

Industrial Flow Computer

FC-5000 Flow Computer



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SCOPE OF THIS MANUAL

This manual describes how to install and program the FC-5000 Flow Computer. The electronic version of this manual is available on our website at www.badgermeter.com.

IMPORTANT

Read this manual carefully before attempting any installation or operation. Keep the manual in an accessible location for future reference.

UNPACKING AND INSPECTION

Upon opening the shipping container, visually inspect the product and applicable accessories for any physical damage such as scratches, loose or broken parts, or any other sign of damage that may have occurred during shipment.

NOTE: If damage is found, request an inspection by the carrier's agent within 48 hours of delivery and file a claim with the carrier. A claim for equipment damage in transit is the sole responsibility of the purchaser.

SAFETY CONSIDERATIONS

Terminology and Symbols



Indicates a hazardous situation, which, if not avoided, will result in death or serious personal injury.



Indicates a hazardous situation, which, if not avoided, could result in death or serious personal injury.



Indicates a hazardous situation, which, if not avoided, could result in minor or moderate personal injury or damage to property.

Please read the information in this manual in all cases where this symbol is



used in order to find out the nature of potential hazards, and any actions which have to be taken to avoid them.

This symbol signifies that the FC-5000 Flow Computer may be powered by a



DC power supply. Acceptable DC input voltage range is: 10...40V DC. This symbol signifies that the FC-5000 Flow Computer may be powered by a AC power supply. Acceptable AC input voltage range is: 9...28V AC RMS (50...60 Hz).

- Operating temperature is 32...130° F (0...55° C) with a maximum humidity of 85% non condensing. Always select a mounting location with proper ventilation and environmental protection.
- Maximum operating altitude: 2000 meters (6561 feet)
- Pollution Degree 2: Only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected
- Over-Voltage Rating: CAT II

Safety Instructions

A WARNING

- LIFE SUPPORT APPLICATIONS: THE FC-5000 IS NOT DESIGNED FOR USE IN LIFE SUPPORT APPLIANCES, DEVICES, OR SYSTEMS WHERE MALFUNCTION OF THE PRODUCT CAN REASONABLY BE EXPECTED TO RESULT IN A PERSONAL INJURY. CUSTOMERS USING OR SELLING THESE PRODUCTS FOR USE IN SUCH APPLICATIONS DO SO AT THEIR OWN RISK AND AGREE TO FULLY INDEMNIFY THE MANUFACTURER AND SUPPLIER FOR ANY DAMAGES RESULTING FROM SUCH IMPROPER USE OR SALE.
- ELECTROSTATIC DISCHARGE INFLICTS IRREPARABLE DAMAGE TO ELECTRONICS! BEFORE INSTALLING OR OPENING THE UNIT, INSTALLERS MUST DISCHARGE THEMSELVES BY TOUCHING A WELL-GROUNDED OBJECT.
- THIS UNIT MUST BE INSTALLED IN ACCORDANCE WITH THE EMC (ELECTROMAGNETIC COMPATIBILITY) GUIDELINES.

Safety Rules and Precautionary Measures

The manufacturer accepts no responsibility whatsoever if the following safety rules and precaution instructions and the procedures as described in this manual are not followed.

- Modifications of the Flow Computer implemented without preceding written consent from the manufacturer will result in the immediate termination of product liability and warranty period.
- Installation, use, maintenance, and servicing of this equipment must be carried out by authorized technicians.
- Check the mains voltage and information on the manufacturer's nameplate before installing the unit.
- Check all connections, settings and technical specifications of the various peripheral devices with the Flow Computer supplied.
- Never open the enclosure.
- Never touch the electronic components (ESD sensitivity).
- Never expose the system to heavier conditions than allowed according to the casing classification (see manufacturer's nameplate).
- If the operator detects errors or dangers, or disagrees with the safety precautions taken, then inform the owner or the principal responsible.
- · Adhere to the local labor and safety laws and regulations.

DESCRIPTION

The FC-5000 Flow Computer is a microprocessor-driven device that is designed for flow monitoring. The FC-5000 Flow Computer is compatible with the complete line of Badger Meter industrial flow meters and temperature sensors, creating a solution to totalize and indicate fluid flows. This manual was written for firmware version 1.2.8.655.

Functions and Features

This product is designed with a focus on:

- Large display for easy viewing
- Ease-of-use with softkeys and a full numeric keypad
- Ruggedness for its application with a robust enclosure, keypad and proper mechanical relays
- Info/sensor data—view raw and calculated flow data, as well as relay and digital I/O status
- · User-friendly installation with quality plug-and-play terminals
- 100-point linearization
- A wide range of outputs and functions for a broad fulfillment in many applications
- User-programmable relay triggers for Flow and Total alarms—High, Low, High/Low

Additionally, the dual pulse input (Sensor Inputs option P2) version features:

- Single button toggling between flow meter channels
- · Temperature compensaion
- · Roshko/Strouhal algorithims

Flow Meter Input(s)

Depending on the configuration, one or two sensor inputs are available, allowing a passive or active pulse signal output to be connected. The input circuit supports low and high frequency (0.5...3500 Hz) flow meters. A 12V DC excitation terminal is available for flow meter sensors that require power.

Digital Inputs

The FC-5000 Flow Computer control inputs allow the following functions:

- Unlatch Relays
- Reset Totalizers
- Unlatch Relays and Reset Totalizers
- Inhibit Functions (dual sensor input configurations)

Relay Control Outputs

The FC-5000 Flow Computer has two relay outputs, either a mechanical Form C switch or a solid state Form A switch. The product configuration determines which switches are available. All control functions are always available by dedicated relay outputs. Unneeded outputs may be left disconnected or disabled within the firmware.

Relays can be used for alarm indication or as a totalizing output.

Form-C

- Can be powered directly from mains circuits rated up to 240V.
- Must be powered through circuits that are insulated from mains by at least basic insulation.
- Connected sources of power need to be limited to 240V AC and fused at 5A or less.
- Not suitable for connection to external circuits that are insulated from mains by at least double insulation (SELV).

Form A

- Located on TB4 and recommended to use, if configured as a high-rate, totalizing output.
- Relay energizes (contact closes) with a minimum input current of 3 mA through the input LED.
- The relay turns off (contact opens) with an input voltage of 0.8V or less.

Power Supply

The power supply used must be isolated from mains by double or reinforced insulation (for instance, SELV power supply).

The FC-5000 Flow Computer operates on 10...40V DC or 9...28V AC supplied by any suitable source that also meets the requirement listed above. Badger Meter has power supplies available for the FC-5000 Flow Computer.

Power Supply Part Numbers:

- 68334-001: includes wall mount (wall wart) power supply and various adapters
- 68334-002: power module that allows discrete power wiring

A power supply not sourced from the factory must be capable of supplying a minimum of 8 Watts.

Configuring the Unit

The FC-5000 Flow Computer is designed for many types of applications. See "Advanced Setup" on page 35 for instructions on configuring your FC-5000 Flow Computer to your specific requirements.

All information is stored in EEPROM memory and will not be lost in the event of power failure.

Display Information

The FC-5000 Flow Computer has a large transflective LCD with a bright LED backlight that displays symbols and digits for measuring units, status information and keyword messages. See "Display" on page 30.

INSTALLING THE FLOW COMPUTER

ACAUTION

MOUNTING, ELECTRICAL INSTALLATION, STARTUP AND MAINTENANCE OF THIS INSTRUMENT MAY ONLY BE CARRIED OUT BY TRAINED PERSONNEL AUTHORIZED BY THE OPERATOR OF THE FACILITY. PERSONNEL MUST READ AND UNDERSTAND THIS OPERATING MANUAL BEFORE CARRYING OUT ITS INSTRUCTIONS.

ACAUTION

THE FC-5000 FLOW COMPUTER MAY ONLY BE OPERATED BY PERSONNEL WHO ARE AUTHORIZED AND TRAINED BY THE OPERATOR OF THE FACILITY. OBSERVE ALL INSTRUCTIONS IN THIS MANUAL.

ACAUTION

OBEY ALL SAFETY PRECAUTIONS MENTIONED IN "SAFETY CONSIDERATIONS" ON PAGE 5.

NOTE: For a complete list of parts and accessories, refer to "Replacement Parts/Accessories" on page 53.

Mounting Options

The FC-5000 Flow Computer can be mounted on a wall, shelf or instrumentation panel. Wall-mount units are shipped in a NEMA 4X enclosure, ready to mount.

Panel-Mount Installations

NOTE: Mounting clips can accommodate a maximum panel thickness of 1.5 in. (38.1 mm).

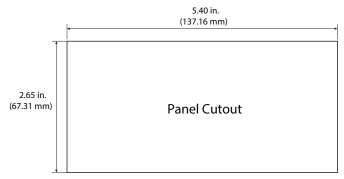


Figure 1: Panel cutout

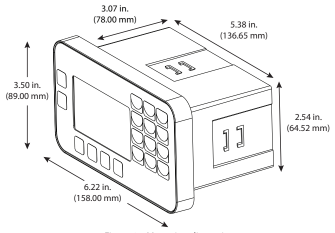


Figure 2: Mounting dimensions

To install:

- 1. Measure and cut a mounting hole to the dimensions shown in *Figure 1*.
- 2. Verify that the gasket is secure inside the mounting bezel.
- 3. Insert the unit through the panel cutout.
- 4. Secure the unit to the panel with the provided mounting clips.

