# **FB1100 Flow Computer**

The FB1100 is a cost-effective, low-power explosion-proof flow computer that measures and monitors gas flow for a single differential pressure meter run. As well as bringing a new level of measurement confidence, the FB1100 can run independently without external power, for up to one year, making it an ideal replacement for chart recorders.

The FB1100 is part of Emerson's new field mount flow computer family that delivers a convenient approach to remote oil and gas sites by addressing challenges to power, safety, measurement reliability, and accuracy.

Designed for simple configuration and ease of use, the cost effective FB1100 flow computer is focused on metering applications where control is not required.

The FB1100 provides a full audit trail, including enhanced history, alarm and event logs as well as providing a discrete output that can be used to drive an odorizer.

The FB1100 includes power options for the most remote sites and has flexible communication capabilities, including Mobile SCADA, for both remote and networked sites.

The new flow computers also come with the latest Rosemount<sup>™</sup> multivariable measurement sensor technology, providing high accuracy differential pressure and static pressure measurement with long term stability to help improve measurement confidence and production efficiency.

### **Features**

The FB1100 flow computer includes the following key features:

- Increased measurement confidence, reduced measurement uncertainty
- Measurement and I/O capability focused on metering applications
- Industry leading differential and static pressure measurement including 5-year stability
- High accuracy temperature measurement including curve matching via the Callendar-Van Dusen equation
- Reduced need to re-calibrate resulting in less time spent on site
- Simplified configuration and set-up with the FBxConnect<sup>™</sup> configuration software tool
- Cost-effective alternative to chart recorders
- Flexible design with power and communication options to meet site needs
- Standard firmware supports global calculations for DP metering including orifice, cone, Venturi, nozzle, and conditioning orifice
- Simple selection of engineering units to suit local requirements

- Global Hazardous Area Approvals Class 1 Div 1 & 2, ATEX & IEC Ex d & Ex nA
- Mobile SCADA<sup>™</sup> allows secure local wireless access from safe area
- Ease of integration with support for Modbus, ROC, BSAP and DNP3 protocols
- Enhanced security helps prevent unauthorized access
- Enhanced alarming and historical data storage, improved audit trail
- Superior performance gives better control of your operations and maximizes profits
- API 21.1 compliant

# Mobile SCADA<sup>™</sup> with Wi-Fi<sup>®</sup>

The optional Mobile SCADA<sup>™</sup> with Wi-Fi communications enables you to connect your laptop or tablet to the flow computer through a secure wireless connection. Once connected wirelessly, you can use FBxConnect configuration software to view process values, edit configuration parameters, and collect logs stored in the flow computer – all from within the safe area.



FB1100



#### **Remote Automation Solutions**

### **Power Options**

The FB1100 has the following power options:

- External DC supply
- External DC supply with internal battery back-up .
- Solar panel charging internal battery, FB1100 has internal solar regulator
- Autonomous mode with internal battery powering the FB1100 for 12 months

The FB1100 running in "autonomous mode" run offs a single battery for 12 months without recharging. The 12-month battery life is based on a typical remote application with local collection of history every month. This option is an ideal replacement for chart recorders. Significantly reducing measurement uncertainty and provides a complete electronic audit trail.

The solar powered option provides up to 20 days of autonomous operation without charge.

Internal battery option is not available with ATEX and IEC approvals.

#### **Firmware**

The base firmware in the FB1100 flow computer measures static pressure, differential pressure, and temperature for a single meter run. The flow computer performs gas flow calculations based on those inputs in either U.S., metric, or other user-selectable units based on the calculation type.

The firmware supports the following flow calculations:

- AGA 3 1992/2013 (volume, mass/density, and mass/relative density)
- ISO 5167 1991/1998/2003 (orifice, Venturi, and nozzle)
- Rosemount 405C Compact Orifice and 1595 **Conditioning Orifice Plate**
- McCrometer V-Cone® and Wafer Cone®
- NUFLO™ Cone

The firmware supports the following property calculations:

- AGA 8 1994 (Detailed, Gross 1 and Gross 2)
- NX-19 1962/MOD/VDI/VDE 2040
- ISO 12213 2009 (parts 2 and 3)
- . S-GERG 1991 (Std., Alt 1, Alt 2 and Alt 3)
- GPA 2172 2009 (including saturated vapor calculation) .
- ISO 6976 1995 (superior and inferior)

