

Industrial Process Controller

Model PC200

DESCRIPTION

The Badger Meter® Model PC200 is a microprocessor-driven instrument designed for batching and filling both small and large quantities, as well as displaying total, accumulated total and flow rate. Designed to interface with our complete line of industrial flow meters, it totalizes, indicates and controls fluid flows. Many years of experience in the industrial market has allowed Badger Meter to incorporate features indispensable in the liquid batching and control operations.

OPERATION

Input signals in the form of pulses from open collector transistors or dry contact closures can be scaled to any unit of measure for totalization, instantaneous rate of flow indication and bidirectional batch counting. At the preset quantity, a relay signal output can be initiated to control valves, motors, alarms and other process control devices.

FEATURES

This product is designed with a focus on:

- · Ease-of-use with the numerical keyboard.
- Ruggedness for its application with a robust enclosure, keyboard and proper mechanical relays.
- Clear operator information: all relevant data can be monitored in one glance.
- User-friendly installation with quality plug-and-play terminals; suitable for both AC and DC applications (standard).
- A wide range of inputs, outputs and functions for a broad fulfillment in many applications.

OPERATOR ALARMS

No Flow Alarm

The PC200 offers a no-flow monitoring feature: if the flow meter fails to generate a signal during a certain period of time, the unit shuts off the control outputs and brings the batch controller into HOLD and alarm mode. A "NO FLOW" alarm message displays.

Flow Rate Alarm

If, during a batch process, the actual flow rate is outside the allowed range, a "LO RATE", or "HI RATE" alarm message displays, indicating the type of alarm: "LO RATE", "HI RATE".



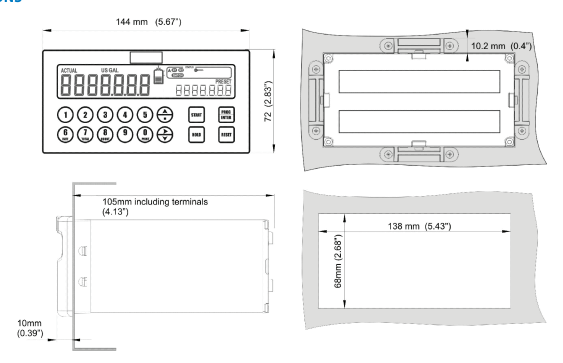
FLEXIBILITY

- Count up or count down with end of batch at zero or at batch preset value.
- Presettable set point and signal length for pre-warn output to control valve's first stage, sound alarm or control injection pumps.
- Non-volatile memory preserves all programmed information during power failure.
- DC input for mobile installations or backup power.

SERVICE

- Front panel or optional enclosure provides NEMA 4X (watertight and corrosion-proof) protection.
- Self test alerts of any internal failure.
- Default sets all functions to factory programmed values.
- Plug-in output relays.

DIMENSIONS



SPECIFICATIONS

Display		High intensity transflective numeric and alphanumeric LCD, UV-resistant	
	Туре	White LED backlight. Intensity adjustable from 0100% in steps of 20%	
		Good readings in full sunlight and darkness	
	Digits	Seven 14 mm (0.56 in.) and ten 8 mm (0.3 in.); various symbols and measuring units	
Enclosure	Refresh rate	User definable: 8 times/sec.	
	Die-cast aluminum front panel, GRP back enclosure		
	Polycarbonate window, silicone gasket; UV stabilized and flame retardant material		
	Keypad	Sixteen industrial micro-switch keys; UV-resistant silicone keypad	
	Painting	UV-resistant 2-component industrial painting	
	Dimension	144 × 72 × 110 mm (5.67 × 2.83 × 4.33 in.), W x H x D	
	Classification	IP65 / NEMA4X at the front side	
	Panel cutout	138 × 68 mm (5.43 × 2.68 in.) W x H	
	Weight	650 gram / 1.7 lb	
	Panel thickness	Max. 6 mm (0.25 in.)	
Environment	Operation	-2060° C (-4140° F)	
	Storage	-4080° C (-40176° F)	
	Humidity	85% non-condensing, relative	
Power	Type PG	85265V AC. Power consumption max. 15 Watt 24V DC + 10%. Power consumption max. 15 Watt	
	Sensor excitation	8.2 / 12 or 24V DC selectable; max. 50 mA	
Terminal Connections	Туре	Removable plug-in terminal strip; wire max. 2.5 mm² (0.1 in.²)	
Data Protection	Туре	EEPROM backup of all setting Backup of running totals Data retention at least 10 years	
	Passcode	Configuration settings and control keys can be passcode protected	
	Lock function	Complete keyboard can be locked with external input (for example, key lock or PLC)	
Environment	EMC	Compliant ref: EN 61326 (1997), EN 61010-1 (1993). CE and FPP certified	

	NPN, open collector, reed	NPN, open collector, reed-switch, active pulse signals 8, 12 and 24V		
Flow Meter Inputs		Minimum 0 Hz, maximum 7 kHz for total and flow rate		
	Frequency	Maximum frequency depends on signal type and internal low-pass filter		
		Example: Reed switch with low-pass filter: max. frequency 120 Hz		
	K-Factor	0.0000109,999,999 with variable decimal position		
	Low-pass filter	Available for all pulse signals		
	Low Level	02V DC max.		
	High Level	820V DC max.		
	Impedance	4.7 kOhm pull-up to 12V DC		
	VDC Current	2.5 mA steady state		
	Function	Six remote inputs: START, HOLD, RESET, total reset, counter reset, lock keyboard		
	Frequency	DC to 20 Hz typical		
	Туре	Current sinking		
	Logic	Level sensitive		
Control Inputs	Low Level	0 2V DC max		
•	High Level	820V DC max		
	Impedance	4.7 kOhm pull-up to 12V DC		
	Current	2.5 mA steady state		
	Response	100 ms make and break time		
		One batch output (always a mechanical relay)		
Control Outputs		Four user-defined outputs (one mechanical relay and three transistor):		
	Function	Batch, two-stage control, high flow rate alarm, low flow rate alarm, no-flow alarm, any alarm,		
		scaled pulse, pre-warn, end of batch signal		
	Scaled pulse output	Max. frequency 500 Hz. Pulse length user-definable 0.0012 seconds		
	Mechanical relays	Two mechanical relay outputs; max. switch power 230V AC3A		
	Transistors	Three passive transistor outputs, not isolated; load max. 50V DC300 mA		
	Enter a preset value			
	Start / interrupt and stop the batch process			
	Total can be reset to zero			
	Batch counter can be reset to zero			
Operator Functions		Preset value		
operator runctions	Displayed information	Running batch total or remaining quantity Total and accumulated total		
	Displayed information	Flow rate		
		Batch counter		
	Additional functions	Active overrun correction Minimum / maximum preset value		
Preset / Total	Digits	7 digits		
	Units	L, m³, USGAL, IGAL, ft³, bbl, kg, ton, US ton, lb		
	Decimals	0, 1, 2 or 3		
	Note	Total can be reset to zero.		
Accumulated Total	Digits	10 digits		
	Units/decimals	According to selection for preset.		
Flow Rate	Digits	7 digits		
	Units	L, m³, USGAL, IGAL, ft³, bbl, kg, ton, US ton, lb		
	Time unit	sec, min, hour, day		
	Decimals	0, 1, 2 or 3		
	1 1 1 1	1 * *		