Wall-Mount Installations

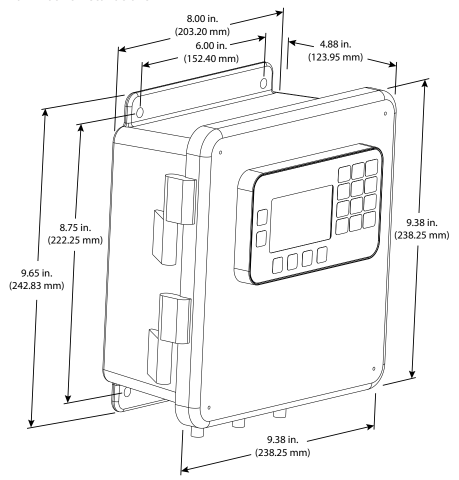


Figure 3: FC-5000 Flow Computer in an enclosure

To install the FC-5000 Flow Computer on a wall, secure the enclosure to the wall with four mounting screws (customer-supplied).

Wiring the Flow Computer

At installation, be sure to comply with the following requirements:

- Disconnect power to the unit before attempting any connection or service to the unit.
- Avoid using machine power service for AC power. When possible, use a
 dedicated circuit or a lighting circuit.
- Observe all local electrical codes.
- The unit must be wired with wires and/or cables with a minimum temperature rating of 167° F (75° C).



TO PREVENT ACCIDENTS, DO NOT APPLY POWER UNTIL ALL OTHER CONNECTIONS HAVE BEEN COMPLETED.

Terminal Connectors

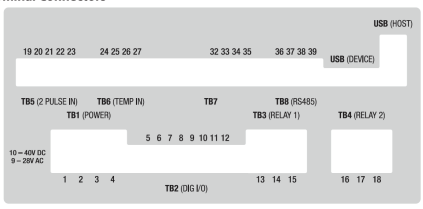


Figure 4: Terminal Connectors, dual sensor inputs, temperature compensation

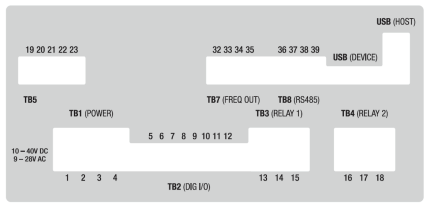


Figure 5: Terminal connectors, single or dual sensor inputs, no temperature compensation

NOTE: Terminal/pin description shown in the following tables.

The plug-in connectors on the rear panel of the FC-5000 Flow Computer are:

Dual Sensor Input with Temperature Compensation

	-	Configurations/Part Numbers				
Terminal	Connection	FC5-FM-P2- FC5-FM-P2- FC5-FM-P2- FC5-FM-P2-				
Block	Pin	FC6A-*	FA6A-*	AC6A-*	AA6A-*	
	1			+	'	
TB1	2		SHLD			
Power	3			-		
	4 I/O GND					
	5			PWR+		
	6			I/O 1		
	7			I/O 2		
TB2	8			I/O 3		
Digital I/O	9			I/O 4		
	10			I/O 5		
	11			1/0 6		
	12		1/	O GND		
TDO	13			N.O.		
TB3 Relay 1	14			COM		
Relay I	15			N.C.		
TD 4	16	N.O.	X1	N.O.	X1	
TB4	17	COM	N.C.	COM	N.C.	
Relay 2	18	N.C.	X2	N.C.	X2	
	19	EXCI +				
TDE	20			IN 1 +		
TB5	21	SNS GND				
Pulse Input	22	IN 2 +				
	23			SHLD		
	24		1	EXCI +		
TB6	25		9	SENS +		
Temperature Input	26			SENS -		
прис	27			EXCI -		
	32	0	UT 1		OUT 1	
TB7	33	0	UT 2	(OUT 2	
Scaled Outputs	34	OU	T GND	A GND		
Outputs	35	SHLD SHLD		SHLD		
	36	SHLD				
TB8	37	-				
Comms	38	+				
	39	485 GND				
USB	Device					
USD	Host					

Table 1: Single input with temperature compensation

Single or Dual Input with no Temperature Compensation

		Configurations/Part Numbers					
Terminal Block	Connection Pin	FC5-FM-P0- FC5-FM-P3-			FC5-FM-P3-		
DIOCK	Pin	FC6A-*	FA6A-*	FC6A-*	FA6A-*		
	1			+			
TB1	2		SHLD				
Power	3		-				
	4		I/	O GND			
	5		PWR+				
	6			I/O 1			
	7			I/O 2			
TB2	8		1/0 3				
Digital I/O	9			I/O 4			
	10			I/O 5			
	11			1/06			
	12		1/	O GND			
TDO	13			N.O.			
TB3 Relay 1	14	COM					
Relay I	15		N.C.				
TB4	16	N.O.	X1	N.O.	X1		
Relay 2	17	COM	N.C.	COM	N.C.		
nelay 2	18	N.C.	X2	N.C.	X2		
	19	EXCI + EXCI +		(CI +			
TB5	20		IN +	II.	IN 1 +		
Pulse Input	21	N2	IS GND	SN:	S GND		
r dise iripat	22	!	SHLD	II.	N 2 +		
	23	NOT A	PPLICABLE	S	HLD		
TB7	32		(OUT 1			
Scaled	33		(OUT 2			
Outputs	34		OUT GND				
Outputs	35	SHLD					
	36	SHLD					
TB8	37		-				
Comms	38	+					
	39			B5 GND			
USB	Device	Mi		sed for Firmware Up	dates)		
USD	Host Type-A Receptacle (Not Used)						

Table 2: Single or dual input

Power Input

ACAUTION

The FC-5000 Flow Computer power input is internally fused and protected from common line noise by a filtering network.

TB1 - Power Input Terminal

Connector Pin	Fun	Deference Din		
Connector Pin	AC Power	DC Power	Reference Pin	
1	Line (L)	Positive (L+)	1	
2	Shield (Chassis GND)		2	
3	Neutral (N)	Negative (L–)	3	
4	Digital I/O GND		4	



Table 3: Power input terminal



THE FC-5000 IS MICROPROCESSOR CONTROLLED. IT IS VERY IMPORTANT THAT THE POWER SUPPLY BE FREE OF ELECTRICAL NOISE. AVOID USING POWER LINES THAT FEED HEAVY LOAD ELECTRICAL DEVICES SUCH AS PUMPS AND MOTORS.

Flow Sensor Input

The FC-5000 Flow Computer is designed to accept pulses from open collector transistors or dry contact closure transmitters.

Before making any connections:

- Always use shielded wire to protect the signal line from external noise (ground shield to terminal #3).
- Make sure the signal lines are not bundled with or touching power lines.

NOTE: In the table below, **RF Pin** refers to RF type pickups/amplifiers.

TB5 (PULSE IN)

Connector Pin	Function	Reference Pin	RF Pin
1	Sensor Exitation (+)	19	Α
2	Sensor Input (+)	20	С
3	Sensor Input/Common (–)	21	В
4	Shield (Chassis GND)	22	_



Table 4: Flow sensor input

TB5 (2 PULSE IN)

Connector Pin	Function	Reference Pin	RF Pin
1	Sensor Excitation (+)	19	Α
2	Sensor 1 Input (+)	20	С
3	Sensor Input/Common (–)	21	В
4	Sensor 2 Input (+)	22	C
5	Shield (Chassis GND)	23	-



Table 5: Dual sensor input

Powering Radio Frequency (RF) Type Pickups

Radio Frequency (RF) type pickups require a power source to generate a radio frequency field. Similar to magnetic pickups, as fluid velocity provides rotational energy on the flow meter rotor, the field generated by the pickup is disturbed, producing output pulses that are proportional to flow rate.

NOTE: Maximum current draw from the Excitation pin cannot exceed 200 mA. RF style pickups will require a signal conditioning amplifier.

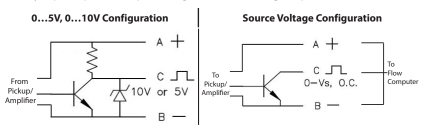


Table 6: Pickup configurations

Temperature Input

A single temperature input allows the FC-5000 Flow Computer to compensate for changes in fluid viscosity.

NOTE: Applies to configurations with temperature input only.

TB6 (TEMP IN)

Connector Pin	Function	Reference Pin
1	T1 Excitation (+)	24
2	T1 Sensor Input (+)	25
3	T1 Sensor Input (–)	26
4	T1 Excitation (–)	27



Table 7: Temperature inputs

See Figure 6 for the wiring diagram.

2-Wire RTD or Thermistor **RTD** EXCI SENS SENS SBNS SBNS SBNS + + -24 25 26 27 Jumper Wire 3-Wire RTD **RTD** EXCI SENS SENS SENS SENS EXCI 24 25 26 27 Jumper Wire 4-Wire RTD **RTD** EXCI SENS SENS 24 25 26 27

NOTE: The wires in your application may not be the same color as the wires in the diagram. The number of each color represents the number of a color of wire that your application will have. For example, the 3-Wire RTD diagram has two green wires and one blue wire. Your application may have two yellow wires and one red wire. To wire the system you would wire the two yellow wires the same way the green wires are in the diagram, and the same with the red and blue wires.

Figure 6: RTD Wiring Diagram

Scaled Outputs

The FC-5000 Flow Computer has two scaled output channels for use in applications requiring remote data collection and/or monitoring. The outputs are firmware configurable, and can be tied to parameters such as rates, temperature or totalizer values.

TB7 (FREQ OUT) or (ANALOG OUT)

Connector Pin	Function	Reference Pin
1	Output 1 Signal	32
2	Output 2 Signal	33
3	Output Ground	34
4	Shield (Chassis GND)	35



Table 8: Scaled output channels



ANALOG OUTPUT CONFIGURATIONS ARE DESIGNED TO PROVIDE A SOURCING OUTPUT SIGNAL. THE RECEIVING DEVICE MUST NOT PROVIDE POWER TO THE LOOP.

