

IEFB-X-X-RXX (2)

(BIL)

THERMOWELL MODEL CHART Model в 5-25/32 [146.8 mm] A-IEFB-THW-4 4-11/16" [119.0 mm]

A-IEFB-THW-6 6-11/16" [169.8 mm] 7-25/32 [197.6 mm]

The **Series IEFB** is a field-adjustable insertion thermal energy meter that uses electromagnetic technology to accurately and reliably measure fluid velocity and energy consumption. The high accuracy IEFB is adjustable to fit pipe sizes from 4 to 10° (100 to 250 mm), while the standard accuracy IEFB fits pipe sizes 4 to 36° (100 to 900 mm). The energy meter is simple to install and incorporates a temperature meter and calculator into a single unit. The IEFB incorporates a temperature meter and calculator into a single unit. The LCD display provides clear readings of the meter's values, including temperature and energy consumption, making it ideal for installation on childers, boilers, and other heating and cooling applications. The high measuring accuracy and long lifetime keeps annual operating costs at a minimum. In addition, it offers several output options, including selectable BACnet MS/TP or Modbus® RTU communications protocol over 2-wire RS-485 and standard analog, frequency, and alarm outputs.

accessory valve

BENEFITS/FEATURES

- Save time and reduce installation costs with flow, temperature sensors and calculator delivered in one preprogrammed, complete package. Maintain system energy efficiency with high performance accuracy that is maintained
- through changes in temperature, density or viscosity per universally accepted standard
- standard Meet application requirements with field configurable setup displays (-LCD integral option or remote accessory A-IEF-DSP), which accommodate a variety of application configurations with one model through multiple display configurations i.e. pipe size, pipe material, liquid type, analog output, pulse/frequency output, alarm outputs, communication outputs, damping, and calibration factor Quick and easy ordering and set up with Setup Wizard and installation tool that are simple to use and allow for precise installation Save time with accessory setup kit A-IEF-KIT that ensures exact installation application depth with included thickness gage and measuring tape Reduced costs, long product life, and minimal maintenance requirements with no moving parts to wear or break and electrodes that discourage fouling Minimize installation costs with isolation valve accessory options to allow for installation in operational systems via hot-tap kit or easy removal without system downtime

- Required documents included with NIST traceable pass/fail verification certificate included standard for Carbon Steel Schedule 40 pipes sized 4" (102 mm), 6" (150 mm), 8" (200 mm)

APPLICATIONS

- Monitoring chiller cooling output performance
 Industrial boiler heating performance

- Energy efficiency monitoring
 Optimization of heat energy performance
 Commercial and residential heat energy consumption and metering
- District heating and cooling monitoring
 Energy cost allocation monitoring

SPECIFICATIONS

accessory valve

Service: Compatible clean or dirty non coating, conductive liquids. Range: 0 to 20 ft/s (0 to 6 m/s).*

Wetted Materials: Body shaft/fitting: 316 SS; Electrodes: 316 SS; Electrode cap: Polymer/polystyrene; O-ring: Silicone; Thermowells: 304 SS. BTU Accuracy per EN1434/ASTM E3137/CSA C900.1-13: High accuracy units: Class 2 for 2 to 20 ft/s (0.6 to 6 m/s)**; Standard accuracy units: Class 3 for 6.5 to 20 ft/s (2 to 6 m/s)**.

Flow Sensor Accuracy: High accuracy units: ±0.5% of reading at calibrated velocity, ±1% of reading from 2 to 20 ft/s (0.6 to 6 m/s) ±0.02 ft/s (±0.006 m/s) at < 2 ft/s (0.6 m/s); Standard accuracy units: ±1% FS.

Temperature Accuracy: Class B ±(0.30 + 0.05*t)°C per EN60751. Differential Temperature Accuracy: Et = $\pm (0.5 + 3^*\Delta 0 min/\Delta 0)$ % per EN1434. Calculator Accuracy: Ec = $\pm (0.5 + \Delta 0 min/\Delta 0)$ % per EN1434. Temperature Compensation: 140 to 220°F (60 to 104.4°C) < 2% error over $\pm 30^\circ$ F (-1.1 °C) change, 40 to 70°F (4.4 to 21.1°C) < 2% error over $\pm 10^\circ$ F (-12.2°C)

change.

Temperature Limits: Ambient: -20 to 160°F (-29 to 71°C)**; LCD -4 to 158°F (-20 to 70°C); Process: 15 to 250°F (-9 to 121°C); Storage: -40 to 185°F (-40 to 85°C). Process Connection: Flowmeter: 1" NPT or BSPT with accessory full port ball valve options; Thermowell: (2) 1/2" NPT or BSPT thermowell with 1" full port ball valve options

Pressure Limit: 400 psi (27.6 bar) @ 100°F (37.8°C). Pressure Drop: < 0.1 psi at 12 ft/s in 4″ (<0.01 bar at 3.7 m/s in 100 mm) and larger

Dutputs: (1) Analog: 4-20 mA, 0-5 V, 0-10 V or 2-10 V (display selectable); (1) Pulse/Frequency: 0-15 V peak pulse, 0 to 500 Hz or scalable pulse output (display selectable); (2) Alarm: Empty pipe detection or minimum/maximum velocity, (display selectable) and reverse flow output indication.

Power Requirements: 12-42 VDC, .25 A @ 24 VDC; 12-36 VAC.

