



Series 2200

Batch controller



Features

- Comfortable batch unit
- · Can be combined with all flow sensors

Description

The series 2200 is a full featured, programmable batch controller. The flexibility of the 2200 allows it to be used in a wide variety of fluid batching and blending operations that require volumetric or time based measurement. The front panel mounted keypad is used for programming. setting the batch parameters and operation. The two control relays may be programmed to operate one or two stage batch operations. While one relay provides the primary batch function, the other may be used as a prewarn, overrun signal or missing signal alarm. This second relay may also be used as a high or low flow alarm independent of the batching function. The START, STOP and RESET functions may also be duplicated for remote operation with the addition of an accessory card. The two line, alphanumeric display with sixteen characters each, may be configured by the user to simultaneously display any two of the following: Flow rate, flow total, batch status or batch count. The batch status mode may be programmed to count up or down, in either units of measure or percentage of batch. LEDs are used to indicate batching relay status. The series 2200 will measure a single batch, a preset number of batches or will batch continuously with a programmable time delay between batches. The "End of Batch" signal from one unit may be used to start another. Enabling the automatic overrun compensation feature allows the 2200 to adjust the end of batch based on the overrun of the previous batch.

The panel meter conforms to DIN standard dimensions (192 x 96 mm) for meter sizes and panel cut-outs. The 2200 is also available in NEMA 4 and NEMA 4X wall mount versions. Like all flow monitors, the series 2200 may be calibrated in the field. All flow sensors may be used along with any other digital pulse, sine wave or analog sensors. including non-linear and logarithmic signals. Up to twelve separate calibration points may be entered for linearization. Programming is menu driven and all data is entered using five front panel mounted keys. A software lock allows the user to enter a password to prevent changing the totals, calibration or control settings. Programming flexibility is extended to the measurement units. The series 2200 software contains nineteen rate of flow units and seven total flow units. There is also the provision for adding custom units for each. Also written into the software is a self-diagnostic program that assists the operator in troubleshooting any problems. The 2200 also provides a standard pulse output to interface with other batch controllers or external data collection devices that accept a pulse or dry contact closure. The resolution of the TTL compatible signal may be programmed from the front keypad.

^{*}Data Industrial is a Badger Meter, Inc. company.



Technical data

Power	Power supply options: 10-26 V AC/12-36 V DC (24 V AC/12-36 V DC option) or 115/230 V AC, 50/60 Hz (115/230 V AC option) or 10.6-16 V DC (12 V DC option) Power consumption: 8.5 Watts maximum							
Display	Two lines x 16 characters, alphanumeric, dot matrix LCD display with variable contrast							
	Large character height 80 mm							
	STN (super-twisted nematic) display type with ±20 degree viewing angle							
MAI-1-L.	Optional backlighting							
Weight	1,36 kg maximum (panel mount with DIN draw mounting brackets) 4,18 kg maximum wall mount							
Operating temperature	0°C to +70°C (+32°F to +158°F)							
Storage temperature	-40°C to +85°C (-40°F to 185°F)							
Dimensions	Panel mount: 96 mm x 192 mm x 118 mm (HxBxT)							
	Wall mount: 222 mm x 279 mm x 147 mm (HxBxT)							
Sensor input	Digital pulse input							
	Input impedance: 14 k Ω							
	Signal amplitudes: 3 to 15 V DC (high) open or 0 to 1 VDC (low)							
	Frequency input range: 0 to 10 kHz							
Sensor calibration	"K" and "offset" numbers or 12 point linearization with 7 digit floating point "K"							
	factor and frequency table entries							
Units of measure								
Flow rate	19 standard units of measure, 1 custom programmable							
	Custom flow rate unit: 7 character label, 7 digit floating point conversion from gal							
	lons/minute to custom unit							
Flow total	7 standard units of measure, 1 custom programmable							
	Custom flow total unit: 4 character label, 7 digit floating point conversion from gallons							
	to custom unit							
Totalizer	Range: 0 to 1,000,000,000 (i.e. 0 to 1,000,000,000 gallons, 0 to 1,000,000,000,000							
	liters, etc.)							
Data update rate	Adjustable 0.5 seconds to 5.0 seconds on 0.5 seconds increments							
	Adjustable averaging function for smoothing erratic flow rates							
Pulse output	Open collector transistor pulse in any standard or custom flow total units							
	Adjustable 25 mS to 5.0 second pulse output width in 25 mS increments							
D. I. I	Maximum sinking current: 300 mA @ 36 V DC							
Batch relay output Relay option	SPDT contacts, 6.0 amps @ 250 VAC or 30 VDC maximum resistive load							
	User configured as batch relay, pre-warn or overrun relay							
	Coil energizes at "start" and de-energizes at "stop" or end of batch function							
	2 optional relays – single batch unit only							
	SPDT contacts, 6.0 amps @ 250 VAC or 30 VDC maximum resistive load							
	User configurable as totalizer, high rate alarm or low rate alarm Adjustable 0 to 120 second delay (in 0.5 second increments) until activation for alarm							
	Functions 0 to 50% (of set point) hysteresis for alarm functions							
Totalizer option	Two 7 digit, non-resettable electromechanical counters							
ι σταιίζει σμίτυτι	User configurable output in any standard or flow total units or number of batches							
	osor configurable output in any standard of now total units of number of batches							