Communication

The FC-5000 Flow Computer comes with Modbus (RTU or ASCII) and BACnet communication protocols. Signals are transmitted over an EIA-485 (RS-485) physical layer.

TB8 (RS-485)

Function	Reference Pin
Shield (Chassis GND)	36
Negative (–)	37
Positive (+)	38
Output Ground	39
	Shield (Chassis GND) Negative (-) Positive (+)



Table 9: Communications input

Digital Inputs

The FC-5000 Flow Computer has six independent channels available for digital input. The channels accept TTL voltage signals in the 0...5V DC range. The control inputs are triggered when the voltage signal on the pin is pulled low (active low). Input range for a logic low signal is 0...1V, logic high is 4...5V.

TB2 (DIG I/O)

Connector Pin	Function	Reference Pin
1	Excitation or Power	5
2	Input/Output 1 Signal	6
3	Input/Output 1 Signal	7
4	Input/Output 1 Signal	8
5	Input/Output 1 Signal	9
6	Input/Output 1 Signal	10
7	Input/Output 1 Signal	11
8	Ground or Neutral	12



Table 10: Digital inputs

Relay Outputs

The FC-5000 Flow Computer has either two Form C relay output terminals or one Form C and one Form A terminal.

Two Form C

TB3 (RELAY 1) and TB4 (RELAY 2)

Connector Pin	Function	Reference Pin	
Connector Pin	runction	Relay 1	Relay 2
1	Normally Open (N.O.)	13	16
2	Signal Common	14	17
3	Normally Closed (N.C.)	15	18



Table 11: Relay output connectors, relay option "C"

One Form C and One Form A

TB3 (RELAY 1) - Form C

Reference Pin		
Function	Relay 1	
Normally Open (N.O.)	13	
Signal Common	14	
Normally Closed (N.C.)	15	
	Function Normally Open (N.O.) Signal Common	



Table 12: Form C Relay Output Connector

TB4 (RELAY 2) - Form A

Connector Pin	Function	Reference Pin Relay 2
1	Connection Point 1	16
2	Not Used (No Contact)	17
3	Connection Point 2	18



Table 13: Form A Relay Output Connector

OPERATOR INTERFACE

Keypad and Soft Keys

The keypad and soft keys are for programming, editing and changing views.

Scrolling

The screens can display up to four lines at a time. Some menus have more than four items to display. To see the off-screen items, press **UP/DOWN** to scroll through the entire list.



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Control Panel Keys

NOTE: Always press (ENTER) to save a new value.

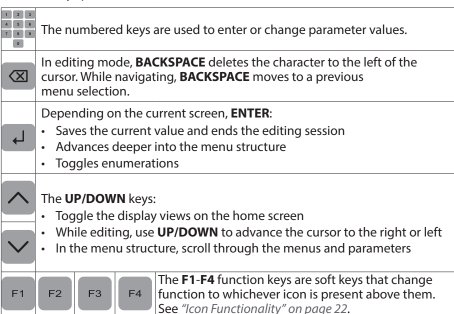


Table 14: Control panel keys

Icon Functionality

Depending on the task being performed, one or more of the following icons may appear on the screen. To activate an icon, press the Function key (**F1**, **F2**, **F3** or **F4**) directly under the icon, where applicable.

	· · · · · · · · · · · · · · · · · · ·
Icon	Function
⇑	Display the <i>Home</i> screen or cancel an edit (if you press the button without saving first)
	Display the menu structure
€	Create a custom label (name) for unit of measure
暉	Return to Setup menu
(ABC)	Cycle through alpha characters
	Enter a decimal point
2!*	Cycle through special characters
i	Reveal raw and calculated info/sensor data for the Flow Computer
F:Hz	Enter frequency-in-hertz calibration data
KFcT	Enter K-factor in multi-point calibration table
$[\mathbf{x}]$	Clear the selected value or cancel edit (press twice, consecutively)
X=?	Enter conversion factor for custom unit of measure
1/2	Change selected value to positive (+) or negative (-)
UIS	Enter viscosity value
<u> </u>	Enter frequency-over-viscosity value on multi-point calibration table
DEN	Enter density value
999	Set totalizer rollover point
Δ	Appears on <i>Home</i> screen for various events. Refer to "Troubleshooting" on page 48 for details.
CH±	Toggle flow sensor channels (dual sensor input configuration
	Enter temperature value

Table 15: Icon functionality

Navigating the Menus

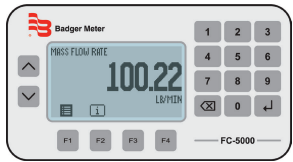
MASS FLOW TOTAL

F2

F1

The *Home* screen display shows rates and totals, either separately or simultaneously. Status and alarm messages or alarm icons appear on the display when appropriate.

Press **UP/DOWN** to toggle views on the *Home* screen:



Single Pulse Input Configurations

- Flow Rate
- · Flow Total
- Mass Flow Rate
- Mass Flow Total

Dual Pulse Input Configurations

- Flow Rate 1 or 2
- Flow Total 1 or 2
- Mass Flow Rate 1 or 2
- Mass Flow Total 1 or 2



LB

F4

Single Pulse Input Configurations

- · Flow Rate and Flow Total
- Mass Flow Rate and Mass Flow Total

Dual pulse Input Configurations

- · Flow Rate 1 and Flow Total 1
- Flow Rate 2 and Flow Total 2
- Mass Flow Rate 1 and Mass Flow Total 1
- Mass Flow Rate 2 and Mass Flow Total 2

Figure 8: Dual display

FC-5000

Figure 7: Single display

Press **F1** to enter the *Main* menu to access *Setup* and *System Information*.

Press **F2** to enter the INFO/SENSOR DATA menu.

F3

For dual pulse input configurations, press **F3** to toggle between sensor input 1 and 2.

Numeric Editing

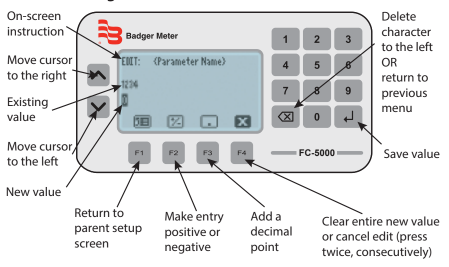


Figure 9: Numeric editing

Alpha-Numeric Editing

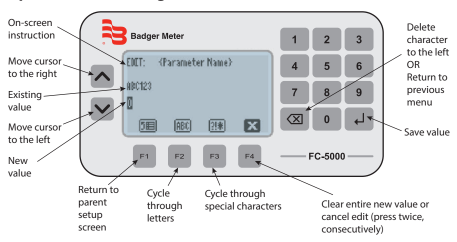


Figure 10: Alpha-numeric editing

Selection/Enumeration Editing

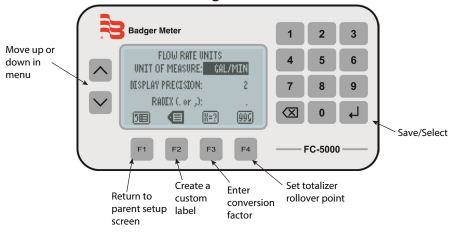


Figure 11: Selection editing

Confirmation Screen

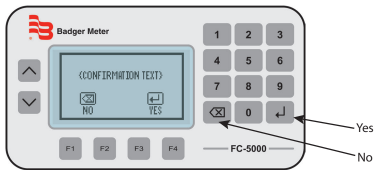
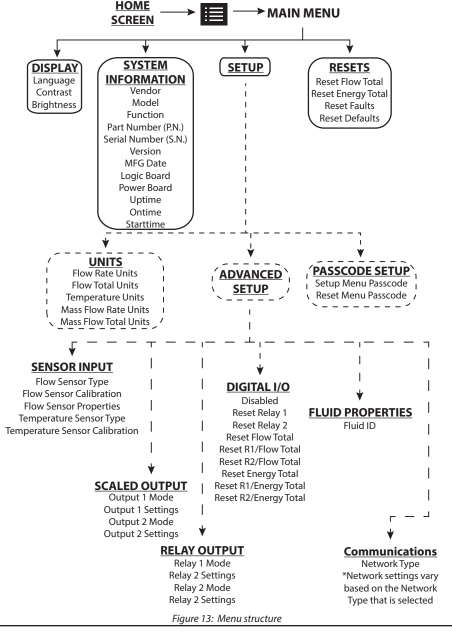


Figure 12: Confirmation screens

MENU STRUCTURE

The available menu items depend on the Flow Computer configuration. Each menu item is explained in detail in the following pages.



INFO/SENSOR DATA

The FC-5000 Flow Computer features a quick method to view measured data transmitting to and from the device. You can use the data for informational purposes or for troubleshooting. The type of data displayed can include raw input frequency, relay status or calculated data, such as flow rate.

