

Hanse Environmental Inc.

Altitude Chamber Manual

January 3, 2005

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Liquid Nitrogen Safety

Properties: Liquid Nitrogen

- Liquid Nitrogen has a boiling point of -195.8°C
- Volume of expansion liquid to gas (at 15°C , 1 atm.) = 682.1
- $\text{Sg} = 0.808$ (at -195.8°C).
- Density of liquid (normal boiling point, 1 atm.) = 0.807 g/cc
- Colorless, Odorless liquid similar in appearance to water.

Known or Expected Hazards

Temperature Related

- The **extremely low temperature** of the liquid can cause severe burn-like damage to the skin either by contact with the fluid, surfaces cooled by the fluid or evolving gases. The hazard level is comparable to that of handling boiling water.
- The low temperature of the vapor can cause damage to softer tissues *e.g.* eyes and lungs but may not affect the skin during short exposure.
- Skin can freeze and adhere to liquid nitrogen cooled surfaces causing tearing on removal.
- Soft materials *e.g.* rubber and plastics become brittle when cooled by liquid nitrogen and may shatter unexpectedly.
- Thermal stress damage can be caused to containers because of large, rapid changes of temperature.

Vapor Related

- Large volumes of nitrogen gas are evolved from small volumes of liquid nitrogen (1 liter of liquid giving 0.7 m^3 of vapor) and this can easily replace normal air in poorly ventilated areas leading to the danger of asphyxiation. It should be noted that oxygen normally constitutes 21% of air. Atmospheres containing less than 10% oxygen can result in brain damage and death (the gasping reflex is triggered by excess carbon dioxide and not by shortage of oxygen), levels of 18% or less are dangerous and entry into regions with levels less than 20% is not recommended.
- Oxygen condensed into leaking containers can explode on heating following resealing or blockage with ice.

Risks

For an untrained person, the risk of injury is moderate with cryogenic burns the most likely injury. However in exceptional circumstances when large amounts of material are spilled in an enclosed space, asphyxiation may be fatal.

Who is likely to be injured?

The most likely injury is to the person using the material although following major spillage all inhabitants of a room may be affected.

Precautions

Operation

- Liquid nitrogen should never be used except in a well-ventilated area. This is especially true when filling a warm container or transfer tube or inserting a warm object, as large volumes of nitrogen gas are evolved. The safe volume of liquid nitrogen stored or used in any enclosed space is described later.
- Only containers or fittings (pipes, tongs *etc.*) that have been designed specifically for use with cryogenic liquids may be used as non-specialized equipment may crack or fail.
- All glass Dewars must be protected against the possibility of flying glass fragments, arising from failure by mechanical or temperature stress damage, by sealing all exposed glass either in an insulated metal can or by wrapping with adhesive tape.
- Warm dewars should be filled slowly to reduce temperature shock effects and to minimize splashing. Storage dewars should not be over-pressured when filling a globular dewar. The minimum pressure required to maintain a flow of liquid should be used.
- Skin contact with either liquid nitrogen or items cooled by liquid nitrogen should be avoided as serious burns may occur. Care must be taken with gloves, wrist-bands or bracelets which may trap liquid nitrogen close to the skin.
- Plumbing components need to be brass, copper or stainless steel chosen to meet the extreme cold and pressure requirements. **You can not use carbon steel!**

Personal Protective Equipment

The following equipment should be worn when handling or dispensing liquid nitrogen:

- Face shield or safety glasses.
- Dry insulated gloves when handling equipment that has been in contact with the liquid. *NB* there is dispute over the advisability of wearing gloves while handling liquid nitrogen because there is a possibility that gloves could fill with liquid and therefore prolong hand contact which would make burns more severe. If gloves are worn they should be loose fitting and easily removed.
- Lab coat or overalls are advisable to minimize skin contact and also trousers *over* shoe/boot tops to prevent shoes filling in the event of a spillage.

Avoidance of Oxygen Depletion/ Asphyxiation

- **Liquid nitrogen should normally be used only in a well-ventilated area.** However, there may be occasions eg transport of Dewars in lifts, when this may not be possible. To avoid the danger of oxygen depletion, the following should be noted:
 - **Safe limit in an unventilated space:** Calculate the room volume in m^3 and the max volume of nitrogen in m^3 (this can be found from the volume of liquid in liters $\times 0.7$). If the volume of nitrogen amounts to >0.15 of the room volume, special precautions or ventilation are required.
 - **Spillage during filling:** during filling assume that 10% of the final volume may be spilled.
 - **Loss during storage:** the boil off loss from a 5l dewar is expected to be 0.2l per day.
- **Transport of liquid nitrogen in lifts.** To avoid in possible risks from nitrogen boil off during, for example, a prolonged period of lift breakdown, dewars of liquid nitrogen **must not be accompanied in lifts**. Rather, two people should be used to transport the dewars, one to load and one to receive at the destination floor. To prevent others from entering the lift, the fitted straps should be pulled across the entrance.
- **Oxygen Sensors.** Oxygen sensors and alarms should be in place in any area where liquid nitrogen is to be used. Also recommended with the oxygen sensor is an interlock system to shut down safety valves if oxygen level drops below safe levels.
- **19.5% Oxygen is set by OSHA**

Training

- New users of liquid nitrogen should receive instruction in its use from trained members of the staff and should know the use of:
 - oxygen alarms
 - proper ventilation
 - emergency ventilation
 - evacuation plan
 - LN2 supply shutoff procedure.

Chamber Service Connections

Electrical

Voltage: 240 3 Phase

Amperage: 9 Full Load Amps Service disconnect should be rated accordingly

Air

Connection: 1/4" outside diameter push on quick connect changeable to hard pipe 3/8 NPT.

Pressure: minimum 50 PSI

Flow minimum: Only used for air actuators so low airflow required



Liquid Nitrogen

Connection: 3/8 Flare Fitting

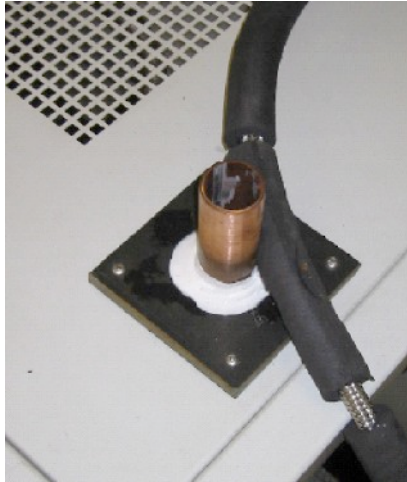
Pressure: 50 PSI



Exhaust

Connection: 1.5" copper pipe.

Note: This needs to be connected to a 3" exhaust pipe to vent outside away from where people could get in the way of the cold air. Recommend insulation on it to keep ice from forming.



Drain (Optional)

Connection: 1/2" Pipe and 3/8" flex tube.

Note: Should be connected to an open drain as not to cause any water backing up to the chamber.



Communications

Connection: Direct Wire to Watlow F4

Type: RS 232 or RS 485

Wiring: Follow Direction in Watlow Series F4S/D Manual revision G Page
number 12.10

Service and Replacement Parts

Parts

Part Description	Part Number	Replacement Schedule	Suggested Qty	Suggested Vender
TriVac Vacuum Pump Oil	HE-200	After first 100 operating hours and then at least every 2,000 to 3,000 operating hours or after one year. Also if oil changes color from clear.*	Full Change 0.9 L .95 Qt	Leybold Vacuum Products Inc.
Filter insert	178 32	Check when changing Vacuum Oil	1	Leybold Vacuum Products Inc.
Wadding cartridges	200 39 050	Check when changing Vacuum Oil	1 set=10 pieces	Leybold Vacuum Products Inc.
Fan Motor Seal Grease		When Low	1 tube	
Air System Oil	Any Pneumatic Oil	When Low	1 qt	Local Pneumatic Vender i.e. Grainger, Sears
Ideal Blind Flange	S316RFTHFL15	N/A	2 for enabling quick exchange	Berghorst B J W & Sons Inc
Ideal Thread Flange 1.5"	S316RFTHFL15	N/A	None	Berghorst B J W & Sons Inc
Ideal Flange Teflon Seal	TEG15	If worn out	2 incase of loss or worn out.	Berghorst B J W & Sons Inc
Vacuum Pump Fuses	KLDR 6A	If Blown	2 for quick replacement	Local Electrical Supplier
12 VDC High Power Fuse		If Blown	2 for quick replacement	Local Electrical Supplier, Auto Store
Watlow F4 Controller	F4DH-FCFC-01RG	If Failed	1 for every 10 availability is 2 days	Watlow

* Note it is recommended to follow maintenance procedures outlined in the Lybold Trivac user manual **chapter 3**. A convenient chart of maintenance schedule for the vacuum pump is located at **section 3.11**

Venders for replacement parts

You can always contact Hanse Environmental for any replacement parts but you may also want to consider ordering for local venders or directly from the manufacturer for quickest delivery.

Hanse Environmental Inc.

235 Hubbard St.
Allegan, MI 49010

Phone: 269-673-8638

Fax: 269-673-8632

E-mail: Info@HanseEnv.com

Website: <http://www.HanseEnv.com>

Leybold Vacuum Products Inc.

5700 Mellon Road
Export, PA 15632

Sales:

Phone: 724-327-5700

Fax: 724-733-1217

Service:

Phone: 724-327-5700

Fax: 724-733-3799

E-mail: info@leyboldvacuum.com

Website: <http://www.LeyBoldVacuum.com>

Berghorst B J W & Sons Inc

11430 James Street
Holland, MI 49424

Phone: 616-772-2114

Email: bjwberghorst@chartermi.net

Watlow Orlando

PO BOX 2160

Windermere, FL 34786-2160

Phone: 407-351-0737

Fax: 407-351-6563

Website: <http://www.Watlow.com>

Other local distributors can be found at <http://www.watlow.com/contactus/salesloc1.cfm>

Service Schedule**Once a Week:**

Recommend checking the Vacuum pump hour usage and replace oil and air filters as suggested above.

Once a Month:

Recommend checking the motor seal grease level. Removing the alien head plug above the grease fitting to check fullness. If any is needed fill with plug pulled out to prevent excessive pressure to be put on the seals.

Once a Year:

Recommend having full preventative service done to check seals, heaters, Ln2 system, control systems, safety interlocks, and change vacuum pump air filters.

Running Instructions

Inputs and Outputs

The Watlow F4 has many abilities that are harnessed for safety and accurate control of your chamber. They are divided into 6 areas Analog inputs, control outputs, digital outputs, digital inputs, alarm outputs, and communications.

Analog Inputs These are for input of measuring devices such as thermocouples, RTD, and analog signals. Setup procedure for these is located in Watlow manual on page **2.5**

Input 1: Pressure transducer tied to Set Point 1 (SP1), 4-20 ma

Input 2: Thermocouple tied to Set Point 2 (SP2), Type T

Input 3: Secondary Pressure transducer, 0-5 V

Control Outputs These are proportional with either on off burst firing or analog signal.

1A: Vacuum Release, on off burst firing

1B: Vacuum Increase, 4-20 ma

2A: Heat Increase, 4-20 ma

2B: Heat Decrease (Ln2), on off burst firing

Digital Outputs These are sometimes called event outputs. These control the safety contactors and solenoids.

Number 1: Heater contactors

Number 2: LN2 safety valve

Number 3: Blank

Number 4: Drain valve

Number 5: Vacuum system

Number 6: Blank

Number 7: Vacuum Boost

Number 8: Fan(s) Contactors

Digital Inputs These are used for safety interlocks, controller functions such as start stop pause profiles, and for wait for events.

Number 1: E-stop, All outputs off

Number 2: Blank

Number 3: Blank

Number 4: Blank

Alarm Outputs These are used as a safety to stop the chamber if it runs away. They are setup with a relay output that links into the safety interlocks. They can be set in the operation page. Setup procedure for these is located in Watlow manual on page **3.4**

Number 1: For pressure transducer input 1, Hi/Low limits self clear

Number 2: For Thermocouple input 2, Hi/Low limits self clear

Communications There is built in communications via Modbus protocol in the Watlow F4 both RS 232 and RS 485. The latter allows for multi drop communications as long as each device as a different modbus address. The address is set in the setup page then under communications. All devices must also be on the same baud rate. There is also recommended termination of the last device on the network. . Setup procedure for these is located in Watlow manual in **chapter 7** and wiring on page **12.10**.

Manual Control

The chamber can be controlled manually form the front of the Watlow F4. This is done by setting the set point and activating the appropriate digital outputs to allow the set point to be achieved, i.e. you want to go to 50 deg C from 25 deg C this is performed by setting SP2 and turning on digital output 1/8 to allow heating.

The use of the Watlow in this mode is listed on page **3.1**

Profile Control

The Watlow F4 allows for self-contained profile control. They are stored in memory and started by pressing the green profile button allowing easy starting and stopping of test. They can be programmed from the front of the Watlow in the profile page. They also can be created and started on the computer via WatView then downloaded to the controller the procedure for this is located in the WatView Help file.

The procedure for profile control is listed on page **3.2-3.3** of the Watlow manual. The procedure for profile creation is listed in **Chapter 4** of the Watlow manual.

Amendment A: Conversions and Altitude Calculations

US Standard Atmosphere, 1976

As published by NOAA, NASA, and USAF

The standard atmosphere is mathematically defined in six layers from sea level to 71 km.

Layer	Name	Lower Altitude (km)	Upper Altitude (km)	Upper Altitude (ft)
1	Troposphere	0	11	36,089
2	Stratosphere	11	20	65,618
3	-	20	32	104,987
4	-	32	47	154,199
5	-	47	51	167,323
6	Mesosphere	51	71	232,940

h = altitude above sea level in feet or meters.

T_0 = Absolute temperature at sea level = 288.15 K = 518.67 R (or 15° C = 59° F)

ρ_0 = Density of air at sea level = 1.225 kg/m³ = 0.07648 lb/ft³ = 0.0023769 slug/ft³

P_0 = Standard air pressure at sea level = 1 Atm = 101325 N/m² = 2116.2 lb/ft² = 14.696 lb/in² = 29.921 in of Hg

Conversion factors:

Length: 1 m = 3.281 ft

Temperature: R = 1.8 K K = °C + 273.16 R = °F + 491.69 °F = 1.8 °C + 32

Density: 1 slug/ft³ = 515.38 kg/m³

Pressure: 1 lb/ft² = 47.88 N/m²

#	Altitudes up to:	English Units	Metric Units
		Temperature (R)	(K)
	h is measured in:	Density (slug/ft ³)	(kg/m ³)
		Pressure (lb/ft ²)	(N/m ²)
	h is measured in:	feet	meters
1	11 km	$T = T_0 (1 - h / 145442 \text{ ft})$ $r = r_0 (1 - h / 145442 \text{ ft})^{4.255876}$ $P = P_0 (1 - h / 145442 \text{ ft})^{5.255876}$	$T = T_0 (1 - h / 44329 \text{ m})$ $r = r_0 (1 - h / 44329 \text{ m})^{4.255876}$ $P = P_0 (1 - h / 44329 \text{ m})^{5.255876}$
2	20 km	$T = T_0 (0.751865)$ $r = r_0 (0.297076)e^{((36089-h)/20806)}$ $P = P_0 (0.223361)e^{((36089-h)/20806)}$	$T = T_0 (0.751865)$ $r = r_0 (0.297076)e^{((10999-h)/6341.4)}$ $P = P_0 (0.223361)e^{((10999-h)/6341.4)}$
3	32 km	$T = T_0 (0.682457 + h/945374)$ $r = r_0 (0.978261 + h/659515)^{-35.16319}$ $P = P_0 (0.988626 + h/652600)^{-34.16319}$	$T = T_0 (0.682457 + h/288136)$ $r = r_0 (0.978261 + h/201010)^{-35.16319}$ $P = P_0 (0.988626 + h/198903)^{-34.16319}$
4	47 km	$T = T_0 (0.482561 + h/337634)$ $r = r_0 (0.857003 + h/190115)^{-13.20114}$ $P = P_0 (0.898309 + h/181373)^{-12.20114}$	$T = T_0 (0.482561 + h/102906)$ $r = r_0 (0.857003 + h/57944)^{-13.20114}$ $P = P_0 (0.898309 + h/55280)^{-12.20114}$
5	51 km	$T = T_0 (0.939268)$ $r = r_0 (0.00116533)e^{((154200-h)/25992)}$ $P = P_0 (0.00109456)e^{((154200-h)/25992)}$	$T = T_0 (0.939268)$ $r = r_0 (0.00116533)e^{((46998-h)/7922)}$ $P = P_0 (0.00109456)e^{((46998-h)/7922)}$
6	71 km	$T = T_0 (1.434843 - h/337634)$ $r = r_0 (0.79899 - h/606330)^{11.20114}$ $P = P_0 (0.838263 - h/577922)^{12.20114}$	$T = T_0 (1.434843 - h/102906)$ $r = r_0 (0.79899 - h/184800)^{11.20114}$ $P = P_0 (0.838263 - h/176142)^{12.20114}$

User Notes

[illegible]



Series F4S/D

User's Manual



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



1241 Bundy Boulevard, Winona, Minnesota USA
Phone: +1 (507) 454-5300, Fax: +1 (507) 452-4507 <http://www.watlow.com>



**TOTAL
CUSTOMER
SATISFACTION**
3 Year Warranty

ISO 9001



Registered Company
Winona, Minnesota USA

0600-0032-0000 Rev G



April 2004

\$15.00



About Watlow Winona

Watlow Winona is a division of Watlow Electric Mfg. Co., St. Louis, Missouri, a manufacturer of industrial electric heating products since 1922. Watlow begins with a full set of specifications and completes an industrial product that is manufactured in-house, in the U.S.A. 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.

About This Manual

The Series F4 User's Manual covers hardware and software in both the **Single-Channel** and **Dual-Channel** controllers. Instructions and illustrations pertain to both unless otherwise specified. If a given feature or parameter operates on only the Single or the Dual Channel controller, it will be identified by an icon in the margin or nearby.



Your Comments

Your comments or suggestions on this manual are welcome. Please send them to the Technical Literature , Watlow Winona, 1241 Bundy Boulevard, P.O. Box 5580, Winona, Minnesota, 55987-5580 U.S.; Telephone: +1 (507) 454-5300; fax: +1 (507) 452-4507.

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*A downloadable electronic copy of this user manual is available free of charge through Watlow's web site:
<http://www.watlow.com/prodtechinfo>. Search on **Series F4**.*



Safety Alert
CAUTION or
WARNING



Electrical Shock
Hazard

CAUTION or
WARNING


Safety Information in this Manual


Note, caution and warning symbols appear 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.

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  symbol (an exclamation point in a triangle) precedes a general CAUTION or WARNING statement.

The  symbol (a lightning bolt in 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 all configuration information to verify that your selections are consistent with your application: inputs; outputs; alarms; limits; etc. If the problem persists after checking the above, you can get technical assistance by calling your local Watlow representative (see back cover of this manual), or in the U.S., dial +1 (507) 494-5656. For technical support, ask for an Applications Engineer.

Please have the following information available when you call:

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

Warranty

The Watlow Series F4 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

- Call or fax your distributor or the nearest Watlow sales office for best information about returns. (See outside back cover.)
- To return directly to Watlow Winona in the U.S., first call or fax Customer Service for a Return Material Authorization (RMA) number (telephone: +1 (507) 454-5300; fax: +1 (507) 452-4507).
- Put the RMA number on the shipping label, along with on a written description of the problem.
- A restocking charge of 20% of the net price is charged for all standard units returned to stock. Returned units must be in like new condition and must be returned within 120 days of initial receipt of the product.

1

Chapter One: Introduction

Overview

Watlow's Series F4 1/4 DIN industrial ramping controllers are easy to set up, program and operate in the most demanding ramp-and-soak-processing applications. The F4 includes:

- four-line, high resolution LCD display
- guided setup and programming software
- 16-bit microprocessor
- 256 possible ramp steps in as many as 40 variable-length, nameable profiles
- six step types
- eight programmable event outputs, compressor control, boost heat/boost cool, power-out selections and a real-time clock.
- Note: the F4S has two less analog inputs and two less control outputs than the F4D.

Inputs and Outputs

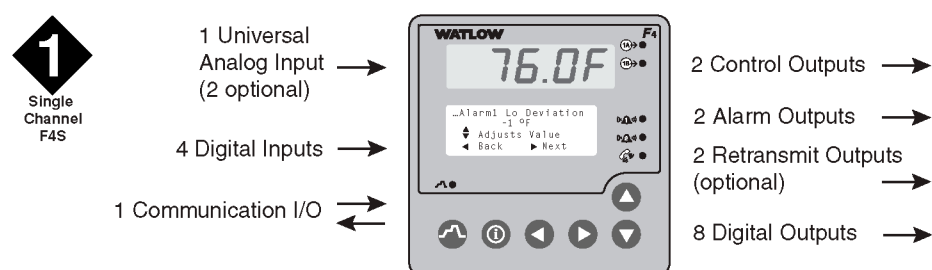


Figure 1.1a — Single-Channel Series F4 (F4S_ - - - - -) Inputs and Outputs.

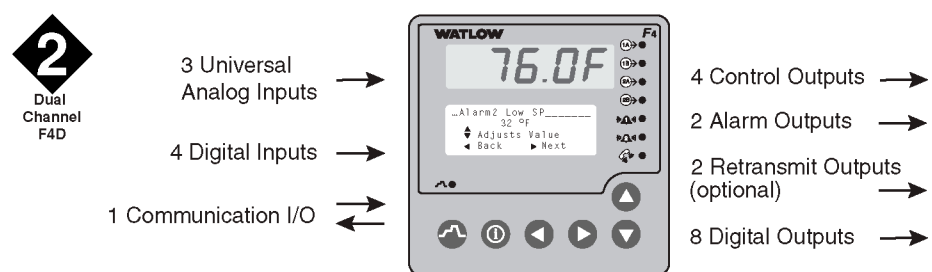


Figure 1.1b — Dual-Channel Series F4 (F4D_ - - - - -) Inputs and Outputs.

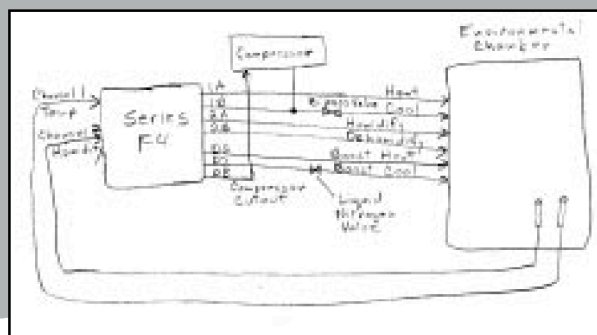
Sample Application: Environmental Testing

with a Dual Channel F4 Using Multiple Inputs and Outputs

Overview

Andy, an engineer with the Ajax Testing Company, is running temperature and humidity tests on navigational equipment. He wants to be able to control temperature and humidity in the environmental chamber, and monitor the temperature of the equipment itself. With the Watlow Series F4 ramping controller, he can:

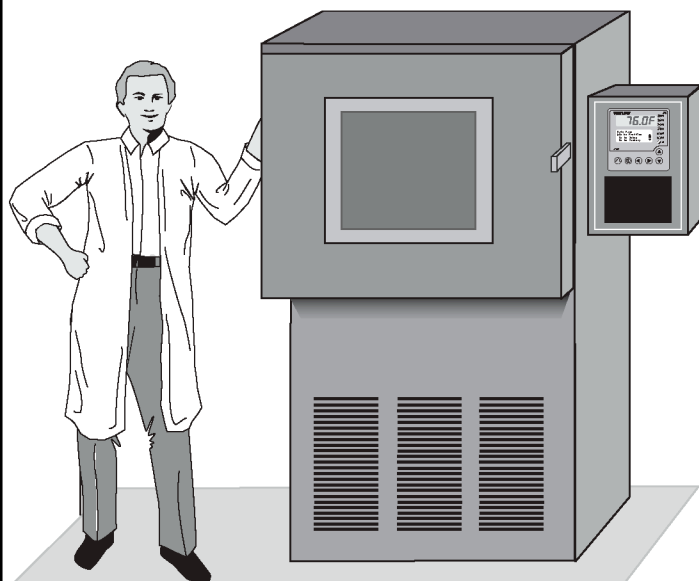
- program the test as a ramping profile and control it remotely;
- use boost heat and cool to maintain precise temperatures;
- record the equipment temperature on a chart recorder;
- notify the operator with a bell if process temperatures do not follow the profile;
- pause the profile if someone opens the chamber door during the test;
- set up communications with a PC later.



1. Wire

Following diagrams in the user manual, Andy connected the analog input terminals to temperature and humidity sensors, channel 1 output terminals to the heater and cooler, channel 2 outputs to the humidifier/dehumidifier, alarm output 1 to an alarm bell and retransmit output 1 to a chart recorder to track the equipment temperature. Digital output 6 and 7 controlled the boost heater and cooler, and 8 controlled the mechanical refrigeration compressor.

See the Wiring Chapter.

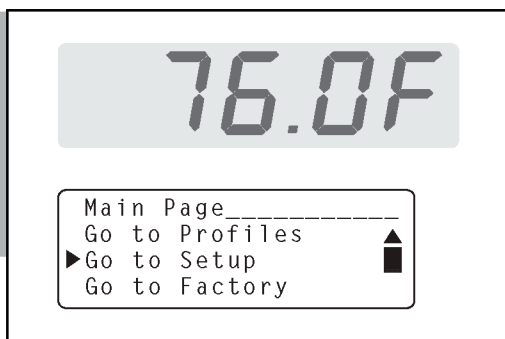


5. Run the Profile

Andy pressed the Profile Key and selected the test profile. He monitored the progress of the test on the display and the equipment temperature on the chart recorder.

See the Operations Chapter.

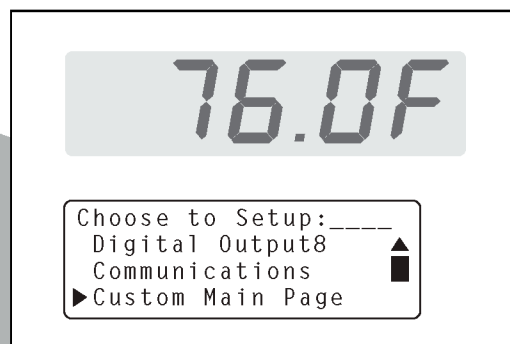
Figure 1.2 — Sample Application 1: Series F4 Dual Channel Using Multiple Inputs and Outputs.



2. Set up the F4

After checking the navigation instructions in the user manual, Andy went to the Setup Page of the software to configure the controller for the equipment and the ramping profiles. He named the alarm to make it easier to identify an alarm condition. The alarm message will appear on the Lower Display, which also informs about the progress of the test.

See the Keys, Displays and Navigation Chapter.
See the Setup Chapter.

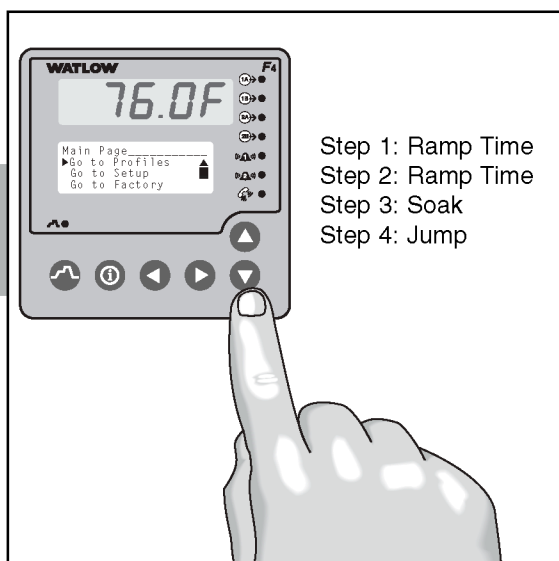


3. Customize and Name

Andy customized the Main Page so he could tell the status of the digital outputs by glancing at the controller's Lower Display (Setup Page > Custom Main Page Menu).

He also named one of the Alarms "TEMP DEV", which will make it easy to identify the alarm condition (Setup Page > Alarm Output 1 Menu). Three digital inputs, two alarms and eight digital outputs can be given 10-character names.

See the Setup Chapter.



4. Program the Profile

Andy programmed the test as a ramping profile of 21 steps. To make sure the equipment is at the ambient chamber temperature, he put a Wait condition on Step 2. Step 20 is a Jump step that puts the equipment through the same heat and humidity cycle 21 times.

See the Profile Programming Chapter.

✓ NOTE:

The profile in this sample application is embedded in the Series F4 software for use as a teaching tool or a template. It is the first profile, MILSTD810D, located in the Profiles Page > Edit Profile Menu. You can change or delete this profile and later recall it through factory defaults. If you have a single-channel controller, you will see only the temperature on Channel 1. This is not the true Military Standard Test 810D.

This sample application is continued in the Operations, Profile Programming and Setup Chapters.

Setup Steps

- If the Series F4 is an independent unit, start with Step 1 below.
- If the Series F4 is already installed in and set up for a piece of equipment, proceed to Steps 4, 5, 6 and 7 below.
- If the Series F4 is already installed in a piece of equipment and the setup and profile programming functions are locked, proceed directly to Step 5 or 7.

What to do

How to do it

1	Install the controller.	<i>See Chapter 11, Installation.</i> (This step will not be necessary if the Series F4 is already installed in equipment.)
2	Wire the controller.	<i>See Chapter 12, Wiring.</i> (This step will not be necessary if the Series F4 is already installed in equipment.)
3	Set up the controller to suit your basic application.	<i>Learn to navigate the software in Chapter 2, Keys, Displays and Navigation, and then go to Chapter 5, Setup. For background, you may also want to refer to Chapter 6, Features.</i> (This step may not be necessary if the Series F4 is already installed in the equipment.)
4	Tune the system and set alarm set points.	<i>See Chapter 3, Operations.</i>
5	Set up serial communications.	<i>See Chapter 7, Communications.</i>
6	Program a profile.	<i>See Chapter 4, Profile Programming.</i>
7	Run the profile (or establish a set point for static set point control).	<i>See Chapter 3, Operations.</i>

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.

Chapter Two: Keys, Displays & Navigation

Displays and Indicator Lights	2.2
Custom Main Page	2.3
Keys and Navigation	2.4
Guided Setup	2.5
How to Enter Numbers and Names	2.6
❏ Information Key Answers Your Questions	2.7
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Overview

This chapter introduces the user interface of the Series F4S/D controller — the displays, keys and indicator lights, and the principles of navigating the software to program profiles and change setup settings. The Series F4 is designed with user-friendly features to facilitate setup, programming and operation of the Series F4.

The four-line LCD display facilitates setup and programming, and presents informative messages about status, error and alarm conditions.

Digital inputs, digital outputs, profiles and alarms can be named for easy reference.

The Information Key summons information about the pages, menus, parameters and values, as well as error and alarm conditions if they occur.

The software is organized into five pages of menus. The Main Page gives access to the other four — Operations, Profiles, Setup and Factory. The Main Page can be customized to display user-chosen information.

Displays and Indicator Lights

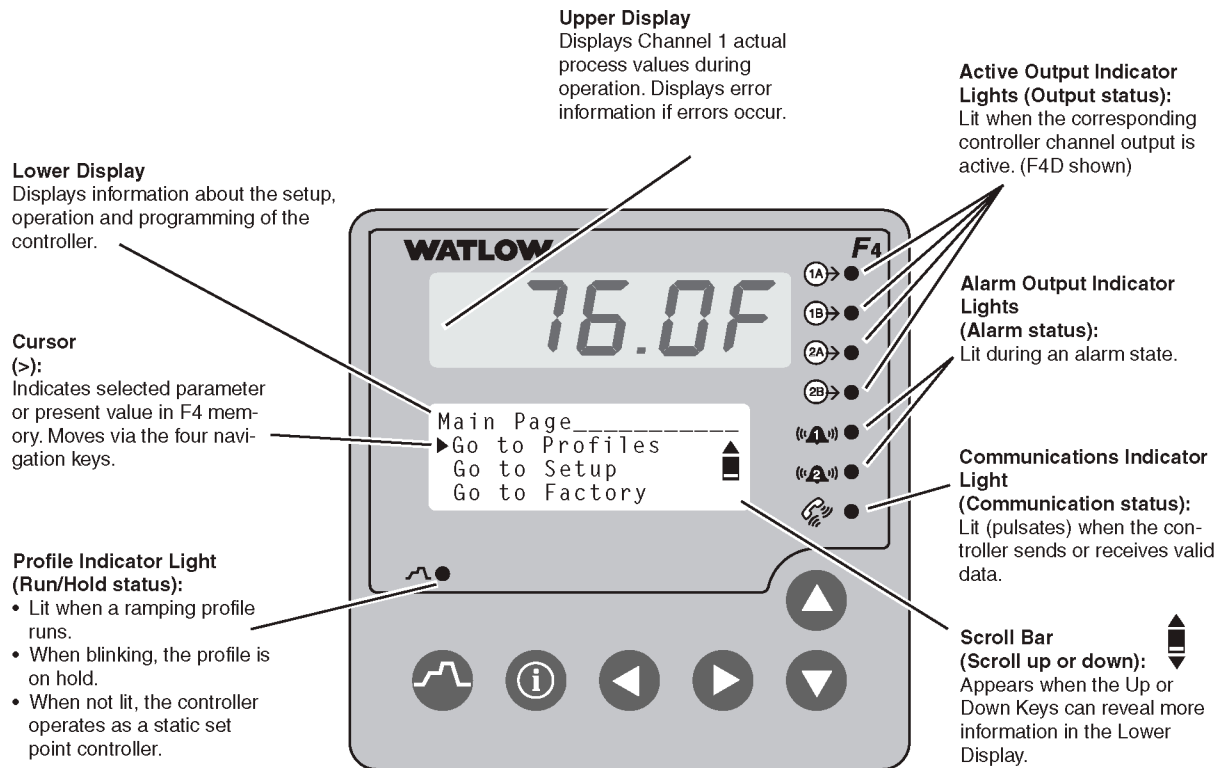


Figure 2.2 — Series F4S/D Displays and Indicator Lights. (F4D shown)

Custom Main Page

The first and central page on the Lower Display is the Main Page, which shows error messages, input, output and profile status, and allows access to controller software (Go to Operations, Profiles, Setup and Factory).

The Main Page can be customized to display cho-

sen information. (To do so, go to the Setup Page, Custom Main Page Menu. See Chapter 5, Setup, for instructions.)

The following parameters will appear by default on the Main Page, unless the Main Page has been customized.

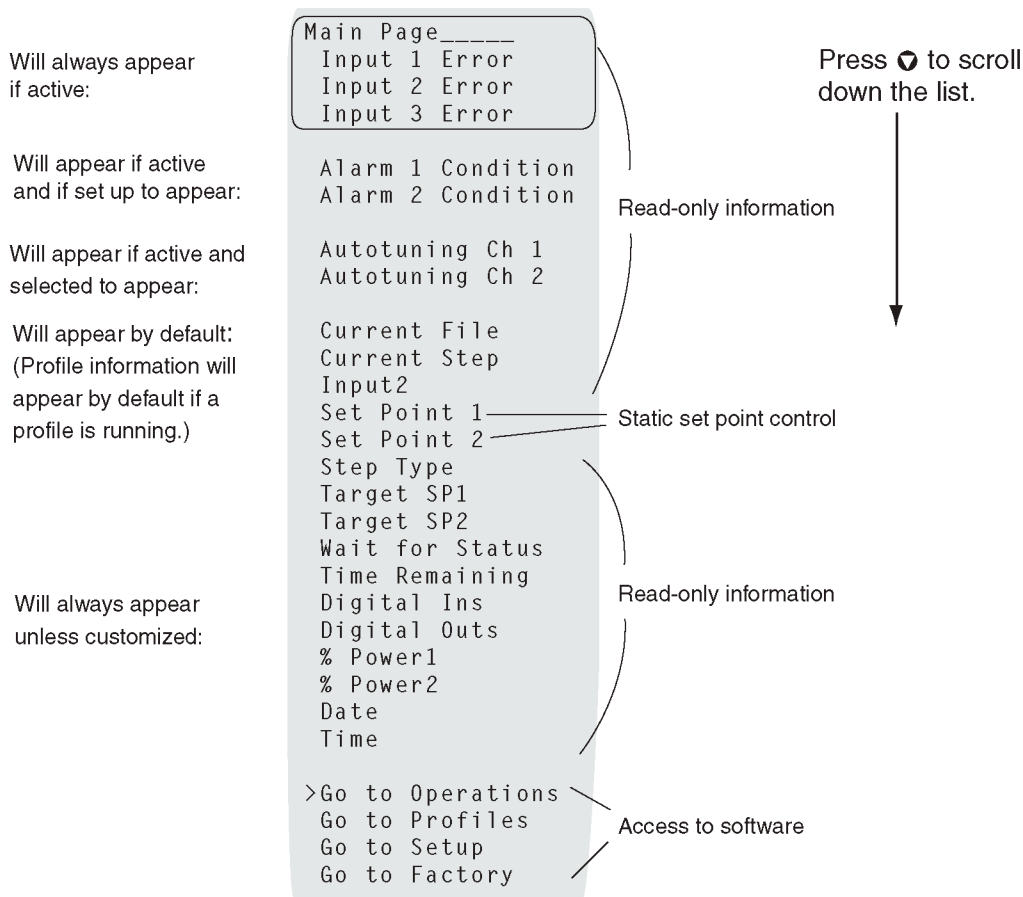


Figure 2.3 — Default Main Page Parameters.

Keys and Navigation

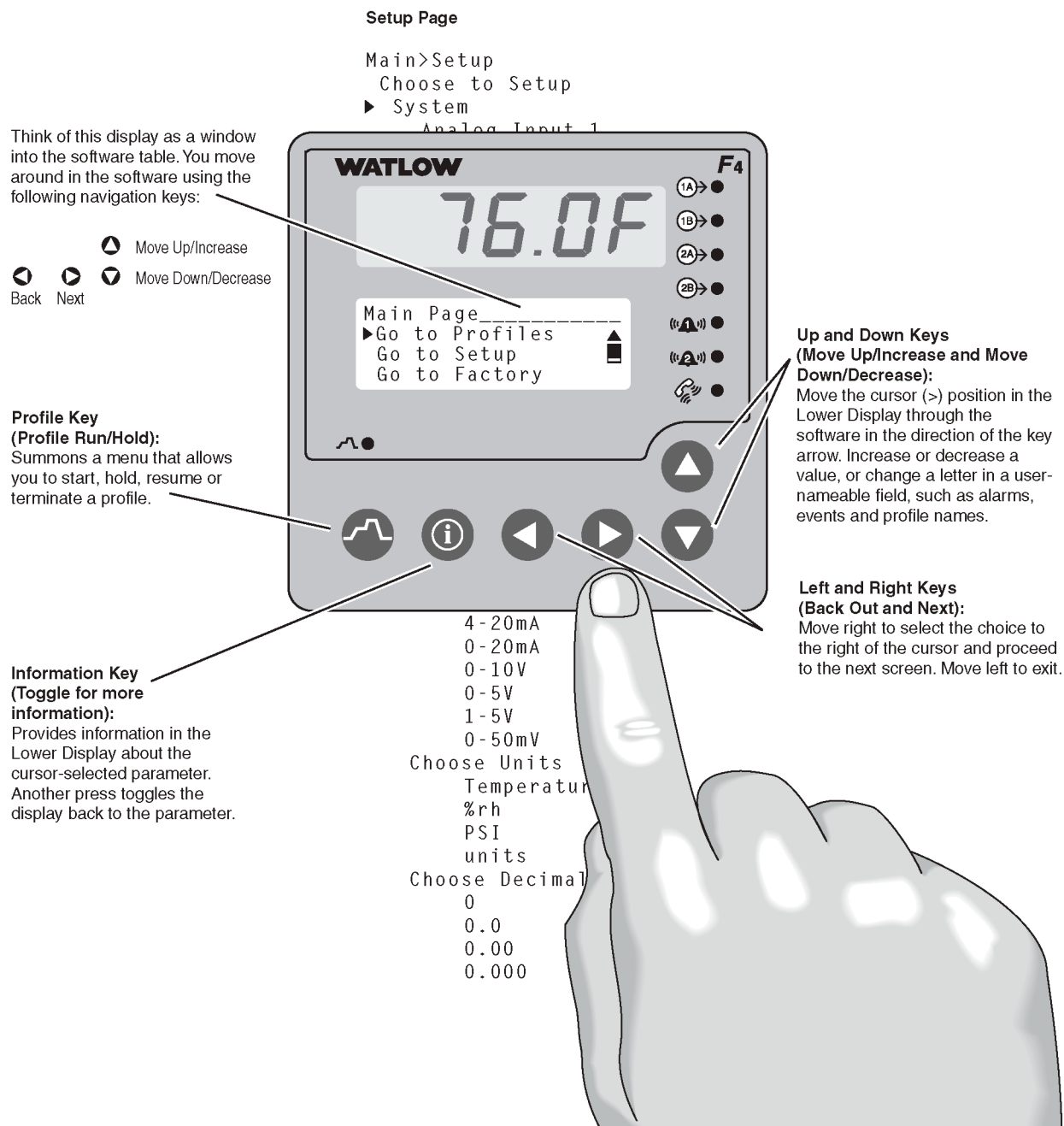


Figure 2.4 — Series F4 Keys and Navigation.

Guided Setup

In most F4 menus, setup and programming tasks are guided. For example, once you select Analog Input 1 on the Setup Page, all parameters necessary to configure that input are linked:

1. Use 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.

saves the value and proceeds to the next parameter in the series.

saves the value and backs out of the series, and returns to the Main Page.

For initial setup and programming, we recommend that you answer all the questions in the series, entering values for all linked parameters and pressing until you return to your starting point.

To edit a parameter, proceed through the series without changing values until you find the parameter you want to change. After making the change, you may back out or proceed to the end of the series.

✓NOTE:

The *Edit PID Menu (Operations Page)* presents lists of parameters that can be entered and edited individually. Press either or to enter the value and return to the list.

✓NOTE:

Make sure your setup is complete before entering profiles. Certain analog input setup changes will delete profiles.

Main Page_____
Go to Operations
Go to Profiles
>Go to Setup

Choose to Setup:_____
>Control Output 1A▲
Control Output 1B■
Control Output 2A▼

Choose Function:_____
>Heat
Cool

Choose Cycle Time:___
>Variable Burst
Fixed Time

Enter Hi Power Limit
100%
▲▼ Adjusts Value
< Back > Next

Enter Lo Power Limit
0%
▲▼ Adjusts Value
< Back > Next

Choose to Setup:_____
>Control Output 1A▲
Control Output 1B■
Control Output 2A▼

Save setup changes
or restore values?
▼Restore ▲Save

How to Enter Numbers and Names

Many parameters require users to enter a numerical value. Alarms, digital inputs, digital outputs and profiles can be customized with easily recog-

nized names, such as TOO HOT for an alarm, DOOR OPEN for a digital input and GLAZE 6 for a profile.

Z
Y
X
W
...
C
B
A
9
8
7
6
5
4
3
2
1
0
Blank

If the cursor is at Z, press **▼** to go down to A, then from 9 to 0. Blank is on the end.

Numbers

1. Navigate to the parameter you want to change.

You'll change the value on this line.

4. Press **►** to enter the value.

2. Move right or left, if necessary, to choose the digit to change. (Some numbers increase or decrease as single units; others digit by digit.) The active position is underlined.

3. Scroll to increase or decrease the value of the digit.

Names

1. Navigate to the parameter you want to name.

You'll change each letter on this nameable 10-character line.

4. Press **►** to move to the end of the 10-character name space and proceed to the next screen. This enters the name.



2. Move right or left to choose the character to change. (The position is underlined.)


3. Scroll to choose the new letter or a number.

Figure 2.6 — How to Enter Numbers and Names. (F4D shown)

Information Key Answers Your Questions

There's a wealth of information about features and parameters right in the Series F4 controller. Use the Information Key to get this information.

1. Use the four navigation keys (◀ ▶ ↻ 🔍) to position the cursor (>) next to the parameter you want to know more about.
2. Press the  key. The displayed information will assist you during setup and operation. When information takes more than four lines, the scroll bar will be filled or weighted at the end, directing you to press ◀ or ▶ to see the rest.
3. Press  again to return to your task.

Toggle the Information Key  between the parameter you need to know about and its functional definition.

The second press takes you back to where you were.

The scroll bar indicates more information above or below; use the ◀ and ▶ keys.

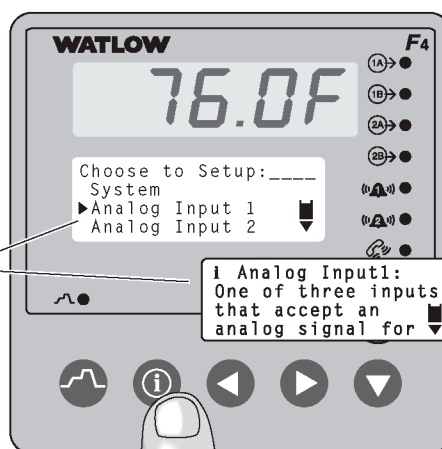


Figure 2.7 — The Information Key. (F4D shown)

Main Page Parameter Table

Main Page Parameter Table					
Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Main Page					
Main > Setup > Main Page					
Input x (1 to 3) Error					
Alarm x (1 to 2) Condition					
Autotuning Channel x (1 or 2)					
Parameter x (1 to 16)		None	Current File		
	View customized	Input 1 Value	Current Step		
	parameter list.	Input 2 Value	Input 2 value		
		Input 3 Value	Set Point 1		
		Set Point 1	Set Point 2		
		Set Point 2	Step Type		
		% Power 1	Target SP1		
		% Power 2	Target SP2		
		Tune status 1	Wait for		
		Tune status 2	Status		
		Time	Time		
		Date	Remaining		
		Digital Ins	Digital Ins		
		Digital Outs	Digital Outs*		
		Time Remaining	% Power 1		*Digital outputs configured as events can be turned on/off in the static set point mode or when a running profile is on hold. The event output status will remain as set until reset by the profile or by the operator.
		Current File	% Power 2		
		Current Step	Date		
		Active Ch1 PID Set	Time		
		Active Ch2 PID Set			
		Last Jump Step			
		Jump Count			
		WaitFor Status			
		Step Type			
		Target SP1			
		Target SP2			
		Inner Set Point			
		Custom Message 1			
		Custom Message 2			
		Custom Message 3			
		Custom Message 4			
		Input 1 Cal. Offset			
		Input 2 Cal. Offset			
		Input 3 Cal. Offset			
Go to Operations					
	Auto-tune PID sets, edit PID parameters and select alarm set points.				
Go to Profiles					
	Create, edit, delete and rename profiles.				
Go to Setup					
	Set up inputs and outputs, configure the system and design the Main Page.				
Go to Factory					
	Set security settings, and calibrate and re-store factory settings.				

Chapter Three: Operations

Static Set Point Control	3.1
Profile Control	3.2
Alarm Set Points	3.4
Clearing Alarms and Errors	3.4
Auto-tune PID	3.4
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Multiple PID Sets	3.5
Cascade	3.6
Sample Application	3.7
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Operations Page Parameter Record	3.15

Series F4S/D Operation

The Series F4S/D controller can function as either a **static set point** controller or as a **profile** controller. The information shown on the Lower Display during operation (the Main Page) is programmable and can be customized to support both modes of operation. (See Setup Page.)

In either the static set point mode or the profile mode, the Series F4 can only be operated in a closed-loop configuration. Manual operation (open-loop) mode is not allowed.

Static Set Point Control

The Series F4 is in static mode when it is not controlling a ramping profile. When in static mode:

- The Profile Indicator Light is off.
- The Upper Display shows the actual process temperature of input 1, 2 or 3 depending upon Setup Page configuration.

✓NOTE:

All control activity stops when you enter the Setup Page, Analog Input, Digital Input, Control Output, Alarm Output, Retransmit, and Digital Output menus.

- The Lower Display shows the default or user-configured information set. See the Setup Chapter for instructions in programming the Main Page to display the information you want.

To operate the Series F4 as a static set point controller, use the navigation keys (▲ ▼ ◀ ▶) to select the preferred channel and adjust the set point.

```
Static Set Point1____
          ____ °F
▲▼ Adjusts Value
< Back > Next
```

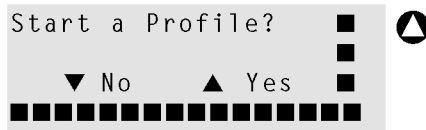
Limits may be placed on the set point in the Set Point Low Limit and Set Point High Limit parameters (Setup Page > Analog Inputx).

Setting the set point to Set Point Low Limit minus 1 (-1) will turn control Output 1 off and display the set point as off.


```
Static Set Point1____
          OFF
▲▼ Adjusts Value
< Back > Next
```

Profile Control

The main purpose of the Series F4 is to control profiles for ramp-and-soak processing applications. The instructions below explain how to use an existing profile. To program a profile, see Chapter 4, Profile Programming.



To Start/Run a Profile

To initiate the profile mode, press the Profile Key  and answer the questions that follow.

While running a profile, the Profile Status message on the lower display will keep you informed about the progress of the profile. For example, it could read like the screen at right:

✓NOTE:


As a protective measure, all stored profiles will be cleared if you enter the Setup Page and change values in the Analog Input 1, 2, 3 menus —specifically, the Sensor, Sensor Type, Decimal, Scale (for process inputs), and Set Point High and Low Limits. Pop-up messages will warn that the profiles will be erased from the controller's memory.

✓NOTE:

You must configure the software for your inputs and outputs before programming a profile. See the Setup Chapter.

✓NOTE:

You must program a profile or use the pre-programmed MILSTD810D profile before running it. See the Profile Programming Chapter.



```
Start Profile:_____
MILSTD810D.....
ALUMINUM
>Glaze 8
```



```
Start:_____
Step 1 Autostart
>Step 2 Ramp Time
Step 3 Ramp Time
```

```
Glaze 8 Running.
Step                2
Remain              00:10:30
```

✓NOTE:

While a profile is running, the controller will not recognize digital inputs that are programmed to start a profile. Such digital inputs will be recognized only while the controller is in the static set point mode.


✓NOTE:

While a profile is running, profiles can be either created or renamed only while a profile is running. All other pages and menus can be entered only during Static Set Point Control mode.

WARNING

Check the configuration of the controller on the Setup Page before starting and running a profile (if the Setup Page is not locked). Make sure the settings are appropriate to the profile: input sensor ranges and limits, digital inputs and outputs as events, guaranteed soak band, response to power out and Celsius or Fahrenheit scales. If the Setup Page is accessible, failure to check the configuration before running a profile could result in damage to equipment and/or property, and/or injury or death to personnel.

To Hold a Running Profile

1. **Press the Profile Key**  while running a profile. The Profile Action Menu appears.
2. **Choose to Don't Hold, Hold or Terminate the profile.** (Default is to Don't Hold.) If you choose to hold the profile, the Main Page reappears, and the Profile Status message reads "Profile X holding." The Profile Indicator Light is off.


If you do not make a choice when the Profile Action Menu appears, the profile continues running and the profile indicator light stays on.

```
Hold Profile:_____
Don't Hold
>Hold
Terminate
```

✓NOTE:

While profiles are on hold, the step set point value can be adjusted using the Static Set Point parameter on the Main Page.

To Resume a Profile on Hold

1. **Press the Profile Key**  while a profile is holding. The Resume Profile Menu appears.
2. **Choose to Continue Holding, Resume or Terminate** the profile.


If you do not make a choice, the profile continues holding and the Profile Indicator Light stays off.

```
Resume Profile:_____
>Continue Holding
Resume
Terminate
```

✓NOTE:

When a profile is resumed during a Ramp step, the controller uses the Static Set Point from the Main Page to calculate the rate of change needed to get to the set point at the end of the step. When a profile is resumed in a soak step, the new set point value will be used as the soak value for the time remaining in the step.

To Terminate a Running/Holding Profile

1. **Press the Profile Key**  while a profile is running. The Profile Action Menu appears.
2. **Choose to Continue, Hold or Terminate** the profile. (Default is to Continue.) If you choose to terminate, the profile ends with all outputs off. The set point on the Main Page reads off.

If you do not make a choice when the Profile Action Menu appears, the profile continues as it was — running or holding.

```
Hold Profile:_____
Don't Hold
Hold
>Terminate
```

✓NOTE:

The Profile Status message takes precedence over all other information except errors, alarm messages and input status. Errors and alarm messages always take precedence over Profile Status.

The Profile Key:

- initiates the ramping profile mode;
- initiates the Hold-profile state;
- initiates the Resume-profile command;
- initiates the Terminate-profile command.

The Profile Key functions only from the Main Page. It will not function from any of the other pages — Operations, Profile, Setup or Factory.

Alarm Set Points

The Series F4 includes two alarm outputs, which can be programmed as process or deviation 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. 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 temperature that, if exceeded, will trigger an alarm. This temperature 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 temperature that, if exceeded, will trigger an alarm. This temperature must be lower than the alarm high set point and higher than the low limit of the sensor range.

✓ **TIP:**

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, an alarm message will appear on the Main Page (if this option has been selected on the Setup Page). To silence it, move the cursor to the alarm message and press the Right Key . A pop-up message will confirm the silencing of the alarm, and the indicator light will go off.

When the condition causing the error or alarm is corrected, return to the error or alarm message on the Main Page, and press the Right Key again. A pop-up message confirms the alarm is unlatched.

Auto-tune PID

In autotuning, the controller automatically selects the PID parameters for optimal control, based on the thermal response of the system. In the Series F4, five sets of PID values are available for each channel of the controller: sets 1 to 5 for channel 1, and sets 6 to 10 for channel 2. 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.

✓ **NOTE:**

PID Set 1 for Channel 1 and PID Set 6 for Channel 2 are used in the Static Set Point mode.

Autotuning Procedure

Autotuning cannot be initiated while a profile is running. It can only be initiated in the static set point control mode.

1. Before initiating auto-tune, go to the System Menu (Setup Page), and set the Channel 1 or 2 Autotune Set Point to the percentage of set point you choose to begin with. 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.

In the Custom Main Page, select to display Tune Status 1 and Tune Status 2. This displays Tune Status in the Main Page.

2. Go to the Main Page and set the static set point.
3. Go to the Autotune PID Menu (Operations Page) and choose the channel to auto-tune and the PID set in which to store the settings. A message will be displayed on the Main Page during the autotuning process. (Auto-tune cannot be initiated when a profile is running. It can only be initiated in the static set point mode.)
4. When autotuning is complete, the controller will store the values for optimum control in the PID set specified.

✓ **NOTE:**

While the controller is autotuning, profiles cannot be run and only the Profiles Page and Operation Page of the software can be entered.



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, select the auto-tune set point very carefully to prevent product damage.

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

Edit PID

Edit PID 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.

Manual Tuning Procedure

1. Apply power to the Series F4 and enter a set point. Go to the Operations Page, Edit PID Menu and begin with Proportional Band set to 5; Integral (Reset) set to 0; Derivative (Rate) set to 0; and Autotune set to Tune Off.
2. Start manual tuning by entering the desired set point and let the system stabilize. Once the system stabilizes, observe the value of Input 1 on the Main Page. If the Input 1 value fluctuates, increase the proportional band setting until it stabilizes. Adjust the proportional band in 5° to 10° increments, allowing time between adjustments for the system to stabilize.
3. Once Input 1 has stabilized, observe the percent power on the Main Page. It should be stable, $\pm 2\%$. 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 reset or integral.
4. Start with a reset setting of 0.01, and allow 10 minutes for the process temperature to come up to set point. If it has not, increase the setting to 0.05 and wait another 10 minutes. After this, double the reset setting and wait another 10 minutes until the process value equals the set point. If the process becomes unstable, the reset value is too large. Decrease the setting until the process stabilizes.
5. Increase Derivative/Rate to *0.10 minute*. Then raise the set point by 20° to 30°F, or 11° to 17°C. Observe the system's approach to the set point. If the load process value overshoots the set point, increase Derivative/Rate to *0.50 minute*.

Raise the set point by 20° to 30°F, or 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 overshooting or approaching the set point too slowly.

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

Multiple PID Sets

Environmental chambers, ovens and furnaces typically have different thermal requirements when they operate at high and low temperatures or pressures. To accommodate varying thermal requirements, the F4 is capable of storing five different PID sets for each channel. One set for each channel can be chosen in each profile step.

For example, a controller in an environmental chamber with PID settings optimized for control at subzero temperatures may not control well when the set point is set to temperatures above the boiling point of water. With the F4, one PID set could be used for subzero operation and another set for temperatures above boiling.

Multiple Tuning Procedure

1. To auto-tune a single PID set, begin by setting the static set point on the Main Page.
2. Go to the Autotune PID Menu (Operations Page), and choose a channel and a set. Autotuning begins when you select the set. The Main Page displays information about the autotuning process when Tune Status is selected in the Custom Main Page.
3. When autotuning is finished, proceed with another PID set.

In the example above, the user would first auto-tune a PID set for subzero operation, and then another for operation at boiling temperatures. When programming a profile, the user could then select a different PID set for each step, depending on the thermal requirements.

✓NOTE:

Autotuning cannot be done while running a profile. It can only be initiated when the controller is in the Static Set Point Control mode.

Cascade

Cascade control is available on the Series F4 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 Process Cascade Inner Loop set point, use Low and High Range settings. These are independent of the Channel 1 set point. Deviation Cascade uses Deviation Low and High settings that are referenced to the Channel 1 set point.

Deviation Cascade is used in applications with large set point ranges or where limiting heating or cooling equipment temperatures is required.

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.

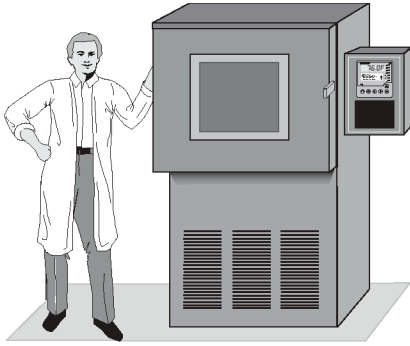
2. Next, configure the controller to tune and display data for the outer loop. To view Inner Loop Set Point in the upper display, go to the Setup Page, Custom Main Page Menu, select the Inner Set point as one of the parameters, P1 to P16, to be displayed in the Main Page.

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, $\pm 2\%$. 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.

Sample Application: Environmental Testing, Running a Profile



Andy, an engineer with the Ajax Testing Company, is running temperature and humidity tests on navigational equipment. He runs the test profile, Military Standard Test 810D, having already set up the controller and programmed the profile.

In Step 4, the temperature in the chamber exceeded the Alarm 1 setting. This triggered the alarm, causing the indicator light on the front panel (next to the bell-shaped icon) to light up and a message to appear on the lower display: "TEMP DEV High."




