

Badger Meter

FC-5000 Flow Display

DESCRIPTION

The Badger Meter® FC-5000 is a microprocessor-driven device designed for flow monitoring. The FC-5000 Flow Display is configurable to accept outputs from one or two flow meters and is compatible with the complete line of Badger Meter industrial flow meters, creating a solution to monitor flow rate and totals. Many years of experience in the industrial market has allowed Badger Meter to incorporate features indispensable in control operations.

Features	Benefits
Large, backlit graphical display	Enhanced viewing capabilities, near and far from the device
Integrated softkeys and full numerical keypad	Promotes intuitive navigation and programming
Sensor data display screen	View raw and calculated flow data, both to and from the device, including flow data, relay, output and digital I/O statuses
10-point linearization	Electronically corrects for variances in K-factor over the flow meter's usable range
Plug-and-play terminals	Easier, user-friendly installation
User-programmable relay configuration	Enables alarms or totalizing output capabilities for flow rates or totals
User-programmable scaled outputs	Transmit rate and total data via dedicated output channels
Robust enclosure, keypad and mechanical relays	Application ruggedness

PROGRAMMABILITY

Features	Programming Options
Digital I/O	Reset relays, totals or both remotely via the 6 available I/O ports.
Scaled Outputs	Fully configurable outputs that can be assigned to rates or totals.
Relay Outputs	Fully configurable relays that can be assigned to rates or totals as either a totalizing output or alarm indication. Option to enable/disable latching functionality.
Display Properties	Adjustable contrast and brightness for readability and controlling power consumption.
Stored or Custom Units of Measure	Select from a list of standardized units of measure, or complete the customized option with labels and quantity assignments.
Passcodes	User-defined passcodes to manage advanced configuration parameters and reset functions.
Sensor Inputs	Provides accurate and fast programming of flow sensors with preprogrammed selection lists.



OPERATION

Input signal—in the form of sine waves or pulses from open collector transistors or dry contact closures—can be scaled to any unit of measure for totalization and instantaneous rate-of-flow indication. Flow rate and flow total are examples of parameters that can be viewed on the panel display or through a communications protocol such as Modbus.

Additionally, dedicated analog or frequency output channels provide scaled outputs that are assignable to parameters such as flow rate and flow total. A user defined damping function can be applied for improved stability of the flow readings.

FLEXIBILITY

- Non-volatile memory preserves all configured settings and totalization values during power failure
- Low voltage AC/DC power
- Dynamic menu selection and programming reduces potential programming errors
- Ability to restore to factory programmed settings

Product Data Sheet

VIEWING CAPABILITIES

Single Input Configurations



- Flow Rate
- Flow Total

Flow Rate and Flow Total

Dual Input Configurations



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

Flow Rate 1 and Flow Total 1

Flow Rate 2 and Flow Total 2

EIA-485 (RS-485) NETWORK

All FC-5000 Flow Displays come equipped with an EIA-485 (RS-485) physical layer, and use Modbus RTU protocols, selectable and programmed in the firmware. Up to 255 FC-5000 products can be run on a single daisy-chain network and be individually queried for flow rate, positive flow accumulator and other information.



DIMENSIONS

Panel Mount Unit

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



Wall Mount Unit



	Α	В	С	D	E	F	G	н
	Height in. (mm)	Width in. (mm)	Depth in. (mm)	Width in. (mm)	Height in. (mm)	Width in. (mm)	Height in. (mm)	Hole Dia. in. (mm)
Panel Cutout	2.65 (67.31)	5.40 (137.16)	_	_	_	_	_	—
FC-5000 Unit	3.50 (89.00)	6.22 (158.00)	3.07 (78.00)	5.38 (136.65)	2.54 (64.52)	_	_	—
Wall Mount Unit	9.38 (238.25)	9.38 (238.25)	4.88 (123.95)	8.00 (203.20)	9.56 (242.83)	6.00 (152.40)	8.75 (222.25)	0.31 (7.87)