Item	Description
FLOW FREQ	Raw frequency of the flow sensor
FLOW COUNT	Raw pulse count of the flow sensor
FLOW RATE	Calculated flow rate of the flow sensor
FLOW TOT	Calculated flow total of the flow sensor
MASS FLOW RATE	Calculated mass flow rate
MASS FLOW TOT	Calculated mass flow total
FLOW FREQ 1*	Raw frequency of flow sensor 1
FLOW COUNT 1*	Raw pulse count of flow sensor 1
FLOW RATE 1*	Calculated flow rate of flow sensor 1
FLOW TOT 1*	Calculated flow total of flow sensor 1
MASS FLOW RATE 1*	Calculated mass flow rate of flow sensor 1
MASS FLOW TOT 1*	Calculated mass flow total of flow sensor 1
FLOW FREQ 2*	Raw frequency of flow sensor 2
FLOW COUNT 2*	Raw pulse count of flow sensor 2
FLOW RATE 2*	Calculated flow rate of flow sensor 2
FLOW TOT 2*	Calculated flow total of flow sensor 2
MASS FLOW RATE 2*	Calculated mass flow rate of flow sensor 2
MASS FLOW TOT 2*	Calculated mass flow total of flow sensor 2
TEMP 1	Displays the calculated temperature and raw resistance (ohms) value of temperature sensor 1. Displays "NO SENSOR" if no sensor is connected.
DENSITY	Density of the fluid (Programmed)
RELAY 1	ENERGIZED/OFF status of relay 1
RELAY 2	ENERGIZED/OFF status of relay 2
D-I/O 1	ENABLED/DISABLED status of digital I/O port 1
D-I/O 2	ENABLED/DISABLED status of digital I/O port 2
D-I/O 3	ENABLED/DISABLED status of digital I/O port 3
D-I/O 4	ENABLED/DISABLED status of digital I/O port 4
D-I/O 5	ENABLED/DISABLED status of digital I/O port 5
D-I/O 6	ENABLED/DISABLED status of digital I/O port 6
*For Dual pulse input	configurations, rate and total data appear with a 1 or 2 to indicate which flow

*For Dual pulse input configurations, rate and total data appear with a 1 or 2 to indicate which flow meter/sensor it's depicting.

Table 16: Sensor data

To return to the home screen, press **BACKSPACE** or **F1** (home).



Figure 14: Info/sensor data screen

SYSTEM INFORMATION

The System Information menu contains build information specific to the configuration of the unit.

To view your system information, navigate to *System Information* from the *Main* menu.

Item	Description
VENDOR	Manufacturer of the product
MODEL	Product family/series
FUNCTION	For factory/diagnostic purposes only
P.N.	Configured part number
S.N.	Serial number
MFG DATE	The original manufacture/build date
VERSION	Loaded firmware version
LOGIC BRD	For factory/diagnostic purposes only
POWER BRD	For factory/diagnostic purposes only
UPTIME	Time, in seconds, since last power-on session start
ONTIME	Total lifetime power-on, in seconds
STARTTIME	Ontime at start of power-on session

Table 17: System information menu

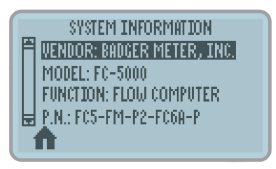


Figure 15: System information screen

BASIC SETUP

Display

Use this menu to change the display settings for Language, Contrast or Brightness.

- 1. Navigate to *Display* from the main menu.
- Press UP/DOWN to scroll through the available display parameters, then press ENTER.
- 3. Scroll through available options, then press **ENTER** to select and save your changes.



Figure 16: Display configuration screen

Resets

Use this menu to reset Totalizers, Faults, Defaults and latched relays:

1. Navigate to Resets from the main menu.

NOTE: If a passcode was configured, enter the passcode, then press **ENTER** to access this menu.

- Press UP/DOWN to scroll through the available reset options, then press ENTER.
- 3. On the confirmation screen press **ENTER** to confirm the reset.



Figure 17: Resets menu

Clearing a Latched Relay

To clear a relay that latches after a trigger:

- 1. Navigate to the main menu.
- 2. Press **UP/DOWN** to scroll to *UNLATCH R1* or *UNLATCH R2*, then press **ENTER**.

Passcode Setup

Enabling Passcodes

FC-5000 units are shipped without passcode protection enabled. You can enable a unique password for the *Setup Menu* and the *Reset Menu*. To enable a passcode:

- 1. Navigate to SETUP > PASSCODE SETUP.
- 2. Press **UP/DOWN** to scroll to the passcode you want to enable, then press **ENTER**.



Figure 18: Enable passcode screen

- 3. Enter a numeric passcode from 4 to 8 digits in length, then press **ENTER**.
- 4. On the confirmation screen, press **ENTER** again to confirm the passcode.

NOTE: An asterisk (*) appears next to each passcode if it is enabled.



Figure 19: Asterisk indicates enabled passcode

Disabling a Passcode

- 1. Navigate to SETUP > PASSCODE SETUP.
- Press UP/DOWN to scroll to the passcode you want to delete, then press F4 (clear).
- 3. On the confirmation screen, press **ENTER** to confirm removal of the passcode.

Forgotten Passcodes

If you have forgotten your passcode, call Badger Meter customer service and they will be able to assist you in resetting the passcode.

- 1. Navigate to System Information from the main menu.
- Locate and write down the valves shown for "STARTTIME" and "S.N. (Serial Number)".
- 3. Call Badger Meter customer service. See "Troubleshooting" on page 48 for contact information.

Units

Use the *UNITS* menu to configure units of measure, display precision (resolution) and radix (comma or decimal point). You can configure these settings for each Parameter Unit: Flow (Rate and Total), Temperature and Energy (Rate and Total).

- 1. Navigate to SETUP > UNITS.
- 2. Press **UP/DOWN** to scroll through the available parameter units.
- 3. Scroll to *Unit of Measure*, *Display Precision* or *Radix*, then press **ENTER** to activate the drop-down menu for that setting.

Unit of Measure

The *Unit of Measure* setting determines the engineering unit and/or time interval for calculated measurements of the selected parameter unit.

1. Press **UP/DOWN** to scroll through the available units of measure, then press **ENTER** to select and save the new setting.

NOTE: For most rate measurements, all options are available in time intervals of seconds (S), minutes (M), hours (H) and days (D).

For any of the Flow parameters (Rate or Total), the available units are:

Unit	Description	Unit	Description
US GAL	US Gallon	M ³	Cubic Meters
IG	Imperial Gallon	AC-FT	Acre Feet
MG	US Million Gallons	BBL	Oil Barrels [42 US Gallons]
MIG	Imperial Million Gallons	FBBL	Liquid Barrels [31.5 US Gallons]
L	Liters	US OZ	US Ounces
ML	Million Liters	IOZ	Imperial Ounces
FT ³	Cubic Feet	CUST	Custom

Table 18: Flow units

For either of the Mass parameters (Rate or Total), the available units are:

Unit	Description
lb	pounds
Kg	Kilograms
CUST	Custom

Table 19: Mass units

For Temperature the available units are:

Unit	Description	Unit	Description
°F	Degrees Fahrenheit	°C	Degrees Celsius
K	Kelvin	R	Rankine

Table 20: Temperature units

Creating Custom Units for Rate or Total Measurement

- 1. Follow the procedure outlined in "Unit of Measure" on page 32 to enter the Unit of Measure menu for a parameter.
- 2. Press **UP/DOWN** to choose *CUST*, then press **ENTER**.

NOTE: The display populates with additional icons that need to be modified for custom units.

Press F2 (custom label). Use the soft keys in conjunction with the numeric keypad and UP/DOWN to create a custom label, then press ENTER.

NOTE: See "Control Panel Keys" on page 21 and "Icon Functionality" on page 22 for button functionality.

- 4. On the confirmation screen, press **ENTER** to confirm the new custom unit. The new label displays in the selection list.
- 5. Press **F3** (conversion) to assign a conversion factor for this custom unit. The number entered will be a factor related to the specific parameter.
 - ♦ FLOW RATE: GAL/MIN
 - ♦ FLOW TOTAL: GALLONS (GAL)
 - ♦ TEMPERATURE: ° F (Fahrenheit)
- 6. Press **ENTER** to save the change.

7. On the confirmation screen, press **ENTER** to confirm the change.

NOTE: For example, if making a custom unit for Flow Rate and 2 is programmed as a conversion factor, the custom unit is equivalent to 2 GAL/MIN. If 0.5 is entered, the custom unit is equivalent to 0.5 GAL/MIN.

Display Precision

The *Display Precision* setting determines the resolution of a value, indicated by the number of digits after the decimal place, for the selected parameter unit.

- 1. Press **UP/DOWN** to scroll to *DISPLAY PRECISION*, then press **ENTER**.
- 2. Scroll through the available options (0...4), then press **ENTER** to select and save the change.

Radix

The *Radix* parameter determines if a period or comma is used to represent a decimal place for the selected parameter unit.

- 1. Press **UP/DOWN** to scroll to *RADIX*, then press **ENTER**.
- 2. Scroll through available options (decimal point or comma), then press **ENTER** to select and save the change.

ADVANCED SETUP

Use the ADVANCED SETUP menu to configure flow meters, temperature sensors, outputs, relays and communication.

Configuring a Flow Sensor

To set up a flow meter, first select a sensor type, then edit the parameters available for that sensor type.

Flow Sensor Type

See "Flow Sensor Types" on page 52 for more details on flow type selection for Badger Meter products. Use this menu to select the flow meter that the device is connected to.

- 1. Navigate to SETUP > ADVANCED SETUP > SENSOR INPUTS.
- 2. Press **UP/DOWN** to scroll to *FLOW SENSOR TYPE*, then press **ENTER**.
- 3. Scroll through the available sensor types, then press **ENTER** to select and save the new settings.

The flow sensor types are shown in Table 21.