Because Alarm 1 was set up as a latching alarm (Setup Page), Andy had to clear it manually. First he corrected the alarm condition by widening the gap between low and high deviation alarm settings on the Operations Page. He then unlatched the alarm by returning to the Main Page alarm line and pressing the Right Key  again.

If your Series F4 is a single-channel controller, you will see only the temperature on Channel 1. This is **not** the true Military Standard Test 810D.

✓NOTE:

This profile is embedded in the Series F4 as a teaching tool and a template. Go to the Edit Profile Menu (Profiles Page) and look for MILSTD810D.

RUN

Andy presses the Profile Key , moves the cursor to "MILSTD810D" on the Run Profile Menu, then presses the Right Key . He wants to begin at Step 1, so he presses  to select that step. The Profile Status Message (on the Lower Display) now says: "MILSTD810D Running. Step 1 Remains: XX:XX."



```
Start Profile: _____
>MILSTD810D.....
  ALUMINUM
  Glaze 8
```

HOLD

When the alarm occurred, Andy put the profile on hold while he corrected the Alarm Set Points.



```
Hold Profile: _____
  Don't Hold
>Hold
  Terminate
```

```
MILSTD810D Holding.
Step 1
Remains      00:01:40
```





RESUME






After clearing the alarm, Andy entered the command to resume the profile.



```
Resume Profile: _____
  Continue Holding
>Resume
  Terminate
```

Troubleshooting Alarms and Errors

Indication	Probable Cause(s)	Corrective Action
Power		
<ul style="list-style-type: none"> Displays are dead. 	<ul style="list-style-type: none"> Power to unit may be off. Fuse may be blown. Breaker may be tripped. Safety Interlock door switch, etc., may be activated. Separate system limit control may be latched. Wiring may be open. Input power may be incorrect. 	<ul style="list-style-type: none"> Check switches, fuses, breakers, interlocks, limits, connectors, etc. for energized conditions and proper connection. Measure power upstream for required level. Check part number for input power required. Check wire size. Check for bad connections.
Communications		
<ul style="list-style-type: none"> Unit will not communicate. 	<ul style="list-style-type: none"> Address parameter may be incorrectly set. Baud rate parameter may be incorrectly set. Unit-to-unit daisy chain may be disconnected. Communications wiring may be reversed, short or open. EIA-485 converter box may be incorrectly wired. Computer communications port may be incorrectly set up. Communications software setup or address may be incorrect. Protocol or parity may be wrong, should be 8, n, 1. Application software not working properly. May need termination and pull-up and pull-down resistors. 	<ul style="list-style-type: none"> Check Communications Setup Menu and set to correct address. Check Communications Setup Menu and set to correct baud rate. Look for a break in the daisy chain. Verify correct connections and test wiring paths. Check converter box wiring and its documentation. Reconfigure computer's communications port setup and verify that communications are okay. Check the communication card documentation for settable variables and operational testing. Restart communications software and check for settings agreement. Verify the communications bus is active. Verify operation with Watlow communications tool.
Alarms		
<ul style="list-style-type: none"> Alarm won't occur. 	<ul style="list-style-type: none"> Alarm output may be off. Alarm set points may be incorrect. Alarm sides may be incorrect. Controller may be in diagnostics mode. 	<ul style="list-style-type: none"> Configure output as an alarm. Check alarm set points. Check the alarm sides setting. Check the alarm type setting.
<ul style="list-style-type: none"> Alarm won't clear. (To clear the alarm, correct the alarm condition. If the alarm is latched, press  with the cursor at the alarm message on the Main Page.) 	<ul style="list-style-type: none"> Alarm may be latched. Move cursor to alarm message. Press . Alarm set points may be incorrect. Alarm hysteresis may be incorrect. Input may be in error condition. 	<ul style="list-style-type: none"> Check the alarm logic for compatibility with system peripherals and annunciators. Check the power limit setting. Check the operation mode. Check the alarm output function. Check the °C and °F setting. Check the calibration offset value. Set it to a lower level.

Indication	Probable Cause(s)	Corrective Action
Input Errors		
(Upper Display shows error code for input 1 only. Lower Display shows error message. Alarm Output Indicator is lit.)	• Input is in error condition.	• Check sensor connections.
Upper  Lower !Input x (1 to 3) AtoD -	• Check sensor connections and sensor wiring.	• Check sensor connections and sensor wiring.
Upper  Lower !Input x (1 to 3) AtoD+	• Input type may be set to wrong sensor or may not be calibrated.	• Check the Sensor parameter to match the sensor hardware.
Upper  Lower !Input x (1 to 3) Sensor-	• Power may be incorrect.	• Measure power upstream for required level. Check part number for power requirements.
Upper  Lower !Input x (1 to 3) Sensor+	• The open loop detect feature shows a broken sensor.	• Check sensor function. The Open Loop Detect parameter indicates it may be broken.
Upper  Lower !Timeout	• The Calibration Offset parameter is set much too high or low.	• Check the Calibration Offset parameter value. Set it to a lower level.
System Errors		
(Upper Display shows error numbers. Lower Display messages indicate cause and action to take.)	• Input is in error condition.	• Check sensor connections.
• Input 1 Module Error! Only single-channel modules supported.	• Input 2-3 module in input 1 slot.	• Move module to correct input slot.
• Input 1 Module Error! Only dual-channel modules supported.	• Input 1 module in input 2-3 slot.	• Move module to correct input slot.
• Retransmit 1 Module Error! Only process modules supported.	• Wrong module in retransmit 1 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 retransmit module.
• Cannot identify: Modify: Replace module.	• Component failure.	• Remove the module just installed and replace with a new module.
• Module change. Defaults will occur. Accept with any key.	• Module changed.	• Press any key. All parameters will default.
• First power-up. Parameters are initializing.	• Firmware upgrade.	• Wait until initialization is done.
• Firmware change. Parameters are initializing.	• Firmware upgrade.	• Wait until initialization is done.
Fatal Errors (Controller shuts down.)		
• Checksum Error!, Parameter memory.	• Loss of power during memory setup.	• Turn the controller off, then on again.
• Checksum Error!, Unit config memory.	• Loss of power during memory setup.	• Turn the controller off, then on again.
• Checksum Error!, Profile memory.	• Loss of power during memory setup.	• Turn the controller off, then on again.
• RAM Test Failed! Return controller to the Factory.	• Component failure.	• Call your Watlow distributor or representative.
• Flash Memory Failed. Return controller to the Factory.	• Component failure, loss of power during download.	• Call your Watlow distributor or representative.

Operations Page Map

Autotune PID

Channel 1 Autotune

Tune Off

PID Set 1

PID Set 2

PID Set 3

PID Set 4

PID Set 5

Channel 2 Autotune

Tune Off

PID Set 6

PID Set 7

PID Set 8

PID Set 9

PID Set 10

Channel 1 Outer Loop Autotune

PID Set C1

PID Set C2

PID Set C3

PID Set C4

PID Set C5

Edit PID

PID Set Channel 1

PID Set 1-5

Proportional Band A

IntegralA / ResetA

DerivativeA / RateA

Dead Band A

Hysteresis A

Proportional Band B

IntegralB / ResetB

DerivativeB / RateB

Dead Band B

Hysteresis B

PID Set Channel 2

PID Set 6-10

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

Cascade Set 1-5

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 Points

Alarm1 Low SP

Alarm1 High SP

Alarm1 Lo Deviation

Alarm1 Hi Deviation

Alarm2 Low SP

Alarm2 High SP

Alarm2 Lo Deviation

Alarm2 Hi Deviation

✓ NOTE:

Some parameters may not appear, depending on the model and configuration of the controller.

Operations Page Parameter Table

Operations Page Parameter Table			Modbus Register read/write [I/O, Set, Ch]		Conditions for Parameters to Appear
Parameter	Description	Range (Modbus Value)	Default		
Autotune PID					
Main > Operations > Autotune PID					
Channel x (1 to 2) Autotune	Tune Off (0) Ch1 PID Set 1 (1) Ch1 PID Set 2 (2) Ch1 PID Set 3 (3) Ch1 PID Set 4 (4) Ch1 PID Set 5 (5) Ch2 PID Set 6 (1) Ch2 PID Set 7 (2) Ch2 PID Set 8 (3) Ch2 PID Set 9 (4) Ch2 PID Set 10 (5)	Tune Off (0)	305 324 r/w	Channel [1] [2]	Active: Always (Channel 1). Active if controller is set to Dual Channel Ramping (Channel 2).
Autotune PID Cascade					
Main > Operations > Autotune PID > Cascade					
Cascade Inner Loop	Tune Off (0) Inner Loop PID Set 1 (1) Inner Loop PID Set 2 (2) Inner Loop PID Set 3 (3) Inner Loop PID Set 4 (4) Inner Loop PID Set 5 (5)	Tune Off (0)	305 r/w		Active if Analog Input 3 Control Type is set to Cascade.
Cascade Outer Loop	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.
Edit PID					
Main > Operations > Edit PID					
PID Set x (1 to 5)* (Optional Inner Loop)					
Main > Operations > Edit PID > PID Set Channel 1 > PID Set x (1 to 5)					
Proportional Band x (A or B)	0 to 30000 (0 to 30000)	25°F (25) 14°C (14)	1A 1B Set 500 550 [1] 510 560 [2] 520 570 [3] 530 580 [4] 540 590 [5] r/w		Active: Always (Channel 1). °F Default for US °C Default for SI
Integral x (A or B)	0.00 to 300.00 minutes (0 to 30000)	0 minutes (0)	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)	0.00 per minute to 99.99 per minute (0 to 9999)	0 per minute (0)	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)	0.00 to 9.99 minutes (0 to 999)	0.00 minutes (0)	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.

**This section is also applicable for Cascade Inner Loop.*

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

Operations Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Rate x (A or B)	Set the rate time.	0.00 to 9.99 minutes (0 to 999)	0.00 minutes (0)	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 to 30000)	0 (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).
Hysteresis x (A or B)	Define the process variable change from the set point re- quired to re-energize the output (in on-off mode).	1 to 30000 (1 to 30000)	3 (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 channel is set to heat and the other to cool (Setup Page).
PID Set x (6 to 10)					
Main > Operations > Edit PID > PID Set Channel 2 > PID Set x (6 to 10)					
Proportional Band x (A or B)	Set the proportional band.	0 to 30000 (1 to 30000)	25°F (25) 14°C (14)	2A 2B Set 2500 2550 [6] 2510 2560 [7] 2520 2570 [8] 2530 2580 [9] 2540 2590 [10] r/w	Active: Always (Channel 1).
Integral x (A or B)	Set the integral time in minutes.	0.00 to 99.99 minutes (0 to 9999)	0 minutes (0)	2A 2B Set 2501 2551 [6] 2511 2561 [7] 2521 2571 [8] 2531 2581 [9] 2541 2591 [10] 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 (0)	2A 2B Set 2502 2552 [6] 2512 2562 [7] 2522 2572 [8] 2532 2582 [9] 2542 2592 [10] 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 (0)	2A 2B Set 2503 2553 [6] 2513 2563 [7] 2523 2573 [8] 2533 2583 [9] 2543 2593 [10] 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 (0)	2A 2B Set 2504 2554 [6] 2514 2564 [7] 2524 2574 [8] 2534 2584 [9] 2544 2594 [10] r/w	Active if PID Units (Setup Page) is set to U.S. and Proportional Band is not set to 0.

✓ **NOTE:** Press the Information Key ⓘ for more task-related tips.

Operations Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Dead Band x (A or B)	Define the effective shift in the heating and cooling set points to prevent conflict.	0 to 30000 (1 to 30000)	0 (0)	2A 2B Set 2505 2555 [6] 2515 2565 [7] 2525 2575 [8] 2535 2585 [9] 2545 2595 [10] 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).
Hysteresis x (A or B)	Define the process variable change from the set point required to re-energize the output (in on-off mode).	1 to 30000 (1 to 30000)	3 (3)	2A 2B Set 2507 2557 [6] 2517 2567 [7] 2527 2577 [8] 2537 2587 [9] 2547 2597 [10] r/w	Active if Proportional Band is set to 0 and one channel is set to heat and the other to cool (Setup Page).
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 to 30000)	25°F (25) 14°C (14)	1A 1B Set 2600 2650 [1] 2610 2660 [2] 2620 2670 [3] 2630 2680 [4] 2640 2690 [5] r/w	Active: Always (Channel 1). °F Default for US °C Default for SI
Integral x (A or B)	Set the integral time in minutes.	0.00 to 99.99 minutes (0 to 9999)	0 minutes (0)	1A 1B Set 2601 2651 [1] 2611 2661 [2] 2621 2671 [3] 2631 2681 [4] 2641 2691 [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 (0)	1A 1B Set 2602 2652 [1] 2612 2662 [2] 2622 2672 [3] 2632 2682 [4] 2642 2692 [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 (0)	1A 1B Set 2603 2653 [1] 2613 2663 [2] 2623 2673 [3] 2633 2683 [4] 2643 2693 [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 (0)	1A 1B Set 2604 2654 [1] 2614 2664 [2] 2624 2674 [3] 2634 2684 [4] 2644 2694 [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 to 30000)	0 (0)	1A 1B Set 2605 2655 [1] 2615 2665 [2] 2625 2675 [3] 2635 2685 [4] 2645 2695 [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).

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

Operations Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Hysteresis x (A or B)	Define the process variable change from the set point required to re-energize the output (in on-off mode).	1 to 30000 (1 to 30000)	3 (3)	1A 1B Set 2607 2657 [1] 2617 2667 [2] 2627 2677 [3] 2637 2687 [4] 2647 2697 [5] r/w	Active if Proportional Band is set to 0 and one channel is set to heat and the other to cool (Setup Page).

Alarm Set Points

Main > Operations > Alarm Set Points

Alarm 1 Low SP	<per sensor> to Alarm 1 High Set Point	<per sensor>	302 r/w	Active if Alarm 1 Type (Setup Page) is set to Process.
Set low value at which alarm is triggered.				
Alarm 1 High SP	<per sensor> to Alarm 1 Low Set Point	<per sensor>	303 r/w	Active if Alarm 1 Type (Setup Page) is set to Process.
Set high value at which alarm is triggered.				
Alarm 1 Low Deviation	-19999 to -1 (-1 to 19999)	-999 (-999)	302 r/w	Active if Alarm 1 Type (Setup Page) is set to Deviation.
Set the deviation below set point 1 that will trigger an alarm.				
	-.1 to -1999.9 (-1 to 19999)	-99.9 (999)		Active if decimal is set to 0.0.
Alarm 1 High Deviation	1 to 30000 (1 to 30000)	999 (999)	303 r/w	Active if Alarm 1 Type (Setup Page) is set to Deviation.
Set the deviation above set point 1 that will trigger an alarm.				
	.1 to 3000.0 (1 to 30000)	99.9 (999)		Active if decimal is set to 0.0
Alarm 2 Low SP	<per sensor> to Alarm 2 High Set Point	<per sensor>	321 r/w	Active if Alarm 2 Type (Setup Page) is set to Process.
Set low value at which alarm is triggered.				
Alarm 2 High SP	<per sensor> to Alarm 2 Low Set Point	<per sensor>	322 r/w	Active if Alarm 2 Type (Setup Page) is set to Process.
Set high value at which alarm is triggered.				
Alarm 2 Low Deviation	-19999 to -1 (-1 to -19999)	-999 (-999)	321 r/w	Active if Alarm 2 Type (Setup Page) is set to Deviation.
Set the deviation below set point 2 that will trigger an alarm.				
	-.1 to -1999.9 (-1 to -19999)	-99.9 (-999)		Active if decimal is set to 0.0
Alarm 2 High Deviation	0 to 30000 (0 to 30000)	999 (999)	322 r/w	Active if Alarm 2 Type (Setup Page) is set to Deviation.
Set the deviation above set point 2 that will trigger an alarm.				

Operations Page Parameter Record

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

Name _____

Date _____

PID Set Chan 1 Menu or Cascade 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					
PID Set Chan 2 Menu	PID Set 6	PID Set 7	PID Set 8	PID Set 9	PID Set 10
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 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					
Proportional Band B					
IntegralB / ResetB					
DerivativeB / RateB					
Dead Band B					
Alarm Set Point Menu	Alarm 1	Alarm 2			
Low Set Point					
High Set Point					
Lo Deviation					
Hi Deviation					

Notes

Chapter Four: Profile Programming

What is a Ramping Profile?	4.2
Step Types	4.2
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How to Edit a Profile	4.6
User Profile Record	4.7
A Sample Application	4.8
Frequently Asked Questions	4.10
Profiles Page Map	4.11
Profiles Page Parameter Table	4.12

Overview

This chapter explains how to program a ramp-and-soak profile so that it will be stored in the Series F4 memory.

- The first section explains profiles, steps and step types.
- The second section explains how to name and program a ramping profile. The Series F4 presents a sequence of questions that prompt you to define the steps and the step properties. While reading this section, refer to the profile already embedded in the Series F4 software. You can use this profile, Military Standard Test 810 (MILSTD 810D), as a template and learning tool.
- The third section explains how to edit and delete an existing profile. In the Series F4, you

✓ **NOTE:**

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

✓ **NOTE:**

If your Series F4 is a single-channel controller, you will see only the temperature on Channel 1 of the embedded profile. This is not the true Military Standard Test 810D.

choose from a list of the steps and their parameters, much like in previous controllers.

- You will also find a User Profile Record to use to record the steps and parameters for your profiles.

If you receive this controller as a separate unit, you will have to install, wire and configure the Series F4 before you set up a ramping profile.

If you receive this controller already installed in an environmental chamber, furnace or other equipment, continue with this chapter. You will not have to configure the controller if the manufacturer has done this for you. You should check the Setup Page in the controller software for settings of relevant inputs and outputs.

✓ **NOTE:**

Make sure your controller inputs are properly configured before entering profiles. Analog Input setup changes may delete profiles.

What Is a Ramping Profile?

A **ramp** is a programmed change from one set point to another. A **soak** maintains the set point over a period of time.

A **profile** is a set of instructions programmed as a sequence of steps. The controller handles the profile steps automatically, in sequence. As many as 40 different profiles and a total of 256 steps can be stored in the Series F4's non-volatile memory.

The 256 steps are grouped by profile. So, one profile could have 256 steps; or 39 profiles could have 6 steps and one could have 22; or 32 profiles could have eight steps each. The maximum number of steps is 256, and the maximum number of profiles is 40.

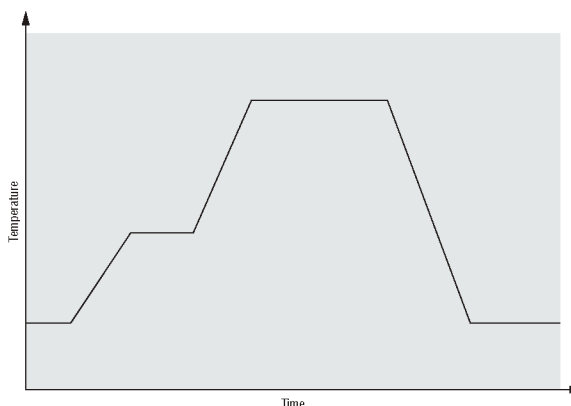


Figure 4.2 — An eight-step profile, as it might be logged on a chart recorder.

Step Types — Building Blocks of Profiles

Six types of steps are available in the Series F4. They are the building blocks of ramping profiles.

Use the six step types to create simple or complex profiles involving all inputs and outputs. The Series F4 prompts you to define each step's properties, listed below.

- Autostart
- Ramp Time
- Ramp Rate
- Soak
- Jump
- End

2. Event outputs to turn on or off (if digital outputs are set up as events in the Setup Page);
3. Time (in hours, minutes and seconds);
4. Channel 1 Set Point;
5. Channel 2 Set Point (if dual channel);
6. PID set (one of five sets of heat/cool PID parameters per channel, pre-defined in the Operations Page);
7. Guaranteed Soak (requires the actual process value to stay within the Soak Band as set in the System Menu).

Autostart

Autostart pauses a profile until the specified date or day, and time (of a 24-hour-clock). Define the Autostart by choosing:

1. Day (of the week) or Date,
2. Time

Note: To invoke an Autostart step in a profile, you must activate the profile via the Profile Key and select the Autostart step.

Ramp Time

Ramp Time changes the set point to a new value in a chosen period of time. Ramp Time is the same for both channels of a dual-channel controller. Define the Ramp Time step by choosing:

1. Wait for an event or process value;
(Wait for Events are set up in the Setup Page.)

Ramp Rate

Ramp Rate (for single channel only) changes the set point to a new value at a chosen rate. Define the Ramp Rate step by choosing:

1. Wait for an event or process value;
(Wait for Events are set up in the Setup Page.)
2. Event outputs to turn on or off (if digital outputs are set up as events in the Setup Page);
3. Rate (units per minute);
4. Channel 1 Set Point;
5. PID set (one of five sets of heat/cool PID parameters, pre-defined in the Operations Page);
6. Guaranteed Soak (requires the actual process value to stay within the Soak Band as set in the System Menu).



Soak

Soak maintains the set point from the previous step for a chosen time in hours, minutes and seconds. Define the Soak step by choosing:

1. Wait for an event or process value;
(Wait for Events are set up in the Setup Page.)
2. Event outputs to turn on or off (if digital outputs are set up as events in the Setup Page);
3. Time;
4. PID set (one of five sets of heat/cool PID parameters per channel, pre-defined in the Operations Page); or
5. Guaranteed Soak (requires the actual process value to stay within the Soak Band as set in the System Menu).

Jump

Jump initiates another step or profile. Define the Jump step by choosing:

1. Profile to jump to;
2. Step to jump to; and
3. Number of Repeats.

✓NOTE:

*If a **power out condition** occurs during a profile and more than 20 jump steps are stored in the F4's Profile Program memory, the controller will terminate the profile and turn off all outputs if Continue, Hold or Terminate was selected as the Power Out action. If Profile Reset or Go to Idle Set Point was selected, the controller will take those actions. A pop-up message will warn of this when the 21st jump step is programmed*

End

End terminates the profile in a chosen state. All profiles must have an End step. It cannot be deleted or changed to another step type. Define the End by choosing:

- End with Hold, Control Off, All Off or Idle end state.

Another Option: Wait For

Wait For is not a step type, but Ramp Time, Ramp Rate and Soak steps can be programmed to wait for events and processes. This means the wait conditions must be satisfied before the time clock and the step activity proceeds.

If the step is to wait for an analog input, the actual

process value must arrive at or cross the specified value before the step proceeds.

Digital inputs must first be configured in the Setup Page as Wait for Events, with the condition to be met also specified. Then, to wait for this digital input, you must specify On, meaning the condition as configured in the Setup Page, or Off, meaning the opposite of that condition.

Profile Plan Checklist

1. Configure the controller (Setup Page) to provide the right foundation for the profile:

- ☐ Set the appropriate input sensor ranges and limits (Input Menus).
- ☐ Establish digital inputs and outputs as events if required (Digital Input and Output Menus).
- ☐ Set the guaranteed soak band (System Menu).
- ☐ Decide the controller response to a power-out situation (System Menu).
- ☐ Choose Celsius or Fahrenheit (System Menu) scale.
- ☐ If Setup Page values have not been recorded, note them on the Setup Page Parameter Record in the Setup Chapter.

2. Check the Operations Page:

- ☐ If defaults are not acceptable, establish PID values (through the Autotune or Edit PID Menu).
- ☐ Set the alarm set points (Alarm Set Points Menu).

3. Plan the profile on paper. The User Profile Record (later in this chapter) will give you a framework for your plan.


4. Program the profile. Make sure the User Profile Record is an accurate record of the program.

5. Store the Setup Page Parameter Record along with the User Profile Record to document your programmed settings.


How to Program a New Profile

The Series F4 uses a question-and-answer format to prompt you to define the steps and step types of a new profile. Here's how:

1. Go to the Profiles Page.






Move the cursor to Go to Profiles (at the bottom of the Main Page), then press the Right Key .

2. Create a new profile.

Press .

3. Name the profile.

Unless the equipment manufacturer has locked out this function, you can name your profiles for easy reference. (Names can have up to 10 characters.) To name a profile,

- Press  to enter the name space and the first position.
- Press the Up or Down Key   to scroll through the alphabet and choose the letter or number. (See Chapter 2, Navigation, for the character selections available.)
- Press  to move to the next position.
- Continue until the name is complete, or until you move through the name space into the next screen.
- Enter  to save the name of the profile. This name will be stored in the Series F4's memory and will appear on the Main Page when you run the profile.

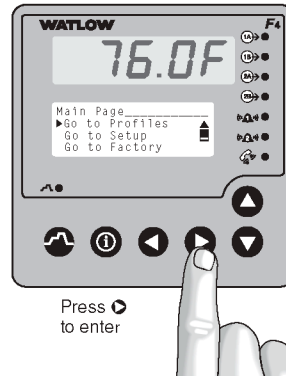
4. Choose the step type.

There are six step types, each of which must be defined through different parameters. (See "Step Types," earlier in this chapter.)

5. Define each step type.

The Series F4 prompts you to define the parameters of each step type. For example, when you choose Ramp Time, the Profile Guide asks:

- if you want the step to wait for an event or process input before starting;
- whether events outputs are on or off (digital outputs must be set up as events in the Setup Page);



```
Main>Profile_____
>Create Profile
  Edit Profile
  Delete Profile
```

```
Choose to Name:_____
  No
>Yes
```

```
Enter Profile Name: _
ALUMINUM8
▲▼ Adjusts Char
  < Back      > Next
```

```
Choose Step1 Type: __
  Autostart
>Ramp Time      ■
  Ramp Rate      ▼
```

```
Choose to wait: _____
>Step does not wait
  Step waits for...
```


- how much time it will take to reach set point;
- what the set point is;
- which PID set to activate; and
- whether you want a guaranteed soak.

Continue defining step types until your profile is complete. The last step must be an End step.



```
Enter Ramp Time:_____
00:00:01 (H:M:S)
▼▲ Adjusts Digit
< > Save Changes
```

6. Choose the end-state.

All profiles end with an End step, which is pre-programmed into the new profile. Choose:

- Hold set point and event outputs;
- Control off, set point off, event output status maintained;
- All Off (control outputs and event outputs) or
- Idle, with each channel at user-specified set points. Event output status maintained.

7. Save your settings.


When exiting the Profiles Page, choose whether to save profile data  or restore values .

```
Save profile data      ■
or restore values?    ■
▼ Restore ▲ Save      ■
■■■■■■■■■■■■■■■■■■■■
```

✓NOTE:

The final step of every profile is End. You cannot delete an End step or change it to another type, but you can insert new steps before it.

Get Information from the Key


If you do not know a term, press the  Key when the cursor points to the word in the display text. Or check the glossary in the Appendix of this user manual.

```
i Ramp Time: A step
type that changes
the set point to a  ■
new value in a      ▼
user-chosen period
of time.
```

How to Edit a Profile

To change one or more parameters in any step of a profile, choose Edit Profile on the Profiles Page.

1. Go to the Profiles Page.

Move the cursor to Go to Profile (at the bottom of the Main Page), then press .


2. Choose to edit a profile.

Press .

```
Main>Profile_____
  Create Profile
>Edit Profile
  Delete Profile
```



3. Choose the profile you want to edit.

Press .


```
...Edit Profile_____
>Glaze 42
  Glaze 43
  Glaze 56
```



4. Choose how you change the profile.

Choose whether you want to insert a new step, edit a specific step or delete a step.


To edit a step:

- Select the number of the step you wish to edit from a list of steps and step types.
- The next screen presents a list of all possible step types. The cursor will be positioned on the current step type. To keep it, press  and make your changes to the properties listed on succeeding screens.
- If you choose to change a Step Type, the Series F4 will prompt you to program all necessary parameters.


```
Choose to:_____
  Insert Step
>Edit Step
  Delete Step
```



To insert a step:

Move the cursor to the number of the step that the new step will precede. Press . The Series F4 will prompt you to program all necessary parameters of the new step. Inserting a step changes the numbers of all steps that follow.

To delete a step:

Move the cursor to the number of the step to be deleted. Press . Deleting a step changes the numbers of all steps that follow.

A Jump Step that jumps to an End Step cannot be deleted.

```
Edit Step:_____
>Step 1 Autostart
  Step 2 Ramp Time
  Step 3 Soak
```



✓NOTE:

Inserting a step changes the numbers of all steps that follow.

User Profile Record

Copy this record and use it to plan profiles. Keep it with a Setup Page Parameter Record to document the controller's programmed settings.

Profile Name:_____

Date Programmed: _____

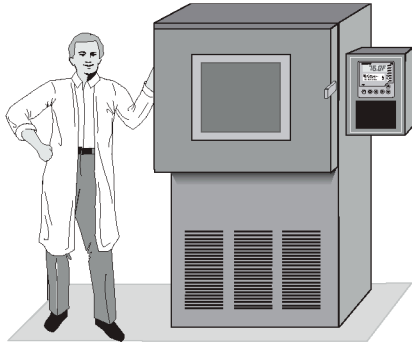
Programmed by: _____

Controller checked by:_____

[illegible]

A Sample Application: Environmental Testing

Programming a Profile



This profile is embedded in the Series F4 software for use as a teaching tool and as a template. To see how it is programmed in steps, and how each step is defined, go to the Profiles Page, choose Edit Profile and open MILSTD 810D.

If your Series F4 is a single-channel controller, you will see only the temperature on Channel 1. This is NOT the true Military Standard Test 810D.

To test its customers' navigational equipment,

Ajax Testing Co. selected a version of Military Standard Test 810D, which is often used to test navigational or other military equipment under hot, humid conditions. The full test requires a two-channel controller to manipulate both temperature and humidity in an environmental chamber.

Andy planned his profile on the User Profile Record,

after checking the Setup Page to make sure the controller's inputs, outputs, limits and ranges were configured properly. Andy then programmed the profile into the Series F4.

Military Standard 810D

Step 1:	Ramp Time	Initialize the set point for channels 1 and 2.
Step 2:	Soak	Wait for channels 1 and 2 process values to reach their set points before the test proceeds.
Step 3:	Soak	To ensure that the equipment temperature has stabilized, expose the equipment in the chamber to a temperature of 88°F and an RH of 88% for five hours.
Steps 4 to 11:	Ramp Time	The test calls for a programmed increase in temperature and decrease in relative humidity over a period of eight hours.
Step 12:	Soak	Expose the equipment in the chamber to a temperature of 105°F and an RH of 59% for three hours.
Steps 13 to 19:	Ramp Time	The test calls for a programmed decrease in temperature and increase in relative humidity over a period of seven hours.
Step 20:	Jump	Jump to step 3 and repeat steps 3 to 20 twenty times.
Step 21:	End	End the profile and turn off all outputs.

Step Nmbr	Step Type	Date/Day, Time	Wait for	Set Events								Time H M S	Rate	Set Pt 1	Set Pt 2	PID Set	Guar. Soak	Jump to Profile	Step	Repeats	End Step
				1	2	3	4	5	6	7	8										
1	Ramp Time											1 sec.		88°F	88%						
2	Soak		Process1&2									1 sec.									
3	Soak											5 hrs.									
4	Ramp Time											1 hr.		90°F	85%						
5	Ramp Time											1 hr.		93°F	80%						
6	Ramp Time											1 hr.		96°F	76%						
7	Ramp Time											1 hr.		98°F	73%						
8	Ramp Time											1 hr.		100°F	69%						
9	Ramp Time											1 hr.		102°F	65%						
10	Ramp Time											1 hr.		104°F	62%						
11	Ramp Time											1 hr.		105°F	59%						
12	Soak		Process1&2									3 hrs.									
13	Ramp Time											1 hr.		102°F	65%						
14	Ramp Time											1 hr.		99°F	69%						
15	Ramp Time											1 hr.		97°F	73%						
16	Ramp Time											1 hr.		94°F	79%						
17	Ramp Time											1 hr.		91°F	85%						
18	Ramp Time											1 hr.		90°F	85%						
19	Ramp Time											1 hr.		89°F	88%						
20	Jump																	3	20		
21	End																				All Off

Figure 9a — Profile Chart for Military Standard 810D Test.

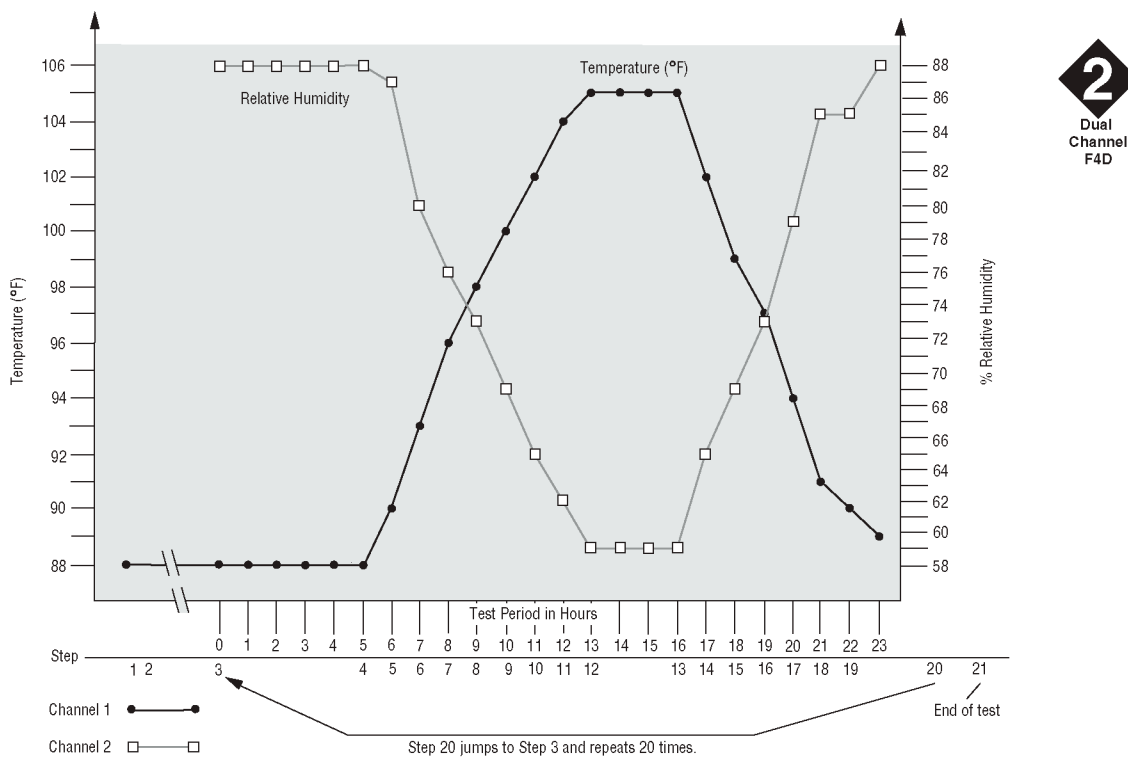


Figure 9b — Graph of Military Standard 810D Test.

Frequently Asked Questions About Profiles

1. Why should I check the Setup Page before programming a profile?

Complex, sophisticated profile control is possible with the Series F4's two or three analog inputs, four digital inputs, four control outputs (two for a single-channel controller), two alarm outputs, two retransmit outputs and eight digital outputs, but they must be configured correctly. Don't assume that the controller has been set up correctly for the profile you want to program and run. Checking the Setup Page first will save time.

2. Why can't I program a Ramp Rate step on Channel 2?

Ramp Rate is available only on single-channel controllers.

3. Why can't I set the Channel 2 parameters?

Channel 2 parameters do not appear in single-channel controllers, or Input 2 is Off in a dual-channel controller.

4. Why can't I adjust the set point to get the value I want?

Check the configuration of the inputs (Setup Page) and the set point limits (Setup Page).

5. Why don't the digital inputs appear as Wait for conditions?

They must first be configured as events in the Setup Page.

6. Why can't I delete a particular step of my profile?

You cannot delete a step that another step jumps to, or a step that is an End step.

7. Why can't I delete the End step?

Because every profile must have an End step, and this End step is programmed into the profile. If you wish to add a step before the end, use the Insert Step command under the Edit Profiles Menu.

8. How do I start or run a profile?

You must be on the the Main Page to run a profile. Press the Profile Key, select the profile you want to run and choose the step you want to start on.

9. I just programmed the profile, but when I press the Profile Key nothing happens. What's wrong?

You must return to the Main Page before running a profile. The Profile Key does not function from any other page but the Main Page.

10. How do I know which profile is running?

When a profile is running, the profile name and current step number is displayed on the Main Page. You may have to scroll up or down to find this information.

11. Why can't I access certain pages, menus or parameters?

The parameters you are looking for may not be available in your model of controller.

The OEM that installed the F4 may have locked users out of certain pages and menus.

The F4's software may have been locked by a supervisor or someone else at your facility.

If a profile is running, you can enter only the Profiles Page.

Profiles Page Map

```

Create Profile
  Name Profile
  Step x (1 to 256) Type
    Autostart
      Date
      Day
      Time
    Ramp Time
      Wait For
      Event Output (1 to 8)
      Time
      Ch1 SP
      Ch2 SP
      Ch1 PID Set x (1 to 5)
      Ch2 PID Set x (6 to 10)
      Guar. Soak1
      Guar. Soak2
    Ramp Rate
      Wait For
      Event Output (1 to 8)
      Rate
      Ch1 SP
      Ch1 PID Set x (1 to 5)
      Guar. Soak1
    Soak
      Wait For
      Event Output (1 to 8)
      Time
      Ch1 PID Set x (1 to 5)
      Ch2 PID Set x (6 to 10)
      Guar. Soak1
      Guar. Soak2
    Jump
      Jump to Profile x (1 to 40)
      Jump to Step x
      Number of Repeats
  End
    Hold
    Control Off
    All Off
    Idle
    Ch1 Idle Set Point
    Ch2 Idle Set Point

```

```

Edit Profile
  Profile x (1 to 40)
    Insert Step
      Insert Before Step x
      Step x (1 to 256) Type (see below)
    Edit Step
      Step x (1 to 256) Type
        Autostart
          Date
          Day
        Ramp Time
          Wait For
          Event Output (1 to 8)
          Time
          Ch1 SP
          Ch2 SP
          Ch1 PID Set x (1 to 5)
          Ch2 PID Set x (6 to 10)
          Guarantee Soak1
          Guarantee Soak2
        Ramp Rate
          Wait For
          Event Output (1 to 8)
          Rate
          Ch1 SP
          Ch1 PID Set x (1 to 5)
          Guarantee Soak1
        Soak
          Wait For
          Event Output (1 to 8)
          Time
          Ch1 PID Set x (1 to 5)
          Ch2 PID Set x (6 to 10)
          Guarantee Soak1
          Guarantee Soak2
        Jump
          Jump to Profile x (1 to 40)
          Jump to Step x
          Number of Repeats
      End
        Hold
        Control Off
        All Off
        Idle
        Ch1 Idle Set Point
        Ch2 Idle Set Point
    Delete Step
    Done
  Delete Profile
  Profile x (1 to 40)
  Re-Name Profile
  Profile x (1 to 40)

```

✓NOTE:

Some parameters may not appear, depending on the model and configuration of the controller.

Profiles Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Autostart					
...>Edit Profile > Profile x (1 to 40) > Edit Step > Step x (1 to 256) > Autostart Step					
Date		M/D/Y	today's date	4004 [Date] or [Day]	Active: Always.
	Set date to autostart.	[Date] (0) [Day] (1) [mo] (1 to 12) [day] (1 to 31) [yr] (1998 to 2035)		4005 [mo] 4006 [day] 4007 [yr] r/w	
Day		Every Day (0)	Every Day (0)	4008 r/w	Active: Always.
	Set day of the week to autostart.	Sunday (1) Monday (2) Tuesday (3) Wednesday (4) Thursday (5) Friday (6) Saturday (7)			
Time		00:00:00 to 23:59:59	00:00:00	4009	Active: Always.
	Set time to autostart.	[h] (0 to 23) [m] (0 to 59) [s] (0 to 59)	[h] (0) [m] (0) [s] (0)	4010 4011 r/w	
Ramp Time or Ramp Rate or Soak Step					
...>Edit Profile > Profile x (1 to 40) > Edit Step > Step x (1 to 256) > Ramp Time or Ramp Rate or Soak Step					
Wait for		Step does not wait (0) Step waits for...(1)	Step does not wait (0)	4012 r/w 4103 r	Active if digital inputs are configured as wait for events.
	Wait for an event or process value. (Digital inputs must be configured in the Setup Page before they can be used here.) The F4 can be programmed to wait for up to 4 event inputs and 3 analog inputs.				
Event Output		Digital Outputs 1 to 8		Dig Out	Active if digital outputs are configured as events.
	Turn an event output on or off. (Digital outputs must be configured in the Setup Page before they can be used here. Verify that the setup matches events.)	Off (0) On (1)		4030 r/w [1] 4111 r [1] 4031 r/w [2] 4112 r [2] 4032 r/w [3] 4113 r [3] 4033 r/w [4] 4114 r [4] 4034 r/w [5] 4115 r [5] 4035 r/w [6] 4116 r [6] 4036 r/w [7] 4117 r [7] 4037 r/w [8] 4118 r [8]	

✓ **NOTE:** To edit profiles through serial communications, see p. 7.17,

✓ **NOTE:** Two sets of Modbus registers contain profile information: In edit mode, the number of the profile being edited is at 4000, and the number of the step being edited is at 4001. When the profile is running, the number of the profile being run is at 4100, and the number of the step being run is at 4101. All run addresses are read only.

Profiles Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Time	Set the time in hours, minutes and seconds.	00:00:01 to 99:59:59 [h] (0 to 99) [m] (0 to 59) [s] (0 to 59)	00:00:01 (0) (0) (1)	Ch 4009 r/w [h] 4119 r [h] 4010 r/w [m] 4120 r [m] 4011 r/w [s] 4121 r [s]	Active if Step is set to Ramp Time or Soak.
Rate	Select the rate of change by entering degrees per minute.	.1 to 3,000.0 degrees per minute (1 to 30000)	.1	4043 r/w	Active if Step is set to Rate and controller is not Dual Channel.
Set Point Channel 1	Set the target for the Channel 1 process value (temperature, etc.) at the end of this step.	Set point low limit to set point high limit	75 (75)	4044 r/w 4122 r	Active if Step is set to Time or Rate.
Set Point Channel 2	Set the target for the Channel 2 process value (temperature, etc.) at the end of this step.	Set point low limit to set point high limit	75 (75)	4045 r/w 4123 r	Active if Step is set to Time and controller is Dual Channel.
PID Set	Select the PID set for each channel.	Channel 1 PID 1 to 5 Channel 2 PID 6 to 10 [1] (0 to 4) [2] (0 to 4)	[1] (0) [2] (0)	Ch 4046 r/w [1] 4124 r [1] 4047 r/w [2] 4125 r [2]	Active: Always.
Guarantee Soak	Select this feature.	No (0) Yes (1)	No (0)	Ch 4048 r/w [1] 4049 r/w [2]	Active: Always.
Wait for:					
... > Profile (1 to 40) > Edit Step > Step x (1 to 256) > Ramp Time or Ramp Rate or Soak Step > Wait for:					
Step Does/Does Not Wait	Do not wait for any condition.	Does not wait (0) Wait for (1)	—	4012 r/w	—
Step Wait For...	Wait for the chosen condition.	Event Input x (1 to 4) Analog Input x (1 to 3)		4012 r/w	Active: Always.

✓ **NOTE:** Two sets of Modbus registers contain profile information: In edit mode, the number of the profile being edited is at 4000, and the number of the step being edited is at 4001. When the profile is running, the number of the profile being run is at 4100, and the number of the step being run is at 4101. All run addresses are read only.

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

Profiles Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Event Input x (1 to 4)	Don't Wait (0) Wait for Off (1) Wait for On (2) Select whether or not to wait for a digital signal to initiate this step.		Don't Wait (0)	Input 4013 r/w [1] 4104 r [1] 4014 r/w [2] 4105 r [2] 4015 r/w [3] 4106 r [3] 4016 r/w [4] 4107 rw [4]	Active if the selected Event Input is Enabled.
Analog Input x (1 to 3)	Don't Wait (0) Wait (1) Select whether or not to wait for a process value to initiate this step.		Don't Wait (0)	4021 r/w [1] 4108 r [1] 4023 r/w [2] 4109 r [2] 4025 r/w [3] 4110 r [3]	Active if the selected Analog Input is present (Analog Input 1 always is).
Analog Input x (1 to 3)					
... > Ramp Time or Ramp Rate or Soak Step > Wait for: > To Wait for > Analog Input x (1 to 3)					
Enter Analog Input x	Range Low to Range High Select the process value that will initiate this step.		Follow input selected	Input 4022 r/w [1] 4024 r/w [2] 4026 r/w [3]	Active: Always.
Event Output					
... > Edit Step > Step x (1 to 256) > Ramp Time or Ramp Rate or Soak Step > Event Output					
Output x (1 to 8)	Off (0) On (1) Select this Digital Output to be on or off.		Off (0)	Output 4030 r/w [1] 4111 r [1] 4031 r/w [2] 4112 r [2] 4032 r/w [3] 4113 r [3] 4033 r/w [4] 4114 r [4] 4034 r/w [5] 4115 r [5] 4035 r/w [6] 4116 r [6] 4036 r/w [7] 4117 r [7] 4037 r/w [8] 4118 r [8]	Active if the associated Digital Output is set to Event.



WARNING:

Check the configuration of the controller on the Setup Page before starting and running a profile (if the Setup Page is not locked). Make sure settings are appropriate to the profile. If the Setup Page is accessible, failure to check the configuration before running a profile could result in damage to equipment and/or property, and/or injury or death to personnel.

✓ **NOTE:** Two sets of Modbus registers contain profile information: In edit mode, the number of the profile being edited is at 4000, and the number of the step being edited is at 4001. When the profile is running, the number of the profile being run is at 4100, and the number of the step being run is at 4101. All run addresses are read only.

Profiles Page Parameter Table

Profiles Page Parameter Table							
Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear		
					PID Set		
... > Profile x (1 to 40) > Edit Step > Step x (1 to 256) > Ramp Time or Ramp Rate or Soak Step > PID Set							
Channel 1	PID Set 1 (0)	PID Set 1 (0)	4046 r/w	Active: Always.			
Select a PID set for channel 1.	PID Set 2 (1)		4124 r				
	PID Set 3 (2)						
	PID Set 4 (3)						
	PID Set 5 (4)						
Channel 2	PID Set 6 (0)	PID Set 6 (0)	4047 r/w	Active if controller is Dual Channel.			
Select a PID set for channel 2.	PID Set 7 (1)		4125 r				
	PID Set 8 (2)						
	PID Set 9 (3)						
	PID Set 10 (4)						
					Jump		
\Main > Profiles > Edit Profile > Profile x (1 to 40) > Edit Step > Step x (1 to 256) > Jump Step							
Jump To Profile	1 to 40 or name (1 to 40)	—	4050 r/w	Active: Always.			
Select name or number of profile to jump to.							
Step x (1 to 256)	1 to 256 (1 to 256)	1 (1)	4051 r/w				
Select number of steps to jump to.							
Number of Repeats*	1 to 999 (1 to 999)	1 (1)	4052 r/w	Active: Always.			
Set number of times to repeat the chosen Jump.							
						End	
Main > Profiles > Edit Profile > Profile x (1 to 40) > Edit Step > Step x (1 to 256) > End							
Action	Hold (0)	All Off (2)	4060 r/w	Active: Always.			
Select what state the controller will be in at the end of the profile.	Control Off (1)						
	All Off (2)						
	Idle (3)						

*✓NOTE:

If a **power out condition** occurs during a profile and more than 20 jump steps are stored in the F4's Profile Program memory, the controller will terminate the profile and turn off all outputs if Continue, Hold or Terminate was selected as the Power Out action. If Profile Reset or Go to Idle Set Point was selected, the controller will take those actions. A pop-up message will warn of this when the 21st jump step is programmed

✓NOTE: Two sets of Modbus registers contain profile information: In edit mode, the number of the profile being edited is at 4000, and the number of the step being edited is at 4001. When the profile is running, the number of the profile being run is at 4100, and the number of the step being run is at 4101. All run addresses are read only.

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

Profiles Page Parameter Table

Profiles Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Main > Profiles > Edit Profile > Profile x (1 to 40) > Edit Step / Step x (1 to 256) > Step > End > Idle					
Enter Channel 1 Idle Set Point	Set Point 1 Low Limit to Set Point 1 High Limit Select the channel 1 set point to be maintained after the profile ends.	75 (75)	4061 r/w	Active: Always (Channel 1).	
Enter Channel 2 Idle Set Point	Set Point 2 Low Limit to Set Point 2 High Limit Select the channel 2 set point to be maintained after the profile ends.	75 (75)	4062 r/w	Active if controller is set to Dual Channel Ramping (Channel 2).	

✓ **NOTE:** Two sets of Modbus registers contain profile information. In edit mode, the number of the profile being edited is at 4000, and the number of the step being edited is at 4001. When the profile is running, the number of the profile being run is at 4100, and the number of the step being run is at 4101. All run addresses are read only.

✓ **NOTE:** Press the Information Key ⓘ for task-related tips.

Chapter Five: Setup

Setup Guidelines	5.1
Parameter Setup Order	5.1
Customizing the Main Page	5.2
Custom Main Page Parameter Record	5.3
Sample Application	5.4
Setup Page Map	5.6
Setup Page Parameter Table	5.7
Setup Page Parameter Record	5.16

Overview

This chapter presents information about configuring the controller software through the Setup Page. This is where you:

- indicate what hardware the input and output pins will be connected to;
- indicate how the inputs and outputs will function (Some of the inputs, outputs and functions may not be visible, depending on the model number of your controller);
- choose Celsius or Fahrenheit scales;
- make other choices about the display of information on the Main Page and in the Upper (LED) Display; and
- set up computer communications with the controller.

Many control features are explained in greater depth in the Features Chapter.

To reach the Setup Page from the Main Page, move the cursor to Go to Setup, then press the Right ► Key.

✓NOTE:

If the Series F4 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 (locked).

Setup Guidelines

Setup Page parameters affect many areas of the controller's function:

- which parameters and functions are visible in other pages;
- the way the controller responds to your application; and
- the way information is displayed on the Main Page.

Setting up the controller properly will provide a sound foundation for settings in other pages.

Parameter Setup Order

Initial configuration of the Series F4 is best done in the following order:

1. Go to the System Menu (Setup Page). Here you will indicate:
 - the current time and date;
 - preference of PID units — U.S. (Reset, Rate) or SI (Integral, Derivative);
 - preference of Celsius or Fahrenheit scales;
 - whether or not to display these units in the controller's Upper Display,

✓NOTE:

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.

- the guaranteed soak band for each channel;
 - open-loop detection warnings on or off; and
 - profile-power outage actions.
2. Go the Setup Page and define all inputs, outputs and alarms:
 - Analog Input x (1 to 3);
 - Digital Input x (1 to 4);
 - Control Output x (1A, 1B, 2A or 2B);
 - Alarm Output x (1 or 2);
 - Retransmit Output x (1 or 2);
 - Digital Output x (1 to 8); and
 - Communications
 3. Go to the Operations Page and tune or set the PID sets.
 4. Go to the Operations Page and set the alarm set points.
 5. Go to the Profiles Page to program the profiles.

After the initial configuration of the controller, the most frequent changes will be to profiles, alarm set points and PID sets. The Setup Page is likely to be the least frequently accessed for changes. Some manufacturers may prefer to lock out this page to prevent user access.

Changing parameters may change other parameters. For example, changing the type of units (temperature, relative humidity, etc.) will affect settings that assume either Reset or Rate and Integral or Derivative. Changing from the Celsius to the Fahrenheit scale will affect every parameter with a numerical value in one or the other scale. In some cases, a change in one parameter will affect the defaults of others.

✓**NOTE:**

Changes to some parameters will affect other parameters.

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 Setup 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 **►**, select a parameter to monitor. Your choices are:

- | | |
|------------------|-----------------------|
| • None | • Active Ch1 PID Set |
| • Input 1 Value | • Active Ch2 PID Set |
| • Input 2 Value | • Last Jump Step |
| • Input 3 Value | • Jump Count |
| • Set Point 1 | • WaitFor Status |
| • Set Point 2 | • Step Type |
| • % Power 1 | • Target SP1 |
| • % Power 2 | • Target SP2 |
| • Tune Status 1 | • Inner Set Point |
| • Tune Status 2 | • Custom Message 1 |
| • Time | • Custom Message 2 |
| • Date | • Custom Message 3 |
| • Digital Ins* | • Custom Message 4 |
| • Digital Outs* | • Input 1 Cal. Offset |
| • Time Remaining | • Input 2 Cal. Offset |
| • Current File | • Input 3 Cal. Offset |
| • Current Step | |

* When a digital input or output is active, its number will appear in the Main Page display; when it is inactive, its position will be underlined.

When a Wait for condition is still pending, its number will appear in the Main Page display; when it is no longer being awaited, it will be underlined.

```
Choose P:1 Display__
>None
Input 1 Value 30°C ■
Input 2 Value 76% ▼
```

SP	26°C
TargetSP1	30°C
SP2	10%
TargetSP2	100%

Input1	26°C
Input2	4%
Input3	20°C
PROFILE_2	Waiting
Step 2	Ramp Time
Wait	A_2_4 D1_34
Remain	00:00:00
Jump Step	0_0
Jump Count	0
Ch1 PID Set	1
Ch2 PID Set	3
Power1	0%
Power2	55%
Digital In	_234
Digital Out	_2_4_678
Time	14:15:30
Date	10/7/99

Figure 2 — Example Parameters on the Custom Main Page.

✓**NOTE:**

For defaults, see the Keys, Displays and Navigation Chapter.

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 Channel 1 Autotuning Channel 2	
Choose from the column at the far right the information you want to appear on the Main Page (in any order):	(Position on Main Page) P1 _____ P2 _____ P3 _____ P4 _____ P5 _____ P6 _____ P7 _____ P8 _____ P9 _____ P10 _____ P11 _____ P12 _____ P13 _____ P14 _____ P15 _____ P16 _____	(Possible parameters) None Input 1 Value Input 2 Value Input 3 Value Set Point 1 Set Point 2 % Power 1 % Power 2 Tune status 1 Tune status 2 Time Date Digital Inputs Digital Outputs Time Remaining Current File Current Step Active Ch1 PID Set Active Ch2 PID Set Last Jump Step Jump Count WaitFor Status Step Type Target SP1 Target SP2 Inner Set Point Custom Message 1 Custom Message 2 Custom Message 3 Custom Message 4 Input1 Cal. Offset Input2 Cal. Offset Input3 Cal. Offset
Will always appear:	Go to Operations Go to Profiles Go to Setup Go to Factory	

Sample Application: Setup for Environmental Testing



Before programming the profile to run the temperature and humidity tests in the environmental chamber, Andy had to configure the controller to suit the equipment and the test.

He went to the Setup Page, System Menu, and established the global system parameters, including the real-time clock, the date and the PID units. Then he continued through the list of inputs and outputs, configuring each and keeping notes about his settings on the User Setup Chart.

To enter, press the Right Key. ➡

To exit, press the Left Key repeatedly. ⬅

Use a copy of the chart at the end of this chapter to record your settings.

Analog Input 1

For greatest accuracy in measuring the chamber temperature, a resistance temperature detection (RTD) sensor has been wired to analog input 1. Andy wanted to measure tenths of degrees Fahrenheit, with an alarm that would clear by itself if the temperature exceeded or fell below the active alarm set point band. Alarm set points are determined in the Operations Page.

Sensor: RTD
Type: DIN
Decimal Point: 0.0
Set Point Low: 32.0°F

Set Point High: 450.0°F
No Calibration Offset
0-second Filter
Self-Clearing Error

Retransmit Output 1

To track the temperature of the equipment inside the chamber, Andy configured a retransmit output to match input 3. He scrolled down the list of inputs and outputs on the Setup Page and found Retransmit Output. He chose 50°F and 150°F, respectively, for the Scale Low and Scale High; the smaller the range, the higher the resolution on the chart.

Source: Input 3
Current: 4-20mA
Scale Low: 50°F
Scale High: 150°F
Scale Offset: 0°F

Control Output x (1A, 1B, 2A, 2B)

Next, he scrolled back up to set the control outputs controlling heat and humidity. For the fastest possible switching rate, tighter control and longer heater life, he selected Burst Fire control for each of them, designating 1A and 1B as heat/cool outputs, and 2A and 2B as humidify/de-humidify outputs.

Digital Output 7

Digital output 7 was wired to an SSR (solid-state relay) that switched a solenoid valve controlling the flow of liquid nitrogen used for cooling.

Name: Default
Function: Boost cool
Boost Power Level: -90%
Boost Delay: 20 seconds

Analog Input 2

The humidity sensor on analog input 2 was a process sensor using a 4 to 20 mA signal, so Andy set the high end of the scale (20mA) for 100% and the low (4mA) for 0% relative humidity (rh). Knowing that process sensor displays are sometimes jumpy, he put a 1-second filter on it to stabilize it.

Sensor: Process
Type: Vaisala
Units: % RH
Scale Low: 0%
Scale High: 100%

Set Point Low: 10%
Set Point High: 90%
No Calibration Offset
1-second Filter
Self-clearing Error

Analog Input 3

A thermocouple (type J) sensor was adequate to measure the temperature of the equipment itself (analog input 3). The other settings remained the same as analog input 1.

Sensor: Thermocouple
Type: J
Decimal Point: Whole numbers only

Alarms

He assigned an alarm output to indicate a temperature deviation on input 1, which would monitor chamber temperature, and gave it a name that would state the problem.

Name: TEMP DEV
Type: Deviation
Source: Input 1
Latch: Yes
Silencing: Self-clear
Alarm Hysteresis: 1, 1.0
Sides: Both
Condition: Close on alarm
Show: Yes

Digital Inputs

Then he set up the digital inputs for remote functions. Digital input 1 would be wired to a key-lock switch that requires the operator to have a key to operate the controller and chamber. Digital input 2 would be wired to a door switch to stop the profile if the chamber door opens.

Digital Input 1

Name: KEYLOCK
Function: Panel lock
Condition: Start on high

Digital Input 2

Name: Default
Function: Pause
Condition: High

Digital Output 6

For heating and cooling capacity and to accommodate the compressor, Andy assigned these functions to Digital outputs 6, 7 and 8.

Digital output 6, wired to a big auxiliary heater, was set up to kick in only when the main heater worked at greater than 90% power (boost power level) for more than 20 seconds (boost delay).

Name: BOOST HEAT
Function: Boost heat
Boost Power Level: 90%
Boost Delay: 20 seconds

Digital Output 8

Andy set the compressor control parameter to have the compressor run only when cooling is needed.

% on Power: 0%
% off Power: 9%
Off Delay: 30 seconds
On Delay: 60 seconds

There was no computer connection, so Andy skipped Communications.

