do		How to do it						
1	Install and wire the controller.	See Chapter 8, Installation and Wiring. (This step will not be necessary if the Series F4P is already installed in equipment.)						
2	Configure the controller to suit your application.	Learn to navigate the software in Chapter 2, Operating from the Front Panel, and then go to Chapter 4, Setup Page. For background, you may also want to refer to Chapter 7, Features. (This step may not be necessary if the Series F4P is already installed in the equipment.)						
3	Tune the system and set alarm set points.	See Chapter 3, Operations Page.						
4	Establish a set point for static set point control.	See Chapter 3, Operations Page.						

#### The Key

During all these steps, the Information Key will summon helpful definitions and setup tips. Just position the cursor next to the item you want to know more about, then press the key. Press it again to return to your task.

1.2 ■ Introduction Watlow Series F4P

# Chapter Two: Navigation and Operating from the Front Panel

Displays and Indicator Lights	.2.2
Guided Programming	.2.3
Custom Main Page	.2.3
Auto and Manual Operation	.2.3
Troubleshooting Alarms and Errors	.2.4

Series F4P software is organized into four sections called "pages." The Main Page is the central, default page that displays status information on the lower display. To get to the other pages, you must begin in the Main Page.

✓ Note: Access to the software is limited while the controller is autotuning (Setup and Factory pages are not accessible).

The Main Page presents error messages, static messages and the status of inputs, outputs and depending on the Custom Main Page, parameter settings in the Setup Page.

Scroll to the bottom of the Main Page to reach the other pages.

When you exit the Setup or Factory Page, the controller prompts you to restore the old settings or save the new ones.

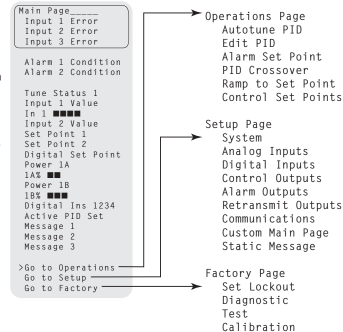


Figure 2.1 — Page Navigation.

# Keys, Displays and Lights

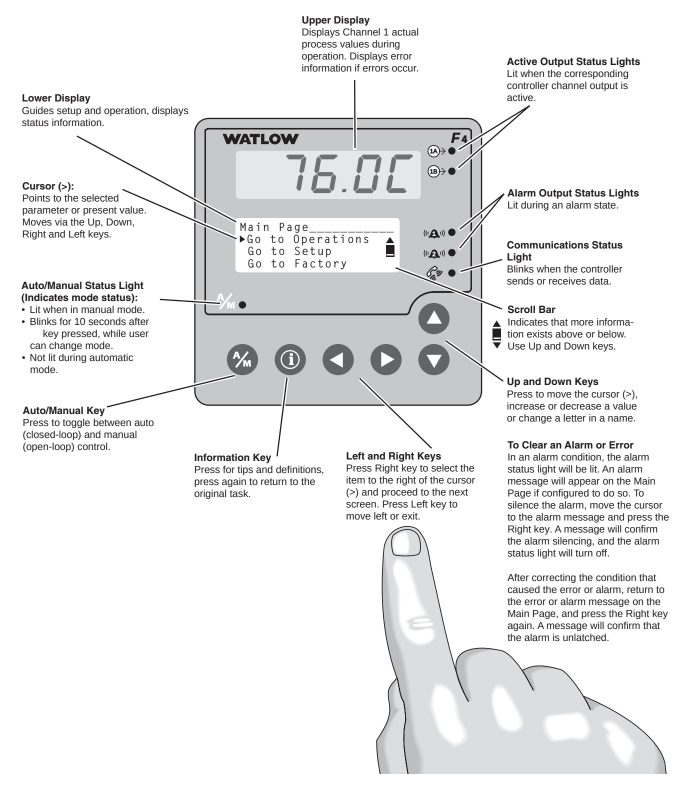


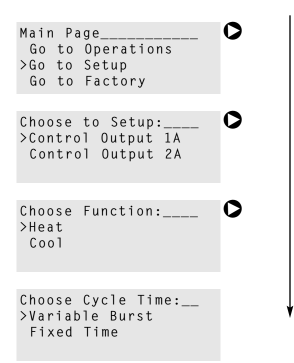
Figure 2.2 — Series F4P Displays and Indicator Lights.

#### **Guided Programming**

The Series F4P software guides users through most tasks. To accomplish a task, simply proceed through the sequence of parameters. For each parameter, choose the appropriate option or establish the value, then press the Right key to proceed to the parameter on the next screen. The task is complete when you return to the initial menu.

- 1. Use **O** or **O** to move the cursor to select an item in a list.
- 2. Press the Right key **()**..
- 3. Enter the value and make a choice.
- 4. Press **again**.
- 5. Repeat until you return to the original list.

To change a specific, single parameter, proceed through the parameter sequence without changing values until you reach that parameter, then make your change. After changing the value, you may back out of the sequence by pressing the Left key or continue on through the sequence by pressing the Right key. When you exit the page, you must choose to Save Changes or Restore Values.



#### **Custom Main Page**

The Main Page shows error messages; input and output status; and allows access to controller software. You can customize the Main Page to display chosen information by going to the Setup Page, Custom Main Page Menu. (See Chapter 4, Setup Page, for instructions.)

#### **Auto and Manual Operation**

The Series F4P controller can function as a **static set point** controller (auto mode); or the user can directly control the outputs (manual mode).

In the static set point mode, the Series F4P can only be operated in a closed-loop configuration.

The Auto/Manual Indicator Light is on when the controller is in manual mode. To toggle between manual and auto mode, first press the Auto/Manual key  $\ensuremath{\mathfrak{D}}$ , then confirm your selection in the lower display. The indicator light will flash after you press  $\ensuremath{\mathfrak{D}}$  until you confirm your choice or 10 seconds have elapsed. While in manual mode you can adjust the output power level for process outputs or turn relay or open collector outputs on or off.

NARNING: Only authorized and qualified personnel should change the set point on the controller. Failure to comply with these recommendations may result in damage to equipment and property and injury to personnel.

#### **Static Set Point Control**

When the Series F4P is in static set point mode:

- The Upper Display shows the actual process temperature of input 1.
- The Lower Display shows the default or user-configured Main Page.

To operate the Series F4P as a static set point controller, select SP1 in the Main Page then use the Up and Down keys to adjust the set point.

Limits may be placed on the set point in the Set Point Low Limit and Set Point High Limit parameters (Setup Page > Analog Input 1).

- ✓ Note: All control activity stops when you enter the Setup Page, Analog Input, Digital Input, Control Output, Alarm Output and Retransmit menus.
- ✓ Note: See also differential set point and ratio set point.

# **Troubleshooting**

Indication	Probable Cause(s)	Corrective Action
Power • No displays.	<ul> <li>Power to unit off.</li> <li>Fuse blown.</li> <li>Breaker tripped.</li> <li>Safety Interlock door switch, etc., activated.</li> <li>Separate system limit control latched.</li> <li>Wiring open.</li> </ul>	Check switches, fuses, breakers, interlocks, limits, connectors, etc. for energized conditions and proper connection.
	• Input power incorrect.	<ul> <li>Measure power for required level. Check part number for input power required.</li> <li>Check wire size.</li> <li>Check for bad connections.</li> </ul>
Communications • Unit will not communicate.	Address parameter incorrectly set.	Check Communications Setup Menu and set to correct address.
	<ul> <li>Baud rate parameter incorrectly set or incorrect protocol. Use Modbus RTU, 8 data bits, no parity and 1 stop bit.</li> </ul>	• Check Communications Setup Menu and set to correct baud rate. Be sure it is Modbus RTU protocol.
	• Unit-to-unit daisy chain disconnected.	• Look for a break in the daisy chain.
	• Communications wiring reversed, shorted or open.	<ul> <li>Verify correct connections and test wiring paths.</li> </ul>
	• EIA-232 to EIA-485 converter incorrectly set or wired.	<ul><li>Converter must be half duplex.</li><li>Check converter box wiring and settings.</li></ul>
	• Computer communications port incorrectly set up or defective.	Check computer communications port set- tings and verify PC communications.
	• Termination and/or pull up of bus required.	Check converter box wiring and its documentation.
	Serial cable is open or not wired correctly.	• Verify or replace serial cable.
	• Serial port of controller is defective.	Return controller to factory for repair.
Alarms • Alarm won't occur.	Alarm silencing is enabled.	<ul> <li>Verify that silencing function is required.</li> <li>Disable if not required.</li> </ul>
	• Alarm output not configured.	• Configure alarm type, sides, hysteresis, logic and set points.
	• Controller in Diagnostic mode.	• Exit Diagnostic mode.
	Alarm annunciation is set to off.	Turn on alarm annunciation.
• Alarm won't clear. (To clear the alarm, coalarm condition. If is latched, press cursor at the alarm the Main Page.)	the alarm with the • Alarm output not configured cor-	<ul> <li>Process value must return to normal by more than the hysteresis value to be cleared.</li> <li>Configure alarm type, sides, hysteresis, logic and set points.</li> </ul>
are main rage,	<ul><li>Analog input(s) in error condition.</li><li>Input may be in error condition.</li></ul>	<ul><li> Correct cause of input error.</li><li> Check the alarm output function.</li></ul>

Indication	Probable Cause(s)	Corrective Action						
Alarm output action is reversed.	Alarm logic setting incorrect or output wired incorrectly.	Check alarm logic setting and output wiring.						
Controllability • Process will not stabilize.	<ul><li> Power limit set incorrectly.</li><li> PID values set incorrectly.</li><li> Incorrect PID set active.</li></ul>	<ul><li> Check power limit settings.</li><li> Tune PID set.</li><li> Use correct PID set.</li></ul>						
Process runs away (too high or too low).	<ul> <li>Controller in manual operation mode (percent power).</li> <li>Power limit set incorrectly.</li> <li>Thermocouple shorted.</li> <li>Shorted power switching device.</li> <li>Output set incorrectly (heat vs. cool).</li> <li>System wired incorrectly.</li> </ul>	<ul> <li>Check operation mode. Automatic is closed loop, manual is open loop.</li> <li>Check power limit settings.</li> <li>Check sensor, repair or replace.</li> <li>Check outputs, repair or replace.</li> <li>Check output settings.</li> <li>Check system wiring.</li> </ul>						
Process will not reach set point.	<ul> <li>PID values set incorrectly.</li> <li>Power limit set incorrectly.</li> <li>Open fuse or circuit breaker on energy source.</li> <li>Incorrect sensor location in the process.</li> <li>Slidewire (if used) settings incorrect.</li> </ul>	<ul> <li>Tune PID set.</li> <li>Check power limit settings.</li> <li>Replace fuse or reset circuit breaker.</li> <li>Reposition sensor to accurately measure process.</li> <li>Check slidewire settings.</li> </ul>						
Input Errors (Upper Display shows error code for input 1 only. Lower Display shows additional errors. Input 2 and 3 error messages appear in Lower Display. Alarm Output Indicator is lit.)								
Upper A-dLO Lower !Input x AtoD (x is 1 to 3)	<ul> <li>Sensor shorted (RTD).</li> <li>Sensor wired backwards. Display decreases as process increases.</li> <li>Input type set to wrong sensor.</li> <li>Ground loop</li> </ul>	<ul> <li>Repair or replace sensor.</li> <li>Reverse sensor wiring connections. Red lead is usually negative for tc.</li> <li>Set analog input to match sensor.</li> <li>Check sensor isolation. Inputs 2 and 3 are not isolated from each other.</li> </ul>						
Upper R-dh. Lower !Input x AtoD+ (x is 1 to 3)	<ul> <li>Sensor open.</li> <li>Sensor wired backwards. Display decreases as process increases.</li> <li>Input type set to wrong sensor.</li> <li>Ground loop</li> </ul>	<ul> <li>Repair or replace sensor.</li> <li>Reverse sensor wiring connections. Red lead is usually negative for tc.</li> <li>Set analog input to match sensor.</li> <li>Check sensor isolation. Inputs 2 and 3 are not isolated from each other.</li> </ul>						
Upper [5Ento] Lower !Input Sensor x- (x is 1 to 3)	<ul> <li>Sensor shorted (RTD).</li> <li>Sensor wired backwards. Display decreases as process increases.</li> <li>Input type set to wrong sensor.</li> <li>Ground loop</li> </ul>	<ul> <li>Repair or replace sensor.</li> <li>Reverse sensor wiring connections. Red lead is usually negative for tc.</li> <li>Set analog input to match sensor.</li> <li>Check sensor isolation. Inputs 2 and 3 are not isolated from each other.</li> </ul>						
Upper 5Enh. Lower !Input Sensor x+ (x is 1 to 3)	<ul> <li>Sensor open.</li> <li>Sensor wired backwards. Display decreases as process increases.</li> <li>Input type set to wrong sensor.</li> <li>Ground loop</li> </ul>	<ul> <li>Repair or replace sensor.</li> <li>Reverse sensor wiring connections. Red lead is usually negative for tc.</li> <li>Set analog input to match sensor.</li> <li>Check sensor isolation. Inputs 2 and 3 are not isolated from each other.</li> </ul>						
Upper REod Lower !Timeout x (x is 1 to 3)	Component failure.	Return to factory for evaluation.						

Indication	Probable Cause(s)	<b>Corrective Action</b>							
Upper Lower !Input x Error (x is 1 to 3)	Component failure.	Return to factory for evaluation.							
Upper Lower Slidewire time out	<ul> <li>Slidewire time out value set too short.</li> <li>Slidewire valve is stuck or not responding.</li> <li>Process valve is wired incorrectly or incompatible.</li> </ul>	<ul> <li>Increase slidewire time out value.</li> <li>Replace process valve.</li> <li>Increase slidewire time out value.</li> <li>Check wiring and process valve for compatibility.</li> </ul>							
Upper Lower Slidewire time out	• Process valve is wired incorrectly or incompatible.	Check wiring and process valve for compatibility.							
System Errors (Upper Display shows error numbers. Lower Display messages indicate cause and action to take.)									
<ul> <li>Zero Cross Failure! Switched to Fixed Time control.</li> </ul>	<ul> <li>Controller can't detect zero cross point.</li> <li>Noise is present on AC power line or unit is not powered by AC voltage.</li> </ul>	• Add filter to AC power line and verify unit is power by AC voltage.							
Unknown Error!     Record this number. Contact the factory.	Component failure.	Contact factory for further information and diagnosis.							
• Incorrect ID!	• A module has lost its programming ID.	• Replace module or return controller to factory for repair							
• Verify Input 1 • Verify Input 2 or 3	<ul><li>Input module 2 or 3 is in input 1 slot.</li><li>Input module 1 is in input 2 or 3 slot.</li></ul>	<ul><li> Move module to correct input slot.</li><li> Move module to correct input slot.</li></ul>							
• Output 1A • Output 1B • Output 2A • Output 2A	Output module failure.	Replace output module.							
Module not allowed	<ul> <li>Module installed incorrectly or in wrong slot.</li> </ul>	• Check for correct installation of module.							
Verify the module.	• Module not seated correctly in slot.	• Check for correct installation of module.							
• Retransmit 1 Module Error! Only process modules supported.	• Wrong module in retransmit 2 slot.	• Replace incorrect module with retransmit module.							
Retransmit 2 Module Error!     Only process modules     supported.	Wrong module in retransmit 2 slot.	Replace incorrect module with re- transmit module.							
Module change. Defaults will occur. Accept with any key.	Module changed.	• Press any key. All parameters will default.							
Checksum error in Cycle device power.	<ul><li>Noise on power line.</li><li>Component failure.</li></ul>	<ul><li>Add power line filter for input power.</li><li>Return controller to factory for repair.</li></ul>							

Indication	Probable Cause(s)	Corrective Action							
• Module change. All parameters are initializing.	Input or output module was changed.	• This is normal upon module change.							
First power-up. Parameters are initializing.	• Controller powered up for the first time.	• Should not appear in the field. Call the factory if you get this message.							
• RAM Test Failed! Return controller to the Factory.	Component failure.	Return controller to factory for repair.							
• Flash Memory Failed! Return controller to the Factory.	Power was interrupted during a flash update or there is a component failure.	Return controller to factory for repair.							
Firmware change. Parameters are initializing.	Controller firmware has been updated.	Normal operation following flash update of firmware.							
Checksum Error! Parameter memory. Checksum Error! Unit Config memory Checksum Error! Profile memory.	Power line noise has corrupted memory.	Turn the controller off, then on again. If problem persists, power line filter is required.							
• RAM Test Failed! Return controller to the Factory.	Controller has failed.	Return controller to factory for repair.							
• Flash memory Failed. Return controller to the Factory.	Controller has failed.	Return controller to factory for repair.							
Open Loop Detect (Upper Display shows error code for input 1 only. Lower Display shows additional errors. Upper: aplp Lower: Open Loop		<ul> <li>Check all wiring and components.</li> <li>Turn the controller off, then on again.</li> </ul>							
	• Sensor not properly located	• Place sensor near source.							
	• Output relay open or shorted.	Replace relay.							
	• Sensor shorted.	• Replace sensor.							
	Heater/cooling non-functional.	<ul> <li>Repair heating/cooling circuits.</li> <li>Check circuit breakers, switches, heater elements, compressor.</li> </ul>							

Notes:		

# Chapter Three: Operations Page

Alarm Set Points	.3.1
Autotune PID	.3.2
Edit PID	.3.2
Multiple PID Sets	.3.3
Cascade Tuning	.3.3

This chapter explains how to establish alarm set points, autotune and manually tune and establish cascade control through the Operations Page of the software.

To configure the alarm outputs, go to the Setup Page of the software (see related information in the Parameters Chapter).

For the alarm clearing procedure, go to the Troubleshooting Alarms and Errors table in the Navigation and Operating from the Front Panel Chapter.

For background information about alarms; proportional, integral and derivative control; and cascade, see the Features Chapter.

#### **Alarm Set Points**

The Series F4P includes two alarm outputs, which can be programmed as process, deviation or rate alarms.

Process alarms notify the operator when process values exceed or fall below Alarm Low and Alarm High Set Points. Deviation alarms notify the operator when the process has deviated from the set point beyond the deviation limits. Rate alarms are triggered by a change in temperature or process value that is faster than the selected rate.

For more information, see the Features Chapter. To set up the alarms, see the Setup Chapter.

Alarm set points are the points at which alarms switch on or off, depending on the alarm setting. Alarm set points can be viewed or changed in the Alarm Set Point Menus (Operations Page).

The **Alarm High Set Point** defines the high value that, if exceeded, will trigger an alarm. This value must be higher than the alarm low set point and lower than the high limit of the sensor range.

The **Alarm Low Set Point** defines the low value that, if exceeded, will trigger an alarm. This value must be lower than the alarm high set point and higher than the low limit of the sensor range.

The **Alarm Low Deviation** defines the deviation value on the low side of set point at which the alarm will be triggered.

The **Alarm High Deviation** defines the deviation value on the high side of set point at which the alarm will be triggered.

✓ Note: You may want to set up the alarms with names that will identify the alarm conditions. See the Setup Page.

#### To Clear an Alarm or Error

In an alarm condition, the alarm status light will be lit. An alarm message will appear on the Main Page if configured to do so. To silence an alarm, the Silencing option in the Alarm Output menu (Setup Page) must be enabled. To silence the alarm, move the cursor to the alarm message and press the Right key. A message will confirm the silencing of the alarm, and the alarm status light will turn off. After correcting the condition that caused the error or alarm, return to the error or alarm message on the Main Page, and press the Right key again. A message will confirm that the alarm is unlatched.

#### **Autotune PID**

In autotuning, the controller automatically selects the PID parameters for optimal control, based on the thermal response of the system. In the Series F4P, five sets of PID values are available. Default PID values exist for all PID sets, although these values typically do not provide optimal control. PID values can be auto-tuned or adjusted manually. When autotuning is complete, the PID values will be stored in the Edit PID Menu.

Set point changes for remote, ratio and differential control are ignored until autotuning is complete.

#### **Autotuning Procedure**

Autotuning is initiated from the Operation Menu.

- Before initiating auto-tune, go to the System Menu (Setup Page), and establish the Autotune Set Point to a percentage of set point. This percentage is based on your knowledge of the system and how much overshoot or undershoot there is likely to be in on-off control.
  - Select to display Tune Status in the Custom Main Page Menu.
- 2. Go to the Main Page and adjust set point.
- 3. Go to the Autotune PID Menu (Operations Page) and choose the PID set in which to store the values. You must exit back to Main Page with the left arrow. A message will be displayed on the Main Page during the autotuning process.
- 4. When autotuning is complete, the controller will store the values for optimum control in the specified PID set.

For additional information about autotuning and proportional, integral and derivative control, see the Features Chapter.

✓ Note: While the controller is autotuning, only the Operation Page of the software can be entered.



CAUTION: Choose an autotune set point value that will protect your product from possible damage from overshoot or undershoot during the autotuning oscillations. If the product is sensitive, select the autotune set point very carefully to prevent product damage.

#### **Edit PID**

The Edit PID Menu is useful when Auto-tune PID does not provide adequate control. Each of the PID parameters can be adjusted manually:

**Proportional Band:** Define a band for PID control, entered in degrees or units. Lower values increase gain, which reduces droop but can cause oscillation. Increase the proportional band to eliminate oscillation.

**Integral (Reset):** Define the integral time in minutes per repeat; define reset in repeats per minute. Set repeats per minute if units are U.S.; minutes per repeat if units are SI.

**Derivative (Rate):** Define the derivative (rate) time in minutes. Large values prevent overshoot but can cause sluggishness. Decrease if necessary.

**Dead Band:** Define the dead band in degrees or units. Heating dead band shifts the set point down. Cooling dead band shifts the set point up. For more information, see the Features Chapter.

For background information, see Chapter 7, Features.

#### Manual Tuning Procedure

- 1. Apply power to the Series F4P and establish a set point on the Main Page.
- 2. Establish Cycle Time in the Control Output Menu (Setup Page), as required. Typical cycle times are 1.0 second for an SSR and 5.0 seconds for a mechanical relay. Faster cycle times sometimes achieve the best system control. However, if a mechanical contactor or solenoid is switching power to the load, a longer cycle time may be desirable to minimize wear on the mechanical components. Experiment until the cycle time is consistent with the desired quality of control.
- 3. Go to the Edit PID Menu (Operations Page), and choose the channel and PID set. Establish values for the PID parameters: Proportional Band, 5; Integral (Reset), 0; Derivative (Rate), 0; and Autotune, Tune Off. Tuning begins when you choose a PID set.
- 4. When the system stabilizes, watch the value of Input 1 on the Main Page. If this value fluctuates, increase the proportional band setting until it stabilizes. Adjust the proportional band in 3° to 5° increments, allowing time for the system to stabilize between adjustments.
- 5. When Input 1 has stabilized, watch the percent power on the Main Page. It should be stable, ±2%. At this point, the process temperature should also be stable, but it will exhibit droop (stabilized below set point). The droop can be eliminated with integral (reset).

3.2 ■ Operations Page Watlow Series F4P

- 6. Start with an integral setting of 99.9 minutes and allow 10 minutes for the process temperature to get to set point. If it has not, decrease the setting by half and wait another 10 minutes. Then halve the setting again and wait another 10 minutes until the process value equals the set point. If the process becomes unstable, the integral value is too small. Increase it until the process stabilizes.
- 7. Increase Derivative/Rate to 0.10 minute. Then increase the set point by 11° to 17°C. Watch the system's approach to the set point. If the process value overshoots the set point, increase Derivative/Rate to 0.50 minute.

Increase the set point by 11° to 17°C and watch the approach to the new set point. If you increase Derivative/Rate too much, the approach to the set point will be very sluggish. Repeat as necessary until the system rises to the new set point without overshoot or sluggishness.

For additional information about the burst fire feature, manual tuning and PID control, see the Features Chapter.

#### Multiple PID Sets

Environmental chambers, ovens and furnaces typically have different thermal requirements at high and low temperatures or pressures. To accommodate this, the Series F4P can store five different PID sets.

#### **Multiple Tuning Procedure**

To autotune multiple PID sets, follow the Autotuning procedure above for each PID set. When autotuning is finished for one set, proceed with another.

#### Cascade

Cascade control is available on enhanced (F4P \_ - \_ \_ AB - \_ \_ \_ ) Series F4P controllers. For background information about cascade control, see the Features Chapter. Select cascade control through the Analog Input 3 Menu (Setup Page), and choose Process Cascade or Deviation Cascade. To set the range for the inner loop set point, Process Cascade uses Low and High Range settings that are independent of set point; Deviation Cascade uses Deviation Low and High settings that are deviations from the primary set point.

When tuning a cascade system, the inner loop must be tuned first. The inner loop comprises outputs 1A and 1B and the Analog Input 1 sensor, which usually measures the energy source temperature. The output device controls a power switching device, which in turn switches

the heating and cooling. The set point for the inner loop is generated by the outer loop. For Process Cascade, this will have a range between the Cascade Low Range and Cascade High Range.

#### **Cascade Setup Procedure**

1. First, configure Analog Input 3, Cascade Low Range and Cascade High Range.

Go to the Analog Input 3 Menu (Setup Page). Choose Process or Deviation Cascade. Deviation Cascade references Channel 1 set point allowing a range above and below the current control set point. For Process Cascade control of a heat/cool or cool only system, set the Cascade Low Range to a value slightly lower than the lowest temperature desired in the chamber. For heat-only systems, set the Cascade Low Range to a value slightly lower than the ambient temperature; otherwise the heat output will never turn fully off.

For heat/cool or heat only systems, set the Cascade High Range to a value slightly higher than the highest temperature desired in the chamber. For cool-only systems, set the Cascade High Range to a value slightly higher than the ambient temperature; otherwise the cooling will never fully turn off.

2. Next, configure the controller to tune and display data for the outer loop. To view Inner Loop Set Point in the upper display, go to the Setup Page, Custom Main Page Menu, select the Inner Set point as one of the parameters, P1 to P16, to be displayed in the Main Page.

To also view Analog Input 3 in the upper display, go to the Setup Page, Process Display Menu, and choose Alternating. Under Set Display Time, choose a duration for the display of the Input 1 and Input 3 variables.

#### **Cascade Autotuning Procedure**

- 1. Go to Setup Page, Custom Main Page Menu. Choose Tune Status 1 and Tune Status 2 to appear as 2 of the 16 parameters that can be displayed on the Main Page. The Main Page will now display the status of the autotuning process.
- 2. Autotune the inner loop. Go to the Autotune PID Menu (Operations Page), and select Cascade Inner-loop. Choose Cascade Inner Loop PID Set 1 to 5, where PID values will be stored after autotuning. Autotuning begins when you choose the PID set. While autotuning, the F4 controller will control the energy source in an on-off mode to a temperature equal to the Cascade High Range setting x Channel 1 Autotune Set Point. For best results, use proportional control only on the inner loop.

- 3. Next, autotune the outer loop. Go to the Autotune PID Menu (Operations Page). Choose Cascade Outer Loop, then choose Outer Loop PID set 1 to 5, where PID values will be stored after autotuning. Autotuning begins when you choose the PID set. While autotuning, the outer loop will be controlled in an on-off mode at a set point equal to static set point x Ch 1 Autotune Set Point. In most cases, the autotuning feature will tune for acceptable control. If not, manually tune the outer loop (step 4 below). Before manually tuning, record the values generated by the autotuning feature.
- 4. To manually tune the outer loop, go to the Edit PID Menu (Operations Page). Choose Cascade Outer Loop, then choose Outer Loop PID set 1 to 5. Begin manual tuning by setting the Proportional Band to 5, Integral (Reset) to 0, and Rate to 0. Establish the desired set point and let the system stabilize. When the system stabilizes, watch the Inner Loop Set Point on the Main Page. If this value fluctuates, increase the proportional band until it stabilizes. Adjust the proportional band in 3° to 5° increments, allowing time for the system to stabilize between adjustments.
- 5. When Input 1 has stabilized, watch the percent power on the Main Page. It should be stable, ±2%. At this point, the process temperature should also be stable, but it will exhibit droop (stabilized below set point). The droop can be eliminated with Integral (reset).
- 6. Start with an integral setting of 99.9 minutes, and allow 10 minutes for the process temperature to come up to set point. If it has not, decrease the setting by half and wait another 10 minutes. Then halve the setting again and wait another 10 minutes until the process value equals the set point. If the process becomes unstable, the integral value is too small. Increase it until the process stabilizes.

3.4 ■ Operations Page Watlow Series F4P

# Chapter Four: Setup Page

Parameter Setup Order	.4.	1
Customizing the Main Page	.4.	2
Static Messages	4 '	2

This chapter explains how to configure the controller software through the Setup Page menus. Setup Page parameters affect the way the controller responds to your application, which parameters and functions are visible in other pages, and the way information is displayed on the Main Page. Set up the controller properly to provide a sound foundation for settings in other pages.

For ranges, defaults and other information about specific parameters, see the Parameters Chapter. Record your settings in the Parameter Setup Record, also in that chapter.

For background information about inputs, outputs, alarms and other features, see the Features Chapter.

#### Parameter Setup Order

Initial configuration of the Series F4P is best done in the following order:

- 1. Go to the System Menu (Setup Page) to configure:
  - PID units SI (Integral, Derivative) or U.S. (Reset, Rate);
  - · Celsius or Fahrenheit scales;
  - · display of units in the controller's upper display;
  - Autotune set point;
  - · open-loop detection warnings; and
  - · controller response to a power outage.
- 2. Go to other menus on the Setup Page to configure:
  - Analog Input x (1 to 3);
  - Digital Input x (1 to 4);
  - Control Output x (1A, 1B);
  - Alarm Output x (1 or 2);
  - Retransmit Output x (1 or 2);
  - · Communications; and
  - · Custom Main Page and Custom Messages.

- 3. Go to the Operations Page to tune the PID sets.
- 4. Go to the Operations Page to set the alarm set points.

After this initial configuration, the most frequent changes will be to the Operations Page (alarm set points and PID sets).

If the Series F4P is already installed in an environmental chamber, oven, furnace or other equipment, most parameters will already be configured and access to the Setup Page may be limited (see Chapter 5, Factory Page).

Changing Setup Page parameters may change other parameters. In some cases, a change in one parameter will affect the defaults of others. To see how all the pages, menus and parameters are grouped, see the software map on the inside back cover of this manual.

✓ Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

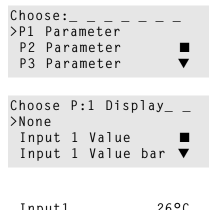
⚠ WARNING: Only authorized and qualified personnel should change the factory-default settings, which may cause changes in other settings. Failure to comply with this recommendation may result in damage to equipment and property and injury to personnel.

### **Customizing the Main Page**

Up to 16 lines can be added to the Main Page to display status and information from the controller.

Go to the Custom Main Page Menu on the Setup Page. The first screen will prompt you to choose one of the 16 lines to customize. "P1 Parameter" is the first line; "P16 Parameter" is the 16th. After choosing this line by pressing Q, select a parameter to monitor.

Your choices are listed under Custom Main Page in the Setup Page Parameter Table in this chapter.



Input1	26°C
PID Set	1
Power1A	0%
Power1B	55%
DigitalIn	_234

Figure 4.2 — Example of Parameters on the Custom Main Page.

### **Static Messages**

Digital inputs can be configured to display a message that the user enters. The message is displayed on the Main Page when the digital input is active.

This feature could, for instance, display "DOOR OPEN" if an oven door is not closed all the way.

4.2 ■ Setup Page Watlow Series F4P

# Chapter Five: Factory Page

Security	 			 			 			.5	.1
Diagnostics	 			 			 			.5	.3
Calibration										5	7

#### Security

The Series F4P allows users to set separate security levels for the Static Set Point prompt on the Main Page, for all menus on the Operations Page, as well as for the Setup Page and Factory Page. Four levels of security are available:

- Full Access (operators can enter and change settings);
- Read Only (operators can read but not change settings);

- Password (operators can enter and change settings after entering a password); and
- Hidden (operators cannot see the menu or page it is not displayed). Set Point settings cannot be Hidden.
- ✓ **Note:** Full Access is the default for all menus. Unless you change the level of access, operators will be able to read and change every setting in every menu in the Series F4P software.

#### How to Set Lockout Levels

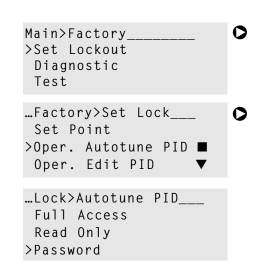
Using the Lockout Menu, you can limit access to the following menus and pages:

- Set Point on Main Page
- Operations Page Autotune PID
- Operations Page Edit PID
- · Operations Page Alarm Set Point
- Setup Page
- Factory Page

Choose the item to lock out, press **②**. and choose the level of access: Full, Read Only, Password or Hidden. If you choose Password, you must set the password — see below.

✓ Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

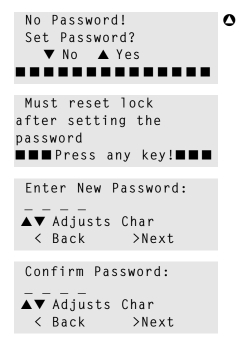
<u>^</u> CAUTION: Only authorized and qualified personnel should be allowed to perform preventive and corrective maintenance on this unit.



Watlow Series F4P Factory Page ■ 5.1

#### **Enter a Password**

If you try to set password security before any password has been established, a pop-up message will give you the opportunity to enter one. Use the ②, ③, ③ and ④ keys to enter a four-character password, which can consist of letters, numbers or both. After entering and confirming the password, re-enter the chosen menu or page and select Password Security. Record your password and keep it secure.

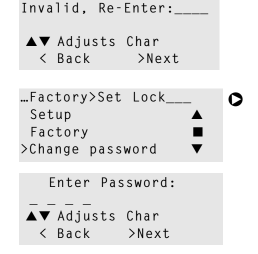


#### Use a Password

To enter a password-protected area, users must enter the password. If an incorrect password is entered, a pop-up message will tell you it is invalid and you may try again. When the password is correct, choose again to enter the menu or page of your choice.

#### Change a Password

The Change Password parameter is near the end of the list under Set Lockout on the Factory Page. To change a password, you must first enter the old password for confirmation.



5.2 ■ Factory Page Watlow Series F4P

#### **Diagnostics**

Diagnostic Menu parameters (on the Factory Page) provide information about the controller unit that is useful in troubleshooting. For example, the Out1A parameter will identify what type of output has been selected for Output 1A.

Select the parameter by pressing the Right Key  ${\bf Q}$  . The information will appear on the Lower Display.

Some of the parameters in the Diagnostic Menu provide information for factory use only.

To reset all parameters to their original factory values, use the Full Defaults parameter under the Test Menu.