The firmware accepts heating value and relative density from any of the following sources:

- Fixed value
- Periodic download from SCADA
- Calculated based on gas composition

The firmware includes the following flow rates and totals:

- Indicated volume
- Corrected (standard) volume
- Mass
- Energy

The firmware supports a fallback mode when a process variable's value is questionable. The fallback options can be one of the following:

- Use last good value
- Use a fixed fallback value

## **Alarms and Events**

The flow computer supports extensive alarming capability to enhance operational efficiency and improve the audit trail. Alarms are pre-allocated to meter runs for standard values such as pressure, temperature, and differential pressure as well as meter run flow rates. In addition to these standard alarms, the FB1100 provides a number of user alarms that you can assign to other database parameters simply by "filling in the blanks" in user alarm templates in the FBxConnect configuration tool. Storage is provided for the most recent 1000 alarms in the alarm log.

The event log stores the significant events during operation and can be configured to either store all events in a single log of 2000 events or the user can select to store the metrology/legal events in a separate log from the operational events. With the latter option the event log capacity is 1000 metrology events and 1000 operation events.

## History

The FB1100 features expanded and flexible history capability to ensure measurement confidence and meet the increasing demands for secure data.

The flow computer has four standard periodic logs available providing hourly, daily, weekly, and monthly history. These logs can contain up to 35 variables including flow weighted average data, totals, and gas composition. For averaging, the FB1100 supports either flow weighted or flow dependent which can be linear or formulaic.

The FB1100 can store the following:

•	Hourly logs	62 days
•	Daily logs	12 months
•	Weekly logs	12 months

- Weekly logs
  - Monthly logs 60 months

The flow computer also supports two user periodic logs, the duration or period of each is user selectable between 1 minute and 200 minutes. The first user periodic logs include 10 parameters over 4,000 periods and the second contains 20 parameters over 500 periods.

The flow computer with FBxConnect provides pre-formatted EFM reports for hours and days. The format of the reports can be .csv, .pdf or secure pdf.

In addition to the above reports, the flow computers can produce FLOWCAL-complaint. cfx files through the FBxConnect tool.

#### Housing

The FB1100 includes an explosion-proof and flame-proof enclosure made of die-cast aluminum that can operate in an unprotected outdoor environment. Wiring for I/O, communications, and power enters the enclosure through the four conduit fittings. The front end cap provides a viewing window for the optional LCD. The rear end cap provides access to the screw terminals. The end caps can also be fitted with wire security seals.

## **Hazardous Area Certifications**

The FB1100 has the following Global Hazardous Area Approvals:

- North American certification for Class I Division 1 Groups C and D (explosion proof) and Class I Division 2 Groups A, B, C and D
- ATEX and IECEx certification for Exd Zone 1 (flame proof) and Exn Zone 2 hazardous locations

# **Configuration Software**

Emerson's new FBxConnect tool is a Microsoft<sup>®</sup> Windows<sup>®</sup>based tool that enables you to easily monitor, configure, service, and calibrate the FB1100 flow computer. Designed for ease of use, FBxConnect provides at-a-glance monitoring, quick access to commonly performed tasks, and a guided configuration process to quickly get your measurement up and running.

The wizard-driven approach simplifies configuration and ensures that you only need to enter the required data once. Whether you are an experienced engineer or a new technician, you can be confident configuration is done correctly the first time.

FBxConnect runs on a Windows PC or tablet. You connect securely to the flow computer using one of its serial ports or optionally through the Mobile SCADA wireless connection. For more information, refer to product data sheet *FBxConnect* (D301789X012).

## **Multivariable Sensor**

Enabled by superior sensor technology and engineered for optimal flow performance, the MVS on the FB1100 delivers unparalleled accuracy over a wide range of operating conditions and industry leading stability. Pressure inputs on the sensor are used to measure differential (up to 1000" of water) and static (absolute or gauge) pressure with an operating range of up to 3600 psi and accuracies of up to 0.075%.



Monitor Screen



DP Meter

# Temperature Input (RTD/PRT)

With industry-leading measurement accuracy the temperature measurement of the FB1100 will ensure that you minimize your measurement uncertainty in all operating conditions. The input accepts two-, three-, or four-wire connections reducing any field wiring induced errors and also supports sensor curve matching utilizing the optional Callendar Van-Dusen constants to define the unique characteristics of the RTD/PRT to further improve process temperature measurement uncertainty.

