

Flow Monitor

B3100 Series

DESCRIPTION

The B3100 Series flow monitor is a flexible, durable, easy-to-use platform for your flow metering applications. Our trusted flow metering technology now offers a new flow monitor with more options and features than ever before with the B3100 Series.

APPLICATIONS

The B3100 monitor is suitable for application in a wide variety of metering needs. A few of the more common industries are:

- Secondary oil recovery applications
- Remediation and reclamation
- Fracture/refracture
- Coal bed methane
- Regulatory compliance and environmental accountability
- Industrial chemicals
- Aggressive chemical processing applications
- Semiconductor manufacturing
- Fertilizer production and dispensing
- Pesticide manufacture
- Liquid batching and water cooling

FEATURES

- Explosion-proof according ATEX, IECEx, FM and CSA c-us
- Rugged 1 in. NPT thread for flow meter mounting
- Data logging to survey information
- USB communication for configuration using a programming cable
- Modbus RS485 communication option.
- Easy configuration via PC with free downloadable software
- Easy K-factor and engineering unit configuration for volumetric or mass readings
- Display shows flow rate, total, measuring units and a flow rate indicating speedometer
- Seven-digit flow rate/total and 11-digit accumulated total
- Easy configuration with clear alphanumerical display
- Bright LED backlight
- Auto backup of settings and running totals
- Power requirements: Loop powered or battery
- Operational temperature 40...158° F (– 40...70° C)
- Sixteen-point linearization of the flow curve, with interpolation
- Field operation via through-the-glass keypad



DSY-DS-02303-EN-02 (April 2019)



PART NUMBER CONSTRUCTION

Blancett B3100 Display] -	
Model					
Blancett B3100 Display	B31				
Model					
Explosion Proof* – Battery & Loop Power		Z			
Mounting					
Meter			М		
Units of Measure					
Customer Selectable					CS

*For hazardous locations, the monitor must be installed on an explosion-proof rated meter. To maintain compliance, kit P/N B280-757 for meter mounting is required.

Product Data Sheet

SPECIFICATIONS

	D: :					
	Dimensions	Ø 2.56 × 1.77 in. (65 × 45 mm)				
Display	Digits	Seven 0.47 in. (12 mm) and eleven 0.28 in. (7 mm) digits. Various symbols and measuring units				
	Refresh rate	User definable: 8 times/sec – 30 sec				
	Speedometer	To indicate the actual flow rate, the bar graph range is 0100% in 20 blocks, each block is 5%				
Ambient Operating Temperature	– 40…158° F (–					
	Sealing	Silicone				
	Control keys	Three infra-red keys with operation through-the-glass front window				
Inclosure	Rating	NEMA 4×, NEMA 7, NEMA 8, NEMA 9, IP66, IP67				
Inclosure	Туре	Die-cast aluminum Ex d enclosure				
	Dimensions	$4.41 \times 5.24 \times 5.83$ in. $(112 \times 133 \times 148 \text{ mm}) \text{ W} \times \text{H} \times \text{D}$				
	Entry thread	2 × 3/4 in. NPT (T1), 1 × 1 in. NPT (T2)				
	Battery	Long life Lithium battery; lifetime depends on settings and configuration; Up to approx. 3 yea				
	powered	NOTE: The battery can power the backlight for a short time after a keypad touch				
Power Requirements	Loop powered	Loop powered, analog output; 1127V DC; Minimum 3.5 mA				
		NOTE: The loop powered analog output cannot power the backlight				
	Power supply	927V DC; Consumption max. 3W				
Sensor Excitation	All power sources	Terminal S3: 3V DC for pulse signals and 1.2 V DC for coil pickup, $I_{_{out}}$ max. 100 μA				
Terminal Connections	Removable plug-in terminal strip; Wire max. 1.5 mm ² and 2.5 mm ²					
Data Protoction	EEPROM backu	p of all settings; Backup of running totals every minute; Data retention is 10 years				
Data Protection	Configuration s	ettings can be password protected				
		Class I, Division 1, Grps A, B, C, D				
lazardous Area	CSA c-us / FM	Class II/III, Division 1, Grps E, F, G				
azaruous Area	CSA C-US / FM	Class I, Zone 1, AEx d IIC T6/T5 Gb				
		Zone 21, Aex tb IIIC T85°C/T100°C Db				
	EMC	EN 61326-1; FCC 47 CFR part 15				
	LVD	EN/IEC 61010-1				
	ATEX / IECEx	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-31				
Directives and	CSA	CSA 22.2 No. 25, CSA 22.2 No. 30, No. 61010-1-12				
Standards	RoHS	EN 50581				
	IP & TYPE	EN 60529; NEMA 250				
	FM	Class 3600, 3615, 3616, 3810				
	UL	UL 61010-1				
	Pulse Flow	Coil / sine wave (COIL-HI: 20 mVpp or COIL-LO: 90 mVpp sensitivity selectable), NPN, PNP, reed				
	Meter	switch, NAMUR, active pulse signals 8 or 24V DC				
	Frequency	Min. 0 Hz, max. 10k Hz for total and flow rate; Maximum frequency depends on signal type and				
nput		internal low-pass filter; For example, a reed switch with low-pass filter: max. frequency 120 Hz				
	K-Factor	0.0000109,999,999 with variable decimal position				
	K-Factor Low-pass filter	Available for all pulse signals				
		Available for all pulse signals				
	Low-pass filter	Available for all pulse signals otal Transmitting linearized accumulated total				
Digital Output	Low-pass filter External reset to Pulse Frequency	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec				
Digital Output	Low-pass filter External reset to Pulse Frequency	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec nsistor output (NPN), not isolated; 300 mA to 50V @ 77° F (25° C)				
Digital Output	Low-pass filter External reset to Pulse Frequency	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec				
	Low-pass filter External reset to Pulse Frequency One passive tra General	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec nsistor output (NPN), not isolated; 300 mA to 50V @ 77° F (25° C) Transmitting linearized flow rate lated, loop powered 420 mA output				
	Low-pass filter External reset to Pulse Frequency One passive tra General	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec nsistor output (NPN), not isolated; 300 mA to 50V @ 77° F (25° C) Transmitting linearized flow rate				
	Low-pass filter External reset to Pulse Frequency One passive tra General Galvanically iso Accuracy	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec nsistor output (NPN), not isolated; 300 mA to 50V @ 77° F (25° C) Transmitting linearized flow rate lated, loop powered 420 mA output 12 bit; Error 0.03% @ 68° F (typical 25 ppm/°F); analog output signal can be scaled to				
Digital Output Analog Output	Low-pass filter External reset to Pulse Frequency One passive tra General Galvanically iso Accuracy Reading display	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec nsistor output (NPN), not isolated; 300 mA to 50V @ 77° F (25° C) Transmitting linearized flow rate lated, loop powered 420 mA output 12 bit; Error 0.03% @ 68° F (typical 25 ppm/°F); analog output signal can be scaled to any desired range				
	Low-pass filter External reset to Pulse Frequency One passive tra General Galvanically iso Accuracy Reading display	Available for all pulse signals otal Transmitting linearized accumulated total 500 Hz max; Pulse length user-definable from 1 msec to 10 sec nsistor output (NPN), not isolated; 300 mA to 50V @ 77° F (25° C) Transmitting linearized flow rate lated, loop powered 420 mA output 12 bit; Error 0.03% @ 68° F (typical 25 ppm/°F); analog output signal can be scaled to any desired range y information, reading/writing all configuration settings and data log extraction				