#### **Test**

This menu allows you to test outputs, test the displays (upper, lower and status lights), and cause the controller to revert to the defaults set at the factory. Reverting to factory defaults will erase all preset software and the controller will return to U.S. PID units (Reset and Rate) and the Fahrenheit temperature scale.

#### **Calibration**

The Calibration Menu on the Factory Page allows calibration of inputs and outputs. Calibration procedures should be done only by qualified technical personnel with access to the equipment listed in each section.

Before beginning calibration procedures, warm up the controller for at least 20 minutes.

#### **Restore Factory Values**

**Each controller is calibrated before leaving the factory.** If at any time you want to restore the factory input calibration values, use the last parameters in the menu: Restore Input x (1 to 3) Calibration. Press **②**.. No special equipment is necessary.

#### Thermocouple Input Procedure

#### **Equipment**

- Type J reference compensator with reference junction at 32°F/0°C, or type J thermocouple calibrator to 32°F/0°C.
- Precision millivolt source, 0 to 50mV minimum range, 0.002mV resolution.

#### Input x (1 to 3) Setup and Calibration

Inputs 2 and 3 appear only if the controller is the enhanced version (F4P \_ - \_ \_ AB - \_ \_ \_).

- 1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).
- 2. Connect the millivolt source to input 1 terminals 62 (-) and 61 (+), input 2 terminals 58 (-) and 57 (+), or input 3 terminals 56 (-) and 55 (+), with copper wire.
- 3. Enter 50.000mV from the millivolt source. Allow at least 10 seconds to stabilize. Press the Right Key once at the Calibrate Input x (1 to 3) prompt (Factory Page). At the 50.00mV prompt press once and to store 50.00mV press the Up Key once.
- 4. Enter 0.000mV from the millivolt source. Allow at least 10 seconds to stabilize. At the 0.00mV prompt press ◆ once and to store 0.00mV press ◆ once.
- 5. Disconnect the millivolt source and connect the reference compensator or thermocouple calibrator to input 1 terminals 62 (-) and 61 (+), input 2 terminals 58 (-) and 57 (+), or input 3 terminals 56 (-) and 55 (+). With type J thermocouple wire, if using a compensator, turn it on and short the input wires. When using a type J calibrator, set it to simulate 32°F/0°C. Allow 10 seconds for the controller to stabilize. Press ♥ once at the Calibrate Input x (1 or 2) prompt (Factory Page). At the 32°F Type J prompt press ♥ once and to store type J thermocouple calibration press ♥ once.
- 6. Rewire for operation and verify calibration.

Watlow Series F4P Factory Page ■ 5.3

#### **RTD Input Procedure**

#### **Equipment**

•  $1k\Omega$  decade box with  $0.01\Omega$  resolution.

#### Input x (1 to 3) Setup and Calibration

- 1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).
- Short Input 1 terminals 60, 61 and 62; Input 2 terminals 54, 57 and 58; or Input 3 terminals 52, 55 and 56 together with less than 0.1Ω. Press the Right Key O once at the Calibrate Input x (1 to 3) prompt. At the Ground prompt press O once and to store ground input press the Up Key O once.
- 3. Short Input 1 terminals 60 and 61; Input 2 terminals 54 and 57; or Input 3 terminals 52 and 55 together with less than 0.5Ω. Press conce at the Calibrate Input x (1 to 3) prompt. At the Lead prompt press conce and to store lead resistance press conce.
- Connect the decade box to Input 1 terminals 60 (S2), 61 (S1) and 62 (S3); Input 2 terminals 54 (S2), 57 (S1) and 58 (S3); or Input 3 terminals 52 (S2), 55 (S1) and 56 (S3), with 20- to 24-gauge wire.
- 5. For  $100\Omega$  RTD, enter  $15.00\Omega$ . For  $500\Omega$  or  $1k\Omega$  RTD, enter  $240.00\Omega$ . Allow at least 10 seconds to stabilize. Press  $\bigcirc$  once at the Calibrate Input x (1 to 3) prompt (Factory Page). At the  $15.00\Omega$  or  $240.00\Omega^*$  RTD prompt press  $\bigcirc$  once and to store the  $15.00\Omega$  or  $240.00\Omega$  input press  $\bigcirc$
- 6. For  $100\Omega$  RTD, enter  $380.00\Omega$ . For  $500\Omega$  or  $1k\Omega$  RTD, enter  $6080.00\Omega$ . Allow at least 10 seconds to stabilize. Press  $\bigcirc$  once at the Calibrate Input x (1 to 3) prompt. At the  $380.0\Omega$  or  $6080.00\Omega^*$  RTD prompt press  $\bigcirc$  once and to store the  $380.00\Omega$  or  $6080.00\Omega$  input press  $\bigcirc$  once.
- 7. Rewire for operation and verify calibration.

#### **✓** NOTE:

You need the equipment listed and technical skills. Controllers come calibrated from the factory. Recalibrate only for other agency requirements or if temperatures aren't accurate as verified by another calibrated instrument.

#### Slidewire Feedback Input Procedure

#### **Equipment**

•  $1k\Omega$  decade box with  $0.01\Omega$  resolution.

#### Input 3 Setup and Calibration

Input 3 appears only if the controller is the enhanced version (F4P  $\_$  -  $\_$   $\_$  AB -  $\_$   $\_$   $\_$ ).

- 1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).
- 2. Connect the decade box to Input 3 terminals 55 (S1) and 56 (S3), with 20- to 24-gauge wire.
- 3. Enter  $15.00\Omega$ . on the decade box. Allow at least 10 seconds to stabilize. Press  $\bigcirc$  once at the Calibrate Input 3 prompt (Factory Page). At the  $15.00\Omega$  SlWr prompt press  $\bigcirc$  once and to store the  $15.00\Omega$  input press  $\bigcirc$  once.
- 4. Enter  $1000.00\Omega$ . from the decade box. Allow at least 10 seconds to stabilize. Press  $\bullet$  once at the Calibrate Input 3 prompt. At the  $1000.00\Omega$  SlWr prompt press  $\bullet$  once and to store the  $380.00\Omega$  or  $6080.00\Omega$  input press  $\bullet$  once.
- 5. Rewire for operation and verify calibration.

### **Voltage Process Input Procedure**

#### **Equipment**

 Precision voltage source, 0 to 10V minimum range, with 0.001V resolution.

#### Input x (1 to 3) Setup and Calibration

Inputs 2 and 3 appear only if the controller is the enhanced version (F4P \_ - \_ \_ AB - \_ \_ \_).

- 1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).
- 2. Connect the voltage source to input 1 terminals 59 (+) and 62 (-), input 2 terminals 53 (+) and 58 (-) or input 3 terminals 51 (+) and 56 (-).
- 3. Enter 0.000V from the voltage source to the controller. Allow at least 10 seconds to stabilize. Press the Right Key ♥ once at the Calibrate Input 1 prompt. At the 0.000V prompt press ♥ once and to store the 0.000V input press the Up Key ♥ once.

\*The tenth digit of your model number, F4XX-XXXX-XXXX, determines what prompts appear and what input resistance values to use for RTD calibration. Refer to the Ordering Information in the Appendix.

5.4 ■ Factory Page Watlow Series F4P

- 4. Enter 10.000V from the voltage source to the controller. Allow at least 10 seconds to stabilize. Press ◆ once at the Calibrate Input 1 prompt. At the 10.000V prompt press ◆ once and to store the 10.000V input press ◆ once.
- 5. Rewire for operation and verify calibration.

#### **Current Process Input Procedure**

#### **Equipment**

 Precision current source, 0 to 20mA range, with 0.01mA resolution.

#### Input x (1 to 3) Setup and Calibration

Inputs 2 and 3 appear only if the controller is the enhanced version (F4P \_ - \_ \_ AB - \_ \_ \_).

- 1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).
- 2. Connect the current source to input 1 terminals 60 (+) and 62 (-), input 2 terminals 54 (+) and 58 (-), or input 3 terminals 52 (+) and 56 (-).
- 3. Enter 4.000mA from the current source to the controller. Allow at least 10 seconds to stabilize. Press the Right Key ♥ once at the Calibrate Input 1 prompt. At the 4.000mA prompt press ♥ once and to store 4.000mA press the Up Key ♥ once.
- 4. Enter 20.000mA from the current source to the controller. Allow at least 10 seconds to stabilize. Press ◆ once at the Calibrate Input 1 prompt. At the 20.000mA prompt press ◆ once and to store 20.000mA press ◆ once.
- 5. Rewire for operation and verify calibration.

#### **Process Output Procedure**

#### **Equipment**

• Precision volt/ammeter with 3.5-digit resolution.

#### **Output 1A Setup and Calibration**

1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).

#### Milliamperes

- 2. Connect the volt/ammeter to terminals  $42\ (+)$  and  $43\ (-)$ .
- 3. Press the Right Key at the Calibrate Output 1A prompt. At the 4.000mA prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 4.000mA. Press to store the value.
- 4. Press the Right Key ◆ at the Calibrate Output 1A prompt. At the 20.000mA prompt press ◆ once. Use the Up Key ◆ or the Down Key ◆ to adjust the

display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 20.000mA. Press ② to store the value.

#### **Volts**

- 5. Connect the volt/ammeter to terminals 44 (+) and 43 (-).
- 6. Press the Right Key ② at the Calibrate Output 1A prompt. At the 1.000V prompt press ③ once. Use the Up Key ③ or the Down Key ③ to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 1.000V. Press ② to store the value.
- 7. Press the Right Key at the Calibrate Output 1A prompt. At the 10.000V prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 10.000V. Press to store the value.
- 8. Rewire for operation and verify calibration.

#### Output 1B Setup and Calibration

1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).

#### **Milliamperes**

- 2. Connect the volt/ammeter to terminals 39 (+) and 40 (-).
- 3. Press the Right Key ② at the Calibrate Output 1B prompt. At the 4.000mA prompt press ③ once. Use the Up Key ③ or the Down Key ③ to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 4.000mA. Press ② to store the value.
- 4. Press the Right Key at the Calibrate Output 1B prompt. At the 20.000mA prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 20.000mA. Press to store the value.

#### Volts

- 5. Connect the volt/ammeter to terminals 41 (+) and 40 (-).
- 6. Press the Right Key → at the Calibrate Output 1B prompt. At the 1.000V prompt press → once. Use the Up Key → or the Down Key → to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 1.000V. Press → to store the value.

Watlow Series F4P Factory Page ■ 5.5

- 7. Press the Right Key ② at the Calibrate Output 1B prompt. At the 10.000V prompt press ③ once. Use the Up Key ③ or the Down Key ③ to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 10.000V. Press ⑤ to store the value.
- 8. Rewire for operation and verify calibration.

#### **Retransmit Output Procedure**

#### **Equipment**

• Precision volt/ammeter with 3.5-digit resolution.

#### Retransmit 1 Setup and Calibration

1. Connect the correct power supply to terminals 1, 2 and 3 (see the Wiring Chapter and the Appendix).

#### **Milliamperes**

- 2. Connect the volt/ammeter to terminals 50 (+) and 49 (-).
- 3. Press the Right Key ◆ at the Calibrate Rexmit 1 prompt. At the 4.000mA prompt press ◆ once. Use the Up Key ◆ or the Down Key ◆ to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 4.000mA. Press ◆ to store the value.
- 4. Press the Right Key at the Calibrate Rexmit 1 prompt. At the 20.000mA prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 20.000mA. Press to store the value.

#### Volts

- 5. Connect the volt/ammeter to terminals 48 (+) and 49 (-).
- 6. Press the Right Key ♠ at the Calibrate Rexmit 1 prompt. At the 1.000V prompt press ♠ once. Use the Up Key ♠ or the Down Key ♠ to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 1.000V. Press ♠ to store the value.
- 7. Press the Right Key at the Calibrate Rexmit 1 prompt. At the 10.000V prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 10.000V. Press to store the value.
- 8. Rewire for operation and verify calibration.

#### **Retransmit 2 Setup and Calibration**

 Connect the correct power supply to terminals 1, 2 and 3 (see the Installing and Wiring Chapter and the Appendix).

#### **Milliamperes**

- 2. Connect the volt/ammeter to terminals 47 (+) and 46 (-).
- 3. Press the Right Key at the Calibrate Rexmit 2 prompt. At the 4.000mA prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 4.000mA. Press to store the value.
- 4. Press the Right Key at the Calibrate Rexmit 2 prompt. At the 20.000mA prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 20.000mA. Press to store the value.

#### **Volts**

- 5. Connect the volt/ammeter to terminals 45 (+) and 46 (-).
- 6. Press the Right Key ♠ at the Calibrate Rexmit 2 prompt. At the 1.000V prompt press ♠ once. Use the Up Key ♠ or the Down Key ♠ to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 1.000V. Press ♠ to store the value.
- 7. Press the Right Key at the Calibrate Rexmit 2 prompt. At the 10.000V prompt press once. Use the Up Key or the Down Key to adjust the display to the reading on the volt/ammeter. The controller should stabilize within one second. Repeat until the volt/ammeter reads 10.000V. Press to store the value.
- 8. Rewire for operation and verify calibration.

5.6 ■ Factory Page Watlow Series F4P

# Chapter Six: Parameters

Pages, Menus and Parameters 6.1
Main Page
Operations Page Parameter Table6.4
Operations Page Parameter Record 6.10
Setup Page Parameter Table6.1
Setup Page Parameter Record6.23
Custom Main Page Parameter Record6.29
Factory Page Parameter Table

### Pages, Menus and Parameters

The Series F4P parameters are arranged into four groups, or pages: Main; Operations, Setup and Factory. See the chapters about each page for additional information. The Features Chapter provides information about features, such as alarms, and the parameters that apply to them.

Only active parameters will appear on the controller. If, for instance, Output 1B is set to Off, no other output 1B parameters will appear.

Changing some parameters will force changes to other parameter settings. The safest and most efficient way to configure the Series F4P controller for the first time is to configure the parameters in the Setup Page in the order in which they appear.

It may also be helpful for you to make copies of the Parameter Records for each of the pages, as well as the Custom Main Page Record, then record your settings for future reference.

- ✓ Note: If the Series F4P is already installed in an oven, furnace or other equipment, most parameters will already be configured and access to the Setup Page may be limited (locked).
- ✓ Note: To see how all the pages, menus and parameters are grouped, see the software map on the inside back cover of this manual.
- $\checkmark$  **Note:** For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Watlow Series F4P Parameters ■ 6.1

# **Main Page Parameters**

Parameter Description  Main Page  Main Page	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set)	Conditions for Parameters to Appear
Input x (1 to 3) Error				
Alarm x (1 to 2) Condition				
Parameter x (1 to 16) View customized parameter list.	None Input 1 [value] Input 1 Value bar [graph] Input 2 [value] Input 2 Value bar [graph] Input 3 [value] Input 3 Value bar [graph] Dgt. [digital] Diff. [differential] Value CTL SP [Differential Dgt. [digital] Ratio Value CTL SP [Ratio Set Point] Set Ratio Digital Set Point Remote Set Point 2 Remote Set Point 3 Target Set Point [cascade] Inner Set Point Set Point 1 Set Point 1 Set Point 1 Set Power 1A % Power 1B % Power 1B % Power 1B bar [graph] % Power 1B bar [graph] Tune Status 1 Digital Inputs	[Defaults depend on the control type selected and settings in Setup>Custom Main Page.]		

 $\checkmark$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

6.2 ■ Parameters Watlow Series F4P

Main Page Parameter	Table	Modbus			
Parameter Description	Range (Modbus Value)	Default	Register read/write (I/O, Set)	Conditions for Parameters to Appear	
Go to Operations Auto-tune PID sets, edit PID parameters, select alarm set points, select PID crossover, select ramp to set point, select control set points, and mode.					
Go to Setup  Set up inputs and outputs, configure the system, design the Main Page, configure alarms, configure communication, and define static messages.					
Go to Factory  Set security settings, calibrate and restore factory settings, perform diagnostics, test outputs.					

 ${\bf {\it V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Watlow Series F4P Parameters ■ 6.3

# **Operations Page Parameters**

Parameter Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set)	Conditions for Parameters to Appear	
	tune PID				
Main > Operations > Autot	une PID				
Channel 1 Autotune  Select which PID parameters will be automatically tuned.	Tune Off (0) PID Set 1 (1) PID Set 2 (2) PID Set 3 (3) PID Set 4 (4) PID Set 5 (5)	Tune Off (0)	305 r/w	Active if controller is in auto (closed loop) mode.	
Autotune PID Type  Select which output to autotune.	Heat Only (0) Cool Only (1) Heat and Cool (3) tune PID Cascade	Off	307 r/w	Active if controller is in auto (closed-loop) mode.	
Main > Operations > Autotune PID > Cascade					
Cascade Inner Loop  Select which PID parameters will be automatically tuned.	Tune Off (0)	Tune Off (0)	305 r/w	Active if Analog Input 3 Control Type is set to Cascade. Inner loop is Input Channel 1.	
Cascade Outer Loop  Select which PID parameters will be automatically tuned.	Tune Off (0) Outer Loop PID Set 1 (1) Outer Loop PID Set 2 (2) Outer Loop PID Set 3 (3) Outer Loop PID Set 4 (4) Outer Loop PID Set 5 (5)	Tune Off (0)	343 r/w	Active if Analog Input 3 Control Type is set to Cascade. Outer loop is Input Channel 3.	
Edit F	PID				
Main > Operations > Edit P	ID				
		PID Set x	(1 to 5)* (0	Optional Inner Loop)	
Main > Operations > Edit PI	D > PID Set Channel 1	> PID Set x (1	to 5)		
Proportional Band x (A or B)  Define the proportional band for PID control.	0 to 30000 0.0 to 3000.0 0.00 to 300.00 0.000 to 30.000 (0 to 30000) in integer, tenths, hundredths or thousandths	25°F 14°C	1A 1B Set 500 550 [1] 510 560 [2] 520 570 [3] 530 580 [4] 540 590 [5] r/w	Active: Always.* Based on decimal setting.	

✓ Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

6.4 ■ Parameters Watlow Series F4P

 $<sup>^{\</sup>ast}$  None of the B parameters are active if both outputs are set to cool or heat.

# Operations Page Parameter Table

<b>Operations Page Para</b>	meter Table	Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Integral x (A or B)  Set the integral time in minutes.  [or]	0.00 to 99.99 minutes (0 to 9999)	0 minutes	1A 1B Set 501 551 [1] 511 561 [2] 521 571 [3] 531 581 [4] 541 591 [5] r/w	Active if PID Units (Setup Page) is set to SI and Proportional Band is not set to 0.*
Reset x (A or B)  Set the reset time in repeats per minute.	0.00 per minute to 99.99 per minute (0 to 9999)	0 per minute	1A 1B Set 502 552 [1] 512 562 [2] 522 572 [3] 532 582 [4] 542 592 [5] r/w	Active if PID Units (Setup Page) is set to U.S. and Proportional Band is not set to 0.*
Derivative x (A or B) Set the derivative time.	0.00 to 9.99 minutes (0 to 999)	0.00 minutes	1A 1B Set 503 553 [1] 513 563 [2] 523 573 [3] 533 583 [4] 543 593 [5] r/w	Active if PID Units (Setup Page) is set to SI and Proportional Band is not set to 0.*
Rate x (A or B)  Set the rate time.	0.00 to 9.99 minutes (0 to 999)	0.00 minutes	1A 1B Set 504 554 [1] 514 564 [2] 524 574 [3] 534 584 [4] 544 594 [5] r/w	Active if PID Units (Setup Page) is set to U.S. and Proportional Band is not set to 0.*
Dead Band x (A or B)  Define the effective shift in the heating and cooling set points to prevent conflict.	0 to 30000 0.0 to 3000.0 0.00 to 300.00 0.000 to 30.000 (0 to 30000) in integer, tenths, hundredths or thousandths	0	1A 1B Set 505 555 [1] 515 565 [2] 525 575 [3] 535 585 [4] 545 595 [5] r/w	Active if Proportional Band is not set to 0 and one output is set to heat and the other to cool (Setup Page).* Based on decimal setting.
Hysteresis x (A or B)  Define the process variable change from the set point required to re-energize the output (in onoff mode).	0 to 30000 0.0 to 3000.0 0.00 to 300.00 0.000 to 30.000 (0 to 30000) in integer, tenths, hundredths or thousandths	3	1A 1B Set 507 557 [1] 517 567 [2] 527 577 [3] 537 587 [4] 547 597 [5] r/w	Active if Proportional Band is set to 0 and one output is set to heat and the other to cool (Setup Page).* Based on dial setting.

<sup>\*</sup> None of the B parameters are active if both outputs are set to cool or heat.

#### **Cascade Outer Loop PID Set x (1 to 5)**

#### Main > Operations > Edit PID > Cascade Outer Loop PID Set X (1 to 5)

		-	` '	
Proportional Band x (A or B)  Define the proportional band for PID control.	0 to 30000 0.0 to 3000.0 0.00 to 300.00 0.000 to 30.000 (0 to 30000) in integer, tenths, hundredths or thousandths	25°F 14°C	1A 1B Set 2600 2610 [1] 2620 2630 [2] 2640 2650 [3] 2660 2670 [4] 2680 2690 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade.*
Integral x (A or B)  Set the integral time in minutes.  [or]	0.00 to 99.99 minutes (0 to 9999)	0 minutes	1A 1B Set 2601 2611 [1] 2621 2631 [2] 2641 2651 [3] 2661 2671 [4] 2681 2691 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade, PID Units (Setup Page) is set to SI and Proportional Band is not set to 0.*

**<sup>✓</sup> Note:** For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Watlow Series F4P Parameters ■ 6.5

<sup>\*</sup> None of the B parameters are active if both outputs are set to cool or heat.

#### 

Reset x (A or B)  Set the reset time in repeats per minute.	0.00 per minute to 99.99 per minute (0 to 9999)	0 per minute	1A 1B Set 2602 2612 [1] 2622 2632 [2] 2642 2652 [3] 2662 2672 [4] 2682 2692 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade, PID Units (Setup Page) is set to U.S. and Proportional Band is not set to 0.*
Derivative x (A or B) Set the derivative time. [or]	0.00 to 9.99 minutes (0 to 999)	0.00 minutes	1A 1B Set 2603 2613 [1] 2623 2633 [2] 2643 2653 [3] 2663 2673 [4] 2683 2693 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade, PID Units (Setup Page) is set to SI and Proportional Band is not set to 0.*
Rate x (A or B)  Set the rate time.	0.00 to 9.99 minutes (0 to 999)	0.00 minutes	1A 1B Set 2604 2614 [1] 2624 2634 [2] 2644 2654 [3] 2664 2674 [4] 2684 2694 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade, PID Units (Setup Page) is set to U.S. and Proportional Band is not set to 0.*
Dead Band x (A or B)  Define the effective shift in the heating and cooling set points to prevent conflict.	0 to 30000 0.0 to 3000.0 0.00 to 300.00 0.000 to 30.000 (0 to 30000) in integer, tenths, hundredths or thousandths	0	1A 1B Set 2605 2615 [1] 2625 2635 [2] 2645 2655 [3] 2665 2675 [4] 2685 2695 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade, Proportional Band is not set to 0 and one output is set to heat and the other to cool (Setup Page).*
Hysteresis x (A or B)  Define the process variable change from the set point required to re-energize the output (in onoff mode).	0 to 30000 0.0 to 3000.0 0.00 to 300.00 0.000 to 30.000 (0 to 30000) in integer, tenths, hundredths or thousandths	3	1A 1B Set 2607 2617 [1] 2627 2637 [2] 2647 2657 [3] 2667 2677 [4] 2687 2697 [5] r/w	Active if Control Type (Analog Input 3) is set to Cascade, Proportional Band is set to 0 and one output is set to heat and the other to cool (Setup Page).*

<sup>\*</sup> None of the B parameters are active if both outputs are set to cool or heat.

#### Alarm Set Points

	Alaili	1 56	t Poili	ıs
n Set Points				
<pre><per sensor=""> to Alarm   x High Set Point</per></pre>	<pre><per sensor=""></per></pre>	302 321 r/w	[1] [2]	Active if Alarm x Type (Setup Page) is set to Process.
<per sensor=""> to Alarm x Low Set Point</per>	<per sensor=""></per>	303 322 r/w	[1] [2]	Active if Alarm x Type (Setup Page) is set to Process.
	<pre><per sensor=""> to Alarm   x High Set Point </per></pre> <pre><per sensor=""> to Alarm</per></pre>	<pre>set Points <pre> <pre> <pre></pre></pre></pre></pre>	<pre>set Points  <pre> <pre></pre></pre></pre>	<pre><per sensor=""> to Alarm   x High Set Point  <pre><per sensor=""> to Alarm   x Low Set Point</per></pre> <pre><per sensor=""> to Alarm   x Low Set Point</per></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></per></pre>

<sup>ightharpoonup</sup> Note: Press the Information Key  $oldsymbol{\Theta}$  for more task-related tips.

6.6 ■ Parameters Watlow Series F4P

Operations Page Para	meter Table		Modbus Register	
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Alarm x (1 or 2) Low Deviation Set the deviation below set point 1 that will trigger an alarm.	-19999 to -1 -1999.9 to 0.1 -199.99 to 0.01 -19.999 to 0.001 (-19999 to -1) in integer, tenths, hundredths or thousandths	-999	302 [1] 321 [2] r/w	Active if Alarm x Type (Setup Page) is set to Deviation.
Alarm x (1 or 2) High Deviation Set the deviation above set point 1 that will trigger an alarm.	1 to 30000 0.1 to 3000.0 0.01 to 300.00 0.001 to 30.000 (1 to 30000) in integer, tenths, hundredths or thousandths	999	303 [1] 322 [2] r/w	Active if Alarm x Type (Setup Page) is set to Deviation.
Alarm x (1 or 2) Maximum Low Rate Set the maximum rate process value per second at which alarm is trig- gered.	-19999 to Maximum Rate High -1 (-19999 to Maximum Rate High -1)	-100	302 [1] 321 [2] r/w	Active if Alarm x Type (Setup Page) is set to Maximum Rate.
Alarm x (1 or 2) Maximum High Rate Set the maximum rate process value per second at which alarm is trig- gered.	Maximum Rate Low +1 to 30000 (Maximum Rate Low +1 to 30000)	100	303 [1] 322 [2] r/w	Active if Alarm x Type (Setup Page) is set to Maximum Rate.
PID Crossover				
Main > Operations > PID C				
PID Crossover  Select what will trigger the crossover to another PID set.	Off (0) Process (1) Set Point (2)	Off	1951 r/w	Active: Always.
PID Cross  Select the value that will trigger a change in PID for sets 1 to 2, 2 to 3, 3 to 4 and 4 to 5.	-199.99 to 300.00 -19.999 to 30.000 (-19999 to 30000) in in- teger, tenths, hun- dredths or thou- sandths	Range low	1961 [1-2] 1962 [2-3] 1963 [3-4] 1964 [4-5] r/w	Appears if PID Crossover is not set to Off. Based on decimal setting.
Ran	np to Set Point			
Main > Operations > Ramp	to Set Point			
Ramp to Set Point Mode Select whether the maximum rate of temperature or process value change will be limited.	Off (0) Startup (1) Startup or Change (2)	Off	1100 r/w	Active if control type is not Ratio, Differential or Remote.

 ${\bf {\it V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Watlow Series F4P Parameters ■ 6.7

Operations Page Parameter Table  Modbus Register					
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear	
Ramp to Set Point Scale Select the units of measure for ramping.	Degrees/Minute (0) Degrees/Hour (1)	Degrees/ Minute	1102 r/w	Active if Ramp to Set Point Mode is not set to Off.	
Ramp to Set Point Rate Select the maximum rate of temperature or process value change.	1 to 999 1 to 99.9 1 to 9.99 1 to 0.999 (1 to 999) in integer, tenths, hundredths or thousandths	100.0	1101 r/w	Active if Ramp to Set Point Mode is not set to Off.	
Cont	trol Set Points				
Main > Operations > Contr	rol Set Points				
Boost Power (1B) Select the minimum output 1A power that will activate output 1B (with 1.0% hysteresis).	0.0% to 100.0% (0 to 1000)	75%	883 r/w	Active if Boost Type (Setup Page > Control Output 1B) is set to Boost On Power.	
Boost Delay Time (1B)  Set the time that the power level has to be exceeded before activating output 1B.	0 to 999 seconds (0 to 999)	0	884 r/w	Active if Boost Type (Setup Page > Control Output 1B) is set to Boost On Power.	
Boost Set Point (1B)  Set the set point that will control output 1B.	-19999 to 30000 -1999.9 to 3000.0 -199.99 to 300.00 -19.999 to 30.000 Set Point Low Limit to Set Point High Limit [process] (-19999 to 30000) in in- teger, tenths, hun- dredths or thou- sandths	cool/cool Set Point High Limit (process) 999 (dev.) heat/heat Set Point Low Limit (process) -999 (dev.)	309 r/w	Active if Boost Type (Setup Page > Control Output 1B) is set to Boost On Set Point. Based on decimal setting.	
Digital Set Point x (1 to 4)  Select the set point value that will be activated by digital input x.  The set point name can be changed in the Setup Page.	Set Point Low Limit to Set Point High Limit		308 [1] 327 [2] 346 [3] 365 [4] r/w	Active if any digital input is set to Digital Set Point.	

 $<sup>{</sup>m arsigma}$  Note: Press the Information Key  ${m \Theta}$  for more task-related tips.

6.8 ■ Parameters Watlow Series F4P

Operations Page Para	meter Table		Modbus Register	
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Digital Differential Set Point x (1 to 4)  Select the differential value that will be activated by digital input x. The value will be added to the input 3 process value while digital input X is active. The set point name can be changed in the Setup Page.	-19999 to 30000 -1999.9 to 3000.0 -199.99 to 300.00 -19.999 to 30.000 (-19999 to 30000) in integer, tenths, hun- dredths or thou- sandths	0	314 [1] 333 [2] 352 [3] 371 [4] r/w	Active if any digital input is set to Digital Differential Value. Based on decimal setting.
Digital Ratio Set Point x (1 to 4)  Select the ratio value that will be activated by digital input x. The input 3 process value will be multiplied by this value while digital input x is active. The set point name can be changed in the Setup Page.	0% to 30000% (0 to 30000)	100%	315 [1] 334 [2] 353 [3] 372 [4] r/w	Active if any digital input is set to Digital Ratio Value.
	ote/Local Set Point	ts		
Main > Operations > Remote/Local Set Point Switch between the remote and local set points.	Local Set Point (0) Remote 2 (1) Remote 3 (2)	Local Set Point	316 r/w	Available if Control Type (Setup Page > Analog Input 2) is set to Remote.

 $<sup>{\</sup>bf {\it V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Watlow Series F4P Parameters ■ 6.9

# **Operations Page Parameter Record**

Make a photocopy of this page and enter your settings on that copy.

Name					
Date					
<b>Du</b> te					
Autotune PID					
Autotune PID					
Autotune PID Type					
Autotune PID Cascade					
Cascade Inner Loop					
Cascade Outer Loop					
PID Set Channel 1					
(Optional Inner Loop)	PID Set 1	PID Set 2	PID Set 3	PID Set 4	PID Set 5
Proportional Band A					
IntegralA / ResetA					
DerivativeA / RateA					
Dead Band A					
Hysteresis A					
Proportional Band B					
IntegralB / ResetB					
DerivativeB / RateB					
Dead Band B					
Hysteresis B					
Cascade PID Set	DID Cat 1	DID Cat C	DID C-+ C	DID Cat 4	DID Cat 5
(Outer Loop)	PID Set 1	PID Set 2	PID Set 3	PID Set 4	PID Set 5
Proportional Band A					
IntegralA / ResetA					
DerivativeA / RateA					
Dead Band A					
Hysteresis A					
Proportional Band B					
IntegralB / ResetB					
DerivativeB / RateB					
Dead Band B					
Hysteresis B					
Alarm Set Point Menu	Alarm 1	Alarm 2			
Low Set Point	Alaimi	Alaini 2			
High Set Point					
Low Deviation					
High Deviation					
Rate					
PID Crossover	PID 1 to 2	PID 2 to 3	PID 3 to 4	PID 4 to 5	
PID Cross					
			_		
Ramp x to Set Point					
Ramp to Set Point Mode					
Ramp to Set Point Rate					
Ramp to Set Point Scale					
Control Set Points					
Boost Power					
Boost Delay Time					
Remote/Local Set Point					
Boost Set Point					
DOUGLOUIT OIIIL	Dig. SP 1	Dig. SP 2	Dig. SP 3	Dig. SP 4	
Digital Set Point x (1 to 4)	21g. 01 1	Dig. 01 2	Dig. 01 0	2.g. 01 4	
Digital Differential Set Point x					
(1 to 4)					
Digital Ratio Set Point x					
	I				

6.10 ■ Parameters Watlow Series F4P

# **Setup Page Parameters**

Parameter Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set)	Conditions for Parameters to Appear
System				
Main > Setup > System				
PID Units Choose units for PID control.	US (US will be in Reset/Rate) (0) SI (SI will be in Inte- gral/Derivative) (1)	US (0)	900 r/w	Active: Always.
°F or °C Choose temperature scale.	°F (0) °C (1)	°F (0)	901 r/w	Active: Always.
Show °F or °C Choose whether to dis- play or hide °C or °F in top display.	No, Upper Display (0) Yes, Upper Display (1)	Yes, Upper Display (1)	1923 r/w	Active if input type is either RTD or thermocouple.
Maximum Transfer Heat  The maximum heat output power when control is switched from auto to manual mode.	0.0% to 100.0% (0 to 1000) in tenths	100.0% (1000)	452 r/w	Active if one or both control outputs is set to heat [reverse].
Maximum Transfer Cool  The maximum cool output power when control is switched from auto to manual mode.	-100.0% to 0.0% (-1000 to 0) in tenths	-100.0% (-1000)	453 r/w	Active if one or both control outputs is set to cool [direct].
Manual to Auto Transfer Select how the set point will be determined when control switches from manual to auto mode.	Restore Set Point (0) Reverse Bumpless (1)	Restore Set Point (0)	454 r/w	Active: Always.
Autotune Set Point Set percent of set point to auto-tune to.	50 to 150% (50 to 150)	90% (90)	304 r/w	Active: Always.
Failure Mode  Select how the outputs will behave if an input error switches the con- troller to manual mode.	Bumpless Transfer (0) Fixed (1)	Bumpless (0)	880 r/w	Active: Always.