Then he left the Setup Page and went to the Factory Page where he put a password lock on the Setup Page, Profile Page and Factory Page.

Finally, he went to the Operations Page and set the active alarm band:

-20°F
+20°F

Setup Page Map

System

- Guar. Soak Band1
- Guar. Soak Band2
- Current Time
- Current Date
- PID Units
- °F or °C
- Show °F or °C
- Ch1 Autotune SP
- Ch2 Autotune SP
- Input 1 Fail
- Input 2 Fail
- Open Loop Ch1
- Open Loop Ch2
- Power-Out Time
- Power-Out Action

Analog Input x (1 to 3)

- Sensor
- Type
- Units
- Decimal
- Scale Low
- Scale High
- Choose Scaling
- Ch2 Output Disable?
- Enter In1 Temp Low
- Enter In1 Temp High
- SP Low Limit
- SP High Limit
- Calibration Offset
- Filter Time
- Error Latch
- Cascade

Digital Input x (1 to 4)

- Name
- Function
- Condition

Control Output x (1A, 1B, 2A or 2B)

- Function
- Cycle Time
- Process
- Hi Power Limit
- Lo Power Limit

Alarm Output x (1 and 2)

- Name
- Alarm Type
- Alarm Source
- Latching
- Silencing
- Alarm Hysteresis
- Alarm Sides
- Alarm Logic
- Alarm Messages

Retransmit Output x (1 and 2)

- Retransmit Source
- Analog Range
- Low Scale
- High Scale
- Scale Offset

Digital Output x (1 to 8)

- Name
- Function
- Off
- Event Output
- Complementary Output
(Output 5 only)
- Control Output
- Boost Heat (Output 6 only)
- Boost %Power
- Boost Delay Time
- Boost Cool (Output 7 only)
- Boost %Power
- Boost Delay Time
- Compressor (Output 8 only)
- Compressor On %Power
- Compressor Off %Power
- Compressor On Delay
- Compressor Off Delay

Communications

- Baud Rate
- Address
- Custom Main Page
- Px (Parameter 1 to 16)

Process Display

- Input 1 only
- Alternating Display
- IN1 Display Time
- IN2 Display Time
- IN3 Display Time

Static Message

- Message 1 to 4

Setup Page Parameter Table

Setup Page Parameter Table			Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Parameter	Description	Range (Modbus Value)	Default	
System				
Main > Setup > System				
Guarantee Soak Band x (1 or 2)	Decimal choice dependent: 1 to 30000, or .1 to 3000.0, or .01 to 300.0, or .001 to 30.0 (1 to 30000)	1	Band 1205 [1] 1212 [2] r/w	Active: Always (1). Active if controller is Dual Channel (2).
Current Time	hh:mm:ss 00:00:00 to 23:59:59 [hh] (0 to 23) [mm] (0 to 59) [ss] (0 to 59)	current time	Time 1916 [hh] 1917 [mm] 1918 [ss] r/w	Active: Always.
Current Date	M/D/Y 01/01/1998 to 12/31/2035 [mm] (1 to 12) [dd] (1 to 31) [yy] (1998 to 2035)	current date	Time 1919 [mm] 1920 [dd] 1921 [yy] r/w	Active: Always.
PID Units	U S (Reset/Rate) (0) SI (Integral/Derivative) (1)	U S (Reset/Rate) (0)	900 r/w	Active: Always.
°F or °C	°F (0) °C (1)	°F (0)	901 r/w	Active: Always.
Show °F or °C	No, Upper Display (0) Yes, Upper Display (1)	Yes, Upper Display (1)	1923 r/w	Active: Always.
Channel x Autotune Set Point (1 or 2)	50 to 150% (50 to 150)	90% (90)	Point 304 [1] 323 [2] r/w	Active: Always (1). Active if controller is Dual Channel (2).
Input x Fail (1 or 2)	0 to 100% Heat only 0 to 100% Cool only -100% to +100% Cool/Heat or Heat/Cool	0% (0)	Fail 903 [1] 906 [2] r/w	Active: Always (1). Active if controller is Dual Channel (2).
Open Loop Channel x (1 or 2)	Off (0) On (1)	Off (0)	Channel 904 [1] 907 [2] r/w	—
Power-Out Time	0 to 30000 seconds (0 to 30000)	10 seconds (10)	1213 r/w	—
Power-Out Action	Continue (0) Hold (1) Terminate (2) Reset (3) Idle Set Point 1 (4) Idle Set Point 2 (5)	Continue (0)	1206 r/w	Active: Always.

✓NOTE:

✓ **NOTE:**

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

Setup Page Parameter Table

[illegible]

** A wet bulb at input 2 uses the input 1 value to calculate the relative humidity on channel 2. The humidify and dehumidify outputs (2A and 2B) are disabled when the input 1 temperature is too low (32°F [0°C]) or too high (212°F [100°C]). The relative humidity display in the Main Page will display “RH Disabled” for a low temperature error and “RH Disabled” for a high temperature error.*

**** The Series F4 provides temperature compensation for the Vaisala HMM-30C Solid-state Humidity Sensor to calculate relative humidity on channel 2. The humidify and dehumidify outputs (2A and 2B) are disabled when the input 1 temperature is too low (-40°F [-40°C]) or too high (320°F [160°C]). The relative**

humidity display in the Main Page will display “RH Disabled” for a low temperature error and “RH Disabled” for a high temperature error.

***** The Series F4 provides temperature compensation for the Rotronics Model H260 Capacitive Relative Humidity Sensor to calculate relative humidity on channel 2. The humidify and dehumidify outputs (2A and 2B) are disabled when the input 1 temperature is too low (-5°F [-20°C]) or too high (320°F [160°C]). The relative humidity display in the Main Page will display “RH Disabled” for a low temperature error and “RH Disabled” for a high temperature error.**

Setup Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Altitude	Select an elevation to compensate for wet bulb evaporation rates.	0 to 2499 ft (0) 2500 to 4999 ft (1) 5000 ft and above (2)	0 to 2499 ft (0)	1902 r/w	Active if Analog Input 2 Type is Wet Bulb-Dry Bulb.
Units	Select the units of measure for the input.	Temperature (0) %rh (1) psi (2) units (3)	Temperature (0)	Input 608 [1] 618 [2] 628 [3] r/w	Active if Sensor Type is set to Process.
Decimal	Set the decimal point for input.	0 (0) 0.0 (1) 0.00 process (2) 0.000 process (3)	0 (0)	Input 606 [1] 616 [2] 626 [3] r/w	Active if Sensor Type is set to Process.
Scale Low	Set unit value for low end of current or voltage range.	Depends on sensor and decimal point selection.	—	Input 680 [1] 682 [2] 684 [3] r/w	Active if Sensor Type is set to Process.
Scale High	Set unit value for high end of current or voltage range.	Depends on sensor and decimal point selection.	—	Input 681 [1] 683 [2] 685 [3] r/w	Active if Sensor Type is set to Process.
Choose Scaling	Select normal or inverse scaling.	Normal Scaling (0) Scale Inversion (1) (Scale High corresponds to the lowest process value, and Scale Low corresponds to the highest process value.)	Normal (0)	Input 693 [1] 694 [2] 695 [3] r/w	Active if Sensor Type is set to Process.
Ch2 Output Disable?	Disables Channel 2 outside the range defined by Enter In1 Temp Low and Enter In1 Temp High.	No (0) Yes (1)	No (0)	696 r/w	Active if Analog Input 2, Sensor is set to Process and Units is set to %rh and Analog Input 1, Units is set to Temperature.
Enter In1 Temp Low	Choose the lowest temperature at which the channel 2 output is active.	Sensor range low to In1 Temp High - 1	—	697 r/w	Active if Ch2 Output Disable is set to Yes.
Enter In1 Temp High	Choose the highest temperature at which the channel 2 output is active.	Sensor range high to In1 Temp Low + 1	—	698 r/w	Active if Ch2 Output Disable is set to Yes.
Set Point Low Limit	Set limit for minimum set point.	Depends on sensor.	—	Input 602 [1] 612 [2] 622 [3] r/w	Active: Always, except when Cascade is set to Process Cascade or Deviation Cascade this is masked for Analog Input 1.

✓**NOTE:**

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

Setup Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Set Point High Limit	Set limit for maximum set point.	Depends on sensor.	—	Input 603 [1] 613 [2] 623 [3] r/w	Active: Always, except when Cascade is set to Process Cascade or Deviation Cascade this is masked for Analog Input 1.
Calibration Offset	Compensate for sensor errors or other factors.	-19999 to 30000	0	Input 605 [1] 615 [2] 625 [3] r/w	Active: Always.
Filter Time	Set the filter time for input in seconds.	-60.0 to 60.0 (-600 to 600)	0.0 (0) 1.0 if Decimal is set to 0.0 and Sensor Type is set to Thermocouple or RTD. (10)	Input 604 [1] 614 [2] 624 [3] r/w	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	Active: Always.
Cascade	Select whether to use the cascade algorithm.	No Cascade (0) Process Cascade (1) Deviation Cascade (2)	No Cascade (0)	1925 r/w	Active if Analog Input 3 is not set to Off (variable selection only).
Cascade Low Range, Process		Depends on sensor and decimal point selection.	—	1926 r/w	Active if Input 3 is not set to off and Process Cascade is selected.
Cascade High Range, Process		Depends on sensor and decimal point selection.	—	1927 r/w	Active if Input 3 is not set to off and Process Cascade is selected.
Cascade Low Range, Deviation		Depends on sensor and decimal point selection.	—	1926 r/w	Active if Input 3 is not set to off and Deviation Cascade is selected.
Cascade High Range, Deviation		Depends on sensor and decimal point selection.	—	1927 r/w	Active if Input 3 is not set to off and Deviation Cascade is selected.

Digital Input x (1 to 4)

Main > Setup > Digital Input x (1 to 4)

Name	<selected by user> (ASCII Values)	DIGIT IN1	3000-3009 3010-3019 3020-3029 3030-3039 r/w	Active: Always.
	Name the input for easy reference.			

✓NOTE:

Press the Information Key ⓘ for more task-related tips.

Setup Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Function	Off (0)	Off (0)	Off (0)	Input	Active: Always.
	Select the digital input function.	Panel Lock (1)		1060 [1]	While a profile is running, the controller will not recognize digital inputs that are programmed to start a profile.
		Reset Alarm (2)		1062 [2]	
		Control Outputs Off (3)		1064 [3]	
		All Outputs Off (4)		1066 [4]	
		Digital Outputs Off (5)		r/w	
		Start Profile (6)*			Only one profile can be run at a time.
		Pause Profile (7)			
		Resume Profile (8)			
		Terminate Profile (9)			* This prompt only appears if the F4 memory contains a profile.
		Wait for Event (10)			
Condition	Low (0)	Low (0)	Low (0)	Input	Active: Always.
	Select the condition to trigger digital input.	High (1)		1061 [1]	Digital inputs are edge triggered and require a transition from high to low or low to high.
				1063 [2]	
				1065 [3]	
				1067 [4]	
				r/w	
Control Output x (1A,1B, 2A and 2B)					
Main > Setup > Control Output x (1A,1B, 2A and 2B)					
Function	Off (0)	Heat (1A and 2A) (1)	Heat (1A and 2A) (1)	Output	Active if Analog Inputs 1 and 2 are enabled.
	Select type of function for output.	Cool (2)	Off (1B, 2B) (0)	700 [1A]	
				717 [1B]	
				734 [2A]	
				751 [2B]	
				r/w	
Choose Cycle Time	Variable Burst (0)			Output	Active always.
	Enter the value of the variable burst cycle time.	Fixed Time (1)		509 [1A]	
				559 [1B]	
				2509 [2A]	
				2559 [2B]	
				r/w	
Enter Cycle Time	.1 to 60	Fixed Time	Fixed Time	Output	Active if the selected output is not Process and Burst is set to No.
	Select the duration of cycle.	1.0 sec. (10)		506 [1A]	
				556 [1B]	
				2506 [2A]	
				2556 [2B]	
				r/w	
Process	4 to 20mA (0)	4 to 20mA (0)	4 to 20mA (0)	Output	Active if the selected output is set to a process output.
	Set process output type.			701 [1A]	
				718 [1B]	
				735 [2A]	
				752 [2B]	
				r/w	
High Power Limit	Low Limit +1 to 100% (Low Limit +1 to 100)	100% (100)	100% (100)	Output	Active: Always.
	Set high limit control (PID mode only) output power level.			714 [1A]	
				731 [1B]	
				748 [2A]	
				765 [2B]	
				r/w	
Low Power Limit	0% to High Limit -1 (0 to High Limit -1)	0% (0)	0% (0)	Output	Active: Always.
	Set low limit control (PID mode only) output power level.			715 [1A]	
				732 [1B]	
				749 [2A]	
				766 [2B]	
				r/w	


✓ **NOTE:**

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

Setup Page Parameter Table

Setup Page Parameter Table			Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Parameter	Description	Range (Modbus Value)	Default	
Alarm Output x (1 and 2)				
Main > Setup > Alarm Output x (1 and 2)				
Name	<selected by user> (ASCII Values)	ALARMX	3200-3209 3210-3219 r/w	Active always.
Alarm Type	Off (0) Process (1) Deviation (2)	Off (0)	Output 702 [1] 719 [2] r/w	Active always.
Alarm Source	Input 1 (0) Input 2 (1) Input 3 (2)	Off (0)	Output 716 [1] 733 [2] r/w	Active if the source is enabled.
Latching	Alarm Self-Clears (0) Alarm Latches (1)	Alarm Self-Clears (0)	Output 704 [1] 721 [2] r/w	Active if Alarm Output is enabled.
Silencing	No (0) Yes (1)	No (0)	Output 705 [1] 722 [2] r/w	Active if Alarm Output is enabled.
Alarm Hysteresis	1 to 30000 (1 to 30000)	3 (3)	Output 703 [1] 720 [2] r/w	Active if Alarm Output is enabled.
Alarm Sides	Both (0) Low (1) High (2)	Both (0)	Output 706 [1] 723 [2] r/w	Active if Alarm Output is enabled.
Alarm Logic	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.
Alarm Messages	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.
Retransmit Output x (1 and 2)				
Main > Setup > Retransmit Output x (1 and 2)				
Retransmit Source	Input 1 (0) Input 2 (1) Input 3 (2) Set Point 1 (3) Set Point 2 (4) Channel 1 Power (5) Channel 2 Power (6)	Input 1 (0)	Output 709 [1] 726 [2] r/w	Active: Always. (Values appear only if the source is enabled.)
Analog Range	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: Always.
Low Scale	-19999 to high scale -1 (minimum sensor range) (-19999 to High Scale -1)	Low end of sensor range	Output 710 [1] 727 [2] r/w	Active: Always.
NOTE:				

✓ **NOTE:**

Press the Information Key  for more task-related tips.

Setup Page Parameter Table

Setup Page Parameter Table			Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Parameter	Description	Range (Modbus Value)	Default	
High Scale	Set high end of current or voltage range to retransmit.	Low Scale +1 to 30000 (maximum sensor range) (Low Scale +1 to 30000)	High end of sensor range	Output 711 [1] 728 [2] r/w
Scale Offset	Shift the scale up (+) or down (-) to agree with source signal.	-19999 to 30000 Range Low to Range High (-19999 to 30000)	0 (0)	Output 712 [1] 729 [2] r/w
Digital Output x (1 to 8)				
Main > Setup > Digital Output x (1 to 8)				
Name	Name the digital output for easy reference.	<selected by user> (ASCII Values)	DIGIT OUTX	3100-3109 3110-3119 3120-3129 3130-3139 3140-3149 3150-3159 3160-3169 3170-3179 r/w
Function	Choose a function for each digital output.	Off (0) Event Output (1) Complementary Output (Digital 5) (2) *Control Output 1A *Control Output 1B *Control Output 2A *Control Output 2B **Boost Heat (Digital 6) (3) **Boost Cool (Digital 7) (4) **Compressor (Digital 8) (5)	Off (0)	2001 [1] 2011 [2] 2021 [3] 2031 [4] 2041 [5] 2051 [6] 2061 [7] 2071 [8] r/w
Boost Percent Power	Enable boost above chosen power level.	0% to 100% for Heat -100% to 0% for Cool	Heat 100% (100) Cool -100% (-100)	Output 2052 [6] 2062 [7] r/w
Boost Time Delay	Set time to delay boost.	0 to 9999 seconds (0 to 9999)	30 seconds (30)	Output 2054 [6] 2064 [7] r/w



WARNING: Provide a labeled switch or circuit breaker near peripheral equipment permanently connected to the Series F4 digital outputs 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.

✓ **NOTE:**

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

Setup Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Compressor On % Power	The compressor will be on below this chosen power level.	-100% to 100% (-100 to 100)	0% (0)	2072 r/w	Active if Digital 8 Function is Compressor.
Compressor Off % Power	The compressor will be off above this chosen power level.	Compressor on % power to 100%	Compressor on % power	2073 r/w	Active if Digital 8 Function is Compressor.
Compressor Off Delay	Set time to delay compressor turn-off.	0 to 9999 seconds (0 to 9999)	10 seconds (10)	2075 r/w	Active if Digital 8 Function is Compressor.
Compressor On Delay	Set time to delay compressor turn-on.	1 to 9999 seconds (1 to 9999)	30 seconds (30)	2074 r/w	Active if Digital 8 Function is Compressor.



WARNING: Provide a labeled switch or circuit breaker near peripheral equipment permanently connected to the Series F4 digital outputs 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.

Communications

Main > Setup > Communications

Baud Rate	19200 (0) 9600 (1)	19200	Not available	Active: Always.
Address	1 to 247 (1 to 247)	1	Not available	Active: Always.
	Select transmission speed.			
	Select address for controller.			

✓ **NOTE:**

Press the Information Key for more task-related tips.

Setup Page Parameter Table

Setup Page Parameter Table			Modbus Register read/write (I/O, Set, Ch)	Conditions for Parameters to Appear
Parameter	Description	Range (Modbus Value)	Default	
Custom Main Page				
Main > Setup > Custom Main Page				
P x (1 to 16)	None (0)	[1] Current	Par.	Active: Always.
Choose parameters to appear on Main Page.	Input 1 Value (1)	File (15)	1400 [1]	
	Input 2 Value (2)	[2] Current	1401 [2]	
	Input 3 Value (3)	Step (16)	1402 [3]	
	Set Point 1 (4)	[3] Input 2	1403 [4]	
	Set Point 2 (5)	Value (2)	1404 [5]	
	% Power 1 (6)	[4] Set Point 1	1405 [6]	
	% Power 2 (7)	(4)	1406 [7]	
	Tune status 1 (8)	[5] Set Point 2	1407 [8]	
	Tune status 2 (9)	(5)	1408 [9]	
	Time (10)	[6] Step Type	1409 [10]	
	Date (11)	(22)	1410 [11]	
	Digital Inputs (12)	[7] Target SP1	1411 [12]	
	Digital Outputs (13)	(23)	1412 [13]	
	Time Remaining (14)	[8] Target SP2	1413 [14]	
	Current File (15)	(24)	1414 [15]	
	Current Step (16)	[9] WaitFor	1415 [16]	
	Active Ch1 PID Set(17)	Status (21)	r/w	
	Active Ch2 PID Set(18)	[10] Time Re-		
	Last Jump Step (19)	maining (14)		
	Jump Count (20)	[11] Digital In-		
	WaitFor Status (21)	puts (12)		
	Step Type (22)	[12] Digital		
	Target SP1 (23)	Outputs (13)		
	Target SP2 (24)	[13] % Power 1		
	Inner Set Point (25)	(6)		
	Custom Message 1 (26)	[14] % Power 2		
	Custom Message 2 (27)	(7)		
	Custom Message 3 (28)	[15] Date (11)		
	Custom Message 4 (29)	[16] Time (10)		
	Input1 Cal. Offset (30)			
	Input2 Cal. Offset (31)			
	Input3 Cal. Offset (32)			
Process Display				
Main > Setup > Process Display				
Input 1 Only	Input 1 (0)	Input 1 (0)	5500	Active: Always.
Alternating Display	Alternating (1)			Active if Inputs 2 and/or 3 are active.
	Input 1 Display Time (0 to 999)		5501 [1]	
	Input 2 Display Time (0 to 999)		5502 [2]	
	Input 3 Display Time (0 to 999)		5503 [3]	
Static Message				
Main > Setup > Static Message				
Message 1 to 4	<selected by user> (ASCII Values)	Message X	4501-4518[1] 4521-4538[2] 4541-4558[3] 4561-4578[4]	Active: Always.
✓NOTE:				

✓ **NOTE:**

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

Setup Page Parameter Record

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

Name _____ Date _____

System Menu	Setting
Guar. Soak Band 1	
Guar. Soak Band 2	
Current Time	
Current Date	
PID Units	
F or C	
Show F or C	
Ch1 Autotune SP	
Ch2 Autotune SP	
Input 1 Fail	
Input 2 Fail	
Open Loop Ch1	
Open Loop Ch2	
Power-Out Time	
Power-Out Action	

Input Menu	Analog In 1	Analog In 2	Analog In 3	Digital In 1	Digital In 2	Digital In 3	Digital In 4
Sensor							
Type							
Decimal							
Altitude							
Units							
Scale Low							
Scale High							
Choose Scaling							
Ch2 Output Disable?							
Enter In1 Temp Low							
Enter In1 Temp High							
SP Low Limit							
SP High Limit							
Calibration Offset							
Filter Time							
Error Latch							
Cascade							
Name							
Function							
Condition							

Control Output Menu	Output 1A	Output 1B	Output 2A	Output 2B	Alarm 1	Alarm 2	Retrans 1	Retrans 2
Function								
Cycle Time								
Process Type								
Hi Power Limit								
Lo Power Limit								
Alarm Name								
Alarm Type								
Alarm Source								
Latching								
Silencing								
Alarm Hysteresis								
Alarm Sides								
Alarm Logic								
Alarm Messages								
Retransmit Source								
Analog Range								
Low Scale								
High Scale								
Scale Offset								

Digital Output Menu	Digit Out 1	Digit Out 2	Digit Out 3	Digit Out 4	Digit Out 5	Digit Out 6	Digit Out 7	Digit Out 8
Name								
Function								
Boost % Power								
Boost Delay								
Compressor On % Power								
Compressor Off % Power								
Compressor On Delay								
Compressor Off Delay								

Communications Menu	Setting
Baud Rate	
Address	

6

Chapter Six: Features

Inputs

Calibration Offset	.6.2
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Inputs/Outputs

Calibration Offset

Calibration offset allows a device to compensate for an inaccurate sensor, lead resistance or other factors that affect the input value. A positive offset increases the input value, and a negative offset decreases the input value.

You can view or change the offset value of inputs 1, 2 or 3 with the Calibration Offset parameter.

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

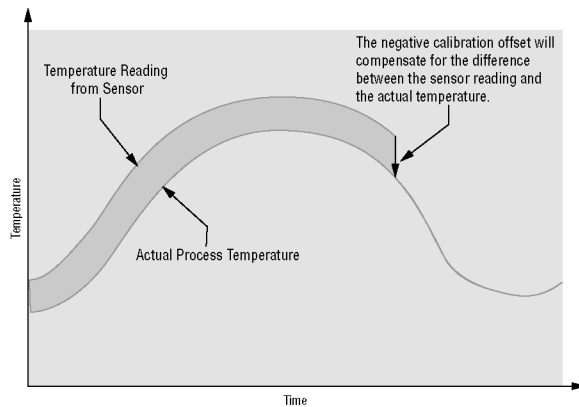


Figure 6.2a — Calibration Offset.

Filter Time Constant

A time filter smooths 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 Inputs x (1 to 3).

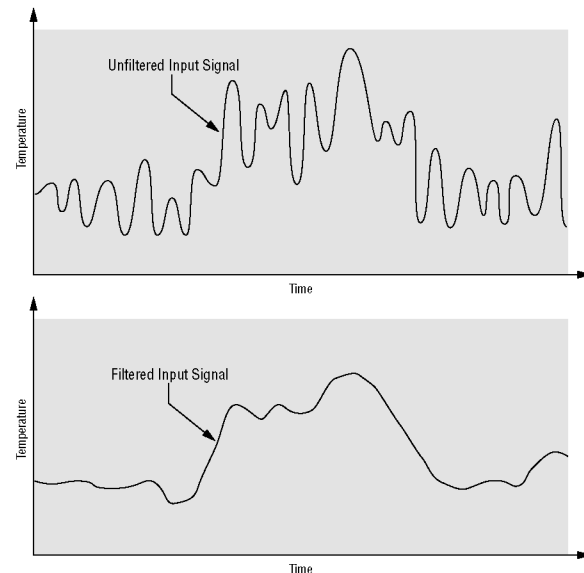


Figure 6.2b — Filtered and Unfiltered Input Signals.

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 $\pm 5^{\circ}\text{F}$, the controller will switch to Manual Mode at 0% output power. The upper screen will display [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.

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.

You can view or change the input low limit (SP Low Limit) and the input high limit (SP High Limit) for analog inputs 1, 2 or 3.

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

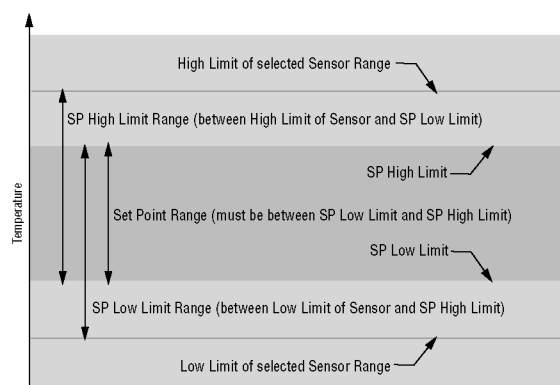


Figure 6.3a — Sensor Ranges.

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 and the units are % Relative Humidity, 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 > Retransmit Output x (1 or 2).

Event

With an event 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 F4, digital inputs 1 to 4 can be assigned as wait for events, as well as other process control features.

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

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.

Control Methods

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 Channel x (1 or 2) > PID Set x (1 to 5) or (6 or 10).

Hysteresis x (A or B) location in software: Operations Page > Edit PID > PID Set Channel x (1 or 2) > PID Set x (1 to 5) or (6 or 10).

✓NOTE:

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

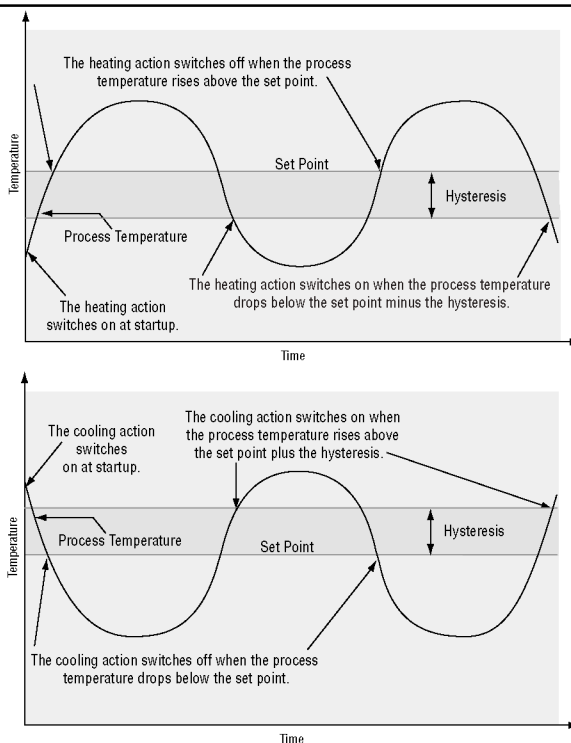


Figure 6.4a — On-off Control for Heating and Cooling.

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 Channel x (1 or 2) > PID Set x (1 to 5) or (6 to 10).

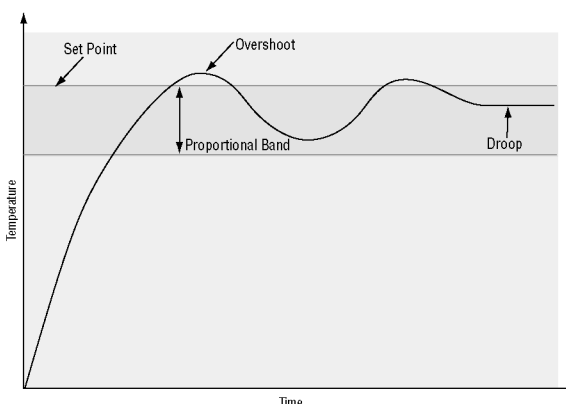


Figure 6.4b — Proportional Control.

Proportional plus Integral (PI) Control

The droop caused by proportional control (reset) 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 rate (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 Channel x (1 or 2) > PID Set x (1 to 5) or (6 to 10).

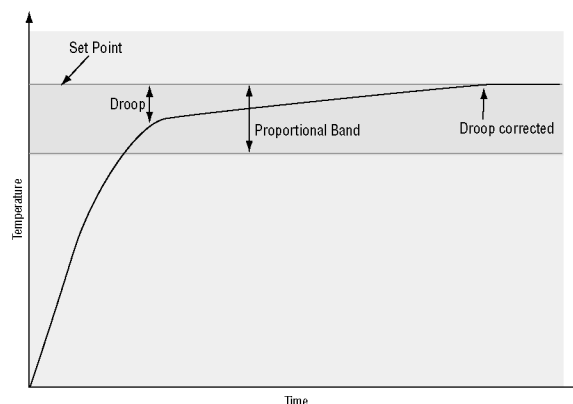


Figure 6.5a — Proportional Plus Integral Control.

Proportional Integral Derivative (PID) Control

Use derivative rate 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 Channel x (1 or 2) > PID Set x (1 to 5) or (6 to 10).

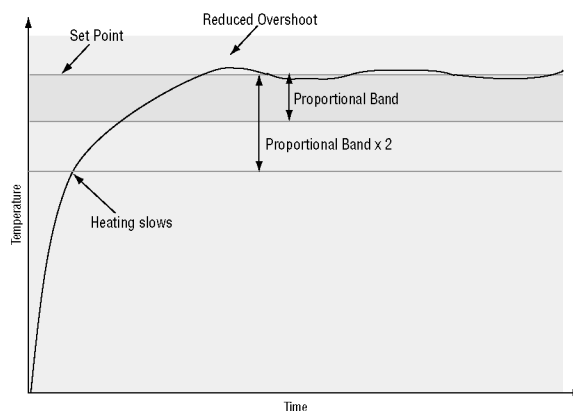


Figure 6.5b — PID Control.

Dead Band

In a multiple 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 Channel x (1 or 2) > PID Set x (1 to 5) or (6 to 10).

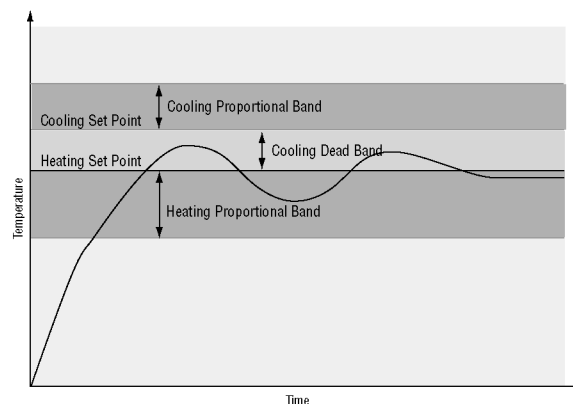


Figure 6.5c — Cooling Dead Band.

Multiple PID Sets

The Series F4 has five PID sets available for each channel, sets 1 to 5 for Channel 1 and sets 6 to 10 for Channel 2, allowing optimal performance under different conditions, loads and temperatures. In the Static Set Point mode, PID Set 1 is used for Channel 1 and PID Set 6 is used for Channel 2 control. When programming a profile, you can assign different sets to each Ramp step and Soak step.

A PID set includes proportional, integral and derivative settings for outputs A and B. It also includes dead band, as long as the proportional band is not set to 0.

Location in software: Operations Page > Edit PID > PID Set Channel x (1 or 2) > PID Set x (1 to 5) or (6 to 10).

Channel 1 (Heat/Cool)	Channel 2 (Relative Humidity)
Output 1A Heat	Output 2A Humidify
Output 1B Cool	Output 2B Dehumidify
PID Sets 1 to 5	PID Sets 6 to 10
PropBand A	PropBand A
Integral A	Integral A
Derivative A	Derivative A
Dead Band A	Dead Band A
PropBand B	PropBand B
Integral B	Integral B
Derivative B	Derivative B
Dead Band B	Dead Band B

Burst Fire

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 (1 to 3).

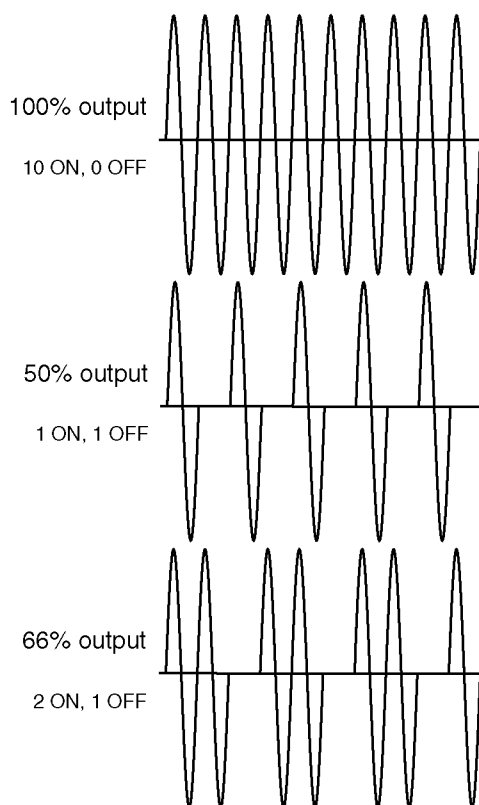


Figure 6.6 — Burst Fire.

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 F4 stores the value in the PID set specified.

Location in software: Operations Page > Autotune PID > Channel 1 Autotune > PID Set x (1 to 5) or Channel 2 Autotune > PID Set x (6 to 10).



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.

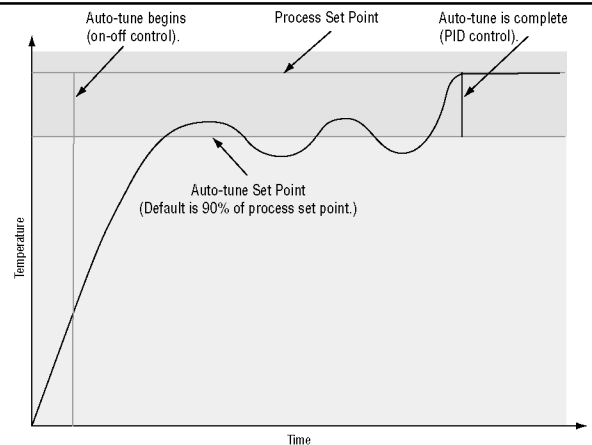


Figure 6.7 — Autotuning.

✓ **NOTE:**

For manual tuning, see the Operations Chapter.

Power-Out Time/Power-Out Action

The Power-Out Time and Power-Out Action parameters direct the F4's response to the interruption of electrical power while running a profile. The F4's battery-powered real-time clock tracks the amount of time the power is out. When power is restored, the controller compares this amount of time to the Power-Out Time setting and takes whatever action is selected in the Power-Out Action setting.

First, determine how long the power can be interrupted without adversely affecting results. Set the Power-Out Time to this time. If power is returned in less time than this setting, the profile will resume running. (The profile run time stops while the power is off.) If power is returned after a time longer than this setting, the F4 will take action based on the user-configured Power-Out Action parameter: **Continue** (resume the profile at the point that power was interrupted); **Hold** (hold the profile at the point that power was interrupted); **Terminate** (stop the profile using the End step conditions); **Reset** (restart the profile from Step 1); **Idle** (stop the profile and transfer to an idle setpoint).

Location in software: Setup Page > System > Power-Out Time > Power-Out Action.

✓ **NOTE:**

The Power Out Action occurs only if a profile was running when the power went out. If a profile was on hold, it will return to its Hold status when the power returns.

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 condition is over.

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).

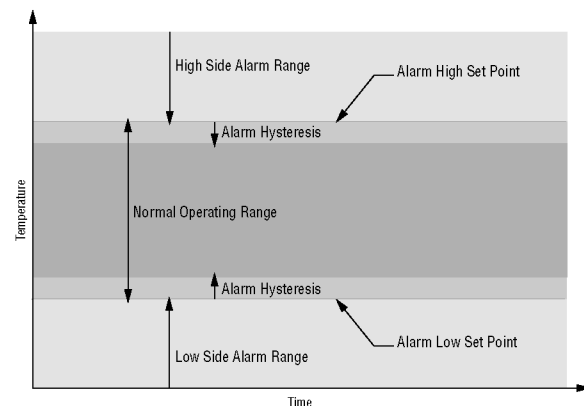


Figure 6.8 — Alarm Settings.

Process or Deviation 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.

In the Series F4 you must configure each alarm output as either a process or deviation alarm.

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

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).

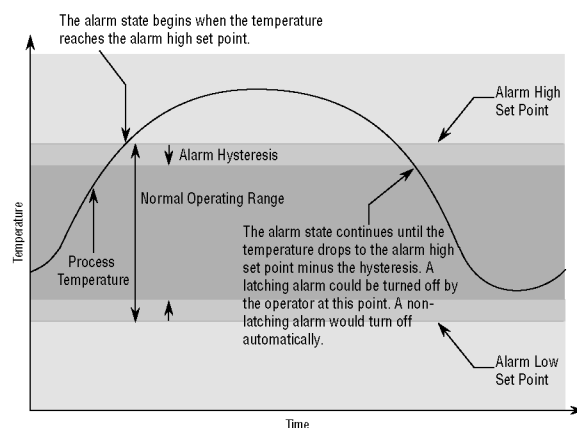


Figure 6.9a — Alarm Latching.

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 F4 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).

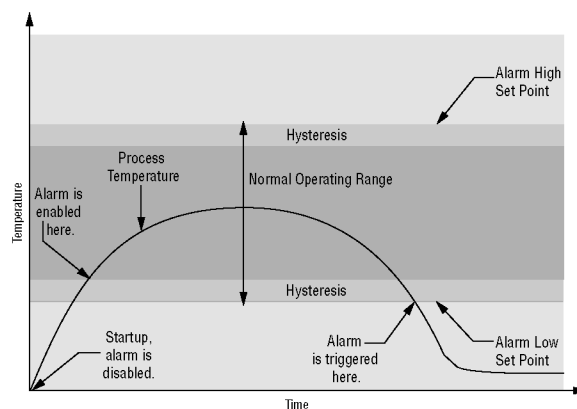


Figure 6.9b — Alarm Silencing.

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.)

Advanced Features

Boost Heat and Boost Cool

The boost heat feature uses a digital output to turn on an additional heater to speed up the heating. As the process temperature approaches the set point, the boost heat output switches off so that the process temperature doesn't overshoot the set point.

Boost cool uses a digital output to speed up the cooling process, typically by activating a solenoid valve that releases liquid nitrogen.

For either boost heat or boost cool, set Boost % Power to define the power level that must be exceeded before the boost output is activated. Use a positive value for heating, a negative value for cooling.

To prevent the output from cycling and to extend hardware life, define Boost Time Delay in seconds to set the minimum period of time that the output will remain off after an on cycle.

The Series F4 uses digital output 6 for boost heat and digital output 7 for boost cool. Hysteresis for boost heat and cool is fixed at 5%.

Location in software: Setup > Digital Output x (6 or 7).

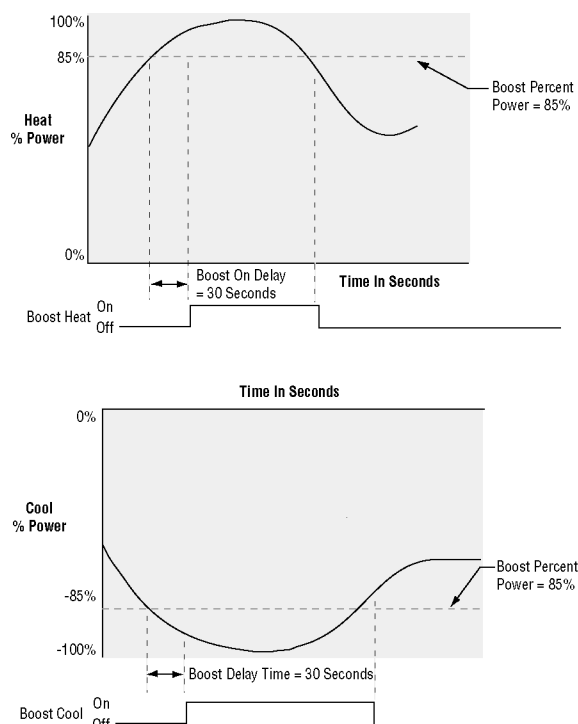


Figure 6.10a — Boost Heat and Boost Cool.

Compressor Control

The compressor control can save wear on a compressor and prevent it from locking up from short cycling. A bypass valve operated by a control output regulates how the process is cooled, while a digital output switches the compressor on and off.

The Series F4 uses digital output 8 for compressor control. Compressor On % Power sets the power level that will switch the compressor on. Compressor Off % Power sets the power level that will switch the compressor off.

The compressor will not turn on until the output power exceeds the Compressor On % Power for a time longer than the Compressor On Delay. The compressor will not turn off until the output power exceeds the Compressor Off % Power for a time longer than the Compressor Off Delay.

Location in software: Setup > Digital Output 8.

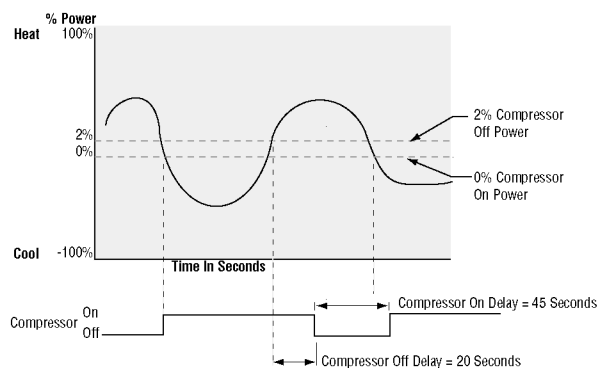


Figure 6.10b — Compressor Power.

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 overshoot. 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.

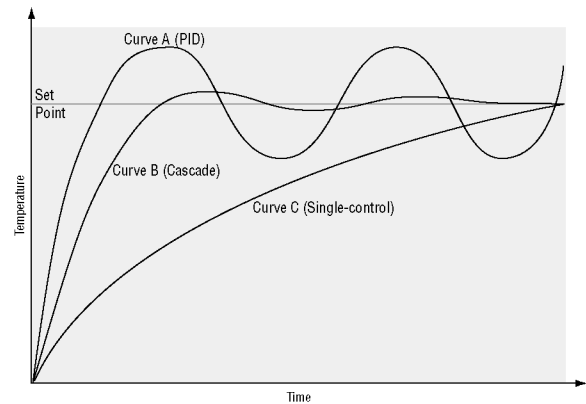
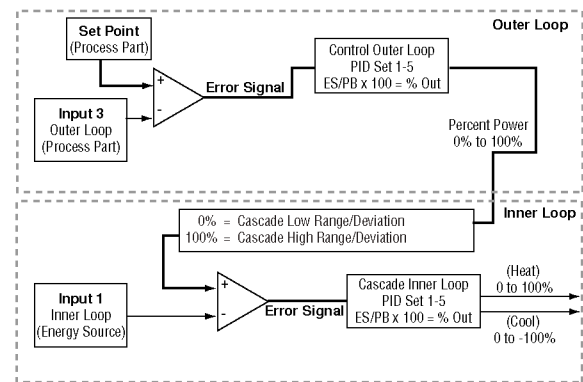


Figure 6.11a — Control Lag Times.



✓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 6.11b — Cascade Control.

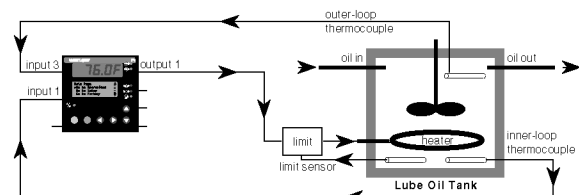


Figure 6.11 — Cascade Example

Notes

Chapter Seven: Communications

Exception Responses	7.2
Modbus Registers (Alphabetical Order)	7.2
Profiling Registers	7.10
Modbus Registers (Numerical Order)	7.13
Communications Page Parameter Table	7.16
Profiling Flow Charts	7.17

Overview

The Series F4 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).

To program a profile using Modbus, refer to the Profiling Flow Charts in this chapter.

For basic information about writing an application using Modbus protocol, you may want to download the electronic *Watlow Controls Data Communications Guide* from the Watlow web site:

<http://www.watlow.com/prodtechinfo>

Search on **data communications reference**.

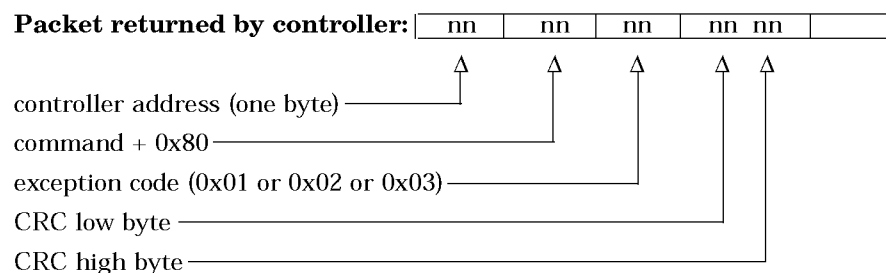
Exception Responses

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



✓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 F4 Modbus Registers

Parameters Sorted Alphabetically

Register numbers listed are relative values. To convert to absolute values, add 40001. Registers for profiling parameters are in a separate section at the end of this list, followed by a list of all Modbus registers in numerical order. For more information about parameters, see the Index.

103 r	% Power Output 1A, Status 0 to 100 (expressed in %)	722 r/w	Alarm Silencing, Alarm Output 2 0 No 1 Yes
107 r	% Power Output 1B, Status 0 to 100 (expressed in %)	716 r/w	Alarm Source, Alarm Output 1 0 Input 1 1 Input 2 2 Input 3
111 r	% Power Output 2A, Status 0 to 100 (expressed in %)	733 r/w	Alarm Source, Alarm Output 2 0 Input 1 1 Input 2 2 Input 3
115 r	% Power Output 2B, Status 0 to 100 (expressed in %)	702 r/w	Alarm Type, Alarm Output 1 0 Off 1 Process 2 Deviation
102 r	Alarm 1, Status	719 r/w	Alarm Type, Alarm Output 2 0 Off 1 Process 2 Deviation
106 r	Alarm 2, Status	1902 r/w	Altitude, Analog Input 2 0 0 to 2499 ft 1 2500 to 4999 ft 2 5000 ft and above
303 r/w	Alarm High Deviation, Alarm 1, Value 1 to 30000	606 r/w	Analog Input 1 Decimal Point 0 0 1 00 2 000 3 0000
322 r/w	Alarm High Deviation, Alarm 2, Value 1 to 30000	616 r/w	Analog Input 2 Decimal Point 0 0 1 00 2 000 3 0000
303 r/w	Alarm High Set Point, Alarm 1, Value <per sensor> to Alarm 1 Low Set Point	626 r/w	Analog Input 3 Decimal Point 0 0 1 00 2 000 3 0000
322 r/w	Alarm High Set Point, Alarm 2, Value <per sensor> to Alarm 2 Low Set Point	836 r/w	Analog Range, Retransmit Output 1 0 4 to 20mA 1 0 to 20mA 2 0 to 5V 3 1 to 5V 4 1 to 10V
703 r/w	Alarm Hysteresis, Alarm Output 1 1 to 30000	837 r/w	Analog Range, Retransmit Output 2 0 4 to 20mA 1 0 to 20mA 2 0 to 5V 3 1 to 5V 4 1 to 10V
720 r/w	Alarm Hysteresis, Alarm Output 2 1 to 30000	305 r/w	Autotune Channel 1 0 Tune Off 1 PID Set 1 2 PID Set 2 3 PID Set 3 4 PID Set 4 5 PID Set 5
704 r/w	Alarm Latching, Alarm Output 1 0 Alarm Self-clears 1 Alarm Latches	324 r/w	Autotune Channel 2 0 Tune Off 1 PID Set 6 2 PID Set 7 3 PID Set 8 4 PID Set 9 5 PID Set 10
721 r/w	Alarm Latching, Alarm Output 2 0 Alarm Self-clears 1 Alarm Latches	343 r/w	Autotune Cascade 0 Tune Off 1 PID Set 1 2 PID Set 2 3 PID Set 3 4 PID Set 4 5 PID Set 5
707 r/w	Alarm Logic, Alarm Output 1 0 Open on Alarm 1 Close on Alarm		
724 r/w	Alarm Logic, Alarm Output 2 0 Open on Alarm 1 Close on Alarm		
302 r/w	Alarm Low Deviation, Alarm 1, Value -19999 to -1		
321 r/w	Alarm Low Deviation, Alarm 2, Value -19999 to -1		
302 r/w	Alarm Low Set Point, Alarm 1, Value <per sensor> to Alarm 1 High Set Point		
321 r/w	Alarm Low Set Point, Alarm 2, Value <per sensor> to Alarm 2 High Set Point		
708 r/w	Alarm Messages, Alarm Output 1 0 Yes on Main Page 1 No		
725 r/w	Alarm Messages, Alarm Output 2 0 Yes on Main Page 1 No		
1308 r/w	Alarm Set Point, Lockout 0 Full Access 1 Read Only 2 Password 3 Hidden		
706 r/w	Alarm Sides, Alarm Output 1 0 Both 1 Low 2 High		
723 r/w	Alarm Sides, Alarm Output 2 0 Both 1 Low 2 High		
705 r/w	Alarm Silencing, Alarm Output 1 0 No 1 Yes		

1306	Autotune PID, Lockout
r/w	0 Full Access
	1 Read Only
	2 Password
	3 Hidden
304	Autotune Set Point, Channel 1, Value
r/w	50 to 150 (expressed in %)
323	Autotune Set Point, Channel 2, Value
r/w	50 to 150 (expressed in %)
2062	Boost Cool % Power, Digital Output 7
r/w	-100 to 0 for Cool (expressed in %)
2064	Boost Cool Delay On Time, Digital Output 7
r/w	0 to 9999 seconds
2062	Boost Cool Power
r/w	Value
2064	Boost Cool Time
r/w	Value
2052	Boost Heat % Power, Digital Output 6
r/w	0 to 0 for Heat (expressed in %)
2054	Boost Heat Delay On Time, Digital Output 6
r/w	0 to 9999 seconds
2052	Boost Heat Power
r/w	Value in %
2054	Boost Heat Time
r/w	Value in seconds
605	Calibration Offset, Analog Input 1
r/w	-19999 to 30000
615	Calibration Offset, Analog Input 2
r/w	-19999 to 30000
625	Calibration Offset, Analog Input 3
r/w	-19999 to 30000
1922	Cascade Inner Set Point
r	
1925	Cascade Type
r/w	0 No Cascade
	1 Process Cascade
	2 Deviation Cascade
1926	Cascade, Range Low
r/w	Depends on Sensor
1927	Cascade, Range High
r/w	Depends on Sensor
1330-33	Change Password
r/w	ASCII codes 0-9, A-Z
1501	CJC1 AtoD, Diagnostics
r	HHHH see In 1 AD
1500	CJC1 Temp, Diagnostics
r	value
1532	CJC2 AtoD, Diagnostics
r	HHHH
1531	CJC2 Temp, Diagnostics
r	value
312	Clear Alarm 1, Key Press Simulation
w	write any value
331	Clear Alarm 2, Key Press Simulation
w	write any value
311	Clear Error 1, Key Press Simulation
w	write any value
330	Clear Error 2, Key Press Simulation
w	write any value
349	Clear Error 3, Key Press Simulation
w	write any value
1315	Clear Locks
	0 yes
2046	Complementary Output, Digital Output 5
	0 1A
	1 1B
	2 2A
	3 2B
2073	Compressor Off % Power, Digital Output 8
r/w	Compressor On % Power to 100%
2075	Compressor Off Delay, Digital Output 8
r/w	0 to 9999 seconds
2072	Compressor On % Power, Digital Output 8
r/w	-100 to 100 (expressed in percent)
2074	Compressor On Delay, Digital Output 8
r/w	1 to 9999 seconds
	Control Output Calibration — see Process Output Calibration
700	Control Output 1A Function
r/w	1 Heat
	2 Cool

717	Control Output 1B Function
r/w	0 Off
	1 Heat
	2 Cool
734	Control Output 2A Function
r/w	1 Heat
	2 Cool
751	Control Output 2B Function
r/w	0 Off
	1 Heat
	2 Cool
1920	Current Date, Day
r/w	1 to 31
1919	Current Date, Month
r/w	1 to 12
1921	Current Date, Year
r/w	1998 to 2035
1916	Current Time, Hour
r/w	0 to 23
1917	Current Time, Minutes
r/w	0 to 59
1918	Current Time, Seconds
r/w	0 to 59
1400-15	Custom Main Page Parameters (P1 to P16)
r/w	0 None
	1 Input 1 Value
	2 Input 2 Value
	3 Input 2 Value
	4 Set Point 1
	5 Set Point 2
	6 % Power 1
	7 % Power 2
	8 Tune Status 1
	9 Tune Status 2
	10 Time
	11 Date
	12 Digital Inputs
	13 Digital Outputs
	14 Time Remaining
	15 Current File
	16 Current Step
	17 Active Ch1 PID Set
	18 Active Ch2 PID Set
	19 Last Jump Step
	20 Jump Count
	21 Wait For Status
	22 Step Type
	23 Target Set Point 1
	24 Target Set Point 2
	25 Internal Cascade Set Point
	26 Custom Message 1
	27 Custom Message 2
	28 Custom Message 3
	29 Custom Message 4
	30 Input1 Cal. Offset
	31 Input2 Cal. Offset
	32 Input3 Cal. Offset
4501-18	Custom Message 1
r/w	
4521-38	Custom Message 2
r/w	
4541-58	Custom Message 3
r/w	
4561-78	Custom Message 4
r/w	
509	Cycle Time (type), Control Output 1A
r/w	0 Variable Burst
	1 Fixed Time
506	Cycle Time Value, Control Output 1A
r/w	number
559	Cycle Time (type), Control Output 1B
r/w	0 Variable Burst
	1 Fixed Time
556	Cycle Time Value, Control Output 1B
r/w	number
2509	Cycle Time (type), Control Output 2A
r/w	0 Variable Burst
	1 Fixed Time
2506	Cycle Time Value, Control Output 2A,
r/w	number
2559	Cycle Time (type), Control Output 2B
	0 Variable Burst
	1 Fixed Time

✓**NOTE:**

For more information about parameters, see the Index.