The FB1100 flow computer's superior static pressure, differential pressure (DP) and temperature measurement performance and stability ensures you meet standards and regulations so you can avoid fines, penalties, leaseholder disputes, and lost revenue. With the advanced measurement, you're getting the most accurate flow reading to ensure you meet your company and regulatory performance requirements.

# **Discrete Output**

The FB1100 includes a single discrete output (DO) which provides the ability to control various discrete output field devices. The DO channel is a solid-state, normally open switch rated at 500 mA, enough to directly drive most odorizers or samplers. The DO channel can be software configured as a latched, toggled, momentary, timed duration output (TDO), or scaled pulse output.

#### Communications

The FB1100 has three serial communications ports with support for RS-232, RS-422, and/or RS-485 operation, and one port that supports optional Mobile SCADA via Wi-Fi (802.11 b/g) communications using DNP3 protocol.

- COM1 4-wire serial communications. Software selectable for EIA-232 (RS-232), EIA-422 (RS-422), or EIA-485 (RS-485) operation.
- COM2 2-wire serial communications. Software selectable for EIA-232 (RS-232) or EIA-485 (RS-485) operation.
- COM3 2-wire serial communications. Software selectable for EIA-232 (RS-232) or EIA-485 (RS-485) operation.
- COM4 Mobile SCADA with Wi-Fi (802.11 b/g) communications (optional).

The FB1100 supports DNP3, Modbus slave (ASCII and RTU), BSAP, and ROC protocols on the three serial ports and DNP3 on the Mobile SCADA port.

# **Mounting Options**

The flow computer supports either direct mount to a manifold on the pipeline or indirect mounting on a two-inch pipe or pole. A mounting bracket and bolts are available for use with a traditional flange or coplanar flange.

## **Security**

To secure your valuable process and data, the FB1100 provides multi-level role-based access, user account authentication, and password encryption.

The system administrator can set a minimum password length (up to 20 characters) that accommodates lower case, upper case, numbers, and symbols, as well as configure a user lock-out feature that locks out invalid users after a defined number of failed login attempts.

#### **FB1100 Flow Computer**

CPU Module				
Processor	The central process ARM® Cortex® M4 p	ing unit (CPU) of the flow computer is an NPX® Kinetis® K61 series CPU with an processor.		
Memory	SRAM	8 MB, holds current states of all variablesand historical archives.		
	SDRAM	128 MB		
	Flash	128 MB, holds firmware image and configuration files.		
Clock	Туре	Real-time clock		
	Accuracy	0°C to −40°C 60 seconds/year		
		-40°C to 80°C 110 seconds/year		
	Watchdog Timer	1175 milliseconds		
Diagnostics	Battery voltage monitor, external voltage monitor, SRAM battery status			
Communications				
Ports	COM1	4-wire serial communications.		
		Software selectable for RS-232, RS-422, or RS-485 operation.		
	COM2	2-wire serial communications.		
		Software selectable for RS-232 or RS-485 operation.		
	COM3	2-wire serial communications.		
		Software selectable for RS-232 or RS-485 operation.		
	COM4	Mobile SCADA via Wi-FI (optional) 802.11 b/g		
Protocols	Serial ports support	t DNP3, Modbus slave (ASCII and RTU), BSAP, and ROC		
	Wi-Fi supports DNP	3		
	DND2 includes love	l 3 protocol subset		

#### Inputs/Outputs

The base FB1100 includes the following I/O:

- 1 multivariable sensor, measures differential pressure and static pressure
- 1 process temperature input (PRT/RTD)
- 1 discrete output (DO)

The I/O of the FB1100 is focused on a standard metering application with a DO that is typically used to drive an odorizer.

#### **Multivariable Sensor**

The standard Rosemount<sup>™</sup> MultiVariable<sup>™</sup> sensor has a stainless steel coplanar flange, a stainless steel (316L) diaphragm, and silicone fill fluid. Optional versions include:

- A Hastelloy® C-276 sensor diaphragm, a Hastelloy C-276 coplanar flange, with either NACE MRO175/ISO 15156 or MRO103 certification
- Stainless steel traditional flange, a stainless steel diaphragm, and silicon fill fluid.