✓ Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Setup	Page	<b>Parameter</b>	Table

Setup Page Paramete		Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Input 1 Fail  Select the output power to be maintained if an input error switches control to manual mode.	0.0% to High Power Limit [heat only or cool only] Cool High Power Limit to Heat High Power Limit [heat/cool or cool/heat] in tenths	0.0% (0)	903 r/w	Active if Failure Mode is set to Fixed.
Open Loop Detect Select whether to turn off outputs and display an error message.	Off (0) On (1)	Off (0)	904 r/w	Active: Always.
Analas	Innut v (4 to 2)			

#### Analog Input x (1 to 3)

Main > Setup > Analog Inpu	t x (1 to 3) Inputs 2 and 3	appear only if the o	controller is the	enhanced version (F4P AB).
Sensor Select the sensor.	Thermocouple (0) RTD (1) Process (2) Slidewire (3) [Analog Input 3 only] Off (4) [Analog Inputs 2 and 3 only]	Thermocouple (0)	Input 600 [1] 610 [2] 620 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active: Always.
Type  Select the linearization table to apply to the sensor.	If Sensor is set to thermocouple: $J(0) \\ K(1) \\ T(2) \\ E(3) \\ N(4) \\ C(5) \\ D(6) \\ PT2 (7) \\ R(8) \\ S(9) \\ B(10) \\ If Sensor is set to RTD: \\ 100\Omega DIN (11) \\ 100\Omega JIS (12) \\ 500\Omega DIN (23) \\ 500\Omega JIS (24) \\ 1k\Omega DIN (25) \\ 1k\Omega JIS (26) \\ If Sensor is set to Process:  4 \text{ to 20mA (13)} \\ 0 \text{ to 20mA (14)} \\ 0 \text{ to 5V (15)} \\ 1 \text{ to 5V (16)} \\ 0 \text{ to 10V (17)} \\ 0 \text{ to 50mV (18)} $	J (0)  100Ω DIN (11) for RTD options 1-4* 500Ω DIN (23) for RTD options 5-8*  4-20mA (13)		Active if Sensor is not set to Off. Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ). The selection that appears will depend on which sensor was selected for the previous parameter.

✓ Note: Press the Information Key ⊕ for more task-related tips.

\*The tenth digit of your model number, F4PX-XXXX-X**X**XX, determines what RTD resistance values the unit uses. Refer to the Ordering Information in the Appendix.

6.12 ■ Parameters Watlow Series F4P

Setup Page Paramete			Modbus Register	a live o
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Analog	Input 2			
Main > Setup > Analog Inpu	t 2 Inputs 2 and 3 appear on	ly if the controller i	s the enhanced v	version (F4P AB).
Control Type Select the control type.	Normal (0) Remote (3) Alternate (4)	Normal	1140 r/w	Appears if the controller is the enhanced version (F4P AB), Analog Input 2 is selected and Analog Input 3 is set to Normal Control.
	Input x (1 to 3) con	tinued		
Main > Setup > Analog Inpu	t x (1 to 3) Inputs 2 and 3	appear only if the	controller is the	enhanced version (F4P AB).
Units  Name the units of measure for the input.	Temperature (0) Units (1) [3 characters]	Temperature (0)	Input 608 [1] 3070 char 1 3071 char 2 3072 char 3 618 [2] 3073 char 1 3074 char 2 3075 char 3 628 [3] 3076 char 1 3077 char 2 3078 char 3 r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ). Active if Sensor is set to Process.
<b>Decimal</b> Set the decimal point for input.	0 (0) 0.0 (1) 0.00 [process] (2) 0.000 [process] (3)	0	Input 606 [1] 616 [2] 626 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active: Always.
Scale Low Set unit value for low end of current or voltage range.	Depends on sensor and decimal point selec- tion. (max. range -19999 to 30000, process)	_	Input 680 [1] 682 [2] 684 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active if Sensor is set to Process.
Scale High  Set unit value for high end of current or voltage range.	Depends on sensor and decimal point selec- tion. (max. range -19999 to 30000, process)	_	Input 681 [1] 683 [2] 685 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active if Sensor is set to Process.
Scaling  Set the process input scaling relationship.	Normal Scaling (0) Scale Inversion (1)	0	Input 693 [1] 694 [2] 695 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ). Active if Sensor is set to Process.
Set Point Low Limit * Set limit for minimum set point.	Depends on sensor and decimal point selec- tion. (max. range process 19999 to 30000)	_	Input 602 [1] 612 [2] 622 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active: Always.
Set Point High Limit * Set limit for maximum set point.	Depends on sensor and decimal point selec- tion. (max. range process 19999 to 30000)	_	Input 603 [1] 613 [2] 623 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active: Always.

<sup>✓</sup> Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

<sup>\*</sup>Not functional if analog input 3 setup for cascade.

 $<sup>\</sup>ensuremath{^{**}}$  Scale Low value must be less than Scale High value  $\,$  for Normal or Inverse Scaling.

Setup Page Parameter Table					
Parameter Description	Range (Modbus Value)	Default	Register read/write (I/O, Set)	Conditions for Parameters to Appear	
Offset Type Select whether to use one or 10 input offset points.	Single Linear (0) Multiple Point (1)	Single Linear (0)	Input 5572 [1] 5573 [2] 5574 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).	
Calibration Offset Value Select the input offset value.	Set Point Low Limit to Set Point High Limit (max. range process 19999 to 30000)	_	Input 605 [1] 615 [2] 625 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active if Offset Type is set to Single Linear.	
Clear Input x (1 to 3) Off- sets Reset offset values to 0.	No (0) Yes (1)	No (0)	Input 5566 [1] 5567 [2] 5568 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active if Offset Type is set to Multiple Point.	
Offset Point Input 1 ( Set 1 to 10)  Set the temperature or value that will trigger the offset.	-19999 or Input Offset (x-1) Value + 1 to Input Offset (x+1) Value - 1 or 30000.	SP Low + ((SP High- SP Low) * (x-1) /9)	5506 [1] 5507 [2] 5508 [3] 5509 [4] 5510 [5] 5511 [6] 5512 [7] 5513 [8] 5514 [9] 5515 [10] r/w	Active if offset type is multiple point.	
Offset Point Input 2 (Set 1 to 10) Set the temperature or value that will trigger the offset.	-19999 or Input Offset (x-1) Value + 1 to Input Offset (x+1) Value - 1 or 30000.	SP Low + ((SP High- SP Low) * (x-1) /9)	5516 [1] 5517 [2] 5518 [3] 5519 [4] 5520 [5] 5521 [6] 5522 [7] 5523 [8] 5524 [9] 5525 [10] r/w	Input 2 appears only if the controller is the enhanced version (F4P AB ). Active if offset type is multiple point.	
Offset Point Input 3 (Set 1 to 10) Set the temperature or value that will trigger the offset.	-19999 or Input Offset (x-1) Value + 1 to Input Offset (x+1) Value - 1 or 30000.	SP Low + ((SP High- SP Low) * (x-1) /9)	5526 [1] 5527 [2] 5528 [3] 5529 [4] 5530 [5] 5531 [6] 5532 [7] 5533 [8] 5534 [9] 5535 [10] r/w	Input 3 appears only if the controller is the enhanced version (F4P AB ). Active if offset type is multiple point.	
Offset Value Input 1 ( Set 1 to 10)  Set the size of the offset.	-1000 to 1000 (-1000 to 1000)	0 (0)	5536 [1] 5537 [2] 5538 [3] 5539 [4] 5540 [5] 5541 [6] 5542 [7] 5543 [8] 5544 [9] 5545 [10] r/w	Active if offset type is multiple point.	

6.14 ■ Parameters Watlow Series F4P

 $<sup>{</sup>m arsigma}$  Note: Press the Information Key  ${m \Theta}$  for more task-related tips.

Setup Page Paramete	r Table		Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear	
Offset Value Input 2 (Set 1 to 10)  Set the size of the offset.	-1000 to 1000 (-1000 to 1000)	0 (0)	5546 [1] 5547 [2] 5548 [3] 5549 [4] 5550 [5] 5551 [6] 5552 [7] 5553 [8] 5554 [9] 5555 [10] r/w	Input 2 appears only if the controller is the enhanced version (F4P AB ). Active if offset type is multiple point.	
Offset Value Input 3 (Set 1 to 10)  Set the size of the offset.	-1000 to 1000 (-1000 to 1000)	0 (0)	5556 [1] 5557 [2] 5558 [3] 5559 [4] 5560 [5] 5561 [6] 5562 [7] 5563 [8] 5564 [9] 5565 [10] r/w	Input 2 appears only if the controller is the enhanced version (F4P AB). Active if offset type is multiple point.	
Filter Time  Set the filter time for input in seconds.	-60.0 to 60.0 (-600 to 600) in tenths	0 (0) 1.0 if Decimal set to 0.0 and Sensor Type set to Thermocouple or RTD. (10)	Input 604 [1] 614 [2] 624 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active: Always.	
Error Latch Select whether error clear is automatic or manual.	Self Clear (0) Latch (1)	Self Clear (0)	Input 607 [1] 617 [2] 627 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active: Always.	
Square Root Apply square-root extraction to input.	Off (0) On (1)	Off (0)	Input 5569 [1] 5570 [2] 5571 [3] r/w	Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB). Active if Sensor is set to Process.	
Analog I	•				
Main > Setup > Analog In					
Auto/Manual Slidewire Calibration Select the slidewire calibration method.	Skip Calibration (0) Automatic (1) Manual (2)	Skip Calibration (0)	1915 r/w	Appears if the controller is the enhanced version (F4P AB ), Analog Input 3 is selected and Sensor is set to Slidewire.	
Slidewire Learn Closed Calibrate the slidewire to the closed valve.	Learn (1)		1918 w	Appears if the controller is the enhanced version (F4P AB), Analog Input 3 is selected, Sensor is set to Slidewire and Auto/Manual Calibration is set to Manual.	

 ${\bf {\it V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Setup Page Parameter Table			Modbus Register	
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Slidewire Learn Open Calibrate the slidewire to the open valve.	Learn (1)	_	1919 w	Appears if the controller is the enhanced version (F4P AB), Analog Input 3 is selected, Sensor is set to Slidewire and Auto/Manual Calibration is set to Manual.
Slidewire Deadband Select the slidewire deadband.	0.3% to 100.0% (3 to 1000) in tenths	1%	1916 r/w	Appears if the controller is the enhanced version (F4P AB), Analog Input 3 is selected and Sensor is set to Slidewire.
Slidewire Hysteresis Select the slidewire hysteresis.	0.0% to 100.0% (0 to 1000) in tenths	0.0%	1917 r/w	Appears if the controller is the enhanced version (F4P AB), Analog Input 3 is selected and Sensor is set to Slidewire.
Control Type Select the control type.	Normal (0) Ratio (1) Differential (2) Remote (3) Cascade (5)	Normal	1141 r/w	Appears if the controller is the enhanced version (F4P AB ) and Analog Input 2 or 3 is selected.
Cascade Select the cascade control method.	Process Cascade (0) Deviation Cascade (1)	Process Cascade	1925 r/w	Appears if the controller is the enhanced version (F4P AB), Analog Input 3 is selected and Cascade is selected as the control type.
Cascade Low Range, Process Select the cascade low range.	<sensor range=""> (max. range process 19999 to 30000)</sensor>	<sensor low="" range=""></sensor>	1926 r/w	Appears if the controller is the enhanced version (F4P AB ) and Cascade is set to Process Cascade.
Cascade High Range, Process Select the cascade high range.	<sensor range=""> (max. range process 19999 to 30000)</sensor>	<sensor range high&gt;</sensor 	1927 r/w	Appears if the controller is the enhanced version (F4P AB) and Cascade is set to Process Cascade.
Cascade Low Deviation Range Select the cascade low deviation.	-19999 to -1 -1999.9 to -0.1 -199.99 to -0.01 -19.999 to -0.001 (-19999 to 1) in integer, tenths, hundredths, thousandths	-19999	1926 r/w	Appears if the controller is the enhanced version (F4P AB) and Cascade is set to Deviation Cascade. Based on decimal setting.
Cascade High Deviation Range Select the cascade high deviation.	1 to 9999 1 to 999.9 1 to 99.99 1 to 9.999 (1 to9999) in integer, tenths, hundredths, thousandths	9999	1927 r/w	Appears if the controller is the enhanced version (F4P AB ) and Cascade is set to Deviation Cascade. Based on decimal setting.

 $<sup>{</sup>m arsigma}$  Note: Press the Information Key  ${m \Theta}$  for more task-related tips.

6.16 ■ Parameters Watlow Series F4P

Setup Page Paramete	er Table	Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Digital I	nput x (1 to 4)			
Main > Setup > Digital In	out x (1 to 4)			
Function  Select the digital input function.  Level detect requires continuous contact switch.  Edge detect requires mounting contact switch.	Off (0) Panel Lock (1) [level] Reset Alarm 1 (2) [edge] Reset Alarm 2 (3) [edge] Reset Both Alarms (4) [edge] Control Outputs Off (5)	Off	Input 1060 [1] 1062 [2] 1064 [3] 1066 [4] r/w	Active: Always. Only the currently active features will appear in the list.
Name  Name the digital set point, digital ratio value or digital differential value for easy reference.	<7 characters selected by user> Name Digital SP (0) Name Digital SP (1) Name Digital SP (2) Name Digital SP (3)	DGT SP1 DGT SP2 DGT SP3 DGT SP4	ASCII Digital Storage Input 3000-3006 [1] 3010-3016 [2] 3020-3026 [3] 3030-3036 [4] r/w	Active if Function is set to Digital Set Point.
Activate Message Select which static message to display.	Message1_Name (0) Message2_Name (1) Message3_Name (2) Message4_Name (3)	Message 1 Name	Digital Input 3050 [1] 3051 [2] 3052 [3] 3053 [4] r/w	Active if Function is set to Activate Message. (See Main > Setup > Static Message.)
Message Display Time Set the length of time that the message will display.	0 to 999 (0 to 999)	10 seconds	Digital Input 3060 [1] 3061 [2] 3062 [3] 3063 [4] r/w	Active if Function is set to Activate Message.

 ${\bf {\it V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Setup Page Parameter Table			Modbus Register	
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Condition* Select the condition to trigger digital input.	Low (0) High (1)	Low	Input 1061 [1] 1063 [2] 1065 [3] 1067 [4] r/w	Active: Always.
Control	Output x (1A and 1	B)		
Main > Setup > Control O	utput x (1A and 1B)			
Function  Select type of function for output.	Off (0) [1B only] Heat (1) [reverse] Cool (2) [direct]	Heat (1A) Off (1B)	Output 700 [1A] 717 [1B] r/w	Active: Always.
<b>Cycle Time Type</b> Select the time base.	Variable Burst (0) Fixed Time (1)	Fixed Time	Output 509 [1A] 559 [1B] r/w	Active if output x is not a mechanical relay or process output.
<b>Cycle Time Value</b> Select the cycle time period.	0.1 to 60 seconds (1 to 600) in tenths	1 second	Output 506 [1A] 556 [1B]	Active if Cycle Time Type is set to Fixed Time.
Process Set process output type.	4 to 20mA (0) 0 to 20mA (1) 0 to 5V (2) 1 to 5V (3) 0 to 10V (4) 20 to 4mA (5) [reverse value]	4 to 20mA	Output 701 [1A] 718 [1B] r/w	Active if the controller is equipped with a process output.
<b>Duplex (1A)</b> Control both heat and cool from one output.	Off (0) On (1)	Off	844 r/w	Active if output 1A is a process output.
High Power Limit  Set high limit control  (PID mode only) output power level.	Low Limit +1 to 100% ( )	100%	Output 714 [1A] 731 [1B] r/w	Active: Always.
Low Power Limit  Set low limit control  (PID mode only) output power level.	0% to High Limit -1	0%	Output 715 [1A] 732 [1B] r/w	Active: Always.
Boost Type (1B)  Select what will activate control output 1B.	Boost on Power (0) Boost on Set Point (1)	Power	885 r/w	Active if the control output functions are both set to heat or cool.
Boost Power Mode (1B) Select whether boost power operates in Manual Mode.	Auto Only (0) Auto/Manual (1)	Boost Auto	881 r/w	Active if Boost Type is set to Power.
Boost Set Point Type (1B) Select which type of set point will control output 1B.	Process (0) Deviation (1)	Process	882 r/w	Active if Boost Type is set to Set Point.

 $<sup>^{\</sup>ast}$  Note: Digital inputs are edge triggered and require a transition from a high to low or low to high state.

6.18 ■ Parameters Watlow Series F4P

 $<sup>\</sup>checkmark$  **Note:** Press the Information Key  $\Theta$  for more task-related tips.

Range (Modbus Value)	Default	Register read/write	Conditions for
		(I/O, Set)	Parameters to Appear
itput x (1 and 2)			
put x (1 and 2)			
<10 characters selected by user>	ALARMX	3200-3209 [1] 3210-3219 [2] r/w	Active: Always.
Off (0) Process (1) Deviation (2) Maximum Rate (3)	Off (0)	Output 702 [1] 719 [2] r/w	Active: Always.
Input 1 (0) Input 2 (1) Input 3 (2)	Input 1 (0)	Output 716 [1] 733 [2] r/w	Active if the source is enabled. Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB)
Alarm Self-Clears (0) Alarm Latches (1)	Alarm Self- Clears (0)	Output 704 [1] 721 [2] r/w	Active if Alarm Output is enabled.
No (0) Yes (1)	No (0)	Output 705 [1] 722 [2] r/w	Active if Alarm Output is enabled.
1 to 30000 0.1 to 30000 0.01 to 30000 0.001 to 30000 (1 to 30000) in integer, tenths, hundredths, thousandths	3	Output 703 [1] 720 [2] r/w	Active if Alarm Output is enabled. Based on decimal setting.
Both (0) Low (1) High (2)	Both (0)	Output 706 [1] 723 [2] r/w	Active if Alarm Output is enabled.
Open on Alarm (0) Close on Alarm (1)	Open on Alarm (0)	Output 707 [1] 724 [2] r/w	Active if Alarm Output is enabled.
Yes on Main Page (0) No (1)	Yes on Main Page (0)	Output 708 [1] 725 [2] r/w	Active if Alarm Output is enabled.
	cout x (1 and 2)  <10 characters selected by user>  Off (0) Process (1) Deviation (2) Maximum Rate (3) Input 1 (0) Input 2 (1) Input 3 (2)  Alarm Self-Clears (0) Alarm Latches (1)  No (0) Yes (1)  1 to 30000 0.01 to 30000 0.01 to 30000 0.001 to 30000 (1 to 30000) in integer, tenths, hundredths, thousandths  Both (0) Low (1) High (2)  Open on Alarm (0) Close on Alarm (1)  Yes on Main Page (0)	cout x (1 and 2)  <10 characters selected by user>  Off (0) Process (1) Deviation (2) Maximum Rate (3) Input 1 (0) Input 2 (1) Input 3 (2)  Alarm Self-Clears (0) Alarm Latches (1)  No (0) Yes (1)  1 to 30000 0.01 to 30000 0.01 to 30000 0.001 to 300000 0.001 to 30000	Sout x (1 and 2)   Sout x (1 and 2)   Sout x (1 and 2)

**<sup>✓</sup> Note:** For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Setup Page Parameter Table			Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear	
Retransm	nit Output x (1 and 2	2)			
Main > Setup > <b>Retransm</b>	it Output x (1 and 2)				
Retransmit Source * Choose a source for retransmit signal.	Off (0) Input 1 (1) Input 2 * (2) Input 3 * (3) Set Point 1 (4) Channel 1 Power (5)	Input 1 (1)	Output 709 [1] 726 [2] r/w	Active: Always. (Values appear only if the source is enabled.)	
Analog Range Select voltage or current range to retransmit.	4 to 20mA (0) 0 to 20mA (1) 0 to 5V (2) 1 to 5V (3) 0 to 10V (4)	4 to 20mA (0)	Output 836 [1] 837 [2] r/w	Active if Retransmit source is not set to Off.	
Set low end of current or voltage range to retransmit.	-19999 to 30000 (minimum sensor range)	Low end of sensor range	Output 710 [1] 727 [2] r/w	Active if Retransmit source is not set to Off. Based on decimal setting and source setting.	
High Scale  Set high end of current or voltage range to re- transmit.	-19999 to 30000 (maximum sensor range)	High end of sensor range	Output 711 [1] 728 [2] r/w	Active if Retransmit source is not set to Off. Based on decimal setting and source setting.	
Scale Offset  Shift the scale up (+) or down (-) to agree with source signal.	-9999 to 9999 Range Low to Range High (-19999 to 30000)	0	Output 712 [1] 729 [2] r/w	Active if Retransmit source is not set to Off. Based on decimal setting and source setting.	
Commu	nications				
Main > Setup > Communi	cations				
Baud Rate Select transmission speed.	19200 (0) 9600 (1)	19200 (0)	Not available	Active: Always.	
Address Select address for controller.	1 to 247	1	Not available	Active: Always.	
✓ <b>Note:</b> Press the Information	Key <b>6</b> for more task-relate	ed * Inputs	2 and 3 only a	available if unit has the Enhanced	

✓ Note: Press the Information Key ⑥ for more task-related tips.

6.20 ■ Parameters Watlow Series F4P

<sup>\*</sup> Inputs 2 and 3 only available if unit has the Enhanced Control Operation option. The eighth digit of your model number, F4PX-XXX**X**-XXX**X**, determines the Control Operation. Refer to the Ordering Information in the Appendix.

Setup Page Parame	eter Table	Modbus Register			
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear	
Custo	om Main Page				
Main > Setup > Custon	n Main Page				
Parameter x (1 to 16) Choose parameters to appear on the Main Page.	None (0) Input 1 [value] (1) Input 1 Value bar [graph] (2) Input 2 Value] (3) Input 2 Value bar [graph] (4) Input 3 [value] (5) Input 3 Value bar [graph] (6) *Dgt. [digital] Diff. [differential] Value (8) *CTL SP [Differential Set Point] (9) *Set Differential (10) **Dgt. [digital] Ratio Value (11) **CTL SP [Ratio Set Point] (12) **Set Ratio (13) Digital Set Point (7) Remote Set Point 2 (14) Remote Set Point 3 (15) Target Set point (16) [cascade] Inner Set Point (17) Set Point 1 (18) Set Point 1 (b) Set Point 1 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 3 (cascade) Set Point 3 (cascade) Set Point 3 (cascade) Set Point 1 (cascade) Set Point 1 (cascade) Set Point 1 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 3 (cascade) Set Point 3 (cascade) Set Point 4 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 3 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 3 (cascade) Set Point 3 (cascade) Set Point 4 (cascade) Set Point 2 (cascade) Set Point 2 (cascade) Set Point 3 (cascade) Set Point 3 (cascade) Set Point 4 (cascade) Set Point 4 (cascade) Set Point 4 (cascade) Set Point 4 (cascade) Set Point 5 (cascade) Set Point 6 (cascade) Se			Appears: Always. Analog Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ).  The range of selections for the Custom Main Page will depend on other parameter settings.  * Appears if Input 3 is set to Differential.  ** Appears if Input 3 is set to Ratio.  *** When a digital input is active, its number will appear in the Main Page display; when it is inactive, its position will be underlined.	

 ${\bf {\it V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Setup Page Paramete	r Table		Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear	
Process	Display				
Main > Setup > Process D	Display				
Process Display Select how the upper display will function.	Input 1 (0) Alternating (1)	Input 1 (0)	1910 r/w	Appears only if the controller is the enhanced version (F4P AB).	
Display Time  Select the time, in seconds, that each input will appear in the upper display.	0 to 999 seconds (0 to 999)	2 seconds	Input 1911 [1] 1912 [2] 1913 [3] r/w	Appears only if the controller is the enhanced version (F4P AB ) and Process Display is set to Alternating.	
<b>LED Intensity</b> Set the brightness level of the upper display.	0 to 15 can be set (0 to 15)	8	1914 r/w	Appears only if the controller is the enhanced version (F4P AB ) and Process Display is set to Alternating.	
Static M					
Main > Setup > Static Mes	=				
Message x (1 to 4) Enter or change messages that can be displayed by activating a digital input.	4 lines of 17 characters each The first line serves as the message name.	Message x Name Message x Line 1 Message x Line 2 Message x Line 3	ASCII Storage mess. 4501-4517 [1] 4521-4537 [1] 4541-4557 [1] 4561-4577 [1] 4581-4597 [2] 4601-4617 [2] 4661-4637 [2] 4641-4657 [2] 4681-4697 [3] 4701-4717 [3] 4721-4737 [3] 4741-4757 [4] 4781-4797 [4] 4801-4817 [4] r/w	Active: Always.	

 ${m arsigma}$  Note: Press the Information Key  ${m \Theta}$  for more task-related tips.

6.22 ■ Parameters Watlow Series F4P

# **Setup Page Parameter Record**

Make a photocopy of this page and enter your settings on that copy.

Name					D	ate				_
System	Setting	I								
PID Units	J J									
°F or °C		-								
Show °F or °C										
Maximum Transfer Heat		-								
Maximum Transfer Cool										
Manual to Auto Transfer										
Autotune Set Point										
Failure Mode										
Input 1 Fail										
Open Loop Detect										
Analog Input	In 1	In 2	In 3							
Sensor				1						
Туре										
Control Type			-							
Units Name				]						
Decimal				]						
Scale Low				1						
Scale High										
Scaling				1						
Set Point Low Limit				]						
Set Point High Limit										
Offset Type										
Input Offsets	In Off 1	In Off 2	In Off 3	In Off 4	In Off 5	In Off 6	In Off 7	In Off 8	In Off 9	In Off 10
Clear Input Offsets										
Offset Point										
Calibration Offset Value						•	•	•	•	
Filter Time										
Error Latch										
Square Root										
Auto/Manual Slidewire Cali.										
Slidewire Deadband										
Slidewire Hysteresis										
Control Type										
Cascade										
Cascade Low Range										
Cascade High Range										
Cascade Low Deviation										
Cascade High Deviation										
Digital Input	Digital In 1	Digital In 2	Digital In 3	Digital In 4						
Function										
Name										
Activate Message										
Message Display Time										
Condition										

		_	
Control Output	Output 1A	Output 1B	
Function			
Cycle Time Type			
Cycle Time Value			
Process			
Duplex (1A)			
High Power Limit			
Low Power Limit			
Boost Type (1B)			
Boost Power Mode (1B)			
Boost Set Point Type (1B)			
Alarm Output	Alarm 1	Alarm 2	
Name			
Alarm Type			
Alarm Source			
Latching			
Silencing			
Alarm Hysteresis			
Alarm Sides			
Alarm Logic			
Alarm Messages			
Retransmit Output	Retrans 1	Retrans 2	
Retransmit Source			
Analog Range			
Low Scale			
High Scale			
Scale Offset			
Communications	Setting		1
Baud Rate			
Address			
Custom Main Page (see	Custom Mai	n Page Para	meter Record)
Process Display		]	
Display Time			
LED Intensity			
Static Message			
Message 1, Line 1		,	
Message 1, Line 2			
Message 1, Line 3			
Message 1, Line 4			
Message 2, Line 1			
Message 2, Line 2			
Message 2, Line 3			
Message 2, Line 4			
Message 3, Line 1			
Message 3, Line 2			
Message 3, Line 3			
Message 3, Line 4			
Message 4, Line 1			
Message 4, Line 2			
Message 4, Line 3			
Message 4, Line 4			
	1		

6.24 ■ Parameters Watlow Series F4P

# **Custom Main Page Parameter Record**

Make a photocopy of this page and enter your settings on that copy.

Name		Date
Will always appear if active:	Main Page Input 1 Error Input 2 Error Input 3 Error	
Will appear if active and set up to appear:	Alarm 1 Condition Alarm 2 Condition Autotuning (Position on Main Page)	(Possible parameters)
Choose from the column at the far right the information you want to appear on the Main Page (in any order):	P1	<pre>Input 1 [value] Input 1 Value bar [graph] Input 2 [value] Input 2 Value bar [graph] Input 3 [value] Input 3 Value bar [graph] Dgt [digital] Ratio Value * Ratio Set Point * Set Ratio * Dgt [digital] Diff. [differential] Value ** Diff [differential] Set Point** Set Differential ** Digital Set Point Remote Set Point 2</pre>
Will always appear:	Go to Operations Go to Setup Go to Factory	

# **Factory Page Parameters**

Parameter Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set)	Conditions for Parameters to Appear
Set Lo				
Main > Factory > <b>Set Lock</b>	cout			
Set Point Set the set point access level.	Full Access (0) Read Only (1)	Full Access (0)	1300 r/w	Active: Always.
Operations, Autotune PID Set access to this menu.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1306 r/w	Active: Always.
Operations, Edit PID  Set access to this menu.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1307 r/w	Active: Always.
Operations, Alarm Set Point Set access to this menu.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1308 r/w	Active: Always.
Set access to this page.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1302r/w	Active: Always.
Factory Page Set access to this page.	Full Access (0) Read Only (1) Password (2)	Full Access (0)	1303 r/w	Active: Always.
Set/Change Password  Reset or change password. Choose Yes to change the password.	4 characters	none	1330 [1] 1331 [2] 1332 [3] 1333 [4] r/w	Active: Always.
Clear Locks Unlock set point and all pages and menus.	Yes (0)		1315 r/w	Active: Always.

 $\checkmark$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

6.26 ■ Parameters Watlow Series F4P

Factory Page Paramet	ter Table	Modbus			
Parameter Description	Range (Modbus Value)	Default	Register read/write (I/O, Set)	Conditions for Parameters to Appear	
Operations, PID Crossover Set access to PID Crossover.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1316 r/w	Active: Always.	
Operations, Ramp Set Point Set access to the Ramp Set Point.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1317 r/w	Active: Always.	
Operations, Control Set Point Set access to the Control Set Point.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1318 r/w	Active if any Digital Input is set to Digital Set Point.	
Operations, Remote/Local Set Point Set access to the Re- mote/Local Set Point.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access (0)	1319 r/w	Available if Control Type (Setup Page > Analog Input 2 or 3) is set to Remote.	

### Diagnostic

Main > Factory > Diagnost	tic			
Model First Digits	P4 (4P) ASCII 5280 Dec	P4 (4P) ASCII 5280 Dec	0 r	Active: Always.
Manufactured Date  Identifies the manufacture date. (WWYY) Week:Year	0100 to 5200 (0100 to 5200)		5 r	Active: Always.
<b>Serial Number</b> Identifies the individual controller.	000000 to 999999 (0 to 999999)		1 [1st part] 2 [2nd part] r	Active: Always.
Software Number Identifies the software ID number.	00 to 99 (0 to 99)		3 r	Active: Always.
Software Revision Identifies the software revision.	0.00 to 9.99 (0 to 999)		4 r	Active: Always.
Input 1 Displays the input 1 type.	Univ Single (7)		8 r	Active: Always.

 $<sup>{\</sup>bf \hspace{0.1em}{\cal V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Factory Page Parame	ter Table	Modbus		
Parameter Description	Range (Modbus Value)	Default	Register read/write (I/O, Set)	Conditions for Parameters to Appear
Input 2 Displays the input 2 type.	Univ Dual (8) None (0)		9 r	Active: Always.
Input 3 Displays the input 3 type.	Univ Dual (8) None (0)		10 r	Active: Always.
Output x (1A or 1B)  Displays the output type.	None (0) [Out 1B only] Mechanical Relay (1) SSR (2) DC (3) Process (4)		Output 16 [1A] 17 [1B]	Active: Always.
Retransmit x (1 or 2) Displays the retransmit option.	None (0) Process (4)		Retransmit 20 [1] 21 [2] r	Active: Always.
Input x (1 to 3) A to D Factory use only.	нннн		Input 1504 [1] 1505 [2] 1506 [3] r	Active: Always.
CJCx (1 to 3) A to D Factory use only.	нннн		Input 1501 [1] 1532 [2] 1532 [3] r	Active: Always.
CJCx (1 to 3) Temp  Cold junction compensation for the analog input.  Reads the ambient temperature of the controller.	xx.x (xxx)		Input 1500 [1] 1531 [2] 1531 [3] r	Active: Always.
Line Frequency Display the ac line frequency in hertz.	xx (xx)		1515 r	Active: Always.
Test				
Main > Factory > <b>Test</b>				
Test Outputs Choose output to test.	All Off (0) Output 1A (1) Output 1B (2) Retransmit 1 (5) Retransmit 2 (6) Alarm 1 (7) Alarm 2 (8) All On (9) Communications (10)		1514 w	Active: Always.

 ${m arsigma}$  Note: Press the Information Key  ${m \Theta}$  for more task-related tips.

6.28 ■ Parameters Watlow Series F4P

Factory Page Parameter Table  Modbus Register				
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
Display Test  Checks LED display segments by turning them on and off.	(1)		1513 w	Active: Always.
Full Defaults  Causes all parameter values to revert to their factory default settings.	Yes (800)		1602 r	Active: Always.
	Calibrate In	put x (1 to	3)	
Main Page > Factory > Cali				
<b>0.00mV Thermocouple</b> Store 0.000mV calibration for input thermocouple.	Yes (1)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
50.00mV Thermocouple Store 50.000mV calibration for input thermocouple.	Yes (2)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
<b>32°F Type J</b> Store 32°F type J calibration.	Yes (3)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
Ground Store calibration for ground at gains of 1 and 32.	Yes (4)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
<b>Lead</b> Store calibration for lead resistance.	Yes (5)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
15.0 Ohms* Store $15.00\Omega$ calibration for input RTD.	Yes (6)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ).
240.0 Ohms* Store $240.00\Omega$ calibration for the $500\Omega$ or $1k\Omega$ RTD input.	Yes (6)		Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
<b>380.0 Ohms*</b> Store 380.00Ω calibration for input RTD.	Yes (7)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).

<sup>✓</sup> Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

Options 1-4,  $100\Omega$  RTD - 15.00 and  $380.00\Omega$  Options 5-8,  $500\Omega$  or  $1000\Omega$  RTD - 240.00 and  $6080.00\Omega$ 

<sup>\*</sup>The tenth digit of your model number, F4PX-XXXX-X**X**XX, determines what RTD calibration resistance values the unit uses. Refer to the Ordering Information in the Appendix.

Factory Page Parame	ter Table	Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
<b>6080.0 Ohms*</b> Store $6080.00\Omega$ calibration for the $500\Omega$ or $1k\Omega$ RTD input.	Yes (7)		Input 1603 [1] 1608 [2] 1613 [3] W	Active: Always.
0.000V Store 0.000V calibration for the process input.	Yes (8)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ).
10.000V Store 10.000V calibration for the process input.	Yes (9)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
<b>4.000mA</b> Store 4mA calibration for the process input.	Yes (10)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB ).
20.000mA Store 20mA calibration for the process input.	Yes (11)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).
15.0 Ohms Store $15.00\Omega$ calibration for the slidewire input.	Yes (12)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 3 appear only if the controller is the enhanced version (F4P AB).
1000 Ohms Store $1000.00\Omega$ calibration for the slidewire input.	Yes (13)		1603 [1] 1608 [2] 1613 [3] r/w	Active: Always.  Inputs 3 appear only if the controller is the enhanced version (F4P AB).