SPECIFICATIONS

	Input range: 1040V DC and 928V AC RMS (5060 Hz)						
Deuron Cummler	Maximum power consumption: 8 Watts (power supply must provide 8 watts at minimum)						
Power Supply	Isolated from power ground						
	Over-voltage, transient and reverse polarity protected						
	Input Range: 0.3 Hz10 kHz						
	One (1) or two (2) independent channels						
	Configurable as square wave 030V pulse with 2.5V threshold						
	Configurable as sine wave, zero-centered with 45 mV threshold						
	Configurable debounce						
Flow Meter Input	Excitation Output	12V DC source					
	Valtage	Low: -0.31.85V DC					
	vonage	High: 2.525V DC					
	Impedance	Pullup to 12V DC					
	VDC Current	±50 mA, short circuit current					
	Response	100 μs/3.5 ms min pulse (high/low speed)					
	Two (2) independent channels						
	Isolated from power ground						
	Over-voltage, transient and reverse polarity protected						
	Output is multiplexed on the process out pins						
		Configurable to 05V, 010V or 420 mA					
Scaled Outputs		Uncertainty: ±0.1% of reading					
Scaled Outputs	Analog Output (option A)	16-bit resolution (010V and 420 mA), 15-bit resolution (05V)					
		200 ms, 90-10% step response					
		Sourcing analog output signal					
		TTL, 14000 Hz, square wave					
	Frequency Output (option F)	Uncertainty: ±0.01% reading					
		Resolution: 0.01 Hz					
	Six (6) independent channels						
	Isolated from power ground						
Digital I/O	Over-voltage, transient and reverse polarity protected						
	030V as input						
	Debounce						
	05V, TTL, 200 ms 90-10% step response, driving < 0.1 uF						
Calculations	Flow Calculation	± 0.01% uncertainty					
Calculations		Adjustable FIR/IIR filtering					

	1		r				
	Configuration Option "C"		Two (2) Form C Mechanical Relays				
Configuration Option '		otion " A "	One (1) Form C Mechanical Relay and One (1) Form A Solid St				
	Isolated coil drive	ers					
	Over-voltage, tra	nsient and reverse polarity prote	ected				
Relay Outputs		Load		Resistive			
		Rated Carry Current		5 A (N.C. or N.O.)			
		Maximum Switching Voltage	e	250V AC, 30V DC			
	Form C Keldy	Minimum Permissible Load		10 mA at 5V DC			
		Coil Rating		524V DC			
		Life Expectancy		5,000,000 operations			
		Switching Speed		On (0.25 ms), Off (0.02 ms)			
		Current Rating (I _o)		1 A			
	Form A Relay (N.O. SPST)	Maximum Output Voltage (V ₀)	60V			
	(Output On-Resistance (R _(ON)))	0.5 Ohms (Ω) @ $I_F = 5$ mA, $I_O = 1$ A			
		Output Withstand Voltage (V _{o(off)})	60-65V @ $V_F = 0.8V$, $I_O = 250 \ \mu$ A, $T_A = 77^{\circ} F (25^{\circ} C)$			
	Network Types/	Communication Protocols	Modbu	s RTU or Modbus ASCII			
	Physical Layer		EIA-485	(RS-485)			
Notwork Communications	Baud Rates		1200	115.2K			
Network Communications	4-wire interface/half duplex						
	Over-voltage/ESD Protection						
	Isolated from pov	wer ground	-				
USB (HOST)			Type-A Receptacle Currently not supported				
USB Communications	USB (DEVICE)	ISB (DEVICE)		Receptacle (used for field updates)			
	Over-voltage/ESD/transient protected						
	Keypad		Membra	ane overlay, domed tactile response keys			
Display/User interface	Display		128×6	4 pixel LCD graphical display, LED backlit			
Display/oser interface	Protected from E	Protected from EMI/RFI					
	Keypad interface	is protected from ESD					
	Pollution Degree		2				
	Altitude Restric	tion	Up to 2000 m (6561 ft)				
Environmental Ratings	Over-Voltage Ra	ating	Category II (CAT II)				
	Ambient Tempe	rature Range	32130° F (055° C)				
	Storage Temper	torage Temperature Range		60° F (-4070° C)			
	Humidity		085%, non-condensing				
Weights (Approx.)	Panel Mount		1.25 lb (0.57 kg)				
	Wall Mount (Inc	luding Unit)	4.54 lb (2.06 kg)				
Operator Functions	Unlatch Relays, R	eset Totalizers, Unlatch Relays a	and Reset Totalizers				
	Maximum Displayed Digits		Rates	Max 8 (7 with decimal)			
			Totals Max 9 (8 with decimal)				
Daviana atawa	Resolution/Display Precision			Configurable, 04			
Parameters	Volumetric Flow	Volumetric Flow Rate Units		US Gallons (US GAL), Imperial Gallons (I GAL),			
	Volumetric Flow	r Total Units	Liters (L), Mega Liters (ML), Cubic Meters (M ³), Cubic Feet (FT ³), Acre Feet (AC-FT), Oil Barrels (OBBL), Liquid Barrels (LBBL), US Ounces (US OZ), Imperial Ounces (I OZ), Custom (user-specified)				