Electrical Connection: Removable terminal blocks, (2) model selectable 1/2" female NPT conduit connection, (2) PG 16 gland or (2) PG 16 gland with 10 ft (3 m) 9 conductor 22 AWG plenum rated cables, accessory cable lengths up to 200 ft (61 m) optional. Display (-LCD option): 2 x 2" (50 x 50 mm) graphic LCD with backlight.

Conductivity: >20 microsiemens.

Enclosure Material: Powder coated die cast aluminum. Enclosure Material: Powder coated die cast aluminum. Enclosure Ratings: NEMA 6P (IP68) (Non display models); NEMA 4X (IP66) (-LCD option). Compliance: BTL.

COMMUNICATIONS (-COM OPTION)

Type: BACnet MS/TP or Modbus® RTU communication protocol (default disabled, display selectable).

Supported Baud Rates: 9600, 19200, 38400, 57600, 76800, or 115200 bps (display selectable). Device Load: 1/8 unit load.

ADDITIONAL SPECIFICATIONS

Applicable Pipe Material: Most popular plastic and metal pipes; i.e. Carbon steel, SS, copper, UPVC/PVDF, galvanized steel, mild steel, and brass. Applicable Pipe Size: 4 to 36^{°′} (100 to 900 mm), model dependent. See model

Diameter Length Requirements: >10 upstream, >5 downstream.

Temperature Resistance: Matched 4 wire platinum RTD's. Relative Humidity: 10 to 90% non-condensing. Output Impedance: 4-20 mA: 536 Ω; 5V: 500 Ω; 10V: 1.27k Ω. *For max flowrates >10 ft/s (3 m/s) order option -CC. **'Verified at standard temperature 73.4°F (23°C) refer to listed standards for datalide accuracy formulation.

detailed accuracy formulations.



INSERTION THERMAL ENERGY METER

Field Adjustable, BACnet/Modbus® Outputs

CALIBRATION SERVICES AVAILABLE

MODEL CHART								Α	ACCESSORIES		
Example	IEFB	-L	N -	CND -	R10	-LCD	IEFB-LN-CND-R10-LCD	M	odel	Description	
Series	IEFB						Insertion thermal energy meter	A	IEF-DSP	Setup display	
Accuracy		L					Standard accuracy 4 to 10" (200 to 250 mm) pipe; 1% FS	A	IEF-KIT	Setup kit (includes setup display,	
-		G					Standard accuracy > 10 to 36" (250 to 900 mm) pipe; 1% FS			thickness gage, and measuring	
		S					Standard accuracy 4 to 36" (100 to 900 mm) pipe; 1% FS High accuracy 4" (100 mm) pipe; 1% of reading			tape) and universal power adaptor	
		F					High accuracy 4" (100 mm) pipe; 1% of reading	A٠	IEF-VLV-BR [†]	1-1/4" full port isolation valve brass kit**	
							High accuracy 6" (150 mm) pipe; 1% of reading		IEF-VLV-SS [†]	1-1/4" full port isolation valve 316	
		Ę					High accuracy 8" (200 mm) pipe; 1% of reading High accuracy 10" (250 mm) pipe; 1% of reading	A.	IEF-VLV-33	ISS kit	
		ΉΙ					High accuracy 4 to 10" (100 to 250 mm) pipe; 1% of reading	Т	nermowells		
Process		· ·	N				1" Male NPT		EFB-THW-4	(2) 1/2" NPT, 4" thermowell	
Connection			B				1" Male BSPT	~		for 4 to 7" pipe	
Housing				CND			1/2" female NPT	A	IEFB-THW-4-BSPT	(2) 1/2" BSPT, 4" thermowell for 4	
Electrical				G			PG 16 gland without cable			to 7" pipe	
Connection			1	10			PG 16 gland with (2) 10' (3 m) cables	A٠	IEFB-THW-6	(2) 1/2" NPT, 6" thermowell	
Temperature					Г10		(2) 10' (3 m) PT temperature sensors* (2) 20' (6 m) PT temperature sensors*			for ≥ 8" pipe	
Sensors					Г20		(2) 20' (6 m) PT temperature sensors*	A٠		(2) 1/2" BSPT, 6" thermowell for	
					F50		(2) 50' (15 m) PT temperature sensors*			≥ 8″ pipe	
					R10		(2) 10' (3 m) PT temperature sensors with hot-tap thermowells (2) 20' (6 m) PT temperature sensors with hot-tap thermowells		ot-Tap Valves	(0) 4" NDT full gest is slating using	
					R20 R50		(2) 50' (15 m) PT temperature sensors with hot-tap thermowells	A.	IEFB-VLV-BR-1 [†]	(2) 1" NPT full port isolation valve	
Ontions			-	r						brass for temperature sensor with 1" branch outlet and 1" nipple**	
Options							Custom configuration (required input) BACnet or Modbus [®] communications protocol (display selectable)	Δ.	IEFB-VLV-SS-1 [†]	(2) 1" NPT full port isolation valve	
							Factory calibration certification for 0.5% of reading at single point	~		316 SS for temperature sensor	
							Integral LCD display			with 1" branch outlet and 1" nipple	
							NIST traceable calibration certification for flow and temperature	**	Brass fittings and pip	e are not to be used with NSF	
*Thermowells not included. Refer to accessories model chart to purchase permanent thermowells.								Certified models. Brass valves are non-RoHS compliant.			
	Note: For maximum performance select -LCD option or setup display accessory.								[†] BSPT valves also available.		

FLOW

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