2556 **Cycle Time Value, Control Output 2B**
r/w number

2605 **Dead Band 1A, Cascade PID Set 1, Channel 1**
r/w 0 to 30000

2615 **Dead Band 1A, Cascade PID Set 2, Channel 1**
r/w 0 to 30000

2625 **Dead Band 1A, Cascade PID Set 3, Channel 1**
r/w 0 to 30000

2635 **Dead Band 1A, Cascade PID Set 4, Channel 1**
r/w 0 to 30000

2645 **Dead Band 1A, Cascade PID Set 5, Channel 1**
r/w 0 to 30000

505 **Dead Band 1A, PID Set 1, Channel 1**
r/w 0 to 30000

515 **Dead Band 1A, PID Set 2, Channel 1**
r/w 0 to 30000

525 **Dead Band 1A, PID Set 3, Channel 1**
r/w 0 to 30000

535 **Dead Band 1A, PID Set 4, Channel 1**
r/w 0 to 30000

545 **Dead Band 1A, PID Set 5, Channel 1**
r/w 0 to 30000

2655 **Dead Band 1B, Cascade PID Set 1, Channel 1**
r/w 0 to 30000

2665 **Dead Band 1B, Cascade PID Set 2, Channel 1**
r/w 0 to 30000

2675 **Dead Band 1B, Cascade PID Set 3, Channel 1**
r/w 0 to 30000

2685 **Dead Band 1B, Cascade PID Set 4, Channel 1**
r/w 0 to 30000

2695 **Dead Band 1B, Cascade PID Set 5, Channel 1**
r/w 0 to 30000

555 **Dead Band 1B, PID Set 1, Channel 1**
r/w 0 to 30000

565 **Dead Band 1B, PID Set 2, Channel 1**
r/w 0 to 30000

575 **Dead Band 1B, PID Set 3, Channel 1**
r/w 0 to 30000

585 **Dead Band 1B, PID Set 4, Channel 1**
r/w 0 to 30000

595 **Dead Band 1B, PID Set 5, Channel 1**
r/w 0 to 30000

2505 **Dead Band 2A, PID Set 6, Channel 2**
r/w 1 to 30000

2515 **Dead Band 2A, PID Set 7, Channel 2**
r/w 1 to 30000

2525 **Dead Band 2A, PID Set 8, Channel 2**
r/w 1 to 30000

2535 **Dead Band 2A, PID Set 9, Channel 2**
r/w 1 to 30000

2545 **Dead Band 2A, PID Set 10, Channel 2**
r/w 1 to 30000

2555 **Dead Band 2B, PID Set 6, Channel 2**
r/w 1 to 30000

2565 **Dead Band 2B, PID Set 7, Channel 2**
r/w 1 to 30000

2575 **Dead Band 2B, PID Set 8, Channel 2**
r/w 1 to 30000

2585 **Dead Band 2B, PID Set 9, Channel 2**
r/w 1 to 30000

2595 **Dead Band 2B, PID Set 10, Channel 2**
r/w 1 to 30000

2603 **Derivative 1A, Cascade PID Set 1, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2613 **Derivative 1A, Cascade PID Set 2, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2623 **Derivative 1A, Cascade PID Set 3, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2633 **Derivative 1A, Cascade PID Set 4, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2643 **Derivative 1A, Cascade PID Set 5, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

503 **Derivative 1A, PID Set 1, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

513 **Derivative 1A, PID Set 2, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

523 **Derivative 1A, PID Set 3, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

533 **Derivative 1A, PID Set 4, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

543 **Derivative 1A, PID Set 5, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2653 **Derivative 1B, Cascade PID Set 1, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2663 **Derivative 1B, Cascade PID Set 2, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2673 **Derivative 1B, Cascade PID Set 3, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2683 **Derivative 1B, Cascade PID Set 4, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2693 **Derivative 1B, Cascade PID Set 5, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

553 **Derivative 1B, PID Set 1, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

563 **Derivative 1B, PID Set 2, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

573 **Derivative 1B, PID Set 3, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

583 **Derivative 1B, PID Set 4, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

593 **Derivative 1B, PID Set 5, Channel 1**
r/w 000 to 999 (expressed in hundredths of minutes)

2503 **Derivative 2A, PID Set 6, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2513 **Derivative 2A, PID Set 7, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2523 **Derivative 2A, PID Set 8, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2533 **Derivative 2A, PID Set 9, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2543 **Derivative 2A, PID Set 10, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2553 **Derivative 2B, PID Set 6, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2563 **Derivative 2B, PID Set 7, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2573 **Derivative 2B, PID Set 8, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2583 **Derivative 2B, PID Set 9, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

2593 **Derivative 2B, PID Set 10, Channel 2**
r/w 000 to 999 (expressed in hundredths of minutes)

201 **Digital Input 1, Status**
0 Low
1 High

1061 **Digital Input 1 Condition**
r/w 0 Low
1 High

1060 **Digital Input 1 Function**
r/w 0 Off
1 Panel Lock
2 Reset Alarm
3 Control Outputs Off
4 All Outputs Off
5 Digital Outputs Off
6 Start Profile
7 Pause Profile
8 Resume Profile
9 Terminate Profile
10 Wait For Event

1075 **Digital Input 1, Start Profile**
r/w 1 to 40

1076 **Digital Input 1, Start Step**
r/w 1 to 256

213 **Digital Input 2, Status**
0 Low
1 High

1063 **Digital Input 2 Condition**
r/w 0 Low
1 High

1062 **Digital Input 2 Function**
r/w 0 Off
1 Panel Lock
2 Reset Alarm
3 Control Outputs Off
4 All Outputs Off
5 Digital Outputs Off
6 Start Profile
7 Pause Profile
8 Resume Profile
9 Terminate Profile
10 Wait For Event

1077	Digital Input 2, Start Profile
r/w	1 to 40
1078	Digital Input 2, Start Step
r/w	1 to 256
225	Digital Input 3, Status
	0 Low
	1 High
1065	Digital Input 3 Condition
r/w	0 Low
	1 High
1064	Digital Input 3 Function
r/w	0 Off
	1 Panel Lock
	2 Reset Alarm
	3 Control Outputs Off
	4 All Outputs Off
	5 Digital Outputs Off
	6 Start Profile
	7 Pause Profile
	8 Resume Profile
	9 Terminate Profile
	10 Wait For Event
1079	Digital Input 3, Start Profile
r/w	1 to 40
1080	Digital Input 3, Start Step
r/w	1 to 256
237	Digital Input 4, Status
	0 Low
	1 High
1067	Digital Input 4 Condition
r/w	0 Low
	1 High
1066	Digital Input 4 Function
r/w	0 Off
	1 Panel Lock
	2 Reset Alarm
	3 Control Outputs Off
	4 All Outputs Off
	5 Digital Outputs Off
	6 Start Profile
	7 Pause Profile
	8 Resume Profile
	9 Terminate Profile
	10 Wait For Event
1081	Digital Input 4, Start Profile
r/w	1 to 40
1082	Digital Input 4, Start Step
r/w	1 to 256
2000	Digital Output 1, Condition
r/w	0 Off
	1 On
2001	Digital Output 1 Function
r/w	0 Off
	1 Event Output
2010	Digital Output 2, Condition
r/w	0 Off
	1 On
2011	Digital Output 2 Function
r/w	0 Off
	1 Event Output
2020	Digital Output 3, Condition
r/w	0 Off
	1 On
2021	Digital Output 3 Function
r/w	0 Off
	1 Event Output
2030	Digital Output 4, Condition
r/w	0 Off
	1 On
2031	Digital Output 4 Function
r/w	0 Off
	1 Event Output
2040	Digital Output 5, Condition
r/w	0 Off
	1 On
2041	Digital Output 5 Function
r/w	0 Off
	1 Event Output
	2 Complementary Output

2946	Control Output
r/w	0 1A
	1 1B
	2 2A
	3 2B
2050	Digital Output 6, Condition
r/w	0 Off
	1 On
2051	Digital Output 6 Function
r/w	0 Off
	1 Event Output
	3 Boost Heat
2060	Digital Output 7, Condition
r/w	0 Off
	1 On
2061	Digital Output 7 Function
r/w	0 Off
	1 Event Output
	4 Boost Cool
2070	Digital Output 8, Condition
r/w	0 Off
	1 On
2071	Digital Output 8 Function
r/w	0 Off
	1 Event Output
	5 Compressor
2072	Power On
r/w	Value
2073	Power Off
r/w	Value
2074	Delay On
r/w	Value
2055	Delay Off
r/w	Value
1513	Display Test, Test
w	0 Off
	1 On
1307	Edit PID, Lockout
r/w	0 Full Access
	1 Read Only
	2 Password
	3 Hidden
607	Error Latching, Analog Input 1
r/w	0 Self Clear
	1 Latch
617	Error Latching, Analog Input 2
r/w	0 Self Clear
	1 Latch
627	Error Latching, Analog Input 3
r/w	0 Self Clear
	1 Latch
1303	Factory Page, Lockout
r/w	0 Full Access
	1 Read Only
	2 Password
604	Filter Time, Analog Input 1
r/w	-600 to 600 (expressed in tenths of seconds)
614	Filter Time, Analog Input 2
r/w	-600 to 600 (expressed in tenths of seconds)
624	Filter Time, Analog Input 3
r/w	-600 to 600 (expressed in tenths of seconds)
1602	Full Defaults
	800 yes
1205	Guaranteed Soak Band, Channel 1
r/w	1 to 9999
1212	Guaranteed Soak Band, Channel 2
r/w	1 to 9999
1220	Guaranteed Soak Band 1 Source
r/w	0 Input 1
	1 Input 2
	2 Input 3
1221	Guaranteed Soak Band 2 Source
r/w	0 Input 1
	1 Input 2
	2 Input 3
714	High Power Limit, Control Output 1A
r/w	Low Limit+1 to 100 (expressed in %)
731	High Power Limit, Control Output 1B
r/w	Low Limit+1 to 100 (expressed in %)

✓**NOTE:**

For more information about parameters, see the Index.

748 High Power Limit, Control Output 2A
r/w Low Limit+1 to 100 (expressed in %)

765 High Power Limit, Control Output 2B
r/w Low Limit+1 to 100 (expressed in %)

711 High Scale, Retransmit Output 1
r/w Low Scale +1 to 30000 (maximum sensor range)

728 High Scale, Retransmit Output 2
r/w Low Scale +1 to 30000 (maximum sensor range)

2607 Hysteresis 1A, Cascade PID Set 1, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2617 Hysteresis 1A, Cascade PID Set 2, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2627 Hysteresis 1A, Cascade PID Set 3, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2637 Hysteresis 1A, Cascade PID Set 4, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2647 Hysteresis 1A, Cascade PID Set 5, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

507 Hysteresis 1A, PID Set 1, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

517 Hysteresis 1A, PID Set 2, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

527 Hysteresis 1A, PID Set 3, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

537 Hysteresis 1A, PID Set 4, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

547 Hysteresis 1A, PID Set 5, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2657 Hysteresis 1B, Cascade PID Set 1, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2667 Hysteresis 1B, Cascade PID Set 2, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2677 Hysteresis 1B, Cascade PID Set 3, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2687 Hysteresis 1B, Cascade PID Set 4, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2697 Hysteresis 1B, Cascade PID Set 5, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

557 Hysteresis 1B, PID Set 1, Channel 1
r/w 1 to 30000 (dependent on decimal setting))

567 Hysteresis 1B, PID Set 2, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

577 Hysteresis 1B, PID Set 3, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

587 Hysteresis 1B, PID Set 4, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

597 Hysteresis 1B, PID Set 5, Channel 1
r/w 1 to 30000 (dependent on decimal setting)

2507 Hysteresis 2A, PID Set 6, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2517 Hysteresis 2A, PID Set 7, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2527 Hysteresis 2A, PID Set 8, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2537 Hysteresis 2A, PID Set 9, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2547 Hysteresis 2A, PID Set 10, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2557 Hysteresis 2B, PID Set 6, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2567 Hysteresis 2B, PID Set 7, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2577 Hysteresis 2B, PID Set 8, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2587 Hysteresis 2B, PID Set 9, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

2597 Hysteresis 2B, PID Set 10, Channel 2
r/w 1 to 30000 (dependent on decimal setting)

308 Idle Set Point, Channel 1, Power Out Action
r/w number

327 Idle Set Point, Channel 2, Power Out Action
r/w number

1504 Input 1 AtoD, Diagnostics
r HHHH

101 Input 1 Error, Status

903 Input 1 Fail % Power, System
r/w -100 to 100 (expressed in %)

210 Input 1 Open Loop, Status

8 Input 1 Type, Diagnostics
r Univ

100 Input 1 Value, Status
r value

1603 Input 1, Calibrate
1 0 mV Thermocouple
2 50 mV Thermocouple
3 32° Type J
4 Ground
5 Lead
6 15.0 ohms
7 380.0 ohms
8 0.000 V
9 10.000 V
10 4.000 mA
11 20.000 mA

1505 Input 2 AtoD, Diagnostics
r HHHH

105 Input 2 Error, Status

906 Input 2 Fail % Power, System
r/w -100 to 100 (expressed in %)

222 Input 2 Open Loop, Status

9 Input 2 Type, Diagnostics
r Univ
None

104 Input 2 Value, Status
r value

1608 Input 2, Calibrate
1 0 mV Thermocouple
2 50 mV Thermocouple
3 32° Type J
4 Ground
5 Lead
6 15.0 ohms
7 380.0 ohms
8 0.000 V
9 10.000 V
10 4.000 mA
11 20.000 mA

1506 Input 3 AtoD, Diagnostics
r HHHH

109 Input 3 Error, Status

10 Input 3 Type, Diagnostics
r Univ
None

108 Input 3 Value, Status
r value

1613 Input 3, Calibrate
1 0 mV Thermocouple
2 50 mV Thermocouple
3 32° Type J
4 Ground
5 Lead
6 15.0 ohms
7 380.0 ohms
8 0.000 V
9 10.000 V
10 4.000 mA
11 20.000 mA

2601 Integral 1A , Cascade PID Set 1, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2611 Integral 1A , Cascade PID Set 2, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2621 Integral 1A , Cascade PID Set 3, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2631 Integral 1A , Cascade PID Set 4, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2641 Integral 1A , Cascade PID Set 5, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

501 Integral 1A , PID Set 1, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

511 Integral 1A , PID Set 2, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

521 Integral 1A , PID Set 3, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

531 Integral 1A , PID Set 4, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

541 Integral 1A , PID Set 5, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2651 Integral 1B , Cascade PID Set 1, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2661 Integral 1B , Cascade PID Set 2, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2671 Integral 1B , Cascade PID Set 3, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2681 Integral 1B , Cascade PID Set 4, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2691 Integral 1B , Cascade PID Set 5, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

551 Integral 1B, PID Set 1, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

561 Integral 1B, PID Set 2, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

571 Integral 1B, PID Set 3, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

581 Integral 1B, PID Set 4, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

591 Integral 1B, PID Set 5, Channel 1
r/w 000 to 9999 (expressed in hundredths of minutes)

2501 Integral 2A, PID Set 6, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2511 Integral 2A, PID Set 7, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2521 Integral 2A, PID Set 8, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2531 Integral 2A, PID Set 9, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2541 Integral 2A, PID Set 10, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2551 Integral 2B, PID Set 6, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2561 Integral 2B, PID Set 7, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2571 Integral 2B, PID Set 8, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2581 Integral 2B, PID Set 9, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

2591 Integral 2B, PID Set 10, Channel 2
r/w 000 to 9999 (expressed in hundredths of minutes)

1515 Line Frequency, Diagnostics
r xx

715 Low Power Limit, Control Output 1A
r/w 0 to High Limit-1000 to 9999 (expressed in %)

732 Low Power Limit, Control Output 1B
r/w 0 to High Limit-1 (expressed in %)

749 Low Power Limit, Control Output 2A
r/w 0 to High Limit-1 (expressed in %)

766 Low Power Limit, Control Output 2B
r/w 0 to High Limit-1 (expressed in %)

710 Low Scale, Retransmit Output 1
r/w -19999 to Scale High-1 (minimum sensor range)

727 Low Scale, Retransmit Output 2
r/w -19999 to Scale High-2 (minimum sensor range)

5 Mfg. Date, Diagnostics
r xxxx

0 Model, Diagnostics
r F4

3200-09 Name, Alarm 1 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3210-19 Name, Alarm 2 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3000-06 Name, Digital Input 1 (7 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3010-16 Name, Digital Input 2 (7 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3020-26 Name, Digital Input 3 (7 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3030-36 Name, Digital Input 4 (7 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3100-09 Name, Digital Output 1 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3110-19 Name, Digital Output 2 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3120-29 Name, Digital Output 3 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3130-39 Name, Digital Output 4 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3140-49 Name, Digital Output 5 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3150-59 Name, Digital Output 6 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3160-69 Name, Digital Output 7 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

3170-79 Name, Digital Output 8 (10 characters)
r/w ASCII equivalent decimal code — see Modbus Naming Flowchart

904 Open Loop Channel 1
r/w 0 Off
1 On

907 Open Loop Channel 2
r/w 0 Off
1 On

200 Operation Mode, Status
r 0 Terminate Profile
1 Pre-run Profile
2 Running Profile
3 Holding Profile

16 Output 1A Type, Diagnostics
r 1 DC
2 SSR
3 Process

17 Output 1B Type, Diagnostics
r 0 None
1 DC
2 SSR
3 Process

18 Output 2A Type, Diagnostics
r 0 None
1 DC
2 SSR
3 Process

19 Output 2B Type, Diagnostics
r 0 None
1 DC
2 SSR
3 Process

900 PID Units, System
r/w 0 US (Reset/Rate)
1 SI (Integral/Derivative)

1206 Power-Out Action
r/w 0 Continue
1 Hold
2 Terminate
3 Reset
4 Idle Set Point 1
5 Idle Set Point 2

1213 Power-Out Time
r/w 0 to 9999 seconds

5500 Process Display
r/w 0 Input 1 only
1 Alternating

5501 Process Display, Input 1 Time
r/w 0 to 999

5502 Process Display, Input 2 Time
r/w 0 to 999

5503 Process Display, Input 3 Time
r/w 0 to 999

1606 Process Output 1A, 1.000V, Calibrate
w 0000 to 3000 (expressed in thousandths volts)

1607 Process Output 1A, 10.000V, Calibrate
w 0000 to 12000 (expressed in thousandths volts)

1605 Process Output 1A, 20.000mA, Calibrate
w 0000 to 24000 (expressed in microamps)

1604 Process Output 1A, 4.000mA, Calibrate
w 0000 to 6000 (expressed in microamps)

1611 Process Output 1B, 1.000V, Calibrate
w 0000 to 3000 (expressed in thousandths volts)

1612 Process Output 1B, 10.000V, Calibrate
w 0000 to 12000 (expressed in thousandths volts)

1610 Process Output 1B, 20.000mA, Calibrate
w 0000 to 24000 (expressed in microamps)

✓**NOTE:**

*For more information
about parameters, see
the Index.*

1609 Process Output 1B, 4.000mA, Calibrate
w 0000 to 6000 (expressed in microamps)

1616 Process Output 2A, 1.000V, Calibrate
w 0000 to 3000 (expressed in thousandths volts)

1617 Process Output 2A, 10.000V, Calibrate
w 0000 to 12000 (expressed in thousandths volts)

1615 Process Output 2A, 20.000mA, Calibrate
w 0000 to 24000 (expressed in microamps)

1614 Process Output 2A, 4.000mA, Calibrate
w 0000 to 6000 (expressed in microamps)

1621 Process Output 2B, 1.000V, Calibrate
w 0000 to 3000 (expressed in thousandths volts)

1622 Process Output 2B, 10.000V, Calibrate
w 0000 to 12000 (expressed in thousandths volts)

1620 Process Output 2B, 20.000mA, Calibrate
w 0000 to 24000 (expressed in microamps)

1619 Process Output 2B, 4.000mA, Calibrate
w 0000 to 6000 (expressed in microamps)

608 Process Units, Analog Input
r/w 0 Temperature
1 %rh
2 psi
3 units

618 Process Units, Analog Input 2
r/w 0 Temperature
1 %rh
2 psi
3 units

628 Process Units, Analog Input 3
r/w 0 Temperature
1 %rh
2 psi
3 units

701 Process, Control Output 1A
r/w 0 4 to 20mA
1 0 to 20mA
2 0 to 10V
3 0 to 5V
4 1 to 5V

718 Process, Control Output 1B
r/w 0 4 to 20mA
1 0 to 20mA
2 0 to 10V
3 0 to 5V
4 1 to 5V

735 Process, Control Output 2A
r/w 0 4 to 20mA
1 0 to 20mA
2 0 to 10V
3 0 to 5V
4 1 to 5V

752 Process, Control Output 2B
r/w 0 4 to 20mA
1 0 to 20mA
2 0 to 10V
3 0 to 5V
4 1 to 5V

1309 Profiles, Lockout
r/w 0 Full Access
1 Read Only
2 Password
3 Hidden

2600 Proportional Band 1A, Cascade PID Set 1, Channel 1
r/w 0 to 30000

2610 Proportional Band 1A, Cascade PID Set 2, Channel 1
r/w 0 to 30000

2620 Proportional Band 1A, Cascade PID Set 3, Channel 1
r/w 0 to 30000

2630 Proportional Band 1A, Cascade PID Set 4, Channel 1
r/w 0 to 30000

2640 Proportional Band 1A, Cascade PID Set 5, Channel 1
r/w 0 to 30000

500 Proportional Band 1A, PID Set 1, Channel 1
r/w 0 to 30000

510 Proportional Band 1A, PID Set 2, Channel 1
r/w 0 to 30000

520 Proportional Band 1A, PID Set 3, Channel 1
r/w 0 to 30000

530 Proportional Band 1A, PID Set 4, Channel 1
r/w 0 to 30000

540 Proportional Band 1A, PID Set 5, Channel 1
r/w 0 to 30000

2650 Proportional Band 1B, Cascade PID Set 1, Channel 1
r/w 0 to 30000

2660 Proportional Band 1B, Cascade PID Set 2, Channel 1
r/w 0 to 30000

2670 Proportional Band 1B, Cascade PID Set 3, Channel 1
r/w 0 to 30000

2680 Proportional Band 1B, Cascade PID Set 4, Channel 1
r/w 0 to 30000

2690 Proportional Band 1B, Cascade PID Set 5, Channel 1
r/w 0 to 30000

550 Proportional Band 1B, PID Set 1, Channel 1
r/w 0 to 30000

560 Proportional Band 1B, PID Set 2, Channel 1
r/w 0 to 30000

570 Proportional Band 1B, PID Set 3, Channel 1
r/w 0 to 30000

580 Proportional Band 1B, PID Set 4, Channel 1
r/w 0 to 30000

590 Proportional Band 1B, PID Set 5, Channel 1
r/w 0 to 30000

2500 Proportional Band 2A, PID Set 6, Channel 2
r/w 0 to 30000

2510 Proportional Band 2A, PID Set 7, Channel 2
r/w 0 to 30000

2520 Proportional Band 2A, PID Set 8, Channel 2
r/w 0 to 30000

2530 Proportional Band 2A, PID Set 9, Channel 2
r/w 0 to 30000

2540 Proportional Band 2A, PID Set 10, Channel 2
r/w 0 to 30000

2550 Proportional Band 2B, PID Set 6, Channel 2
r/w 0 to 30000

2560 Proportional Band 2B, PID Set 7, Channel 2
r/w 0 to 30000

2570 Proportional Band 2B, PID Set 8, Channel 2
r/w 0 to 30000

2580 Proportional Band 2B, PID Set 9, Channel 2
r/w 0 to 30000

2590 Proportional Band 2B, PID Set 10, Channel 2
r/w 0 to 30000

2604 Rate 1A, Cascade PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2614 Rate 1A, Cascade PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2624 Rate 1A, Cascade PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2634 Rate 1A, Cascade PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2644 Rate 1A, Cascade PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

504 Rate 1A, PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

514 Rate 1A, PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

524 Rate 1A, PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

534 Rate 1A, PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

544 Rate 1A, PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2654 Rate 1B, Cascade PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2664 Rate 1B, Cascade PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2674 Rate 1B, Cascade PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2684 Rate 1B, Cascade PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2694 Rate 1B, Cascade PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

554 Rate 1B, PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

564 Rate 1B, PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

574 Rate 1B, PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

584 Rate 1B, PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)s

594 Rate 1B, PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2504 Rate 2A, PID Set 6, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2514 Rate 2A, PID Set 7, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2524 Rate 2A, PID Set 8, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2534 Rate 2A, PID Set 9, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2544 Rate 2A, PID Set 10, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2554 Rate 2B, PID Set 6, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2564 Rate 2B, PID Set 7, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2574 Rate 2B, PID Set 8, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2584 Rate 2B, PID Set 9, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2594 Rate 2B, PID Set 10, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2602 Reset 1A, Cascade PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2612 Reset 1A, Cascade PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2622 Reset 1A, Cascade PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2632 Reset 1A, Cascade PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2642 Reset 1A, Cascade PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

502 Reset 1A, PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

512 Reset 1A, PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

522 Reset 1A, PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

532 Reset 1A, PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

542 Reset 1A, PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2652 Reset 1B, Cascade PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2662 Reset 1B, Cascade PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2672 Reset 1B, Cascade PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2682 Reset 1B, Cascade PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2692 Reset 1B, Cascade PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

552 Reset 1B, PID Set 1, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

562 Reset 1B, PID Set 2, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

572 Reset 1B, PID Set 3, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

582 Reset 1B, PID Set 4, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

592 Reset 1B, PID Set 5, Channel 1
r/w 000 to 999 (expressed in hundredths of minutes)

2502 Reset 2A, PID Set 6, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2512 Reset 2A, PID Set 7, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2522 Reset 2A, PID Set 8, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2532 Reset 2A, PID Set 9, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2542 Reset 2A, PID Set 10, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2552 Reset 2B, PID Set 6, Channel 2
r/w 000 to 999 (expressed in hundredths per minutes)

2562 Reset 2B, PID Set 7, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2572 Reset 2B, PID Set 8, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2582 Reset 2B, PID Set 9, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

2592 Reset 2B, PID Set 10, Channel 2
r/w 000 to 999 (expressed in hundredths of minutes)

1601 Restore Factory Calibration
0 Input 1
1 Input 2
2 Input 3

20 Retransmit 1 Type, Diagnostics
r 0 None
1 Process

21 Retransmit 2 Type, Diagnostics
r 0 None
1 Process

1626 Retransmit Output 1, 1.000V, Calibrate
r/w 0000 to 3000 (expressed in thousandths volts)

1627 Retransmit Output 1, 10.000V, Calibrate
r/w 0000 to 12000 (expressed in thousandths volts)

1625 Retransmit Output 1, 20.000mA, Calibrate
r/w 0000 to 24000 (expressed in microamps)

1624 Retransmit Output 1, 4.000mA, Calibrate
r/w 0000 to 6000 (expressed in microamps)

1631 Retransmit Output 2, 1.000V, Calibrate
r/w 0000 to 3000 (expressed in thousandths volts)

1632 Retransmit Output 2, 10.000V, Calibrate
r/w 0000 to 12000 (expressed in thousandths volts)

1630 Retransmit Output 2, 20.000mA, Calibrate
r/w 0000 to 24000 (expressed in microamps)

1629 Retransmit Output 2, 4.000mA
r/w 0000 to 6000 (expressed in microamps)

709 Retransmit Source, Retransmit Output 1
r/w 0 Input 1
1 Input 2
2 Input 3
3 Set Point 1
4 Set Point 2
5 Channel 1 Power
6 Channel 2 Power

726 Retransmit Source, Retransmit Output 2
r/w 0 Input 1
1 Input 2
2 Input 3
3 Set Point 1
4 Set Point 2
5 Channel 1 Power
6 Channel 2 Power

25 Save Changes to EE
0 Save

681 Scale High, Analog Input 1
r/w Depends on sensor and decimal point selection.

683 Scale High, Analog Input 2
r/w Depends on sensor and decimal point selection.

685 Scale High, Analog Input 3
r/w Depends on sensor and decimal point selection.

680 Scale Low, Analog Input 1
r/w Depends on sensor and decimal point selection.

682 Scale Low, Analog Input 2
r/w Depends on sensor and decimal point selection.

684 Scale Low, Analog Input 3
r/w Depends on sensor and decimal point selection.

712 Scale Offset, Retransmit Output 1
r/w -19999 to 30000
Range Low to Range High

729 Scale Offset, Retransmit Output 2
r/w -19999 to 30000
Range Low to Range High

601 Sensor Type, Analog Input 1
r/w 0 J
1 K
2 T
3 E
4 N
5 C
6 D
7 PT2
8 R
9 S
10 B

✓**NOTE:**
For more information
about parameters, see
the Index.

11 100Ω DIN RTD
12 100Ω JIS RTD
13 4 to 20 mA
14 0 to 20 mA
15 0 to 5V
16 1 to 5V
17 0 to 10V
18 0 to 50mV
23 500Ω DIN RTD
24 500Ω JIS RTD
25 1kΩ DIN RTD
26 1kΩ JIS RTD

611 Sensor Type, Analog Input 2

r/w 0 J
1 K
2 T
3 E
4 N
5 C
6 D
7 PT2
8 R
9 S
10 B
11 100Ω DIN RTD
12 100Ω JIS RTD
13 4 to 20 mA
14 0 to 20 mA
15 0 to 5V
16 1 to 5V
17 0 to 10V
18 0 to 50mV
19 Vaisala 0 to 5V
20 Vaisala 0 to 10V
21 Vaisala 0 to 20mA
22 Rotronics 0 to 5V
23 500Ω DIN RTD
24 500Ω JIS RTD
25 1kΩ DIN RTD
26 1kΩ JIS RTD

621 Sensor Type, Analog Input 3

r/w 0 J
1 K
2 T
3 E
4 N
5 C
6 D
7 PT2
8 R
9 S
10 B
11 100Ω DIN RTD
12 100Ω JIS RTD
13 4 to 20 mA
14 0 to 20 mA
15 0 to 5V
16 1 to 5V
17 0 to 10V
18 0 to 50mV
23 500Ω DIN RTD
24 500Ω JIS RTD
25 1kΩ DIN RTD
26 1kΩ JIS RTD

600 Sensor, Analog Input 1

r/w 0 Thermocouple
1 RTD
2 Process
4 Off

610 Sensor, Analog Input 2

r/w 0 Thermocouple
1 RTD
2 Process
3 Wet Bulb-Dry Bulb
4 Off

620 Sensor, Analog Input 3

r/w 0 Thermocouple
1 RTD
2 Process
4 Off

1 Serial Number, First Part, Diagnostics

r 0 to 999999

2 Serial Number, Second Part, Diagnostics

r 0 to 999999

Set Locks — see individual items to lock

1330-33 Set Password

r/w ASCII codes 0-9, A-Z

300 Set Point 1, Value

r/w Range Low 1 to Range High 1

319 Set Point 2, Value

r/w Range Low 2 to Range High 2

603 Set Point High Limit, Analog Input 1

r/w Depends on Sensor

613 Set Point High Limit, Analog Input 2

r/w Depends on Sensor

623 Set Point High Limit, Analog Input 3

r/w Depends on Sensor

602 Set Point Low Limit, Analog Input 1

r/w Depends on Sensor

612 Set Point Low Limit, Analog Input 2

r/w Depends on Sensor

622 Set Point Low Limit, Analog Input 3

r/w Depends on Sensor

1300 Set Point, Lockout

r/w 0 Full Access

1 Read Only

1302 Setup Page, Lockout

r/w 0 Full Access

1 Read Only

2 Password

3 Hidden

1923 Show °F or °C

r/w 0 No, Upper Display

1 Yes, Upper Display

313 Silence Alarm 1, Key Press Simulation

w Write any value

332 Silence Alarm 2, Key Press Simulation

w Write any value

4 Software Revision, Diagnostics

2 000 to 999

3 Software Number, Diagnostics

r 0 to 99

1514 Test Outputs, Test

0 All Off
1 Output 1A
2 Output 1B
3 Output 2A
4 Output 2B
5 Retransmit 1
6 Retransmit 2
7 Alarm 1
8 Alarm 2
9 Digital Out 1)
10 Digital Out 2
11 Digital Out 3
12 Digital Out 4
13 Digital Out 5
14 Digital Out 6
15 Digital Out 7
16 Digital Out 8
17 All On
18 Communications

901 °F or °C, System

r/w 0 °F

1 °C

✓**NOTE:**

For more information

about parameters, see the

Index.

Profile Parameters

4004 Autostart Profile Date or Day

r/w 0 Date

1 Day

4009 Autostart Time (hours)

r/w 0 to 99

4010 Autostart Time (minutes)

r/w 0 to 59

4011 Autostart Time (seconds)

r/w 0 to 59

4006	Autostart, Date (day)	4030	Event Output 1, Ramp Rate or Ramp Time or Soak Steps
r/w	1 to 31	r/w	0 Off
4005	Autostart, Date (month)		1 On
r/w	0 to 12	4031	Event Output 2, Ramp Rate or Ramp Time or Soak Steps
4007	Autostart, Date (year)	r/w	0 Off
r/w	1998 to 2035		1 On
4008	Autostart, Day (of week)	4032	Event Output 3, Ramp Rate or Ramp Time or Soak Steps
r/w	0 Every Day	r/w	0 Off
	1 Sunday		1 On
	2 Monday	4033	Event Output 4, Ramp Rate or Ramp Time or Soak Steps
	3 Tuesday	r/w	0 Off
	4 Wednesday		1 On
	5 Thursday	4034	Event Output 5, Ramp Rate or Ramp Time or Soak Steps
	6 Friday	r/w	0 Off
	7 Saturday		1 On
4046	Channel 1 PID Set, Ramp Rate or Ramp Time or Soak Steps	4035	Event Output 6, Ramp Rate or Ramp Time or Soak Steps
r/w	0 Channel 1 PID	r/w	0 Off
	1 Channel 2 PID		1 On
4124	Channel 1 PID, Ramp Rate, Ramp Time or Soak Step, Current Profile Status	4036	Event Output 7, Ramp Rate or Ramp Time or Soak Steps
r	0 Channel 1 PID	r/w	0 Off
	1 Channel 2 PID		1 On
4047	Channel 2 PID Set, Ramp Rate or Ramp Time or Soak Steps	4037	Event Output 8, Ramp Rate or Ramp Time or Soak Steps
r/w	0 Channel 1 PID	r/w	0 Off
	1 Channel 2 PID		1 On
4125	Channel 2 PID Set, Ramp Rate, Ramp Time or Soak Step, Current Profile Status	4048	Guaranteed Soak Channel 1, Ramp Rate or Ramp Time or Soak Steps
r	0 Channel 1 PID	r/w	0 No
	1 Channel 2 PID		1 Yes
	Create Profile — see Edit Profile Action	4049	Guaranteed Soak Channel 2, Ramp Rate or Ramp Time or Soak Steps
	Delete Profile or Step — see Edit Profile Action	r/w	0 No
4111	Digital Output 1, Monitor Current Status (Profile)		1 Yes
r	0 Off	1210	Hold a Profile, Key Press Simulation
	1 On	w	1 Hold
4112	Digital Output 2, Monitor Current Status (Profile)	4119	Hours Remaining, Ramp Time or Soak Step, Current Profile Status
r	0 Off	r	0 to 23
	1 On		Insert Step — see Edit Profile Action
4113	Digital Output 3, Monitor Current Status (Profile)	4126	Jump Count, Current Profile Status
r	0 Off	r	1 to 999
	1 On	4127	Jump Profile, Current Profile Status
4114	Digital Output 4, Monitor Current Status (Profile)	r	0 to 40
r	0 Off	4052	Jump Repeats, Jump Step
	1 On	r/w	1 to 999
4115	Digital Output 5, Monitor Current Status (Profile)	4128	Jump Step, Current Profile Status
r	0 Off	r	1-256
	1 On	4050	Jump to Profile, Jump Step
4116	Digital Output 6, Monitor Current Status (Profile)	r/w	1 to 40
r	0 Off	4051	Jump to Step, Jump Step
	1 On	r/w	1 to 256
4117	Digital Output 7, Monitor Current Status (Profile)	4120	Minutes Remaining, Ramp Time or Soak Step, Current Profile Status
r	0 Off	r	0 to 59
	1 On	3500-09	Name, Profile 1 (10 characters)
4118	Digital Output 8, Monitor Current Status (Profile)	r/w	ASCII equivalent decimal code — see Modbus Naming Flowchart
r	0 Off	3510-19	Name, Profile 2 (10 characters)
	1 On	r/w	ASCII equivalent decimal code — see Modbus Naming Flowchart
4002	Edit Profile Action	3520-29	Name, Profile 3 (10 characters)
	1 Create	r/w	ASCII equivalent decimal code — see Modbus Naming Flowchart
	2 Insert Step	3530-39	Name, Profile 4 (10 characters)
	3 Delete Current Profile	r/w	ASCII equivalent decimal code — see Modbus Naming Flowchart
	4 Delete Step	3540-49	Name, Profile 5 (10 characters)
	5 Start Profile	r/w	ASCII equivalent decimal code — see Modbus Naming Flowchart
	255 Delete All Profiles	3550-59	Name, Profile 6 (10 characters)
4060	End Action, End Step	3560-69	Name, Profile 7 (10 characters)
r/w	0 Hold	3570-79	Name, Profile 8 (10 characters)
	1 Control Off	3580-89	Name, Profile 9 (10 characters)
	2 All Off	3590-99	Name, Profile 10 (10 characters)
	3 Idle	3600-09	Name, Profile 11 (10 characters)
4061	End Idle Setpoint Channel 1, End Step	3610-19	Name, Profile 12 (10 characters)
r/w	Set Point 1 Low Limit to Set Point 1 High Limit	3620-29	Name, Profile 13 (10 characters)
4062	End Idle Setpoint Channel 2, End Step	3630-39	Name, Profile 14 (10 characters)
r/w	Set Point 2 Low Limit to Set Point 2 High Limit	3640-49	Name, Profile 15 (10 characters)
4129	End Set Point Channel 1, Current Profile Status	3650-59	Name, Profile 16 (10 characters)
r	Range Low 1 to Range High 1	3660-69	Name, Profile 17 (10 characters)
4130	End Set Point Channel 2, Current Profile Status	3670-79	Name, Profile 18 (10 characters)
r	Range Low 2 to Range High 2	3680-89	Name, Profile 19 (10 characters)
		3690-99	Name, Profile 20 (10 characters)

3700-09	Name, Profile 21 (10 characters)	4011	Ramp Time (seconds)
3710-19	Name, Profile 22 (10 characters)	r/w	0 to 59
3720-29	Name, Profile 23 (10 characters)	4043	Rate, Ramp Rate Step
3730-39	Name, Profile 24 (10 characters)	r/w	1 to 3000 units per minute
3740-49	Name, Profile 25 (10 characters)		ReName Profile — see Name, Profile x
3750-59	Name, Profile 26 (10 characters)	1209	Resume a Profile, Key Press Simulation
3760-69	Name, Profile 27 (10 characters)	w	1 Resume
3770-79	Name, Profile 28 (10 characters)	25	Save Changes to EE
3780-89	Name, Profile 29 (10 characters)	w	0
3790-99	Name, Profile 30 (10 characters)	4119	Hours Remaining, Ramp Time or Soak Step, Current Profile Status
3800-09	Name, Profile 31 (10 characters)	r	0 to 99
3810-19	Name, Profile 32 (10 characters)	4120	Minutes Remaining, Ramp Time or Soak Step, Current Profile Status
3820-29	Name, Profile 33 (10 characters)	r	0 to 59
3830-39	Name, Profile 34 (10 characters)	4121	Seconds Remaining, Ramp Time or Soak Step, Current Profile Status
3840-49	Name, Profile 35 (10 characters)	r	0 to 59
3850-59	Name, Profile 36 (10 characters)	4122	Set Point Ch. 1, Ramp Rate, Ramp Time or Soak Step, Current Profile Status
3860-69	Name, Profile 37 (10 characters)	r	Range low to range high
3870-79	Name, Profile 38 (10 characters)	4123	Set Point Ch. 2, Ramp Rate, Ramp Time or Soak Step, Current Profile Status
3880-89	Name, Profile 39 (10 characters)	r	Range low to range high
3890-99	Name, Profile 40 (10 characters)	4009	Soak Step Time (hours)
	Profile Edit Action — see Edit Profile Action	r/w	0 to 99
4000	Profile Number	4010	Soak Step Time (minutes)
4100	Profile Number, Current Status	r/w	0 o 59
4103	Profile Ramp Waiting, Current Status	4011	Soak Step Time (seconds)
1218	Profiles Remaining	r/w	0 o 59
r	0-40	1217	Terminate a Profile, Key Press Simulation
4001	Profile Step Number	w	1 Terminate
4101	Profile Step Number, Current Status	4021	Wait For Analog 1, Ramp Rate or Ramp Time or Soak Steps
1219	Profile Steps Remaining	r/w	0 Don't Wait
r	0-256		1 Wait
4003	Profile Step Type	4022	Wait For Analog 1, Value, Ramp Rate or Ramp Time or Soak Steps
r/w	1 Ramp Time	r/w	Range Low to Range High
	2 Ramp Rate	4023	Wait For Analog 2, Ramp Rate or Ramp Time or Soak Steps
	3 Soak	r/w	0 Don't Wait
	4 Jump		1 Wait
	5 End (read only)	4024	Wait For Analog 2, Value, Ramp Rate or Ramp Time or Soak Steps
4102	Profile Step Type, Current Status	r/w	Range Low to Range High
r	1 Ramp Time	4026	Wait For Analog 3 Value, Ramp Rate or Ramp Time or Soak Steps
	2 Ramp Rate	r/w	Range Low to Range High
	3 Soak	4025	Wait For Analog 3, Ramp Rate or Ramp Time or Soak Steps
	4 Jump	r/w	0 Don't Wait
	5 End		1 Wait
4108	Profile Waiting for Analog Input 1, Current Status	4013	Wait For Event 1, Ramp Rate or Ramp Time or Soak Steps
r	0 Don't Wait	r/w	0 Don't Wait
	1 Wait		1 Wait for Off
4109	Profile Waiting for Analog Input 2, Current Status		2 Wait for On
r	0 Don't Wait	4014	Wait For Event 2, Ramp Rate or Ramp Time or Soak Steps
	1 Wait	r/w	0 Don't Wait
4110	Profile Waiting for Analog Input 3, Current Status		1 Wait for Off
r	0 Don't Wait		2 Wait for On
	1 Wait	4015	Wait For Event 3, Ramp Rate or Ramp Time or Soak Steps
4104	Profile Waiting for Event 1, Current Status	r/w	0 Don't Wait
r	0 Don't Wait		1 Wait for Off
	1 Wait for Off		2 Wait for On
	2 Wait for On	4016	Wait For Event 4, Ramp Rate or Ramp Time or Soak Steps
4105	Profile Waiting for Event 2, Current Status	r/w	0 Don't Wait
r	0 Don't Wait		1 Wait for Off
	1 Wait for Off		2 Wait for On
	2 Wait for On	4012	Wait/Don't Wait, Ramp Rate or Ramp Time or Soak Steps
4106	Profile Waiting for Event 3, Current Status	r/w	0 Don't Wait
r	0 Don't Wait		1 Wait for
	1 Wait for Off		
	2 Wait for On		
4107	Profile Waiting for Event 4, Current Status		
r/w	0 Don't Wait		
	1 Wait for Off		
	2 Wait for On		
4044	Ramp Set Point Channel 1, Ramp Rate or Ramp Time Step		
r/w	Range low to range high		
4045	Ramp Set Point Channel 2, Ramp Time Step		
r/w	Range low to range high		
4009	Ramp Time (hours)		
r/w	0 to 99		
4010	Ramp Time (minutes)		
r/w	0 o 59		

Parameters Sorted by Modbus Register

0	Model, Diagnostics	517	Hysteresis 1A, PID Set 2, Channel 1	616	Decimal Point, Analog Input 2
1	Serial Number, First Part, Diagnostics	520	Proportional Band 1A, PID Set 3, Channel 1	617	Error Latching, Analog Input 2
2	Serial Number, Second Part, Diagnostics	521	Integral 1A, PID Set 3, Channel 1	618	Process Units, Analog Input 2
3	Software Number, Diagnostics	522	Reset 1A, PID Set 3, Channel 1	620	Sensor, Analog Input 3
4	Software Revision, Diagnostics	523	Derivative 1A, PID Set 3, Channel 1	621	Sensor Type, Analog Input 3
5	Mfg. Date, Diagnostics	524	Rate 1A, PID Set 3, Channel 1	622	Set Point Low Limit, Analog Input 3
8	Input 1 Type, Diagnostics	525	Dead Band 1A, PID Set 3, Channel 1	623	Set Point High Limit, Analog Input 3
9	Input 2 Type, Diagnostics	527	Hysteresis 1A, PID Set 3, Channel 1	624	Filter Time, Analog Input 3
10	Input 3 Type, Diagnostics	530	Proportional Band 1A, PID Set 4, Channel 1	625	Calibration Offset, Analog Input 3
16	Output 1A Type, Diagnostics	531	Integral 1A, PID Set 4, Channel 1	626	Decimal Point, Analog Input 3
17	Output 1B Type, Diagnostics	532	Reset 1A, PID Set 4, Channel 1	627	Error Latching, Analog Input 3
18	Output 2A Type, Diagnostics	533	Derivative 1A, PID Set 4, Channel 1	628	Process Units, Analog Input 3
19	Output 2B Type, Diagnostics	534	Rate 1A, PID Set 4, Channel 1	680	Scale Low, Analog Input 1
20	Retransmit 1 Type, Diagnostics	535	Dead Band 1A, PID Set 4, Channel 1	681	Scale High, Analog Input 1
21	Retransmit 2 Type, Diagnostics	537	Hysteresis 1A, PID Set 4, Channel 1	682	Scale Low, Analog Input 2
25	Save Changes to EE	540	Proportional Band 1A, PID Set 5, Channel 1	683	Scale High, Analog Input 2
100	Input 1 Value, Status	541	Integral 1A, PID Set 5, Channel 1	684	Scale Low, Analog Input 3
101	Input 1 Error, Status	542	Reset 1A, PID Set 5, Channel 1	685	Scale High, Analog Input 3
102	Alarm 1, Status	543	Derivative 1A, PID Set 5, Channel 1	700	Function, Control Output 1A
103	% Power Output 1A, Status	544	Rate 1A, PID Set 5, Channel 1	701	Process, Control Output 1A
104	Input 2 Value, Status	545	Dead Band 1A, PID Set 5, Channel 1	702	Alarm Type, Alarm Output 1
105	Input 2 Error, Status	547	Hysteresis 1A, PID Set 5, Channel 1	703	Alarm Hysteresis, Alarm Output 1
106	Alarm 2, Status	550	Proportional Band 1B, PID Set 1, Channel 1	704	Alarm Latching, Alarm Output 1
107	% Power Output 1B, Status	551	Integral 1B, PID Set 1, Channel 1	705	Alarm Silencing, Alarm Output 1
108	Input 3 Value, Status	552	Reset 1B, PID Set 1, Channel 1	706	Alarm Sides, Alarm Output 1
109	Input 3 Error, Status	553	Derivative 1B, PID Set 1, Channel 1	707	Alarm Logic, Alarm Output 1
111	% Power Output 2A, Status	554	Rate 1B, PID Set 1, Channel 1	708	Alarm Messages, Alarm Output 1
115	% Power Output 2B, Status	555	Dead Band 1B, PID Set 1, Channel 1	709	Retransmit Source, Retransmit Output 1
200	Operation Mode, Status	556	Cycle Time value, Control Output 1B	710	Low Scale, Retransmit Output 1
201	Digital Input 1, Status	557	Hysteresis 1B, PID Set 1, Channel 1	711	High Scale, Retransmit Output 1
210	Input 1 Open Loop, Status	559	Cycle Time Type, Control Output 1B	712	Scale Offset, Retransmit Output 1
213	Digital Input 2, Status	560	Proportional Band 1B, PID Set 2, Channel 1	714	High Power Limit, Control Output 1A
222	Input 2 Open Loop, Status	561	Integral 1B, PID Set 2, Channel 1	715	Low Power Limit, Control Output 1A
225	Digital Input 3, Status	562	Reset 1B, PID Set 2, Channel 1	716	Alarm Source, Alarm Output 1
237	Digital Input 4, Status	563	Derivative 1B, PID Set 2, Channel 1	717	Function, Control Output 1B
300	Set Point 1, value	564	Rate 1B, PID Set 2, Channel 1	718	Process, Control Output 1B
302	Alarm Low Set Point and Deviation, Alarm 1, value	565	Dead Band 1B, PID Set 2, Channel 1	719	Alarm Type, Alarm Output 2
303	Alarm High Set Point and Deviation, Alarm 1, value	567	Hysteresis 1B, PID Set 2, Channel 1	720	Alarm Hysteresis, Alarm Output 2
304	Autotune Set Point, Channel 1, value	570	Proportional Band 1B, PID Set 3, Channel 1	721	Alarm Latching, Alarm Output 2
305	Autotune Channel 1	571	Integral 1B, PID Set 3, Channel 1	722	Alarm Silencing, Alarm Output 2
308	Idle Set Point, Channel 1, Power Out Action	572	Reset 1B, PID Set 3, Channel 1	723	Alarm Sides, Alarm Output 2
311	Clear Error 1, Key Press Simulation	573	Derivative 1B, PID Set 3, Channel 1	724	Alarm Logic, Alarm Output 2
312	Clear Alarm 1, Key Press Simulation	574	Rate 1B, PID Set 3, Channel 1	725	Alarm Messages, Alarm Output 2
313	Silence Alarm 1, Key Press Simulation	575	Dead Band 1B, PID Set 3, Channel 1	726	Retransmit Source, Retransmit Output 2
319	Set Point 2, value	577	Hysteresis 1B, PID Set 3, Channel 1	727	Low Scale, Retransmit Output 2
321	Alarm Low Set Point and Deviation, Alarm 2, value	580	Proportional Band 1B, PID Set 4, Channel 1	728	High Scale, Retransmit Output 2
322	Alarm High Set Point and Deviation, Alarm 2, value	581	Integral 1B, PID Set 4, Channel 1	729	Scale Offset, Retransmit Output 2
323	Autotune Set Point, Channel 2, value	582	Reset 1B, PID Set 4, Channel 1	731	High Power Limit, Control Output 1B
324	Autotune Channel 2	583	Derivative 1B, PID Set 4, Channel 1	732	Low Power Limit, Control Output 1B
327	Idle Set Point, Channel 2, Power Out Action	584	Rate 1B, PID Set 4, Channel 1	733	Alarm Source, Alarm Output 2
330	Clear Error 2, Key Press Simulation	585	Dead Band 1B, PID Set 4, Channel 1	734	Function, Control Output 2A
331	Clear Alarm 2, Key Press Simulation	587	Hysteresis 1B, PID Set 4, Channel 1	735	Process, Control Output 2A
332	Silence Alarm 2, Key Press Simulation	590	Proportional Band 1B, PID Set 5, Channel 1	748	High Power Limit, Control Output 2A
343	Autotune Cascade	591	Integral 1B, PID Set 5, Channel 1	749	Low Power Limit, Control Output 2A
349	Clear Error 3, Key Press Simulation	592	Reset 1B, PID Set 5, Channel 1	751	Function, Control Output 2B
500	Proportional Band 1A, PID Set 1, Channel 1	593	Derivative 1B, PID Set 5, Channel 1	752	Process, Control Output 2B
501	Integral 1A, PID Set 1, Channel 1	594	Rate 1B, PID Set 5, Channel 1	765	High Power Limit, Control Output 2B
502	Reset 1A, PID Set 1, Channel 1	595	Dead Band 1B, PID Set 5, Channel 1	766	Low Power Limit, Control Output 2B
503	Derivative 1A, PID Set 1, Channel 1	597	Hysteresis 1B, PID Set 5, Channel 1	836	Analog Range, Retransmit Output 1
504	Rate 1A, PID Set 1, Channel 1	600	Sensor, Analog Input 1	837	Analog Range, Retransmit Output 2
505	Dead Band 1A, PID Set 1, Channel 1	601	Sensor Type, Analog Input 1	900	PID Units, System
506	Cycle Time value, Control Output 1A	602	Set Point Low Limit, Analog Input 1	901	°F or °C, System
507	Hysteresis 1A, PID Set 1, Channel 1	603	Set Point High Limit, Analog Input 1	903	Input 1 Fail % Power, System
509	Cycle Time Type, Control Output 1A	604	Filter Time, Analog Input 1	904	Open Loop Channel 1
510	Proportional Band 1A, PID Set 2, Channel 1	605	Calibration Offset, Analog Input 1	906	Input 2 Fail % Power, System
511	Integral 1A, PID Set 2, Channel 1	606	Decimal Point, Analog Input 1	907	Open Loop Channel 2
512	Reset 1A, PID Set 2, Channel 1	607	Error Latching, Analog Input 1	1060	Function, Digital Input 1
513	Derivative 1A, PID Set 2, Channel 1	608	Process Units, Analog Input 1	1061	Condition, Digital Input 1
514	Rate 1A, PID Set 2, Channel 1	610	Sensor, Analog Input 2	1062	Function, Digital Input 2
515	Dead Band 1A, PID Set 2, Channel 1	611	Sensor Type, Analog Input 2	1063	Condition, Digital Input 2
		612	Set Point Low Limit, Analog Input 2	1064	Function, Digital Input 3
		613	Set Point High Limit, Analog Input 2	1065	Condition, Digital Input 3
		614	Filter Time, Analog Input 2	1066	Function, Digital Input 4
		615	Calibration Offset, Analog Input 2	1067	Condition, Digital Input 4

1075	Digital Input 1, Start Profile	1925	Cascade Type	2564	Rate 2B, PID Set 7, Channel 2
1076	Digital Input 1, Start Step	1926	Cascade, Range Low	2565	Dead Band 2B, PID Set 7, Channel 2
1077	Digital Input 2, Start Profile	1927	Cascade, Range High	2567	Hysteresis 2B, PID Set 7, Channel 2
1078	Digital Input 2, Start Step	2000	Digital Output 1, Condition	2570	Proportional Band 2B, PID Set 8, Channel 2
1079	Digital Input 3, Start Profile	2001	Function, Digital Output 1	2571	Integral 2B, PID Set 8, Channel 2
1080	Digital Input 3, Start Step	2010	Digital Output 2, Condition	2572	Reset 2B, PID Set 8, Channel 2
1081	Digital Input 4, Start Profile	2011	Function, Digital Output 2	2573	Derivative 2B, PID Set 8, Channel 2
1082	Digital Input 4, Start Step	2020	Digital Output 3, Condition	2574	Rate 2B, PID Set 8, Channel 2
1205	Guaranteed Soak Band, Channel 1	2021	Function, Digital Output 3	2575	Dead Band 2B, PID Set 8, Channel 2
1206	Power-Out Action	2030	Digital Output 4, Condition	2577	Hysteresis 2B, PID Set 8, Channel 2
1209	Resume a Profile, Key Press Simulation	2031	Function, Digital Output 4	2580	Proportional Band 2B, PID Set 9, Channel 2
1210	Hold a Profile, Key Press Simulation	2040	Digital Output 5, Condition	2581	Integral 2B, PID Set 9, Channel 2
1212	Guaranteed Soak Band, Channel 2	2041	Function, Digital Output 5	2582	Reset 2B, PID Set 9, Channel 2
1213	Power-Out Time	2046	Complementary Output, Digital Output 5	2583	Derivative 2B, PID Set 9, Channel 2
1217	Terminate a Profile, Key Press Simulation	2050	Digital Output 6, Condition	2584	Rate 2B, PID Set 9, Channel 2
1218	Profiles Remaining	2051	Function, Digital Output 6	2585	Dead Band 2B, PID Set 9, Channel 2
1219	Profile Steps Remaining	2052	Boost Heat % Power, Digital Output 6	2587	Hysteresis 2B, PID Set 9, Channel 2
1220	Guaranteed Soak Band 1 Source	2054	Boost Heat Delay On Time, Digital Output 6	2590	Proportional Band 2B, PID Set 10, Channel 2
1221	Guaranteed Soak Band 2 Source	2060	Digital Output 7, Condition	2591	Integral 2B, PID Set 10, Channel 2
1300	Set Point, Lockout	2061	Function, Digital Output 7	2592	Reset 2B, PID Set 10, Channel 2
1302	Setup Page, Lockout	2062	Boost Cool % Power, Digital Output 7	2593	Derivative 2B, PID Set 10, Channel 2
1303	Factory Page, Lockout	2064	Boost Cool Delay On Time, Digital Output 7	2594	Rate 2B, PID Set 10, Channel 2
1306	Autotune PID, Lockout	2070	Digital Output 8, Condition	2595	Dead Band 2B, PID Set 10, Channel 2
1307	Edit PID, Lockout	2071	Function, Digital Output 8	2597	Hysteresis 2B, PID Set 10, Channel 2
1308	Alarm Set Point, Lockout	2072	Compressor On % Power, Digital Output 8	2600	Proportional Band 1A, Cascade PID Set 1, Channel 1
1309	Profiles, Lockout	2073	Compressor Off % Power, Digital Output 8		
1315	Clear Locks	2074	Compressor On Delay, Digital Output 8	2601	Integral 1A, Cascade PID Set 1, Channel 1
1330-33	Set Password	2075	Compressor Off Delay, Digital Output 8		2602Reset 1A, Cascade PID Set 1, Channel 1
1400-15	Custom Main Page Parameters (P1 to P16)	2500	Proportional Band 2A, PID Set 6, Channel 2	2603	Derivative 1A, Cascade PID Set 1, Channel 1
1500	CJC1 Temp, Diagnostics	2501	Integral 2A, PID Set 6, Channel 2	2604	Rate 1A, Cascade PID Set 1, Channel 1
1501	CJC1 AtoD, Diagnostics	2502	Reset 2A, PID Set 6, Channel 2	2605	Dead Band 1A, Cascade PID Set 1, Channel 1
1504	Input 1 AtoD, Diagnostics	2503	Derivative 2A, PID Set 6, Channel 2	2607	Hysteresis 1A, Cascade PID Set 1, Channel 1
1505	Input 2 AtoD, Diagnostics	2504	Rate 2A, PID Set 6, Channel 2	2610	Proportional Band 1A, Cascade PID Set 2, Channel 1
1506	Input 3 AtoD, Diagnostics	2505	Dead Band 2A, PID Set 6, Channel 2		
1513	Display Test, Test	2506	Cycle Time Value, Control Output 2A	2611	Integral 1A, Cascade PID Set 2, Channel 1
1514	Test Outputs, Test	2507	Hysteresis 2A, PID Set 6, Channel 2	2612	Reset 1A, Cascade PID Set 2, Channel 1
1515	Line Frequency, Diagnostics	2509	Cycle Time (type), Control Output 2A	2613	Derivative 1A, Cascade PID Set 2, Channel 1
1531	CJC2 Temp, Diagnostics	2510	Proportional Band 2A, PID Set 7, Channel 2	2614	Rate 1A, Cascade PID Set 2, Channel 1
1532	CJC2 AtoD, Diagnostics	2511	Integral 2A, PID Set 7, Channel 2	2615	Dead Band 1A, Cascade PID Set 2, Channel 1
1601	Restore Factory Calibration	2512	Reset 2A, PID Set 7, Channel 2	2617	Hysteresis 1A, Cascade PID Set 2, Channel 1
1602	Full Defaults	2513	Derivative 2A, PID Set 7, Channel 2	2620	Proportional Band 1A, Cascade PID Set 3, Channel 1
1603	Input 1, Calibrate	2514	Rate 2A, PID Set 7, Channel 2		
1604	Process Output 1A, 4.000mA, Calibrate	2515	Dead Band 2A, PID Set 7, Channel 2	2621	Integral 1A, Cascade PID Set 3, Channel 1
1605	Process Output 1A, 20.000mA, Calibrate	2517	Hysteresis 2A, PID Set 7, Channel 2	2622	Reset 1A, Cascade PID Set 3, Channel 1
1606	Process Output 1A, 1.000V, Calibrate	2520	Proportional Band 2A, PID Set 8, Channel 2	2623	Derivative 1A, Cascade PID Set 3, Channel 1
1607	Process Output 1A, 10.000V, Calibrate	2521	Integral 2A, PID Set 8, Channel 2	2624	Rate 1A, Cascade PID Set 3, Channel 1
1608	Input 2, Calibrate	2522	Reset 2A, PID Set 8, Channel 2	2625	Dead Band 1A, Cascade PID Set 3, Channel 1
1609	Process Output 1B, 4.000mA, Calibrate	2523	Derivative 2A, PID Set 8, Channel 2	2627	Hysteresis 1A, Cascade PID Set 3, Channel 1
1610	Process Output 1B, 20.000mA, Calibrate	2524	Rate 2A, PID Set 8, Channel 2	2630	Proportional Band 1A, Cascade PID Set 4, Channel 1
1611	Process Output 1B, 1.000V, Calibrate	2525	Dead Band 2A, PID Set 8, Channel 2		
1612	Process Output 1B, 10.000V, Calibrate	2527	Hysteresis 2A, PID Set 8, Channel 2	2631	Integral 1A, Cascade PID Set 4, Channel 1
1613	Input 3, Calibrate	2530	Proportional Band 2A, PID Set 9, Channel 2	2632	Reset 1A, Cascade PID Set 4, Channel 1
1614	Process Output 2A, 4.000mA, Calibrate	2531	Integral 2A, PID Set 9, Channel 2	2633	Derivative 1A, Cascade PID Set 4, Channel 1
1615	Process Output 2A, 20.000mA, Calibrate	2532	Reset 2A, PID Set 9, Channel 2	2634	Rate 1A, Cascade PID Set 4, Channel 1
1616	Process Output 2A, 1.000V, Calibrate	2533	Derivative 2A, PID Set 9, Channel 2	2635	Dead Band 1A, Cascade PID Set 4, Channel 1
1617	Process Output 2A, 10.000V, Calibrate	2534	Rate 2A, PID Set 9, Channel 2	2637	Hysteresis 1A, Cascade PID Set 4, Channel 1
1619	Process Output 2B, 4.000mA, Calibrate	2535	Dead Band 2A, PID Set 9, Channel 2	2640	Proportional Band 1A, Cascade PID Set 5, Channel 1
1620	Process Output 2B, 20.000mA, Calibrate	2537	Hysteresis 2A, PID Set 9, Channel 2		
1621	Process Output 2B, 1.000V, Calibrate	2540	Proportional Band 2A, PID Set 10, Channel 2	2641	Integral 1A, Cascade PID Set 5, Channel 1
1622	Process Output 2B, 10.000V, Calibrate	2541	Integral 2A, PID Set 10, Channel 2	2642	Reset 1A, Cascade PID Set 5, Channel 1
1624	Retransmit Output 1, 4.000mA, Calibrate	2542	Reset 2A, PID Set 10, Channel 2	2643	Derivative 1A, Cascade PID Set 5, Channel 1
1625	Retransmit Output 1, 20.000mA, Calibrate	2543	Derivative 2A, PID Set 10, Channel 2	2644	Rate 1A, Cascade PID Set 5, Channel 1
1626	Retransmit Output 1, 1.000V, Calibrate	2544	Rate 2A, PID Set 10, Channel 2	2645	Dead Band 1A, Cascade PID Set 5, Channel 1
1627	Retransmit Output 1, 10.000V, Calibrate	2545	Dead Band 2A, PID Set 10, Channel 2	2647	Hysteresis 1A, Cascade PID Set 5, Channel 1
1629	Retransmit Output 2, 4.000mA, Calibrate	2547	Hysteresis 2A, PID Set 10, Channel 2	2650	Proportional Band 1B, Cascade PID Set 1, Channel 1
1630	Retransmit Output 2, 20.000mA, Calibrate	2550	Proportional Band 2B, PID Set 6, Channel 2		
1631	Retransmit Output 2, 1.000V, Calibrate	2551	Integral 2B, PID Set 6, Channel 2	2651	Integral 1B, Cascade PID Set 1, Channel 1
1632	Retransmit Output 2, 10.000V, Calibrate	2552	Reset 2B, PID Set 6, Channel 2	2652	Reset 1B, Cascade PID Set 1, Channel 1
1902	Altitude, Analog Input 2	2553	Derivative 2B, PID Set 6, Channel 2	2653	Derivative 1B, Cascade PID Set 1, Channel 1
1915	Cascade, Analog Input 3	2554	Rate 2B, PID Set 6, Channel 2	2654	Rate 1B, Cascade PID Set 1, Channel 1
1916	Current Time, Hour	2555	Dead Band 2B, PID Set 6, Channel 2	2655	Dead Band 1B, Cascade PID Set 1, Channel 1
1917	Current Time, Minutes	2556	Cycle Time Value, Control Output 2B	2657	Hysteresis 1B, Cascade PID Set 1, Channel 1
1918	Current Time, Seconds	2557	Hysteresis 2B, PID Set 6, Channel 2	2660	Proportional Band 1B, Cascade PID Set 2, Channel 1
1919	Current Date, Month	2559	Cycle Time (type), Control Output 2B		
1920	Current Date, Day	2560	Proportional Band 2B, PID Set 7, Channel 2	2661	Integral 1B, Cascade PID Set 2, Channel 1
1921	Current Date, Year	2561	Integral 2B, PID Set 7, Channel 2	2662	Reset 1B, Cascade PID Set 2, Channel 1
1922	Cascade Inner Set Point	2562	Reset 2B, PID Set 7, Channel 2	2663	Derivative 1B, Cascade PID Set 2, Channel 1
1923	Show °F or °C	2563	Derivative 2B, PID Set 7, Channel 2	2664	Rate 1B, Cascade PID Set 2, Channel 1