Differential Pressure Input	DP Range 1	–25 to 25 Inche	es H <sub>2</sub> O (-62.16 to 62.16 mbar)
		Reference	± 0.1% span;
		Accuracy	For spans less than 5:1, ± (0.025+0.015 [USL/Span]) % span
		Stability	±0.2% USL for 1 year

	Ambient Temperature	from 1:1 to 30:1	± (0.2% USL + 0.25% span)			
	Effect per 50°F (28°C)	from 30:1 to 50:1	± (0.24% USL + 0.15% span)			
	Static Pressure	Zero Error	± 0.25% USL per 1000 psi (69 bar)			
	Effects	Span Error	± 0.4% USL per 1000 psi (69 bar)			
	Over Pressure Limit	SP Range 3	2000 psi (137.89 bar)			
	Burst Pressure Limit	10,000 psi (689.47 bar)				
	Notes:					
	pressure limi	ted to 2000 psi	ble with static pressure SP Range 3, maximum ble with stainless steel sensor and coplanar			
DP Range 2:	0 to 250 Inches H	) to 250 Inches $H_2O$ (623 mbar)				
Standard	Reference	± 0.1% span;				
	Accuracy	For spans less than 10:1, ± (0.01 [USL/Span]) % span				
	Stability	±0.1% USL for 1 year				
	Ambient Temperature Effect per 50°F (28°C)	from 1:1 to 30:1	± (0.15% USL)			
		from 30:1 to 50:1	± (0.20% USL)			
	Static Pressure Effects	Zero Error	± 0.1% USL per 1000 psi (69 bar) For Static Pressures above 2000 psi: ± [0.2 + 0.0001 * (Ps - 2000)] % /1000 psi			
		Span Error	± 0.2% USL per 1000 psi (69 bar)			
	Over Pressure	SP Range 1	1600 psi (110.32 bar)			
	Limit	SP Range 2	3626 psi (250.00 bar)			
		SP Range 3	3626 psi (250.00 bar)			
	Burst Pressure Limit	10,000 psi (6	589.47 bar)			
	<b>Note:</b> 0.1% Ac	curacy is not av	ailable on traditional flange.			
DP Range 2:	0 to 250 Inches H	₂0 (623 mbar)				
Enhanced	Reference	± 0.075% span;				
	Accuracy	For spans less than 10:1, ± (0.025 +0.005 [USL/Span]) % span				
	Stability	±0.125% USL for 5 years; For ±50 °F (28 °C) temperature changes, up to 1000 psi (68.9 bar) line pressure				

	Ambient Temperature Effect per 50°F (28°C)		JSL + 0.1% span) from 1:1 to 5:1, 5L + 0.125% span) from 5:1 to 100:1	
	Static Pressure Effects	Zero Error	± 0.05% USL per 1000 psi (69 bar) For Static Pressures above 2000 psi: ± [0.1 + 0.0001 * (Ps - 2000)] % /1000 psi	
		Span Error	± 0.2% USL per 1000 psi (69 bar)	
	Over Pressure	SP Range 1	1600 psi (110.32 bar)	
	Limit	SP Range 2	3626 psi (250.00 bar)	
		SP Range 3	3626 psi (250.00 bar)	
	Burst Pressure Limit	10,000 psi (6	589.47 bar)	
DP Range 3:	0 to 1000 Inches	H2O (2.5 bar) D	Р	
Standard	Reference Accuracy	± 0.1% span; For spans less than 10:1, ± (0.01 [USL/Span]) % span		
	Stability	±0.1% USL for 1 year		
	Ambient Temperature Effect per 50°F (28°C) Static Pressure Effects	from 1:1 to 30:1	± (0.15% USL)	
		from 30:1 to 50:1	± (0.20% USL)	
		Zero Error	± 0.1% USL per 1000 psi (69 bar) For Static Pressures above 2000 psi: ± [0.2 + 0.0001 * (Ps - 2000)] % /1000 psi	
		Span Error	± 0.2% USL per 1000 psi (69 bar)	
	Over Pressure	SP Range 2	3626 psi (250.00 bar)	
	Limit	SP Range 3	3626 psi (250.00 bar)	
	Burst Pressure Limit	10,000 psi (6	589.47 bar)	
		ge with 0.1% acc	e on traditional flange. curacy <b>only</b> available with stainless steel sensor	

and coplanar flange.
1000" DP range is **not** available with 300 psi static pressure (SP Range 1).