Option	Description	
No Sensor/ Disabled	No sensor is connected to the input terminal	
Sine: K-Factor	 Frequency input channel Examples: Mag pick-offs, Low level signals (~100 mV) Single K-Factor entry 	
Pulse: K-Factor	 Pulse input channel Any pulse producing sensor Examples: TTL, RF carriers w/ amplifier Single K-Factor entry Active sensor: No pullup resistor 	
Pulse: K-Factor Pullup	 Pulse input channel ♦ Any pulse producing sensor ♦ Examples: TTL, RF carriers w/ amplifier Single K-Factor entry ♦ Pulses per unit of volume Passive sensor: Pullup resistor to 12V for excitation 	
Pulse: DIC	 Unique to the Data Industrial (DIC) product line Pulse input channel ♦ Any pulse producing sensor ♦ Examples: TTL, RF carriers w/ amplifier K & Offset values entered ♦ K = unit of volume per pulse Active sensor: No pullup resistor 	

Option	Description
	Unique to products with raw reed switches
Pulse: Debounce K-Factor	Pulse input channel
	 Any pulse producing sensor coupled with a reed switch Examples: Industrial Oval Gear Single K-Factor entry Pulses per unit of volume
	Passive sensor: Pullup resistor to 12V for excitation
	Viscosity is manually programmed for a given process temperature
Sine:	Frequency input channel
UVC Fixed v	 Examples: Mag pick-offs, Low level signals (~100 mV) Multi-point linearization
	Viscosity is manually programmed for a given process temperature Pulse input channel
Pulse: UVC Fixed v	 ♦ Any pulse producing sensor ♦ Examples: TTL, RF carriers w/ amplifier • Multi-point linearization
	Active sensor: No pullup resistor
	Temperature input required
Sine:	Viscosity is automatically calculated for a given process temperature measurement
UVC	Frequency input channel
	 Examples: Mag pick-offs, Low level signals (~100 mV) Multi-point linearization
	Temperature input required
	Viscosity is automatically calculated for a given process temperature measurement
Pulse:	Pulse input channel
UVC	 Any pulse producing sensor Examples: TTL, RF carriers w/ amplifier Multi-point linearization
	Active sensor: No pullup resistor
	Temperature input required
	Viscosity is automatically calculated for a given process temperature measurement
Sine: UVC RS	Roshko/Strouhal calculation accommodates changes to meter bore based on process temperature measurement
	Frequency input channel
	 Examples: Mag pick-offs, Low level signals (~100 mV) Multi-point linearization

Option	Description		
Pulse:	Temperature input required		
	Viscosity is automatically calculated for a given process temperature measurement		
	Roshko/Strouhal calculation accommodates changes to meter bore based on process temperature measurement		
UVC RS	Pulse input channel		
	 ♦ Any pulse producing sensor ♦ Examples: TTL, RF carriers w/ amplifier • Multi-point linearization 		
	Active sensor: No pullup resistor		
Sine:	Frequency input channel		
Multi-Point Cal	 Examples: Mag pick-offs, Low level signals (~100 mV) Multi-point linearization 		
	Pulse input channel		
Pulse: Multi-Point Cal	 ♦ Any pulse producing sensor ♦ Examples: TTL, RF carriers w/ amplifier • Multi-point linearization 		
	Active sensor: No pullup resistor		

Table 21: Flow sensor configuration options

Flow Sensor Calibration

Use this menu to change the calibration settings (K-factor, offset and low flow cutoff) for the selected Flow Meter Type.

- 1. Navigate to SETUP > ADVANCED SETUP > SENSOR INPUTS.
- 2. Press **UP/DOWN** to scroll to *FLOW SENSOR CAL*, then press **ENTER**.
- 3. Scroll to and edit each option, as necessary. The options include:

Option	Description	
K-FACTOR	A singular K-factor entry point.	
OFFSET	Used to apply an offset to sensor input calibration	
LOW FLOW CUTOFF	The point at which the display reads zero. Represented in configured unit of measure	
MULTI-POINT TABLE	A multi-point calibration table used when any sine/pulse UVC type is selected for flow sensor type	

Table 22: Flow sensor calibration options

100-Point Linearization

The FC-5000 Flow Computer can be set up to linearize the output from an eligible flow meter. The calibration data for a particular flow meter are included when the meter, calibration and FC-5000 unit are ordered from the factory. The calibration data is represented by either:

- Curve-fitted FREQUENCY/VISCOSITY (f/v) vs K-FACTOR (KFct) or
- FREQUENCY (f: Hz) vs K-FACTOR (KFct),

To manipulate or enter the linearization parameters:

1. See "Flow Sensor Type" on page 35 for an explanation of these flow sensor input types:

Sine UVC Fixed v Pulse UVC Fixed v
Sine UVC Pulse UVC
Sine UVC RS Pulse UVC RS

Sine Multi-Point Cal Pulse Multi-Point Cal

- Navigate to SYSTEM SETUP > ADVANCED SETUP > SENSOR INPUT > FLOW SENSOR CAL.
- 3. Press **UP/DOWN** to scroll to **MULTI-POINT TABLE**, then press **ENTER**.
- 4. For each calibration point, press **F2** (which represents either *f/v* or *frequency*) to enter or edit the corresponding value, then press **F3** (kFct) to enter or edit the *K-factor* value.
- 5. On the numeric entry screens, enter the value and press **ENTER** to save the value and return to the previous screen.

NOTE: Each entry, 1...100, represents each calibration data point. Any number of points can be entered, up to 100. Leave the fields at 0.000 if no data exists.

Flow Sensor Properties

Use this menu to change flow meter properties, such as material, damping or identification.

- 1. Navigate to SETUP > ADVANCED SETUP > SENSOR INPUTS.
- 2. Press **UP/DOWN** to scroll to *FLOW SENSOR PROP*, then press **ENTER**.
- 3. Select and edit each option, as necessary. The flow sensor properties are:

Option	Description		
Bore Diameter	Bore diameter of connected flow meter		
Diameter Unit	Unit of measure (in. or mm) associated with bore diameter		
	Construction material of the connected flow meter.		
	Aluminum		
	• Brass		
Sensor Material	• SS 302/3		
	• SS 304		
	• SS 316		
	Cast iron		
Sensor ID	Descriptive, user-defined text string for the sensor		
	A fixed temperature value of the fluid medium going through the		
Fixed Temp	flow meter. Used instead of a temperature sensor. Ignore this value if a		
	temperature sensor is used.		
Damping	Smoothing coefficient. As the number increases, averaging becomes greater. As the number decreases, it approaches the raw reading		

Table 23: Flow sensor properties

Configuring a Temperature Sensor

Temperature Sensor Type

Use this menu to select the temperature sensor type the device is connected to.

- Navigate to SETUP > ADVANCED SETUP > SENSOR INPUTS.
- 2. Press **UP/DOWN** to scroll to *TEMP SENSOR TYPE*, then press **ENTER**.
- 3. Scroll through the available sensor types, the press **ENTER** to select and save the new setting.

The temperature sensor types are shown in *Table 24*.

NOTE: TCR is the temperature coefficient of resistance.

Option	Description
NO SENSOR/DISABLED	No sensor. Disables the input in the firmware
2-WIRE RTD: PT100 (385)	2-Wire RTD; 100 Ohm; Platinum; 0.0385 TCR
2-WIRE RTD: CUSTOM	2-Wire RTD; Custom Calibration
3-WIRE RTD: PT100 (385)	3-Wire RTD; 100 Ohm; Platinum; 0.0385 TCR
3-WIRE RTD: CUSTOM	3-Wire RTD; Custom Calibration
4-WIRE RTD: PT100 (385)	4-Wire RTD; 100 Ohm; Platinum; 0.0385 TCR
4-WIRE RTD: CUSTOM	4-Wire RTD; Custom Calibration
4-WIRE RTD: PT1000 (385)	4-Wire RTD; 1000 Ohm; Platinum; 0.0385 TCR
2-PT RTD: CUSTOM	Platinum RTD with 2-point calibration
THERMISTOR: DI TYPE	Data Industrial thermistor configuration
THERMISTOR: CUSTOM	Custom Thermistor

Table 24: Temperature sensor types

Temperature Sensor Calibration

Use this menu to change calibration settings for the Temperature Sensor Type.

NOTE: This menu is only available when a custom temperature sensor type is selected.

- 1. Navigate to SETUP > ADVANCED SETUP > SENSOR INPUTS.
- Press UP/DOWN to scroll to the temperature sensor calibration setting for the temperature sensor type, then press ENTER.
- 3. Scroll to and edit each option, as necessary.

The calibration setting options are described below. The settings that appear on the device are relative to the sensor type and will only show if a sensor type is chosen.

Temperature Sensor Type	Option	Description
2, 3 and 4-Wire RTDs	ALPHA COEFF	
	BETA COEFF	Callendar-Van Dusen coefficients
	DELTA COEFF	
2-PT RTD: Custom	OHMS: LOW	Resistance (Ω) at 0° C / Resistance (Ω) at "TEMP: LOW"
	TEMP: LOW	Temperature at "OHMS: LOW" (° C)
	OHMS: HIGH	Resistance (Ω) at temperature "TEMP: HIGH"
	TEMP: HIGH	Temperature at "OHMS: HIGH" (° C)
Thermistor	OFFSET	Temperature calibration offset
	COEFF A	
	COEFF B	Steinhart-Hart coefficients
	COEFF C	

Table 25: Temperature sensor calibration descriptions

Configuring Outputs

Scaled Outputs: Output Mode

Use this menu to change the mode of one or both scaled outputs. The mode defines the behavior of the output.

- 1. Navigate to SETUP > ADVANCED SETUP > SCALED OUTPUTS
- 2. Press **UP/DOWN** to scroll to an output mode, then press **ENTER**.
- 3. Scroll through the available modes, then press **ENTER** to select and save the setting.