2665	Dead Band 1B, Cascade PID Set 2, Channel 1	3770-79	Name, Profile 28 (10 characters)		Ramp Time or Soak Steps
2667	Hysteresis 1B, Cascade PID Set 2, Channel 1	3780-89	Name, Profile 29 (10 characters)	4049	Guaranteed Soak Channel 2, Ramp Rate or Ramp Time or Soak Steps
2670	Proportional Band 1B, Cascade PID Set 3, Channel 1	3790-99	Name, Profile 30 (10 characters)		Jump to Profile, Jump Step
2671	Integral 1B, Cascade PID Set 3, Channel 1	3800-09	Name, Profile 31 (10 characters)	4050	Jump to Step, Jump Step
2672	Reset 1B, Cascade PID Set 3, Channel 1	3810-19	Name, Profile 32 (10 characters)	4051	Jump Repeats, Jump Step
2673	Derivative 1B, Cascade PID Set 3, Channel 1	3820-29	Name, Profile 33 (10 characters)	4052	End Action, End Step
2674	Rate 1B, Cascade PID Set 3, Channel 1	3830-39	Name, Profile 34 (10 characters)	4060	End Idle Setpoint Channel 1, End Step
2675	Dead Band 1B, Cascade PID Set 3, Channel 1	3840-49	Name, Profile 35 (10 characters)	4061	End Idle Setpoint Channel 2, End Step
2677	Hysteresis 1B, Cascade PID Set 3, Channel 1	3850-59	Name, Profile 36 (10 characters)	4062	Profile Number, Current Status
2680	Proportional Band 1B, Cascade PID Set 4, Channel 1	3860-69	Name, Profile 37 (10 characters)	4100	Profile Step Number, Current Status
2681	Integral 1B, Cascade PID Set 4, Channel 1	3870-79	Name, Profile 38 (10 characters)	4101	Profile Step Type, Current Status
2682	Reset 1B, Cascade PID Set 4, Channel 1	3880-89	Name, Profile 39 (10 characters)	4102	Profile Ramp Waiting, Current Status
2683	Derivative 1B, Cascade PID Set 4, Channel 1	3890-99	Name, Profile 40 (10 characters)	4103	Profile Waiting for Event 1, Current Status
2684	Rate 1B, Cascade PID Set 4, Channel 1	4000	Profile Number	4104	Profile Waiting for Event 2, Current Status
2685	Dead Band 1B, Cascade PID Set 4, Channel 1	4001	Profile Step Number	4105	Profile Waiting for Event 3, Current Status
2687	Hysteresis 1B, Cascade PID Set 4, Channel 1	4002	Profile Edit Action	4106	Profile Waiting for Event 4, Current Status
2690	Proportional Band 1B, Cascade PID Set 5, Channel 1	4003	Profile Step Type	4107	Profile Waiting for Analog Input 1, Current Status
2691	Integral 1B, Cascade PID Set 5, Channel 1	4004	Autostart Profile Date or Day	4108	Profile Waiting for Analog Input 2, Current Status
2692	Reset 1B, Cascade PID Set 5, Channel 1	4005	Autostart, Date (month)		Status
2693	Derivative 1B, Cascade PID Set 5, Channel 1	4006	Autostart, Date (day)	4109	Profile Waiting for Analog Input 3, Current Status
2694	Rate 1B, Cascade PID Set 5, Channel 1	4007	Autostart, Date (year)		Status
2695	Dead Band 1B, Cascade PID Set 5, Channel 1	4008	Autostart, Day (of week)	4110	Digital Output 1, Current Status
2697	Hysteresis 1B, Cascade PID Set 5, Channel 1	4009	Autostart Time (hours)		Digital Output 2, Current Status
3000-06	Name, Digital Input 1 (7 characters)	4010	Autostart Time (minutes)	4111	Digital Output 3, Current Status
3010-16	Name, Digital Input 2 (7 characters)	4011	Autostart Time (seconds)	4112	Digital Output 4, Current Status
3020-26	Name, Digital Input 3 (7 characters)	4009	Ramp Time (hours)	4113	Digital Output 5, Current Status
3030-36	Name, Digital Input 4 (7 characters)	4010	Ramp Time (minutes)	4114	Digital Output 6, Current Status
3100-09	Name, Digital Output 1 (10 characters)	4011	Ramp Time (seconds)	4115	Digital Output 7, Current Status
3110-19	Name, Digital Output 2 (10 characters)	4009	Soak Step Time (hours)	4116	Digital Output 8, Current Status
3120-29	Name, Digital Output 3 (10 characters)	4010	Soak Step Time (minutes)	4117	Hours Remaining, Ramp Time or Soak Step, Current Profile Status
3130-39	Name, Digital Output 4 (10 characters)	4011	Soak Step Time (seconds)	4118	Minutes Remaining, Ramp Time or Soak Step, Current Profile Status
3140-49	Name, Digital Output 5 (10 characters)	4012	Wait/Don't Wait, Ramp Rate or Ramp Time or Soak Steps	4119	Seconds Remaining, Ramp Time or Soak Step, Current Profile Status
3150-59	Name, Digital Output 6 (10 characters)	4013	Wait For Event 1, Ramp Rate or Ramp Time or Soak Steps	4120	Set Point Channel 1, Ramp Rate, Ramp Time or Soak Step, Current Profile Status
3160-69	Name, Digital Output 7 (10 characters)	4014	Wait For Event 2, Ramp Rate or Ramp Time or Soak Steps	4121	Set Point Channel 2, Ramp Rate, Ramp Time or Soak Step, Current Profile Status
3170-79	Name, Digital Output 8 (10 characters)	4015	Wait For Event 3, Ramp Rate or Ramp Time or Soak Steps	4122	Channel 1 PID, Ramp Rate, Ramp Time or Soak Step, Current Profile Status
3200-09	Name, Alarm 1 (10 characters)	4016	Wait For Event 4, Ramp Rate or Ramp Time or Soak Steps	4123	Channel 2 PID Set, Ramp Rate, Ramp Time or Soak Step, Current Profile Status
3210-19	Name, Alarm 2 (10 characters)	4021	Wait For Analog 1, Ramp Rate or Ramp Time or Soak Steps	4124	Jump Count, Current Profile Status
3500-09	Name, Profile 1 (10 characters)	4022	Wait For Analog 1, Value, Ramp Rate or Ramp Time or Soak Steps	4125	Jump Profile, Current Profile Status
3510-19	Name, Profile 2 (10 characters)	4023	Wait For Analog 2, Ramp Rate or Ramp Time or Soak Steps	4126	Jump Step, Current Profile Status
3520-29	Name, Profile 3 (10 characters)	4024	Wait For Analog 2, Value, Ramp Rate or Ramp Time or Soak Steps	4127	End Set Point Channel 1, Current Profile Status
3530-39	Name, Profile 4 (10 characters)	4025	Wait For Analog 3, Ramp Rate or Ramp Time or Soak Steps	4128	Status
3540-49	Name, Profile 5 (10 characters)	4026	Wait For Analog 3 Value, Ramp Rate or Ramp Time or Soak Steps	4129	End Set Point Channel 2, Current Profile Status
3550-59	Name, Profile 6 (10 characters)	4030	Event Output 1, Ramp Rate or Ramp Time or Soak Steps	4501-18	Custom Message 1
3560-69	Name, Profile 7 (10 characters)	4031	Event Output 2, Ramp Rate or Ramp Time or Soak Steps	4521-38	Custom Message 2
3570-79	Name, Profile 8 (10 characters)	4032	Event Output 3, Ramp Rate or Ramp Time or Soak Steps	4541-58	Custom Message 3
3580-89	Name, Profile 9 (10 characters)	4033	Event Output 4, Ramp Rate or Ramp Time or Soak Steps	4561-78	Custom Message 4
3590-99	Name, Profile 10 (10 characters)	4034	Event Output 5, Ramp Rate or Ramp Time or Soak Steps	5500	Process Display
3600-09	Name, Profile 11 (10 characters)	4035	Event Output 6, Ramp Rate or Ramp Time or Soak Steps	5501	Process Display Input 1, Time
3610-19	Name, Profile 12 (10 characters)	4036	Event Output 7, Ramp Rate or Ramp Time or Soak Steps	5502	Process Display Input 2, Time
3620-29	Name, Profile 13 (10 characters)	4037	Event Output 8, Ramp Rate or Ramp Time or Soak Steps	5503	Process Display Input 3, Time
3630-39	Name, Profile 14 (10 characters)	4043	Rate, Ramp Rate Step		
3640-49	Name, Profile 15 (10 characters)	4044	Ramp Setpoint Channel 1, Ramp Rate or Ramp Time Step		
3650-59	Name, Profile 16 (10 characters)	4045	Ramp Setpoint Channel 2, Ramp Time Step		
3660-69	Name, Profile 17 (10 characters)	4046	Channel 1 PID Set, Ramp Rate or Ramp Time or Soak Steps		
3670-79	Name, Profile 18 (10 characters)	4047	Channel 2 PID Set, Ramp Rate or Ramp Time or Soak Steps		
3680-89	Name, Profile 19 (10 characters)	4048	Guaranteed Soak Channel 1, Ramp Rate or		
3690-99	Name, Profile 20 (10 characters)				
3700-09	Name, Profile 21 (10 characters)				
3710-19	Name, Profile 22 (10 characters)				
3720-29	Name, Profile 23 (10 characters)				
3730-39	Name, Profile 24 (10 characters)				
3740-49	Name, Profile 25 (10 characters)				
3750-59	Name, Profile 26 (10 characters)				
3760-69	Name, Profile 27 (10 characters)				

✓NOTE:

For more information about parameters, see the Index.

Communications Page Parameter Table

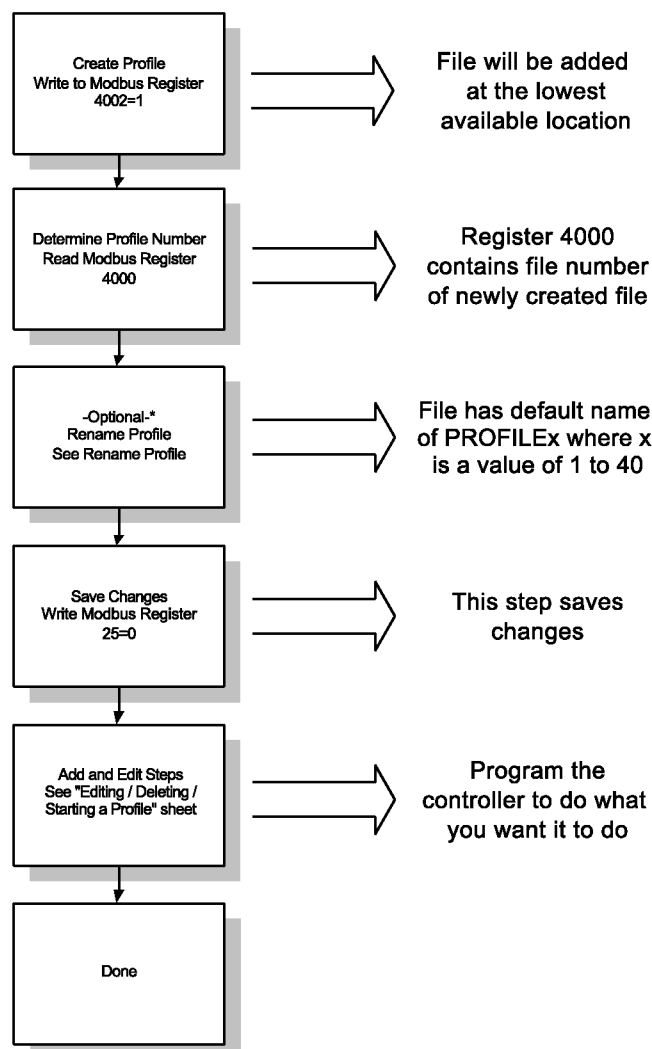
Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Communications					
Main > Setup > Communications					
Baud Rate	Set the transmission speed in bits/seconds.	19200 9600	19200	No Modbus address.	Active: Always.
Address	Set the controller's address between 1 and 247.	1 to 247	1	No Modbus address.	Active: Always.

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

F4 Modbus Applications:

Profile Programming Procedures

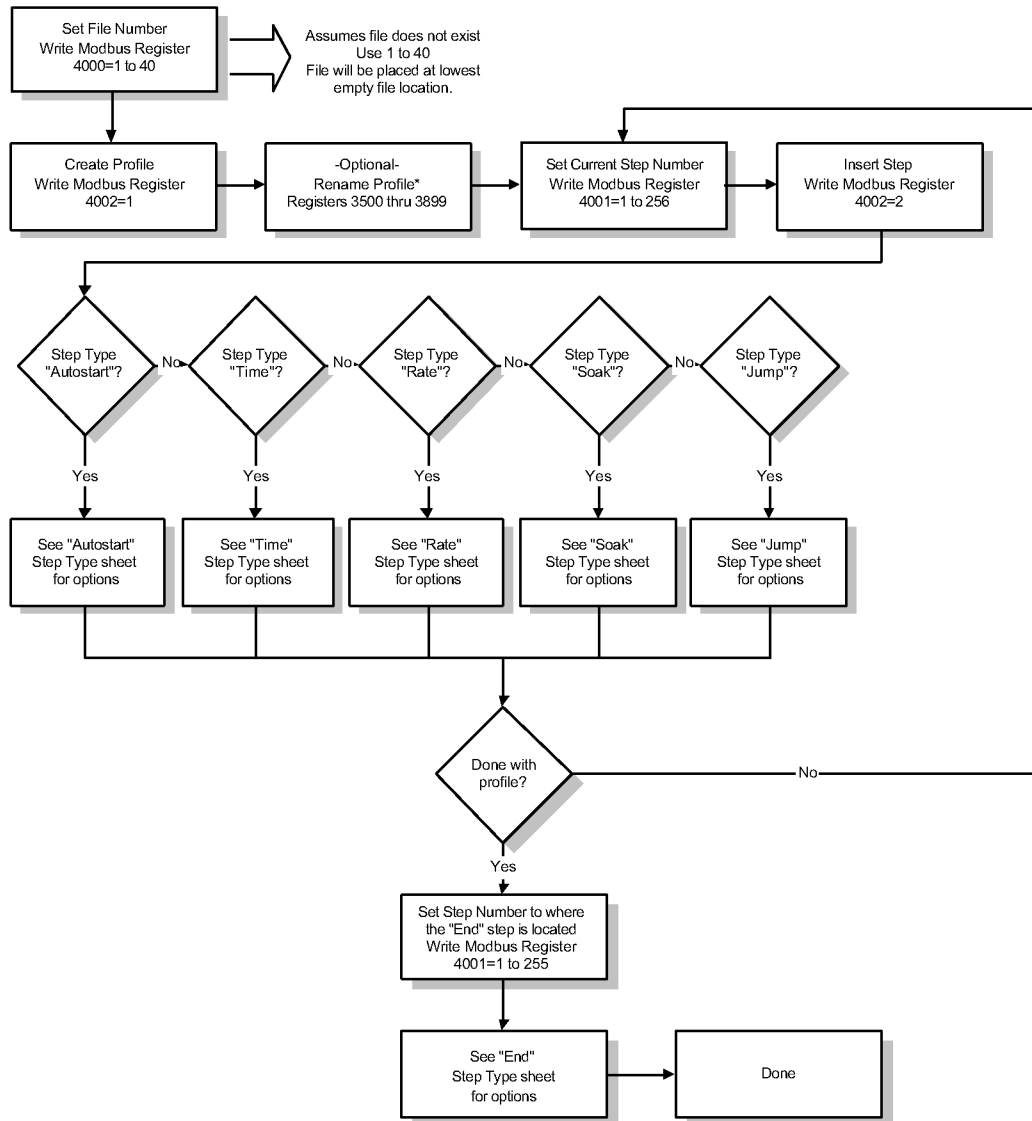
F4 Modbus Applications: Profile Overview



A maximum of 40 files may be created, with a total of 256 steps. Each time a new file is created, the file is placed after the previously created file. As files are deleted, newly created files are placed into these locations. Modbus Register 4000 returns the file number of the newly created file.

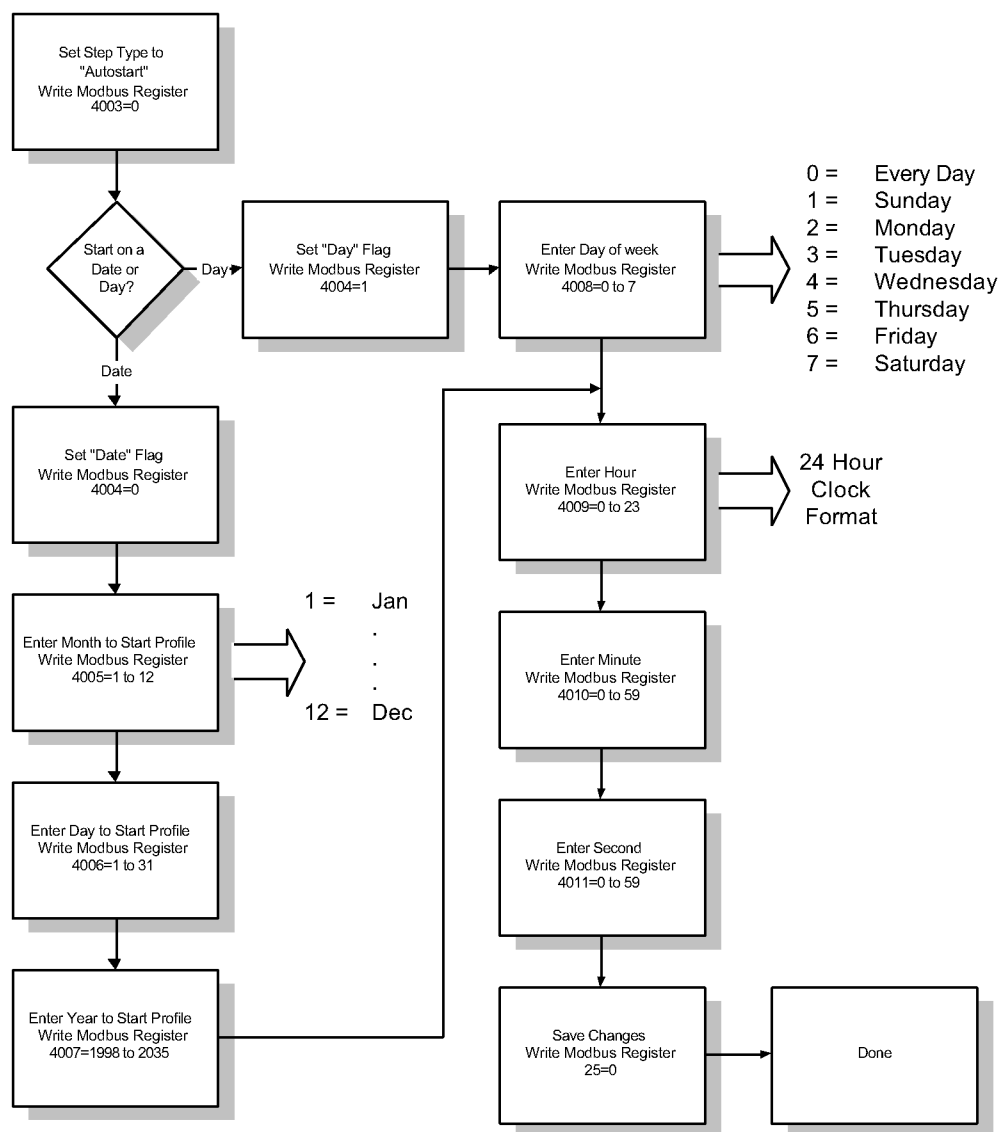
**Profiles without custom-written names are referred to by their numbers (Profile 1, Profile 2, etc.),*

F4 Modbus Applications: Creating a Profile



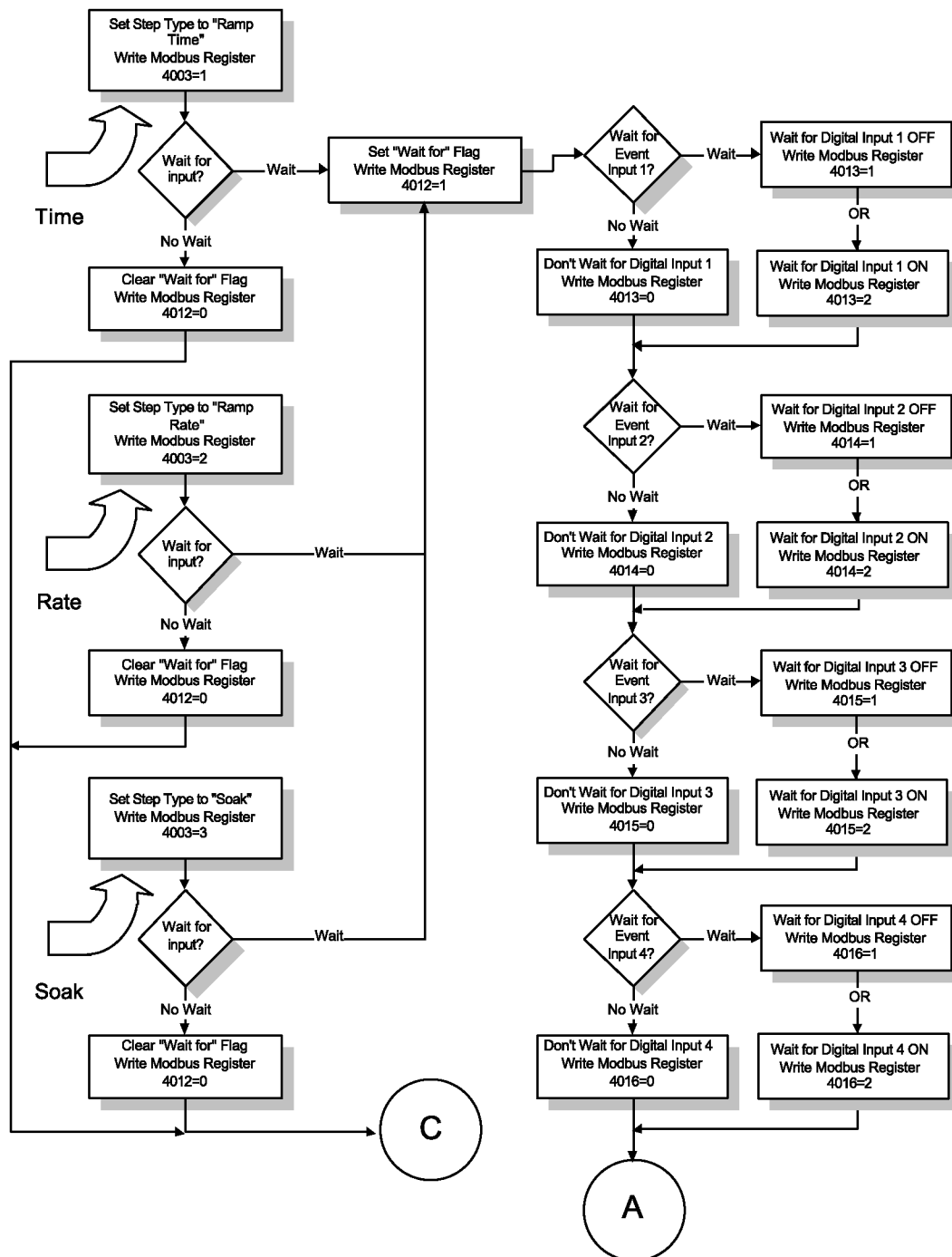
**Profiles without custom-written names are referred to by their numbers (Profile 1, Profile 2, etc.),*

F4 Modbus Applications: Autostart Step



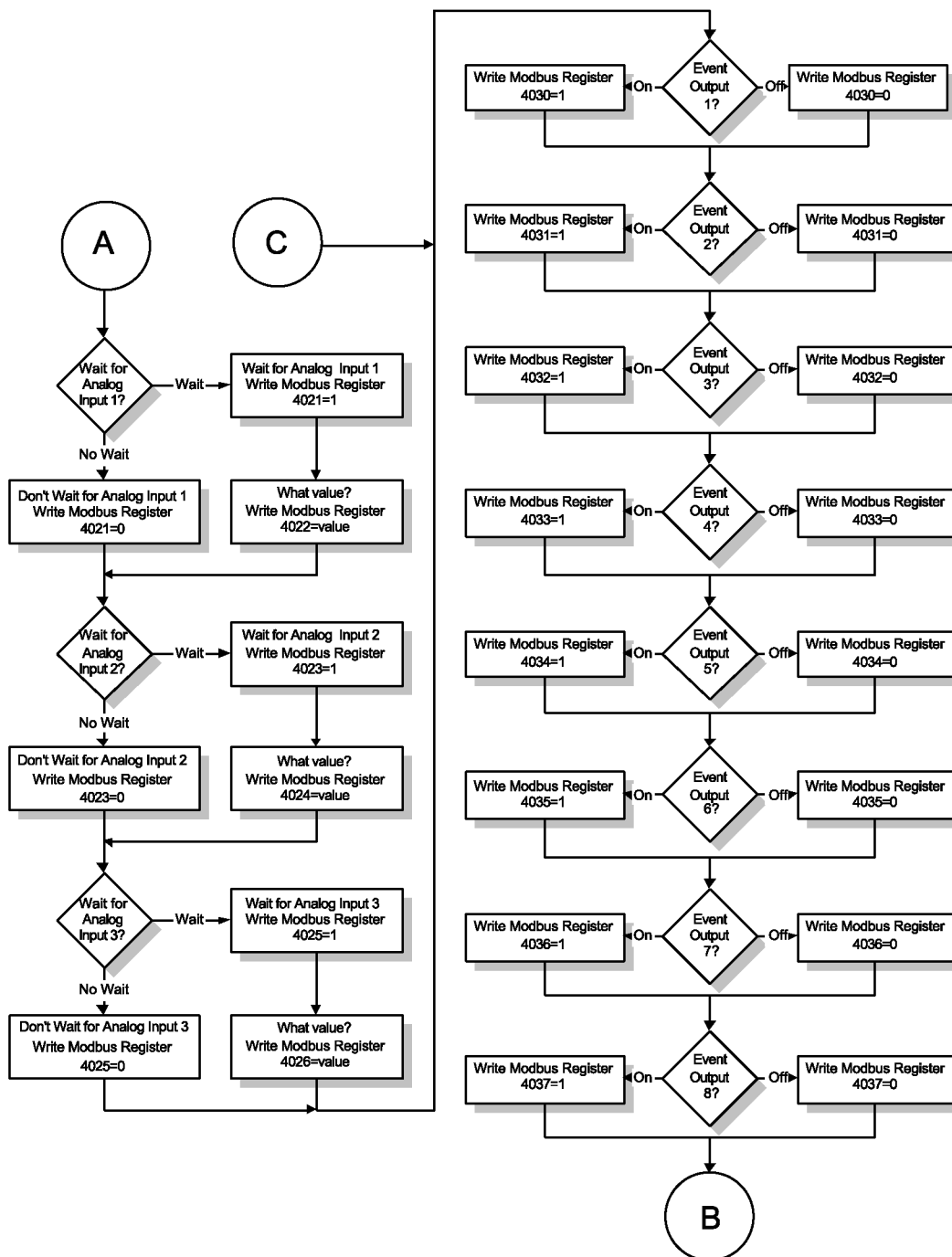
Autostart pauses a profile until the specified date or day, and time (of a 24-hour-clock).

F4 Modbus Applications: Ramp Time, Ramp Rate, Soak Steps (page 1 of 3)



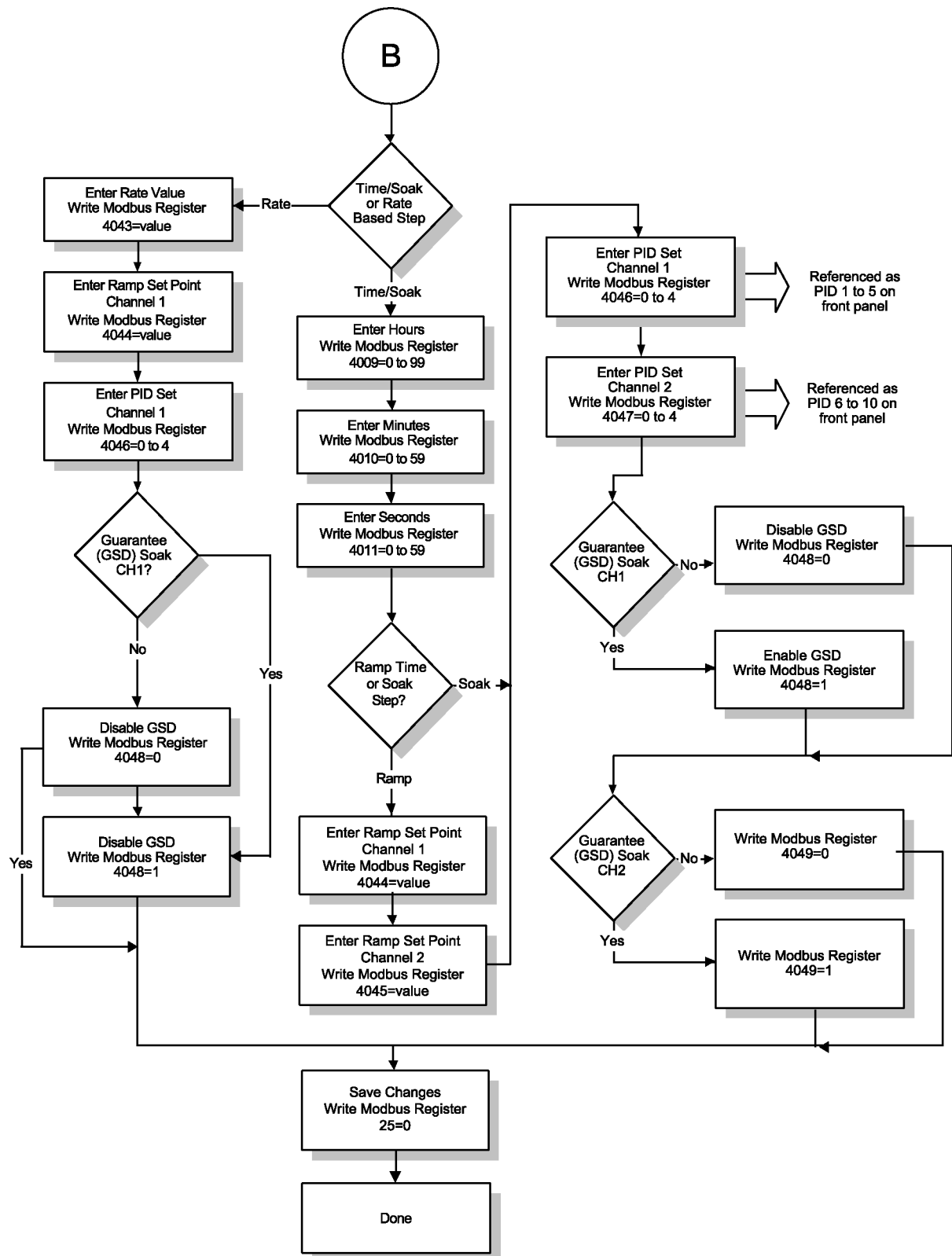
Digital inputs must be configured as Events before profiling: "Digital Input 1 to 4 Function = Wait for Event" and "Digital Input 1 to 4 Condition = Low or High." Modbus Registers 1060 through 1067. See Setup Page Map.

F4 Modbus Applications: Ramp Time, Ramp Rate, Soak Steps (page 2 of 3)



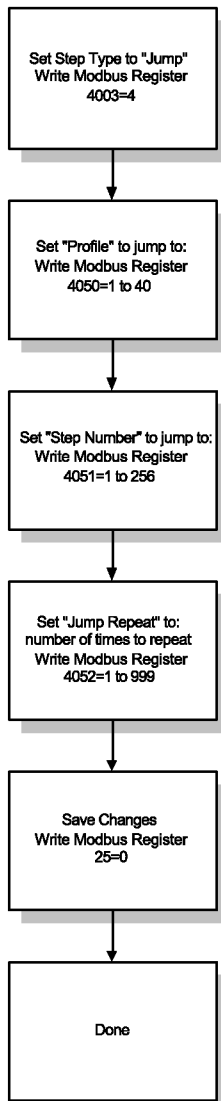
Analog inputs and digital outputs must be configured before programming a profile. See Setup Page Map.

F4 Modbus Applications: Ramp Time, Ramp Rate, Soak Steps (page 3 of 3)



F4 Modbus Applications:

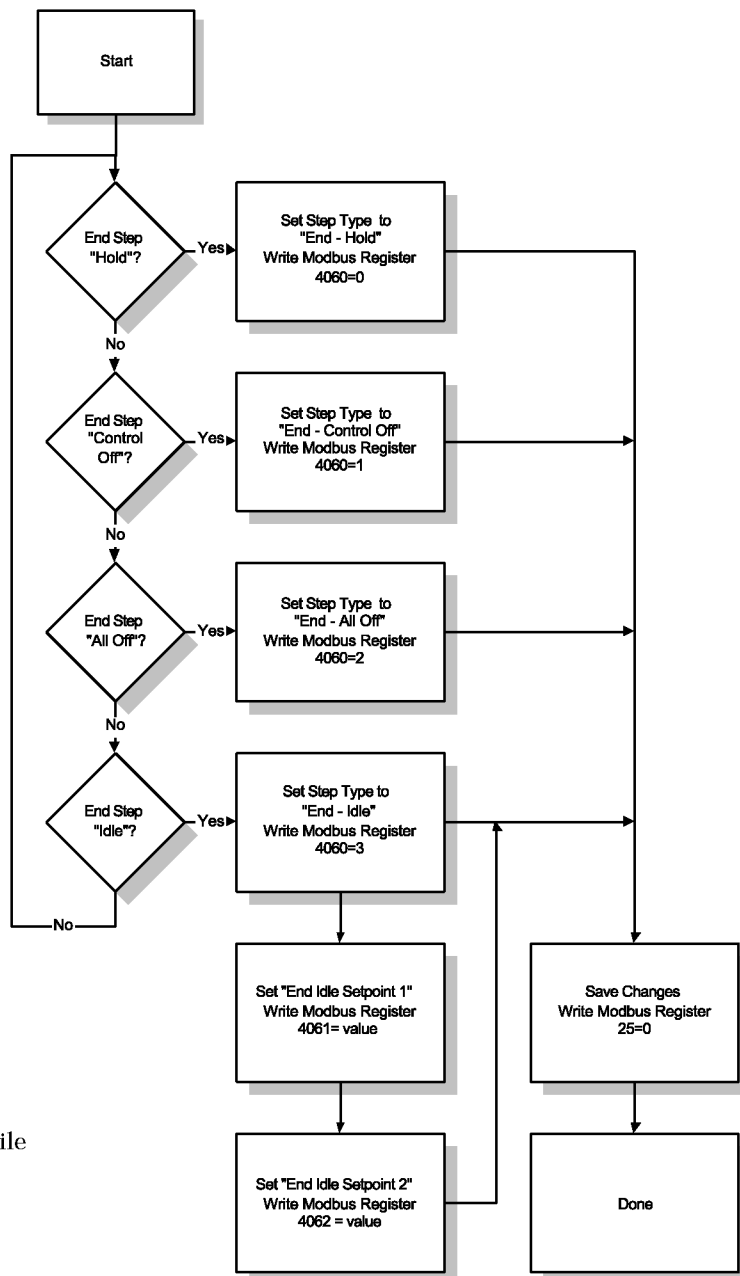
Jump Step



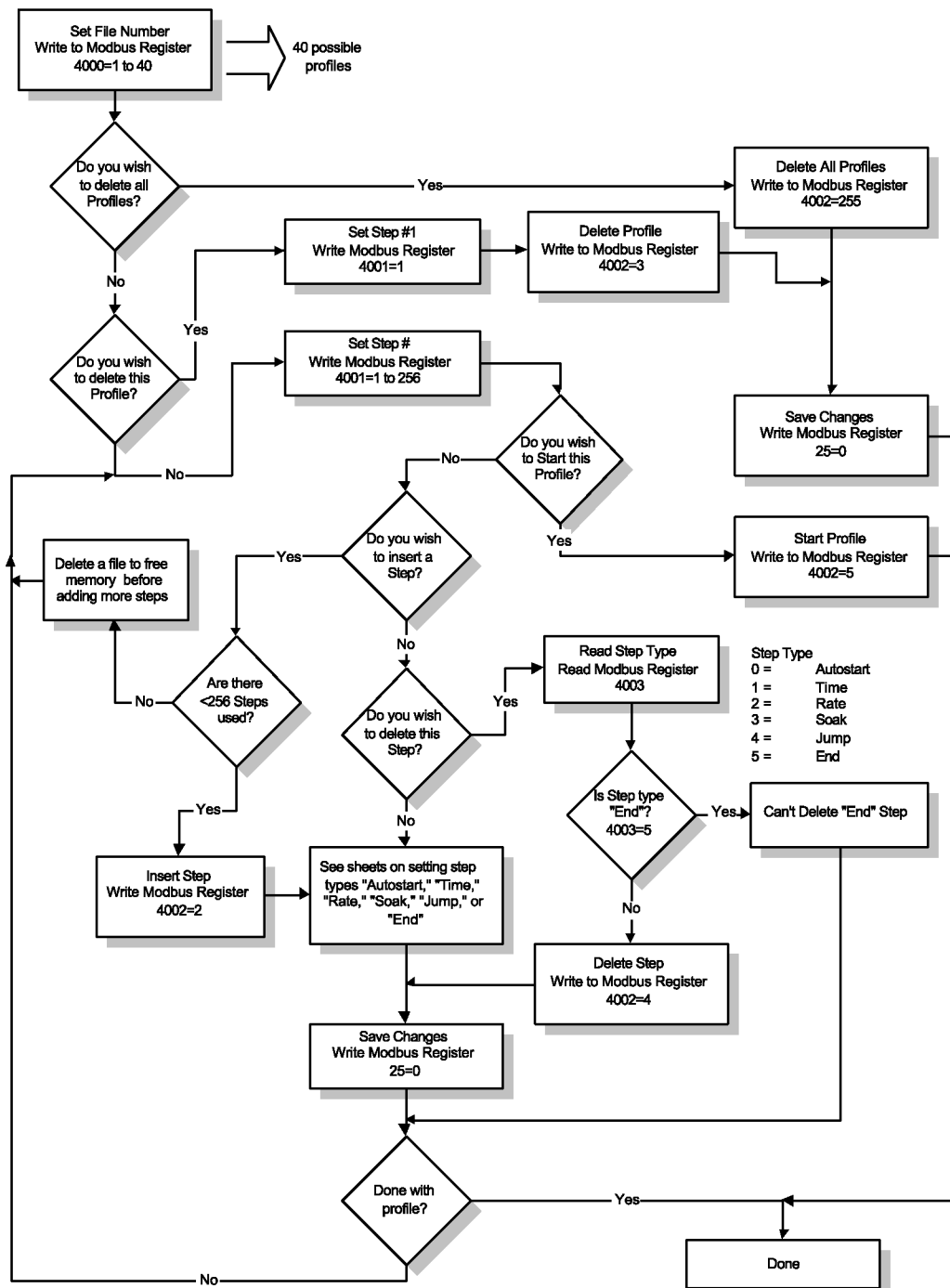
Jump initiates another step or profile. File must exist at location specified.

F4 Modbus Applications:

End Step



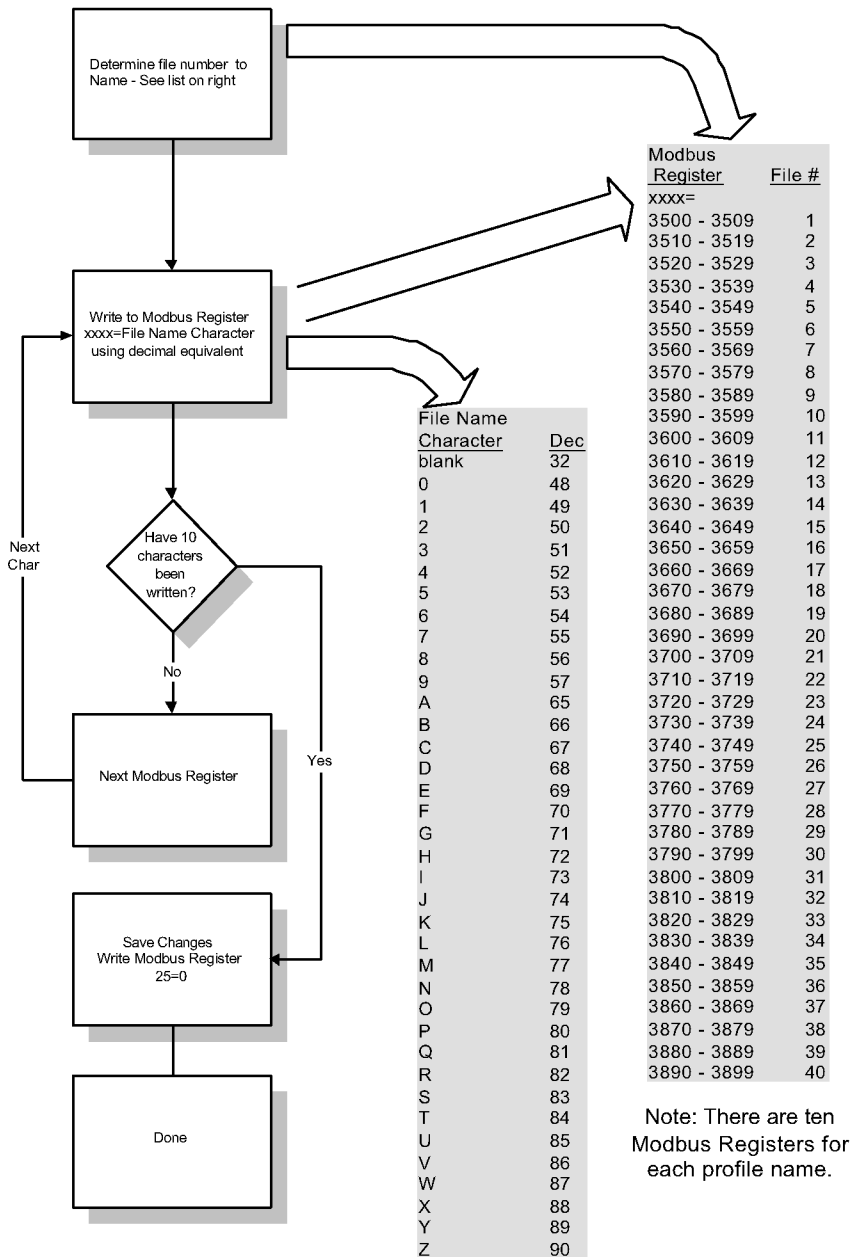
F4 Modbus Applications: Editing, Deleting, Starting a Profile



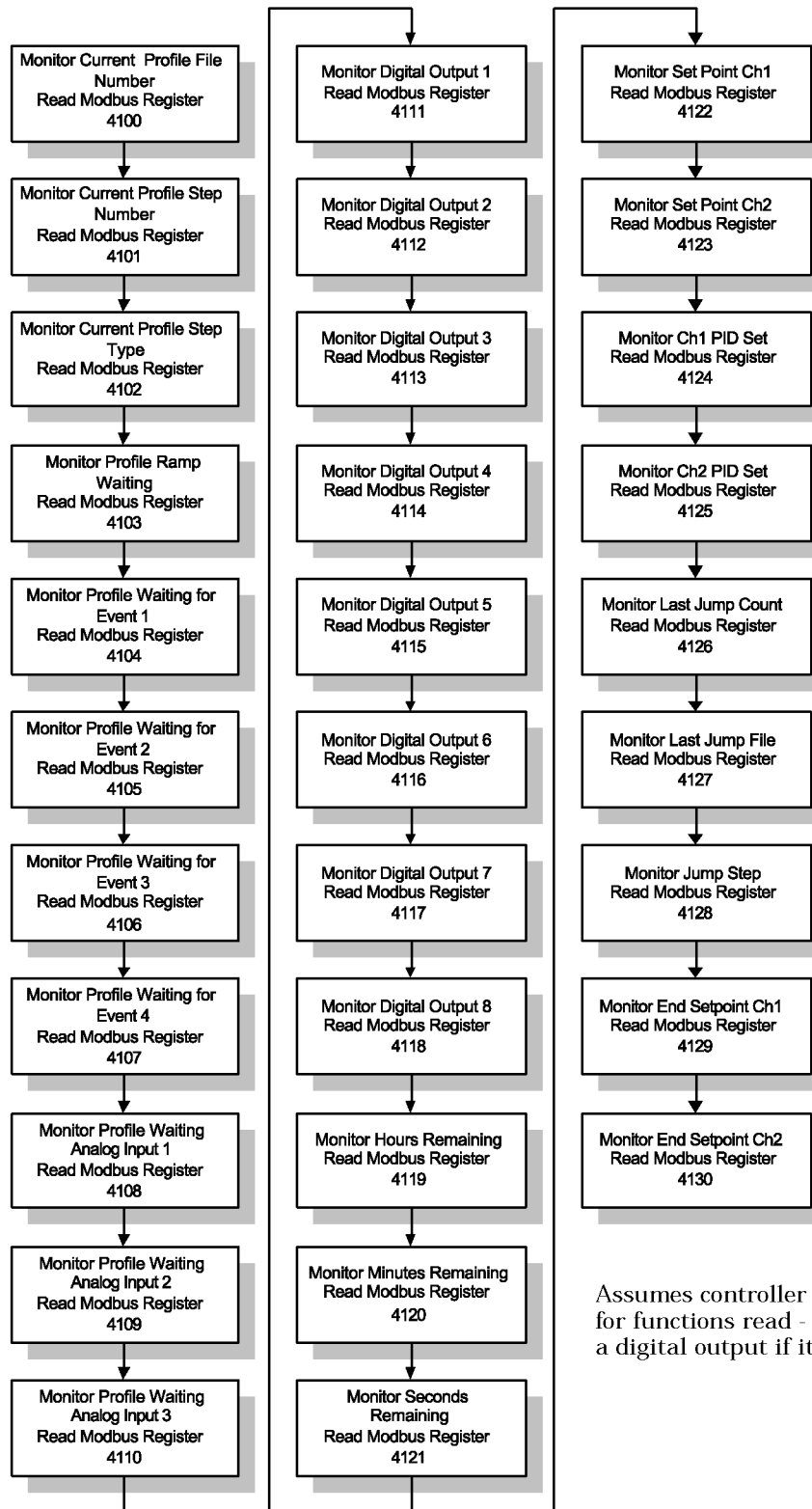
F4 Modbus Applications: Naming a Profile

Profiles without custom-written names are referred to by their numbers (Profile 1, Profile 2, etc.). Follow this procedure to customize the profile name, using ASCII-equivalent decimal codes (in the column labeled “Dec” in the chart below).

Renaming a Profile - F4
via Modbus Communication



F4 Modbus Applications: Monitor Current Step



Assumes controller is configured for functions read - you can't read a digital output if it doesn't exist.

Chapter Eight: Security and Locks

Overview


The Series F4 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 Profiles Page, 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.

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 F4 software.


Set Lock Levels


To set levels of security, go to “Set Lockout,” on the Factory Page. Press the Right Key . This menu lists the menus for which access can be limited:

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

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

```

Main>Factory_____ 
>Set Lockout
  Diagnostic
  Test

...Factory>Set Lock____ 
  Set Point
>Oper. Autotune PID ■
  Oper. Edit PID ▼

...Lock>Autotune PID____
  Full Access
  Read Only
>Password
  
```





✓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 F4 software.

✓NOTE:

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

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     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.

Must have password
before choosing the
password lock!
■■■■■■■■■■■■■■■■■■■■

Must reset lock
after setting the
password
■■■■ Press any key!■■■■

Enter New Password:
_ _ _ _
▲▼ Adjusts Char
◀▶ Save Changes

Confirm Password:
_ _ _ _
▲▼ Adjusts Char
◀▶ Save Changes

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.

Invalid, Re-Enter:____

▲▼ Adjusts Char
◀▶ Save Changes

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.

...Factory>Set Lock____
Setup ▲
Factory ■
>Change Password ▼

Enter Password:
_ _ _ _
▲▼ Adjusts Char
◀▶ Save Changes

Set Lockout Menu Map

Set Point
Oper. Autotune PID
Oper Edit PID
Oper. Alarm SP
Profile
Setup
Factory
Change Password
Clear Locks

Set Lockout Menu Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Set Lockout					
Main > Factory > Set Lock					
Set Point	Set the set point access level.	Full Access (0) Read Only (1)	Full Access	1300 r/w	Active: Always.
Operations, Autotune PID	Limit access to this menu.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access	1306 r/w	Active: Always.
Operations, Edit PID	Limit access to this menu.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access	1307 r/w	Active: Always.
Operations, Alarm Set Point	Limit access to this menu.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access	1308 r/w	Active: Always.
Profile Page	Limit access to this page.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access	1309 r/w	Active: Always.
Setup Page	Limit access to this page.	Full Access (0) Read Only (1) Password (2) Hidden (3)	Full Access	1302 r/w	Active: Always.
Factory Page	Limit access to this page.	Full Access (0) Read Only (1) Password (2)	Full Access	1303 r/w	Active: Always.
Set/Change Password	Reset or change password. Choose Yes to change the password.	Yes (0) No (1)		1314 r/w	Active: Always.
Clear Locks	Unlock set point and all pages and menus.	Yes (0)		1315 w	

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

Notes

9

Chapter Nine: Calibration

Thermocouple Input Procedure	9.2
RTD Input Procedure	9.2
Voltage Process Input Procedure	9.3
Current Process Input Procedure	9.3
Process Output Procedure	9.4
Retransmit Output Procedure	9.5
Calibration Menu Map	9.6
Factory Page Parameter Table	9.7

Overview

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 calibration values, use the last parameters in the menu: Restore In x (1 to 3) Cal. Press **►** . No special equipment is necessary.

✓**NOTE:**

To see how all the pages, menus and parameters are grouped, refer to the inside back cover of this manual.

✓**NOTE:**

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

Calibrating the Series F4

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

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 (+) or Input 2 or 3 terminals 58 (-) and 57 (+). 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.

✓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.

RTD Input Procedure

Equipment

- 1kΩ decade box with 0.01Ω 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).
2. 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 **➤** once at the Calibrate Input x (1 to 3) prompt. At the Ground prompt press **➤** once and to store ground input press the Up Key **▲** 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 **➤** once at the Calibrate Input x (1 to 3) prompt. At the Lead prompt press **➤** once and to store lead resistance press **▲** once.
4. 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 100Ω RTD, enter 15.00Ω. For 500Ω or 1kΩ RTD, enter 240.00Ω. Allow at least 10 seconds to stabilize. Press **➤** once at the Calibrate Input x (1 to 3) prompt (Factory Page). At the 15.00Ω or 240.00Ω* prompt press **➤** once and to store the 15.00Ω or 240.00Ω input press **▲** once.
6. For 100Ω RTD, enter 380.00Ω. For 500Ω or 1kΩ RTD, enter 6080.00Ω. Allow at least 10 seconds to stabilize. Press **➤** once at the Calibrate Input x (1 to 3) prompt. At the 380.0Ω or 6080.00Ω* prompt press **➤** once and to store the 380.00Ω or 6080.00Ω input press **▲** once.
7. Rewire for operation and verify calibration.

*The tenth character of your model number determines what prompts appear and what input resistance values to use for the RTD calibration.

F4 _ _ _ _ _ (1 to 4)RG: 15.00 and 380.00Ω

F4 _ _ _ _ _ (5 to 8)RG: 240.00 and 6080.00Ω

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

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




Input 1




2. Connect the voltage source to terminals 59 (+) and 62 (-) of the controller.
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.
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.

Input 2

5. Connect the voltage source to terminals 53 (+) and 58 (-) of the controller.
6. Enter 0.000V from the voltage source to the controller. Allow at least 10 seconds to stabilize. Press  once at the Calibrate Input 2 prompt. At the 0.000V prompt press  once and to store the 0.000V input press  once.
7. Enter 10.000V from the voltage source to the controller. Allow at least 10 seconds to stabilize. Press  once at the Calibrate Input 2 prompt (Factory Page). At the 10.000V prompt press  once and to store the 10.000V input press  once.

Input 3

8. Connect the voltage source to terminals 51 (+) and 56 (-) of the controller.
9. Enter 0.000V from the voltage source to the controller. Allow at least 10 seconds to stabilize. Press  once at the Calibrate Input 3 prompt. At the 0.000V prompt press  once and to store the 0.000V input press  once.
10. Enter 10.000V from the voltage source to the controller. Allow at least 10 seconds to stabilize.

Press  once at the Calibrate Input 3 prompt (Factory Page). At the 10.000V prompt press  once and to store the 10.000V input press  once.

11. 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

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

Input 1

2. Connect the current source to terminals 60 (+) and 62 (-).
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.

Input 2

5. Connect the current source to terminals 54 (+) and 58 (-).
6. Enter 4.00mA from the current source to the controller. Allow at least 10 seconds to stabilize. Press  once at the Calibrate Input 2 prompt. At the 4.000mA prompt press  once and to store 4.000mA press  once.
7. Enter 20.00mA from the current source to the controller. Allow at least 10 seconds to stabilize. Press  once at the Calibrate Input 2 prompt. At the 20.000mA prompt press  once and to store 20.000mA press  once.

Input 3

8. Connect the voltage source to terminals 52 (+) and 56 (-) of the controller.
9. Enter 4.000mA from the current source to the controller. Allow at least 10 seconds to stabilize.

- Press **➡** once at the Calibrate Input 3 prompt. At the 4.000mA prompt press **➡** once and to store the 4.000mA input press **⬆** once.
- Enter 20.000mA from the current source to the controller. Allow at least 10 seconds to stabilize. Press **➡** once at the Calibrate Input 3 prompt (Factory Page). At the 20.000mA prompt press **➡** once and to store the 20.000mA input press **⬆** once.
 - Rewire for operation and verify calibration.

Process Output Procedure

Equipment

- Precision volt/ammeter with 3.5-digit resolution.

Output 1A Setup and Calibration

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

Milliamperes

- Connect the volt/ammeter to terminals 42 (+) and 43 (-).
- 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.
- 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 **➡** to store the value.

Volts

- Connect the volt/ammeter to terminals 44 (+) and 43 (-).
- Press the Right Key **➡** at the Calibrate Output 1A 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.

- 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.
- Rewire for operation and verify calibration.

Output 1B Setup and Calibration

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

Milliamperes

- Connect the volt/ammeter to terminals 39 (+) and 40 (-).
- Press the Right Key **➡** at the Calibrate Output 1B 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.
- 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

- Connect the volt/ammeter to terminals 41 (+) and 40 (-).
- 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.
- Press the Right Key **➡** at the Calibrate Output 1B 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.
- Rewire for operation and verify calibration.