	DP Range 3: Enhanced	0 to 1000 Inches	H <sub>2</sub> O (2.5 bar) D	P	
		Reference Accuracy	± 0.075% spa For spans les span	an; s than 10:1, ± (0.025 +0.005 [USL/Span]) %	
		Stability	±0.125% USI	for 5 years;	
			For ±50 °F (2 (68.9 bar) lir	8 °C) temperature changes, up to 1000 psi le pressure	
		Ambient	± (0.0175% l	JSL + 0.1% span) from 1:1 to 5:1,	
		Temperature Effect per 50°F (28°C)	± (0.035% U	5L + 0.125% span) from 5:1 to 100:1	
		Static Pressure	Zero Error	± 0.05% USL per 1000 psi (69 bar)	
		Effects		For Static Pressures above 2000 psi: ± [0.1 + 0.0001 * (Ps - 2000)] % /1000 psi	
			Span Error	± 0.2% USL per 1000 psi (69 bar)	
		Over Pressure	SP Range 2	3626 psi (250.00 bar)	
		Limit	SP Range 3	3626 psi (250.00 bar)	
		Burst Pressure Limit	10,000 psi (689.47 bar)		
		<b>Note:</b> 1000" DF 1).	Prange is <b>not</b> av	ailable with 300 psi static pressure (SP Range	
Static Pressure Input	A	Gauge	-14.2 to 300	-14.2 to 300 psig (-0.98 to 20.68 bar)	
		Absolute	0.5 to 300 psi <sub>a</sub> (0.03 to 20.68 bar)		
		Reference	Standard	± 0.1% span;	
		Accuracy		For spans less than 5:1, ± [0.017 (USL/Span)] % span	
			Enhanced	± 0.075% span;	
				For spans less than 5:1, ±[0.013(USL/Span)] % span	
	SP Range 2	Gauge	-14.2 to 150	00 psig (-0.98 to 103.42 bar)	
		Absolute	0.5 to 1500 psi₄ (0. 03 to 103.42 bar)		
		Reference	Standard	± 0.1% span;	
		Accuracy		For spans less than 5:1, ± [0.017 (USL/Span)] % span	
			Enhanced	± 0.075% span;	
				For spans less than 5:1, ±[0.013(USL/Span)] % span	
	SP Range 3	Gauge	-14.2 to 362	26 psi <sub>g</sub> (–0.98 to 250.00 bar)	
		Absolute	0.5 to 3626	psi <sub>a</sub> (0.03 to 250.00 bar)	
		Note: When us psi.	ed with 25" $H_2$	DP sensor, maximum static pressure is 2000	

Inputs

Temperature Input (RTD/PRT)

	Reference	Standard	± 0.1% span;		
	Accuracy		For spans less than 5:1, ± [0.017 (USL/Span) % span		
		Enhanced	± 0.075% span;		
			For spans less than 5:1, ±[0.013(USL/Span)] % span		
Stability	Standard Accuracy	±0.1% USL fo	or 1 year		
	Enhanced Accuracy	±0.125% USL for 5 years			
Ambient	Standard	± (0.175% U	± (0.175% USL) from 1:1 to 10:1,		
Temperature Effects per 28°C	Accuracy	± (0.225% U	SL) from 10:1 to 25:1		
(50°F)	Enhanced	± (0.050% USL + 0.125% span) from 1:1 to 10:1,			
	Accuracy	± (0.060% U	SL + 0.175% span) from 10:1 to 25:1		
Туре	2-, 3-, or 4-wire (so	oftware select	able)		
Measuring Range -200 to +850°C (-328 to +1562 °F)		°F)			
Reference	+/- 0.1°C from -60 to 200°C (±0.18 °F from -76 to +392 °F)				
Accuracy	+/- 0.07°C from –30 to 60°C (±0.126 °F from –22 to +140°F)				
Ambient Temperature	−30 to 60°C		17 °C per 10 °C (+/- 0.03 °F per 18 °F) from the ion temperature		
Effect	−60 to 200°C		34 °C per 10 °C (+/- 0.06 °F per 18 °F) from the ion temperature		
Calculation Type	User selectable	Callenc	lar–Van Dusen		
	between	IEC 751	/DIN 43760 (α 0.00385/°C)		
		IEC (α C	0.003920/°C)		
Resolution	24 bits				
Scan Rate	1 second				
Voltage Input Impedance	Greater than 3 MC	2 DC			
Excitation Current	205 μA				
Surge Suppression	36 Vdc				
Common Mode Rejection	100 dB at DC				
Normal Mode Rejection	100 dB at 50/60 H	Z			