### Calibrate Output x (1A or 1B) and Retransmit x (1 and 2)

#### Main > Factory > Calibration > Calibrate Output x (1A or 1B) and Retransmit x (1 and 2)

Main > Factory > Cambration > Cambrate Output x (1A or 1B) and netransmit x (1 and 2)					
<b>4.000mA</b> Store 4mA calibration for the process output.	0.000mA to 6.000mA (0 to 6000)	4.000mA	Output 1604 [1A] 1609 [1B] Rexmit 1624 [1] 1629 [2] r/w	Active: Always.	
20.000mA Store 20mA calibration for the process output.	0.000 to 24.000mA (0 to 24000)	20.000mA	Output 1605 [1A] 1610 [1B] Rexmit 1625 [1] 1630 [2] r/w	Active: Always.	

 $\checkmark$  **Note:** Press the Information Key  $\Theta$  for more task-related tips.

\*The tenth digit of your model number, F4PX-XXXX-XXXX, determines what RTD calibration resistance values the unit uses. Refer to the Ordering Information in the Appendix.

Options 1-4,  $100\Omega$  RTD - 15.00 and  $380.00\Omega$  Options 5-8,  $500\Omega$  or  $1000\Omega$  RTD - 240.00 and  $6080.00\Omega$ 

6.30 ■ Parameters Watlow Series F4P

Factory Page Parame		Modbus Register		
Parameter Description	Range (Modbus Value)	Default	read/write (I/O, Set)	Conditions for Parameters to Appear
1.000V Store 1.000V calibration for the process output.	0.000 to 3.000V (0 to 3000)	1.000V	Output 1606 [1A] 1611 [1B] Rexmit 1626 [1] 1631 [2] r/w	Active: Always.
10.000V Store 10.000V calibration for process output.	0.000 to 12.000V (0 to 12000)	10.000V	Output 1607 [1A] 1612 [1B] Rexmit 1627 [1] 1632 [2] r/w	Active: Always.

## Restore Input x (1 to 3) Calibration

Main > Factory > Calibration > Restore Input x (1 to 3) Calibration							
Restore Input x (1 to 3) Calibration Restores original factory calibration values.	Input 1 (0) Input 2 (1) Input 3 (2)	_	1601 write only	Active: Always.  Inputs 2 and 3 appear only if the controller is the enhanced version (F4P AB).			

 ${\bf \hspace{0.1em}{\cal V}}$  Note: For more information about how parameter settings affect the controller's operation, see the Features Chapter.

# Notes:

6.32 ■ Parameters Watlow Series F4P

# Chapter Seven: Features

Inpu	ıts	
	Multiple Input Offsets	.2
	Filter Time Constant	
,	Set Point Low Limit and High Limit	.3
	High Scale and Low Scale	.4
	Digital Inputs	
	trol Methods	
	Auto-Manual Control	.5
	On-Off Control	.6
	Proportional Control	.6
	PI Control	.7
	PID Control	.7
	Dead Band7	.7
	Multiple PID Sets7	.8
	Burst Fire	
Othe	er Features	
	Autotuning	.9
	Retransmit	.9
	Open Loop Detect	.9
Aları	ms	
4	Alarm Set Points	.10
	Alarm Hysteresis	.10
	Process, Deviation or Rate Alarms7	.10
	Alarm Latching7	.11
	Alarm Silencing7	.11
	Alarm Sides	.11
Adva	anced Features	
	Boost Heat and Boost Cool	.12
	Duplex	
	Digital Set Points	.14
Feat	tures in Enhanced Series F4P Controller	
	Remote Set Point7	
	Alternate Input7	
	Cascade Control7	
	Differential Control7	
	Ratio Control	
	Slidewire Control 7	18

Watlow Series F4P Features ■ 7.1

# **Inputs**

### **Multiple Input Offsets**

Offset point are used to compensate for differences between the target process value and the sensor value read by the Series F4P. Multiple offset points enable the F4P to compensate for non-linear differences between the sensor readings and target process values over the thermal or process system operating range. Sensor reading differences can be caused by sensor placement, tolerances, an inaccurate sensor or lead resistance.

The Series F4P controller supports both single point and multiple point offsets. The choice for single or multiple offsets is made in the Setup Page > Analog Input Menu.

A single point offset allows the F4P to control the process to one offset value difference linearly either above or below the sensed value over the entire operating range.

Multiple point offsets allow the Series F4P to control the process to 10 different offset points over the operating range. Each offset point has a programmable positive or negative offset value. Offset points can be positioned anywhere over the operating range. Offset point values are programmable between -1,000 and +1,000. Offset values are linearly interpolated between the nearest two offset points. Offset values are added to the sensed value to establish a target process value. Offset Point 1 is programmable as the first point or low end point of the range. Offset points 2 through 10 follow sequentially. Offset values lower than the first point (point 1) or higher than the last point (point 10) are zero.

Location in software: Setup Page > Analog Input x (1 to 3) Menu > Input Offset x (1 to 10).

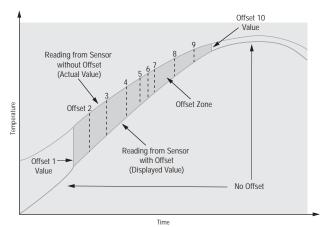


Figure 7.2 — Multiple Input Offsets.

7.2 ■ Features Watlow Series F4P

#### **Filter Time Constant**

A time filter smoothes an input signal by applying a first-order filter time constant to the signal. Either the displayed value or both the displayed and control values can be filtered. Filtering the displayed value makes it easier to monitor. Filtering the signal may improve the performance of PID control in a noisy or very dynamic system.

A positive value affects only the viewed values. A negative value affects both the viewed and control values.

Location in software: Setup Page > Analog Input x (1 to 3).

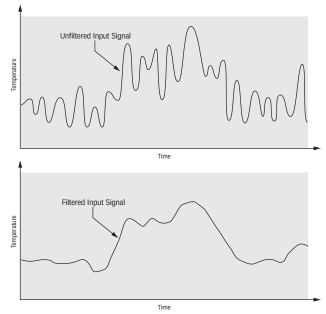


Figure 7.3a — Filtered and Unfiltered Input Signals.

#### Set Point Low Limit and High Limit

The controller constrains the set point to a value between a low limit and a high limit. The high limit cannot be set higher than the sensor high limit or lower than the low limit. The low limit cannot be set lower than the sensor low limit or higher than the high limit.

Location in software: Setup Page > Analog Input x (1 to 3).

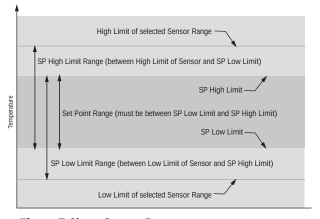


Figure 7.3b — Sensor Ranges.

Watlow Series F4P Features ■ 7.3

#### High Scale and Low Scale

When an analog input is selected as a process input, you must choose a value to represent the low and high ends of the current or voltage range. For example, if an analog input with a process sensor type 4 to 20mA is selected, then 0 could represent 4mA and 100 could represent 20mA. The set point will be limited to the range between scale low and scale high.

Location in software: Setup Page > Analog Input and Setup Page > Retransmit Output x (1 or 2).

#### Scaling

When an analog input is selected as a process input, you must choose the scaling relationship of the current or voltage input signal to the Low Scale and High Scale parameters.

For example, with Normal Scaling selected, Scale Low = 0, and High Scale = 100 for a 4 to 20mA input, 0 represents 4mA and 100 represents 20mA. With Scale Inversion selected, the Scale Low value represents a 20 mA input signal and Scale High represents a 4 mA input signal.

The value entered for Scale Low must be less than the Scale High value with Normal Scaling or Inverse Scaling selected.

Location in software: Setup Page > Analog Input and Setup Page > Scaling.

### **Digital Inputs**

With a digital input an operator can perform certain operations on a system by opening or closing a switch or applying a dc logic signal to the controller. This feature can add convenience, safety or security to a system.

In the Series F4P, digital inputs 1 to 4 can be assigned to display messages, switch to another set point or perform other process control features.

A low or high state will trigger an event for as long as that state exists. A rising edge will turn on an event when it changes from a low to a high state. The event will continue until the rising edge (low to high state) occurs again.

Location in software: Setup Page > Digital Input x (1 to 4) Condition.

7.4 ■ Features Watlow Series F4P

# **Control Methods**

# Auto (closed loop) and Manual (open loop) Control

Auto (closed loop) control uses a process sensor to determine the difference between the process value and the set point. Then the controller applies power to a control output load in order to reduce that difference.

Manual (open loop) control allows the user to directly set and adjust the power level to the control output load.

The Series F4P Auto/Manual Indicator Light is on when the controller is in manual mode. The controller can only switch between auto and manual mode from the Main Page. To toggle between manual and auto mode, first press the key, then confirm your selection in the lower display. The indicator light will flash after you press the key until you confirm your choice or 10 seconds have elapsed.

In manual mode, the user manually adjusts the output power level. Changes take effect when the new value has been entered and the controller is back in the Main Page.

Before it switches from manual to auto mode the F4P checks to make certain a functioning sensor is connected to analog input 1.

The user can select how the Series F4 determines a set point when it makes a transition from manual to auto operation. It can automatically switch back to the last set point it used in auto mode or use reverse bumpless transfer, which will establish a set point that equals the process value at the time it was switched from manual mode.

Location in software: Setup Page > System.

The user can protect the process being controlled by selecting the maximum control output power levels that will be allowed when the controller switches from auto to manual power.

Location in software: Setup Page > System > Maximum Heat Transfer Power and Maximum Cool Transfer Power.

Watlow Series F4P Features ■ 7.5

#### **On-Off Control**

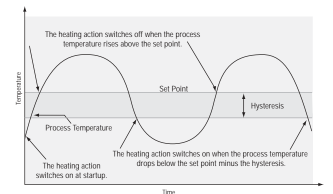
On-off control switches the output either full on or full off, depending on the input, set point and hysteresis values. The hysteresis value indicates the amount the process value must deviate from the set point to turn on the output. Increasing the value decreases the number of times the output will cycle. Decreasing hysteresis improves controllability. With hysteresis set to 0 the process value would stay closer to the set point, but the output would switch on and off more frequently, causing "chattering." Set the proportional band to 0 to set the controller to on-off control mode.

Proportional Band x (A or B) location in software: Operations Page > Edit PID > PID Set x (1 to 5).

Hysteresis x (A or B) location in software: Operations Page > Edit PID > PID Set x (1 to 5).

#### ✓ NOTE:

Fail power does not function in on-off control mode.



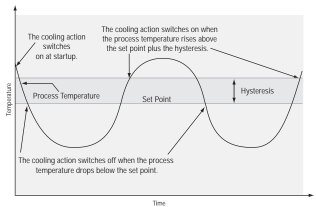


Figure 7.6a — On-Off Control for Heating and Cooling.

### **Proportional Control**

Some processes need to maintain a temperature or process value closer to the set point than on-off control can provide. Proportional control provides closer control by adjusting the output when the temperature or process value is within a proportional band. When the value is in the band, the controller adjusts the output based on how close the process value is to the set point; the closer to set point the lower the output. This is similar to backing off on the gas pedal of a car as you approach a stop sign. It keeps the temperature or process value from swinging as widely as it would with simple on-off control. However, when a system settles down, the temperature or process value tends to "droop" short of the set point.

With proportional control the output power level equals (set point minus process value) divided by propband. Location in software: Operations Page > Edit PID > PID Set x (1 to 5).

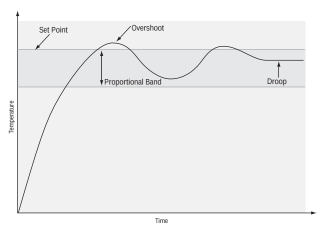


Figure 7.6b — Proportional Control.

7.6 ■ Features Watlow Series F4P

#### Proportional plus Integral (PI) Control

The droop caused by proportional control can be corrected by adding integral control. When the system settles down the integral value is tuned to bring the temperature or process value closer to the set point. Integral determines the speed of the correction, but this may increase the overshoot at startup or when the set point is changed. Too much integral action will make the system unstable. Integral is cleared when the process value is outside of the proportional band.

Integral (if units are set to SI) is measured in minutes per repeat. A low integral value causes a fast integrating action.

Reset (if units are set to U.S.) is measured in repeats per minute. A high reset value causes a fast integrating action.

Location in software: Operations Page > Edit PID > PID Set x (1 to 5).

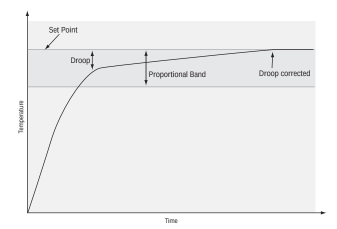


Figure 7.7a — Proportional Plus Integral Control.

### Proportional Integral Derivative (PID) Control

Use derivative control to minimize overshoot in a PI-controlled system. Derivative adjusts the output based on the rate of change in the temperature or process value. Too much derivative will make the system sluggish.

Location in software: Operations Page > Edit PID > PID Set x (1 to 5).

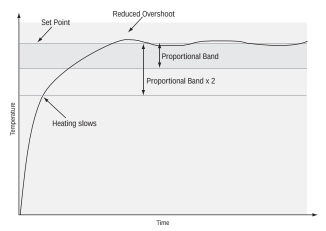


Figure 7.7b — PID Control.

#### **Dead Band**

In a PID application the dead bands above and below the set point can save an application's energy and wear by maintaining process temperature within acceptable ranges. Shifting the effective cooling set point and heating set point keeps the two systems from fighting each other.

Proportional action ceases when the process value is within the dead band. Integral action continues to bring the process temperature to the set point. When the dead band value is zero, the heating element activates when the temperature drops below the set point, and the cooling element switches on when the temperature exceeds the set point.

Location in software: Operations Page > Edit PID > PID Set x (1 to 5).

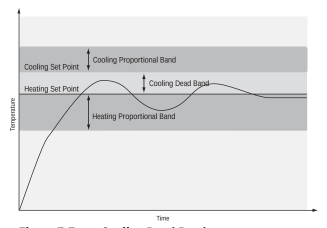


Figure 7.7c — Cooling Dead Band.

Watlow Series F4P Features ■ 7.7

#### Multiple PID Sets

The Series F4P supports up to five heat/cool PID sets. This feature is extremely valuable if the characteristics of your thermal system vary over its operating range. All PID sets can be auto tuned or manually tuned. PID sets can be edited in the Operations Page. The Series F4P can be programmed to operate using any of the five sets based on crossover points of the set point or process value. These programming choices are made in the Operations Page > PID Crossover.

When the process or set point value crosses the crossover point, the PID set designated for that region of the operating range is used to control the percent power being supplied to the load.

There is a -1° hysteresis for each crossover. A rising temperature will change PID sets at the crossover value. A falling temperature will change PID sets at the crossover value -1°.

Location in software: Operations Page > Edit PID > PID Crossover x (1 to 4).

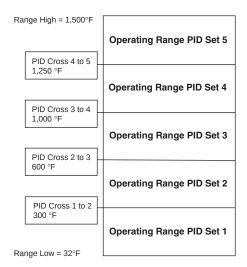


Figure 7.8a — Multiple PID Sets.

#### **Burst Fire (variable-time base)**

Burst firing provides even output power with the lowest level of noise generation (RFI). Burst fire is the preferred method for controlling a resistive load, providing a very short time base for longer heater life.

The controller determines when the ac sine wave will cross the 0-volts point, then switches the load on or off only at this point, minimizing RFI.

Location in software: Setup Page > Control Output x (1A or 1B).

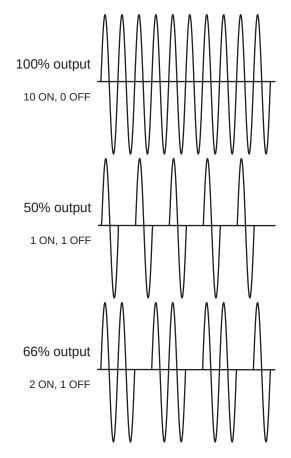


Figure 7.8b — Burst Fire.

7.8 ■ Features Watlow Series F4P

### Other Features

#### **Autotuning**

The autotuning feature allows the controller to measure the system response to determine effective settings for PID control. When autotuning is initiated the controller reverts to on-off control. The temperature must cross the auto-tune set point four times to complete the autotuning process. Once complete, the controller controls at the normal set point, using the new parameters. The F4P stores the value in the PID set specified.

Location in software: Operations Page > Autotune PID > PID Set x (1 to 5).



CAUTION: Choose an auto-tune set point value that will protect your product from possible damage from overshoot or undershoot during the autotuning oscillations. If the product is sensitive, carefully select the auto-tune set point to prevent product damage.

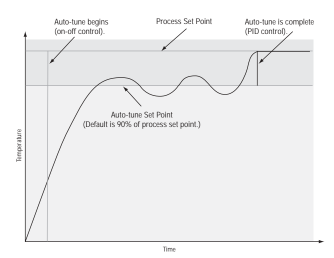


Figure 7.9 — Autotuning.

#### ✓ NOTE:

For manual tuning, see the Operations Chapter.

#### Retransmit

Retransmit outputs 1 and 2 can retransmit an analog signal to serve as an input variable for another device. The signal may serve as a remote set point for another controller or as input for a chart recorder to document system performance over time.

Location in software: Setup Page.

### **Open Loop Detect**

Open loop checks the integrity of the control loop, consisting of the controller output, power control, heater and sensor

If the output power is at its maximum for a period of time equal to the reset time and the input has not changed at least  $\pm$  5°F, the controller will switch to Manual Mode at 0% output power. The upper screen will display  $\boxed{\mbox{\it oPLP}}$  and the lower screen will display "Open Loop."

To clear an open loop error, after correcting the problem that caused it, turn the controller off then back on.

Location in software: Setup Page > System.

Watlow Series F4P Features ■ 7.9

## **Alarms**

Alarms are activated when the process value or temperature leaves a defined range. A user can configure how and when an alarm is triggered, what action it takes and whether it turns off automatically when the alarm condi-

Configure alarm outputs in the Setup Page before setting alarm set points.

#### **Alarm Set Points**

The alarm high set point defines the process value or temperature that will trigger a high side alarm. It must be higher than the alarm low set point and lower than the high limit of the sensor range.

The alarm low set point defines the temperature that will trigger a low side alarm. It must be lower than the alarm high set point and higher than the low limit of the sensor range.

Location in software: Operations Page > Alarm Set Point > Alarm x (1 or 2).

### **Alarm Hysteresis**

An alarm state is triggered when the process value reaches the alarm high or alarm low set point. Alarm hysteresis defines how far the process must return into the normal operating range before the alarm can be cleared.

Alarm hysteresis is a zone inside each alarm set point. This zone is defined by adding the hysteresis value to the alarm low set point or subtracting the hysteresis value from the alarm high set point.

Location in software: Setup Page > Alarm Output x (1 or 2).

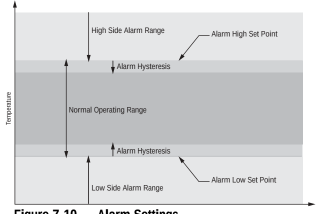


Figure 7.10 — Alarm Settings.

#### Process, Deviation or Rate Alarms

A process alarm uses one or two absolute set points to define an alarm condition. A deviation alarm uses one or two set points that are defined relative to the control set point. High and low alarm set points are calculated by adding and/or subtracting offset values from the control set point. If the set point changes, the window defined by the alarm set points automatically changes with it.

A rate alarm is triggered by a change in temperature or process value that exceeds the selected rate.

Location in software: Setup Page > Alarm Output x (1 or 2).

7.10 ■ Features Watlow Series F4P

#### Alarm Latching

A latched alarm will remain active after the alarm condition has passed. It can only be deactivated by the user. An alarm that is not latched (self-clearing) will deactivate automatically when the alarm condition has passed. Location in software: Setup Page > Alarm x (1 or 2).

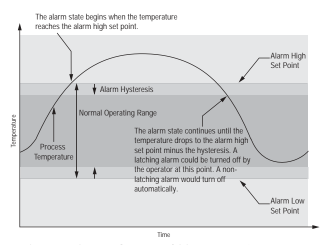


Figure 7.11a — Alarm Latching.

### **Alarm Silencing**

Alarm silencing has two uses:

- 1. It is often used to allow a system to warm up after it has been started up. With alarm silencing on, an alarm is not triggered when the process temperature is initially lower than the alarm low set point. The process temperature has to enter the normal operating range beyond the hysteresis zone to activate the alarm function.
- 2. Alarm silencing also allows the operator to disable the alarm output while the controller is in an alarm state. The process temperature has to enter the normal operating range beyond the hysteresis zone to activate the alarm output function.

If the Series F4P has an output that is functioning as a deviation alarm, the alarm is silenced when the set point is changed, until the process value re-enters the normal operating range.

Location in software: Setup Page > Alarm x (1 or 2).

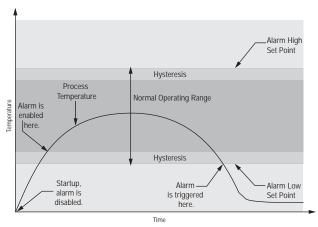


Figure 7.11b — Alarm Silencing.

#### **Alarm Sides**

Alarms can be configured to trigger when the process exceeds the High Alarm Set Point, the Low Alarm Set Point or both.

Location in software: Setup Page > Alarm x (1 or 2). (Alarm set points are established in the Operations Page.)

Watlow Series F4P Features ■ 7.11

## **Advanced Features**

#### **Boost Heat and Boost Cool**

Boost operation is supported on output 1B. Boost is enabled when outputs 1A and 1B are configured to perform the same function: heat/heat or cool/cool.

The type of boost operation chosen in the output 1B menu can be either boost on power or boost on set point.

When boost on power is selected, output 1B is turned on or off based on the output load power requirements. Boost on power can be enabled for operation in the auto mode only or in both the auto and manual mode. If chosen, the power level at which output 1B will be turned on is set in the Operations Page > Control Set Points. A delay time can also be set. The delay time will delay the turn on of the boost output until the power level is exceeded for the time of the delay. There is a 5% power level hysteresis between boost on and boost off operation.

When boost on set point is selected, output 1B is turned on or off based on a programmable set point value or on a deviation from the set point value. Boost set points and boost deviation values are set in the Operations Page > Control Set Points.

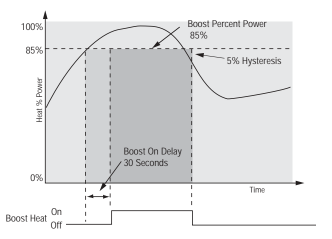


Figure 7.12a — Boost Heat Based on Output Power.

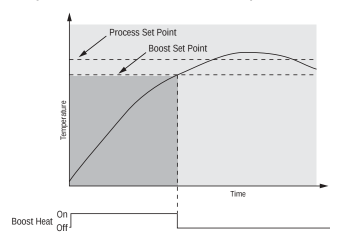


Figure 7.12b — Boost Heat Based on a Fixed Set Point.

7.12 ■ Features Watlow Series F4P

#### **Duplex**

Certain systems require that a single process output control both heating and cooling outputs. A Series F4P controller with a process output in output 1A (F4P $\_$ - F $\_$ A A -  $\_$   $\_$  ) can function as two separate outputs.

With a 4 to 20mA output the heating output, for instance, will operate from 12 to 20mA (0 to +100%) and the cooling outputs will operate from 12 to 4mA (0 to -100%). In some cases this type of output is required by the device that the Series F4P controls, such as a three-way valve that opens one way with a 12 to 20mA signal and opens the other way with a 4 to 12mA signal. This feature reduces the overall system cost by using a single output to act as two outputs.

 $\label{eq:Location} \mbox{Location in software: Setup Page} > \mbox{Control Output 1A} > \mbox{Function.}$ 

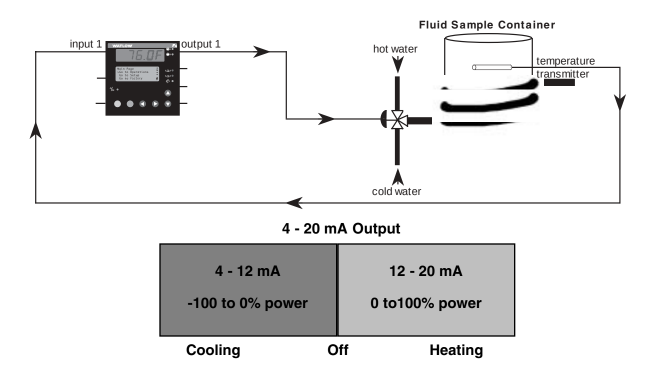


Figure 7.13 — Duplex Application Example.

Watlow Series F4P Features ■ 7.13

#### **Digital Set Points**

Up to four nameable digital set points can be configured to control the Series F4P outputs. Each of the Series F4P's four digital inputs can be configured to select a different set point value.

When the digital set point function is selected in the Digital Input Menu, an adjustable digital set point value parameter (with the default name of "Dig. SPX") will be displayed in the Operation Menu > Control Set Points.

When the selected digital input goes to its true condition (which is determined on the Setup Page) the Series F4P will control to the enabled digital set point value. The enabled digital set point value and name will replace the local set point displayed on the Main Page. This set point is not adjustable from the Main Page.

Only one digital set point can be enabled at a time. If more than one digital input is configured as a digital set point, priority will be based on the order scanned by the Series F4P.

The enabled digital set point remains enabled for as long as the digital input is in its true condition. When no digital set points are enabled, control in the closed-loop mode will revert to the local set point value.

Location in software: Setup Page > Digital Set Point x (1 to 4).

(Digital set points are set or changed in the Operating Page.)

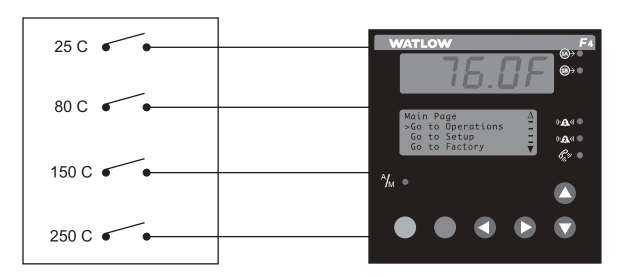


Figure 7.14 — Digital Set Points System Example.

7.14 ■ Features Watlow Series F4P

# Features in the Enhanced Series F4P Controller

#### Remote Set Point

The Series F4P with the enhanced control option can be configured to support up to two remote set points. This feature allows the closed-loop, process set point to be changed remotely.

In remote set point operation the measured process value of the remote set point input is used as the control set point in closed-loop operation. Analog inputs 2 and 3 can be configured as remote set point inputs. Remote set point (Remote 2 and Remote 3) values are limited in range to the operating range of the sensor selected for analog input 1, unless the operating range of the remote set point input sensor is less than the operating range of input 1. If that is the case, the remote set point sensor operating range will be used.

The switch to a remote set point input as the control set point can be made with a digital input or by selection in the Operations Menu. Remote set point operation is masked if it is not enabled in the analog input 2 and 3 menus. Remote set point operation has priority over local set point operation when selected by one of the four digital inputs.

Location in software: Setup Page > Analog Input x (2 or 3) and Setup Page > Digital Input x (1 to 4).

#### Alternate Control

The Series F4P with the enhanced control option can be configured to have analog input 1 or analog input 2 function as the sensor input for closed-loop control. This feature can be used to support the need for redundant sensor operation or where sensor location or sensor type changes can improve process control.

The transition between inputs is made through the operation of the designated digital input. To ensure proper control operation the sensor used for analog inputs 1 and 2 must be the same. The linearization type can be different. Example, a K thermocouple can be used on input 1 and a J thermocouple can be used on input 2. The decimal value and unit type follows the input 1 selection.

The Series F4P firmware considers the sensor not being used to be off. Out-of-operating-range transitions will cause the Series F4 to switch to the manual mode. Transitions from outside the set point operating range will

cause the control set point to go to either the low or high set point limit, which ever is closer.

The alternate input option is only available in normal control operation. The remote set point and digital set point features are not available when alternate input operation is enabled.

Location in software: Setup Page > Analog Input 2 and Setup Page > Digital Input x (1 to 4)

Watlow Series F4P Features ■ 7.15

#### Cascade

Cascade control is a control strategy in which one control loop provides the set point for another loop. It allows the process or part temperature to be reached quickly while minimizing overshoot. Cascade is used to optimize the performance of thermal systems with long lag times.

This graph illustrates a thermal system with a long lag time. Curve A represents a single-loop control system with PID parameters that allow a maximum heat-up rate. Too much energy is introduced and the set point is overshot. In most systems with long lag time, the process value may never settle out to an acceptable error. Curve C represents a single-control system tuned to minimize overshoot. This results in unacceptable heat-up rates, taking hours to reach the final value. Curve B shows a cascade system that limits the energy introduced into the system, allowing an optimal heat-up rate with minimal overshoot.

Cascade control uses two control loops (outer and inner) to control the process. The outer loop (analog input 3) monitors the process or part temperature, which is then compared to the set point. The result of the comparison, the error signal, is acted on by the settings in a Cascade Outer Loop PID set (1 to 5), which then generates a power level for the outer loop. The set point for the inner loop is determined by the outer-loop power level and the Cascade Low Range/Deviation and the Cascade High Range/Deviation settings for analog input 3.

The inner loop (analog input 1) monitors the energy source (heating and cooling), which is compared to the inner loop set point generated by the outer loop. The result of the comparison, the error signal, is acted on by the settings in a Cascade Inner Loop PID set (1 to 5), which generates an output power level between -100% to +100%. If the power level is positive the heat will be on; if the power level is negative the cool will come on.

In Series F4 controllers, cascade control is available on channel 1. Analog input 3 is used to measure the outer-loop process while analog input 1, the inner loop, is used to measure the energy source. Power from the energy sources are supplied by outputs 1A and 1B.

To set up and tune a system for cascade control, see the Operations Chapter.

Location in software: Setup Page and Operations Page. To set up and tune a system for cascade control, see the Operations Chapter.

Location in software: Setup Page and Operations Page

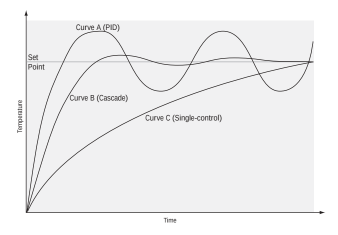


Figure 7.16a -- Control Lag Times

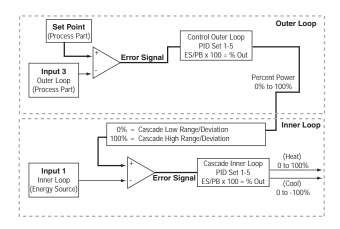


Figure 7.16b -- Cascade Control

✓ NOTE: Cascade Low Range and Cascade High Range Set Points for Input 1 (as shown above) are setup under Analog Input 3. Refer to Setup Chapter.

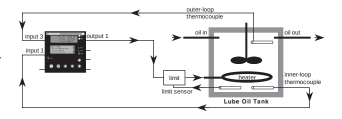


Figure 7.16c -- Cascade Example

7.16 ■ Features Watlow Series F4P

#### **Differential Control**

The Series F4P with the enhanced control option can be configured to support differential control. Differential control allows the Series F4P to control one process at a difference to another process.

Analog input 3 is configured as the differential input. The process value measured on input 3 is added to the differential value [Set Diff.] to become the closed-loop control set point [CTL SP]. Four additional differential

values (Dgt. Diff. Value) can be enabled remotely through designated digital inputs. The nameable digital differential values are entered in the Operations Menu > Control Set Points.

Differential control is only available in enhanced control operation. Changes to the differential value or Analog Input 3 during auto-tune are not acted on until the auto-tune process is completed or aborted.

Location in software: Setup Page > Analog Input 3 and Setup Page > Digital Input x (1 to 4).

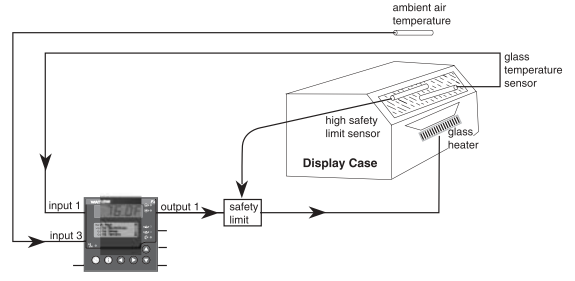


Figure 7.17a — Differential Control Application Example.

#### Ratio Control

The Series F4P with the enhanced control option can be configured to support ratio control, which is especially useful in applications that mix materials.

Analog input 3 is configured as the ratio input. The process value measured on input 3 multiplied by the ratio value [Set Ratio] becomes the closed loop control set point [CTL SP]. Four additional ratio values (Dgt. Ratio Value) can be enabled remotely through designated digi-

tal inputs. The nameable digital ratio values are entered in the Operations Menu > Control Set Points.

Ratio control is only available in enhanced control operation. Changes to the ratio value or analog input 3 during auto-tune are not acted on until the auto-tune process is completed.

Location in software: Setup Page > Analog Input 3 and Setup Page > Digital Input x (1 to 4).

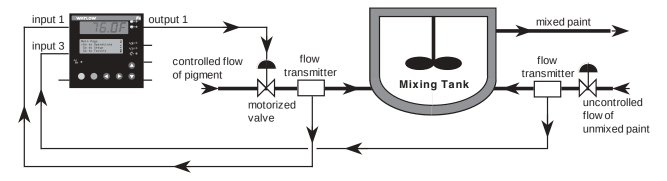


Figure 7.17b — Ratio Control Application Example.

Watlow Series F4P Features ■ 7.17

#### Slidewire Control

The Series F4P with the enhanced control option can be configured to support slidewire valve control. In slidewire control a closed-loop process value, is measured at analog input 1 and compared to the control set point. The difference between the measured value and the control set point generates an error signal which is acted on by PID to generate a percent output. The percent output generated by PID is compared to the slidewire resistance measured at analog input 3 to determine if the valve needs to be closed or opened to decrease the difference between the closed loop process value and set point.

Two, time-proportioned outputs are required to control the valve position. Control output 1A is used to close the valve and output 1B is used to open the valve. Output 1A can be configured as heat (reverse) acting or cool (direct) acting. With output 1A set to cool (direct) the valve will open as the process value increases and power in the manual mode will be adjustable from 0% to 100%. With output 1A set to heat (reverse) the valve will close as the process value increases and power in the manual mode will be adjustable from 0% to +100%.

With PID generating a 25% output, output 1A set to cool (direct), a slide-wire resistance range of 100 to 1200 ohms and slidewire resistance measured on analog input 3 is greater than 275 ohms (25% of span) output 1B will be on opening the valve to increase the cooling effect to decrease the process value until the measured resistance equals 25% of span. With the same conditions and the measured resistance less than 275 ohms (25% of span)

output 1A will be closing the valve to decrease the cooling effect until the measured resistance equals 25% of span.

To select slideware control, set Analog Input 3 > Sensor to Slidewire. The slidewire feature can be calibrated either automatically or manually.