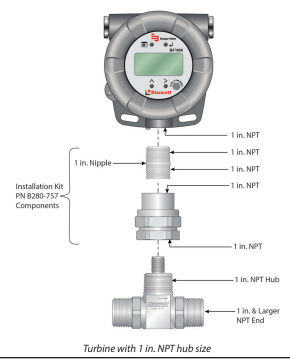
SPECIFICATIONS (CONTINUED)

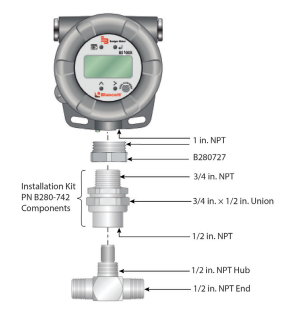
	Function	Records process data over time with real time clock
Data		Each log contains flow rate, total, accumulated total, time/date stamp and log number
	Interval logs	Every: 1 min, 5 min, 10 min, 15 min, 30 min, 1 hr, 2 hr, 3 hr, 4 hr, 6 hr, 8 hr or disable Max 1500 interval logs
Logging	Daily logs	Configurable time once/twice per day or disable; Max 600 daily logs
333	Event logs	When settings change (manual/Modbus) restart/power failure, factory reset, cleared total or error event; Max 724 event logs
	Extraction	Via USB (CU) or Modbus communications or USB programming cable
Operational	Displayed information	Linearized flow rate and/or total; Linearized total and accumulated total; Indicating speedometer for flow rate; Total can be reset to zero
	Total Digits	7 digits
	Total Units	L, m ³ US gal, igal, cf, il bbl, kg, ton, US ton, lb or none
	Total Decimals	0, 1, 2, or 3 NOTE: Total can be reset to zero.
	Accumulated Total Digits	11 digits
	Accumulated Total Units/ Decimals	According to selection for total NOTE: Accumulated total cannot be reset to zero.
	Flow Rate Digits	7 digits
	Flow Rate Units	mL, L, m ³ , mg, g, kg, ton, US ton, US gal, igal, Oil bbl, lb, cf, rev, none, scf, nm ³ , nL or p
	Bar graph Speedometer	20 blocks,; each block is 5% of total span
	Flow Rate Decimals	0, 1, 2, or 3
	Flow Rate Time Units	sec, min, hr, day

ACCESSORIES

Part Number	Description
B280-757	Explosion-proof Meter Mount Kit, 1 in. connections
B280-742 and B280-727	Explosion-proof Meter Mount Kit, 1/2 in. connections
B310001	USB Programming Cable
B310010	Wall Mounting Kit
B310011	Pipe Mounting Kit (requires wall mounting kit)
B310028	Replacement Battery

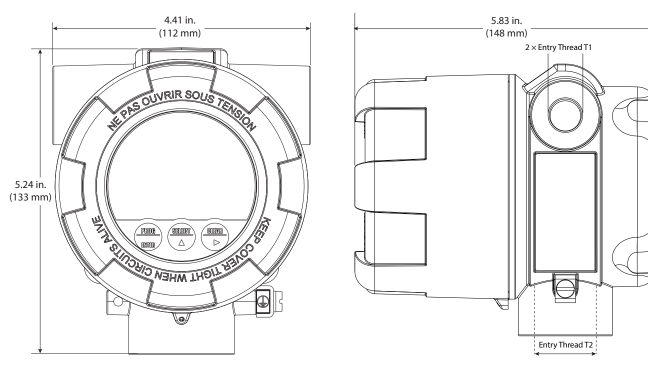
Meter Mounting Kits





Turbine with 1/2 in. NPT hub size

DIMENSIONS



Control. Manage. Optimize.

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