The Output Mode options will vary based on device configuration.

Device Configuration	Option	Description
Frequency Output	NO OUTPUT/DISABLED	Disables Output
	PULSE: TOTAL	Sends pulse(s)-per-total unit of measure
FC5-FM-**-F***-*	PULSE: RATE	Sends pulse(s)-per-rate unit of measure
	NO OUTPUT/DISABLED	Disables Output
Analog Output	ANALOG: 05V	05V output signal, scaled to an output source
FC5-FM-**-A***-*	ANALOG: 010V	010V output signal, scaled to an output source
	ANALOG: 420 mA	420 mA output signal, scaled to an output source

Table 26: Output mode options

Scaled Outputs: Output Settings

Use this menu to change the output settings for the respective output mode.

- 1. Navigate to SETUP > ADVANCED SETUP > SCALED OUTPUTS.
- 2. Press **UP/DOWN** to scroll to the applicable output settings, then press **ENTER**.
- 3. Scroll to and edit each option, as necessary.
 - a. If using the frequency output configuration

Output Mode	Option	Description
PULSE: RATE	OUTPUT SOURCE	Parameter assignment of the output (such as rate, total or temperature)
	SCALE MINIMUM	Minimum parameter value associated with output minimum
	SCALE MAXIMUM	Maximum parameter value associated with output maximum
	MAXIMUM FREQUENCY	Maximum frequency output value
	OUTPUT FREQ	(Read Only) Real-time output frequency
PULSE: TOTAL	OUTPUT SOURCE	Parameter assignment of the output (such as rate, total or temperature)
	SCALING FACTOR	Units of measure transmitted, per pulse
	SCALED PULSE COUNT	(Read Only) Number of transmitted pulses

Table 27: Frequency output settings

b. If using the analog output configuration

Option	Description
OUTPUT SOURCE	Parameter assignment of the output (such as rate, total or temperature)
ANALOG FULL SCALE	Maximum value associated with output maximum
ANALOG LOW SCALE	Minimum value associated with output minimum

Table 28: Analog output settings

Relay Outputs: Relay Mode

Use this menu to change the mode of one or both relay outputs. The mode defines the behavior of the output.

- 1. Navigate to SETUP > ADVANCED SETUP > RELAY OUTPUTS.
- 2. Press **UP/DOWN** to scroll to an output mode, then press **ENTER**.
- 3. Scroll through the available modes, then press **ENTER** to select and save the setting.

Option	Description
NO RELAY/DISABLED	Disables output
TOTALIZER	Totalizer output
ALARM: HIGH	On/Off function, energized at the high set point
ALARM: LOW	On/Off function, energized at the low set point
ALARM: RANGE	On/Off function, energized beyond high and low set points
MANUAL	On/Off function of manual operation

Table 29: Relay mode options

Relay Outputs: Relay Settings

Use this menu to change the relay settings for the respective relay mode.

- 1. Navigate to SETUP > ADVANCED SETUP > RELAY OUTPUTS.
- 2. Press **UP/DOWN** to scroll to the applicable relay setting, then press **ENTER**.
- 3. Scroll to and edit each option, as necessary.

NOTE: Alarm icons "R1" and "R2" will appear in the upper right section of the Home Screen to provide a local indication when a relay condition has been met and when the relay has be energized.

Output Mode	Option	Description
TOTALIZER	OUTPUT SOURCE	Parameter assignment (e.g. Flow Total or Mass Total)
	SCALING FACTOR	Pulse(s) transmitted per unit of measure
IOIALIZER	UNITS	Converts output unit of measure
	PULSE WIDTH	Time between the rising and falling edges of a single pulse
	OUTPUT SOURCE	Parameter assignment (such as Flow Rate or Temperature)
ALARM: HIGH	HIGH SETPOINT	Instructs the device to energize the relay if this value reached/ exceeded. This value is linked to the <i>OUTPUT SOURCE</i> and its unit of measure (for example, Flow Rate in GPM)
	HYSTERESIS HI	Creates a window/zone below the HIGH SETPOINT value where the relay remains in an energized state
	SET DELAY	Time in seconds that will elapse before the relay energizes, if the HIGH SETPOINT value is reached/exceeded
	RELEASE DELAY	Time in seconds that the relay will remain energized, if the HYSTERESIS HI value is reached/exceeded
	LATCHING	Leaves the relay in an energized state until it is manually cleared on the device, either through the keypad interface or through the Digital I/O channels

Output Mode	Option	Description
	OUTPUT SOURCE	Parameter assignment (such as Flow Rate or Temperature)
	LOW SETPOINT	Instructs the device to energize the relay if this value reached/ exceeded. This value is linked to the OUTPUT SOURCE and its unit of measure (for example, Flow Rate in GPM)
	HYSTERESIS LO	Creates a window/zone above the <i>LOW SETPOINT</i> value where the relay remains in an energized state
ALARM: LOW	SET DELAY	Time in seconds that will elapse before the relay energizes, if the LOW SETPOINT value is reached/exceeded
	RELEASE DELAY	Time in seconds that the relay will remain energized, if the HYSTERESIS LO value is reached/exceeded
	LATCHING	Leaves relay in an energized state until it is manually cleared on the device, either through the keypad interface or through the Digital I/O channels
	OUTPUT SOURCE	Parameter assignment (such as Flow Rate or Temperature)
	HIGH SETPOINT	Instructs the device to energize the relay if this value reached/ exceeded. This value is linked to the OUTPUT SOURCE and its unit of measure (for example, Flow Rate in GPM)
	HYSTERESIS HI	Creates a window/zone below the HIGH SETPOINT value, where the relay remains in an energized state
AI ARM: RANGE	LOW SETPOINT	Instructs the device to energize the relay if this value reached/ exceeded. This value is linked to the OUTPUT SOURCE and its unit of measure (for example, Flow Rate in GPM)
ALARINI: KANGE	HYSTERESIS LO	Creates a window/zone above the <i>LOW SETPOINT</i> value, where the relay remains in an energized state
	SET DELAY	Time in seconds that will elapse before the relay energizes, if either setpoint value is reached/exceeded
	RELEASE DELAY	Time in seconds that the relay will remain energized, if either hysteresis value is reached/exceeded
	LATCHING	Leaves relay in an energized state until it is manually cleared on the device, either through the keypad interface or through the Digital I/O channels
MANUAL	OVERRIDE	Bypasses any programmed triggers to trigger the relay, which will remain triggered until deactivated

Table 30: Relay settings

Configuring Digital I/O

The FC-5000 Flow Computer has remote reset capabilities for relays and totalizers through any one of six different channels.

All six channels are input-only and can be configured for any combination of the following.

Function	Description
DISABLED	The I/O channel will have no function
RESET: RELAY 1	Resets latch on Relay 1
RESET: RELAY 2	Resets latch on Relay 2
RESET: ALL RELAYS	Resets latches on Relays 1 and 2
RESET: FLOW TOTAL	Resets Flow Total
RESET: RELAY 1 AND FLOW TOTAL	Resets latch on Relay 1 and resets Flow Total
RESET: RELAY 2 AND FLOW TOTAL	Resets latch on Relay 2 and resets Flow Total
RESET: ALL RELAYS AND TOTALS	Resets Relay 1, Relay 2 and Flow Total.
INHIBIT CH1	Disables flow/total from Flow Sensor 1
INHIBIT CH2	Disables flow/total from Flow Sensor 2

Table 31: Digital I/O functions



Figure 20: Digital I/O menu

- 1. Navigate to SETUP > ADVANCED SETUP > DIGITAL I/O.
- 2. Press **UP/DOWN** to scroll to any of the six input channels.
- 3. Press **ENTER** repeatedly until the desired function appears. Each time **ENTER** is pressed, the channel toggles through the available functions.

To disable any channel, simply highlight the digital I/O channel, and press **ENTER** until *DISABLED* appears.

Configuring Fluid Properties

The Fluid Properties menu configures the device for the fluid medium that is being measured.

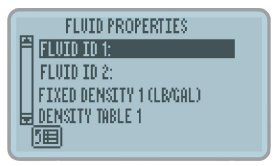


Figure 21: Fluid properties screen

Parameter	Description
Fluid ID 1	Custom text entry for the fluid name
Fixed Viscosity 1	Numeric entry for fixed fluid viscosity, in centistokes
Fixed Density 1	Numeric entry for fixed fluid density, in lb/gal
Viscosity Table 1	Temperature-compensated fluid viscosity table
Density Table 1	Temperature-compensated fluid density table
Fluid ID 2	Custom text entry for the fluid name
Fixed Viscosity 2	Numeric entry for fixed fluid viscosity, in centistokes
Fixed Density 2	Numeric entry for fixed fluid density, in lb/gal
Viscosity Table 2	Temperature-compensated fluid viscosity table
Density Table 2	Temperature-compensated fluid density table

Table 32: Fluid properties parameters

- 1. Navigate to SYSTEM SETUP > ADVANCED SETUP > FLUID PROPERTIES.
- 2. Highlight a parameter and press ENTER.
- 3. Use the soft keys and numeric keypad to enter a value and press **ENTER** to save the value.
- 4. On the confirmation screen, press **ENTER** to confirm the change.

Configuring Communications

The *Communications* menu configures the device to communicate to other systems via Modbus or BACnet.

The available communication settings vary based on Network Type.