Fine tune the behavior of the slidewire control using the Hunt and Hysteresis parameters, in Setup Page > Analog Input 3 > Slidewire.

Location in software: Setup Page > Analog Input 3.

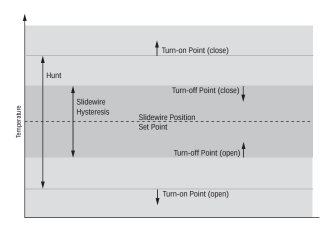


Figure 7.18a — Slidewire Hunt and Hysteresis.

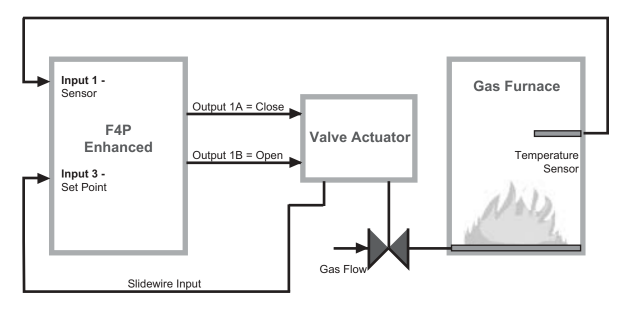


Figure 7.18b — Slidewire Feedback Application Example.

7.18 ■ Features Watlow Series F4P

# Notes:

Watlow Series F4P Features ■ 7.19

# Notes:

7.20 ■ Features Watlow Series F4P

# Chapter Eight: Installation & Wiring

Dimensions
Installing the Series F4P8.3
Removing the Series F4P8.4
Input-to-Output Isolation8.5
Power Wiring
Sensor Installation Guidelines 8.5
Input 18.6
Inputs x (2 and 3)8.7
Digital Inputs x (1 to 4)8.9
Outputs x (1A and1B )
Retransmit and Alarm Output8.11
Communications Wiring
Wiring Example8.14
Wiring Notes

### **Dimensions**

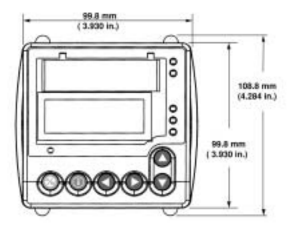




Figure 8.1 — Front View Dimensions and Gasket Gap Dimension.

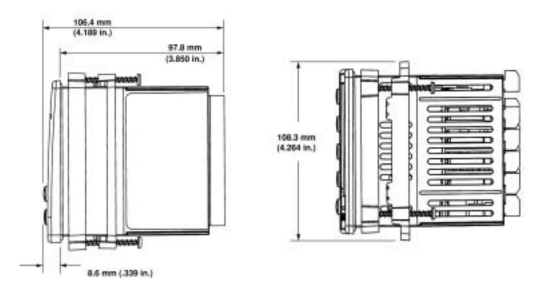


Figure 8.2a — Side and Top View and Dimensions.

### **Panel Dimensions**

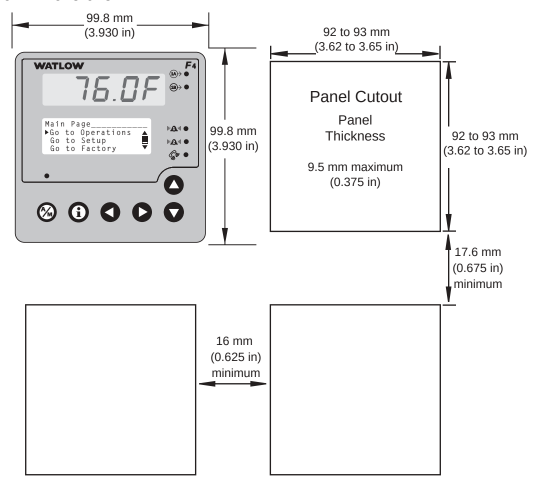


Figure 8.2b — Multiple Panel Cutout Dimensions.

### Installing the Series F4P Controller

Installing and mounting requires access to the back of the panel.

Tools required: one #2 Phillips screwdriver.

- 1. Make the panel cutout using the mounting template dimensions in this chapter.
- 2. Insert the controller into the panel cutout. Check that the rubber gasket lies in its slot at the back of the bezel. Slide the retention collar over the case, with open holes facing the back of the case.
- 3. Align the mounting bracket with the screws tips pointed toward the panel. Squeezing the bowed sides of the bracket, push it gently but firmly over the case until the hooks snap into the slots at the front of the case.
- 4. If the installation does not require a NEMA 4X seal, tighten the four screws with the Phillips screwdriver just enough to eliminate the spacing between the rubber gasket and the mounting panel.
  - For a NEMA 4X seal, tighten the four screws until the gap between the bezel and panel surface is .020 inch maximum. (See figure 3c). Make sure that you cannot move the controller back and forth in the cutout. If you can, you do not have a proper seal. **Do not overtighten.** Overtightening could damage the the mounting bracket.

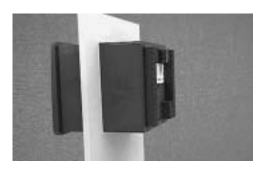


Figure 8.3a — Gasket Seated on the Bezel.



Figure 8.3b — Retention Collar and Mounting Bracket.



Figure 8.3c — Tightening the Screws.

### Removing the Series F4P Controller

The controller can be removed most easily by disengaging the mounting bracket hooks and pushing the controller forward through the panel. Be ready to support it as it slides forward through the panel.

Tools required: one #2 Phillips screwdriver, one flat-head screwdriver and some means of supporting the controller as it slides out the front of the panel.

- 1. Remove all the wiring connectors from the back of the controller. Using the Phillips screwdriver, unscrew the four screws on the mounting bracket (two on top, two on bottom) until the tips are completely retracted into the shafts.
- 2. Slide the tip of a flat screwdriver between the case and the center top side of the mounting bracket. Rotate the screwdriver 90 degrees, stretching the bracket away from the case so the hooks on the bracket disengage from the slots on the case. Hold the bracket and press the controller forward slightly to prevent the disengaged hooks from snapping back into the slots.
- 3. Repeat this operation to disengage the hooks on the bottom side of the mounting bracket.
- 4. Press with one or two fingers on the lower half of the back of the unit so that the controller slides forward through the panel. Hold the bracket steady; do not pull back. Be ready to support the controller as it comes through the front panel. Remove the mounting brackets and retention collar from the back side of the panel.



Figure 8.4 — Disengaging the Mounting Bracket.

### Wiring the Series F4P

Wiring options depend on the model number, which is printed on the label on the back of the controller. The model number codes are explained in the Appendix.

The labels on the sides and back of the controller contain some basic wiring information.

### Input-to-Output Isolation

The Series F4P uses optical and transformer isolation to provide a barrier to prevent ground loops when using grounded sensors and/or peripheral equipment.

Here is a breakdown of the isolation barriers:

- Analog input 1 and all the digital inputs are grouped together.
- Analog inputs 2 and 3 are grouped together.
- All the control outputs and retransmit outputs are grouped together.
- Both alarm outputs are grouped together.
- Communications is isolated from the other inputs and outputs.

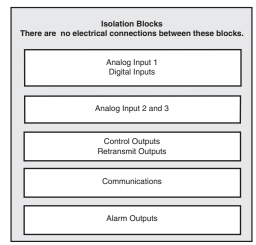


Figure 8.5a — Isolation Blocks.



WARNING: Provide a labeled switch or circuit breaker connected to the Series F4P power wiring as the means of disconnection for servicing. Failure to do so could result in damage to equipment and/or property, and/or injury or death to personnel.

### **Power Wiring**

100 to 240V  $\eqsim$  (ac/dc), nominal (85 to 264 actual) F4PH -  $\_$ 

The Series F4P has a non-operator-replaceable fuse Type T (time-lag) rated at 2.0 or  $5.0A @ 250V \sim (ac)$ .

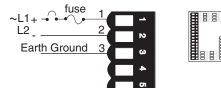


Figure 8.5b — Power Wiring.

#### **Sensor Installation Guidelines**

**Thermocouple inputs:** Extension wire for thermocouples must be of the same alloy as the thermocouple to limit errors.

If a grounded thermocouple is required for input 2, the signal to input 3 must be isolated to prevent possible ground loops.

**RTD** input: Each 1 of lead wire resistance can cause a +2°F error when using a two-wire RTD. A three-wire RTD sensor overcomes this problem. All three wires must have the same electrical resistance (i.e., same gauge, same length, multi-stranded or solid, same metal).

**Process input:** Isolation must be maintained between input 2 and input 3. If both input 2 and input 3 are process signals, a separate power supply and transmitter must be used for each input. These inputs must be electrically isolated from one another to prevent ground loops.



WARNING: To avoid damage to property and equipment, and/or injury of loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.



WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.



CAUTION: Maintain isolation between analog inputs 2 and 3, and between analog input 1 and digital inputs 1-4 to prevent a ground loop. A ground loop may cause incorrect readings or error codes. Failure to follow this guideline could result in damage to equipment and product.



WARNING: Process inputs may not have sensor break protection. Outputs can remain full on.

### Input 1

### Figure 8.6a — Thermocouple

Available on all units. Impedance:  $20M\Omega$ 

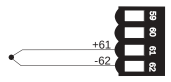
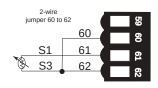




Figure 8.6b — RTD (2- or 3-Wire) 100, 500 or 1000 $\Omega$  Platinum

Available on all units.

The last two digits of the model number determine RTD calibration.



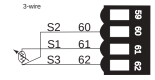




Figure 8.6c — **0-5V**=, **1-5V**= or **0-10V**= (dc) **Process** 

Available on all units. Input impedance:  $20k\Omega$ 

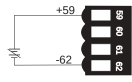




Figure 8.6d — 0-20mA or 4-20mA Process

Available on all units. Input impedance:  $100\Omega$ 

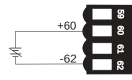
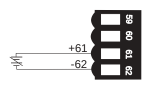




Figure 8.6e — **0 to 50mV** 

Available on all units Impedance:  $20M\Omega$ 





# Inputs x (2 and 3)



WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.



CAUTION: Maintain isolation between analog inputs 2 and 3, and between analog input 1 and digital inputs 1-4 to prevent a ground loop. A ground loop may cause incorrect readings or error codes. Failure to follow this guideline could result in damage to equipment and product.

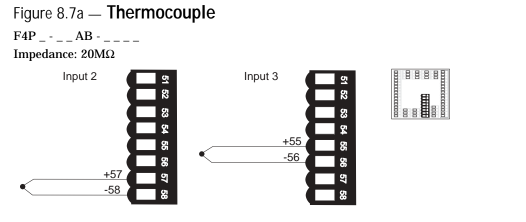


Figure 8.7b — RTD (2-wire) 100, 500 or 1000 $\Omega$  Platinum

F4P \_ - \_ \_ AB - \_ \_ \_

The last two digits of the model number determine RTD calibration.

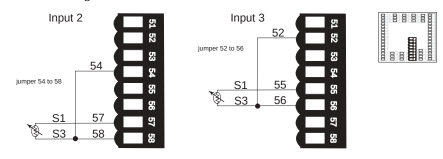
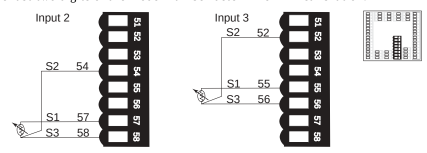


Figure 8.7c — RTD (3-wire) 100, 500 or 1000 $\Omega$  Platinum

F4P \_ - \_ \_ AB - \_ \_ \_

The last two digits of the model number determine RTD calibration.



# Inputs x (2 and 3) (continued)



WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.



CAUTION: Maintain isolation between analog inputs 2 and 3, and between analog input 1 and digital inputs 1-4 to prevent a ground loop. A ground loop may cause incorrect readings or error codes. Failure to follow this guideline could result in damage to equipment and product.



WARNING: Process inputs may not have sensor break protection. Outputs can remain full on.

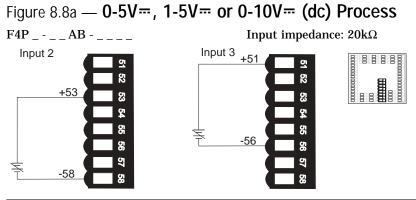


Figure 8.8b — **0-20mA or 4-20mA Process** 

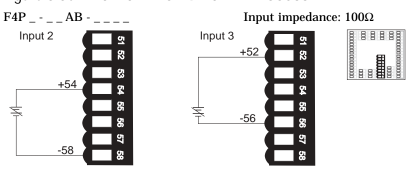


Figure 8.8c — **0 to 50mV** 

F4P \_ - \_ \_ \_ AB - \_ \_ \_

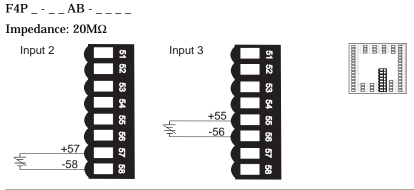
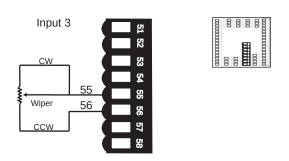


Figure 8.8d — Slidewire Input (Input 3 only)



Slidewire resistance range: 100 to  $1200\Omega$ 

# Digital Inputs x (1 to 4)



WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.



CAUTION: Maintain isolation between analog inputs 2 and 3, and between analog input 1 and digital inputs 1-4 to prevent a ground loop. A ground loop may cause incorrect readings or error codes. Failure to follow this guideline could result in damage to equipment and product.

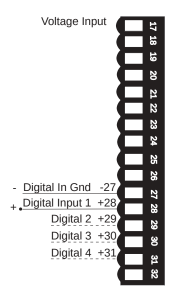
### Figure 8.9 — Digital Inputs x (1 to 4)

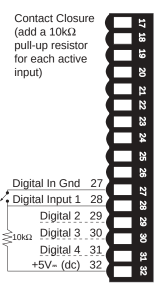
#### Voltage input

0-1V= (dc) Event Input Low State 2-36V= (dc) Event Input High State

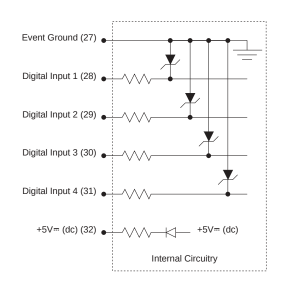
#### **Contact closure**

0-2k $\Omega$  Event Input Low State > 7k $\Omega$  Event Input High State









### Outputs 1A and 1B

✓ Note: Switching inductive loads (relay coils, solenoids, etc.) with the mechanical relay, switched dc or solid-state relay output options requires use of an R.C. suppressor.

Watlow carries the R.C. suppressor Quencharc brand name, which is a trademark of ITW Paktron. Watlow Part No. 0804-0147-0000.



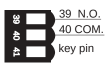
WARNING: To avoid damage to property and equipment, and/or injury of loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.

Figure 8.10a — Solid-state Relay

24V~ (ac) minimum, 253V~ (ac) maximum 0.5 amps, off-state impedance  $31M\Omega$ 



Output 1A



Output 1B





Figure 8.10b — Switched DC, Open Collector

Switched dc configuration (COM not used)

DC+ is 22 to 28V= (dc)

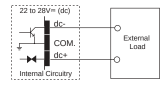
Maximum supply current is 30mA

• Open collector output (dc+ not used)

DC- is 42V= (dc) maximum

Off: 10mA maximum leakage

On: 0.2V @ 0.5 amps sink



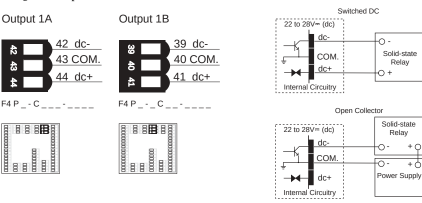
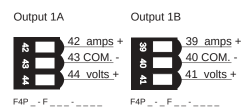


Figure 8.10c — **0-20mA**, **4-20mA**, **0-5V**=, **1-5V**= and **0-10V**= (dc) **Process** 

mA maximum load impedance is  $800\Omega$  V= (dc) minimum load impedance is  $1K\Omega$ 







### Outputs 1A and 1B (continued)

✓ Note: Switching inductive loads (relay coils, solenoids, etc.) with the mechanical relay, switched dc or solid-state relay output options requires use of an R.C. suppressor.

Watlow carries the R.C. suppressor Quencharc brand name, which is a trademark of ITW Paktron. Watlow Part No. 0804-0147-0000.

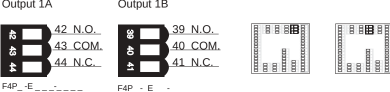


WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.



CAUTION: Maintain isolation between outputs 1A, 1B and between the retransmit outputs to prevent ground loops. A ground loop may cause incorrect readings or error codes. Failure to follow this guideline could result in damage to equipment and product.





### **Retransmit and Alarm Output**

### Figure 8.11b — Retransmit Outputs x (1 and 2)

mA maximum load impedance is 800  $\Omega$  V= (dc) minimum load impedance is  $1K\Omega$ 

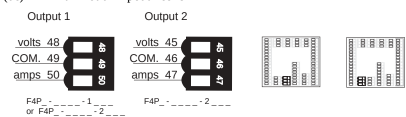
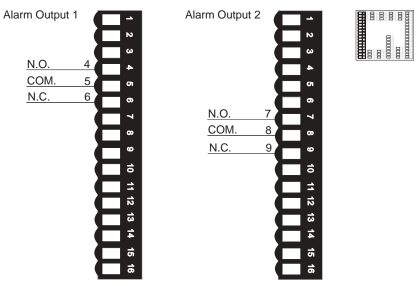


Figure 8.11c — Alarm Outputs x (1 and 2)



Electromechanical relay without contact suppression Form C, 2 amp, off-state impedance is  $31m\Omega$ 

# **Communications Wiring**



WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.

Figure 8.12a — EIA/TIA 485 and EIA/TIA 232 Communications

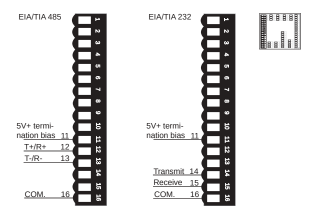
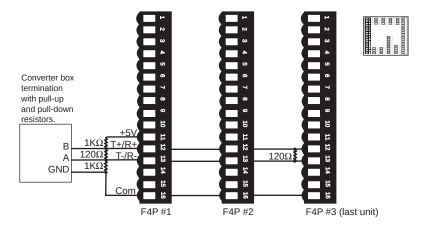
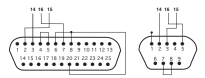


Figure 8.12b — Termination for EIA-232 to EIA-485 Converter



If the system does not work properly, it may need termination resistors at each end of the network. A typical installation would require a 120-ohm resistor across the transmit/receive terminals (12 and 13) of the last controller in the network and the converter box or serial card. Pull-up and pull-down 1k ohm resistors may be needed on the first unit to maintain the correct voltage during the idle state.

Figure 8.12c — EIA/TIA-232 Connections



Wire Color	F4 232	DB 9 Connector	DB25 Connector
White	TX Pin 14	RX Pin 2	RX Pin 3
Red	RX Pin 15	TX Pin 3	TX Pin 2
Black	GND Pin 16	Gnd Pin 5	GND Pin 7
Green	GND Pin 24	N/U Pin 9	N/U Pin 22
Shield	N/C	Gnd Pin 5	Gnd Pin 7

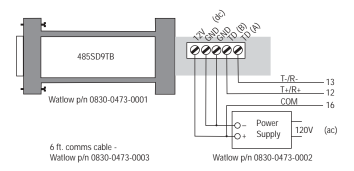
# **Communications Wiring (continued)**



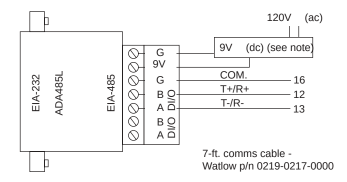
WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series F4P. Failure to do so could result in such damage, and/or injury or death.

✓ Note: The CMC converter requires an external power supply when used with a laptop computer.

Figure 8.13a — EIA/TIA 232 to EIA/TIA 485 Conversion

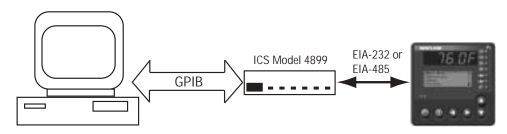


B&B Converter (B&B Electronics Manufacturing Company, 815 433-5100, www.bb-elec.com)



CMC Converter (CMC Connecticut Micro-Computer, Inc., 800-426-2872, www.2cmc.com)

Figure 8.13b — GPIB Conversion to EIA/TIA 232 or EIA/TIA 485 Communications with Modbus RTU



ICS GPIB Bus Interface (ICS Electronics, 925 416-1000, www.icselect.com)

# Wiring Example

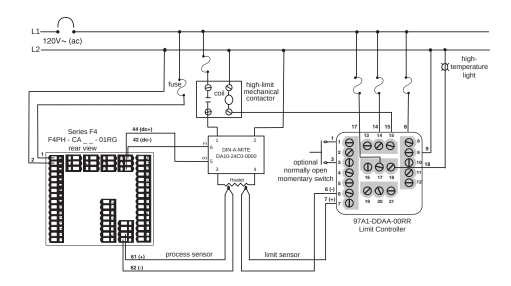




WARNING: To avoid potential electric shock and damage to property and equipment, use National Electric Code (NEC) safety practices when wiring and connecting this unit to a power source and to electrical sensors or peripheral devices. Failure to do so could result in injury or death...



WARNING:Install high- or low-temperature limit control protection in systems where an overtemperature or undertemperature fault condition could present a fire hazard or other hazard. Failure to comply with this recommendation may result in damage to equipment and property and injury to personnel.



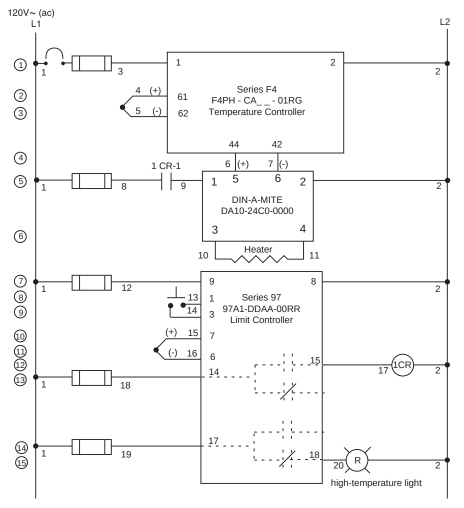


Figure 8.14 — System Wiring Example

### Wiring Notes



Sketch in your application on this page or a copy of it. See the wiring example in this chapter.

WARNING: To avoid potential electric shock and damage to property and equipment, use National Electric Code (NEC) safety practices when wiring and connecting this unit to a power source and to electrical sensors or peripheral devices. Failure to do so could result in injury or death.



WARNING: Install highor low-temperature limit control protection in systems where an overtemperature or undertemperature fault condition could present a fire hazard or other hazard. Failure to comply with this recommendation may result in damage to equipment and property and injury to personnel.

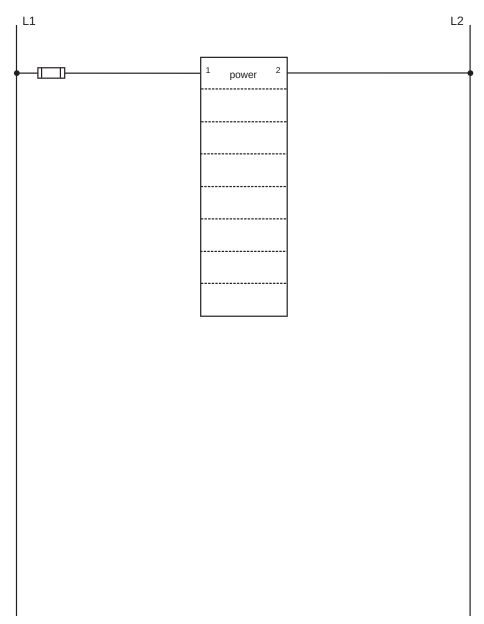


Figure 8.15 — Wiring Notes.

# **Notes**

# Chapter Nine: Communications

Exception Responses	9.1
Modbus Registers (Alphabetical Order)	9.2
Modbus Registers (Numerical Order)	9.1

### **Overview**

The Series F4P uses Modbus as its communications protocol. Modbus is a standard protocol developed by A.E.G. Schneider. Modbus RTU enables a computer or PLC to read and write directly to registers containing the controller's parameters. With it you can read all of the controller's parameters with a few read commands.

If you already have a software application that uses Modbus, the Modbus Registers Table in this chapter will provide the register number and values (sometimes called enumerated types) for each parameter.

Dependencies between parameters do exist. For best results, program the parameters in the order in which they appear in the Software Map (inside back cover).

For basic information about writing an application using Modbus protocol, you may want to download the electronic F4P Communications Guide from the Watlow web site: http://www.watlow.com/prodtechinfo. Search on the key words **Data Communications**.

### **Exception Responses**

When a controller cannot process a command it returns an exception response and sets the high bit (0x80) of the command.

0x01 illegal command

0x02 illegal data address

0x03 illegal data value

Packet returned by controller:	nn	nn	nn	nn nn	
	$\Delta$	$\Delta$	$\Delta$	$\Delta$ $\Delta$	
controller address (one byte)					
command + 0x80					
exception code (0x01 or 0x02 or 0x03)					
CRC low byte					
CRC high byte					

#### **✓** NOTE:

For ranges, conditions and other information, look up parameter names in the Index, which will direct you to earlier chapters in this book.

# Series F4P Modbus Registers

### **Parameters Sorted Alphabetically**

A list of all Modbus registers in numerical order follows this alphabetical list. Register numbers listed are relative. Add 40001 to convert to absolute addesses. For more information about parameters, see the Index.

901	°F or °C, System	720	Alarm Hysteresis, Alarm Output 2
r/w	0 °F	r/w	1 to 9999
	1 °C	707	Alarm Logic, Alarm Output 1
103	% Power Output 1A, Status	r/w	0 Open on Alarm
r	Value		1 Close on Alarm
107	% Power Output 1B, Status	724	Alarm Logic, Alarm Output 2
r	Value	r/w	0 Open on Alarm
3050	Activate Message, Digital Input 1		1 Close on Alarm
r/w	0 Message 1	708	Alarm Messages, Alarm Output 1
	1 Message 2	r/w	0 Yes on Main Page
	2 Message 3		1 No
	3 Message 4	725	Alarm Messages, Alarm Output 2
3051	Activate Message, Digital Input 2	r/w	0 Yes on Main Page
r/w	0 Message 1		1 No
	1 Message 2	706	Alarm Sides, Alarm Output 1
	2 Message 3	r/w	0 Both
	3 Message 4	1744	1 Low
3052	Activate Message, Digital Input 3		2 High
r/w	0 Message 1	723	3
	1 Message 2	r/w	Alarm Sides, Alarm Output 2 0 Both
	2 Message 3	1700	1 Low
	3 Message 4		2 High
3053	Activate Message, Digital Input 4	71/	9
r/w	0 Message 1	<b>716</b> r/w	Alarm Source, Alarm Output 1
	1 Message 2	1/VV	0 Input 1 1 Input 2
	2 Message 3		1 Input 2 2 Input 3
	3 Message 4	700	•
303	Alarm 1 High Deviation, Alarm Set Points	733	Alarm Source, Alarm Output 2
r/w	1 to 30000	r/w	0 Input 1
303	Alarm 1 High Set Point, Alarm Set Points		1 Input 2 2 Input 3
r/w	<pre><pre><pre><pre></pre></pre><pre><pre><pre><pre><pre><pre></pre></pre><pre><pre><pre><pre><pre><pre><pre>&lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	700	•
303	Alarm 1 Maximum High Rate, Alarm Set Points	702	Alarm Type, Alarm Output 1
	-	r/w	0 Off
r/w	Alarm 1 Low Maximum Rate +1 to 30000		1 Process 2 Deviation
302	Alarm 1 Low Deviation, Alarm Set Points		3 Maximum Rate
r/w	-19999 to -1	710	
302	Alarm 1 Low Set Point, Alarm Set Points	719	Alarm Type, Alarm Output 2
r/w	<pre><per sensor=""> to Alarm 1 High Set Point</per></pre>	r/w	0 Off 1 Process
302	Alarm 1 Maximum Low Rate, Alarm Set Points		2 Deviation
r/w	-1999 to Alarm 1 Maximum Rate High -1		3 Maximum Rate
102	Alarm 1, Status	836	
r	0 Off		Analog Range, Retransmit Output 1 0 4 to 20mA
	1 Alarm High 2 Alarm Low	r/w	0 4 to 20mA 1 0 to 20mA
000			2 0 to 5V
322	Alarm 2 High Deviation, Alarm Set Points		3 1 to 5V
r/w	1 to 30000		4 0 to 10V
322	Alarm 2 High Set Point, Alarm Set Points	837	Analog Range, Retransmit Output 2
r/w	<pre><per sensor=""> to Alarm 2 Low Set Point</per></pre>	r/w	0 4 to 20mA
322	Alarm 2 Maximum High Rate, Alarm Set Points	1744	1 0 to 20mA
r/w	Alarm 2 Low Maximum Rate +1 to 30000		2 0 to 5V
321	Alarm 2 Low Deviation, Alarm Set Points		3 1 to 5V
r/w	-9999 to -1		4 0 to 10V
321	Alarm 2 Low Set Point, Alarm Set Points	200	Auto/Manual Mode, Status
r/w	<pre><per sensor=""> to Alarm 2 High Set Point</per></pre>	r/w	1 Auto Mode
321	Alarm 2 Maximum Low Rate, Alarm Set Points		2 Manual
r/w	-19999 to Alarm 2 Maximum Rate High -1	1915	Auto/Manual Slidewire Calibration, Analog Input 3 r/w
106	Alarm 2, Status	r/w	0 Skip Calibration
r	0 Off	17**	1 Automatic
	1 Alarm High		2 Manual
702	2 Alarm Low	305	Autotune PID
<b>703</b> r/w	Alarm Hysteresis, Alarm Output 1 1 to 9999	r/w	0 Tune Off
1 / VV	1 to 7777	****	

9.2 ■ Communications Watlow Series F4P

	1 PID Set 1 2 PID Set 2	<b>1611</b> r/w	Calibrate Process Output 1B, 1.000V 0 to 3000V (in thousandths)
	3 PID Set 3 4 PID Set 4	1612	Calibrate Process Output 1B, 10.000V
207	5 PID Set 5	r/w <b>1610</b>	0 to 12000V (in thousandths)  Calibrate Process Output 1B, 20.000mA
<b>307</b> r/w	Autotune PID Type, Autotune PID  0 Heat Only,	r/w <b>1609</b>	0 to 24000mA (in thousandths)  Calibrate Process Output 1B, 4.000mA
	1 Cool Only 2 Heat and Cool	r/w	0 to 6000mA (in thousandths)
<b>304</b> r/w	Autotune Set Point, System 50 to 150%	<b>1626</b> r/w	Calibrate Retransmit Output 1, 1.000V 0 to 3000V (in thousandths)
884	Boost Delay Time, Control Set Points	<b>1627</b> r/w	Calibrate Retransmit Output 1, 10.000V 0 to 12000V (in thousandths)
r/w	0 to 999 seconds	1625	Calibrate Retransmit Output 1, 20.000mA
<b>881</b> r/w	Boost Power Mode, Control Output 1B 0 Auto Only	r/w	0 to 24000mA (in thousandths)
883	1 Auto/Manual Boost Power, Control Set Points	<b>1624</b> r/w	Calibrate Retransmit Output 1, 4.000mA 0 to 6000mA (in thousandths)
r/w	0 to 1000% (in tenths)	1631	Calibrate Retransmit Output 2, 1.000V
309	Boost Set Point (1B), Control Set Points	r/w <b>1632</b>	0 to 3000V (in thousandths)  Calibrate Retransmit Output 2, 10.000V
r/w	-19999 to 30000 [deviation] Set Point Low Limit to Set Point High Limit [process]	r/w	0 to 12000V (in thousandths)
882	Boost Set Point Type, Control Output 1B	<b>1630</b> r/w	Calibrate Retransmit Output 2, 20.000mA 0 to 24000mA (in thousandths)
r/w	0 Process 1 Deviation	1629	Calibrate Retransmit Output 2, 4.000mA
885	Boost Type, Control Output 1B	r/w <b>605</b>	0 to 6000mA (in thousandths)
r/w	Boost on Power     Boost on Set Point	r/w	Calibration Offset Value, Analog Input 1 Set Point Low Limit to Set Point High Limit
1603	Calibrate Input 1, Calibration	<b>615</b> r/w	Calibration Offset Value, Analog Input 2 Set Point Low Limit to Set Point High Limit
r/w	1 0.00mV Thermocouple 2 50.00mV Thermocouple	625	Calibration Offset Value, Analog Input 3
	3 32°F Type J 4 Ground	r/w <b>1927</b>	Set Point Low Limit to Set Point High Limit
	5 Lead	r/w	Cascade High Deviation, Analog Input 3 1 to 9999
	6 15.0 ohms RTD 7 380.0 ohms RTD	1927	Cascade High Range, Analog Input 3
	8 0.000V	r/w <b>305</b>	<pre><sensor range=""> Cascade Inner Loop, Autotune PID Set</sensor></pre>
	9 10.000V 10 4.000mA	r/w	0 Tune Off
	11 20.000mA		1 PID Set 1 2 PID Set 2
<b>1608</b> r/w	Calibrate Input 2, Calibration 1 0.00mV Thermocouple		3 PID Set 3
	2 50.00mV Thermocouple		4 PID Set 4 5 PID Set 5
	3 32°F Type J 4 Ground	<b>1922</b> r	Cascade Internal Set Point
	5 Lead	1926	Cascade Low Deviation, Analog Input 3
	6 15.0 ohms RTD 7 380.0 ohms RTD	r/w	-19999 to -1
	8 0.000V 9 10.000V	<b>1926</b> r/w	Cascade Low Range, Analog Input 3 <sensor range=""></sensor>
	9 10.000V 10 4.000mA	1925	Cascade, Analog Input 3
4440	11 20.000mA	r/w	Process Cascade     Deviation Cascade
<b>1613</b> r/w	Calibrate Input 3, Calibration 1 0.00mV Thermocouple	343	Cascade Outer Loop, Autotune PID Set
	2 50.00mV Thermocouple 3 32°F Type J	r/w	0 Tune Off 1 PID Set 1
	3 32°F Type J 4 Ground		2 PID Set 2
	5 Lead 6 15.0 ohms RTD		3 PID Set 3 4 PID Set 4
	7 380.0 ohms RTD		5 PID Set 5
	8 0.000V 9 10.000V	<b>1501</b> r	CJC1 AtoD, Diagnostic HHHH see In 1 AD
	10 4.000mA	1500	CJC1 Temp, Diagnostic
	11 20.000mA 12 15.0 ohms Slidewire (F4P AB models only)	r	XX.X
4.0.	13 1000.0 ohms Slidewire (F4P AB models only)	<b>1532</b> r	CJC2-CJC3 AtoD, Diagnostic HHHH see In 1 AD
<b>1606</b> r/w	Calibrate Process Output 1A, 1.000V 0 to 3000V (in thousandths)	1531	CJC2-CJC3 Temp, Diagnostic
1607	Calibrate Process Output 1A, 10.000V	r <b>312</b>	xx.x Clear Alarm 1, Key Press Simulation
r/w <b>1605</b>	0 to 12000V (in thousandths)  Calibrate Process Output 1A, 20.000mA	W 221	write any value
r/w	0 to 24000mA (in thousandths)	<b>331</b> w	Clear Alarm 2, Key Press Simulation write any value
<b>1604</b> r/w	Calibrate Process Output 1A, 4.000mA 0 to 6000mA (in thousandths)	311	Clear Error Input 1, Key Press Simulation

✓ NOTE: For more information about parameters, see

the Index.

