

SERIES IEFB | INSERTION THERMAL ENERGY METER



FEATURES/BENEFITS

- Flexible, field configurable setup displays (-LCD integral option or remote accessory A-IEF-DSP) accommodate a variety of
 application configurations. Application information is display selectable and includes pipe size, pipe material, liquid type,
 analog output, pulse/frequency output, alarm outputs, communication, outputs, damping, and calibration factor
- · High performance accuracy is maintained through changes in temperature, density and/or viscosity
- The Setup Wizard and installation tool are simple to use, providing quick and precise installation
- · Accessory setup kit A-IEF-KIT comes with a thickness gage and measuring tape to ensure exact installation depth
- The meter has no moving parts and electrodes that discourage fouling, which gives the meter a long lifecycle and minimizes the need for maintenance
- · Hot-tap isolation valve accessories allow for easy installation and removal in operational systems without system downtime

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

DESCRIPTION

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 flowmeter is simple to install and is adjustable to fit pipe sizes from 4 to 10" (100 to 900 mm). The IEFB incorporates a temperature meter and a 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 chillers, boilers, and other heating and cooling applications. 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. Furthermore, the superior performance of the IEFB keeps annual operating costs at a minimum, thanks to its combination of high measuring accuracy and long lifetime.

SPECIFICATIONS

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: 316 SS.		
	High Accuracy Units: $\pm 0.5\%$ of reading at calibrated velocity, $\pm 1\%$ 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: $\pm 1\%$ FS.		
Temperature Accuracy	Class B ±(0.30 + 0.005*t)°C per EN60751.		
Differential Temperature Accuracy	Et = $\pm (0.5 + 3*\Delta\Theta \min/\Delta\Theta)$ % per EN1434.		
Calculator Accuracy	$Ec = \pm (0.5 + \Delta \Theta \min / \Delta \Theta)$ % per EN1434.		
RTD Accuracy	Accuracy class: Class B ±(0.30 + 0.005*t)°C per EN60751 Accuracy: Et = ±(0.5 +3*ΔΘmin/ΔΘ) % per EN1434.		
	140 to 220°F (60 to 104.4°C) < 2% error over ±30°F (-1.1 °C) change, 40 to 70°F (4.4 to 21.1°C) < 2% error over ±10°F (-12.2°C) change.		
Temperature Limits	Ambient: -20 to 160°F (-29 to 71°C);** Process: 32 to 250°F (0 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 full port ball valve option.		
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 pipe.		
Outputs	(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, 0-500 Hz or scalable pulse output (display selectable); (2) Alarm: Empty pipe detection or minimum/maximum velocity, (display selectable) & 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 Ratings	NEMA 6P (IP68) (Non display models); NEMA 4X (IP66) (-LCD option).		
Agency Approvals	BTL.		
	/s (3 m/s) order option -CC. perature 73.4°F (23°C) refer to listed standards for detailed accuracy formulations.		

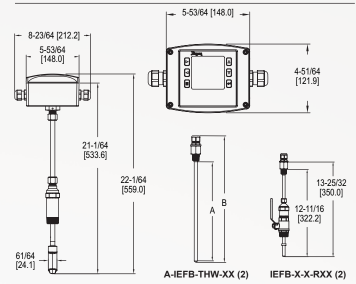
COMMUNICATIONS (-COM OPTION)

Туре	BACnet MS/TP or Modbus® RTU communication protocol (default disabled, display selectable).
Support Baud Rates	9600, 19200, 38400, 57600, 76800, or 115200 bps (display selectable).
Device Load	1/8 unit load.