Figure 22: Modbus communications menu

Figure 23: BACnet communications menu

- 1. Navigate to SETUP > ADVANCED SETUP > COMMUNICATIONS.
- 2. Press **UP/DOWN** to scroll to *NETWORK TYPE*, then press **ENTER**.
- 3. Scroll through the available options, then press **ENTER** to select save the change.
- 4. Press **BACKSPACE** to return to the *COMMUNICATIONS* menu.
- 5. Scroll to and edit each option, as necessary. The options are:

Modbus RTU and Modbus ASCII

Settings	Options
BAUD RATE	1200, 2400, 4800, 9600, 14400, 19200, 28800, 34800, 57600, 76800 or 115200
PARITY	No Parity, Odd Parity or Even Parity
STOP BIT	No Stop Bit, One or Two Stop Bit
SLAVE ADDRESS	1255
DEVICE NAME	User-defined ID

Table 33: Modbus settings

BACnet

Settings	Options
BAUD RATE	1200, 2400, 4800, 9600, 14400, 19200, 28800, 34800, 57600, 76800 or 115200
MSTP ADDRESS	1255
MAX MASTER	1255
DEVICE INSTANCE	14,294,967,295
DEVICE NAME	User-defined ID

Table 34: BACnet settings

TROUBLESHOOTING

This section lists common problems that may be encountered with the Flow Computer, the possible causes and the recommended remedies. Most problems are due to improper wiring and/or programming procedures. The problem may also be in the flow meter, valve, pump or other piece of equipment.

Be sure that all other equipment is functioning properly. The FC-5000 Flow Computer is extensively tested at the factory before shipment. However, the unit may get damaged during transit or installation. If after all possible remedies have been tried and the problem persists, contact your local representative or Badger Meter.

Problem	Possible Causes			Remedies		
Unit has power but display does not light up	1.	Incorrect power wiring	1.	Re-check power wiring		
	1.	Incorrect transmitter wiring or broken wire	1.	Check wiring diagrams		
	2.	Transmitter is defective	2.	Replace parts or entire unit		
Transmitter is	3.	No sensory type selected	3.	Select a sensor type. See "Flow Sensor Type" on page 35		
connected but the FC-5000 does not count	4.	Wrong scale factor	4.	Check scale factor calculation. For example, if programmed 0.001 instead of 0.100, unit will wait for 100 pulses before decrementing one count		
	5.	Low frequency input must be on terminal #7	5.	Verify connection		
	6.	Meter is defective, rotor not turning	6.	Disassemble meter, check rotor, replace if defective		
Valve does	1.	Relay output is not properly connected	1.	Reconnect relay wiring		
not close at setpoints	2.	Relay is defective	2.	Contact factory for replacement		
setpoints	3.	Valve components are defective	3.	Check and replace valve components.		
	1.	Wrong scale factor	1.	Check scale factor calculation		
Counter accumulates too many counts	2.	Electrical noise causing extra pulses.	2.	Check wiring. Make sure power lines are not touching or close to pulse signal line. Always use shielded cable		
	3.	Excessive vibration.	3.	Dampen vibration		
6 61	1.	Broken switch behind control panel	1.	Replace the Flow Computer		
Some of the keys on the	2.	Function not available on this model	2.	See "Operator Interface" on page 21		
control panel are not operational	3.	Problem with internal	3.	Return the Flow Computer to the factory		
not operational		components		for repair		
			4.	Cycle the power to the Flow Computer		
DISPLAY OVERRUN error	1.	There are more than 8 digits in the display	1.	Check that the unit of measure you entered will not result in a readout greater than 8 digits		
Overmore cirol			2.	Check the display precision and reduce it, if possible		

Problem	Possible Causes		Rei	medies
	1.	The rate or total values indicated on the Home Screen are in an overrun condition (value exceeds 8 digits)	1.	Change the unit of measure associated with the parameter (see "Unit of Measure" on page 32) or reset the totalizer (see "Resets" on page 30)
Alarm notification from the <i>Home</i> screen	2.	Temperature sensor 1 and/or 2 is configured in the unit, but there is no sensor hardware detected	2.	Make sure that the temperature sensor are appropriately wired to the unit
"R1" and/or "R2"	1.	Relay 1 and/or Relay 2 are latched	1.	See "Clearing a Latched Relay" on page 31
appear on home screen	2.	Relay 1 and/or 2 are energized	2.	The programmed alarm conditions are met. Check process or programming
"TSENSERR" displayed on home screen	1.	Temperature sensor not configured Temperature sensor	1.	Configure temperature sensor. See "Configuring a Temperature Sensor" on page 40 Check wiring to TB6
"DISABLED"	1.	flow sensor type setting set to	1.	Configure a flow sensor. See "Configuring
displays on home screen		"NO SENSOR/DISABLED"		a Flow Sensor" on page 35

Table 35: Troubleshooting

ACAUTION

THERE ARE NO FIELD-REPLACEABLE PARTS INSIDE. OPENING THE UNIT WILL VOID ALL WARRANTIES.

If a repair or evaluation from the factory is required, call your local representative or the factory to obtain a Return Material Approval (RMA).

The shipping address, RMA number and any other required information will be provided to send the unit to an appropriate location.

Company Website	www.badgermeter.com		
Customer Service Email	indorders@badgermeter.com		
Customer Service Number	(877) 243–1010		

Table 36: Contact information

MODBUS INTERFACE

Modbus Function Code Support

The FC-5000 Flow Computer supports access through all four of the Modbus data types. Both single and multiple write-access commands are supported for register and coil data types. For multiple register writes, the command must initiate on a valid parameter address and end on last register of a valid parameter address. Multiple register writes that start in the middle of a multiple register parameter or do not end on the last register of a multiple register parameter are not supported. The table below lists the supported function codes.

Description	Function Code	Subcode
Read Coils	01	_
Read Discrete Inputs	02	_
Read Holding Registers	03	_
Read Input Registers	04	_
Write Single Coil	05	_
Write Single Register	06	_
Diagnostic – Return Query Data	08	00
Write Multiple Coils	15	_
Write Multiple Registers	16	_
Report Slave ID	17	_

Table 37: Supported modbus function codes

Modbus Register Map

Register Name	Register Address	Coil Addr.	Data Type	Read/Write	Access Type
Single Pulse Input					
Flow Rate	0x0000	_	Float	Read Only	Register
Flow Total	0x0002	_	Float	Read Only	Register
Flow Total Precision	0x0004	_	Double	Read Only	Register
Temperature	0x0200	_	Float	Read Only	Register
Fluid Density	0x0400	_	Float	Read Only	Register
Mass Flow Rate	0x0600	_	Float	Read Only	Register
Mass Flow Total	0x0602	_	Float	Read Only	Register
Mass Flow Total Precision	0x0604	_	Double	Read Only	Register
Dual Pulse Input					
Flow Rate 1	0x0000	_	Float	Read Only	Register
Flow Total 1	0x0002	_	Float	Read Only	Register
Flow Total Precision 1	0x0004	_	Double	Read Only	Register
Flow Rate 2	0x0008	_	Float	Read Only	Register
Flow Total 2	0x000A	_	Float	Read Only	Register
Flow Total Precision 2	0x000C	_	Double	Read Only	Register
Flow Rate Quad	0x0010	_	Float	Read Only	Register
Flow Total Quad	0x0012	_	Float	Read Only	Register
Flow Total Precision Quad	0x0014		Double	Read Only	Register
Temperature	0x0200		Float	Read Only	Register
Fluid Density	0x0400	_	Float	Read Only	Register
Mass Flow Rate 1	0x0600	_	Float	Read Only	Register

Register Name	Register Address	Coil Addr.	Data Type	Read/Write	Access Type
Mass Flow Total 1	0x0602	_	Float	Read Only	Register
Mass Flow Total Precision 1	0x0604	_	Double	Read Only	Register
Mass Flow Rate 2	0x0608	_	Float	Read Only	Register
Mass Flow Total 2	0x060A	_	Float	Read Only	Register
Mass Flow Total Precision 2	0x060C	_	Double	Read Only	Register
Mass Flow Rate Quad	0x0610	_	Float	Read Only	Register
Mass Flow Total Quad	0x0612	_	Float	Read Only	Register
Mass Flow Total Precision Quad	0x0614	_	Double	Read Only	Register

Table 38: Modbus register map

BACNET INTERFACE

BACnet Map

Object Description	BACnet Object ID	BACnet Object Type
Single Pulse Input		
Flow Rate	2	Analog Value
Flow Total	3	Analog Value
Flow Total Precision	4	Large Analog Value
Temperature	14	Analog Value
Fluid Density	16	Analog Value
Mass Flow Rate	18	Analog Value
Mass Flow Total	19	Analog Value
Mass Flow Total Precision	20	Large Analog Value
Dual Pulse Input		
Flow Rate 1	2	Analog Value
Flow Total 1	3	Analog Value
Flow Total Precision 1	4	Large Analog Value
Flow Rate 2	5	Analog Value
Flow Total 2	6	Analog Value
Flow Total Precision 2	7	Large Analog Value
Flow Rate Quad	8	Analog Value
Flow Total Quad	9	Analog Value
Flow Total Precision Quad	10	Large Analog Value
Temperature	14	Analog Value
Fluid Density	16	Analog Value
Mass Flow Rate 1	18	Analog Value
Mass Flow Total 1	19	Analog Value
Mass Flow Total Precision 1	20	Large Analog Value
Mass Flow Rate 2	21	Analog Value
Mass Flow Total 2	22	Analog Value
Mass Flow Total Precision 2	23	Large Analog Value
Mass Flow Rate Quad	24	Analog Value
Mass Flow Total Quad	25	Analog Value
Mass Flow Total Precision Quad	26	Large Analog Value

Table 39: BACnet register map

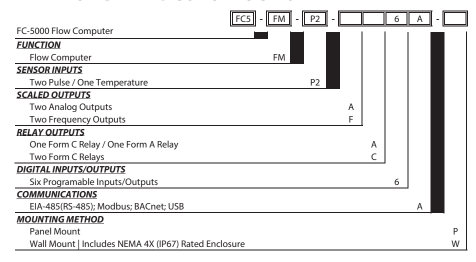
FLOW SENSOR TYPES

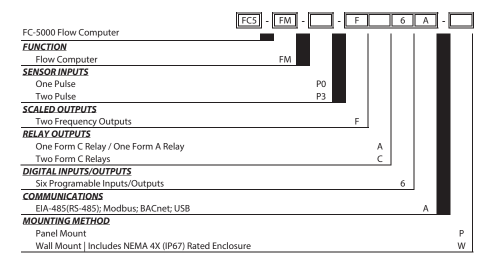
The table below lists the Badger Meter products suitable for use with the FC-5000 Flow Computer.