Type Current Mode Operating Voltage Range Frequency	Open drain 500 mA maximum 30 Vdc maximum			
Operating Voltage Range				
Range	30 Vdc maximum			
Frequency				
Frequency 50 Hz maximum				
Output Type	Latched, momentary, toggle, TDO, or scaled pulse			
Surge Suppression	30 Vdc			
Fault Mode	User-entered default value or last good value			
5.7 Vdc to 30 Vdc external supply (Max power at 10 watts)				
Internal mounted 2.9 Ah 6.0 Vdc battery				
Battery Temperature Rating -25°C to 60°C (−13°F to 140°F)				
The battery can power the unit for up to 20 days without any solar charging depending on display and communications usage, and can be charged by a 6-watt solar panel or from a DC supply for backup				
Note: This option is available with Class 1 Div1 and Class 1 Div 2 approvals only.				
10 Vdc, 41 Ah				
Required when using autonomous measurement mode				
Allows operation for one year in autonomous measurement mode with monthly data collection and 30 minutes per month of display use				
Note: This option is available only with Class 1 Div1 and Class 1 Div 2 approvals.				
Lithium battery shipping restrictions apply.				
If ordered with the rechargeable battery option, the FB1100 includes an integral solar regulator				
Can be supplied with an optional 6 watt 6 Vdc solar power				
Note: This option is avai	ilable <b>only</b> with Class 1 Div1 and Class 1 Div 2 approvals.			
Lithium coin cell type	BR2335			
Life expectancy of 5–7 years with power; 10,000 hours without power				
	Surge Suppression Fault Mode 5.7 Vdc to 30 Vdc ext Internal mounted 2.9 Battery Temperature The battery can powe communications usa Note: This option is ava 10 Vdc, 41 Ah Required when using Allows operation for 30 minutes per mont Note: This option is ava Lithium battery sl f ordered with the re Can be supplied with Note: This option is ava Lithium coin cell type			

Power Modes

To keep power consumption to a minimum, especially for remote sites, the FB1100 can run in two different power modes, low and standard. The FB1100 normally runs in low power mode for standard metering applications.

When running in low power mode, the radio power control function is used to switch to standard power mode and enable the serial ports. During communication periods, the unit uses the standard power mode and then automatically reverts to low power mode when the communication period is over.

The local display and Mobile SCADA with Wi-Fi can be configured to switch off after a period of inactivity (configurable between 1 and 60 minutes) or be permanently left on.

When running in low power mode, if you need to use more than the default number of data points for logging, consult the *Emerson FB1100 Flow Computer Instruction Manual* (D301752X012) to determine the possible impact on power consumption. The figures below are typical power values in mW measured at room temperature.

Low Power Mode	<b>Base unit</b> with integ and temperature m	ral multivariable DP and pressure sensor easurement	36 mW @ 6Vdc
	Additional Load Options	Display and Backlight active	296 mW @ 6Vdc
	Options	Mobile SCADA	315 mW @ 6Vdc