Output 2A 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 36 (+) and 37 (-).
3. Press the Right Key  at the Calibrate Output 2A 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 2A 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 38 (+) and 37 (-).
6. Press the Right Key  at the Calibrate Output 2A 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 Output 2A 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 2B 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 33 (+) and 34 (-).
3. Press the Right Key  at the Calibrate Out-

put 2B 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 2B 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 35 (+) and 34 (-).
6. Press the Right Key  at the Calibrate Output 2B 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 Output 2B 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 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 

- Volts**

- ## Retransmit 2 Setup and Calibration

- ## Milliamperes

- Volts**

Factory Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Calibrate Input x (1 to 3)					
Main Page > Factory > Calibration > Calibrate Input x (1 to 3)					
0.00mV Thermocouple	Yes (1) Store 0.000mV calibration for the thermocouple input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
50.00mV Thermocouple	Yes (2) Store 50.000mV calibration for the thermocouple input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
32°F Type J	Yes (3) Store 32°F type J calibration.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
Ground	Yes (4) Store calibration for ground at gains of 1 and 32.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
Lead	Yes (5) Store calibration for lead resistance.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
15.0 Ohms*	Yes (6) Store 15.00Ω calibration for the 100Ω RTD input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
240.0 Ohms*	Yes (6) Store 240.00Ω calibration for the 500Ω or 1kΩ RTD input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
380.0 Ohms*	Yes (7) Store 380.00Ω calibration for the 100Ω RTD input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
6080.0 Ohms*	Yes (7) Store 6080.00Ω calibration for the 500Ω or 1kΩ RTD input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
0.000V	Yes (8) Store 0.000V calibration for the process input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
10.000V	Yes (9) Store 10.000V calibration for the process input.			Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.

*The tenth character of your model number determines what prompts appear and what input resistance values to use for the RTD calibration.

F4_ _ _ _ _ (1 to 4)RG: 15.00 and 380.00Ω

Watlow Series F4S/D

F4_ _ _ _ _ (5 to 8)RG: 240.00 and 6080.00Ω

✓NOTE:

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

Factory Page Parameter Table

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Calibrate Input x (1 to 3)					
Main Page > Factory > Calibration > Calibrate Input x (1 to 3)					
4.000mA	Store 4mA calibration for the process input.	Yes (10)		Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
20.000mA	Store 20mA calibration for the process input.	Yes (11)		Input 1603 [1] 1608 [2] 1613 [3] w	Active: Always.
Calibrate Output x (1A, 1B, 2A, 2B) and Retransmit x (1 and 2)					
Main > Factory > Calibration / Calibrate Output x (1A, 1B, 2A, 2B) and Retransmit x (1 and 2)					
4.000mA	Store 4mA calibration for the process output.	0.000mA to 6.000mA (0 to 6000)	4.000mA (4000)	Output 1604 [1A] 1609 [1B] 1614 [2A] 1619 [2B] Rexmit 1624 [1] 1629 [2] w	Active: Always.
20.000mA	Store 20mA calibration for the process output.	0.000 to 24.000mA (0 to 24000)	20.000mA (20000)	Output 1605 [1A] 1610 [1B] 1615 [2A] 1620 [2B] Rexmit 1625 [1] 1630 [2] w	Active: Always.
1.000V	Store 1.000V calibration for the process output.	0.000 to 3.000V (0 to 3000)	1.000V (1000)	Output 1606 [1A] 1611 [1B] 1616 [2A] 1621 [2B] Rexmit 1626 [1] 1631 [2] w	Active: Always.
10.000V	Store 10.000V calibration for the process output.	0.000 to 12.000V (0 to 12000)	10.000V (10000)	Output 1607 [1A] 1612 [1B] 1617 [2A] 1622 [2B] Rexmit 1627 [1] 1632 [2] 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.	Modbus: Input 1 (0) Input 2 (1) Input 3 (2)		1601 w	

✓ **NOTE:**

Press the Information Key  for more task-related tips.

Chapter Ten: Diagnostics

Overview

Diagnostic Menu parameters (on the Factory Page) provide information about the controller unit that is useful in troubleshooting. For example, the Model parameter will identify the 12-digit Series F4 part number. The Out1A parameter will identify what type of output has been selected for Output 1A.

Select the parameter by pressing the Right Key **➡**. 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.

Diagnostic Menu Map

Model
Mfg Date
Serial #
Software #
Revision
In1
In2
In3
Out1A
Out1B
Out2A
Out2B
Retrans1
Retrans2
In1 AtoD
In2 AtoD
In3 AtoD
CJC1 AtoD
CJC2 AtoD
CJC1 Temp
CJC2 Temp
Line Freq

✓ **NOTE:**

To see how all the pages, menus and parameters are grouped, refer to the inside back cover of this manual.

Test Menu Map

Test Outputs
Display Test
Full Defaults

✓ **NOTE:**

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

Diagnostic Menu Parameter Table (Factory Page)

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Diagnostic					
Main > Factory > Diagnostic					
Model	Identifies the 12-digit Series F4 part number.	F4xx-xxxx-xxxx	F4xx-xxxx-xxxx	0 r	Active: Always.
Mfg Date	Identifies the manufacture date.	xxxx	0198	5 r	Active: Always.
Serial Number	Identifies the individual controller.	0 to 999999	0	1 r 2 r	Active: Always.
Software Number	Identifies the software ID number.	00 to 99 (0 to 99)	1	3 r	Active: Always.
Software Revision	Identifies the software revision.	0.00 to 9.99 (0 to 990)	2.01 (201)	4 r	Active: Always.
In1	Displays the input 1 type.	Univ. Single (7)		8 r	Active: Always.
In2	Displays the input 2 type.	Univ. Dual (8) None (0)		9 r	Active: Always.
In3	Displays the input 3 type.	Univ. Dual (8) None (0)		10 r	Active: Always.
Out1A	Displays the output 1A type.	DC (3) SSR (2) Process (4)		16 r	Active: Always.
Out1B	Displays the output 1B type.	DC (3) SSR (2) Process (4) None (0)		17 r	Active: Always.
Out2A	Displays the output 2A type.	DC (3) SSR (2) Process (4) None (0)		18 r	Active: Always.
Out2B	Displays the output 2B type.	DC (3) SSR (2) Process (4) None (0)		19 r	Active: Always.

✓NOTE: Press the Information Key **i** for more task-related tips.

Diagnostic Menu Parameter Table (Factory Page)

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Retrans1	Displays the retransmit 1 option.	Process (4) None (0)		20 r	Active: Always.
Retrans2	Displays the retransmit 2 option.	Process (4) None (0)		21 r	Active: Always.
In1 AtoD	Factory use only.	HHHH		1504 r	Active: Always.
In2 AtoD	Factory use only.	HHHH		1505 r	Active: Always.
In3 AtoD	Factory use only.	HHHH		1506 r	Active: Always.
CJC1 AtoD	Factory use only.	HHHH		1501 r	Active: Always.
CJC2 AtoD	Factory use only.	HHHH		1532 r	Active: Always.
CJC1 Temp	Cold junction compensation for analog input 1. Reads the ambient temperature of the controller.	xx.x (xxx)		1500 r	Active: Always.
CJC2 Temp	Cold junction compensation for analog input 2. Reads the ambient temperature of the controller.	xx.x (xxx)		1531 r	Active: Always.
Line Freq	Display the ac line frequency in hertz.	xx (xx)		1515 r	Active: Always.

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

Diagnostic Menu Parameter Table (Factory Page)

Parameter	Description	Range (Modbus Value)	Default	Modbus Register read/write [I/O, Set, Ch]	Conditions for Parameters to Appear
Test					
Main > Factory > Test					
Test Outputs	All Off	(0)		1514 w	Active: Always.
Choose output to test.	Output 1A	(1)			
	Output 1B	(2)			
	Output 2A	(3)			
	Output 2B	(4)			
	Retransmit 1	(5)			
	Retransmit 2	(6)			
	Alarm 1	(7)			
	Alarm 2	(8)			
	Digital Out 1	(9)			
	Digital Out 2	(10)			
	Digital Out 3	(11)			
	Digital Out 4	(12)			
	Digital Out 5	(13)			
	Digital Out 6	(14)			
	Digital Out 7	(15)			
	Digital Out 8	(16)			
	All On	(17)			
	Communications	(18)			
Display Test	Yes (1)			1513 w	Active: Always.
Checks LED display segments by turning them on and off.					
Full Defaults	Default all values?			1602 w	Active: Always.
Causes all parameters and profile values to revert to their factory default settings.	Yes (800)				

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

11

Chapter Eleven: Installation

Dimensions

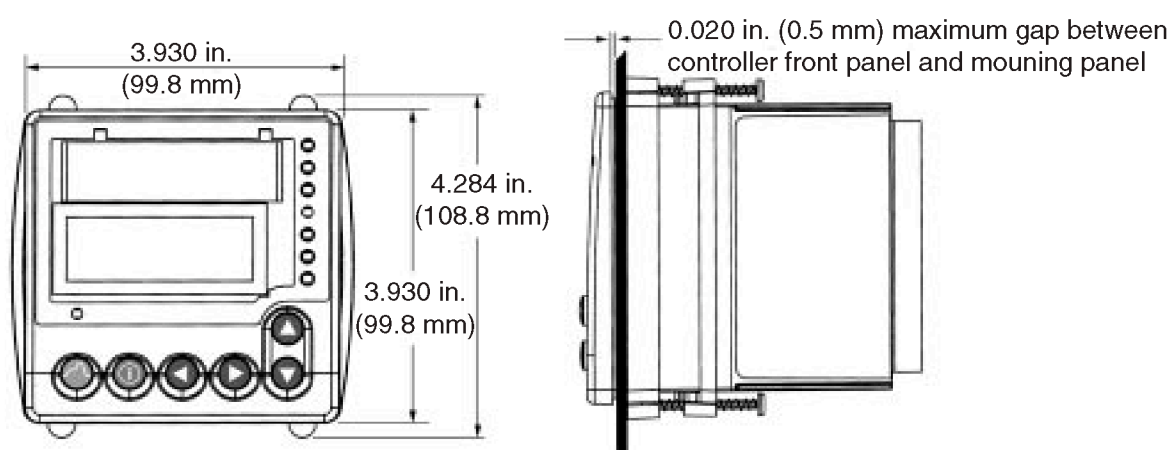


Figure 11.1a — Front View Dimensions and Gasket Gap Dimension.

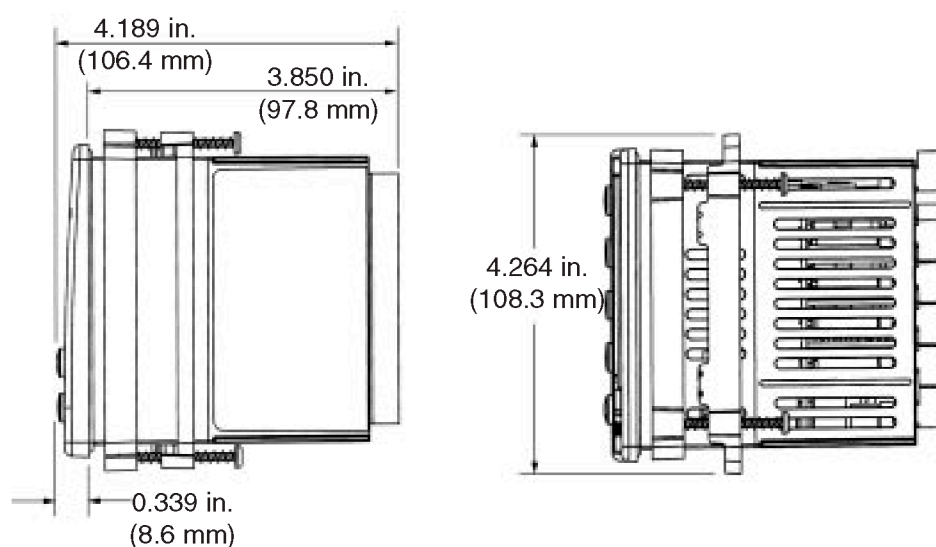


Figure 11.1b — Side and Top View and Dimensions.

Panel Dimensions

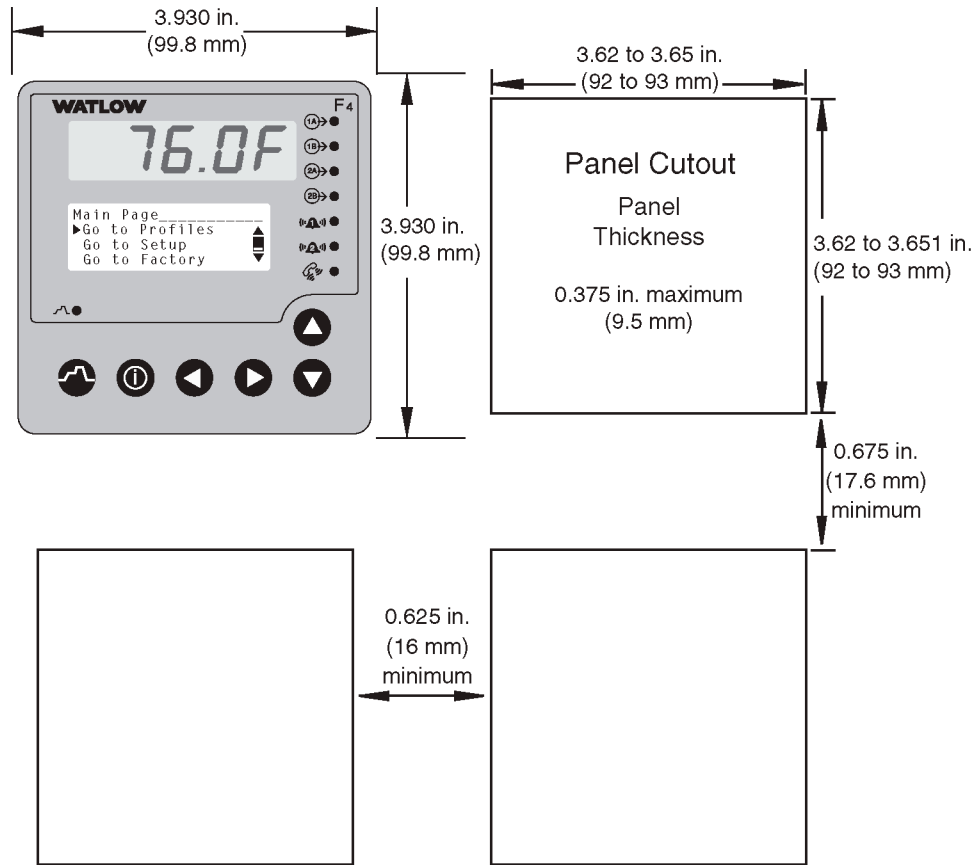


Figure 11.2a — Multiple Panel Cutout Dimensions.

Installing the Series F4 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.

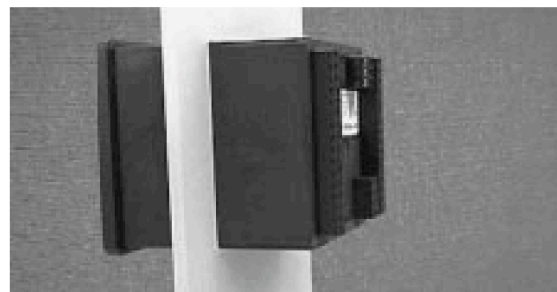


Figure 11.2b — Gasket Seated on the Bezel.

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 in. maximum. (See figure 11.1b). 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 over tighten.** Over tightening could damage the the mounting bracket.

Removing the Series F4 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.

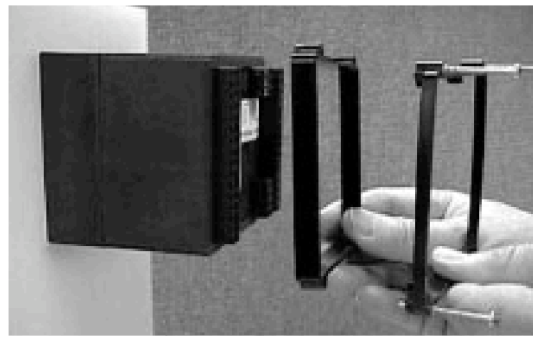


Figure 11.3a — Retention Collar and Mounting Bracket.

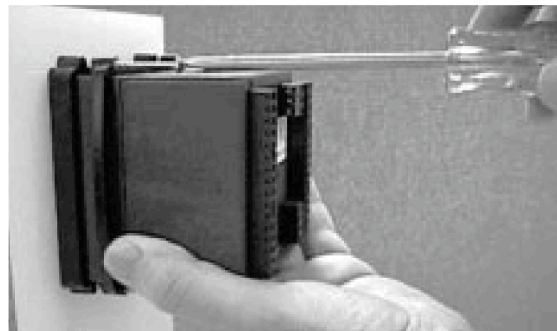


Figure 11.3b — Tightening the Screws.



Figure 11.3c — Disengaging the Mounting Bracket.

Notes

Chapter Twelve: Wiring

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Wiring the Series F4

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 F4 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 and outputs 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.

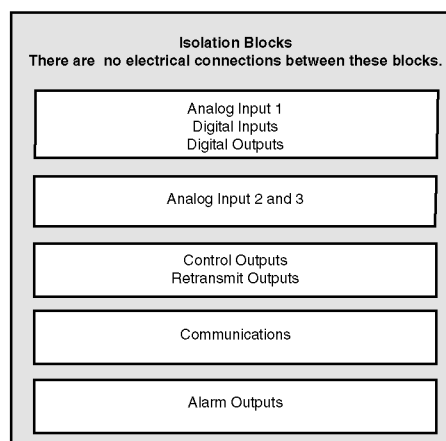


Figure 12.1 — Isolation Blocks.

**CAUTION:**

If high voltage is applied to a low-voltage unit, irreversible damage will occur.

**WARNING:**

Provide a labeled switch or circuit breaker connected to the Series F4 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.

**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 F4. 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 to 4 to prevent a ground loop. A ground loop may cause incorrect readings. Failure to follow this guideline could result in damage to equipment and product.

Power Wiring

Use only number 14, AWG copper conductor rated for at least 60°C.

100 to 240V \approx (ac/dc), nominal (85 to 264 actual) F4 _ H - - - - -

24 to 28V \approx (ac/dc), nominal (21 to 30 actual) F4 _ L - - - - -

The Series F4 has a non-operator-replaceable fuse Type T (time-lag) rated at 2.0 or 5.0A @ 250V.

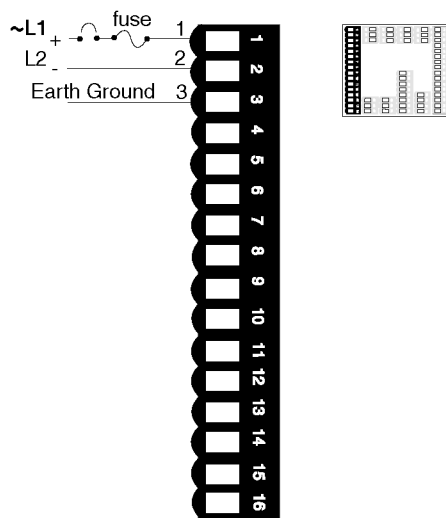


Figure 12.2 — Power wiring.

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 Ω 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.

Input 1



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 F4. 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 to 4 to prevent a ground loop. A ground loop may cause incorrect readings. Failure to follow this guideline could result in damage to equipment and product.

Figure 12.3a — Thermocouple

Available on all units
Impedance: 20M Ω

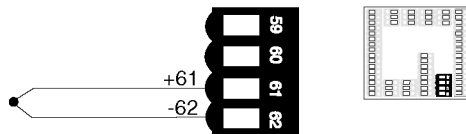


Figure 12.3b — RTD (2- or 3-Wire) 100 Ω Platinum

Available on all units

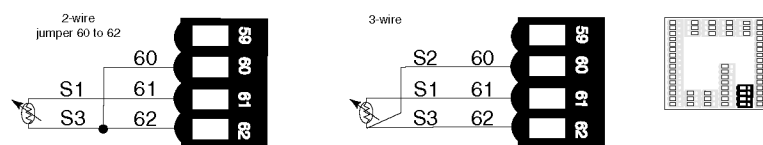


Figure 12.3c — 0-5V \equiv , 1-5V \equiv or 0-10V \equiv (dc) Process

Available on all units.
Input impedance: 20k Ω

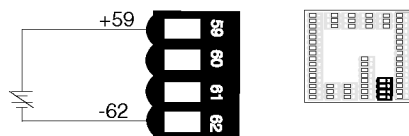


Figure 12.3d — 0-20mA or 4-20mA Process

Available on all units.
Input impedance: 100 Ω

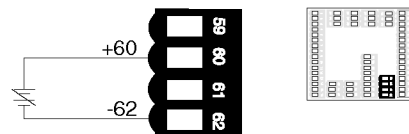
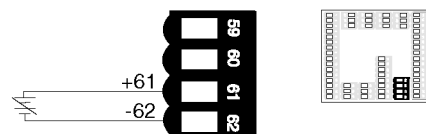


Figure 12.3e — 0 to 50mV

Available on all units
Impedance: 20M Ω



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 F4. 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 to 4 to prevent a ground loop. A ground loop may cause incorrect readings. Failure to follow this guideline could result in damage to equipment and product.

Figure 12.4a — Thermocouple

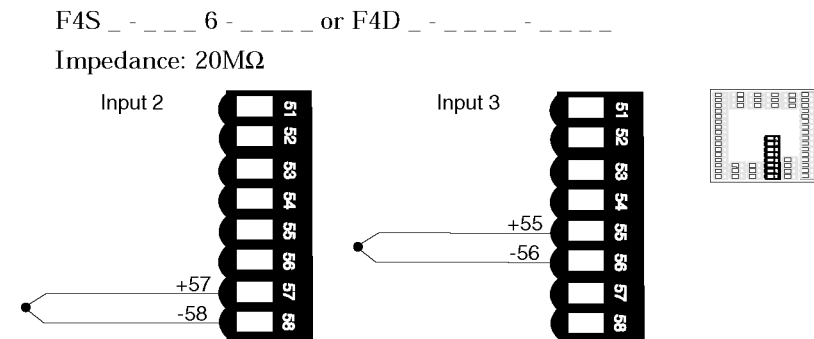


Figure 12.4b — RTD (2-wire) 100Ω Platinum

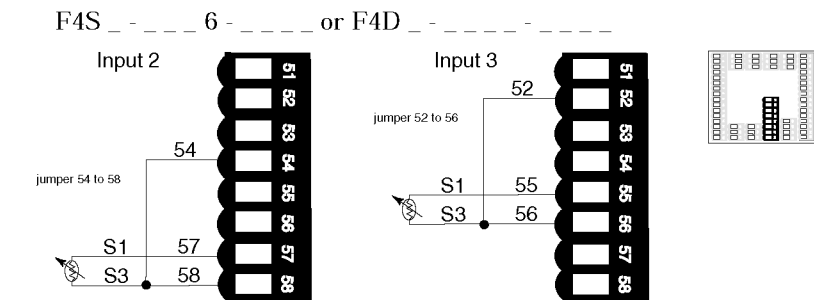
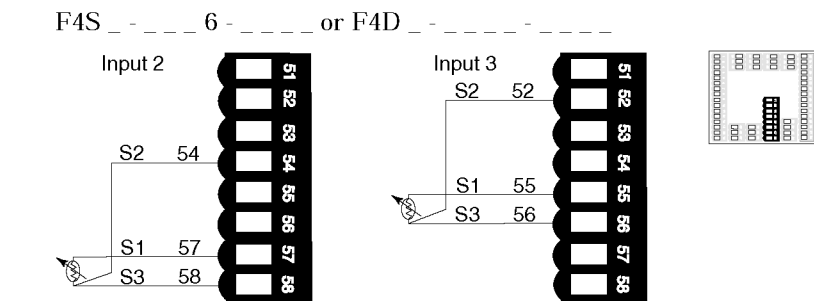


Figure 12.4c — RTD (3-wire) 100Ω Platinum



Inputs x (2 and 3) (continued)



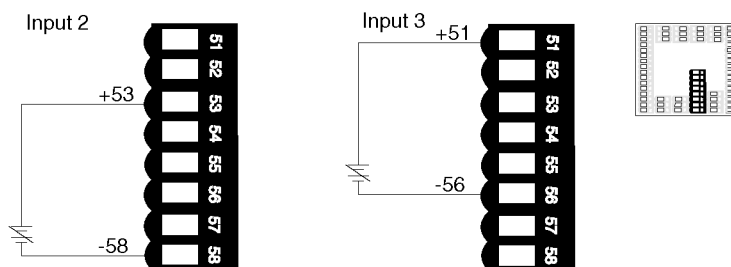
WARNING:

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 F4. Failure to do so could result in such damage, and/or injury or death.

Figure 12.5a — 0 to 5V_{DC}, 1 to 5V_{DC} or 0 to 10V_{DC} (dc) Process

F4S _ _ _ _ 6 - _ _ _ _ or F4D _ _ _ _ _ _ _ _

Input impedance: 20k Ω



CAUTION:

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

Figure 12.5b — 0 to 20mA or 4 to 20mA Process

F4S _ _ _ _ 6 - _ _ _ _ or F4D _ _ _ _ _ _ _ _

Input impedance: 100 Ω

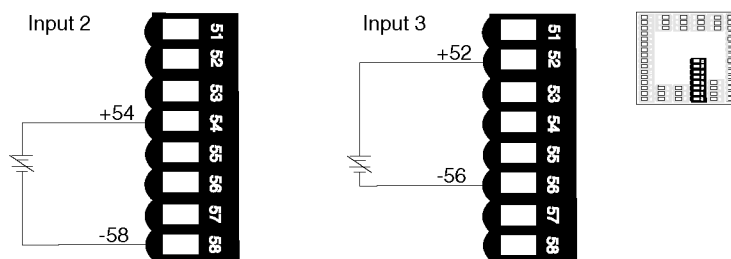
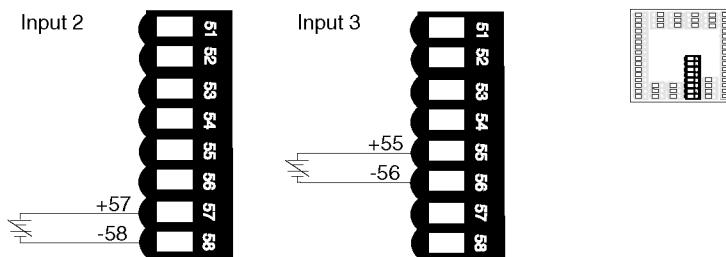


Figure 12.5c — 0 to 50mV

F4S _ _ _ _ 6 - _ _ _ _ or F4D _ _ _ _ _ _ _ _

Impedance: 20M Ω



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 F4. 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 to 4 to prevent a ground loop. A ground loop may cause incorrect readings. Failure to follow this guideline could result in damage to equipment and product.

Figure 12.6 — Digital Inputs x (1 to 4)

Voltage input

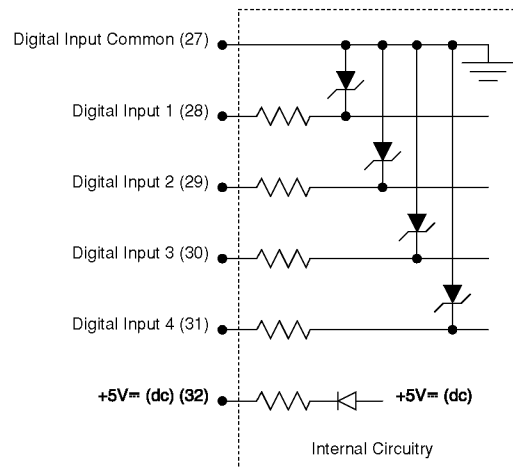
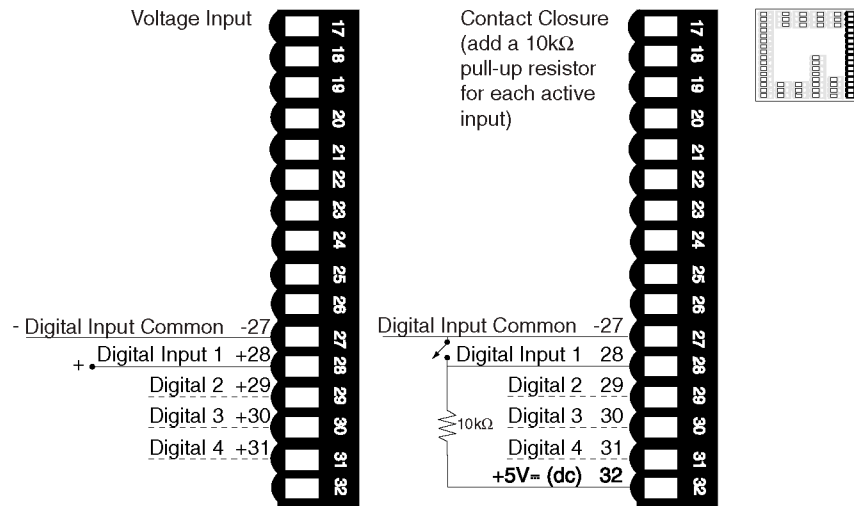
0 to 2V_{DC} Event Input Low State

3 to 36V_{DC} Event Input High State

Contact closure

0 to 2k Ω Event Input Low State

> 23k Ω Event Input High State



Outputs x (1A, 1B, 2A and 2B)

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 F4. Failure to do so could result in such damage, and/or injury or death.

Figure 12.7a — Solid-state Relay

24V~ (ac) minimum, 253V~ (ac) maximum

0.5 amps, off-state impedance 31MΩ

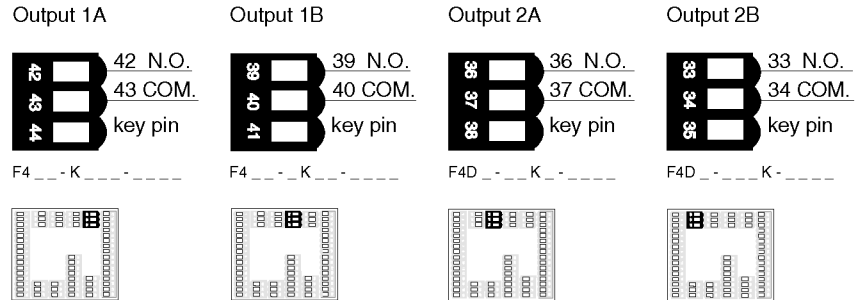
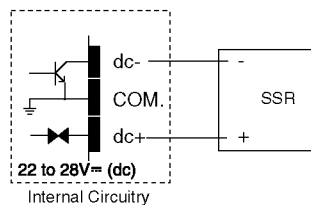


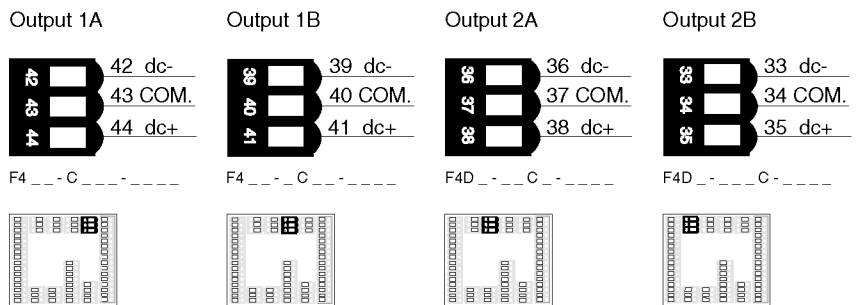
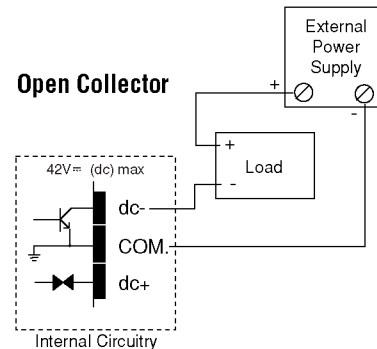
Figure 12.7b — Switched DC, Open Collector

- Switched dc configuration
COM not used
DC+ = 22 to 28V= (dc)
Maximum supply current is 30mA
- Open collector output
DC+ not used
DC- = 42V= (dc) maximum
Off: 10mA maximum leakage
On: 0.2V @ 0.5 amps sink

Switched DC



Open Collector



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.

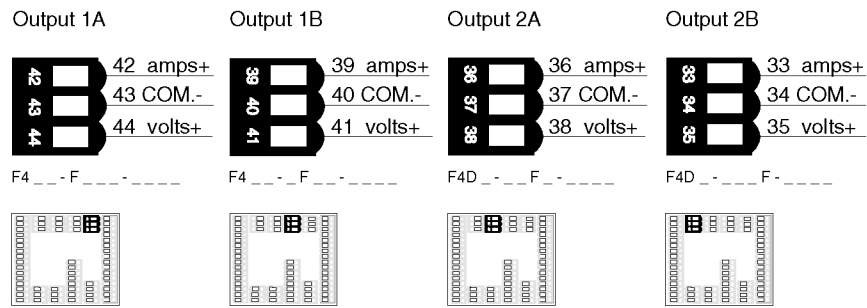
Watlow carries the R.C. suppressor Quencharc brand name, which is a trademark of ITW Paktron. Watlow Part No. 0804-0147-0000.



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 F4. Failure to do so could result in such damage, and/or injury or death.

Figure 12.8a — 0 to 20mA, 4 to 20mA, 0 to 5V_{DC}, 1 to 5V_{DC} and 0 to 10V_{DC} Process



Retransmit and Alarm Output

Figure 12.8b — Retransmit Outputs x (1 and 2)

mA maximum load impedance: 800Ω

volts (dc) minimum load impedance: 1kΩ

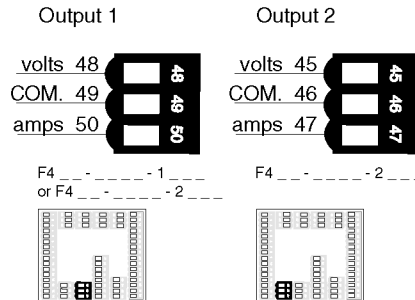
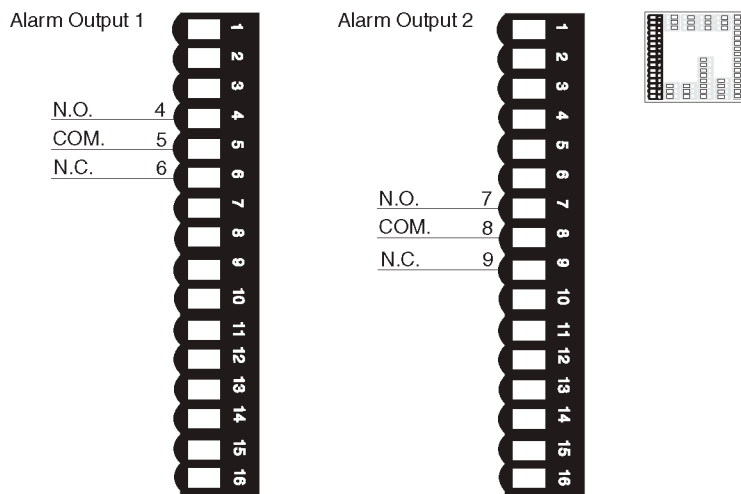


Figure 12.8c — Alarm Outputs x (1 and 2)



Electromechanical relay without contact suppression

Form C, 2 amp, off-state impedance: 31MΩ

Digital Outputs x (1 to 8)



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 F4. Failure to do so could result in such damage, and/or injury or death.

Figure 12.9a — Digital Outputs x (1 to 8)

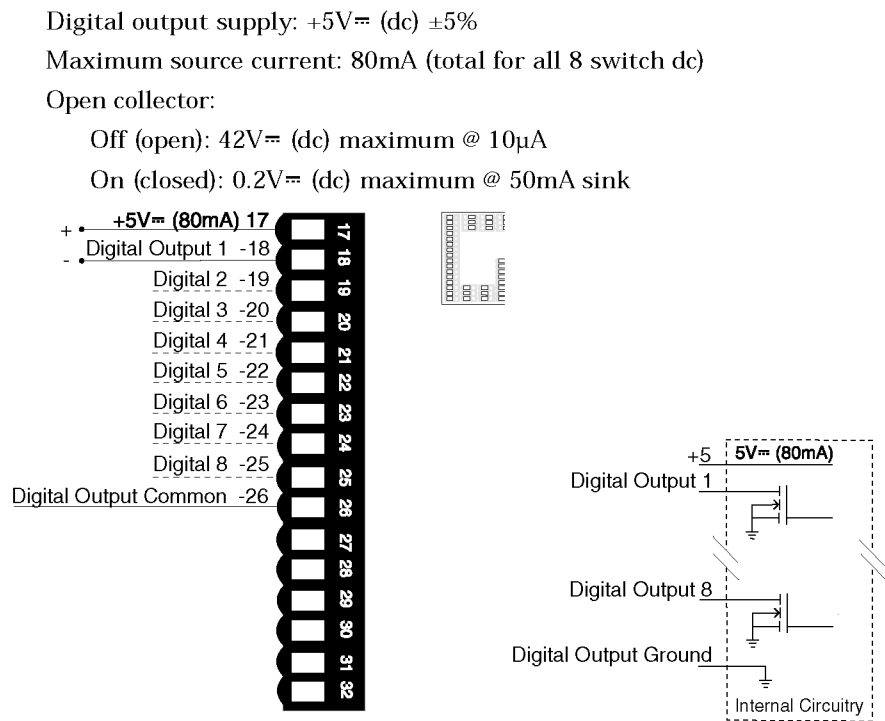


Figure 12.9b — Open Collector Example

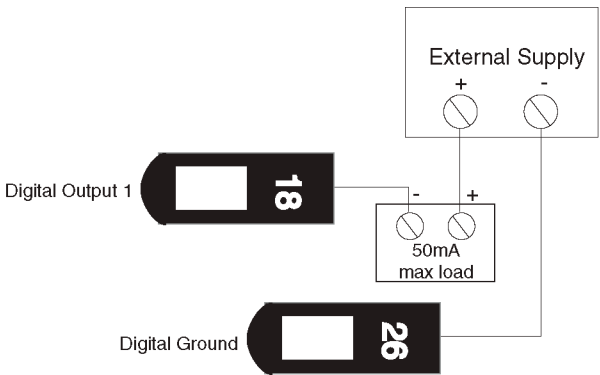


Figure 12.9c — Switched DC Example



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 F4. Failure to do so could result in such damage, and/or injury or death.

Figure 12.10a — EIA/TIA 485 and EIA/TIA 232 Communications

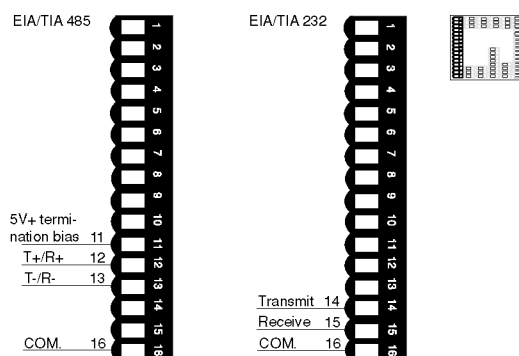
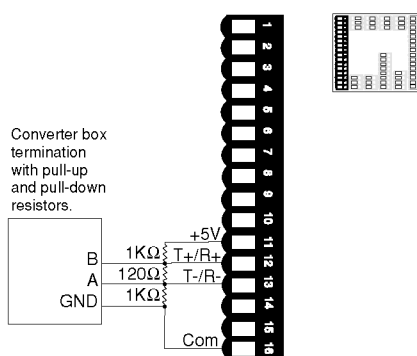
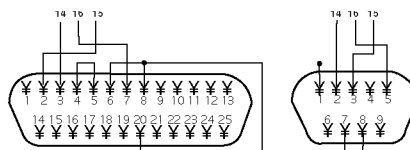


Figure 12.10b — Termination for EIA-232 to EIA-485 Converter



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 resistors may be needed on the first unit to maintain the correct voltage during the idle state.

Figure 12.10c — 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)



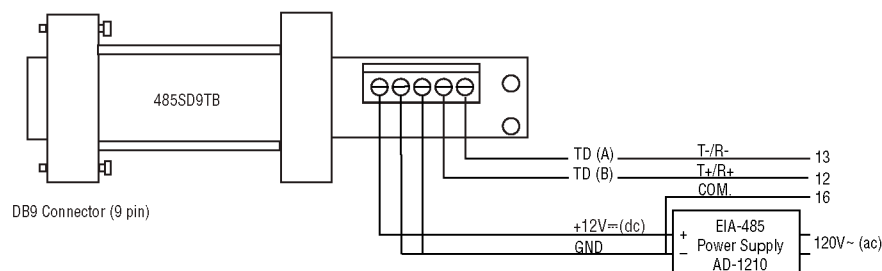
WARNING:

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 F4. Failure to do so could result in such damage, and/or injury or death.

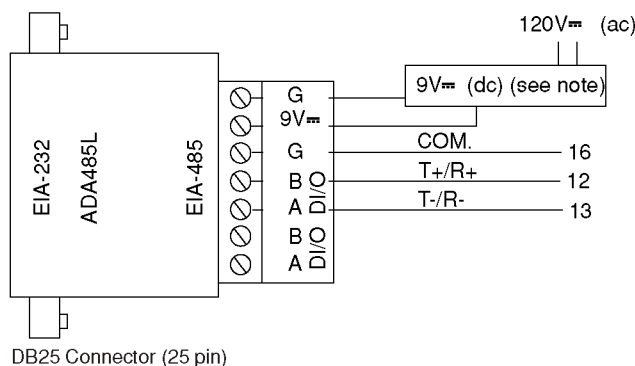
NOTE:

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

Figure 12.11a — EIA/TIA 232 to EIA/TIA 485 Conversion

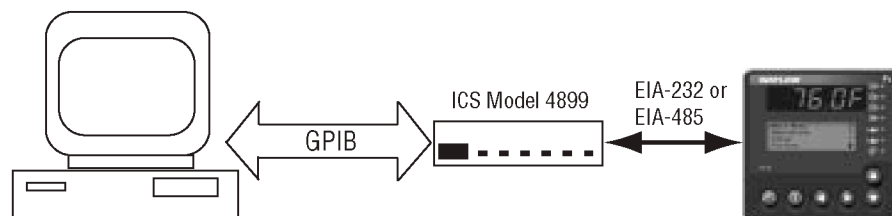


B&B Converter (B&B Electronics Manufacturing Company, (815) 433-5100, www.bb-elec.com)



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

Figure 12.11b — 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 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 F4. Failure to do so could result in such damage, and/or injury or death.



WARNING:

Install high- or low-temperature-limit control protection in systems where an over-temperature fault condition could present a fire hazard or other hazard. Failure to install temperature limit control protection where a potential hazard exists could result in damage to equipment, property and injury to personnel.

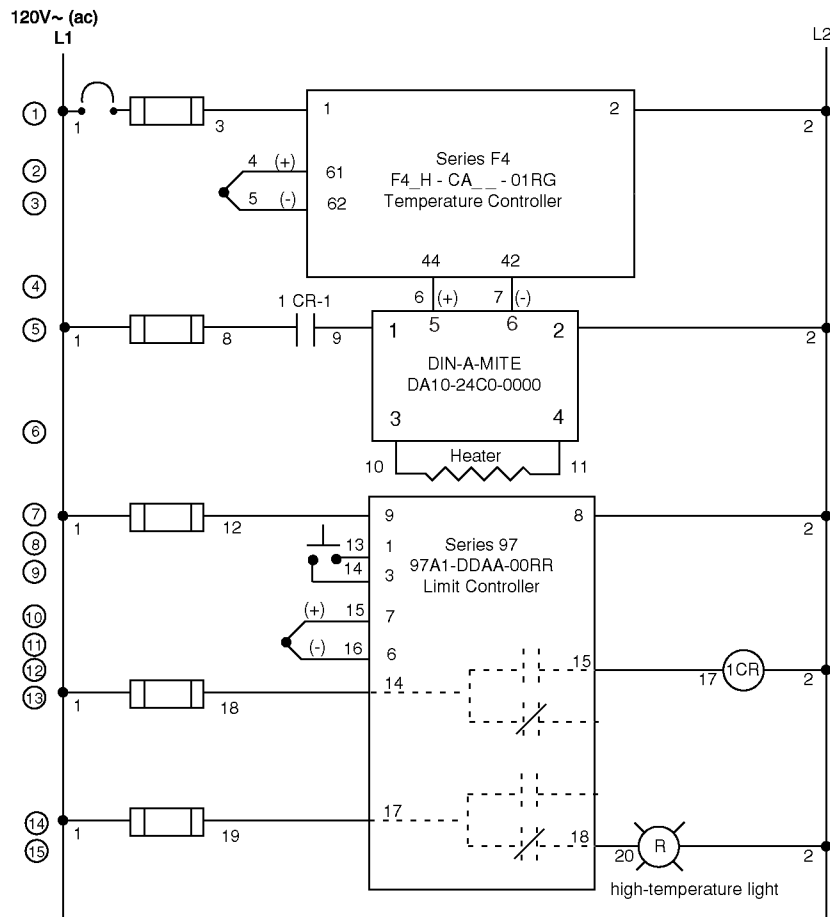
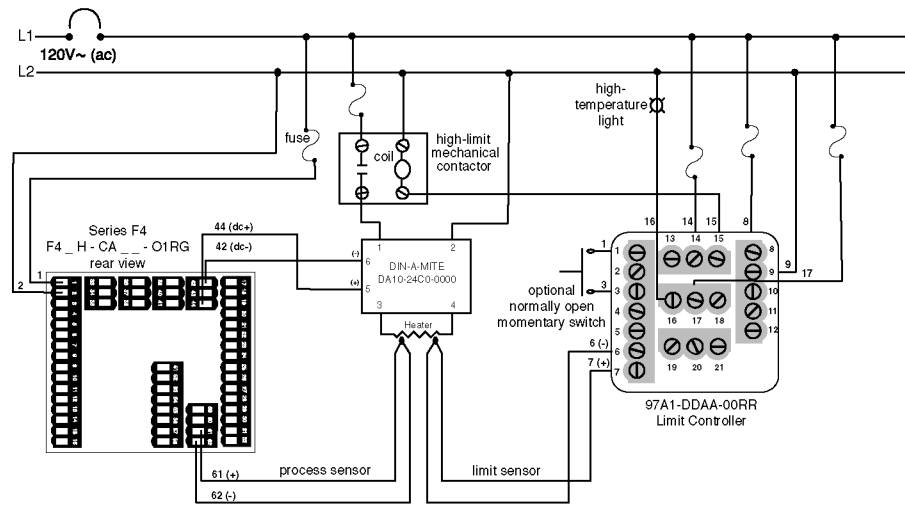


Figure 12.12 — System Wiring Example.

A

Appendix

Glossary	A.2
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Ordering Information (Single and Dual)	A.7
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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.

battery — BR1225, retains volatile memory. Seven-year shelf life, indefinite life with power applied to unit.

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 zero-cross 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 proportioning, 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.

deadband — The range through which a variation of the input produces no noticeable change in the output. In the dead band, specific conditions can be placed on control output actions. Operators select the deadband value.

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.

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 means to slow 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 contacts. 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.

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™ — A digital communications protocol owned by AEG Schneider Automation for industrial computer networks.

Modbus™ RTU — Remote Terminal Unit, an individual Modbus™-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.

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.

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.

manual reset — 1) A feature on a limit control that requires human intervention to return the limit to normal operation after a limit condition has occurred. 2) The adjustment of a proportional control to raise the proportional band to compensate for droop.

resistance temperature detector (RTD) — A sensor that uses the resistance temperature charac-

teristic 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.

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 (Système 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.

WatView — A Windows-based software application for communicating with and configuring 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.

Declaration of Conformity

Series F4

WATLOW Winona, Inc.
1241 Bundy Boulevard
Winona, Minnesota 55987 USA



Declares that the following product:

English

Designation: Series F4
Model Number(s): 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 letters or numbers)
Classification: Temperature control, Installation Category II, Pollution degree 2
Rated Voltage: 100 to 240 V~ (ac) or 24 to 28 V~ (ac or dc)
Rated Frequency: 50 or 60 Hz
Rated Power Consumption: 39 VA maximum

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

89/336/EEC Electromagnetic Compatibility Directive

EN 61326:1997 With A1:1998 – Electrical equipment for measurement, control and laboratory use – EMC requirements (Industrial Immunity, Class A Emissions).

EN 61000-4-2:1996 With A1, 1998 – Electrostatic Discharge Immunity
EN 61000-4-3:1997 – Radiated Field Immunity
EN 61000-4-4:1995 – Electrical Fast-Transient / Burst Immunity
EN 61000-4-5:1995 With A1, 1996 – Surge Immunity
EN 61000-4-6:1996 – Conducted Immunity
EN 61000-4-11:1994 Voltage Dips, Short Interruptions and Voltage Variations Immunity
EN 61000-3-2:1995 With A1-3:1999 – Harmonic Current Emissions
EN 61000-3-3:1995 With A1:1998 – Voltage Fluctuations and Flicker

73/23/EEC Low-Voltage Directive

EN 61010-1:1993 With A1:1995 Safety Requirements of electrical equipment for measurement, control and laboratory use. Part 1: General requirements

déclare que le produit suivant :

Français

Désignation : Séries F4
Numéros de modèles : F4(S, D ou P)(H ou L) – (C, E, F ou K)(A, C, E, F ou K)(A, C, F ou K)(A, C, F, K, 0 ou 6) – (0, 1 ou 2) – (N'importe quelle combinaison de trois lettres ou chiffres)
Classification : Régulation de température, Catégorie d'installation II, Degré de pollution 2
Tension nominale : 100 à 240 V~ (c.a) ou 24 à 28 V~ (c.a ou c.c)
Fréquence nominale : 50 ou 60 Hz
Consommation d'alimentation nominale : 39 VA maximum

Répond aux normes essentielles des directives suivantes de l'Union européenne en utilisant les standards normalisés ci-dessous qui expliquent les normes auxquelles répondre :

Directive 89/336/CEE sur la compatibilité électromagnétique

EN 61326:1997 avec A1 :1998 – Matériel électrique destiné à l'étalonnage, au contrôle et à l'utilisation en laboratoire – Exigences CEM (Immunité industrielle, Émissions de catégorie A).

EN 61000-4-2:1996 Avec A1, 1998 – Immunité aux décharges électrostatiques
EN 61000-4-3:1997 – Immunité aux champs de radiation
EN 61000-4-4:1995 – Immunité contre les surtensions électriques rapides/ Rafale
EN 61000-4-5:1995 avec A1, 1996 – Immunité contre les surtensions
EN 61000-4-6:1996 – Immunité conduite
EN 61000-4-11:1994 Immunité contre les écarts de tension, interruptions courtes et variations de tension
EN 61000-3-2:1995 avec A1-3 :1999 – Emissions de courant harmoniques
EN 61000-3-3:1995 avec A1 :1998 – Fluctuations et vacillements de tension

Directive 73/23/CEE sur les basses tensions

EN 61010-1:1993 avec A1 :1995 Normes de sécurité du matériel électrique pour la mesure, le contrôle et l'utilisation en laboratoire. 1ère partie : Conditions générales

Erklärt, dass das folgende Produkt:

Deutsch

Bezeichnung: Serie F4
Modell-Nummern: F4(S, D oder P)(H or L) – (C, E, F oder K)(A, C, E, F oder K)(A, C, F or K)(A, C, F, K, 0 oder 6) – (0, 1 oder 2) – (Beliebige drei Ziffern oder Buchstaben)
Klassifikation: Temperaturregler, Installationskategorie II, Verschmutzungsgrad 2
Nennspannung: 100 bis 240 V~ (ac) oder 24 bis 28 V~ (ac oder dc)
Nennfrequenz: 50 oder 60 Hz
Nennstromverbrauch: Max. 39 VA

Erfüllt die wichtigsten Normen der folgenden Anweisung(en) der Europäischen Union unter Verwendung des wichtigsten Abschnitts bzw. der wichtigsten Abschnitte die unten zur Befolgung aufgezeigt werden.

89/336/EEC Elektromagnetische Kompatibilitätsrichtlinie

EN 61326:1997 mit A1:1998 – Elektrisches Gerät für Messung, Kontrolle und Laborgebrauch – EMV-Anforderungen (Störfestigkeit Industriebereich, Klasse A Emissionen)

EN 61000-4-2:1996 mit A1, 1998 – Störfestigkeit gegen elektronische Entladung
EN 61000-4-3:1997 – Störfestigkeit gegen Strahlungsfelder
EN 61000-4-4:1995 – Störfestigkeit gegen schnelle Stöße/Burst
EN 61000-4-5:1995 mit A1, 1996 – Störfestigkeit gegen Überspannung
EN 61000-4-6:1996 – Geleitete Störfestigkeit
EN 61000-4-11:1994 Störfestigkeit gegen Spannungsabfall, kurze Unterbrechungen und Spannungsschwankungen
EN 61000-3-2:1995 mit A1-3:1999 – Harmonische Stromemissionen
EN 61000-3-3:1995 mit A1:1998 – Spannungsschwankungen und Flimmern
EN 61000-3-3: 1995 Grenzen der Spannungsschwankungen und Flimmern

73/23/EEC Niederspannungsrichtlinie

EN 61010-1:1993 mit A1:1995 Sicherheitsanforderungen für elektrische Geräte für Messungen, Kontrolle und Laborgebrauch. Teil 1: Allgemeine Anforderungen

Declara que el producto siguiente:

Español

Designación: Serie F4
Números de modelo: F4(S, D o P)(H or L) – (C, E, F o K)(A, C, E, F o K)(A, C, F o K)(A, C, F, K, 0 o 6) – (0, 1 o 2) – (Cualesquiera tres letras o números)
Clasificación: Control de temperatura, Categoría de instalación II, Grado de contaminación 2
Tensión nominal: 100 a 240 V~ (CA) o 24 a 28 V~ (CA o CD)
Frecuencia nominal: 50 o 60 Hz
Consumo nominal de energía: 39 VA máximo

Cumple con los requisitos esenciales de las siguientes Directrices de la Unión Europea mediante el uso de las normas aplicables que se muestran a continuación para indicar su conformidad.

89/336/EEC Directriz de compatibilidad electromagnética

EN 61326:1997 CON A1:1998 – Equipo eléctrico para medición, control y uso en laboratorio – Requisitos EMC (Inmunidad industrial, Emisiones Clase A).

EN 61000-4-2:1996 con A1, 1988 – Inmunidad a descarga electrostática
EN 61000-4-3:1997 – Inmunidad a campo radiado
EN 61000-4-4:1995 – Inmunidad a incremento repentino/rápidas fluctuaciones eléctricas transitorias
EN 61000-4-5:1995 con A1, 1996 – Inmunidad a picos de voltaje o corriente
EN 61000-4-6:1996 – Inmunidad por conducción
EN 61000-4-11:1994 Inmunidad a caídas de voltaje, variaciones y pequeñas interrupciones de voltaje
EN 61000-3-2:1995 con A1-3:1999 – Emisiones de corriente armónica
EN 61000-3-3:1995 con A1:1998 – Fluctuaciones de voltaje y centelleo.

73/23/EEC Directriz de bajo voltaje

EN 61010-1:1993 con A1:1995 Requisitos de seguridad de equipo eléctrico para medición, control y uso en laboratorio. Parte 1: Requisitos generales

Jim Boigenzahn

Name of Authorized Representative

Winona, Minnesota, USA

Place of Issue

General Manager

Title of Authorized Representative

September 2001

Date of Issue

Signature of Authorized Representative

(2250)

Specifications

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 Ω
- JIS or DIN curves, 1.0 or 0.1 indication

Process

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

Digital Inputs (4)

- Update rate: 10 Hz
- Contact or dc voltage (36 V \approx (dc) maximum)
- 10 k Ω input impedance

Control Outputs (1A, 1B, 2A, 2B)

- Update rate: 20 Hz

Open Collector/Switched DC

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

Solid-state Relay

- Zero switched, optically coupled, 0.5 A @
24V \approx (ac) minimum, 253V \approx (ac) maximum

Process Outputs (Optional Retransmit)

- Update rate: 1 Hz
- User-selectable 0 to 10V \approx (dc), 0 to 5V \approx (dc),
1 to 5V \approx (dc) @ 1 k Ω min., 0 to 20 mA, 4 to 20 mA @
800 Ω max.
- Resolution:
dc ranges: 2.5mV nominal
mA ranges: 5 μ A nominal
- Calibration accuracy:
dc ranges: \pm 15 mV
mA ranges: \pm 30 μ A
- Temperature stability 100ppm/ $^{\circ}$ C

Alarm Outputs

- Output update rate 1 Hz
- Electromechanical relay, Form C, 2 A @
30V \approx (dc) or 240V \approx (ac) maximum

Digital Outputs (8)

- Update rate: 10 Hz
- Open collector output
- Off: 42V \approx (dc) max @ 10 μ A
- On: 0.2V \approx (dc) max @ 50 mA sink
- Internal supply: 5V \approx (dc), @ 80 mA

Communications

EIA-232 and EIA-485 serial communications
with ModbusTM RTU protocol

Safety and Agency Approvals

- UL $\text{\textcircled{C}}$ /UL 916-listed, File # E185611
Process Control Equipment
- CE EMC to EN 61326
- CE Safety to EN 61010
- IP65 and NEMA 4X

Terminals

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

Power

- 100 to 240V \approx (ac), -15%, +10%; 50/60Hz, \pm 5%
- 24 to 28V \approx (ac/dc), -15%, +10% (order option)
- 39VA maximum power consumption

- Data retention upon power failure via nonvolatile
memory (seven years for battery-backed RAM).
Sensor input isolation from input to output to
communication circuitry is 500V \approx (ac).