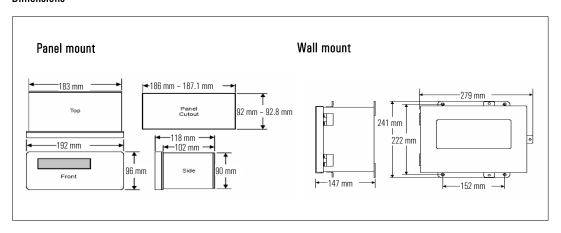
All calibration information, units of measure, batch sizes and flow totals are stored in a non-volatile memory that does not require battery back-up for data storage. A model 2201 dual batch unit is available. This option allows two batch operations from a single unit. These can be volumetric batches from two flow streams using an optional input card, or time based. The dual batch version is equipped with four control relays. The 2200 is expendable with a long list of options to custom tailor the unit for individual requirements.

These options include:

- Second batch channel: Converts the 2200 to a dual batch device.
- Display backlighting: With variable contrast for low light situations.

- Power supplies: 12 VDC, 12-36 VDC, 24 VAC, 115 VAC or 230 VAC.
- Mechanical counters: Built-in, non-resettable seven digit mechanical counters.
- Control relays: C form mechanical relays, two additional available, independently programmed from the keypad by rate for alarms or pump control; or by total for counting and proportioning.
- Analog output: Isolated 4-20 mA, 0 to 5 Volt or 0 to 10 Volt outputs, programmed from the keypad.
- Analog input: To accept inputs from other flow devices with analog outputs.
- RS232/RS485 port: Allows tow way serial communication with the 2200.

Dimensions





Series 2200 ordering matrix

Example: 22	Х	Х	 Х	Х	Х	Х	 Х	Х	Х
Series									
Batch controller 22									
Monitoring capability									
Standard	0								
12 point linearisation	1								
Channel monitoring									
Single channel		0							
Dual channel		1							
Card option 1									
No option			0						
Remote batch card			1						
Card option 2									
No option				0					
Analog output				1					
Analog input				2					
Digital/sine wave input – 10 V I				3					
Digital/sine wave input – 24 V I		1		4					
RS232 serial communications o	-			5					
RS485 serial communications o	utput			6					
Card option 3					0				
No option					0				
Analog output					2				
Analog input Digital/sine wave input – 10 V I	n ovoitation				3				
Digital/sine wave input - 24 V I					4				
RS232 serial communications o					5				
RS485 serial communications o	-				6				
Options – relay – single channel only	игриг				U				
No additional relays						1			
2 additional relays						2			
nput voltage / backlighting									
12 V DC – only without LCD illu	ımination						Α		
24 V AC / 12-36 V DC without		tinn					В		
115 V AC without LCD illumina		CIOTI					C		
230 V AC without LCD illumina							D		
12 V DC – only with LCD illumin							E		
24 V AC / 12-36 V DC with LCC							F		
115 V AC with LCD illumination							G		
230 V AC with LCD illumination							Н		
Counter									
No mechanical counter								0	
One mechanical counter								1	
Two mechanical counters								2	
Mounting									
Panel mount, NEMA 4X front p	anel								0
Wall mount, NEMA 4 hinged m		е							1
Wall mount, NEMA 4X molded									2
Wall mount, NEMA 4X hinged p		osure							3