Watlow Series F4P Communications ■ 9.3

w 330	write any value Clear Error Input 2, Key Press Simulation	506	1 Fixed Time Cycle Time, Control Output 1A
W	write any value	r/w	1 to 600 in tenths
349	Clear Error Input 3, Key Press Simulation	556	Cycle Time, Control Output 1B
W	write any value	r/w	1 to 600 in tenths
<b>5566</b> r/w	Clear Input 1 Offsets, Analog Input 1 0 No	<b>2605</b> r/w	Dead Band 1A, Cascade PID Set 1 0 to 30000
	1 Yes	2625	Dead Band 1A, Cascade PID Set 2
5567	Clear Input 2 Offsets, Analog Input 2  O No	r/w	0 to 30000
r/w	1 Yes	<b>2645</b> r/w	Dead Band 1A, Cascade PID Set 3 0 to 30000
5568	Clear Input 3 Offsets, Analog Input 3	2665	Dead Band 1A, Cascade PID Set 4
r/w	0 No 1 Yes	r/w	0 to 30000
1315	Clear Locks, Set Lockout	<b>2685</b> r/w	Dead Band 1A, Cascade PID Set 5 0 to 30000
W	0 Yes	505	Dead Band 1A, PID Set 1
<b>1061</b> r/w	Condition, Digital Input 1 0 Low	r/w	0 to 30000
17 VV	1 High	515	Dead Band 1A, PID Set 2
1063	Condition, Digital Input 2	r/w <b>525</b>	0 to 30000 Dead Band 1A, PID Set 3
r/w	0 Low 1 High	r/w	0 to 30000
1065	Condition, Digital Input 3	535	Dead Band 1A, PID Set 4
r/w	0 Low	r/w	0 to 30000
10/7	1 High	<b>545</b> r/w	Dead Band 1A, PID Set 5 0 to 30000
<b>1067</b> r/w	Condition, Digital Input 4 0 Low	2615	Dead Band 1B, Cascade PID Set 1
	1 High	r/w	0 to 30000
<b>298</b> r	Control Set Point	<b>2635</b> r/w	Dead Band 1B, Cascade PID Set 2 0 to 30000
1140	Control Type, Analog Input 2	2655	Dead Band 1B, Cascade PID Set 3
r/w	0 Normal	r/w	0 to 30000
	3 Remote 4 Alternate	<b>2675</b> r/w	Dead Band 1B, Cascade PID Set 4 0 to 30000
1141	Control Type, Analog Input 3	2695	Dead Band 1B, Cascade PID Set 5
r/w	0 Normal	r/w	0 to 30000
	1 Ratio 2 Differential	555	Dead Band 1B, PID Set 1
	3 Remote	r/w <b>565</b>	0 to 30000 Dead Band 1B, PID Set 2
1400 15	5 Cascade	r/w	0 to 30000
<b>1400-15</b> r/w	Custom Main Page Parameters (P1 to P16)  0 None	575	Dead Band 1B, PID Set 3
	1 Input 1	r/w <b>58</b> 5	0 to 30000 Dead Band 1B, PID Set 4
	<ul><li>2 Input 1 Value Bar</li><li>3 Input 2</li></ul>	r/w	0 to 30000
	4 Input 2 Value Bar	595	Dead Band 1B, PID Set 5
	5 Input 3 6 Input 3 Value Bar	r/w	0 to 30000
	7 Digital Set Point	<b>606</b> r/w	Decimal, Analog Input 1 0 0
	<ul><li>8 Digital Differential Value</li><li>9 Differential Set Point</li></ul>		1 0.0
	<ul><li>9 Differential Set Point</li><li>10 Set Differential</li></ul>		2 0.00 (process) 3 0.000 (process)
	11 Digital Ratio Value	616	Decimal, Analog Input 2
	12 Ratio Set Point 13 Set Ratio	r/w	0 0
	14 Remote Set Point 2		1 0.0 2 0.00 (process)
	<ul><li>15 Remote Set Point 3</li><li>16 Target Set Point</li></ul>		3 0.000 (process)
	17 Inner Set Point	<b>626</b> r/w	Decimal, Analog Input 3 0 0
	18 Set Point 1 19 Set Point 1 Bar	1744	1 0.0
	20 % Power 1A		2 0.00 (process)
	21 % Power 18	2603	3 0.000 (process)  Derivative 1A, Cascade PID Set 1
	22 % Power 1A Bar 23 % Power 1B Bar	r/w	0 to 999 minutes (in hundredths)
	24 Tune Status 1	2623	Derivative 1A, Cascade PID Set 2
	25 Digital Inputs 26 Active Ch1 PID Set	r/w <b>2643</b>	0 to 999 minutes (in hundredths)  Derivative 1A, Cascade PID Set 3
509	Cycle Time Type, Control Output 1A	<b>2643</b> r/w	0 to 999 minutes (in hundredths)
r/w	0 Variable Burst	2663	Derivative 1A, Cascade PID Set 4
559	1 Fixed Time Cycle Time Type, Control Output 1B	r/w	0 to 999 minutes (in hundredths)
r/w	0 Variable Burst	<b>2683</b> r/w	Derivative 1A, Cascade PID Set 5 0 to 999 minutes (in hundredths)
		•	,

9.4 ■ Communications Watlow Series F4P

<b>503</b> r/w	Derivative 1A, PID Set 1 0 to 999 minutes (in hundredths)	607	1 On
<b>513</b> r/w	Derivative 1A, PID Set 2 0 to 999 minutes (in hundredths)	r/w	Error Latch, Analog Input 1 0 Self Clear 1 Latch
523	Derivative 1A, PID Set 3	617	Error Latch, Analog Input 2
r/w <b>533</b>	0 to 999 minutes (in hundredths) Derivative 1A, PID Set 4	r/w	0 Self Clear 1 Latch
r/w	0 to 999 minutes (in hundredths)	627	Error Latch, Analog Input 3
<b>543</b> r/w	Derivative 1A, PID Set 5 0 to 999 minutes (in hundredths)	r/w	0 Self Clear 1 Latch
<b>2613</b> r/w	Derivative 1B, Cascade PID Set 1 0 to 999 minutes (in hundredths)	<b>1303</b> r/w	Factory Page, Set Lockout 0 Full Access
<b>2633</b> r/w	Derivative 1B, Cascade PID Set 2 0 to 999 minutes (in hundredths)		<ul><li>1 Read Only</li><li>2 Password</li></ul>
<b>2653</b> r/w	Derivative 1B, Cascade PID Set 3 0 to 999 minutes (in hundredths)	<b>880</b> r/w	Failure Mode, System  0 Bumpless Transfer
2673	Derivative 1B, Cascade PID Set 4	604	1 Fixed Filter Time, Analog Input 1
r/w <b>2693</b>	0 to 999 minutes (in hundredths)  Derivative 18, Cascade PID Set 5	r/w <b>614</b>	-60.0 to 60.0
r/w <b>553</b>	0 to 999 minutes (in hundredths)  Derivative 1B, PID Set 1	r/w	-60.0 to 60.0
r/w <b>563</b>	0 to 999 minutes (in hundredths)  Derivative 1B, PID Set 2	<b>624</b> r/w	Filter Time, Analog Input 3 -60.0 to 60.0
r/w	0 to 999 minutes (in hundredths)	1602 w	Full Defaults, Test 0 yes
<b>573</b> r/w	Derivative 1B, PID Set 3 0 to 999 minutes (in hundredths)	700	Function, Control Output 1A
<b>583</b> r/w	Derivative 1B, PID Set 4 0 to 999 minutes (in hundredths)	r/w	0 Off 1 Heat [reverse]
593	Derivative 1B, PID Set 5	717	2 Cool [direct] Function, Control Output 1B
r/w	0 to 999 minutes (in hundredths)	r/w	0 Off
<b>314</b> r/w	Digital Differential Set Point 1, Control Set Points -19999 to 30000		1 Heat [reverse] 2 Cool [direct]
<b>333</b> r/w	Digital Differential Set Point 2, Control Set Points -19999 to 30000	<b>1060</b> r/w	Function, Digital Input 1
352	Digital Differential Set Point 3, Control Set Points	17 VV	1 Panel Lock
r/w	-1999 to 30000		2 Reset Alarm 1
<b>371</b> r/w	Digital Differential Set Point 4, Control Set Points -19999 to 30000		3 Reset Alarm 2 4 Reset Both Alarms
201	Digital Input 1, Status		5 Control Outputs Off
r	0 Low 1 High		<ul><li>6 Digital Set Point</li><li>7 Differential Set Point</li></ul>
213	Digital Input 2, Status		8 Digital Ratio 9 Remote 2
r	0 Low 1 High		10 Remote 3
225	Digital Input 3, Status		11 Alternate Control
r	0 Low		12 Manual Control 13 Reverse Outputs
227	1 High		14 Activate Messages
<b>237</b> r	Digital Input 4, Status 0 Low	10/2	15 Lock Auto/Man
	1 High	<b>1062</b> r/w	Function, Digital Input 2 0 Off
<b>315</b> r/w	Digital Ratio Set Point 1, Control Set Points 0% to 30000%		1 Panel Lock
334	Digital Ratio Set Point 2, Control Set Points		2 Reset Alarm 1 3 Reset Alarm 2
r/w	0% to 30000%		4 Reset Both Alarms
<b>353</b> r/w	Digital Ratio Set Point 3, Control Set Points 0% to 30000%		<ul><li>5 Control Outputs Off</li><li>6 Digital Set Point</li></ul>
372	Digital Ratio Set Point 4, Control Set Points		<ul><li>7 Differential Set Point</li><li>8 Digital Ratio</li></ul>
r/w 308	0% to 30000%  Digital Set Point 1, Control Set Points		9 Remote 2 10 Remote 3
r/w	Set Point Low Limit to Set Point High Limit		11 Alternate Control
<b>327</b> r/w	Digital Set Point 2, Control Set Points Set Point Low Limit to Set Point High Limit		<ul><li>12 Manual Control</li><li>13 Reverse Outputs</li></ul>
<b>346</b> r/w	Digital Set Point 3 Set Point Low Limit to Set Point High Limit		14 Activate Messages 15 Lock Auto/Man
365	Digital Set Point 4, Control Set Points	1064	Function, Digital Input 3
r/w	Set Point Low Limit to Set Point High Limit	r/w	0 Off
1513 w	Display Test, Test 1 Perform Display Test		<ul><li>1 Panel Lock</li><li>2 Reset Alarm 1</li></ul>
844	Duplex Output, Control Output 1A		3 Reset Alarm 2 4 Reset Both Alarms
r/w	0 Off		5 Control Outputs Off

✓ NOTE: For more i

For more information about parameters, see the Index.

Watlow Series F4P Communications ■ 9.5

	6 Digital Set Point	587	Hysteresis 1B, PID Set 4
	7 Differential Set Point	r/w	1 to 30000
	8 Digital Ratio	597	Hysteresis 1B, PID Set 5
	9 Remote 2 10 Remote 3	r/w	1 to 30000
	11 Alternate Control	1504	Input 1 AtoD, Diagnostic
	12 Manual Control	r	НННН
	13 Reverse Outputs	101	Input 1 Error, Status
	14 Activate Messages	r	0 None
	15 Lock Auto/Man		1 AtoD Under Flow 2 Sensor Under Range
1066	Function, Digital Input 4		2 Sensor Under Range 3 Sensor Over Range
r/w	0 Off		4 AtoD Over Flow
	1 Panel Lock		5 AtoD Timeout
	2 Reset Alarm 1		6 Open Loop
	<ul><li>3 Reset Alarm 2</li><li>4 Reset Both Alarms</li></ul>	903	Input 1 Failure, System
	5 Control Outputs Off	r/w	0% to High Power Limit (heat only or cool only)
	6 Digital Set Point		Cool High Power Limit to Heat High Power Limit
	7 Differential Set Point		(heat/cool or cool/heat)
	8 Digital Ratio	210	Input 1 Open Loop, Status
	9 Remote 2	r	(0) Off, (1) On
	10 Remote 3	100	Input 1 Value, Status
	11 Alternate Control	r	XX
	12 Manual Control 13 Reverse Outputs	8	Input 1, Diagnostic
	14 Activate Messages	r	0 None
	15 Lock Auto/Man	4505	8 Univ
714	High Power Limit, Control Output 1A	1505	Input 2 AtoD, Diagnostic
r/w	Low Limit+1 to 100%	r	HHHH
731	High Power Limit, Control Output 1B	9	Input 2, Diagnostic 0 None
r/w	Low Limit+1 to 100%	r	8 Univ
711	High Scale, Retransmit Output 1	1506	Input 3 AtoD, Diagnostic
r/w	-19999 to 30000 (maximum sensor range)	r	HHHH
728	High Scale, Retransmit Output 2	10	Input 3, Diagnostic
r/w	-19999 to 30000 (maximum sensor range)	r	Univ
2607	Hysteresis 1A, Cascade PID Set 1	2601	Integral 1A, Cascade PID Set 1
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2627	Hysteresis 1A, Cascade PID Set 2	2621	Integral 1A, Cascade PID Set 2
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2647	Hysteresis 1A, Cascade PID Set 3	2641	Integral 1A, Cascade PID Set 3
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2667	Hysteresis 1A, Cascade PID Set 4	2661	Integral 1A, Cascade PID Set 4
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2687	Hysteresis 1A, Cascade PID Set 5	2681	Integral 1A, Cascade PID Set 5
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
507	Hysteresis 1A, PID Set 1	501	Integral 1A, PID Set 1
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
517	Hysteresis 1A, PID Set 2	511	Integral 1A, PID Set 2
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
527	Hysteresis 1A, PID Set 3	521	Integral 1A, PID Set 3
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
537	Hysteresis 1A, PID Set 4	531	Integral 1A, PID Set 4
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
547	Hysteresis 1A, PID Set 5	541	Integral 1A, PID Set 5
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2617	Hysteresis 1B, Cascade PID Set 1	2611	Integral 1B, Cascade PID Set 1
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2637	Hysteresis 1B, Cascade PID Set 2	2631	Integral 1B, Cascade PID Set 2
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2657	Hysteresis 1B, Cascade PID Set 3	2651	Integral 1B, Cascade PID Set 3
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2677	Hysteresis 1B, Cascade PID Set 4	2671	Integral 1B, Cascade PID Set 4
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
2697	Hysteresis 1B, Cascade PID Set 5	2691	Integral 1B, Cascade PID Set 5
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
557	Hysteresis 1B, PID Set 1	551	Integral 1B, PID Set 1
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
567	Hysteresis 1B, PID Set 2	561	Integral 1B, PID Set 2
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths
577	Hysteresis 1B, PID Set 3	571	Integral 1B, PID Set 3
r/w	1 to 30000	r/w	0 to 9999 minutes in hundredths

9.6 ■ Communications Watlow Series F4P

581	Integral 1B, PID Set 4	r/w	ASCII codes A to Z, 0 to 9, space
r/w <b>591</b>	0 to 9999 minutes in hundredths Integral 1B, PID Set 5	<b>5506-15</b> r/w	Offset Point 01-10, Analog Input 1, rw -19999 or Input Offset (x-1) Value
r/w	0 to 9999 minutes in hundredths	FF4/ 2F	+ 1 to Input Offset (x+1) Value - 1 or 30000
<b>704</b> r/w	Latching, Alarm Output 1 0 Alarm Self-clears 1 Alarm Latches	<b>5516-25</b> r/w	Offset Point 01-10, Analog Input 2, r/w -19999 or Input Offset (x-1) Value + 1 to Input Offset (x+1) Value - 1 or 30000
721	Latching, Alarm Output 2	5526-35	Offset Point 01-10, Analog Input 3, r/w
r/w	0 Alarm Self-clears 1 Alarm Latches	r/w	-19999 or Input Offset (x-1) Value + 1 to Input Offset (x+1) Value - 1 or 30000
1914	LED Intensity, Process Display	5572	Offset Type, Analog Input 1
r/w	0 to 15	r/w	0 Single Linear
1515	Line Frequency, Diagnostic	FF70	1 Multiple Point
r 	XX	<b>5573</b> r/w	Offset Type, Analog Input 2 0 Single Linear
<b>715</b> r/w	Low Power Limit, Control Output 1A 0% to High Limit-1	1700	Multiple Point
732	Low Power Limit, Control Output 1B	5574	Offset Type, Analog Input 3
r/w	0% to High Limit-1	r/w	0 Single Linear
710	Low Scale, Retransmit Output 1		1 Multiple Point
r/w	-19999 to 30000 (minimum sensor range)	5536-45	Offset Value 01-10, Analog Input 1
727	Low Scale, Retransmit Output 2	r/w	-1000 to 1000
r/w	-19999 to 30000 (minimum sensor range)	5546-55	Offset Value 01-10, Analog Input 2
454	Manual to Auto Transfer, System	r/w	-1000 to 1000
r/w	0 Restore Set Point	<b>5556-65</b> r/w	Offset Value 01-10, Analog Input 3 -1000 to 1000
_	1 Reverse Bumpless	904	
5	Manufacturing Date, Diagnostic	r/w	Open Loop Detect, System 0 Off
r 452	XXXX Maximum Transfer Cool, System		1 On
<b>453</b> r/w	-100% to 0%	1308	Operations, Alarm Set Point, Set Lockout
452	Maximum Transfer Heat, System	r/w	0 Full Access
r/w	0% to 100%		1 Read Only
4501-17	Message 1 (Line 01, Char 01-17), Static Message r/w	ı	2 Password 3 Hidden
4521-37	Message 1 (Line 02, Char 01-17), Static Message r/w		
4541-57	Message 1 (Line 03, Char 01-17), Static Message r/w	1300	Operations, Autotune PID, Set Lockoutr/w 0 Full Access
4561-77	Message 1 (Line 04, Char 01-17), Static Message r/w	****	1 Read Only
4581-97	Message 2 (Line 01, Char 01-17), Static Message r/w		2 Password
4601-17	Message 2 (Line 02, Char 01-17), Static Message r/w		3 Hidden
4621-37	Message 2 (Line 03, Char 01-17), Static Message r/w	, 1318	Operations, Control Set Point, Set Lockout
4641-57	Message 2 (Line 04, Char 01-17), Static Message r/w	I/W	0 Full Access 1 Read Only
4661-77	Message 3 (Line 01, Char 01-17), Static Message r/w		2 Password
4681-97	Message 3 (Line 02, Char 01-17), Static Message r/w		3 Hidden
4701-17	Message 3 (Line 03, Char 01-17), Static Message r/w	400=	Operations, Edit PID, Set Lockout
4721-37	Message 3 (Line 04, Char 01-17), Static Message r/w	r/w	0 Full Access
4741-57	Message 4 (Line 01, Char 01-17), Static Message r/w	ı	1 Read Only
4761-77	Message 4 (Line 02, Char 01-17), Static Message r/w	ı	2 Password 3 Hidden
4781-97	Message 4 (Line 03, Char 01-17), Static Message r/w	200	Operations Mode, Status
4801-17	Message 4 (Line 04, Char 01-17), Static Message r/w		1 Auto Mode
3060	Message Display Time, Digital Input 1		2 Manual
r/w	0 to 999	1316	Operations, PID Crossover, Set Lockout
3061	Message Display Time, Digital Input 2	r/w	0 Full Access
r/w	0 to 999		1 Read Only 2 Password
3062	Message Display Time, Digital Input 3 0 to 999		3 Hidden
r/w <b>3063</b>	Message Display Time, Digital Input 4	1317	Operations, Ramp Set Point, Set Lockout
r/w	0 to 999	r/w	0 Full Access
0	Model, Diagnostic		1 Read Only
r	5280 4P		2 Password
3200-09	Name (Char 01-10), Alarm Output 1	1210	3 Hidden
r/w	ASCII codes A to Z, 0 to 9, space	<b>1319</b> r/w	Operations, Remote Set Point, Set Lockout  0 Full Access
3210-19	Name (Char 01-10), Alarm Output 2	.,	1 Read Only
r/w	ASCII codes A to Z, 0 to 9, space		2 Password
3000-06	Name (Char 01-07), Digital Input 1		3 Hidden
r/w <b>3010-16</b>	ASCII codes A to Z, 0 to 9, space  Name (Char 01-07), Digital Input 2	16	Output 1A, Diagnostic
3010-16 r/w	ASCII codes A to Z, 0 to 9, space	r	0 None 1 Mechanical Relay
3020-26	Name (Char 01-07), Digital Input 3		2 SSR
r/w	ASCII codes A to Z, 0 to 9, space		3 DC
3030-36	Name (Char 01-07), Digital Input 4		4 Process

Watlow Series F4P Communications ■ 9.7

<b>17</b> r	Output 1B, Diagnostic 0 None	<b>2670</b> r/w	Proportional Band 1B, Cascade PID Set 4 0 to 30000
•	1 Mechanical Relay 2 SSR	<b>2690</b> r/w	Proportional Band 1B, Cascade PID Set 5 0 to 30000
	3 DC 4 Process	<b>550</b> r/w	Proportional Band 1B, PID Set 1 0 to 30000
<b>1961</b> r/w	PID Cross 1-2, Operations -19999 to 30000	560	Proportional Band 1B, PID Set 2
<b>1962</b> r/w	PID Cross 2-3, Operations -19999 to 30000	r/w <b>570</b>	0 to 30000 Proportional Band 1B, PID Set 3
<b>1963</b> r/w	PID Cross 3-4, Operations -1999 to 30000	r/w <b>580</b>	0 to 30000 Proportional Band 1B, PID Set 4
<b>1964</b> r/w	PID Cross 4-5, Operations -1999 to 30000	r/w <b>590</b>	0 to 30000 Proportional Band 1B, PID Set 5
1951	PID Crossover, Operations	r/w <b>1100</b>	0 to 30000  Ramp to Set Point Mode, Operations
r	0 Off 1 Process	r/w	0 Off 1 Startup
900	2 Set Point PID Units, System		2 Startup or Change
r/w	0 US (Reset/Rate 1 SI (Integral/Derivative)	<b>1101</b> r/w	Ramp to Set Point Rate, Operations 1 to 999 degrees or units per minute or hour
1910	Process Display	<b>1102</b> r/w	Ramp to Set Point Scale, Ramp to Set Point  0 Degrees per Minute
r/w	0 Input 1 1 Alternating		1 Degrees per Hour
<b>1911</b> r/w	Process Display Time, Input 1 0 to 999 seconds	<b>2604</b> r/w	Rate 1A, Cascade PID Set 1 0 to 999 minutes (in hundredths)
1912	Process Display Time, Input 2	<b>2624</b> r/w	Rate 1A, Cascade PID Set 2 0 to 999 minutes (in hundredths)
r/w	0 to 999 seconds	2644	Rate 1A, Cascade PID Set 3
<b>1913</b> r/w	Process Display Time, Input 3 0 to 999 seconds	r/w	0 to 999 minutes (in hundredths)
701	Process, Control Output 1A	<b>2664</b> r/w	Rate 1A, Cascade PID Set 4 0 to 999 minutes (in hundredths)
r/w	0 4 to 20mA 1 0 to 20mA	2684	Rate 1A, Cascade PID Set 5
	2 0 to 5V	r/w	0 to 999 minutes (in hundredths)
	3 1 to 5V 4 0 to 10V	<b>504</b> r/w	Rate 1A, PID Set 1 0 to 999 minutes (in hundredths)
	5 20 to 4mA [reverse value]	514	Rate 1A, PID Set 2
718	Process, Control Output 1B	r/w	0 to 999 minutes (in hundredths)
r/w	0 4 to 20mA 1 0 to 20mA	<b>524</b> r/w	Rate 1A, PID Set 3 0 to 999 minutes (in hundredths)
	2 0 to 5V	534	Rate 1A, PID Set 4
	3 1 to 5V 4 0 to 10V	r/w	0 to 999 minutes (in hundredths)
	5 20 to 4mA [reverse value]	<b>544</b> r/w	Rate 1A, PID Set 5 0 to 999 minutes (in hundredths)
2600	Proportional Band 1A, Cascade PID Set 1 0 to 30000	2614	Rate 1B, Cascade PID Set 1
r/w <b>2620</b>	Proportional Band 1A, Cascade PID Set 2	r/w	0 to 999 minutes (in hundredths)
r/w	0 to 30000	<b>2634</b> r/w	Rate 1B, Cascade PID Set 2 0 to 999 minutes (in hundredths)
<b>2640</b> r/w	Proportional Band 1A, Cascade PID Set 3 0 to 30000	2654	Rate 1B, Cascade PID Set 3 0 to 999 minutes (in hundredths)
2660	Proportional Band 1A, Cascade PID Set 4	r/w <b>2674</b>	Rate 1B, Cascade PID Set 4
r/w <b>2680</b>	0 to 30000 Proportional Band 1A, Cascade PID Set 5	r/w	0 to 999 minutes (in hundredths)
r/w	0 to 30000	<b>2694</b> r/w	Rate 1B, Cascade PID Set 5 0 to 999 minutes (in hundredths)
<b>500</b> r/w	Proportional Band 1A, PID Set 1 0 to 30000	554	Rate 1B, PID Set 1
510	Proportional Band 1A, PID Set 2	r/w <b>564</b>	0 to 999 minutes (in hundredths)  Rate 1B, PID Set 2
r/w <b>520</b>	0 to 30000 Proportional Band 1A, PID Set 3	r/w	0 to 999 minutes (in hundredths)
r/w	0 to 30000	<b>574</b> r/w	Rate 1B, PID Set 3 0 to 999 minutes (in hundredths)
<b>530</b> r/w	Proportional Band 1A, PID Set 4 0 to 30000	584	Rate 1B, PID Set 4
<b>540</b> r/w	Proportional Band 1A, PID Set 5 0 to 30000	r/w <b>594</b>	0 to 999 minutes (in hundredths)  Rate 1B, PID Set 5
2610	Proportional Band 1B, Cascade PID Set 1	r/w	0 to 999 minutes (in hundredths)
r/w	0 to 30000	<b>316</b> r/w	Remote/Local Set Point, Local/Remote Set Point  0 Local Set Point
2630 rr/w	Proportional Band 1B, Cascade PID Set 2 0 to 30000		1 Remote 2 2 Remote 3
<b>2650</b> r/w	Proportional Band 1B, Cascade PID Set 3 0 to 30000	<b>2602</b> r/w	Reset 1A, Cascade PID Set 1 0 to 9999 repeats per minute (in hundredths)

9.8 ■ Communications Watlow Series F4P

2622	Reset 1A, Cascade PID Set 2	685	Scale High, Analog Input 3
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	Depends on sensor and decimal point selection.
2642	Reset 1A, Cascade PID Set 3	680	Scale Low, Analog Input 1
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	Depends on sensor and decimal point selection.
2662	Reset 1A, Cascade PID Set 4	682	Scale Low, Analog Input 2
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	Depends on sensor and decimal point selection.
2682	Reset 1A, Cascade PID Set 5	684	Scale Low, Analog Input 3
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	Depends on sensor and decimal point selection.
502	Reset 1A, PID Set 1	712	Scale Offset, Retransmit Output 1
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	-9999 to 9999
512	Reset 1A, PID Set 2		Range Low to Range High
r/w	0 to 9999 repeats per minute (in hundredths)	729	Scale Offset, Retransmit Output 2
522	Reset 1A, PID Set 3	r/w	-9999 to 9999
r/w	0 to 9999 repeats per minute (in hundredths)		Range Low to Range High
532	Reset 1A, PID Set 4	693	Scaling, Input 1
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	0 Normal Scaling
542	Reset 1A, PID Set 5		1 Inverse Scaling
r/w	0 to 9999 repeats per minute (in hundredths)	694	Scaling, Input 2
2612		r/w	0 Normal Scaling
2012 r/w	Reset 1B, Cascade PID Set 1 0 to 9999 repeats per minute (in hundredths)		1 Inverse Scaling
		695	Scaling, Input 3
2632	Reset 1B, Cascade PID Set 2	r/w	0 Normal Scaling
r/w	0 to 9999 repeats per minute (in hundredths)		1 Inverse Scaling
2652	Reset 1B, Cascade PID Set 3	600	Sensor, Analog Input 1
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	0 Thermocouple
2672	Reset 1B, Cascade PID Set 4		1 RTD
r/w	0 to 9999 repeats per minute (in hundredths)		2 Process
2692	Reset 1B, Cascade PID Set 5	610	Sensor, Analog Input 2
r/w	0 to 9999 repeats per minute (in hundredths)	r/w	0 Thermocouple
552	Reset 1B, PID Set 1		1 RTD '
r/w	0 to 9999 repeats per minute (in hundredths)		2 Process
562	Reset 1B, PID Set 2		4 Off
r/w	0 to 9999 repeats per minute (in hundredths)	620	Sensor, Analog Input 3
572	Reset 1B, PID Set 3	r/w	0 Thermocouple
r/w	0 to 9999 repeats per minute (in hundredths)		1 RTD .
582	Reset 1B, PID Set 4		2 Process
r/w	0 to 9999 repeats per minute (in hundredths)		3 Slidewire
592	Reset 1B, PID Set 5		4 Off
r/w	0 to 9999 repeats per minute (in hundredths)	1	Serial Number (first part), Diagnostic
1601	Restore Calibration, Inputs 1-3	r	000000 to 999999
W	0 Yes (Input 1)	2	Serial Number (second part), Diagnostic
••	1 Yes (Input 2)	r	000000 to 999999
	2 Yes (Input 3)	299	Set Differential Value
20	Retransmit 1, Diagnostic	r/w	-19999 to 30000
r	0 None	300	Set Point 1, Main Page
	4 Process	r/w	Value
21	Retransmit 2, Diagnostic	603	Set Point High Limit, Analog Input 1
r	0 None	r/w	Depends on Sensor
	4 Process	613	Set Point High Limit, Analog Input 2
709	Retransmit Source, Retransmit Output 1	r/w	Depends on Sensor
r/w	0 Off	623	Set Point High Limit, Analog Input 3
	1 Input 1	r/w	Depends on Sensor
	2 Input 2	602	Set Point Low Limit, Analog Input 1
	3 Input 3	r/w	Depends on Sensor
	4 Set Point	612	Set Point Low Limit, Analog Input 2
	5 Channel 1 Power	r/w	Depends on Sensor
726	Retransmit Source, Retransmit Output 2	622	Set Point Low Limit, Analog Input 3
r/w	0 Off	r/w	Depends on Sensor
	1 Input 1	1300	Set Point, Set Lockout
	2 Input 2	r/w	0 Full Access
	3 Input 3	1744	1 Read Only
	4 Set Point	201	,
	5 Channel 1 Power	<b>301</b> r/w	Set Ratio Value
4	Revision, Diagnostic		Cot/Change Decouverd Cat Lackers
r	0.00 to 9.99	1330-33	Set/Change Password, Set Lockout
25	Save Changes to EE	r/w	Four characters, ASCII codes 0-9, A-Z
W	0 Save	1302	Setup Page, Set Lockout
681	Scale High, Analog Input 1	r/w	0 Full Access
r/w	Depends on sensor and decimal point selection.		1 Read Only 2 Password
683	Scale High, Analog Input 2		2 Password 3 Hidden
r/w	Depends on sensor and decimal point selection.		3 Hiddell
	·		

Watlow Series F4P Communications ■ 9.9

<b>1923</b> r/w	Show °F or °C, System  0 No, Upper Display 1 Yes, Upper Display	<b>611</b> r/w	Sensor Type, Analog Input 2 0 J 1 K
<b>313</b> w	Silence Alarm 1, Key Press Simulation 0 to 9999		2 T 3 E
332 W	Silence Alarm 2, Key Press Simulation 0 to 9999		4 N 5 C
<b>705</b> r/w	Silencing, Alarm Output 1 0 No 1 Yes		6 D 7 PT2 8 R 9 S
<b>722</b> r/w	Silencing, Alarm Output 2 0 No 1 Yes		7 3 10 B 11 DIN 100Ω RTD 12 JIS 100Ω RTD
<b>1916</b> r/w <b>1917</b>	Slidewire Deadband, Analog Input 3 3 to 1000% (in tenths) Slidewire Hysteresis, Analog Input 3		13 4 to 20mA 14 0 to 20mA 15 0 to 5V
r/w <b>1918</b>	0 to 1000% (in tenths)  Slidewire Learn Closed, Analog Input 3		16 1 to 5V 17 0 to 10V
r/w <b>1919</b> r/w	(Close the valve manually.)  Slidewire Learn Open, Analog Input 3 (Open the valve manually.)		18 0 to 50mV 23 DIN 500Ω RTD 24 JIS 500Ω RTD 25 DIN 1kΩ RTD
<b>3</b> r	Software Number, Diagnostic 00 to 99	404	26 JIS 1kΩ RTD
<b>5569</b> r/w	Square Root, Analog Input 1 0 Off 1 On	<b>621</b> r/w	Sensor Type, Analog Input 3  0 J  1 K 2 T
<b>5570</b> r/w	Square Root, Analog Input 2 0 Off 1 On		3 E 4 N 5 C
<b>5571</b> r/w	Square Root, Analog Input 3 0 Off 1 On		6 D 7 PT2 8 R
<b>1514</b> w	Test Outputs, Test  O All Off  1 Output 1A  2 Output 1B  5 Retransmit 1  6 Retransmit 2  7 Alarm 1  8 Alarm 2  9 All On  10 Communications		9 S 10 B 11 DIN 100Ω RTD 12 JIS 100Ω RTD 13 4 to 20mA 14 0 to 20mA 15 0 to 5V 16 1 to 5V 17 0 to 10V 18 0 to 50mV
<b>601</b> r/w	Sensor Type, Analog Input 1 0 J 1 K 2 T 3 E		19 Slidewire 23 DIN $500\Omega$ RTD 24 JIS $500\Omega$ RTD 25 DIN $1k\Omega$ RTD 26 JIS $1k\Omega$ RTD
	4 N 5 C 6 D	<b>3070-72</b> r/w	Units (Char 1-3), Analog Input 1 ASCII codes 0-9, A-Z, space
	7 PT2 8 R 9 S	<b>3073-75</b> r/w	Units (Char 1-3), Analog Input 2 ASCII codes 0-9, A-Z, space
	7	<b>3076-78</b> r/w	Units (Char 1-3), Analog Input 3 ASCII codes 0-9, A-Z, space
	12 JIS 100Ω RTD 13 4 to 20mA 14 0 to 20mA	<b>608</b> r/w	Units, Analog Input 1 0 Temperature 1 Units [3 characters]
	15 0 to 5V 16 1 to 5V 17 0 to 10V	<b>618</b> r/w	Units, Analog Input 2 0 Temperature 1 Units [3 characters]
	<ul> <li>18 0 to 50mV</li> <li>23 DIN 500Ω RTD</li> <li>24 JIS 500Ω RTD</li> <li>25 DIN 1kΩ RTD</li> <li>26 JIS 1kΩ RTD</li> </ul>	<b>628</b> r/w	Units, Analog Input 3 0 Temperature 1 Units [3 characters]