Operating Environment

- 32 to 130 $^{\circ}$ F (0 to 55 $^{\circ}$ C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 158 $^{\circ}$ F (-40 to 70 $^{\circ}$ C)

Accuracy

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

Displays

- Update rate: 2 Hz
- Process: 5, seven-segment LED red
- Control interface display: high-definition LCD green

Sensor Operating Ranges:

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

Process: 19999 to 30000 units

Sensor Accuracy Ranges:

Input ranges

Type J:	32	to	1382 $^{\circ}$ F	or	0	to	750 $^{\circ}$ C
Type K:	-328	to	2282 $^{\circ}$ F	or	-200	to	1250 $^{\circ}$ C
Type T:	-328	to	662 $^{\circ}$ F	or	-200	to	350 $^{\circ}$ C
Type N:	32	to	2282 $^{\circ}$ F	or	0	to	1250 $^{\circ}$ C
Type E:	-328	to	1470 $^{\circ}$ F	or	-200	to	800 $^{\circ}$ C
Type C(W5)	32	to	4200 $^{\circ}$ F	or	0	to	2315 $^{\circ}$ C
Type D(W3)	32	to	4352 $^{\circ}$ F	or	0	to	2400 $^{\circ}$ C
Type PTII:	32	to	2540 $^{\circ}$ F	or	0	to	1393 $^{\circ}$ C
Type R:	32	to	2642 $^{\circ}$ F	or	0	to	1450 $^{\circ}$ C
Type S:	32	to	2642 $^{\circ}$ F	or	0	to	1450 $^{\circ}$ C
Type B:	1598	to	3092 $^{\circ}$ F	or	870	to	1700 $^{\circ}$ C
RTD (DIN):	-328	to	1472 $^{\circ}$ F	or	-200	to	800 $^{\circ}$ C
RTD (JIS):	-328	to	1166 $^{\circ}$ F	or	-200	to	630 $^{\circ}$ C

Process: -19999 to 30000 units



Ordering Information

1/4 DIN Single-Channel Ramping Controller

Series F4

¼ DIN, Single-Channel
Ramping Controller

Single-Channel Ramping Controller

1 universal analog input, 4 digital
inputs, 8 digital outputs, 2 alarms,
EIA-232/485 communications

Power Supply

H = 100 to 240V \approx (ac/dc)

L = 24 to 28V \approx (ac/dc)

Output 1A

C = Open collector/switched dc

F = Process, 0 to 5, 1 to 5, 0 to 10V \approx (dc),
0 to 20 mA, 4 to 20 mA

K = Solid-state Form A 0.5-amp relay

Output 1B

A = None

C = Open collector/switched dc

F = Process, 0 to 5, 1 to 5, 0 to 10V \approx (dc),
0 to 20 mA, 4 to 20 mA

K = Solid-state Form A 0.5-amp relay

Auxiliary Input Module

0 = None

6 = Dual universal inputs

Auxiliary Retransmit Module

0 = None

1 = Single retransmit output 0 to 5, 1 to 5,
0 to 10V \approx (dc), 0 to 20 mA, 4 to 20 mA

2 = Dual retransmit outputs 0 to 5, 1 to 5,
0 to 10V \approx (dc), 0 to 20 mA, 4 to 20 mA

Language and RTD Options

1 = English with 100 Ω RTD

2 = German with 100 Ω RTD

3 = French with 100 Ω RTD

4 = Spanish with 100 Ω RTD

5 = English with 500 and 1 k Ω RTD

6 = German with 500 and 1 k Ω RTD

7 = French with 500 and 1 k Ω RTD

8 = Spanish with 500 and 1 k Ω RTD

Display and Custom Options

RG = Standard Display (Red/Green display only)

XX = Custom options: software, setting parameters, overlay

F4 S - A -



Ordering Information

1/4 DIN Dual-Channel Ramping Controller

Series F4

¼ DIN, Dual-Channel
Ramping Controller

Dual-Channel Ramping Controller

3 universal analog inputs, 4 digital
inputs, 8 digital outputs, 2 alarms,
EIA-232/485 comms

Power Supply

H = 100 to 240V \approx (ac/dc)

L = 24 to 28V \approx (ac/dc)

Output 1A

C = Open collector/switched dc

F = Process, 0 to 5, 1 to 5, 0 to 10V \approx (dc),
0 to 20 mA, 4 to 20 mA

K = Solid-state Form A 0.5-amp relay

Output 1B

A = None

C = Open collector/switched dc

F = Process, 0 to 5, 1 to 5, 0 to 10V \approx (dc),
0 to 20 mA, 4 to 20 mA

K = Solid-state Form A 0.5-amp relay

Output 2A

C = Open collector/switched dc

F = Process, 0 to 5, 1 to 5, 0 to 10V \approx (dc),
0 to 20 mA, 4 to 20 mA

K = Solid-state Form A 0.5-amp relay

Output 2B

A = None

C = Open collector/switched dc

F = Process, 0 to 5, 1 to 5, 0 to 10V \approx (dc),
0 to 20 mA, 4 to 20 mA

K = Solid-state Form A 0.5-amp relay

Auxiliary Retransmit Module

0 = None

1 = Single retransmit output 0 to 5, 1 to 5,
0 to 10V \approx (dc), 0 to 20 mA, 4 to 20 mA

2 = Dual retransmit outputs 0 to 5, 1 to 5,
0 to 10V \approx (dc), 0 to 20 mA, 4 to 20 mA

Language and RTD Options

1 = English with 100 Ω RTD

2 = German with 100 Ω RTD

3 = French with 100 Ω RTD

4 = Spanish with 100 Ω RTD

5 = English with 500 and 1 k Ω RTD

6 = German with 500 and 1 k Ω RTD

7 = French with 500 and 1 k Ω RTD

8 = Spanish with 500 and 1 k Ω RTD

Display and Custom Options

RG = Standard Display, (Red/Green display only)

XX = Custom options: software, setting parameters, overlay

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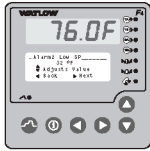
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Series F4 Software Map

For ranges, defaults, Modbus numbers and other information about the parameters, refer to the Parameter Tables in the chapters noted below.

Main Page see Chapter 2

Input x (1 to 3) Error
Alarm x (1 to 2) Condition
Autotuning Ch x (1 to 2)
Parameter x (1 to 16)
 Current File
 Current Step
 Input 2 Value
 Set Point 1
 Set Point 2
 Step Type
 Target SP1
 Target SP2
 Wait for Status
 Time Remaining
 Digital Ins
 Digital Outs
 % Power 1
 % Power 2
 Date
 Time
Go to Operations
Go to Profiles
Go to Setup
Go to Factory

Operations Page

see Chapter 3

Autotune PID
 Channel 1 Autotune
 Tune Off
 PID Set x (1 to 5)
 Channel 2 Autotune
 Tune Off
 PID Set x (6 to 10)
Edit PID
 PID Set Channel 1
 PID Set x (1 to 5)
 PID Set Channel 2
 PID Set x (6 to 10)
 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
 Alarm1
 Alarm1 Lo Deviation
 Alarm1 Hi Deviation
 Alarm2 Low SP
 Alarm2 Low SP
 Alarm2 High SP

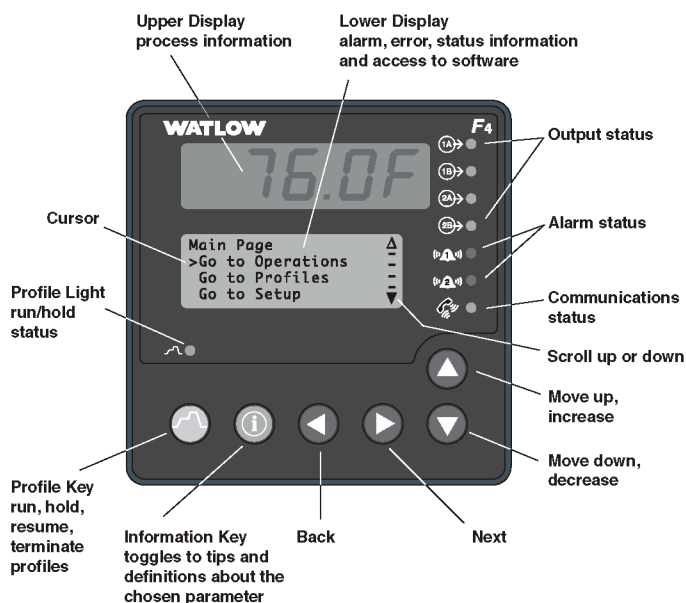
Profiles Page

see Chapter 4

Create Profile
 Name Profile
 Step x (1 to 256) Type
 Autostart
 Date
 Day
 Ramp Time
 Wait For
 Event Output
 Time
 Ch1 SP
 Ch2 SP
 Ch1 PID Set x (1 to 5)
 Ch2 PID Set x (6 to 10)
 Guarantee Soak1
 Guarantee Soak2
 Ramp Rate
 Wait For
 Event Output
 Rate
 Ch1 SP
 Ch2 SP
 Ch1 PID Set x (1 to 5)
 Guarantee Soak1
 Ch2 PID Set x (6 to 10)
 Guarantee Soak2
 Soak
 Wait For
 Event Output
 Time
 Ch1 PID Set x (1 to 5)
 Guarantee Soak1
 Ch2 PID Set x (6 to 10)
 Guarantee Soak2
 Jump
 Jump to Profile x (1 to 40)
 Jump to Step x
 Number Of Repeats
 End
 Hold
 Control Off
 All Off
 Idle

Edit Profile

 Profile x (1 to 40)
 Insert Step x (1 to 256)
 Insert Before Step x
 Step x Type (see below)
 Edit Step
 Step x Type
 Autostart
 Date
 Day
 Ramp Time
 Wait For
 Event Output
 Time
 Ch1 SP
 Ch2 SP
 Ch1 PID Set x (1 to 5)
 Ch2 PID Set x (6 to 10)
 Guarantee Soak1
 Ch2 PID Set x (6 to 10)
 Guarantee Soak2
 Ramp Rate
 Wait For
 Event Output
 Rate
 Ch1 SP
 Ch2 SP
 Ch1 PID Set x (1 to 5)
 Guarantee Soak1
 Ch2 PID Set x (6 to 10)
 Guarantee Soak2
 Soak
 Wait For
 Event Output
 Time
 Ch1 PID Set x (1 to 5)
 Guarantee Soak1
 Ch2 PID Set x (6 to 10)
 Guarantee Soak2
 Jump
 Jump to Profile x (1 to 40)
 Jump to Step x
 Number Of Repeats
 End
 Hold
 Control Off
 All Off
 Idle
 Delete Step
 Done
Delete Profile x (1 to 40)
Re-Name Profile x (1 to 40)



Setup Page see Chapter 5

System

Guar. Soak Band1
 Guar. Soak Band2
 Current Time
 Current Date
 PID Units
 °F or °C
 Show °F or °C
 Ch1 Autotune SP
 Ch2 Autotune SP
 Input 1 Fail
 Input 2 Fail
 Open Loop Ch1
 Open Loop Ch2
 Power-Out Time
 Power-Out Action
 Analog Input x (1 to 3)
 Sensor
 Type
 Decimal
 Altitude
 Units
 Scale Low
 Scale High
 Choose Scaling
 Ch2 Output Disable?
 Enter In1 Temp Low
 Enter In1 Temp High
 SP Low Limit
 SP High Limit
 Calibration Offset
 Filter Time
 Error Latch
 Cascade
 Digital Input x (1 to 4)
 Name
 Function
 Condition
 Control Output x (1A, 1B, 2A, or 2B)
 Function

Cycle Time
 Process
 Hi Power Limit
 Lo Power Limit
 Alarm Output x (1 and 2)
 Name
 Alarm Type
 Alarm Source
 Latching
 Silencing
 Alarm Hysteresis
 Alarm Sides
 Alarm Logic
 Alarm Messages
 Retransmit Output x (1 and 2)
 Retransmit Source
 Analog Range
 Low Scale
 High Scale
 Scale Offset
 Digital Output x (1 to 8)
 Name
 Function
 Off
 Event Output
 Boost Heat
 Boost %Power
 Boost Delay Time
 Boost Cool
 Boost %Power
 Boost Delay Time
 Compressor
 Compressor On %Power
 Compressor Off %Power
 Compressor On Delay
 Compressor Off Delay
 Communications (see Chapter 7)
 Baud Rate
 Address
 Custom Main Page P x
 (Parameter 1 to 16)

Factory Page

see Chapters 8, 9, 10

Set Lockout

Set Point
 Oper. Autotune PID
 Oper. Edit PID
 Oper. Alarm SP
 Profile
 Setup
 Factory
 Change Password
 Clear Locks

Diagnostic

Model
 Mfg Date
 Serial #
 Software #
 Revision
 Inx (1 to 3)
 Out x (1A, 1B, 2A, or 2B)
 Retrans x (1 or 2)
 In x (1 to 3) AtoD
 CJC x (1 or 2) AtoD
 CJC x (1 or 2) Temp
 Line Freq

Test

Test Outputs
 Display Test
 Full Defaults

Calibration

Calibrate Input x (1 to 3)
 Calibrate Output x (1A, 1B, 2A, or 2B)
 Calibrate Rexmit x (1 or 2)
 Restore In x (1 to 3) Cal

✓ NOTE:

Some parameters may not appear, depending on the controller model and how it is configured. Some menus may not appear if the controller has already been installed in equipment and the manufacturer has locked out portions of the software.

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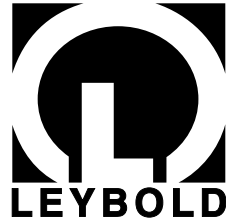
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Vacuum Solutions

Application Support

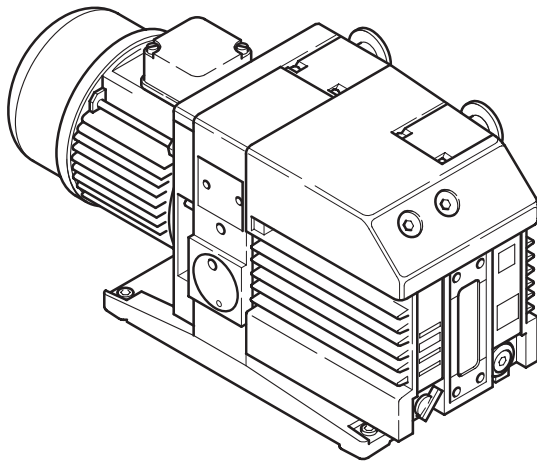
Service



LEYBOLD VACUUM



GA 01.201/9.02



TRIVAC® B

Rotary Vane Vacuum Pump
D 4 B / D 8 B

Cat. No.

112 45/46/55/56

113 03/04/06/07/08/09

113 13/14/16/17/18/21

150
Years

Operating Instructions

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We reserve the right to modify the design and the specified data. The illustrations are not binding.



We strongly recommend that you read these Operating Instructions with care so as to ensure optimum operation of the pump right from the start.

Warning



Indicates procedures that must be strictly observed to prevent hazards to persons.

Caution

Indicates procedures that must strictly be observed to prevent damage to, or destruction of the pump.

Figures

The references to diagrams, e.g. (1/2) consist of the Fig. No. and the Item No. in that order.

Leybold-Service

If a pump is returned to LEYBOLD, indicate whether the pump is free of substances damaging to health or whether it is contaminated.

If it is contaminated also indicate the nature of the hazard. LEYBOLD must return any pumps without a „Declaration of Contamination“ to the sender's address.

Disposal of Waste Oil

Owners of waste oil are entirely self-responsible for proper disposal of this waste.

Waste oil from vacuum pumps must not be mixed with other substances or materials.

Waste oil from vacuum pumps (Leybold oils which are based on mineral oils) which are subject to normal wear and which are contaminated due to the influence of oxygen in the air, high temperatures or mechanical wear must be disposed of through the locally available waste oil disposal system.

Waste oil from vacuum pumps which is contaminated with other substances must be marked and stored in such a way that the type of contamination is apparent. This waste must be disposed of as special waste.

European, national and regional regulations concerning waste disposal need to be observed. Waste must only be transported and disposed of by an approved waste disposal vendor.

IMPORTANT SAFETY CONSIDERATIONS

The Leybold TRIVAC B vacuum pump is designed for safe and efficient operation when used properly and in accordance with this manual. It is the responsibility of the user to carefully read and strictly observe all safety precautions described in this section and throughout the manual. This product must be operated and maintained by trained personnel only. Consult local, state, and national agencies regarding specific requirements and regulations. Address any further safety, operation and/or maintenance questions to your nearest Leybold Vacuum office.

Warning **Failure to observe the following precautions could result in serious personal injury:**



- Before beginning with any maintenance or service work on the TRIVAC B, disconnect the pump from all power supplies.



- Do not operate the pump with any of the covers removed. Serious injury may result.
- If exhaust gases must be collected or contained, do not allow the exhaust line to become pressurised.
- Make sure that the gas flow from the exhaust port is not blocked or restricted in any way.



- The standard version of the TRIVAC B is not suited for operation in explosion hazard areas. Contact us before planning to use the pump under such circumstances.

- Before starting up for the first time, the motor circuit (3 phase) must be equipped with a suitable protective motor switch. Please take note of the information in these Operating Instructions or on the electric motor (wiring diagram).

- The TRIVAC B is not suited for pumping of:
 - combustible and explosive gases or vapours
 - radioactive and toxic substances
 - pyrophorous substances.

- Avoid exposing any part of the human body to the vacuum.
- Never operate the TRIVAC B without a connected intake line or blank flange.
- The location at which the TRIVAC B (including its accessories) is operated should be such that angles over 10° from the vertical are avoided.
- The location of the TRIVAC B should be such that all controls are easily accessible.



- Under certain ambient conditions the TRIVAC B may attain a temperature of over 80 °C (176 °F). There then exists the danger of receiving burns. Note the symbols on the pump pointing to the hazards, and in the case of a hot pump wear the required protective clothing.



- Before pumping oxygen (or other highly reactive gases) at concentrations exceeding the concentration in the atmosphere (> 21 % for oxygen) it will be necessary to use a special pump. Such a pump will have to be modified and de-greased, and an inert special lubricant (like PFPE) must be used.
- Before operating the TRIVAC B with atmospheric gas ballast (optional) check first compatibility with the pumped media so as to avoid hazardous conditions during operation right from the start.
- Before commissioning the TRIVAC B, make sure that the media which are to be pumped are compatible with each other so as to avoid hazardous situations. All relevant safety standards and regulations must be observed.
- It is recommended to always operate the TRIVAC B with a suitable exhaust line which is properly connected. It must slope down and away from the pump.
- When moving the TRIVAC B always use the allowed means. A lifting eye is provided as standard on the pump.

Caution Failure to observe the following precautions could result in damage to the pump:

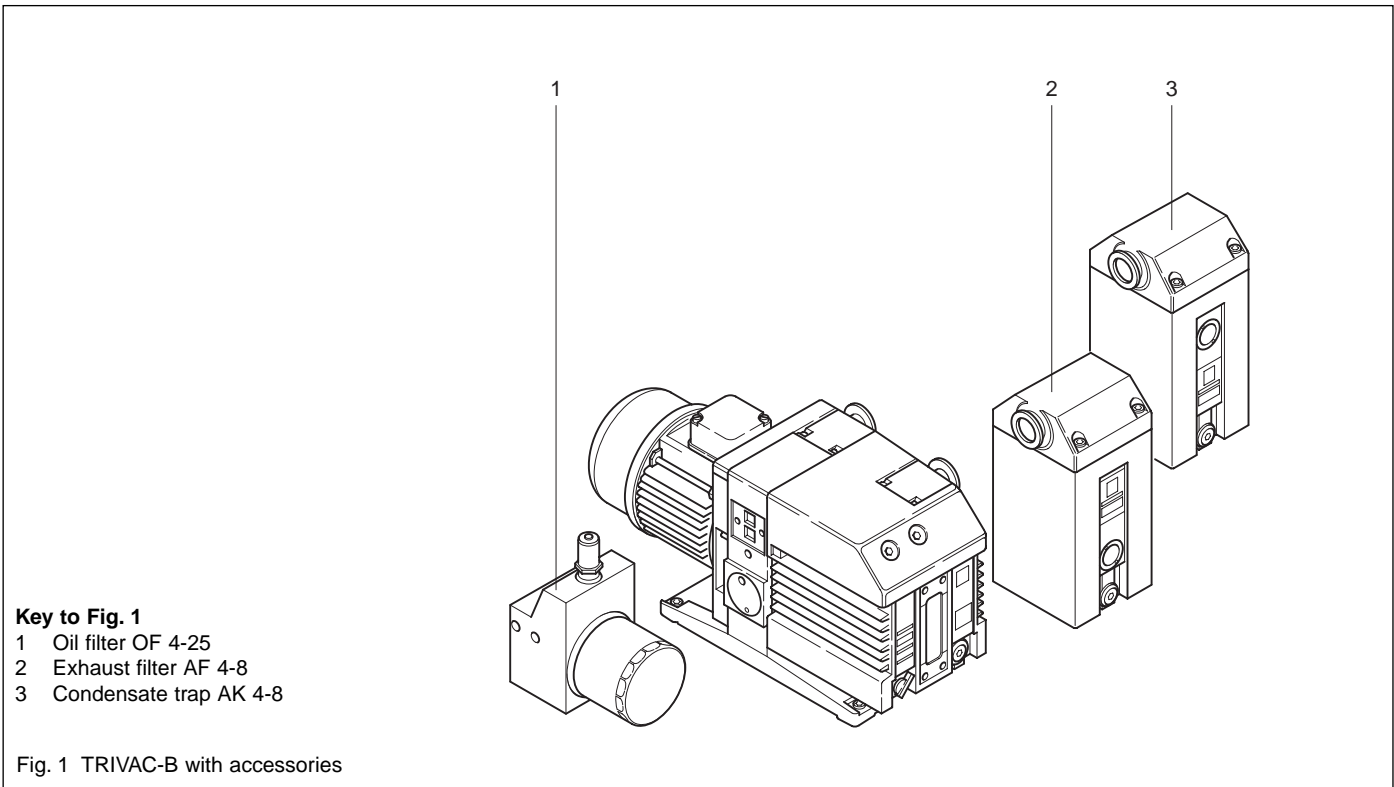
- Do **not** allow the ingestion of small objects (screws, nuts, washers, pieces of wire, etc.) through the inlet port. Always use the screen which is supplied with every pump.
- Do **not** use the pump for applications that produce abrasive or adhesive powders or condensable vapours that can leave adhesive or high viscosity deposits. Please contact Leybold Sales or Service to select a suitable separator. Also please contact Leybold Sales or Service when planning to pump vapours other than water vapour.
- This pump is suited for pumping water vapour within the specified water vapour tolerance limits.
- Avoid vapours that can condense into liquids upon compression inside the pump, if these substances exceed the vapour tolerance of the pump (> 25 mbar for water vapour).
- Before pumping vapours, the TRIVAC B should have attained its operating temperature, and the gas ballast should be set to position I (position 0 = closed, position I = max. water vapour tolerance, 25 mbar).
The pump will have attained its operating temperature about 30 minutes after starting the pump. During this time the pump should be separated from the process, by a valve in the intake line, for example.
- In the case of wet processes we recommend the installation of liquid separators upstream and downstream of the pump as well as the use of the gas ballast.
- The exhaust line should be laid so that it slopes down and away from the pump so as to prevent condensate from backstreaming into the pump. For this preferably use the flange on the side of the motor.
- The entry of particles and fluids must be avoided under all circumstances.
- Reactive or aggressive substances in the pump chamber may impair the operating oil or modify it. In addition, such substances may be incompatible with the materials of the pump (Viton, grey cast iron, aluminium, steel, resins, glass etc.).
- Corrosion, deposits and cracking of oil within the pump are not allowed.

Note This information will help the operator to obtain the best performance from the equipment:

- Normal amounts of humidity within the range of the pump's vapour tolerance will not significantly affect pump performance when the gas ballast is active. Preferably use the exhaust flange located on the side of the motor.

Caution:

In the case of custom pumps (with a Cat. No. deviating from the Cat No. stated in the EC Declaration of Conformity) please note the information provided on a separate sheet.



1 Description

TRIVAC-B pumps are oil-sealed rotary vane pumps. The TRIVAC D 4 B and D 8 B are dual-stage pumps. The number in the type designation (4 or 8) indicates the pumping speed in $\text{m}^3 \cdot \text{h}^{-1}$.

TRIVAC-B pumps can pump gases and vapours and evacuate vessels or vacuum systems in the fine vacuum range. Those of standard design are not suitable for pumping greater than atmospheric concentrations of oxygen, hazardous gases, or extremely aggressive or corrosive media.

The drive motor of the TRIVAC-B is directly flanged to the pump at the coupling housing. The pump and motor shafts are directly connected by a flexible coupling. The bearing points of the pump module are force lubricated sliding bearings. All controls as well as the oil-level glass and the nameplate are arranged on the front. All connections are to be found at the sides of the pump. The oil-level glass is provided with prisms for better observation of the oil level.

The pump module consists of assembly parts which are pin-fitted so as to allow easy disassembly and reassembly. The pump module can be easily removed without special tools.

1.1 Function

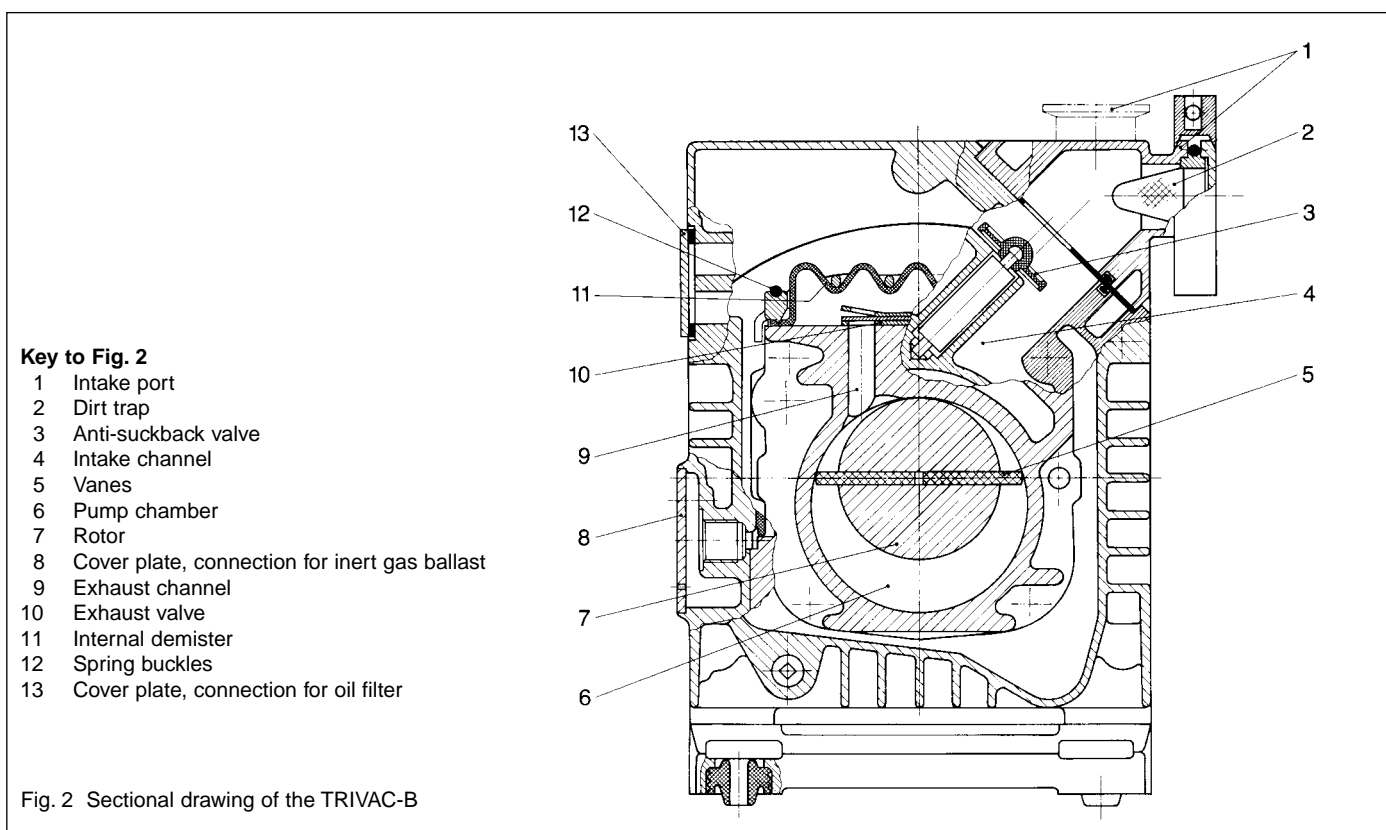
The rotor (2/7), mounted eccentrically in the pump housing (2/6) (pump chamber), has two radially sliding vanes (2/5) which divide the pump chamber into several compartments. The volume of each compartment changes periodically with the rotation of the rotor.

As a result, gas is sucked in at the intake port (2/1). The gas passes through the dirt trap sieve (2/2), flows past the open anti-suckback valve (2/3) and then enters the pump chamber. In the pump chamber, the gas is passed on and compressed, after the inlet aperture is closed by the vane.

The oil injected into the pump chamber is used for sealing and lubricating. The slap noise of the oil in the pump which usually occurs when attaining the ultimate pressure is prevented by admitting a very small amount of air into the pump chamber.

The compressed gas in the pump chamber is ejected through the exhaust valve (2/10). The oil entrained in the gas is coarsely trapped in the internal demister (2/11); there the oil is also freed of mechanical impurities. The gas leaves the TRIVAC-B through the exhaust port.

During compression, a controlled amount of air – the so-called gas ballast – can be allowed to enter the pump chamber by opening the gas ballast valve (position I).



The gas ballast stops condensation of vapours in the pump chamber up to the limit of vapour tolerance as specified in the technical data for the pump (the data refer to water vapour).

The gas ballast valve is opened (position I) and closed (position 0) by turning the gas ballast knob (7/5) on the front.

To enable the TRIVAC-B to be used at intake pressures as high as 1,000 mbar, a special lubricating system was developed featuring force-lubrication of the sliding bearings.

An oil pump (3/6) pumps the oil from the oil reservoir (3/5) into a pressure-lubrication system which supplies oil to all bearing points (3/2). From there the oil enters the pump chamber area (3/4) of the vacuum pump.

The oil pump is fitted in the front end plate on the coupling side of the pump module. The oil suction line is placed low, resulting in a large usable oil reservoir.

The oil is separated from the gas in the TRIVAC-B in two steps as described above. First, small droplets are coalesced into large drops in the internal demister (2/11) fitted above the exhaust valve (2/10). Then, the large drops fall into the oil reservoir as the exhaust gas is diverted by the inner walls of the oil case. Thus a low loss of oil is obtained. This and the large usable oil reservoir ensure long intervals between oil changes even at high intake pressures.

The vacuum is maintained by the TRIVAC-B through an integrated hydropneumatic anti-suckback valve (2/3) which is controlled via the oil pressure.

During operation of the TRIVAC-B the control piston (4/3) remains sealed against a spring (4/2) by the oil pressure. The valve disc (4/6) of the anti-suckback valve is held at the lower position by its own weight (valve open). When the pump stops (because it has been switched off or because of a failure), the oil pressure drops and the spring (4/2) presses the control piston (4/3) up. Thus a connection is provided between the oil case or the oil reservoir (4/1) and the piston (4/4) of the anti-suckback valve. Due to the pressure difference between the oil case and the intake port the oil presses the piston (4/4) up and the valve plate (4/6) against the valve seat (4/5). The quantity of oil in the oil reservoir (4/1) prevents the entry of air into the intake port (2/1) at the beginning of this process.

After the oil has flowed out from the reservoir and when the valve plate rests on the valve seat, air follows in, which vents the pump chamber and forces the valve disc (4/6) against its seat. This effectively prevents backstreaming of oil. The anti-suckback valve (2/3) operates independently of the operating mode of the pump, i.e. also with gas ballast.

Key to Fig. 3

- 1 Accessories
- 2 Bearings
- 3 Non-return valve
- 4 Pump chamber of the TRIVAC
- 5 Oil reservoir
- 6 Oil pump

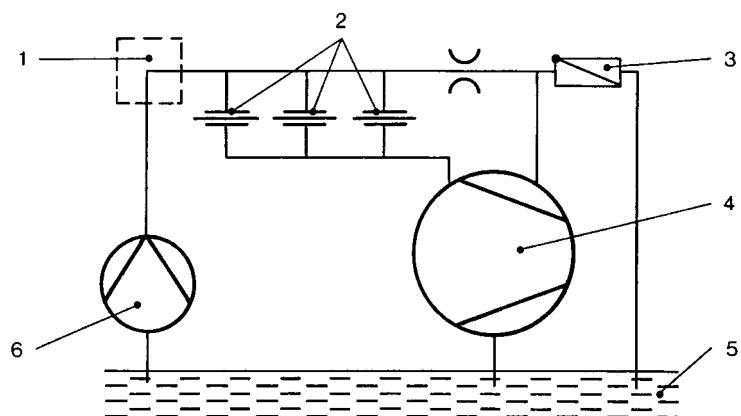
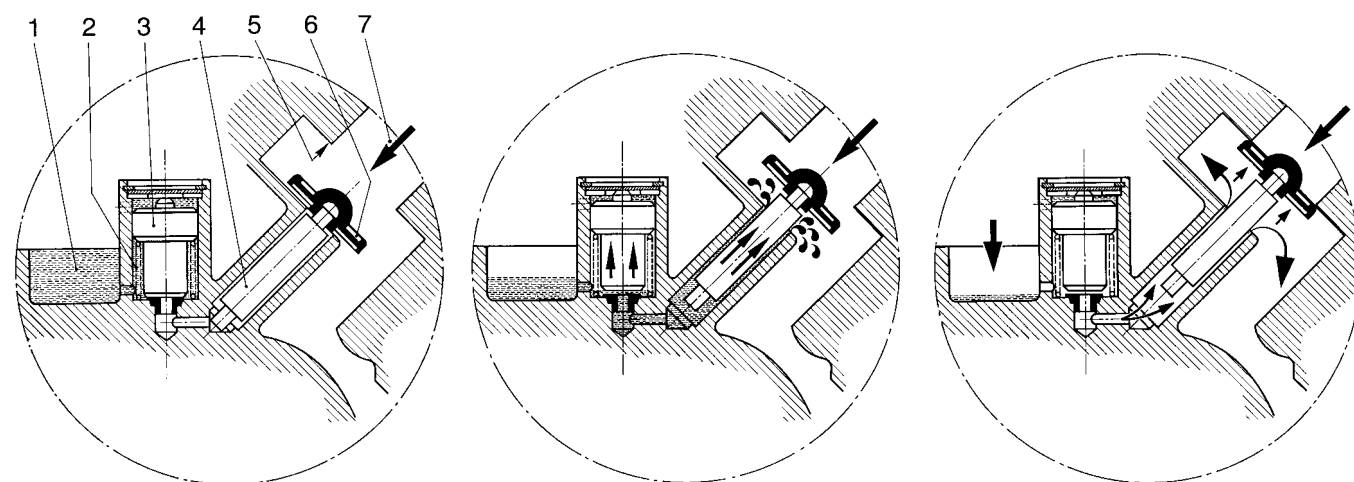


Fig. 3 Schematic of the lubricating system



Key to Fig. 4

- 1 Oil reservoir
- 2 Spring
- 3 Control piston
- 4 Anti-suckback piston
- 5 Valve seat
- 6 Valve disk
- 7 Gas inlet

Fig. 4 Hydropneumatic anti-suckback valve

1.2 Supplied Equipment

The equipment supplied with the TRIVAC-B pump includes:

Pump with motor, including initial filling of N 62, HE-200 oil or Arctic oil SHC 224 (for Cat. No. 113 08 and 113 18).

1 centering ring,

1 centering ring with dirt trap,

2 clamping rings DN 16 KF.

As protection during shipment, the connection ports are each blanked off by rubber diaphragms and supporting rings.

TRIVAC-B pumps with single-phase AC motor are supplied ready to operate with switch, built-in thermal motor protection switch, mains cable (2 m) and mains plug.

For TRIVAC-B pumps with three-phase AC motor, the switch, motor protection switch, mains cable etc. are not included but can be delivered upon request with motor protection switch, mains plug and mains cable.

1.3 Accessories

	Cat. No. / Ref. No.
Condensate trap AK 4-8, DN 16 KF	188 06
Exhaust filter AF 4-8, DN 16 KF	189 06
Drain tap for condensate trap, exhaust filter, oil drain of the pump, vacuum-tight	190 90
oil tight	190 90
Exhaust filter with lubricant return AR 4-8, DN 16 KF	189 20
Dust filter FS 2-4	186 05
Fine vacuum adsorption trap FA 2-4 (with zeolite)	187 05
Adsorption trap (with aluminium oxide)	854 14
(with cryo insert)	854 17
Cold trap TK 4-8	188 20
Oil filter OF 4-25	101 91
Chemical filter CF 4-25	101 96
Adapter for gas ballast port M 16 x 1.5 – DN 16 KF	168 40
M 16 x 1.5 – 3/8 inch NPT	99 175 011

Oil N 62	1l	177 01
	5l	177 02
	20 l	177 03
Arctic oil SHC 224	1l	200 28 181

(Order from LH Cologne, Germany)

Oil HE-200	1 qt	98 198 006
	12 qt case	98 198 049
	1 gal	98 198 007
	5 gal	98 198 008

(Order from LHVP, Export Pa., USA)

The oil grades N 62 and HE-200 are interchangeable.
Special oils upon request.

Caution Only use the kind of oil specified by Leybold. Alternative types of oil are specified upon request.

1.4 Spare Parts

Set of gaskets		197 20
Pump module, complete	D 4 B	200 10 989
	D 8 B	200 10 991
Module-gasket		200 10 730*)
Oil case gasket		200 10 733*)
Internal demister	D 4 B	390 26 010*)
	D 8 B	390 26 011*)

*) included in gasket set

1.5 Transportation

Caution • Pumps which are filled with operating agents must only be moved while standing upright. Otherwise oil may escape. Avoid any other orientations during transport.

Warning • Check the pump for the presence of any oil leaks, since there exists the danger that someone may slip on spilt oil.
• When lifting the pump you must make use of the crane eyes provided on the pump for this purpose; also use the recommended type of lifting device.



1.6 Technical Data

		TRIVAC D 4 B		TRIVAC D 8 B	
		50 Hz	60 Hz	50 Hz	60 Hz
Nominal pumping speed ¹⁾	m ³ x h ⁻¹ (cfm)	4.8 (2.8)	5.8 (3.4)	9.7 (5.7)	11.6 (6.9)
Pumping speed ¹⁾	m ³ x h ⁻¹ (cfm)	4.2 (2.5)	5 (3)	8.5 (5)	10.2 (6)
Ultimate partial pressure without gas ballast ¹⁾	mbar (Torr)	10 ⁻⁴ (0.75 x 10 ⁻⁴)			
Ultimate total pressure without gas ballast ¹⁾	mbar (Torr)	< 2 x 10 ⁻³ (< 1.5 x 10 ⁻³)			
Ultimate total pressure with gas ballast ¹⁾	mbar (Torr)	< 5 x 10 ⁻³ (< 3.8 x 10 ⁻³)			
Water vapor tolerance ¹⁾	mbar (Torr)	30 (22.5)		25 (18.8)	
Water vapor capacity	gm/h	93		157	
Oil filling, min./max.	l (qt)	0.3 / 0.8 (.3 / .85)		0.3 / 0.9 (.3 / .95)	
Noise level * to DIN 45 635, without/with gas ballast	dB(A)	50 / 52			
Admissible ambient temperature	°C (°F)	12 - 40 (54 - 104)			
Motor rating *	W (HP)	370 (.50)			
Nominal speed	rpm	1500	1800	1500	1800
Type of protection	IP	54			
Weight*	kg (lbs)	18.7 (41.2)		21.2 (46.7)	
Connections, Intake and Exhaust	DN	16 KF			

¹⁾ To DIN 28 400 and following numbers

* Weight, motor rating and noise levels for the pumps with 230 V, 50 Hz AC motor only.

Caution We can only guarantee that the pump will meet its specifications when using the type of lubricant which has been specified by us.

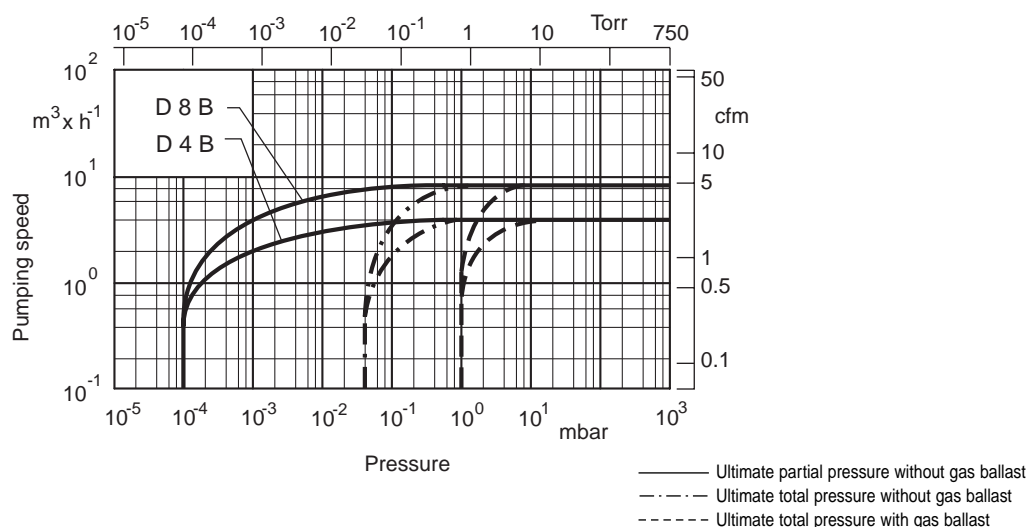
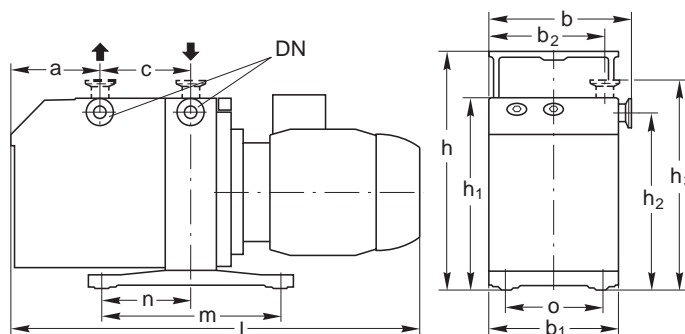


Fig. 5 Pumping speed characteristics at 50 Hz (60 Hz curves at the end of the section)

1.6.1 Motor related data

D 4 B			D 8 B			Motor connection voltage, frequency	Motor power	Rated current	Speed	Motor noise level	Order No. motor
Cat. No.	I (mm)	W (kg)	Cat. No.	I (mm)	W (kg)						
112 45	430	18,7	112 55	455	21,2	1~, 230 V, 50 Hz	370 W	2,9 A	1400	47 dB(A)	360 66 008
113 03	430	18,7	113 13	455	21,2	1~, 115 V, 60 Hz	370 W	5,6 A	1700	51 dB(A)	200 10 403
113 04	470	19,7	113 14	495	25,2	1~, 100 V, 50 Hz	370 W	8,7 A	1400	53 dB(A)	200 10 404
113 08 ¹⁾	470	19,7	113 18 ¹⁾	495	25,2	1~, 110 V, 60 Hz	370 W	6,1 A	1700	56 dB(A)	200 10 404
112 46	438	16,4	112 56	463	18,6	3~, 230/400 V, 50 Hz 250/440 V, 60 Hz	370 W	1,95/1,12 A 1,73/1,0 A	1970 1680	46 dB(A) 50 dB(A)	380 66 006
113 06	430	18	113 16	455	18,6	3~, 230/400 V, 50 Hz	370 W	1,92/1,11 A	1395	45 dB(A)	200 10 406
113 07	223	10,6	113 17	248	12,8	ohne Motor	-	-	-	48 dB(A)	-
113 09			113 21			1~, 230 V, 50/60 Hz	370 W	4,9/3,3 A	1400 1700	53/56 dB(A)	200 39 867

¹⁾ Motor with UL cable NEMA 5-158 and 2.5 m long cable



Type	DN	a	b	b ₁	b ₂	c	h	h ₁	h ₂	h ₃	l*	m	n	o
D 4 B	16 KF	mm 75 in. 2.95	162 6.38	147 5.79	132 5.20	100 3.94	265 10.4	215 8.46	200 7.84	230 9.06	430 16.9	198 7.80	99 3.90	108 4.25
D 4 B (Part No. 113 04)		mm 75 in. 2.95									470 18.5			
D 4 B (Part No. 113 14)		mm 75 in. 2.95									495 19.5			
D 8 B		mm 100 in. 3.94									455 17.9			
D 8 B (Part No. 113 18 (Arctic))		mm 100 in. 3.94									495 19.5			

* Depending on the motor

USA pumps max. length
D 4 B 485 mm (19.1")
D 8 B 555 mm (21.9")

Fig. 6 Dimensional drawing for the TRIVAC rotary vane pumps (Dimensions a, l, b to b₂ and h₁ are approximate)

Key to Fig. 7

- 1 Handle
- 2 Intake port
- 3 Exhaust port
- 4 Oil-level glass
- 5 Gas ballast knob
- 6 Threaded connection M 16 x 1.5 for inert gas ballast
- 7 Adapter
- 8 Cover plate
- 9 Cover plate; connection for oil filter

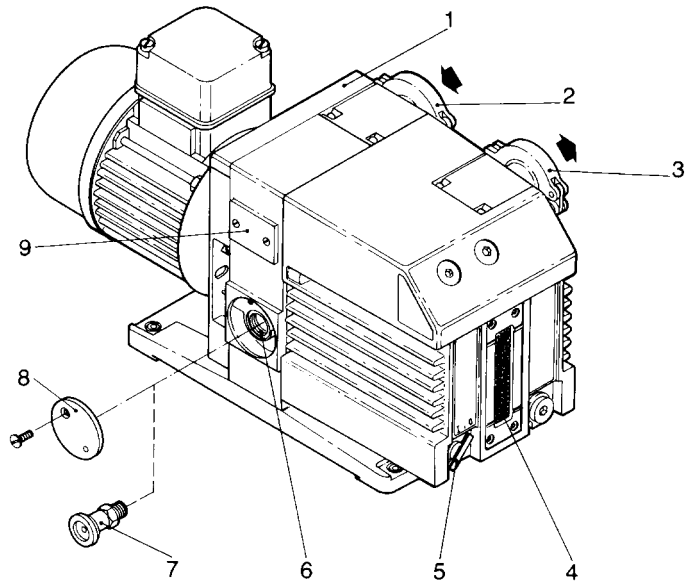


Fig. 7 Connections and controls

2 Operation

2.1 Installation

Warning



The standard pump (except the versions equipped with an explosion hazard rated motor) is not suited for installation in explosion hazard areas. When planning such an application please contact us first.

The TRIVAC-B pump can be set up on a flat, horizontal surface. Rubber feet under the coupling housing ensure that the pump can not slip.

If you wish firmly install the pump in place, insert bolts through bore holes in the rubber feet.

Caution

Max. tilt for the pump (without further attachment) with possibly fitted standard accessories is 10° from the vertical.

The rubber feet act as vibration absorbers. They must therefore not be compressed by screws. When installing the TRIVAC-B pump, make sure that the connections and controls are readily accessible.

The site chosen should allow adequate air circulation to cool the pump (keep front and rear unobstructed). The ambient temperature should not exceed +40 °C (104 °F) and not drop below +12 °C (55 °F) (see Section 2.5.3).

The max. amount of heat given off approximately corresponds to the rated motor power.

2.2 Connection to the System

Before connecting the TRIVAC-B, remove the shipping seals from the connection flanges (7/2) and (7/3).

Caution

Retain the shipping seals in case you need to store the pump in the future.

The pump is shipped with intake and exhaust flanges mounted for horizontal connection of the connecting lines. You can easily convert the ports for vertical connection by removing the four capscrews, rotating the flanges as required, and reinstalling the capscrews.

Connect the intake and exhaust lines with a centering ring and a clamping ring each. Use the centering ring with dirt trap for the intake port.

Connect the intake and exhaust line using anti-vibration bellows, without placing any strain on the pump.

The intake line must be clean. Deposits in the intake line may outgas and adversely affect the vacuum. The connecting flanges must be clean and undamaged.

The maximum throughput of the pump is equivalent to the pumping speed of the pump (see Section 1.6).

Caution The cross-section of the intake and exhaust lines should be at least the same size as the connection ports of the pump. If the intake line is too narrow, it reduces the pumping speed. If the exhaust line is too narrow, overpressures may occur in the pump; this might damage the shaft seals and cause oil leaks. The maximum pressure in the oil case must not exceed 1.5 bar (absolute).

When pumping vapours, it is advisable to install condensate traps on the intake and exhaust sides.

Install the exhaust line with a downward slope (lower than the pump) so as to prevent condensate from flowing back into the pump. If this is not possible, insert a condensate trap.

The exhaust gases from the vacuum pump must be safely lead away and subjected to post-treatment as required. In order to reduce the emission of oil vapours we recommend the installation of an additional exhaust filter (Leybold accessory).

Depending on the type of application or the kind of pumped media, the corresponding regulations and information sheets must be observed.

The pumps may be operated with an inert gas ballast via a connection which is provided for this purpose. The cover plate (7/8) can be removed to gain access to this M 16 x 1.5 threaded port (7/6). Matching connectors are available (see Section 1.3).

Inlet pressure for the gas ballast should be about 1000 mbar (absolute) and sufficient quantities of gas must be available (about $\frac{1}{10}$ of the pumping speed).

Warning Never operate the pump with a sealed exhaust line. There is the danger of injury.



Before starting any work on the pump, the personnel must be informed about possible dangers first. All safety regulations must be observed.

2.3 Electrical Connections

Warning Before wiring the motor or altering the wiring, ensure that mains supply for the pump is off and that it can not be applied inadvertently.



In order to prevent the pump from running up unexpectedly after a mains power failure, the pump must be integrated in the control system in such a way that the pump can only be switched on again manually. This applies equally to emergency cut-out arrangements.

Electrical connections must be done by a qualified electrician as defined by VDE 0105 in accordance with the VDE 0100 guidelines.

Observe all safety regulations.

TRIVAC-B pumps are available with a single-phase or a three-phase AC motor.

2.3.1 Pump with Single-Phase AC Motor

Pumps equipped with a single-phase AC motor may be connected directly to the mains via the mains cord and the mains plug.

At 230 V use at least a 6 A slow-blow or a 10 A fast-blow fuse.

The direction of rotation need not be checked as it is fixed.

The motor is protected against overloading by a thermal overload switch with automatic resetting.

Warning If the thermal overload protector shuts off the pump, the motor will restart itself as soon as it cools. That's why the mains plug should be disconnected from the mains before starting with any work on the pump.



2.3.2 Pump with Three-Phase AC Motor

TRIVAC-B pumps with a three-phase motor are supplied without accessories for the electrical connection. They must be connected via the appropriate cable, and a suitable motor protection switch. Set the switch in accordance with the rating on the motor nameplate.

Fig. 8 shows the connection for pumps with 230/400 V, 50 Hz motors. Please also observe the motor wiring diagram in the junction box and the information given on the nameplate of the motor.

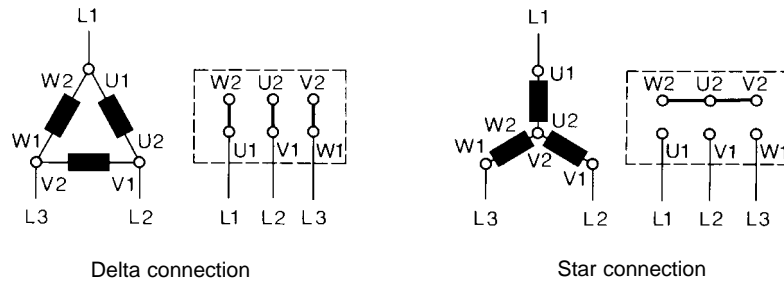


Fig. 8 Connection diagram for TRIVAC-B with 50 Hz 3-phase motor

Caution After connecting the motor and after every time you alter the wiring, check the direction of rotation. To do so, briefly switch on the motor and check whether a suitable cover (e. g. a blank flange) is sucked on at the intake port. If not, interchange two phases of the connection. Observe the direction arrow on the coupling housing.

2.4 Start-up

Each time before starting up ensure that the oil level is visible in the oil level glass.

For pumps with 3-phase motors, check the direction of rotation before starting the pump

for the first time and after each change in the electrical connection (see Section 2.3.2).

On initial start-up, after prolonged idle periods or after an oil change, the specified ultimate pressure cannot be attained immediately until the oil is degassed. This can be done by running the pump for approx. 30 min. with the intake line closed and the gas ballast valve (7/5) open.

Warning Before starting the pump ensure that the pump and the fitted accessories meet the requirements of your application and that safe operation can be guaranteed.



Avoid exposure of any part of the body to the vacuum. There is the danger of injury. Never operate the pump with an open intake port. Vacuum connections as well as oil-fill and oil-drain openings must never be opened during operation.

Warning The safety regulations which apply to the application in each case must be observed. This applies to installation, operation and during maintenance (service) as well as waste disposal and transportation. The standard pump is not suited for pumping of hazardous gases or vapours.



Our technical sales department is available for further advice in these matters.

2.4.1 Areas of Application

Warning Before pumping oxygen (or other highly reactive gases) at concentrations exceeding the concentration in the atmosphere (> 21 % for oxygen) it will be necessary to use a special pump. Such a pump will have to be modified and de-greased, and an inert special lubricant (like PFPE) must be used.



The pump is not suitable for pumping of:

- ignitable and explosive gases or vapours
- oxidants
- pyrophorous gases.

Caution The pumps are not suitable for pumping of liquids or very dusty media. Suitable protective devices must be installed.

Our technical sales department is available for further advice in these matters.

2.5 Operation

TRIVAC-B pumps can pump condensable gases and vapours, provided that the gas ballast valve (7/5) is open and the pump has attained its operating temperature.

2.5.1 Pumping of Non-Condensable Gases

If the process contains mainly permanent gases, the pump may be operated without gas ballast (position 0), provided that the saturation vapour pressure at operating temperature is not exceeded during compression.

If the composition of the gases to be pumped is not known and if condensation in the pump cannot be ruled out, run the pump with the gas ballast valve open in accordance with Section 2.5.2.

2.5.2 Pumping of Condensable Gases and Vapours

With the gas ballast valve open (position I) and at operating temperature, TRIVAC-B pumps can pump pure water vapour up to the water vapour tolerance specified by the technical data. If the vapour pressure increases above the permissible level, the water vapour will condense in the oil of the pump.

When pumping vapours ensure that the gas ballast valve is open and that the pump has been warmed up for approximately 30 minutes with the intake line closed.

Caution Vapour phases may only be pumped up to the permissible limit after the pump has attained its operating temperature.

During pumping, vapours may dissolve in the oil. This changes the oil's properties and thus there is a risk of corrosion in the pump. Therefore, don't switch off the TRIVAC-B immediately after completion of the process. Instead, allow the pump to continue operating with the gas ballast valve open and the intake line closed until the oil is free of condensed vapours. We strongly recommend operating the TRIVAC-B in this mode for about 30 minutes after completion of the process.

In cyclic operation, the TRIVAC-B should not be switched off during the intervals between the individual working phases (power consumption is minimal when the pump is operating at ultimate pressure), but should continue to run with gas ballast valve open and intake port closed (if possible via a valve).

Once all vapours have been pumped off from a process (e.g. during drying), the gas ballast valve can be closed to improve the attainable ultimate pressure.

2.5.3 Operating Temperature

Proper operation of the TRIVAC-B is ensured in the ambient temperature range between 12 °C to 40 °C (55 °F to 104 °F).

At operating temperature, the surface temperature of the TRIVAC-B may lie between 40 °C and over 80 °C (104 °F and 176 °F), depending on the load.

Warning The surface temperature of the TRIVAC-B pumps may rise above 80 °C.



There is the danger of receiving burns.

2.6 Switching Off/Shutdown

Under normal circumstances, all that you need do is to electrically switch off the TRIVAC-B.

No further measures will be required.

When pumping condensable media let the pump continue to operate with the gas ballast valve open and the intake line closed before switching off (see Section 2.5.2).

When pumping aggressive or corrosive media, let the pump continue to operate even during long non-working intervals (e.g. overnight) with the intake line closed and the gas ballast valve open. This avoids corrosion during idle periods.

If the TRIVAC-B is to be shutdown for an extended period after pumping aggressive or corrosive media or if the pump has to be stored, proceed as follows:

Warning When pumping harmful substances, take adequate safety precautions.



Our technical sales department is available for further advice in these matters.

Drain the oil (see Section 3.2).

Add clean oil until the oil-level is at the “min” mark (see Section 3.2) and let the pump operate for some time.

Then drain the oil and add clean oil until the oil level is at the “max.” mark (see Section 3.2).

Seal the connection ports. Special conservation or anti-corrosion oils aren't necessary.

Caution Please also take note of the information given in Section 3.9 (storage and storage conditions).

2.6.1 Shutdown through Monitoring Components

Warning



When the pump has been switched off due to overheating sensed by the motor coil protector, the pump must only be started manually after the pump has cooled down to the ambient temperature and after having removed the cause first.

2.6.2 Failure of the Control System or the Mains Power

Warning



In order to prevent the pump from running up unexpectedly after a mains power failure, the pump must be integrated in the control system in such a way that the pump can only be switched on again manually. This applies equally to emergency cut-out arrangements.

3 Maintenance

Warning Disconnect the electrical connections before disassembling the pump. Make absolutely sure that the pump cannot be accidentally started.



If the pump has pumped harmful substances, contrary to what has been stated in Section 2.4, ascertain the nature of hazard and take adequate safety measures.

Observe all safety regulations.

If you send a pump to LEYBOLD for repair please indicate any harmful substances existing in or around the pump. A form is available from LEYBOLD for this purpose.

Caution When disposing of used oil, you must observe the applicable environmental regulations!

Due to the design concept, TRIVAC-B pumps require very little maintenance when operated under normal conditions. The work required is described in the sections below. In addition to this, a maintenance plan is provided in Section 3.11.

Caution All work must be carried out by suitably trained personnel. Maintenance or repairs carried out incorrectly will affect the life and performance of the pump and may cause problems when filing warranty claims.

For the spare part numbers please refer to the enclosed spare parts list.

In case of special versions please always state the special number, model number and the serial number.

LEYBOLD offers practical courses on the maintenance, repair, and testing of TRIVAC-B pumps. Further details are available from LEYBOLD on request.

Caution If the TRIVAC-B is used in ambient air which is much contaminated, make sure that the air circulation and the gas ballast valve are not adversely affected.

When the TRIVAC-B has been pumping corrosive media, we recommend to perform any possibly planned maintenance work immediately in order to prevent corrosion of the pump while at standstill.

3.1 Checking the Oil Level

During operation of the TRIVAC-B the oil level must always remain between marks (9/2) and (9/3) on the oil-level glass. The amount of oil must be checked and topped up as required.

Caution Fill in oil only after the pump has been switched off.

3.1.1 Checking the Condition of N 62 or HE 200 Oil

The ageing process for the standard operating fluid N 62 resp. HE 200 (see Chapter 1.2.1) will depend very much on the area of application for the pump.

a) Visual check

Normally the oil is clear and transparent. If the oil darkens, it should be changed.

b) Chemical check

The neutralisation number of N 62 oil is determined according to DIN 51558. If it exceeds 2, the oil should be changed.

c) Viscosity check

If the viscosity of N 62 at 25 °C exceeds a level of 240 mPas (20% higher than the viscosity of fresh oil) an oil change is recommended.

If gases or liquids dissolved in the oil result in a deterioration of the ultimate pressure, the oil can be degassed by allowing the pump to run for approx. 30 min. with the intake port closed and the gas ballast valve open.

When wanting to check the oil, switch off the pump first and drain out from the warm pump the required amount of oil through the oil drain (9/4) into a beaker or similar.

Caution Please note the safety information given in Chapter 3.2.

3.2 Oil Change

Warning Before pumping oxygen (or other highly reactive gases) at concentrations exceeding the concentration in the atmosphere



(> 21 % for oxygen) it will be necessary to use a special pump. Such a pump will have to be modified and de-greased, and an inert special lubricant (like PFPE) must be used.