Meter Technology	Product Line	Output Type		Flow Sensor Input
Impeller	Impeller	Square Wave Frequency		PULSE: DIC
Oval Gear	Oval Gear	Reed Switch Pulse		PULSE: DEBOUNCE K-FACTOR
	OP Meters	Unscaled	l Pulse	PULSE: DEBOUNCE K-FACTOR
Positive	OP Meters	Scaled P	ulse	PULSE: DEBOUNCE K-FACTOR
Displacement	Recordall	Unscaled	l Pulse	PULSE: DEBOUNCE K-FACTOR
	Recordan	Scaled P	ulse	PULSE: DEBOUNCE K-FACTOR
	Diamant	MAG Picl	кир	SINE K-FACTOR, SINE MULTI-POINT CAL
	Blancett	MAG Picl	kup w/	PULSE K-FACTOR,
		K-Factor	Scaler	PULSE MULTI-POINT CAL
		RF Pickup Signal Co	o w/ onditioner	PULSE UVC FIXED v
	Cox	NOTE:	Requires temperature sensor	SINE UVC, PULSE UVC, SINE UVC RS, PULSE UVC RS
		MAG Picl	кир	SINE UVC FIXED v
Turbine		NOTE:	Requires temperature sensor	SINE UVC, PULSE UVC, SINE UVC RS, PULSE UVC RS
		MAG Pickup w/ Signal Conditioner		PULSE UVC FIXED v
		NOTE:	Requires temperature sensor	SINE UVC, PULSE UVC, SINE UVC RS, PULSE UVC RS
	- .	Unscaled Pulse		PULSE DEBOUNCE K-FACTOR
	Turbo	Scaled Pulse		PULSE DEBOUNCE K-FACTOR
		MAG Pickup		SINE K-FACTOR, SINE MULTI-POINT CAL
	Flo-tech	MAG Pickup w/ K-Factor Scaler		PULSE K-FACTOR, PULSE MULTI-POINT CAL
	Vision	Frequency		PULSE K-FACTOR PULLUP

Table 40: Flow sensor types

PART NUMBERING CONSTRUCTION





REPLACEMENT PARTS/ACCESSORIES

Part Number	Description
68334-001	P/S Plug; 100-264V AC In; 24V DC out
68334-002	P/S Module; 85-264V AC In; 24V DC out
809041	Panel mounting clips (2)
68788-001	Wall-mount enclosure kit

Part Number	Description	
68231-001	Terminal connector kit (P2 configuration)	
68231-004	Terminal connector kit (P0 configuration)	
68231-005	Terminal connector kit	

Consult factory for other parts/accessories.

SPECIFICATIONS

	Input range 1040V DC and 928V AC RMS				
Power Supply	AC input voltage frequency range 5060 Hz				
		. , ,			
I ower suppry	Maximum 8 Watts power consumption				
	Isolated from power ground				
	Over-voltage, transient and reverse polarity protected Input Range: 0.3 Hz10 kHz				
Flow Meter Input	One (1) or two (2) independent channels				
		•	th 2.5V threshold		
	Configurable as square wave 030V pulse with 2.5V threshold				
	Configurable as sine wave, zero-centered with 45 mV threshold Configurable debounce				
	Excitation Output 12V DC source				
riow Meter Input	Voltage				
		Low: -0.31.85V DC			
	Impedance	High: 2.525V DC			
	VDC Current	Pullup to 12V DC			
		±50 mA, short circuit current			
	Response 100 μs/3.5 ms min pulse (high/low speed)				
	Two (2) independent channels Isolated from power ground				
		ent and reverse polarity p	rotoctod		
	Output is multiplexed on the process out pins				
		Configurable to 05V, 010V or 420 mA Uncertainty: ±0.1% of reading			
Scaled Outputs	Analog Output	16-bit resolution (010V and 420 mA), 15-bit			
Scaled Outputs	Analog Output (option A)	resolution (05V)			
		200 ms, 90-10% step response			
		Sourcing analog output signal			
		TTL, 14000 Hz, square wave			
	Frequency Output	Uncertainty: ±0.01% reading			
	(option F)	Resolution: 0.01 Hz			
	Six (6) independent channels				
	Isolated from power ground				
	Over-voltage, transient and reverse polarity protected				
Digital I/O	030 Volts as input				
	Debounce				
	05V, TTL, 200 ms 90-10% step response, driving < 0.1 uF				
	2 Form C mechanical				
Relay Outputs	Isolated coil drivers				
	Over-voltage, transient and reverse polarity protected				
	Network Types/Communication Protocols or BACnet				
	Physical Layer		EIA-485 (RS-485)		
Network Communications	Baud Rates		1200115.2K		
	Two-wire (half-duplex)				
	Over-voltage/ESD Protection				
	Isolated from power ground				
	USB (HOST)	Type-A Receptacle Cur	rently not supported		
USB Communications	USB (DEVICE) Mini-B Receptacle (used for field updates)				
	Over-voltage/ESD/transient protected				
	S.C. Voltage/LSD/th	and protected			

	Keypad	Membrane overlay, domed tactile response keys		
Display/User interface	Display	128 × 64 pixel LCD graphical display, LED backlit		
	Protected from EMI/RFI			
	Keypad interface is protected from ESD			
Flow Calculation	Uncertainty: ± 0.01%			
	Adjustable FIR/IIR filtering			
Environmental Ratings	Pollution Degree		2	
	Altitude Restriction		Up to 2000 m (6561 ft)	
	Over-Voltage Rating		Category II (CAT II)	
	Ambient Temperature Range		32130° F (055° C)	
	Storage Temperature Range		–40…160° F (–40…70° C)	
	Humidity		085%, non-condensing	
Weights (Approx.)	Panel Mount		1.25 lb (0.57 kg)	
weights (Approx.)	Wall Mount (Including Unit)		4.54 lb (2.06 kg)	
Operator Functions	Unlatch Relays, Reset Totalizer, Unlatch Relays and Reset Totalizer, Inhibit Flow Channels			
	Maximum	Rates: Max 8 (7 with dec	cimal)	
	Displayed Digits	Totals: Max 9 (8 with de	cimal)	
Parameters	Resolution/Display Precision	Configurable, 04		
	Volumetric Flow Rate Units Seconds (S), Minute (MIN), Hour (H), Day (D)	US Gallons (US GAL), Imperial Gallons (I GAL), Mega US Gallons (US MGAL), Mega Imperial Gallons MGAL), Liters (L), Mega Liters (ML), Cubic Meters (M3 Cubic Feet (FT3), Acre Feet (AC-FT), Oil Barrels (OBBL) Liquid Barrels (LBBL), US Ounces (US OZ), Imperial Ounces (I OZ), Custom (user-specified)		
	Volumetric Flow Total Units			
	Mass Units	Pounds (lb), Kilograms (Kg), Custom (CUST)		
	Temperature Units	° F (Fahrenheit), ° C (Celsius), R (Rankine) or K (Kelvin)		

Table 41: Specifications

STANDARDS AND CERTIFICATIONS

- Agency Approval/StandardsCE Marked for Low Voltage Directive and RoHS
- CSA Marked per Class C225286 and C225206, Process Control Equipment
- CSA C22.2 No. 61010-1-12, General requirements
- CAN/CSA-C22.2 No. 61010-1-12 Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements— Tri-national standard with UL 61010-1 and ANSI/ISA-61010-1 (82.02.01)

EMI/EMC Compliance

Conducted and Radiated Emissions per CISPR11:2009 / EN55011	Class A, Group 1			
IEC 61000-4-2:2008 Electrostatic Discharge	2/4 kV - Contact Discharge, 2/4/8 kV Air Discharge Performance Criteria B			
IEC 61000-4-3:2006 Radiated RF Immunity	Test levels: 801000 MHz & 14002000 MHz Performance Criteria A			
IEC 61000-4-4:2004 EFT Immunity (Signal and Power lines)	Tested per specification to Performance Criteria B			
IEC 61000-4-5:2005 Surge Protection	Tested per specification to Performance Criteria B			
IEC 61000-4-6:2008 Conducted RF Immunity (Signal and Power lines)	Test Levels: 0.1580 MHz Level 3, Performance Criteria A			
IEC 61000-4-11:2004 Voltage Dips, Interruptions, and Dropouts	Tested per specification to Performance Criteria B & C			

Table 42: EMI/EMC compliance

Enclosure Protection

- IEC/CSA/UL 60529-1: Degrees of protection provided by enclosures (IP65), when installed with all four mounting clips in a similarly rated enclosure, which includes the optional wall mount enclosure.
- Additional Protection (optional): NEMA 4X (wall mount enclosure only).

Control. Manage. Optimize.

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