9.10 ■ Communications Watlow Series F4P

Parameters Sorted by Modbus Register 506 Cycle Time, Control Output 1A Hysteresis 1A, PID Set 1				
0	Model, Diagnostic	509	Cycle Time Type, Control Output 1A	
1	Serial Number, First Part, Diagnostic	510	Proportional Band 1A, PID Set 2	
2	Serial Number, Second Part, Diagnostic	511	Integral 1A, PID Set 2	
3	Software Number, Diagnostic	512	Reset 1A, PID Set 2	
4	Revision, Diagnostic	513	Derivative 1A, PID Set 2	
5	Manufacturing Date, Diagnostic	514	Rate 1A, PID Set 2	
8	Input 1, Diagnostic	515	Dead Band 1A, PID Set 2	
9	Input 2, Diagnostic	517	Hysteresis 1A, PID Set 2	
10 16	Input 3, Diagnostic	520 521	Proportional Band 1A, PID Set 3	
17	Output 1A, Diagnostic Output 1B, Diagnostic	522	Integral 1A, PID Set 3 Reset 1A, PID Set 3	
20	Retransmit 1, Diagnostic	523	Derivative 1A, PID Set 3	
21	Retransmit 2, Diagnostic	524	Rate 1A, PID Set 3	
25	Save Changes to EE	525	Dead Band 1A, PID Set 3	
100	Input 1 Value, Status	527	Hysteresis 1A, PID Set 3	
101	Input 1 Error, Status	530	Proportional Band 1A, PID Set 4	
102	Alarm 1, Status	531	Integral 1A, PID Set 4	
103	% Power Output 1A, Status	532	Reset 1A, PID Set 4	
106	Alarm 2, Status	533	Derivative 1A, PID Set 4	
107	% Power Output 1B, Status	534	Rate 1A, PID Set 4	
200	Auto/Manual Mode, Status	535	Dead Band 1A, PID Set 4	
201	Digital Input 1, Status	537	Hysteresis 1A, PID Set 4	
210 213	Input 1 Open Loop, Status	540 541	Proportional Band 1A, PID Set 5	
215	Digital Input 2, Status Digital Input 3, Status	542	Integral 1A, PID Set 5 Reset 1A, PID Set 5	
237	Digital Input 4, Status	543	Derivative 1A, PID Set 5	
298	Control Set Point	544	Rate 1A, PID Set 5	
299	Set Differential Value	545	Dead Band 1A, PID Set 5	
300	Set Point 1,Value	547	Hysteresis 1A, PID Set 5	
301	Set Ratio Value	550	Proportional Band 1B, PID Set 1	
302	Alarm 1 Low Deviation, Alarm Set Points	551	Integral 1B, PID Set 1	
302	Alarm 1 Low Maximum Rate, Alarm Set Points	552	Reset 1B, PID Set 1	
302	Alarm 1 Low Set Point, Alarm Set Points	553	Derivative 1B, PID Set 1	
303	Alarm 1 High Deviation, Alarm Set Points	554	Rate 1B, PID Set 1	
303	Alarm 1 High Maximum Rate, Alarm Set Points	555	Dead Band 1B, PID Set 1	
303	Alarm 1 High Set Point, Alarm Set Points	556	Cycle Time Value, Control Output 1B	
304	Autotune Set Point, System	557	Hysteresis 1B, PID Set 1	
305	Autotune PID, Autotune PID	559	Cycle Time Type, Control Output 1B	
305 307	Cascade Inner Loop, Autotune PID Autotune PID Type, Autotune PID	560 561	Proportional Band 1B, PID Set 2 Integral 1B, PID Set 2	
308	Digital Set Point 1, Control Set Points	562	Reset 1B, PID Set 2	
309	Boost Set Point (1B), Control Set Points	563	Derivative 1B, PID Set 2	
311	Clear Error Input 1, Key Press Simulation	564	Rate 1B, PID Set 2	
312	Clear Alarm 1, Key Press Simulation	565	Dead Band 1B, PID Set 2	
313	Silence Alarm 1, Key Press Simulation	567	Hysteresis 1B, PID Set 2	
314	Digital Differential Set Point 1, Control Set Points	570	Proportional Band 1B, PID Set 3	
315	Digital Ratio Set Point 1, Control Set Points	571	Integral 1B, PID Set 3	
316	Remote/Local Set Point, Local/Remote Set Point	572	Reset 1B, PID Set 3	
321	Alarm 2 Low Deviation, Alarm Set Points	573	Derivative 1B, PID Set 3	
321	Alarm 2 Low Set Point, Alarm Set Points	574	Rate 1B, PID Set 3	
321	Alarm 2 Maximum Low Rate, Alarm Set Points	575	Dead Band 1B, PID Set 3	
322	Alarm 2 High Deviation, Alarm Set Points	577	Hysteresis 1B, PID Set 3	
322 322	Alarm 2 High Set Point, Alarm Set Points Alarm 2 Maximum High Rate, Alarm Set Points	580 581	Proportional Band 1B, PID Set 4 Integral 1B, PID Set 4	
327	Digital Set Point 2, Control Set Points	582	Reset 1B, PID Set 4	
330	Clear Error Input 2, Key Press Simulation	583	Derivative 1B, PID Set 4	
331	Clear Alarm 2, Key Press Simulation	584	Rate 1B, PID Set 4	
332	Silence Alarm 2, Key Press Simulation	585	Dead Band 1B, PID Set 4	
333	Digital Differential Set Point 2, Control Set Points	587	Hysteresis 1B, PID Set 4	
334	Digital Ratio Set Point 2, Control Set Points	590	Proportional Band 1B, PID Set 5	
343	Cascade Outer Loop, Autotune PID	591	Integral 1B, PID Set 5	
346	Digital Set Point 3	592	Reset 1B, PID Set 5	
349	Clear Error Input 3, Key Press Simulation	593	Derivative 1B, PID Set 5	
352	Digital Differential Set Point 3, Control Set Points	594	Rate 1B, PID Set 5	
353	Digital Ratio Set Point 3, Control Set Points	595 507	Dead Band 1B, PID Set 5	
365	Digital Set Point 4, Control Set Points	597	Hysteresis 1B, PID Set 5	
371 372	Digital Differential Set Point 4, Control Set Points Digital Ratio Set Point 4, Control Set Points	600 601	Sensor, Analog Input 1 Sensor Type, Analog Input 1	
372 452	Maximum Transfer Heat, System	602	Set Point Low Limit, Analog Input 1	
452 453	Maximum Transfer Cool, System	603	Set Point Low Limit, Analog Input 1 Set Point High Limit, Analog Input 1	
454	Manual to Auto Transfer, System	604	Filter Time, Analog Input 1	
500	Proportional Band 1A, PID Set 1	605	Calibration Offset Value, Analog Input 1	
501	Integral 1A , PID Set 1	606	Decimal, Analog Input 1	
502	Reset 1A, PID Set 1	607	Error Latch, Analog Input 1	
503	Derivative 1A, PID Set 1	608	Units, Analog Input 1	
504	Rate 1A, PID Set 1	610	Sensor, Analog Input 2	
505	Dead Band 1A, PID Set 1	611	Sensor Type, Analog Input 2	

Watlow Series F4P Communications ■ 9.11

612	Set Point Low Limit, Analog Input 2	1100	Ramp to Set Point Mode, Operations
613	<b>9</b> .	1101	·
	Set Point High Limit, Analog Input 2		Ramp to Set Point Rate, Operations
614	Filter Time, Analog Input 2	1102	Ramp to Set Point Scale, Ramp to Set Point
615	Calibration Offset Value, Analog Input 2	1140	Control Type, Analog Input 2
616	Decimal, Analog Input 2	1141	Control Type, Analog Input 3
617	Error Latch, Analog Input 2	1300	Set Point, Set Lockout
618	Units, Analog Input 2	1302	Setup Page, Set Lockout
620	Sensor, Analog Input 3	1303	Factory Page, Set Lockout
621	Sensor Type, Analog Input 3	1306	Operations, Autotune PID, Set Lockout
622	Set Point Low Limit, Analog Input 3	1307	Operations, Edit PID, Set Lockout
623	Set Point High Limit, Analog Input 3	1308	Operations, Alarm Set Point, Set Lockout
624	Filter Time, Analog Input 3	1315	Clear Locks, Set Lockout
625	Calibration Offset Value, Analog Input 3	1316	Operations, PID Crossover, Set Lockout
626	Decimal, Analog Input 3	1317	Operations, Ramp Set Point, Set Lockout
627	Error Latch, Analog Input 3	1318	Operations, Control Set Point, Set Lockout
628	Units, Analog Input 3	1319	Remote/Local Set Point Operation, Set Lockout
680	Scale Low, Analog Input 1	1330-33	Set/Change Password, Set Lockout
681	Scale High, Analog Input 1	1400-15	Custom Main Page Parameters (P1 to P16)
682	Scale Low, Analog Input 2	1500	CJC1 Temp, Diagnostic
683	Scale High, Analog Input 2	1501	CJC1 AtoD, Diagnostic
684	Scale Low, Analog Input 3	1504	Input 1 AtoD, Diagnostic
685	Scale High, Analog Input 3	1505	Input 2 AtoD, Diagnostic
	0 0 1		
693	Scaling, Analog Input 1	1506	Input 3 AtoD, Diagnostic
694	Scaling, Analog Input 2	1513	Display Test, Test
695	Scaling, Analog Input 3	1514	Test Outputs, Test
700	Function, Control Output 1A	1515	Line Frequency, Diagnostic
701	Process, Control Output 1A	1531	CJC2-CJC3 Temp, Diagnostic
702	Alarm Type, Alarm Output 1	1532	CJC2-CJC3 AtoD, Diagnostic
703	Alarm Hysteresis, Alarm Output 1	1601	Restore Calibration, Inputs 1-3
704	Latching, Alarm Output 1	1602	Full Defaults, Test
705	Silencing, Alarm Output 1	1603	Calibrate Input 1, Calibration
	·		
706	Alarm Sides, Alarm Output 1	1604	Calibrate Process Output 1A, 4.000mA
707	Alarm Logic, Alarm Output 1	1605	Calibrate Process Output 1A, 20.000mA
708	Alarm Messages, Alarm Output 1	1606	Calibrate Process Output 1A, 1.000V
709	Retransmit Source, Retransmit Output 1	1607	Calibrate Process Output 1A, 10.000V
710	Low Scale, Retransmit Output 1	1608	Calibrate Calibrate Input 2, Calibration
711	High Scale, Retransmit Output 1	1609	Calibrate Process Output 1B, 4.000mA
712	Scale Offset, Retransmit Output 1	1610	Calibrate Process Output 1B, 20.000mA
714	High Power Limit, Control Output 1A	1611	Calibrate Process Output 1B, 1.000V
715	Low Power Limit, Control Output 1A	1612	Calibrate Process Output 1B, 10.000V
716	Alarm Source, Alarm Output 1	1613	Calibrate Input 3, Calibration
			•
717	Function, Control Output 1B	1624	Calibrate Retransmit Output 1, 4.000mA
718	Process, Control Output 1B	1625	Calibrate Retransmit Output 1, 20.000mA
719	Alarm Type, Alarm Output 2	1626	Calibrate Retransmit Output 1, 1.000V
720	Alarm Hysteresis, Alarm Output 2	1627	Calibrate Retransmit Output 1, 10.000V
721	Latching, Alarm Output 2	1629	Calibrate Retransmit Output 2, 4.000mA
722	Silencing, Alarm Output 2	1630	Calibrate Retransmit Output 2, 20.000mA
723	Alarm Sides, Alarm Output 2	1631	Calibrate Retransmit Output 2, 1.000V
724	Alarm Logic, Alarm Output 2	1632	Calibrate Retransmit Output 2, 10.000V
725	Alarm Messages, Alarm Output 2	1910	Process Display
726	Retransmit Source, Retransmit Output 2	1911	Process Display Time, Input 1
727	Low Scale, Retransmit Output 2	1912	Process Display Time, Input 2
	•		
728	High Scale, Retransmit Output 2	1913	Process Display Time, Input 3
729	Scale Offset, Retransmit Output 2	1914	LED Intensity, Process Display
731	High Power Limit, Control Output 1B	1915	Auto/Manual Slidewire Calibration, Analog Input 3
732	Low Power Limit, Control Output 1B	1916	Slidewire Deadband, Analog Input 3
733	Alarm Source, Alarm Output 2	1917	Slidewire Hysteresis, Analog Input 3
836	Analog Range, Retransmit Output 1	1918	Slidewire Learn Closed, Analog Input 3
837	Analog Range, Retransmit Output 2	1919	Slidewire Learn Open, Analog Input 3
844	Duplex Output, Control Output 1A	1922	Cascade Internal Set Point
880	Failure Mode, System	1923	Show °F or °C, System
881	Boost Power Mode, Control Output 1B	1925	Cascade, Analog Input 3
882	Boost Set Point Type, Control Output 1B	1926	Cascade Low Deviation, Analog Input 3
883	Boost Power, Control Set Point	1926	Cascade Low Range, Analog Input 3
884	Boost Delay Time, Control Set Point	1927	Cascade High Deviation, Analog Input 3
885	Boost Type, Control Output 1B	1927	Cascade High Range, Analog Input 3
900	PID Units, System	1951	PID Crossover, Operations
901	°F or °C, System	1961	PID Cross 1-2, Operations
903	Input 1 Failure, System	1962	PID Cross 2-3, Operations
904	Open Loop Detect, System	1963	PID Cross 3-4, Operations
1060	Function, Digital Input 1	1964	PID Cross 4-5, Operations
1061	Condition, Digital Input 1	2600	Proportional Band 1A, Cascade PID Set 1
1062	Function, Digital Input 2	2601	Integral 1A, Cascade PID Set 1
1063	Condition, Digital Input 2	2602	Reset 1A, Cascade PID Set 1
1064	Function, Digital Input 3	2603	Derivative 1A, Cascade PID Set 1
1065	Condition, Digital Input 3	2604	Rate 1A, Cascade PID Set 1
1066	Function, Digital Input 4	2605	Dead Band 1A, Cascade PID Set 1
1067	Condition, Digital Input 4	2607	Hysteresis 1A, Cascade PID Set 1

9.12 ■ Communications Watlow Series F4P

2610	Proportional Band 1B, Cascade PID Set 1
2611	Integral 1B, Cascade PID Set 1
2612	Reset 1B, Cascade PID Set 1
2613 2614	Derivative 1B, Cascade PID Set 1 Rate 1B, Cascade PID Set 1
2615	Dead Band 1B, Cascade PID Set 1
2617	Hysteresis 1B, Cascade PID Set 1
2620	Proportional Band 1A, Cascade PID Set 2
2621	Integral 1A, Cascade PID Set 2 Reset 1A, Cascade PID Set 2
2622 2623	Derivative 1A. Cascade PID Set 2
2624	Rate 1A, Cascade PID Set 2
2625	Dead Band 1A, Cascade PID Set 2
2627	Hysteresis 1A, Cascade PID Set 2
2630 2631	Proportional Band 1B, Cascade PID Set 2 Integral 1B, Cascade PID Set 2
2632	Reset 1B, Cascade PID Set 2
2633	Derivative 1B, Cascade PID Set 2
2634	Rate 1B, Cascade PID Set 2
2635	Dead Band 1B, Cascade PID Set 2
2637 2640	Hysteresis 1B, Cascade PID Set 2 Proportional Band 1A, Cascade PID Set 3
2641	Integral 1A, Cascade PID Set 3
2642	Reset 1A, Cascade PID Set 3
2643	Derivative 1A, Cascade PID Set 3
2644 2645	Rate 1A, Cascade PID Set 3 Dead Band 1A, Cascade PID Set 3
2647	Hysteresis 1A, Cascade PID Set 3
2650	Proportional Band 1B, Cascade PID Set 3
2651	Integral 1B, Cascade PID Set 3
2652	Reset 1B, Cascade PID Set 3
2653 2654	Derivative 1B, Cascade PID Set 3 Rate 1B, Cascade PID Set 3
2655	Dead Band 1B, Cascade PID Set 3
2657	Hysteresis 1B, Cascade PID Set 3
2660	Proportional Band 1A, Cascade PID Set 4
2661 2662	Integral 1A, Cascade PID Set 4 Reset 1A, Cascade PID Set 4
2663	Derivative 1A, Cascade PID Set 4
2664	Rate 1A, Cascade PID Set 4
2665	Dead Band 1A, Cascade PID Set 4
2667 2670	Hysteresis 1A, Cascade PID Set 4 Proportional Band 1B, Cascade PID Set 4
2671	Integral 1B, Cascade PID Set 4
2672	Reset 1B, Cascade PID Set 4
2673	Derivative 1B, Cascade PID Set 4
2674 2675	Rate 1B, Cascade PID Set 4
2677	Dead Band 1B, Cascade PID Set 4 Hysteresis 1B, Cascade PID Set 4
2680	Proportional Band 1A, Cascade PID Set 5
2681	Integral 1A, Cascade PID Set 5
2682	Reset 1A, Cascade PID Set 5
2683 2684	Derivative 1A, Cascade PID Set 5 Rate 1A, Cascade PID Set 5
2685	Dead Band 1A, Cascade PID Set 5
2687	Hysteresis 1A, Cascade PID Set 5
2690	Proportional Band 1B, Cascade PID Set 5
2691 2692	Integral 1B, Cascade PID Set 5 Reset 1B, Cascade PID Set 5
2693	Derivative 1B, Cascade PID Set 5
2694	Rate 1B, Cascade PID Set 5
2695	Dead Band 1B, Cascade PID Set 5
2697	Hysteresis 1B, Cascade PID Set 5 Name (Char 01-07), Digital Input 1
	Name (Char 01-07), Digital Input 1
3020-3026	Name (Char 01-07), Digital Input 3
	Name (Char 01-07), Digital Input 4
3050	Activate Message, Digital Input 1
3051 3052	Activate Message, Digital Input 2 Activate Message, Digital Input 3
3053	Activate Message, Digital Input 4
3060	Message Display Time, Digital Input 1
3061	Message Display Time, Digital Input 2
3062 3063	Message Display Time, Digital Input 3 Message Display Time, Digital Input 4
	Units (Char 1-3), Analog Input 1
	Units (Char 1-3), Analog Input 2

3076-3078 Units (Char 1-3), Analog Input 3 3200-3209 Name (Char 01-10), Alarm Output 1 3210-3219 Name (Char 01-10), Alarm Output 2 4501-4517 Message 1 (Line 01, Char 01-17), Static Message 4521-4537 Message 1 (Line 02, Char 01-17), Static Message 4521-4537 Message 1 (Line 02, Char 01-17), Static Message 4541-4557 Message 1 (Line 03, Char 01-17), Static Message 4561-4577 Message 1 (Line 04, Char 01-17), Static Message 4581-4597 Message 2 (Line 01, Char 01-17), Static Message 4601-4617 Message 2 (Line 02, Char 01-17), Static Message 4621-4637 Message 2 (Line 03, Char 01-17), Static Message 4641-4657 Message 2 (Line 04, Char 01-17), Static Message 4661-4677 Message 3 (Line 01, Char 01-17), Static Message 4681-4697 Message 3 (Line 02, Char 01-17), Static Message 4701-4717 Message 3 (Line 03, Char 01-17), Static Message 4721-4737 Message 3 (Line 04, Char 01-17), Static Message 4721-4737 Message 4 (Line 01, Char 01-17), Static Message 4741-4757 Message 4 (Line 02, Char 01-17), Static Message 4761-4777 Message 4 (Line 02, Char 01-17), Static Message 4781-4797 Message 4 (Line 03, Char 01-17), Static Message 4801-4817 Message 4 (Line 04, Char 01-17), Static Message 5506-5515 Offset Point 01-10, Analog Input 1 5516-5525 Offset Point 01-10, Analog Input 2 5526-5535 Offset Point 01-10, Analog Input 3 5536-5545 Offset Value 01-10, Analog Input 1 5546-5555 Offset Value 01-10, Analog Input 2 5556-5565 Offset Value 01-10, Analog Input 3 Clear Input 1 Offsets, Analog Input 1 Clear Input 2 Offsets, Analog Input 2 Clear Input 3 Offsets, Analog Input 3 5566 5567 5568 5569 Square Root, Analog Input 1 5570 Square Root, Analog Input 2 Square Root, Analog Input 3 Offset Type, Analog Input 1 Offset Type, Analog Input 2 5571 5572 5573

Offset Type, Analog Input 3

5574

Watlow Series F4P Communications ■ 9.13

### Notes:

9.14 ■ Communications Watlow Series F4P

# A Appendix

Specifications
Ordering Information
Declaration of Conformity
Glossary
Index A.8
Software MapA.13
About Watlow and Warranty Information
Inside Back Cover

## **Specifications**

 $(2\bar{3}29)$ 

#### Universal Analog Inputs 1 (2 and 3 optional)

• Update rates, IN1 = 20Hz, IN2 and IN3 = 10Hz

#### **Thermocouple**

- Type J, K, T, N, C (W5), E, PTII, D (W3), B, R, S
   RTD
- 2- or 3-wire platinum, 100, 500 or 1000
- JIS or DIN curves, 1.0 or 0.1 indication

#### **Process**

- Input resolution 50,000 bits at full scale
- Range selectable: 0-10V= (dc), 0-5V= (dc), 1-5V= (dc), 0-50mV, 0-20mA, 4-20mA
- Voltage input impedance 20K
- Current input impedance 100

#### **Digital Inputs (4)**

- Update rate = 10Hz
- · Contact or dc voltage
- · 10K input impedance

#### Control Outputs (1A, 1B)

• Update rate = 20Hz

#### Open Collector/Switched dc

- Internal load switching (nominal):
   Switched dc, 22 to 28V= (dc), limited @ 30mA
- External load switching max.:
   Open collector 42V= (dc) @ 0.5A

#### Solid-state Relay

 Zero switched, optically coupled, 0.5A @ 24V~(ac) minimum, 253V~(ac) maxi.

#### **Electromechanical Relay**

- Form C, 2A @ 250V~(ac) or 30V= (dc) max.
- · Resistive or inductive load
- Without contact suppression

#### **Process Outputs (Optional Retransmit)**

- Update rate = 1Hz
- User-selectable 0-10V= (dc), 0-5V= (dc), 1-5V= (dc) @1K min., 0-20mA, 4-20mA @ 800 max.
- Resolution:
  - dc ranges = 2.5mV nominal mA ranges = 5µA nominal
- Calibration accuracy:
  - dc ranges =  $\pm 15$ mV
  - mA ranges =  $\pm 30\mu$ A
- Temperature stability 100ppm/°C

#### **Alarm Outputs**

- Output update rate1Hz
- Electromechanical relay, Form C, 2A @ 30V= (dc) or 240V~(ac) maximum

#### Communications

 EIA-232 and EIA-485 serial communications with Modbus™ RTU protocol

#### Safety and Agency Approvals

UL®/C-UL 916-listed. File # E185611

#### **Process Control Equipment**

- CE
  - EN 61010-1
  - EN 61326
  - EN 55011
- NEMA 4X and IP65

#### **Terminals**

 Touch-safe, removable terminal blocks, accepts 12 to 22-gauge wire

#### **Dimensions**

Width x height x depth
 3.93 in x 3.93 in x 3.85 in panel mount
 (99 mm x 99 mm x 97 mm)

#### Power

- 100-240V~(ac), -15%, +10%; 50/60Hz, ±5%
- 39VA maximum power consumption
- Data retention upon power failure via nonvolatile memory.

Sensor input isolation from input to input to output to communication circuitry is 500V~ (ac).

#### **Operating Environment**

- 32 to 149°F (0 to 65°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 158°F (-40 to 70°C)

#### Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span ±1°C @ 77°F ±5°F (25°C ±3°C) ambient, and rated line voltage ±10% with the following exceptions: Type T, 0.12% of span for -200°C to -50°C Types R and S, 0.15% of span for 0°C to 100°C Type B, 0.24% of span for 870°C to 1700°C
- Accuracy span: Less than or equal to operating ranges, 1000°F/540°C minimum
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient for thermocouples
- ±0.05°F/°F (±0.05°C/°C) rise in ambient for RTD sensors

#### **Displays**

- Process: 5, seven-segment LED red
- Control interface display: high-definition LCD green

#### **Sensor Operating Ranges**

Type J:	32	to	1500°F	or	0	to	815°C
Type K:	-328	to	2500°F	or	-200	to	1370°C
Type T:	-328	to	750°F	or	-200	to	400°C
Type N:	32	to	2372°F	or	0	to	1300°C
Type E:	-328	to	1470°F	or	-200	to	800°C
Type C:	32	to	4200°F	or	0	to	2315°C
Type D:	32	to	4352°F	or	0	to	2400°C
Type PTII:	32	to	2543°F	or	0	to	1395°C
Type R:	32	to	3200°F	or	0	to	1760°C
Type S:	32	to	3200°F	or	0	to	1760°C
Type B:	32	to	3300°F	or	0	to	1816°C
RTD (DIN):	-328	to	1472°F	or	-200	to	800°C
RTD (JIS):	-328	to	1166°F	or	-200	to	800°C
Process:	-19999	to	30000 ur	nits			

#### **Sensor Accuracy Ranges:**

#### Input ranges

	_						
Type J:	32	to	1382°F	or	0	to	750°C
Type K:	-328	to	2282°F	or	-200	to	1250°C
Type T:	-328	to	662°F	or	-200	to	350°C
Type N:	32	to	2282°F	or	0	to	1250°C
Type E:	-328	to	1470°F	or	-200	to	800°C
Type C(W	/5) 32	to	4200°F	or	0	to	2315°C
Type D(W	/3) 32	to	4352°F	or	0	to	2400°C
Type PTII	: 32	to	2540°F	or	0	to	1393°C
Type R:	32	to	2642°F	or	0	to	1450°C
Type S:	32	to	2642°F	or	0	to	1450°C
Type B:	1598	to	3092°F	or	870	to	1700°C
RTD (DIN	I): -328	to	1472°F	or	-200	to	800°C
RTD (JIS	): -328	to	1166°F	or	-200	to	630°C
Process: -	-19999	to	30000 unit	S			

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NOTE: Specifications subject to change without notice.

A.2 ■ Appendix Watlow Series F4P

# Ordering Information (2330) 1/4 DIN Single-Channel Controller

Series F4P
Single-Channel
Output 1A —
C = Open collector/switched dc E = Electromechanical relay, Form C, 2A without contact suppression K = Solid-state Form A 0.5A relay without contact suppression F = Process, 0-5, 1-5, 0-10V = (dc), 0-20mA, 4-20mA
Output 1B —
A = None C = Open collector/switched dc E = Electromechanical relay, Form C, 2A without
contact suppression  K = Solid-state Form A 0.5A relay without contact suppression
F = Process, 0-5, 1-5, 0-10V= (dc) 0-20mA, 4-20mA
Control Operation
A = Standard Control Operation
B = Enhanced Control Operation, dual universal inputs, cascade,
ratio, differential, slidewire control
Auxiliary Retransmit Module
0 = None
1 = Single retransmit output 0-5, 1-5, 0-10V = (dc), 0-20mA, 4-20mA
2 = Dual retransmit outputs 0-5, 1-5, 0-10V (dc), 0-20mA, 4-20mA
Language Option —
1 = English - 100 RTD 2 = German - 100 RTD
3 = French - 100 RTD
4 = Spanish - 100 RTD
5 = English - 500 & 1000 RTD
6 = German - 500 & 1000 RTD
7 = French - 500 & 1000 RTD
8 = Spanish - 500 & 1000 RTD
Display and Custom Options
RG = Standard Red Upper LED/Green Lower LCD only
XX = Custom options: software, setting parameters, overlays

### **Declaration of Conformity**

#### Series F4



Watlow an ISO 9001 approved facility since 1996. 1241 Bundy Blvd.

Winona, MN 55987 USA

Declares that the following product: Designation: Series F4

Model Numbers: F4 (S, D or P) (H or L) – (C, E, F or K) (A, C, E, F or K) (A, C, F or K) (A, C, F, K, 0 or

6) – (0, 1 or 2) (Any three numbers of letters)

Classification: Temperature control, Installation Category II, Pollution degree 2 continuous

unmonitored operation, IP65 Front panel

100 to 240 V~ (ac) or 24 to 28 V (ac or dc), 50/60 Hz Rated Voltage:

Rated Power: 39 VA maximum

Meets the essential requirements of the following European Union Directives by using the relevant standards show below to indicate compliance.

2004/108/EC Electromagnetic Compatibility Directive

EN 61326-1	2005		Electrical equipment for measurement, control and laboratory use – EMC requirements (Industrial Immunity, Class A* Emissions).
EN 61000-4-2	1996	+ A1,A2	Electrostatic Discharge Immunity
EN 61000-4-3	2006		Radiated Field Immunity
EN 61000-4-4	2004		Electrical Fast-Transient / Burst Immunity
EN 61000-4-5	2006		Surge Immunity
EN 61000-4-6	1996	+ A1,A2,A3	Conducted Immunity
EN 61000-4-11	2004		Voltage Dips, Short Interruptions and Voltage Variations Immunity
EN 61000-3-2	2006		Harmonic Current Emissions
EN 61000-3-3	2005		Voltage Fluctuations and Flicker
SEMI F47	2000		Specification for Semiconductor Sag Immunity Figure R1-1
*NOTE: Not appro	opriate fo	r use in comm	ercial or residential applications without additional filtering.

2006/95/EC Low-Voltage Directive

Safety Requirements of electrical equipment for measure-EN 61010-1 2001

ment, control and laboratory use. Part 1: General

requirements

Per 2002/96/EC WEEE Directive

Please Recycle Properly

These devices contain lead solder and are not RoHS compliant. They are a Control Devices and fall outside the scope of 2002/95/EC Directive.

Raymond D. Feller III

Name of Authorized Representative

Winona, Minnesota, USA

Place of Issue

General Manager

Title of Authorized Representative

February 2009

Date of Issue

Signature of Authorized Representative

Watlow Series F4P A.4 ■ Appendix

# **Glossary**

**ac** (∼) — See alternating current.

**ac/dc** (**₹**) — Both direct and alternating current.

**alternating current** — An electric current that reverses at regular intervals, and alternates positive and negative values.

**American Wire Gauge (AWG)** — A standard of the dimensional characteristics of wire used to conduct electrical current or signals. AWG is identical to the Brown and Sharpe (B & S) wire gauge.

**auto-tune** — A feature that automatically sets temperature control PID values to match a particular thermal system.

**AWG** — See American Wire Gauge.

**baud rate** — The rate of information transfer in serial communications, measured in bits per second.

**burst fire** — A power control method that repeatedly turns on and off full ac cycles. Also called zerocross fire, it switches close to the zero-voltage point of the ac sine wave. Variable-time-base burst fire selectively holds or transits ac cycles to achieve the desired power level. See zero cross.

**calibration accuracy** — Closeness between the value indicated by a measuring instrument and a physical constant or known standard.

**calibration offset** — An adjustment to eliminate the difference between the indicated value and the actual process value.

**cascade** — Control algorithm in which the output of one control loop provides the set point for another loop. The second loop, in turn, determines the control action.

**CE** — A manufacturer's mark that demonstrates compliance with European Union (EU) laws governing products sold in Europe.

**chatter** — The rapid on-off cycling of an electromechanical relay or mercury displacement relay due to insufficient controller bandwidth. It is commonly caused by excessive gain, little hysteresis and short cycle time.

**CJC** — See cold junction compensation.

**closed loop** — A control system that uses a sensor to measure a process variable and makes decisions based on that feedback.

**cold junction** — See junction, cold.

**cold junction compensation** — Electronic means to compensate for the effective temperature at the cold junction.

**control mode** — The type of action that a controller uses. For example, on/off, time proportion-

ing, PID, automatic or manual, and combinations of these.

**cycle time** — The time required for a controller to complete one on-off-on cycle. It is usually expressed in seconds.

**dead band** — The range through which a variation of the input produces no noticeable change in the output. In the deadband, specific conditions can be placed on control output actions. Operators select the dead band. It is usually above the heating proportional band and below the cooling proportional band.

**default parameters** — The programmed instructions that are permanently stored in the microprocessor software.

**derivative** — The rate of change in a process variable. Also known as rate. See PID.

**derivative control (D)** — The last term in the PID control algorithm. Action that anticipates the rate of change of the process, and compensates to minimize overshoot and undershoot. Derivative control is an instantaneous change of the control output in the same direction as the proportional error. This is caused by a change in the process variable (PV) that decreases over the time of the derivative (TD). The TD is in units of seconds.

**Deutsche Industrial Norm (DIN)** — A set of technical, scientific and dimensional standards developed in Germany. Many DIN standards have worldwide recognition.

**DIN** — See Deutsche Industrial Norm.

**droop** — In proportional controllers, the difference between set point and actual value after the system stabilizes.

**duty cycle** — The percentage of a cycle time in which the output is on.

**EIA** — See Electronics Industries of America.

**EIA/TIA -232, -422, -423 and -485** — Data communications standards set by the Electronic Industries of America and Telecommunications Industry Association. Formerly referred to as RS- (Recognized Standard).

**Electronics Industries of America (EIA)** — An association in the US that establishes standards for electronics and data communications.

**external transmitter power supply** — A dc voltage source that powers external devices.

**filter, digital** — A filter that slows the response of a system when inputs change unrealistically or too fast. Equivalent to a standard resistor-capacitor (RC) filter.

**form A** — A single-pole, single-throw relay that uses only the normally open (NO) and common con-

tacts. These contacts close when the relay coil is energized. They open when power is removed from the coil.

**form B** — A single-pole, single-throw relay that uses only the normally closed (NC) and common contacts. These contacts open when the relay coil is energized. They close when power is removed from the coil.