PART NUMBER MATRIX

FC-5000 Flow Display	FC5 - FD -] - F		6	Α] - [
Frequency Output							ر ۱
FUNCTION							
Flow Display	FD						
SENSOR INPUTS							
One Pulse	PO						
Two Pulse	Р3						
SCALED OUTPUTS							
Two Frequency Outputs		F					
RELAY OUTPUTS			-				
One Form C Relay / One Form A Relay			Α				
Two Form C Relays			С				
DIGITAL INPUTS/OUTPUTS				•			
Six Programable Inputs/Outputs				6			
COMMUNICATIONS							
EIA-485(RS-485); Modbus; USB					Α		
MOUNTING METHOD							
Panel Mount							Р
Wall Mount Includes NEMA 4X (IP67) Rated	Enclosure						W

FC-5000 Flow Display	FC5 - FD -		А		6	А	-	
Analog Output						·		ı
FUNCTION								
Flow Display	FD							
SENSOR INPUTS								
One Pulse		P1						
Two Pulse		P2						
SCALED OUTPUTS								
Two Analog Outputs			А					
<u>RELAY OUTPUTS</u>								
One Form C Relay / One Form A Relay				Α				
Two Form C Relays				С				
DIGITAL INPUTS/OUTPUTS								
Six Programable Inputs/Outputs					6			
COMMUNICATIONS								
EIA-485(RS-485); Modbus; USB						Α		
MOUNTING METHOD								
Panel Mount								Р
Wall Mount Includes NEMA 4X (IP67) Rated	Enclosure							W

INTENTIONAL BLANK PAGE

Control. Manage. Optimize.

Trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2019 Badger Meter, Inc. All rights reserved.

www.badgermeter.com

The Americas | Badger Meter | 4545 West Brown Deer Rd | PO Box 245036 | Milwaukee, WI 53224-9536 | 800-876-3837 | 414-355-0400 México | Badger Meter de las Americas, S.A. de C.V. | Pedro Luis Ogazón N°32 | Esq. Angelina N°24 | Colonia Guadalupe Inn | CP 01050 | México, DF | México | +52-55-5662-0882 Europe, Eastern Europe Branch Office (for Poland, Latvia, Lithuania, Estonia, Ukraine, Belarus) | Badger Meter Europe | ul. Korfantego 6 | 44-193 Knurów | Poland | +48-32-236-8787 Europe, Middle East and Africa | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0 Europe, Middle East Branch Office | Badger Meter Europe | PO Box 341442 | Dubai Silicon Oasis, Head Quarter Building, Wing C, Office #C209 | Dubai / UAE | +971-4-371 2503 Slovakia | Badger Meter Slovakia s.r.o. | Racianska 109/B | 831 02 Bratislava, Slovakia | +421-2-44 63 83 01 Asia Pacific | Badger Meter | 80 Marine Parade Rd | 19-07 Parkway Parade | Singapore 449269 | +65-63464836 Switzerland | Badger Meter Swiss AG | Mittelholzerstrasse 8 | 3006 Bern | Switzerland | +41-31-932 01 11