Hazardous substances may escape from the pump and the oil. Take adequate safety precautions. For example wear gloves, face protection or breathing protection.

Observe all safety regulations.

For proper operation of the pump, it is essential that the pump has an adequate supply of the correct and clean oil at all times.

The oil must be changed when it looks dirty or if it appears chemically or mechanically worn out (see Section 3.1.1).

The oil should be changed after the first 100 operating hours and then at least every 2,000 to 3,000 operating hours or after one year. At high intake pressures and intake temperatures and/or when pumping contaminated gases, the oil will have to be changed more frequently.

Further oil changes should be made before and after long-term storage of the pump.

If the oil becomes contaminated too quickly, install a dust filter and/or oil filter (see Section 1.3). Contact us for more information in this matter.

Caution Only change the oil after the pump has been switched off and while the pump is still warm.

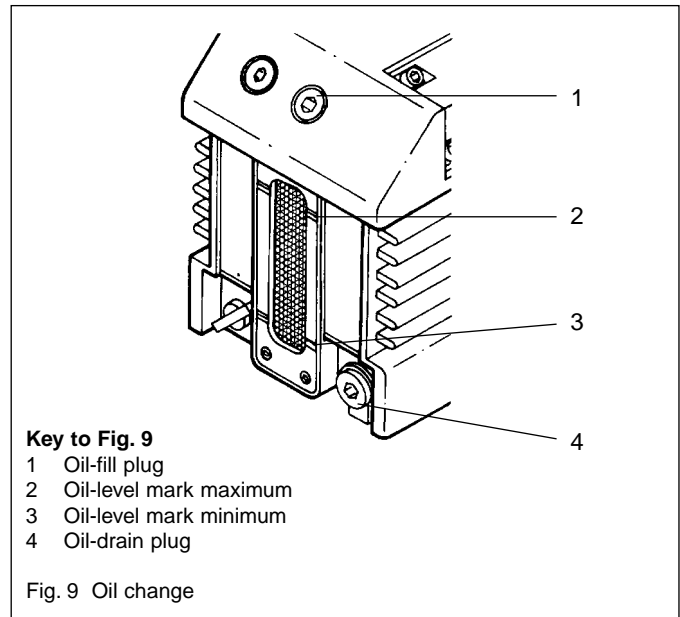
Required tool: Allen key 8 mm.

Remove the oil-drain plug (9/4) and let the used oil drain into a suitable container. When the flow of oil slows down, screw the oil-drain plug back in, briefly switch on the pump (max. 10 s) and then switch it off again. Remove the oil-drain plug once more and drain out the remaining oil.

Screw the oil-drain plug back in (check the gasket and reinstall a new one if necessary).

Remove the oil-fill plug (9/1) and fill in with fresh oil.

Screw the oil-fill plug (9/1) back in.



Warning If there is the danger that the operating agent may present a hazard in any way due to decomposition of the oil, or because of the media which have been pumped, you must determine the kind of hazard and ensure that all necessary safety precautions are taken.



Caution We can only guarantee that the pump operates as specified by the technical data if the lubricants recommended by us are used.

3.3 Cleaning the Dirt Trap

A wire-mesh sieve is located in the intake port of the pump to act as a dirt trap for coarse particles. It should be kept clean to avoid a reduction of the pumping speed.

For this purpose, remove the dirt trap (2/2) from the intake port and rinse it in a suitable vessel with solvent. Then thoroughly dry it with compressed air. If the dirt trap is defective, replace it with a new one.

Caution The cleaning intervals depend on the application. If the pump is exposed to large amounts of abrasive materials, a dust filter should be fitted into the intake line.

Key to Fig. 10

- 1 Oil case
- 2 Spring buckles
- 3 Demister
- 4 Frame for demister
- 5 Hex. socket screws
- 6 Silencing nozzle
- 7 Gasket

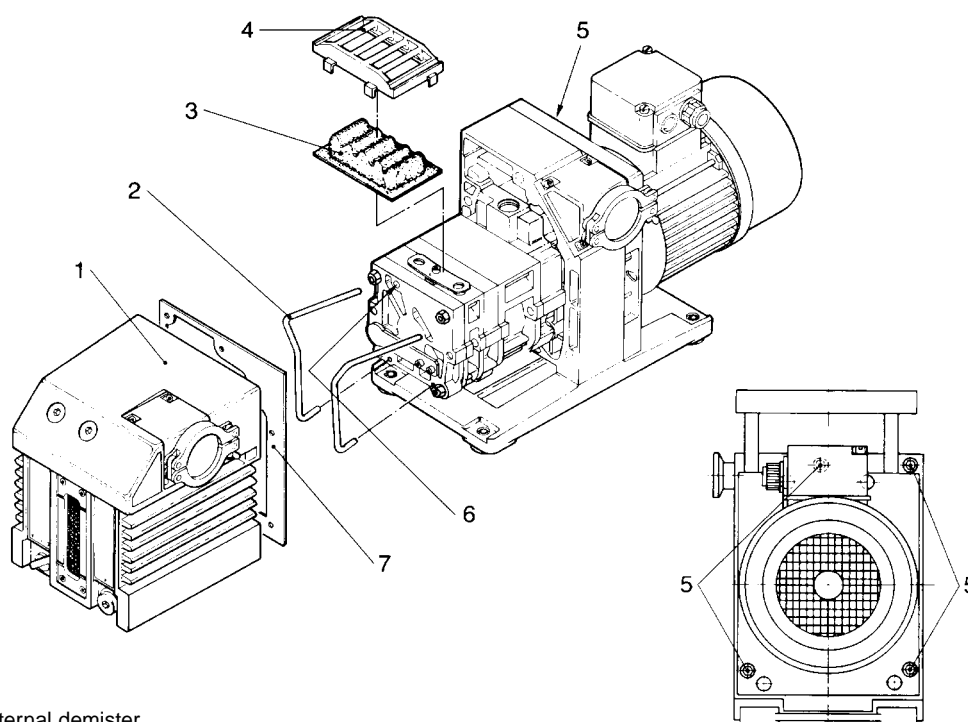


Fig. 10 Removal and fitting of the internal demister

3.4 Removing and Fitting the Internal Demister

Required tools:

Allen keys 5 mm and 8 mm

The internal demister is spring-mounted in a frame. When it is clogged, it rises periodically to reduce the pressure difference created.

The resultant noise at high intake pressures indicates that the internal demister is dirty.

Periodically clean or replace the internal demister; the maintenance interval depends on the application. Use a suitable solvent for cleaning.

Shutdown the pump and drain the oil (see Section 3.2).

Pull the handle upward.

Remove the **four recessed** screws (10/5) on the oil case (10/1). Don't remove the **non-recessed screws**; they hold the motor flange in place.

Pull the oil case forward off the pump.

Remove the gasket (10/7).

Press the spring buckles (10/2) sideways away from the frame (10/4). Lift off the frame (10/4) and remove the internal demister (10/3).

Clean all parts and check that they are in perfect condition; if not, replace them with new parts.

Reassemble in the reverse order.

Caution Torque for the screws (10/5) is 5 Nm.

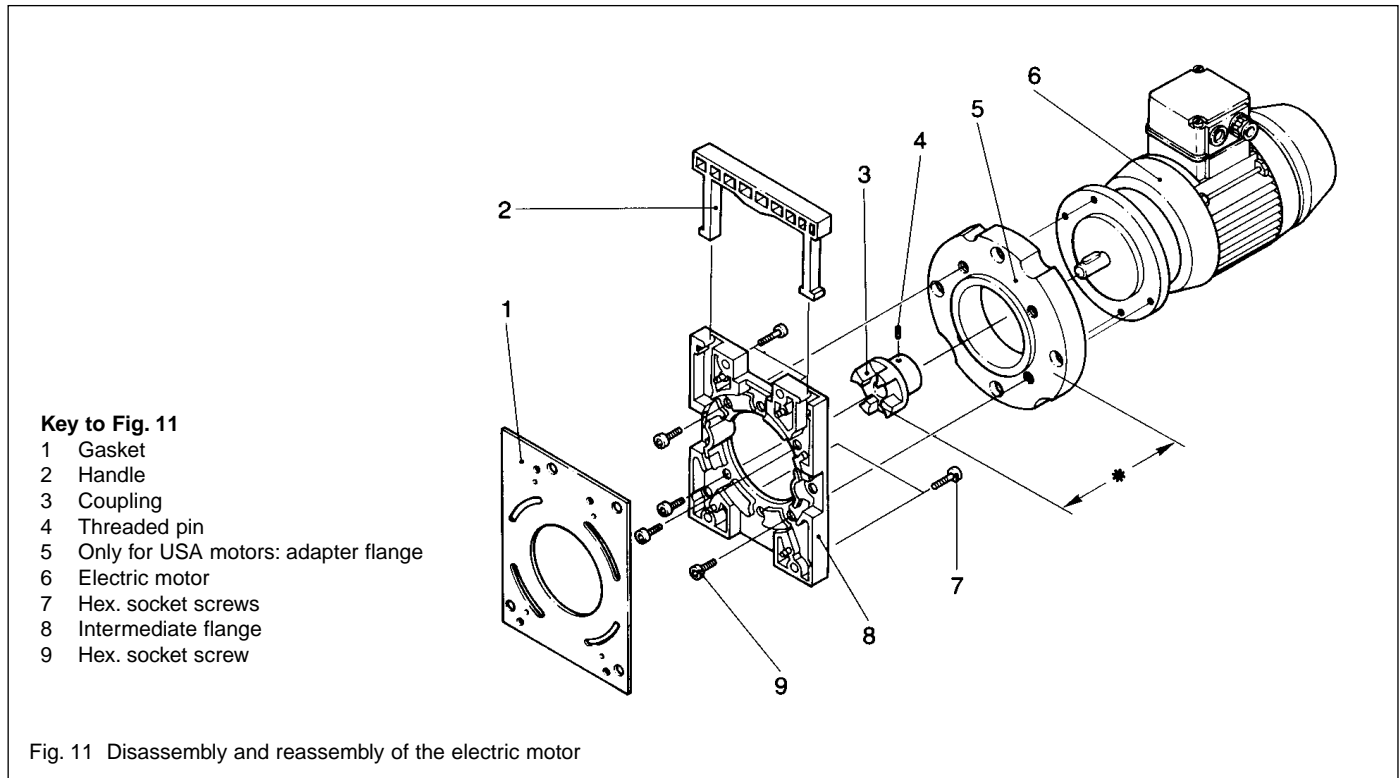


Fig. 11 Disassembly and reassembly of the electric motor

3.5 Disassembly and Reassembly of the Electric Motor

Warning

Before starting work, always disconnect the motor from the mains. Disconnect the wires in the junction box of the motor (three-phase models only) or pull the mains plug.



Required tools:

Screwdriver 1.0 x 5.5 mm (for junction box), open-jaw wrenches 7 mm and 19 mm (for junction box), Allan keys 2.5 mm, 3 mm, 5 mm, 6 mm, possibly puller for coupling.

Disconnect the wires in the junction box of the motor (three-phase models only) or pull the mains plug.

Place the pump on its front side.

Unscrew the four non-recessed hex. socket screws (11/7).

Remove the intermediate flange (11/8) together with the electric motor.

Take off the gasket (11/1).

Remove the handle (11/2).

Loosen the threaded pin (11/4) and pull the coupling (11/3) off the motor shaft.

Unscrew the hex. socket screws (11/9).

Remove the electric motor (11/6) (and the adapter flange (11/5) in the case of the USA motors).

Clean all parts and check that they are in perfect condition; if not, replace them with new parts.

Reassemble in the reverse order.

Caution

In the case of 60 Hz motors (USA versions) with adapter flange the coupling must not be pushed on to the shaft right up to the stop. On the other hand if it is not pushed on far enough the pump module may be damaged during operation. Push the coupling on in such a way that the distance between the front end of the coupling (11/3) and front side of the adapter flange (11/5) amounts to 41.3 ± 0.8 mm ($1 \frac{5}{8} \pm \frac{1}{32}$ inch) (see Fig. 11). The adapter flange (11/5) is screwed to the motor flange with four additional screws.

Key to Fig. 12

- 1 Coupling element
- 2 Hexagon socket screw
- 3 Spring washer
- 4 Coupling (one half)
- 5 Key
- 6 Compression disc
- 7 O-ring
- 8 Bushing
- 9 Shaft seal
- 10 Centering disk
- 11 Hexagon socket screws

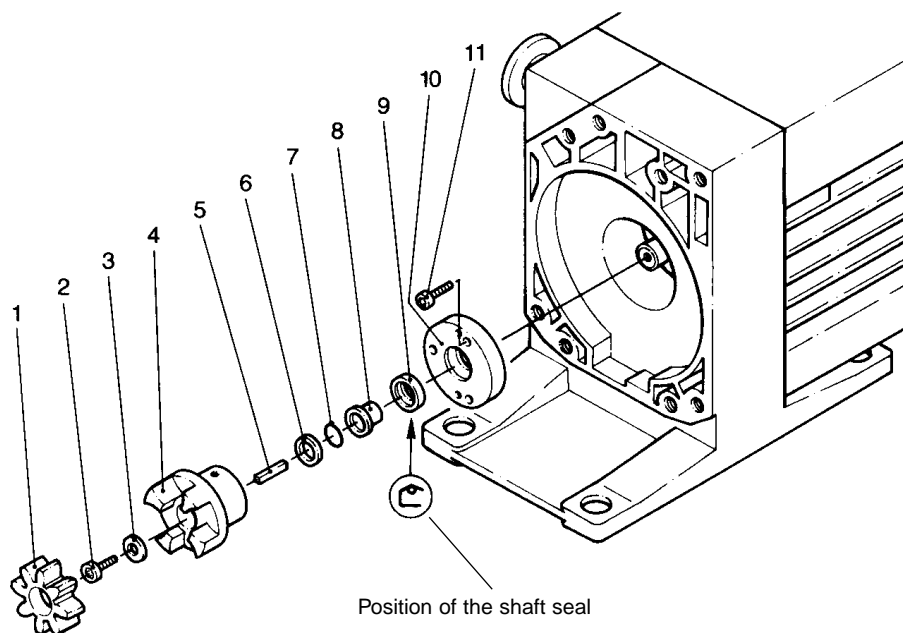


Fig. 12 Exchanging the outer shaft seal

3.6 Replacing the Outer Shaft Seal

Required tools:

Allen keys 3 mm, 5 mm, 8 mm, flat-nose pliers, plastic hammer, shaft seal driver, possibly puller for coupling.

The TRIVAC 4/8 B has two shaft seals; the outer one is subject to greater wear. Oil marks under the coupling housing are signs of a damaged outer shaft seal.

The outer shaft seal can be replaced without removing or disassembling the pump module.

Shutdown the pump.

Drain the oil (see Section 3.2) or place the pump on its front side.

Unscrew the four **non-recessed** hex. socket screws (11/7) and remove the motor (11/6) together with the intermediate flange (11/8).

Remove the gasket (11/1).

Pull off the coupling element(12/1).

Remove the hex. socket screw (12/2) and the spring washer (12/3).

Remove the coupling half (12/4).

Remove the key (12/5).

Pull off the compression disc (12/6) and the O-ring (12/7).

Unscrew the hex. socket screws (12/11) and pull off the centering disk (12/10) together with the bushing (12/8).

If the centering disk is stuck, screw the capscrews (12/11) into the jackscrew holes in the centering disk.

Pull the bushing out from the centering disk and force the shaft seal (12/9) out of the centering disk.

Caution We recommend the use of a new shaft seal, an O-ring and bushing for reassembly. Before insertion, moisten the new shaft seal slightly with a little vacuum pump oil.

Using a suitable plastic or aluminium cylinder (shaft seal driver) and a plastic hammer, force the shaft seal (12/9) carefully and without bending it into the centering disk (for position of shaft seal, see Fig. 12).

If you do not have a shaft seal driver, place the shaft seal on the opening in centering disk and carefully force it in with light blows of the plastic hammer. The shaft seal must not be bent.

Carefully push the bushing (12/8) into the shaft seal.

Push the centering disk (12/10) with the shaft seal and bushing onto the shaft and up against the end plate; fasten it with the hex. socket screws (12/11).

Push the O-ring (12/7) and the compression disc (12/6) onto the shaft.

Insert the key (12/5).

Mount the pump-half of the coupling (12/4) on the shaft.

Install the spring washer (12/3) and tighten the hex. screw (12/2).

Insert the coupling element (12/1) into the coupling and mount the motor (see Section 3.5).

Key to Fig. 13

- 1 Hex. nuts
- 2 Pump module
- 3 Washer
- 4 Gasket
- 5 Coupling element
- 6 Tie rods

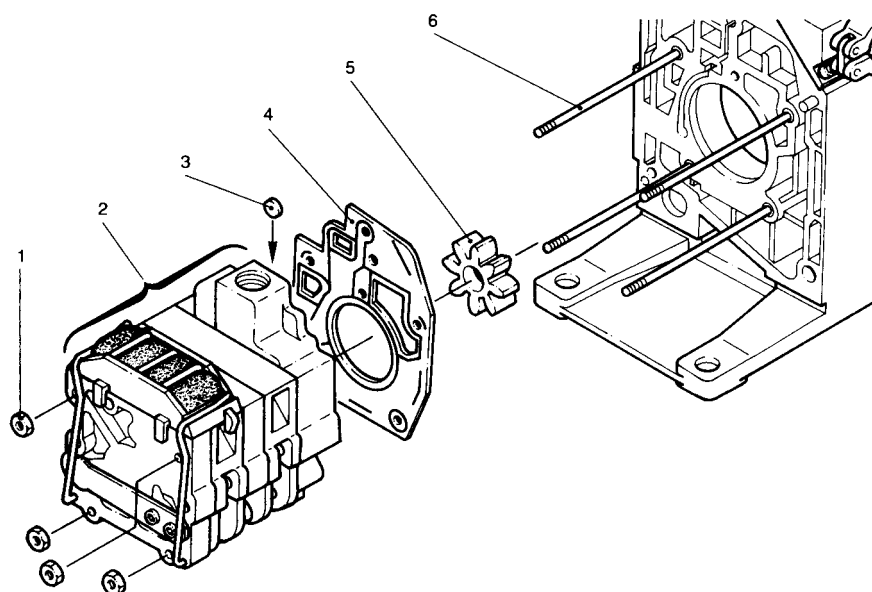


Fig. 13 Removing and remounting the pump module

3.7 Removing and Remounting the Pump Module

Required tools:

Allen keys 3 mm, 5 mm, 8 mm, box wrench 10 mm, possibly pliers.

3.7.1 Removing the Pump Module

Drain the oil and remove the oil case (see Section 3.4).

Unscrew the hex. nuts (13/1).

Pull the entire pump module (13/2) forward off the tie rods (13/6).

Caution When doing so, ensure that the individual pin-fitted parts are not loosened. Further disassembly of the pump module should only be carried out by a trained service engineer.

Remove the gasket (13/4).

Take the coupling element (13/5) off the coupling.

Caution After removing the protective shipping materials, handle the new pump module with care.

Before installing a new pump module, remove the four tie rods from the new module and insert them in the old one for protection during shipment.

3.7.2 Remounting the Pump Module

When installing a new pump module, it is also advisable to use a new gasket (13/4).

Check the coupling element (13/5) for damage; if necessary, install a new one.

Use the tie rods supplied with the new pump module only if the old ones are damaged. To do so, unscrew the old tie rods with lock nuts, and screw in the new ones. With the aid of the lock nuts, tighten the tie rods. Then remove the lock nuts.

Before mounting the pump module, make sure that sealing disc (13/3) fits correctly in its bore.

Push the gasket (13/4) onto the tie rods (13/6). Push the coupling element (13/5) onto one coupling half.

Push the entire pump module (new or repaired) onto the tie rods.

Caution Screw on the hex. nuts (13/1) and carefully cross-tighten them (torque 7.5 Nm).

Mount the oil case together with the gasket (see Section 3.4).

Fill in oil.

3.8 Leybold Service

If a pump is returned to Leybold, indicate whether the pump free of substances damaging to health or whether it is contaminated.

If it is contaminated also indicate the nature of the hazard. For this you must use a form which has been prepared by us which we will provide upon request.

A copy of this form is reproduced at the end of these Operating Instructions: "Declaration of Contamination of Vacuum Instruments and Components".

Please attach this form to the pump or enclose it with the pump.

This "Declaration of Contamination" is required to meet German Law and to protect our personnel.

Leybold must return any pumps without a "Declaration of Contamination" to the sender's address.

Warning The pump must be packed in such a way, that it will not be damaged during shipping and so that any contaminants are not released from the package.



3.8.1 Waste Disposal of Used Pump Materials

The corresponding environmental and safety regulations apply. This applies equally to used filters and filter elements (oil filter, exhaust filter and dust filter).

Warning – In the case of hazardous substances determine the kind of hazard first and observe the applicable safety regulations. If the potential hazard still persists, the pump must be decontaminated before starting with any maintenance work. For professional decontamination we recommend our Leybold service.



– Never exchange the oil or the filters while the pump is still warm. Let the pump cool down to uncritical temperatures first. You must wear suitable protective clothing.

3.9 Storing the Pump

Caution Before putting a pump into operation once more it should be stored in a dry place preferably at room temperature (20 °C). Before the pump is shelved it must be properly disconnected from the vacuum system, purged with dry nitrogen and the oil should be changed too.

The inlets and outlets of the pump must be sealed with the shipping seals which are provided upon delivery.

The gas ballast switch must be set to the "0" position and if the pump is to be shelved for a longer period of time it should be sealed in a PE bag containing some desiccant (silica gel).

When a pump is put into operation after it has been shelved for over one year, standard maintenance should be run on the pump and the oil should also be exchanged (see Operating Instructions). We recommend that you contact the Leybold service.

3.10 Troubleshooting

Fault	Possible cause	Remedy	Repair*
Pump does not start.	Wiring is malfunctioning. Motor protection switch incorrectly set (3-phase motors only). Operating voltage does not match motor. Motor is malfunctioning. Oil temperature is below 12 °C. Oil is too viscous. Exhaust filter/exhaust line is clogged. Pump is seized up (sign: pump is jammed).	Check and repair wiring. Set motor protection switch properly. Replace the motor. Replace the motor. Heat the pump and pump oil or use different oil. Change the oil. Replace the filter or clean the exhaust line. Repair the pump.	– 2.3 3.5 3.5 2.5.3/3.2 3.2 – Service
Pump does not reach ultimate pressure.	Measuring technique or gauge is unsuitable. External leak ¹⁾ . Anti-suckback valve is malfunctioning. Exhaust valve is malfunctioning. Oil is unsuitable. Intake line is dirty. Pump is too small.	Use correct measuring technique and gauge. Measure the pressure directly at pump's intake port. Repair the pump. Repair the valve. Repair the valve. Change the oil (degas it, if necessary). Clean the intake line. Check the process data; replace the pump, if necessary.	– Service Service Service 3.2 – –
Pumping speed is too low.	Dirt trap in the intake port is clogged. Exhaust filter is clogged. Connecting lines are too narrow or too long.	Clean the dirt trap; Precaution: install a dust filter in intake line. Install a new filter element. Use adequately wide and short connecting lines.	3.3 – 2.2
After switching off pump under vacuum, pressure in the system rises too fast.	System has a leak. Anti-suckback valve is malfunctioning.	Check the system. Repair the valve.	– Service
Pump gets hotter than usually observed.	Cooling air supply is obstructed. Ambient temperature is too high. Process gas is too hot. Oil level is too low. Oil is unsuitable. Oil cycle is obstructed. Exhaust filter/exhaust line is obstructed. Exhaust valve is malfunctioning. Pump module is worn out. Deviating mains voltage.	Set pump up correctly. Set pump up correctly. Change the process. Add oil. Change the oil. Clean or repair the oil lines and channels. Replace the exhaust filter, clean the exhaust line. Repair the valve. Replace the pump module. Check the motor voltage and the available mains voltage.	2.1 2.1/2.5.3 – 3.1 3.2 Service – Service 3.7
Oil in the intake line or in vacuum vessel.	Oil comes from the vacuum system. Anti-suckback valve is obstructed. Sealing surfaces of anti-suckback valve are damaged or dirty. Oil level is too high.	Check the vacuum system. Clean or repair the valve. Clean or repair the intake port and anti-suckback valve. Drain the excess oil.	– Service Service 3.1
Oil is turbid.	Condensation.	Degas the oil or change the oil and clean the pump. Precaution: open the gas ballast valve or insert a condensate trap.	2.5.2/3.2
Pump is excessively noisy.	Oil level is much too low (oil is no longer visible). Silencing nozzle is clogged. Intake pressure is too high. Internal demister is clogged. Coupling element is worn. Vaness or bushings are damaged.	Add oil. Clean the silencing nozzle or replace it. Lower the intake pressure. Clean or replace demister. Install new coupling element. Repair pump.	3.1/3.2 Fig. 10 – 3.4 3.5/3.6 Service

* Repair information: refer to the Section in the Operation Instruction stated here.

1) Bubble test: The warm pump with degassed oil is running without gas ballast and the intake blanked off. The exhaust line is lead into a vessel with water. If a an evenly spaced line of bubbles appears, then the pump has an external leak.

Key to the maintenance plan - see 3.11

VE = Maintenance before switching on the system
VP = Maintenance before starting production
t = Daily maintenance
6m = Six monthly maintenance
a = Annual maintenance
n-a = Maintenance every n years.

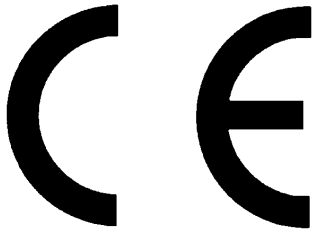
We recommend that you service the pump every two years covering the following:

- Cleaning
- Checking of the individual components
- Exchange of all seals
- Functional check.

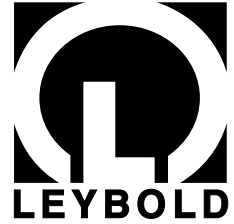
This check should be run by the Leybold service.

3.11 Maintenance Plan (Recommendation)

No.	Rotary vane pumps TRIVAC D 4 B TRIVAC D 8 B	Measurement/test quantity Operating/auxiliary materials	Interval							Remarks
			VE	VP	t	6m	a	n-a		
					x				Refer also to the Operating Instructions – Chapter: individual components.	
1	Operate the pump for at least 0.8 hours with gas ballast.				x				Condensed water is thus removed from the oil.	
2	Check the oil level, change the oil if required.	Oil: N 62 or special alternative oils	x		x				Refill: only after the pump has been switched off.	
3	Check the quality of the oil, change the oil if required.	visually chemically mechanically	x		x		x		Visually: normally light and transparent, oil change is required when discolorations increase. Chemically: to DIN 51558 when the neutralisation number exceeds 2; then an oil change will be required. Mechanically: when dynamic viscosity at 25 °C exceeds 240 mPas; then an oil change will be required. Disposal of waste oil: see Chapter 3.8.1 and 5.2	
4	Clean the dirt trap in the intake port, change it as required.	Suitable cleaning agent and compressed air.				x			<input type="checkbox"/> Clean dirt trap with a cleaning agent and blow it out with compressed air under a suction hood. <input type="checkbox"/> Replace the defective dirt trap. Use a cleaning agent which complies with the national / international specifications. Observe the safety regulations when using cleaning agents.	
5	Clean the internal demister, change it as required.	Suitable cleaning agent.					x		Already clean before the maintenance interval has elapsed when the noise level increases. <input type="checkbox"/> Clean the internal demister using a cleaning agent. <input type="checkbox"/> Replace the defective internal demister. <input type="checkbox"/> Dispose of the defective internal demister as special waste. Cleaning agent according to national / international specifications. Observe the safety regulations when using cleaning agents.	
6	Check the edges of the teeth on the coupling element for any damages, change the coupling element as required.						x			
7	Change the oil - and clean the oil level glass.	Oil: N 62 or special and alternative oils. See Chapter 1.6.1. Suitable cleaning agent and compressed air.					x		Oil change: • First oil change after 100 operating hours. • Pump switched off and cold. Change the oil when the pump is cold in order to avoid releasing absorbed gases. <input type="checkbox"/> Clean the oil level glass with a cleaning agent and blow it out with compressed air under a suction hood. Cleaning agent according to national / international specifications. Observe the safety regulations when using cleaning agents. Quantity of oil: see Operating Instructions, Chapter 1.6. Waste disposal of oil: see Operating Instructions, Chapter 3.8.1.	
8	Check the fan of the pump and the motor as well as the cooling fins on the motor for deposits and clean as required.	Brush and industrial vacuum cleaner.					x		Already clean before the maintenance interval has elapsed when the pump or the motor gets too warm. Caution: switch off the pump and ensure that it can not run up inadvertently (disconnect from the mains).	



EEC Declaration of Conformity



We – LEYBOLD Vakuum GmbH – herewith declare that the products defined below meet the basic requirements regarding safety and health of the relevant EC directives by design, type and versions which are brought into circulation by us.

In case of any product changes made without our approval, this declaration will be void.

Designation of the products: Rotary vane pump
- dual stage

Types: TRIVAC B
D 4 B / D 8 B

Cat. Nos.:

112 45; 112 46; 112 55; 112 56

113 03; 113 04; 113 06; 113 08; 113 09;

113 13; 113 14;

113 16; 113 18; 113 21

The products conform to the following directives:

- EC Directive on Machinery (98/37/EG)
- EC Directive on Low-Voltages (73/23)+(93/68/EWG)
- EC EMC Directive (89/336/EWG)
(91/263/EWG) + (92/31/EWG) + (93/68/EWG)

Applied harmonised standards:

- | | |
|------------------------|-------|
| • DIN EN 292 Part 1 | 11.91 |
| • DIN EN 292 Part 2 | 06.95 |
| • DIN EN 1012 Part 2 | 07.96 |
| • DIN EN 60 204 Part 1 | 11.98 |

Applied national standards and technical specifications:

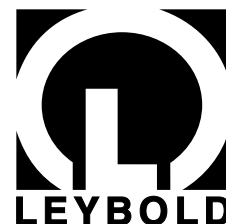
- | | |
|--------------|------------|
| • DIN 31 001 | April 1983 |
|--------------|------------|

Cologne, June 20, 2001

K. Kilian, Business Area Manager LPV
Division Industrial

Cologne, June 20, 2001

Dr. Bahnen, Head of R&D LPV
Division Industrial



EEC Manufacturer's Declaration

in the sense of the Directive on Machinery 89/392/EEG, Annex IIb

We – Leybold Vacuum GmbH – herewith declare that operation of the incomplete machine defined below, is not permissible until it has been determined that the machine into which this incomplete machine is to be installed, meets the regulations of the EEC Directive on Machinery.

Applied harmonised standards:

- DIN EN 292 Part 1 11.91
- DIN EN 292 Part 2 06.95
- DIN EN 1012 Part 2 07.96
- DIN EN 60 204 Part 111.98

Designation of the products: Rotary vane pump
- dual stage

Types: TRIVAC B
D 4 B without motor
D 8 B without motor

Cat. Nos.: 113 07
113 17

Applied national standards and technical specifications:

- DIN 31 001 April 1983
- DIN ISO 1940 Dec. 1993

Cologne, June 20, 2001

A handwritten signature in black ink, appearing to be 'K. Kilian', written over a horizontal line.

K. Kilian, Business Area Manager LPV
Division Industrial

Cologne, June 20, 2001

A handwritten signature in black ink, appearing to be 'Dr. Bahnen', written over a horizontal line.

Dr. Bahnen, Head of R&D LPV
Division Industrial

Declaration of Contamination of Compressors, Vacuum Pumps and Components

The repair and / or servicing of compressors, vacuum pumps and components will be carried out only if a correctly completed declaration has been submitted. Non-completion will result in delay. The manufacturer can refuse to accept any equipment without a declaration. A separate declaration has to be completed for every single component.

This declaration may be completed and signed only by authorised and qualified staff.

Customer/Dep./Institute: Address: Person to contact: Phone: Fax: Order number of customer:	Reason for returning the item/s
--	--

A. Description of the equipment (machine or component)

Type: Catalogue number: Serial number: Type of oil used:	Ancillary equipment
---	--

B. Condition of the equipment (machine or component)

	Yes	No	Not known
1. Has the equipment been used	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Drained (product/service fluid)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. All openings sealed airtight	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Purged:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cleaning agent:			
Method of cleaning:			

C. Description of processes / substances (Please fill in absolutely)

1. What substances have come into contact with the equipment:
 Trade name, chemical name of products and substances processed, properties of the substances according to safety data sheet (toxic, inflammable, corrosive, radioactive)

	Trade name:	Chemical name:	Properties:
a)			
b)			
c)			
d)			

2. Are these substances harmful? Yes ☐ No ☐ Not known ☐
 3. Dangerous decomposition products when thermally loaded Yes ☐ No ☐ Not known ☐
 Which: _____

Components contaminated by micro biological, explosive or radioactive products will not be accepted without written evidence of decontamination.

D. Legally binding declaration

I/we hereby declare that the information supplied on this form is accurate and sufficient to judge any contamination level.

Name of authorised person (block letters): _____

_____ date _____ signature of authorised person _____ firm stamp

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Vakuum-Lösungen

Applikations-
Unterstützung

Service



LEYBOLD VAKUUM

ET 01.201/14



TRIVAC® B

S 4 B, D 4 B

S 8 B, D 8 B

Drehschieber-Vakuumpumpe

Rotary Vane Vacuum Pump

Pompe rotative à vide
à palettes

Gültig ab Kat.-Nr. / Fabrikations-Nr.
Valid from Cat.-No. / Serial-No.
Valable à partir du No. de Cat. /
No. de Fabrication

102 45/46/55/56	2020 0000001
103 01/02/03/04/05	2020 0000001
103 06/07/08/11/12	2020 0000001
103 13/14/15/16/17	2020 0000001
103 21	2020 0000001
112 45/46/55/56	2020 0000001
113 01/02/03/04/05	2020 0000001
113 06/07/08/09/11	2020 0000001
113 12/13/14/15/16	2020 0000001
113 17/18/19/21	2020 0000001

Ersatzteilliste

Spare Parts List

Liste des pièces de rechange

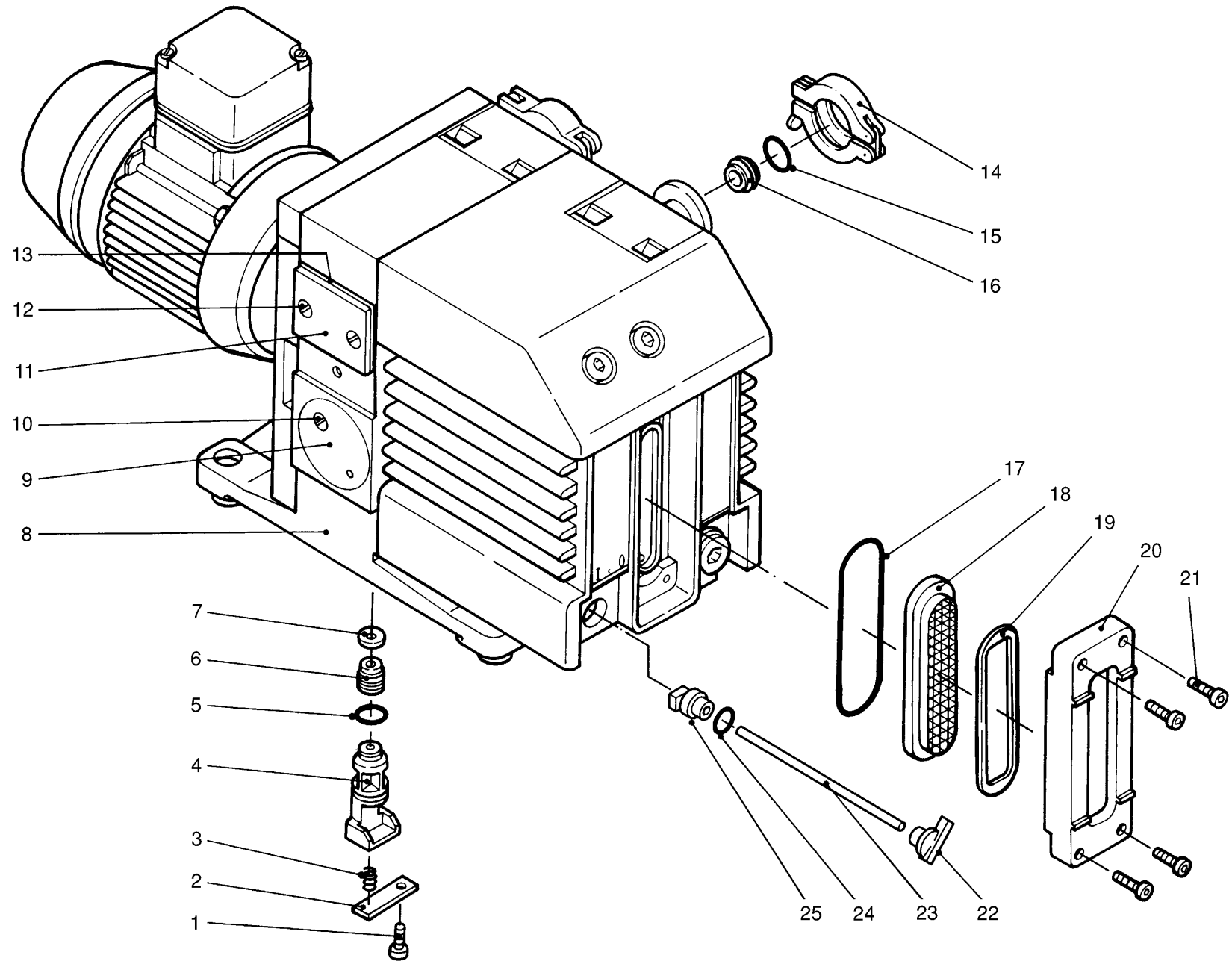


Abb./Fig. 1 TRIVAC 4/8 B mit Gasballasteinrichtung / with gasballastvalve / avec robinet de lest d'air

[illegible]

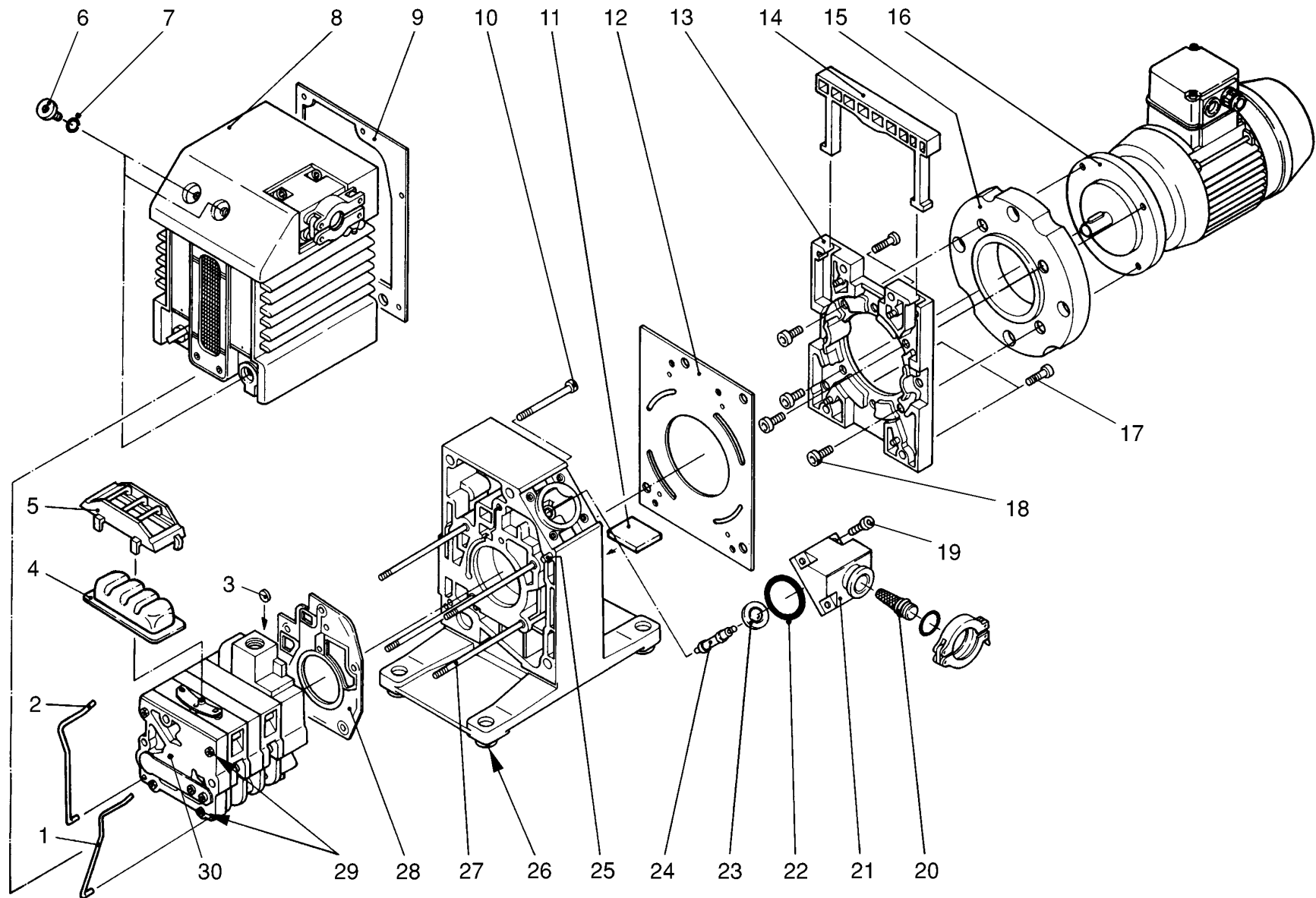


Abb./Fig. 2 TRIVAC D 4/8 B; S 4/8 B ähnlich/similar/similaire

Pos.	Stückzahl / Quantity Nombre de pièces				Siehe Abb.2 / See fig.2 / Voir fig.2 TRIVAC 4/8 B			Abmessungen / Dimensions (mm)		Bestell-Nr. Ref. No. Réf.	Bemerkungen Notes Remarques
	S4B	D4B	S8B	D8B	Benennung	Description	Désignation	Werkstoff/Material/Matériel			
1	1	1	1	1	Klammer	Clamp	Griffe	rechts/right/droit		200 10 768	1) im Dichtungssatz ent- halten (Seite 8) / included in set of seals (page 8) / compris dans le jeu de joints (pg 8)
2	1	1	1	1	Klammer	Clamp	Griffe	links/left/gauche		200 10 769	
3	1	1	1	1	Scheibe	Disc	Disque	ø 10 x 2	1.4301	221 02 036	
4	1	1			Formfilter	Internal demister	Filtre	92 x 38 x 18	SYPATR	390 26 010 ¹⁾	
4			1	1	Formfilter	Internal demister	Filtre	92 x 63 x 18	SYPATR	390 26 011 ¹⁾	
5	1	1			Rahmen	Frame	Châssis	102 x 39 x 16	Al	371 82 139	
5			1	1	Rahmen	Frame	Châssis	102 x 64 x 16	Al	371 82 140	
6	3	3	3	3	Verschlußschraube	Plug screw	Bouchon de fermeture	M 16 x 1,5	DIN 908	201 27 105	
7	3	3	3	3	Dichtring	Gasket ring	Joint	15,1 x 22 x 2	FPM	239 55 165	
8	1	1	1		Ölkasten	Oil casing	Carter d'huile	142 x 190 x 145	Al-Leg.	200 09 338	
8				1	Ölkasten	Oil casing	Carter d'huile	142 x 190 x 170	Al-Leg.	200 09 344	
9	1	1	1	1	Dichtung Ölkasten-Kuppl.	Gasket	Joint	143 x 191 x 0,5	AFM	200 10 733 ¹⁾	
10	6	6	6	6	Zylinderschraube	Cylinder screw	Vis à tête cylindrique	M 6 x 60	DIN 912	201 03 109	
11	1	1	1	1	Filz	Felt	Feutre	40 x 35 x 12		151 08 035	
12	1	1	1	1	Dichtung Kuppl./Zwischenfl.	Gasket	Joint	140 x 189 x 1	Lowoflex	200 10 731 ¹⁾	
13	1	1	1	1	Zwischenflansch	Motor connect flange	Contrebride moteur	140 x 174 x 18,5	Al-Leg.	361 46 001	
14	1	1	1	1	Tragegriff	Handle	Poignée	140 x 76 x 16	PA	281 53 011	
15*)	1	1	1	1	Adapter	Adapter	Adapteur	ø 168 x 24	Al	200 09 650*)	*) USA-
16	1	1	1	1	Motor	Motor	Moteur			Page 9	Ausführung /
17	4	4	4	4	Zylinderschraube	Cylinder screw	Vis à tête cylindrique	M 6 x 20	DIN 912	201 03 103	USA design /
18	4	4	4	4	Zylinderschraube	Cylinder screw	Vis à tête cylindrique	M 8 x 16	DIN 912	201 03 012	Construction p.
19	8	8	8	8	Zylinderschraube	Cylinder screw	Vis à tête cylindrique	M 6 x 12	DIN 912	201 03 101	USA
20	1	1	1	1	Schmutzfänger	Dirt trap	Piège à impurétés	DN 16 KF	St	411 70 122	
21	2	2	2	2	Stutzen	Connecting port	Raccord d'admission	DN 16	Al-Leg.	431 71 253	
22	2	2	2	2	O-Ring	O-ring	Joint torique	38 x 2	FPM	239 70 163 ¹⁾	
23	1	1	1	1	Ventilteller	Valve plate	Platine soupape	ø 24 x 9	FPM/St	401 59 003 ¹⁾	
24	1		1		Kolben	Piston	Piston	ø 7,5 x 50	St	321 06 153	
24		1		1	Kolben	Piston	Piston	ø 7,5 x 50		200 09 609	
25	2	2	2	2	Kerbstift	Grooved pin	Goupille cannelée	4 x 16	DIN 1472	241 03 001	
26	4	4	4	4	Fuß	Foot	Pied	ø 25 x 18	NBR	348 61 037	
27	4				Zuganker	Tie rod	Tirant	M 6 x 86	St60	101 20 002	
27		4			Zuganker	Tie rod	Tirant	M 6 x 128	St60	101 20 003	
27			4		Zuganker	Tie rod	Tirant	M 6 x 111	St60	101 20 004	
27				4	Zuganker	Tie rod	Tirant	M 6 x 153	St60	101 20 005	
28	1	1	1	1	Dichtung Innenteil-Kuppl.	Gasket	Joint	104 x 130 x 0,5	AFM	200 10 730 ¹⁾	
29	4	4	4	4	Mutter	Nut	Ecrou	M 6	DIN 934	211 03 009	
30	1				Innenteil kompl.	Pumping module compl.	Corps de pompe compl.	incl. Pos. 1,2,3,4,5,27,29		200 10 988	
30		1			Innenteil kompl.	Pumping module compl.	Corps de pompe compl.	incl. Pos. 1,2,3,4,5,27,29		200 10 989	
30			1		Innenteil kompl.	Pumping module compl.	Corps de pompe compl.	incl. Pos. 1,2,3,4,5,27,29		200 10 990	
30				1	Innenteil kompl.	Pumping module compl.	Corps de pompe compl.	incl. Pos. 1,2,3,4,5,27,29		200 10 991	

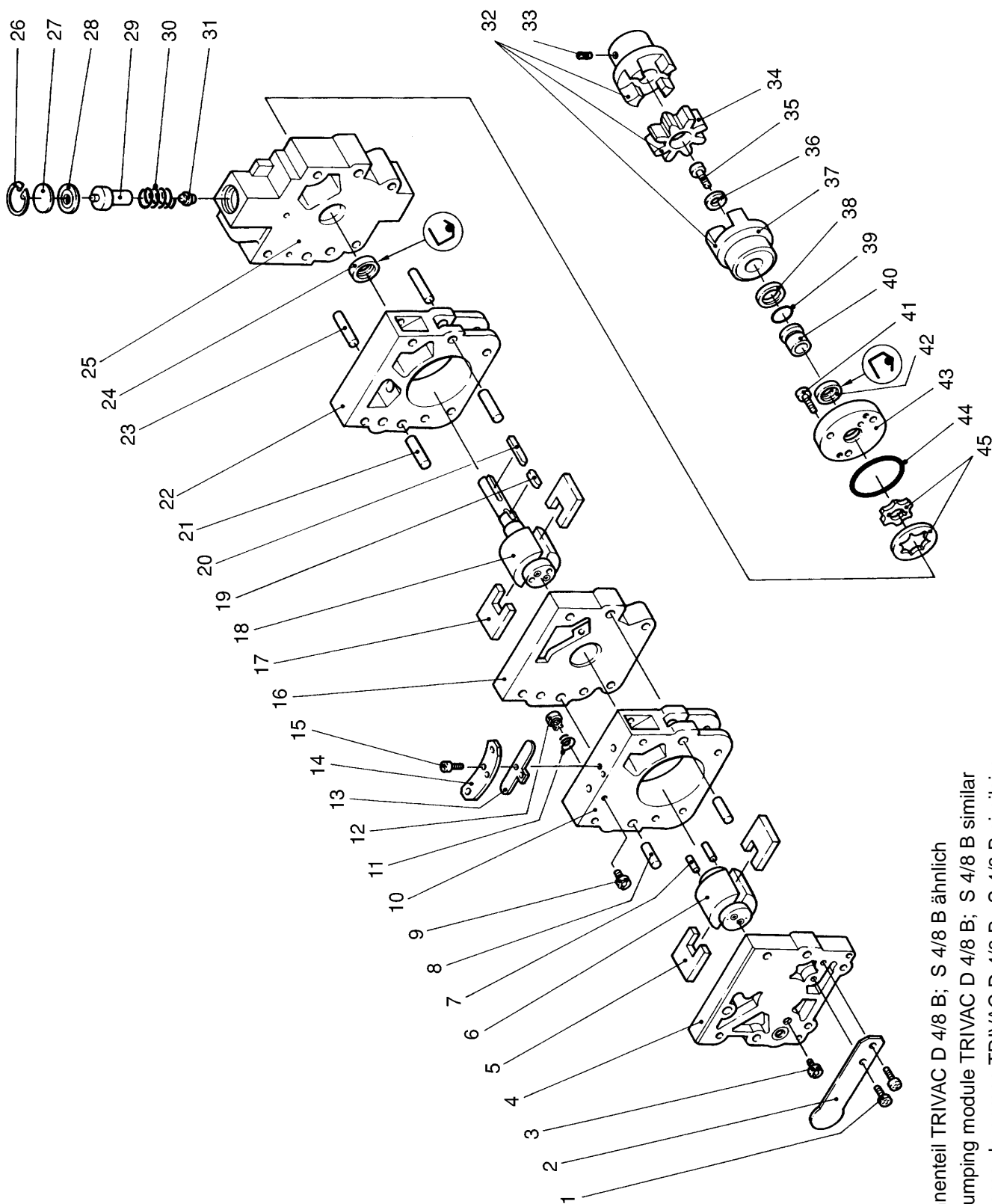


Abb. 3 Innenteil TRIVAC D 4/8 B; S 4/8 B ähnlich
Fig. 3 Pumping module TRIVAC D 4/8 B; S 4/8 B similar
Fig. 3 Corps de pompe TRIVAC D 4/8 B; S 4/8 B similaire

Pos.	Stückzahl / Quantity Nombre de pièces			Siehe Abb.3 / See fig.3 / Voir fig.3		TRIVAC 4/8 B		Abmessungen / Dimensions (mm)	Bestell-Nr. Ref. No. Réf.	Bemerkungen Notes Remarques
	S4B	D4B	S8B	D8B	Benennung	Description	Désignation			
1	2	2	2	2	Zylinderschraube	Cylinder screw	Vis à tête cylindrique	M 5 x 10	201 03 215	
2	1	1	1	1	Überdruckventil	Pressure valve	Soupape de pression	0,4 x 26 x 93	401 75 023	
3	1				Düse-Öleinspritzung	Oil-Nozzle	Gicleur d'huile	ø 0,9	200 09 243	
3		1		1	Düse-Öleinspritzung	Oil-Nozzle	Gicleur d'huile	ø 0,8	200 09 244	
3			1		Düse-Öleinspritzung	Oil-Nozzle	Gicleur d'huile	ø 1,0	393 50 006	
4	1	1	1	1	Lagerdeckel	Rear end plate	Flasque arrière	92 x 102 x 14	351 11 010	
5	2				VV-Schieber	Vane	Palette	25 x 28 x 4	200 10 654	
5		2		2	VV-Schieber	Vane	Palette	25 x 28 x 4	200 39 220	
5			2		VV-Schieber	Vane	Palette	50 x 28 x 4	200 10 658	
6	1				VV-Anker	Rotor forestage	Rotor primaire	ø 45 x 97	321 66 160	
6		1		1	VV-Anker	Rotor forestage	Rotor primaire	ø 45 x 41	321 66 166	
6			1		VV-Anker	Rotor forestage	Rotor primaire	ø 45 x 122	321 66 161	
7		2		2	Zylinderstift	Cylindrical pin	Goupille cylindrique	ø 6 _{ms} x 24	241 03 011	
8	2	2	2	2	Zylinderstift	Cylindrical pin	Goupille cylindrique	ø 8 _{k4} x 24	241 03 016	
9	1			1	Düse GD	Nozzle GD	Gicleur GD	ø 0,25	393 50 013	
9		1		1	Düse GD	Nozzle GD	Gicleur GD	ø 0,2	393 50 019	
10	1				Pumpenring	Pump cylinder	Cylindre	92 x 102 x 25	231 92 008	
10		1		1	VV-Ring	Pump cylinder forestage	Cylindre primaire	92 x 102 x 25	231 92 021	
10			1		Pumpenring	Pump cylinder	Cylindre	92 x 102 x 50	231 92 009	
11	1	1	1	1	Druckfeder	Spring	Ressort	ø 0,7x10,2x15,4	221 61 031	
12	1	1	1	1	Rückschlagventil	Non-return valve	Clapet de retenue	ø 12 x 7	348 61 028	
13	1	1		1	Blattventil	Valve plate	Platine soupape	51 x 14,5 x 0,2	401 75 014	
13			1		Blattventil	Valve plate	Platine soupape	30 x 30 x 0,2	401 75 015	
14	1	1		1	Ventilfänger	Valve stop	Butée de soupape	52 x 15 x 15	451 74 043	
14			1		Ventilfänger	Valve stop	Butée de soupape	31 x 30,5 x 1,5	451 74 044	
15	1	1	2	1	Zylinderschraube	Cylinder screw	Vis à tête cylindrique	M 5 x 8	201 03 214	
16	1	1		1	Zwischenlager	Center bearing	Palier intermédiaire	92 x 102 x 17,2	261 51 137	
17		2			HV-Schieber	Vane	Palette	25 x 28 x 4	200 39 220	
17				2	HV-Schieber	Vane	Palette	50 x 28 x 4	200 10 658	
18		1			HV-Anker	Rotor HV-stage	Rotor basse pression	ø 45 x 97	321 66 160	
18				1	HV-Anker	Rotor HV-stage	Rotor basse pression	ø 45 x 122	321 66 161	
19	1	1	1	1	Paßfeder	Key	Clavette	ø 45 x 122	221 16 022	1) im
20	1	1	1	1	Paßfeder	Key	Clavette	3,2 x 3,2 x 6	221 16 023	Dichtungssatz ent-
21		2		2	Zylinderstift	Cylindrical pin	Goupille cylindrique	3,2 x 3,2 x 22	241 03 009	halten (Seite 8) /
22		1			HV-Ring	Pump cylinder HV-stage	Cylindre vide poussé	ø 8 _{k4} x 32	231 92 014	included in set of
22				1	HV-Ring	Pump cylinder HV-stage	Cylindre vide poussé	92 x 102 x 25	231 92 015	seals (page 8) /
23	2	2	2	2	Zylinderstift	Cylindrical pin	Goupille cylindrique	92 x 102 x 50	241 03 016	compris dans le
24	1	1	1	1	Radial-Dichtring	Radial shaft seal	Joint radial	ø 8 _{k4} x 24	239 53 006 ¹⁾	jeu de joints (pg 8)
25	1	1	1	1	Lagerstück	Front bearing	Flasque côte d'accouplement	BA 15 x 24 x 7	200 09 544	
					Bei Ersatzteilbestellungen bitte unbedingt die Katalog- und Fabrikations-Nummer angeben !		If you order spare parts, please always indicate the catalog and serial number !		Lorsque vous commandez des pièces de rechange, veuillez toujours indiquer le numéro de catalogue et de fabrication !	

[illegible]

Motorabhängige Daten / Motor related data / Données se référant au moteur								
S 4 B	D 4 B	S 8 B	D 8 B	Motor-Anschluß- spannung, -Frequenz	Motor- Leistung	Nennstrom	Drehzahl	Bestell-Nr. Motor
Kat.-Nr. Cat. No. No. de Cat.	Kat.-Nr. Cat. No. No. de Cat.	Kat.-Nr. Cat. No. No. de Cat.	Kat.-Nr. Cat. No. No. de Cat.	Motor connection voltage, frequency	Motor- power	Rated. current	Speed	Order no. motor
				Connexion tension moteur, fréquence	Puissance du motor	Courant. nominal	Vitesse de rotation	No. de commande du moteur
102 45	112 45	102 55	112 55	1~ , 230 V, 50 Hz	0,37 kW	2,9 A	1400	380 66 008
102 46	112 46	102 56	112 56	3~ , 230/400 V, 50 Hz 250/440 V, 60 Hz	0,37 kW	1,95/1,12 A 1,73/1,0 A	1970 1680	380 66 006
103 01	113 01	103 11	113 11	1~ , 220 V, 50/60 Hz	0,37 kW	3 A	1400/ 1660	200 10 401
103 02	113 02	103 12	113 12	1~ , 240 V, 50/60 Hz	0,37 kW	2,7 A	1380/ 1680	200 10 402
103 03	113 03	103 13	113 13	1~ , 115 V, 60 Hz	0,37 kW	5,6 A	1700	200 10 403
103 04	113 04 113 08	103 14	113 14 113 18	1~ , 100 V, 50 Hz 110 V, 60 Hz	0,37 kW	8,7/6,1 A	1400/ 1700	200 10 404
103 05	113 05	103 15	113 15	3~ , 400 V, 50 Hz	0,37 kW	1,12 A	1370	200 10 405
103 06	113 06	103 16	113 16	3~ , 230/400 V, 50 Hz	0,37 kW	1,92/1,11 A	1395	200 10 406
103 08	113 09	103 21	113 21	1~ , 230 V, 50/60 Hz	0,37 kW	2,9 A	1500/ 1800	200 39 867
103 07	113 07	103 17	113 17	ohne Motor without motor sans moteur	—	—	—	—



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