		Mobile SCADA and	l Display active	340 mW @ 6Vdc			
		DO active (1 Hz, 5 load)	0:50 duty cycle, no	10 mW @ 6Vdc			
Standard Power Mode	<b>Base unit</b> with integral multivariable 209 mW @ 6Vdc DP and pressure sensor and temperature measurement		224 mW @ 12Vdc	265 mW @ 24Vdc			
	Additional Load Options	Display and Backlight active	162 mW @ 6Vdc	168 mW @ 12Vdc	178 mW @ 24Vdc		
		Mobile SCADA	189 mW @ 6Vdc	185 mW @ 12Vdc	200 mW @ 24Vdc		
		Mobile SCADA and Display active	204 mW @ 6Vdc	207 mW @ 12Vdc	221 mW @ 24Vdc		
		DO active (1 Hz, 50:50 duty cycle, no load)	21 mW @ 6Vdc	23 mW @ 12Vdc	20 mW @ 24Vdc		
Physical							
Construction	Die-cast aluminum	, painted, with wire se	ealable end caps				
Ingress Protection	IEC 60529 IP66 & N	EMA 4X					
Dimensions	11.715 in. H by 6.0	11.715 in. H by 6.0 in. W by 9.426 in. D (297.7 mm H by 152.4 mm W by 239.4 mm D)					
Mounting	2 in. pipe or direct manifold						
Wiring	Size 12 to 28 American Wire Gauge (AWG) (0.3 to 2.0 mm diameter)						
Wiring Access	4 conduit entry points 3/4 in. NPT (standard) M20 (optional)						
Weight	FB1100 with MVS o	FB1100 with MVS coplanar flange sensor: 6.75 Kg (14.9 lb)					
	Internal battery: 0.73 kb (1.6 lb)						
Display	Optional backlit liq	uid crystal display					
HMI	20 characters per li	ne; 4 lines in display.					
Environmental							
Operating Temperature	Note: Please check A	−40 °C to +80 °C (−40°F to +176 °F) (see ambient temps in Approvals section) Note: Please check Approvals section for any restrictions. The display exhibits increased response time and decreased contrast at temperatures below -30°C (−22 °F).			onse time and		
Storage Temperature	−40 °C to +85 °C (−	40°F to +185 °F)					
Operating Humidity	5 to 95%, non-conc	lensing					
Conformal Coating	All boards are confe	ormal coated and con	nply with ANSI/ISA S	71.04 Class G3 enviro	nments		
Electro Magnetic Compatibility	standards used:		nity are evaluated pe	er EMC directive 2014/	30/EU. Harmonized		
	EN 61326-2-3-2013 EN 61326-1-2013 E	-					

Immunity	EN 61000-4-2 (Ele	ctro Static Discharge)			
	EN 61000-4-3 (Radiated Immunity) *				
	EN 61000-4-4 (Fast Transients)				
	EN 61000-4-5 (Sur	rges)			
	EN 61000-4-6 (Co				
	•	wer Frequency Magnetic Field)			
	EN 61000-4-17 (V				
	•	oltage Dips and Interrupts)			
		ce 10V/m industrial requirements (	deviations < 1% span for RTD and Pressure readings in		
Radiated Emissions	EN 550022 Class A	N .			
Vibration	2g over 10 to 150	Hz			
	1g over 150 to 200	0 Hz			
Approvals					
Product Markings for	UL	Class 1, Div 1 Groups C, D, T	•		
Hazardous Locations		Class 1, Div 2 Groups A, B, C	, D, Temperature Code T4		
		Ambient Temperature	Standard −25 to +80 °C (−13 to +176 °F)		
			With Integral Rechargeable Lead Acid Battery −25 to +60 °C (−13 to +140 °F)		
			With Integral Lithium Battery −25 to +80 °C (−13 to +176 °F)		
		Evaluated per Approval Standards	Per Class 1, Div 1: UL 1203 5 <sup>th</sup> Ed. UL/IEC 61010-1 Part 1 3 <sup>rd</sup> Ed. CSA C22.2 No. 30-M1986 CSA C22.2 No. 61010-1-12 Part 1 3 <sup>rd</sup> Ed.		
			Per Class 1, Div 2: ANSI/ISA 12.12.01-2015 CSA C22.2 No. 213-15 CSA C22.2 NO. 61010-1-12 Part 1 3 <sup>rd</sup> Ed UL61010-1 Part 1 3 <sup>rd</sup> Ed		
	UL	ATEX Cert: DEMKO 15 ATEX IECEx Cert: IECEx UL 15.0024 Ex d IIB T4 Gb, -40°C to +80°	4X		
		Ambient Temperature	−40°C to +80 °C (−40 to +176 °F)		
		Evaluated per Approval Standards:	Directive 2014/34/EU EN 60079-0:2012+A11:2013 EN 60079-1:2007		
		ATEX Cert: DEMKO 15 ATEX IECEx Cert: UL 15.0044X Ex nA IIC T4 Gc	1367X		

		Ambient Temperature	−25°C to +80 °C (−13 to +176 °F)	
		Evaluated per Approval Standards:	Directive 2014/34/EU EN 60079-0:2012+A11:2013 EN 60079-15:2010 EN 60079-1:2007	
		<b>Note:</b> ATEX and IECEx app supply.	roval requires the use of an external DC power	
Miscellaneous Approvals	RoHS (China)	<b>2</b> 3		

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