ADDITIONAL SPECIFICATIONS

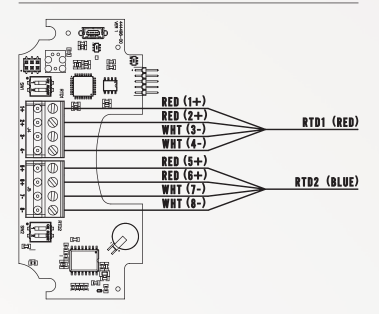
Applicable Pipe	Most popular plastic and metal pipes; i.e. Carbon steel, SS, copper, UPVC/PVDF, galvanized steel, mild steel, and brass.
Material	most popular prastic and metar pipes, i.e. Garbon steer, 50, copper, or von von von von steer, mit steer, and brass.
	4-36" (100 to 900 mm), model dependent. See model chart.
Applicable Fipe Size	4-50 (100 to 500 min), model dependent. See model chait.
Diameter Length	>10 upstream, >5 downstream.
Requirements	
Temperature	Matched 4 wire platinum RTD's.
Resistance	
Relative Humidity	10 to 90% non-condensing.
Output Impedance	4-20 mA: 536 Ω; 5V: 500 Ω; 10V: 1.27k Ω.
**Units with display have	e a higher minimum ambient temperature range.

DIMENSIONS



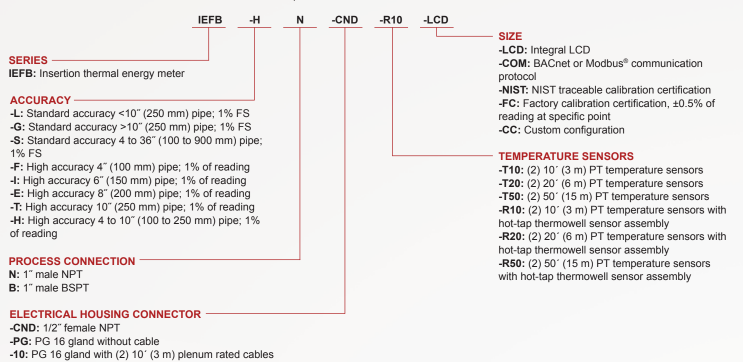
THERMOWELL MODEL CHART				
Model	Α	В		
A-IEFB-THW-4	4-11/16" (119.0 mm)	5-25/32 (146.8 mm)		
A-IEFB-THW-6	6-11/16" (169.8 mm)	7-25/32 (197.6 mm)		

WIRING DIAGRAM



HOW TO ORDER

Use the **bold** characters from the chart below to construct a product code.



ACCESSORIES

Model	Description
Thermowells	
A-IEFB-THW-4	(2) 1/2" NPT, 4" (100 mm) thermowell for 4 to 7" (100 to 175 mm) pipe*
A-IEFB-THW-6	(2) 1/2" NPT, 6" (150 mm) thermowell for ≥8" (200 mm) pipe**
A-IEFB-THW-4-BSPT	(2) 1/2" BSPT, 4" (100 mm) thermowell for 4 to 7" (100 to 175 mm) pipe
A-IEFB-THW-6-BSPT	(2) 1/2″ BSPT, 6″ (150 mm) thermowell for ≥8″ (200 mm) pipe
Hot-Tap Valves	
A-IEFB-VLV-BR-1	(2) 1" NPT full port isolation valve brass for temperature sensor with 1" branch outlet and 1" nipple
A-IEFB-VLV-SS-1	(2) 1" NPT full port isolation valve 316 SS for temperature sensor with 1" branch outlet and 1" nipple
A-IEFB-VLV-BR-1-BSPT	(2) 1" BSPT full port isolation valve brass for temperature sensor with 1" branch outlet and 1" nipple
A-IEFB-VLV-SS-1-BSPT	(2) 1" BSPT full port isolation valve 316 SS for temperature sensor with 1" branch outlet and 1" nipple
*4" (100 mm) standard then	mowells for 1-1/2" stack height: 4 to 7" (100 to 170 mm) pipe size
**6" (150 mm) standard the	rmowells for 1-1/2" stack height: 8 to 10" (200 to 250 mm) pipe size. Ideal insertion depth is 3" (80 mm)

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