**form C** — A single-pole, double-throw relay that uses the normally open (NO), normally closed (NC) and common contacts. The operator can choose to wire for a form A or form B contact.

**Hertz (Hz)** — Frequency, measured in cycles per second.

**hysteresis** — A change in the process variable required to re-energize the control or alarm output. Sometimes called switching differential.

**integral** — Control action that automatically eliminates offset, or droop, between set point and actual process temperature.

**integral control (I)** — A form of temperature control. The I of PID. See integral.

**inverse scaling** — The relationship between the low and high scale value and the process input or output. Minimum process signal is represented by scale high value and maximum process signal is represented by scale low value.

**isolation** — Electrical separation of sensor from high voltage circuitry. Allows use of grounded or ungrounded sensing element.

**JIS** — See Joint Industrial Standards.

**Joint Industrial Standards (JIS)** — A Japanese agency that establishes and maintains standards for equipment and components. Also known as JISC (Japanese Industrial Standards Committee), its function is similar to Germany's Deutsche Industrial Norm (DIN).

**junction, cold** — Connection point between thermocouple metals and the electronic instrument. See junction, reference.

**junction, reference** — The junction in a thermocouple circuit held at a stable, known temperature (cold junction). Standard reference temperature is 32°F (0°C).

**LCD** — See liquid crystal display.

**LED** — See light emitting diode.

**light emitting diode (LED)** — A solid state electronic device that glows when electric current passes through it.

**liquid crystal display (LCD)** — A type of digital display made of a material that changes reflectance or transmittance when an electrical field is applied to it.

**limit or limit controller** — A highly reliable, discrete safety device (redundant to the primary controller) that monitors and limits the temperature of the process, or a point in the process. When temperature exceeds or falls below the limit set point, the limit controller interrupts power through the load circuit. A limit controller can protect equipment and people when it is correctly installed with its own power supply, power lines, switch and sensor.

**manual mode** — A selectable mode that has no automatic control aspects. The operator sets output levels.

**Modbus**<sup>™</sup> — A digital communications protocol owned by AEG Schneider Automation for industrial computer networks.

**Modbus**<sup>™</sup> **RTU** — Remote Terminal Unit, an individual Modbus<sup>™</sup>-capable device on a network.

**NEMA 4X** — A NEMA (National Electrical Manufacturer's Association) specification for determining resistance to moisture infiltration. This rating certifies the controller as washable and corrosion resistant

**normal scaling** — The relationship between the low and high scale value and the process input or output. Minimum process signal is represented by scale low value and maximum process signal is represented by scale high value.

**on/off controller** — A temperature controller that operates in either full on or full off modes.

**open loop** — A control system with no sensory feedback.

**output** — Control signal action in response to the difference between set point and process variable.

**overshoot** — The amount by which a process variable exceeds the set point before it stabilizes.

**page** — A fixed length block of data that can be stored as a complete unit in the computer memory.

**P control** — Proportioning control.

**PD control** — Proportioning control with derivative (rate) action.

**PDR control** — Proportional derivative control with manual reset, used in fast responding systems where the reset causes instabilities. With PDR control, an operator can enter a manual reset value that eliminates droop in the system.

**PI control** — Proportioning control with integral (auto-reset) action.

**PID** — Proportional, integral, derivative. A control mode with three functions: proportional action dampens the system response, integral corrects for droop, and derivative prevents overshoot and undershoot.

A.6 ■ Appendix Watlow Series F4P

**process variable** — The parameter that is controlled or measured. Typical examples are temperature, relative humidity, pressure, flow, fluid level, events, etc. The high process variable is the highest value of the process range, expressed in engineering units. The low process variable is the lowest value of the process range.

**proportional** — Output effort proportional to the error from set point. For example, if the proportional band is 20° and the process is 10° below set point, the heat proportioned effort is 50 percent. The lower the PB value, the higher the gain.

**proportional band (PB)** — A range in which the proportioning function of the control is active. Expressed in units, degrees or percent of span. See PID.

**proportional control** — A control using only the P (proportional) value of PID control.

radio frequency interference (RFI) — Electromagnetic waves between the frequencies of 10 KHz and 300 GHz that can affect susceptible systems by conduction through sensor or power input lines, and by radiation through space.

**ramp** — A programmed increase in the temperature of a set point system.

**range** — The area between two limits in which a quantity or value is measured. It is usually described in terms of lower and upper limits.

**rate** — Anticipatory action that is based on the rate of temperature change, and compensates to minimize overshoot and undershoot. See derivative.

**rate band** — A range in which the rate function of a controller is active. Expressed in multiples of the proportional band. See PID.

**reference junction** — see junction, reference.

**reset** — Control action that automatically eliminates offset, or droop, between set point and actual process temperature. Also see integral.

**automatic reset** — The integral function of a PI or PID temperature controller that adjusts the process temperature to the set point after the system stabilizes. The inverse of integral.

**automatic power reset** — A feature in latching limit controls that does not recognize power outage as a limit condition. When power is restored, the output is re-energized automatically, as long as the temperature is within limits.

resistance temperature detector (RTD) — A sensor that uses the resistance temperature characteristic to measure temperature. There are two basic types of RTDs: the wire RTD, which is usually made of platinum, and the thermistor, which is

made of a semiconductor material. The wire RTD is a positive temperature coefficient sensor only, while the thermistor can have either a negative or positive temperature coefficient.

**retransmit** — An output that provides a scalable analog signal that represents an input value, set point value or output power level.

**RFI** — See radio frequency interference.

**RTD** — See resistance temperature detector.

**serial communications** — A method of transmitting information between devices by sending all bits serially over a single communication channel.

**set point** — The desired value programmed into a controller. For example, the temperature at which a system is to be maintained.

**SI (Systeme Internationale)** — The system of standard metric units.

**switching differential** — See hysteresis.

**thermal system** — A regulated environment that consists of a heat source, heat transfer medium or load, sensing device and a control instrument.

**thermocouple (t/c)** — A temperature sensing device made by joining two dissimilar metals. This junction produces an electrical voltage in proportion to the difference in temperature between the hot junction (sensing junction) and the lead wire connection to the instrument (cold junction).

**thermocouple break protection** — The ability of a control to detect a break in the thermocouple circuit and take a predetermined action.

**time proportioning control** — A method of controlling power by varying the on/off duty cycle of an output. This variance is proportional to the difference between the set point and the actual process temperature.

**transmitter** — A device that transmits temperature data from either a thermocouple or a resistance temperature detector (RTD) by way of a two-wire loop. The loop has an external power supply. The transmitter acts as a variable resistor with respect to its input signal. Transmitters are desirable when long lead or extension wires produce unacceptable signal degradation.

**WATLINK** — A Windows-based software application for configuring and communicating with Watlow controllers.

**zero cross** — Action that provides output switching only at or near the zero-voltage crossing points of the ac sine wave. See burst fire.

**zero switching** — See zero cross.

#### **Index** clearing 3.1 Autotune PID Menu 6.4 Boldface page numbers refer to parameter deviation 3.1, 7.10 Autotune PID Type 6.4 features 7.10 - 7.11 Autotune Set Point 6.11 operation 3.1 autotuning 3.1 - 3.2, 7.9**⊗** key 2.2 process 3.1, 7.10 lockout 6.26 0.000V, Calibrate, Input x (1 to 3) 6.29 rate 3.1, 7.10 multiple PID sets 3.3 0.00mV Thermocouple, Calibrate Input self-clearing 7.11 PID 3.1 - 3.2 x (1 to 3) **6.29** set points 7.10 set point value 3.2, 7.9 1.000V, Calibrate Output x (1A or 1B) troubleshooting 2.5 Autotuning Channel x (1 or 2) 6.2 6.30 Alarm x (1 or 2) Condition 6.2 1.000V, Retransmit x (1 and 2) **6.30** Alarm x (1 or 2) High Deviation 6.7 $\mathbf{B}$ 4.000mA, Calibrate Input x (1 to 3) Alarm x (1 or 2) High Set Point 7.10 -7.11. 6.6 Baud Rate 6.20 4.000mA, Calibrate Output x (1A or 1B) Alarm x (1 or 2) Low Deviation 6.7 B&B Converter 8.13 6.30 Alarm x (1 or 2) Low Set Point 7.10 boost cool 7.12 4.000mA, Calibrate Retransmit x (1 7.11, **6.6** Boost Delay Time 6.8 and 2) 6.30 Alarm x (1 or 2) Maximum High Rate boost heat 7.12 10.000V, Calibrate Input x (1 to 3) **6.30** 6.7 boost on delay 7.12 10.000V, Calibrate Output x (1A or 1B) Alarm x (1 or 2) Maximum Low Rate Boost Power **6.8**, 7.12 6.31 6.7 Boost Power Mode 6.18 10.000V, Calibrate Retransmit x (1 and Alarm Hysteresis 6.19, 7.10 Boost Set Point 6.8 2) 6.31 alarm latching 7.11 — See also Latch-Boost Set Point Type 6.19 15.0 Ohms, Calibrate Input x (1 to 3 Boost Type 6.18 RTD) 6.29 Alarm Logic 6.19 burst fire 7.8 15.0 Ohms, Calibrate Input 3 slidewire Alarm Messages 6.19 heater life 7.8 Alarm Name 6.19 — see also Name noise generation (RFI) 7.8 20.000mA, Calibrate Input x (1 to 3) alarm output indicator lights 2.2 6.30 sine wave 7.8 Alarm Output x (1 and 2) Menu 6.19 20.000mA, Calibrate Output x (1A or Alarm Set Points 3.1, 6.6, 7.10 1B) **6.30** C Alarm Set Points Menu 6.6 - 6.7 20.000mA, Calibrate Retransmit x (1 Calibrate Input x (1 to 3) Menu 6.27 -Alarm Sides **6.19**. 7.11 and 2) 6.30 alarm silencing 7.11 — see also Silenc-32°F Type J, Calibrate Input x (1 to 3) Calibrate Output x (1A or 1B) and Re-6.29 transmit x (1 and 2) Menu 6.28 -50.00mV Thermocouple, Calibrate In-Alarm Source 6.19 6.29 put x (1 to 3) 6.29 alarm status, indicator light 2.2 Calibration Offset Value 6.14 380.0 Ohms, Calibrate Input x (1 to 3) Alarm Type 6.19 calibration offset — see multiple input Alternate Control 6.17, 7.15 offsets 1000 Ohms, Calibrate Input 3 slidewire ambient temperature 3.3 Calibration Retransmit x (1 or 2) Menu Analog Input 2 Menu 6.13 6.30 - 6.31°F or °C 6.11 Analog Input 3 Menu 6.15 - 6.16 calibration, overview 5.3 Analog Input x (1 to 3) Menu 6.12 inputs 5.3 - 5.4outputs 5.5 - 5.6 wiring 8.6 - 8.8 A to D, CJC x (1 to 3) 6.28 **Cascade 6.16** Analog Range 6.20 Cascade High Deviation 6.16 A to D, Input x (1 to 3) **6.28** Auto/Manual Key 2.2 Cascade High Range 6.16 accuracy A.2 Auto/Manual Light 2.2 Cascade Inner Loop 6.4 Activate Message 6.17 Auto/Manual Slidewire Calibration Cascade Low Deviation 6.16 active output indicator lights 2.2 6.15 Cascade Low Range 6.16 Address 6.20 automatic and manual operation 2.3 Cascade Outer Loop 6.4 agency approvals A.2

alarms

Autotune PID 3.1 - 3.2. **6.4**. 7.9

A.8 Appendix Watlow Series F4P

CE Declaration of Conformity A.4 Change Password 5.2, <b>6.26</b>	Dead Band x (A or B), Cascade PID 3.3 – 3.4, <b>6.6</b> , 7.16	fatal errors 2.5 input errors 2.5
changing and setting password 6.26	Dead Band x (A or B), PID Set Channel	system errors 2.6
charts	1 3.3 – 3.4, <b>6.5</b> , 7.16	troubleshooting 2.4 – 2.6
Operations Page Record 6.10	Decimal, Analog Input x (1 to 3) <b>6.13</b>	Event Input — see Digital Inputs x
Custom Main Page Record 6.25	Declaration of Conformity A.4	
Setup Record 6.23 – 6.24	default Main Page parameters 2.1	F
chattering 7.6	derivative 7.7	_
CJCx (1 to 3) A to D, Diagnostic <b>6.28</b>	derivative (rate) time 3.2	Factory Page 5.1 – 5.6, 6.26 – 6.30
CJCx (1 to 3) Temp, Diagnostic <b>6.28</b>	Derivative x (A or B) 3.2	Factory Page, Set Lockout 5.1, 6.26
Clear Input x (1 to 3) Offsets <b>6.14</b>	Derivative x (A or B), Cascade PID 3.3	Fahrenheit or Celsius scale (°F or °C)
Clear Locks <b>6.26</b>	- 3.4, <b>6.6</b> , 7.16	4.1, <b>6.11</b>
clearing alarms 3.1	Derivative x (A or B), PID Set Channel	Failure Mode <b>6.11</b>
clearing errors 3.1	1 6.5	Filter Time <b>6.15</b> , 7.3
closed loop 7.5	deviation 3.1	filter time constant 7.3
closed-loop configuration 2.3, 7.5	deviation alarm 3.1, 7.10	full access 5.1
CMC converter 8.13	Diagnostic Menu 6.27 – 6.28	Full Defaults 5.3, <b>6.28</b>
Communications <b>6.20</b> , 9.19.13	diagnostics, overview 5.3	Function, Control Output x (1A and 1B)
communications indicator light 2.2	Differential Control 7.17	6.18
Communications Menu 6.20	Differential Set Point 6.2	Function, Digital Input x (1 to 4) <b>6.17</b>
communications wiring 8.12 – 8.13	Digital Differential Set Point x (1 to 4)	~
B&B converter 8.13	6.9	G
CMC converter 8.13	Digital Input x (1 to 4) Menu 6.17 -	Glossary A.5 - A.7
EIA-232 to EIA-485 conversion	6.18	Go to Factory 2.1, <b>6.3</b>
8.13	digital inputs 7.4	Go to Operations 2.1, <b>6.3</b>
EIA/TIA 485 8.12 – 8.13	digital inputs, wiring 8.9	Go to Setup 2.1, <b>6.3</b>
EIA/TIA 232 8.12 – 8.13	Digital Ratio Set Point x (1 to 4) <b>6.9</b>	Ground 6.29
termination for EIA-232 to EIA-485	Digital Set Point x (1 to 4) <b>6.8</b> , 7.14	guided programming 2.3
converter 8.12	digital set points 7.13	
Condition 6.18	dimensions 8.1 – 8.2	Н
Conformity A.4	Display Test 5.3, <b>6.28</b>	
Control Output x (1A and 1B) Menu	Display Time 6.22	heater life 7.8
6.18	displays, front panel 2.2	hidden (security level) 5.1
Control Set Points Menu 6.8 – 6.9	cursor 2.2	High Power Limit <b>6.18</b>
Control Type, Analog Input 2 6.13	Lower Display 2.2	High Scale <b>6.20</b> , 7.4
Control Type, Analog Input 3 <b>6.16</b>	scroll bar 2.2	high state 7.4
controller, overview 1.1	Upper Display 2.2	hysteresis 7.6
crossover 7.8	displays, overview 2.1 – 2.2	hysteresis, alarm — see Alarm Hystere-
current process input, calibration 5.4	Down Key 2.2	sis
cursor 2.2	droop 7.6 – 7.7	Hysteresis x (A or B), Cascade PID 3.3
Custom Main Page 2.3, 4.21, <b>6.21</b>	Duplex <b>6.18</b> , 7.13	- 3.4, <b>6.6</b> , 7.16
Custom Main Page Menu 6.21	_	Hysteresis x (A or B), PID Set Channel 1 <b>6.5</b>
Custom Main Page Record 6.25	${f E}$	1 0.0
customizing the Main Page 4.2	Edit PID 3.2, <b>6.4 - 6.6</b> , 7.6 - 7.8	т т
Cycle Time Type <b>6.18</b>	EIA/TIA 485 and EIA/TIA 232 8.12 –	I, J
Cycle Time Value 6.18	8.13	"i" key 1.2, 2.2
_	enter key 2.3	indicator lights 2.2
D	Error Latch 6.15	Information Key 1.2, 2.2
dead band 3.2, 7.7	errors	Input 1 Fail 6.12
<i>'</i>		

#### Boldface page numbers refer to parameter entries.

input calibration 5.3 – 5.4	Line Frequency 6.28	noise generation (RFI) 7.8
input errors 2.5	linearization 6.12	
input offset x (1 to 10) 7.2	lock levels 5.1	0
input wiring	Factory Page 5.1	Offset Point x (1 to 10), Input 1 <b>6.14</b>
analog 8.6 – 8.8	Operations Page 5.1	
digital 8.9	password 5.2	Offset Point x (1 to 10), Input 2 <b>6.14</b>
input x (1 to 3)	set point 5.1	Offset Point x (1 to 10), Input 3 <b>6.14</b>
calibration 5.3 – 5.4	Setup Page 5.1	Offset Point Settings 7.2
wiring 8.6 – 8.8	lockout menu (Set Lockout) 6.26 – 6.27	Offset Velve v (1 to 10) January 1 6 14
Input x (1 to 3), Diagnostic <b>6.27-6.28</b>	locks, overview 5.1	Offset Value x (1 to 10), Input 1 <b>6.14</b>
Input x (1 to 3) A to D, Diagnostic <b>6.28</b>	Low Power Limit <b>6.18</b>	Offset Value x (1 to 10), Input 2 <b>6.15</b>
Input x (1 to 3) Error <b>6.2</b>	Low Scale <b>6.20</b> , 7.4	Offset Value x (1 to 10), Input 3 <b>6.15</b>
input-to-output isolation 8.5	low state 7.4	on-off control 7.6
inputs and outputs 1.1	Lower Display 2.2	open loop 7.5
calibration 5.3 – 5.6		Open Loop Detect <b>6.12</b> , 7.9
wiring, overview 8.5	M	open loop error 7.9
installation	Main Page	Operations Menu 6.7
dimensions 8.1 – 8.2	Custom Main Page 2.3, 4.2, <b>6.2,</b>	Operations Page 3.1 – 3.4, 6.4 – 6.10
installing 8.3	6.21	Operations Page Parameter Record
tools required 8.3	error messages on $2.1$ , $2.5 - 2.6$ ,	6.12
integral 7.7	6.2	Operations, Alarm Set Point <b>6.6 – 6.7</b>
integral (reset) adjustment 3.2	manual control 6.17	Operations, Alarm Set Point, Set Lock-
integral action 7.7	manual operation 2.3	out <b>6.26</b>
integral control 7.7	Manual to Auto Transfer 2.3, 6.11	Operations, Autotune PID <b>6.4</b>
integral derivative control 7.7	manual tuning 2.3	Operations, Autotune PID, Set Lockout <b>6.26</b>
Integral x (A or B), Cascade PID 3.3 –	Manufacturing Date 6.27	Operations, Control Set Point Menu
3.4, <b>6.5</b> , 7.16	map, software A.13 – A.14	6.8
Integral x (A or B), PID Set Channel 1 <b>6.4</b>	Maximum Transfer Cool 6.11	Operations, Control Set Point, Set
isolation barriers 8.5	Maximum Transfer Heat 6.11	Lockout <b>6.27</b>
inverse scaling 7.4	Message Display Time 6.17	Operations, Edit PID Menu 6.4 – 6.5
inverse scaning 1.1	Message x (1 to 4) <b>6.22</b> Minimum Transfer Power 7.5	Operations, Edit PID, Set Lockout <b>6.26</b>
K	Modbus 9.1-9.13	operations, overview 3.1
keys 2.2, A.13	exception responses 9.1	Operations, PID Crossover <b>6.7</b>
Information Key 1.2, 2.2 Left and Right Keys 2.2	alphabetical list 9.2-9.10 numerical list 9.11-9.13	Operations, PID Crossover, Set Lockout 6.27
Up and Down Keys 2.2	Model <b>6.27</b>	Operations, Ramp Set Point, Set Lock-
keys, displays and navigation, overview	model number <b>6.27</b> , 8.5, A.3	out <b>6.27</b>
2.1 – 2.2	multiple input offsets <b>6.14</b> , 7.2 multiple PID sets 3.3 – 3.4, 7.8	Operations, Ramp to Set Point Menu 6.7 – 6.8
L	multiple tuning procedure 3.2	Operations, Remote/Local Set Point, Set Lockout <b>6.27</b>
Latching <b>6.19</b>	<b>N</b> T	operator's display — see Lower Display
Lead <b>6.29</b>	N	output calibration 5.5 – 5.6
LED Intensity <b>6.22</b>	Name, Alarm Output x (1 and 2) 6.19	output status, indicators 2.2
Left Key 2.2	Name, Digital Input x (1 to 4) 6.17	output wiring 8.10 – 8.11
lights	navigation	Output x (1A or 1B), Diagnostic <b>6.28</b>
active output indicator 2.2	keys 2.2	overshoot 7.7
alarm output indicator 2.2 communications indicator 2.2	overview 2.1	

A.10 ■ Appendix Watlow Series F4P

<b>P</b> , <b>Q</b>	proportional plus integral (PI) control	RFI 7.8
pages, software A.13 – A.14	7.7	Right Key 2.2
parameter records	proportional plus integral plus deriva-	rising edge 7.4
Custom Main Page 6.25	tive (PID) control 7.7	RTD
Operations Page 6.10	PV bias — see multiple input offsets	input calibration 5.3 – 5.4
Setup Page 6.23 – 6.24	_	inputs, wiring $8.6 - 8.7$
parameter setup order 4.1	R	
Parameter x (1 to 16) <b>6.2, 6.21</b>	Ramp to Set Point Menu 6.7	S
password lock 5.1	Ramp to Set Point Mode 6.7	safety info inside front cover
password, setting or changing 5.2	Ramp to Set Point Rate 6.8	Scale High <b>6.13</b> , 7.4
PI control 7.7	Ramp to Set Point Scale <b>6.8</b>	Scale Low <b>6.13</b> , 7.4
droop 7.7	rate alarm 3.1, 7.10	Scale Offset <b>6.20</b>
Integral 7.7	Rate x (A or B), Cascade PID 3.3 – 3.4,	Scaling <b>6.14</b> , 7.4
overshoot 7.7	<b>6.6</b> , 7.16	scroll bar 2.2
reset 7.7	Rate x (A or B), PID Set Channel 1 3.2,	security and locks, overview 5.1
PID 7.7	6.5	passwords 5.2
PID block — see PID Set	Ratio Control 7.17	security levels 5.1
PID control 7.7	Ratio set point 6.2	Set Lockout Menu 6.26 – 6.27
derivative 7.7	read only (security level) 5.1	security levels 5.1
autotuning 7.9	Records	self tune — see autotune
PID Cross 6.7	Custom Main Page 6.25	self-clearing alarm 7.11
PID Crossover 6.7	Operations Page 6.10	Sensor 6.12
PID parameters, adjusting manually	Setup Page 6.23 – 6.24	sensor installation guidelines 8.5
3.2	reference compensator 5.3	accuracy ranges A.2
PID Set x (1 to 5), Cascade PID 3.3 –	Remote/Local Set Point 6.9	process input 8.6, 8.8
3.4, 6.5 – 6.6, 7.16	Remote Set Point 7.15	RTD input 8.6 – 8.7
PID Set x (1 to 5), PID Set Channel 1	removing the controller 8.4	thermocouple inputs 8.6 – 8.7
6.4 - 6.5	reset 7.7	Serial Number 6.27
PID Units 4.1, <b>6.11</b>	reset value 7.7	Set Lockout Menu 6.26 – 6.27
PID, multiple sets 7.8	Reset x (A or B) 3.2	Set Point High Limit 6.13
power level 7.12	Reset x (A or B), Cascade PID 3.3 -	Set Point Low Limit 6.13
power wiring 8.5	3.4, <b>6.6</b> , 7.16	Set Point, Set Lockout 6.26
Process 6.18	Reset x (A or B), PID Set Channel 1	set point
process alarm 7.10	6.5	locking out 5.1
Process Display 6.22	resistance temperature detector — see	manual tuning 3.2
Process Display Menu 6.22	RTD	ramping to 6.7 – 6.8
process input, wiring 8.6, 8.8	Restore Input x (1 to 3) Calibration	remote <b>6.9</b> , 7.15
process or deviation alarms 3.1, 7.10	6.31	static control 2.3
Process Output Calibration 5.5	restoring factory calibration values 5.3	Set Point 6.26
process tracking 7.5	retransmit 7.9	Set Point High Limit 6.13, 7.3
Propband — see Proportional Band	Retransmit Output x (1 and 2) Menu	Set Point Low Limit <b>6.13</b> , 7.3
proportional action 7.6 - 7.7	6.20, 7.4	set variable — see set point
Proportional Band x (A or B), Cascade	Retransmit Outputs calibration 5.6	Set/Change Password 6.26
PID 3.3 – 3.4, <b>6.5</b> , 7.16	wiring 8.11	setup
Proportional Band x (A or B), PID Set	Retransmit Source <b>6.20</b>	customizing the Main Page 4.2
Channel 1 3.2, <b>6.4</b> , 7.6 – 7.7	Retransmit x (1 or 2) <b>6.28</b>	guided 2.3
proportional control 7.6 – 7.7	Reverse outputs <b>6.17</b>	guidelines 4.1
proportional integral derivative (PID)	Revision <b>6.27</b>	overview 4.1
control 7.7	100 v 151011 <b>U.W.</b>	parameter record 6.23 – 6.24

parameter setup order 4.1	U.S. units 4.1
steps 1.2	Up Key 2.2
Setup Page 4.1 – 4.2, 6.11 – 6.24	Upper Display 2.2
Setup Page Parameter Record 6.24 – 6.25	V
Setup Page, Set Lockout 6.26	
Show °F or °C 6.11	values, how to enter 2.3
Silencing 6.19	voltage process input calibration 5.4
silencing, alarm 7.11	
sine wave 7.8	$\mathbf{W}$
Slidewire Control 7.18	warranty inside back cover
Slidewire Deadband 6.16	wiring
Slidewire Hysteresis <b>6.16</b>	communications 8.12 – 8.13
Slidewire Learn Closed <b>6.15</b>	inputs 8.6 – 8.9
Slidewire Learn Open 6.16	outputs 8.10 – 8.11
Software Number <b>6.27</b>	overview 8.5
software map A.13 – A.14	power 8.5
solid-state relay, wiring 8.10	retransmit and alarm 8.11
source, alarm — see Alarm Source	wiring example 8.14
Specifications A.2	wiring notes 8.15
Square Root <b>6.15</b>	
Static Message Menu <b>6.22</b>	<b>X</b> , <b>Y</b> , <b>Z</b>
static set point control — see set point	zero-cross switching (burst fire) 7.8
system errors 2.6	zero eross switching (burst in e) vio
System Menu 6.11 – 6.12	
Systeme Internationale (SI) 4.1	
•	
T	
technical assistance inside front cover	
temperature scale (°F or °C) 4.1, <b>6.11</b>	
terminals A.2	
Test Menu 6.28	
Test Outputs 6.28	
thermocouple	
input calibration 5.3 – 5.4	
reference compensator 5.3	
wiring 8.6 – 8.7	
time filter 7.3	
transformer isolation 8.5	
troubleshooting alarms and errors 2.5 – 2.6	
Troubleshooting Chart 2.4 – 2.6	

## $\mathbf{U}$

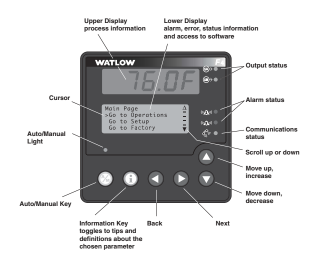
Units **6.13**PID 4.1, **6.11**SI/U.S. 4.1, **6.11** 

Type, Analog Input x (1 to 3) **6.12** 

A.12 ■ Appendix Watlow Series F4P

# Series F4P Software Map

For ranges, defaults, Modbus numbers and other information about the parameters, refer to the Parameter Tables in Chapter 6.



## Main Page see Chapter 2

```
Input x (1 to 3) Error
Alarm x (1 to 2) Condition
Parameter x (1 to 16)
  Process 1 Value
  Process 1 Value bar graph
  Set Point 1 (or Idle Set Point)
  Set Point 1 (or Idle Set Point) value
    bar graph
  Remote Set Point 2
  Remote Set Point 3
  Output 1A Power
  Output 1A Power bar graph
  Output 1B Power
  Output 1B Power bar graph
  Autotuning
  Time Remaining
  Active PID Set
Go to Operations
Go to Setup
Go to Factory
```

## Operations Page see Chapter 3

```
Autotune PID
  Channel 1 Autotune
  Autotune PID Type
Autotune Cascade PID
  Cascade Inner Loop
  Cascade Outer Loop
Edit PID
  PID Set x (1 to 5) (Optional Inner Loop)
    Proportional Band A
    Integral A / Reset A
    Derivative A / Rate A
    Dead Band A
    Hysteresis A
    Proportional Band B
    Integral B / Reset B
    Derivative B / Rate B
    Dead Band B
    Hysteresis B
  Cascade Outer Loop PID Set x (1-5)
    Proportional BandA
    Integral A / ResetA
    Derivative A / RateA
    Dead Band A
    Hysteresis A
    Proportional Band B
    Integral B / ResetB
    Derivative B / RateB
    Dead Band B
    Hysteresis B
Alarm Set Points
  Alarm Low Set Point
  Alarm High Set Point
  Alarm Low Deviation
  Alarm High Deviation
  Alarm Maximum Low Rate
  Alarm Maximum High Rate
PID Crossover
  PID Crossover
  PID Cross x
Ramp x to Set Point
  Ramp to Set Point Mode
  Ramp to Set Point Scale
  Ramp to Set Point Rate
Control Set Points
  Boost Power
  Boost Delay Time
  Boost Set Point
  Digital Set Point x (1 to 4)
  Digital Differential Set Point x
  (1 to 4)
  Digital Ratio Set Point x
  (1 to 4)
Remote/Local Set Points
  Remote/Local Set Point
```

Setup Page see Chapter 4	Alarm Type Alarm Source
System PID Units	Latching
°F or °C	Silencing
Show °F or °C	Alarm Hysteresis Alarm Sides
Maximum Transfer Heat	Alarm Logic
Maximum Transfer Cool	Alarm Messages
Manual to Auto Transfer	Retransmit Output x (1 and 2)
Autotune Set Point	Retransmit Source
Failure Mode	Analog Range
Input 1 Fail	Low Scale
Open Loop Detect	High Scale
Analog Input x (1 to 3) Sensor	Scale Offset
Type	Communications
Analog Input 2	Baud Rate
Control Type	Address
Analog Input x (1 to 3) continued	Custom Main Page Parameter x (1 to 16)
Units	Process Display
Decimal	Display Time
Scale Low	LED Intensity
Scale High	Static Message
Scaling	Message x (1 to 4)
Set Point Low Limit	-
Set Point High Limit	Factory Page see Chapter 5
Offset Type	Tactory rage see chapter 3
Calibration Offset Value Clear Input x (1 to 3) Offsets	Set Lockout
Offset Point x (1 to 10)	Set Point
Offset Value x (1 to 10)	Oper. Autotune PID
Filter Time	Oper. Edit PID
Error Latch	Oper. Alarm SP
Square Root	Setup Page
Analog Input 3	Factory Page Set/Change Password
Auto/Manual Slidewire Calibration	Clear Locks
Slidewire Learn Closed	Oper. PID Crossover
Slidewire Learn Open	Oper. Ramp Set Point
Slidewire Deadband	1
Slidewire Hysteresis	Oper. Control Set Point
Control Type	Oper. Remote/Local Set Point
Cascade Cascade Low Range, Process	Diagnostic
Cascade High Range, Process	Model
Cascade Low Deviation Range	Mfg Date Serial #
Cascade High Deviation Range	Software #
Digital Input x (1 to 4)	Revision
Function	In x (1 to 3)
Name	Out x (1A or 1B)
Activate Message	Retrans x (1 or 2)
Message Display Time	In x (1 to 3) A to D
Condition	CJC (1 to 3) A to D
Control Output x (1A, 1B)	CJC (1 to 3) Temp
Function	Line Freq
Cycle Time Type Cycle Time Value	Test
Process	Test Outputs
Duplex (1A)	Display Test
High Power Limit	Full Defaults
Low Power Limit	Calibration
Boost Type (1B)	Calibrate Input x (1 to 3)
Boost Power Mode (1B)	Calibrate Output x (1A or 1B)
Boost Set Point Type (1B)	Calibrate Rexmit x (1 or 2)
Alarm Output x (1 and 2)	Restore In x (1 to 3) Cal
Name	

A.14 ■ Appendix Watlow Series F4P

# **About Watlow Winona**

Watlow Winona is a U.S. division of Watlow Electric Mfg. Co., St. Louis, Missouri, a manufacturer of industrial electric heating products since 1922. Watlow products include electric heaters, sensors, controllers and switching devices. The Winona operation has been designing solid-state electronic control devices since 1962, and has earned the reputation as an excellent supplier to original equipment manufacturers. These OEMs and end users depend upon Watlow Winona to provide compatibly engineered controls that they can incorporate into their products with confidence. Watlow Winona resides in a 100,000-square-foot marketing, engineering and manufacturing facility in Winona, Minnesota.

# Warranty

The Watlow Series F4P is warranted to be free of defects in material and workmanship for 36 months after delivery to the first purchaser for use, providing that the units have not been misapplied. Since Watlow has no control over their use, and sometimes misuse, we cannot guarantee against failure. Watlow's obligations hereunder, at Watlow's option, are limited to replacement, repair or refund of purchase price, and parts which upon examination prove to be defective within the warranty period specified. This warranty does not apply to damage resulting from transportation, alteration, misuse, or abuse.

# Returns

- 1. Call Watlow Customer Service, (507) 454-5300, for a Return Material Authorization (RMA) number before returning any item for repair. We need the following information:
  - Ship to address
  - · Contact name
  - Method of return shipment
- · Bill to address
- Phone number
- Your P.O. number
- Detailed description of the problem Any special instructions
- Name and phone number of the person returning the product
- 2. Prior approval and an RMA number, from the Customer Service Department, is required when returning any unused product for credit. Make sure the RMA number is on the outside of the carton, and on all paperwork returned. Ship on a Freight Prepaid basis.
- 3. After we receive your return, we will examine it and determine the cause for your action.
- 4. In cases of manufacturing defect, we will enter a repair order, replacement order or issue credit for material returned.
- To return products that are not defective, goods must be in new condition, in the original boxes and they must be returned within 120 days of receipt. A 20 percent restocking charge is applied for all returned stock controls and accessories.
- 6. If the unit is unrepairable, it will be returned to you with a letter of explanation. Repair costs will not exceed 50 percent of the original cost.
- 7. Watlow reserves the right to charge for no trouble found (NTF) returns, not to exceed 20 percent of the original net price.

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