







# INSERTION ELECTROMAGNETIC FLOW TRANSMITTER

Field Configurable, High Accuracy, BACnet or Modbus® Protocol



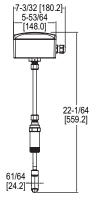


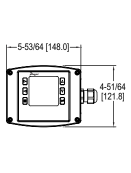


-LCD option shown



A-IEF-KIT







The Series IEF Insertion Electromagnetic Flow Transmitter is an adjustable insertion flowmeter featuring electromagnetic technology that accurately and reliably measures fluid velocity in addition to providing several continuous signal outputs. This series is specifically designed to offer superior performance paired with simple installation and use. One unit is adjustable to fit pipe sizes from 4 to 36" (102 to 914 mm), and offers several output options including selectable BACnet MS/TP or Modbus® RTU communications protocol over 2-wire RS-485 in addition to the standard analog, frequency and alarm outputs.

#### FEATURES/BENEFITS

- Field configurable setup displays (-LCD integral option or remote accessory
   A-IEF-DSP) allow for ultimate flexibility by accommodating 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.

  High performance accuracy is maintained through changes in temperature, density
- or viscosity.
- Setup Wizard and installation tool are simple to use allowing for quick and precise installation.
- Accessory setup kit A-IEF-KIT ensures exact installation application depth with
- included thickness gage and measuring tape.

  Long Life Cycle and minimal maintenance requirements with no moving parts to wear or break and electrodes that discourage fouling.
- Isolation valve accessory options allow for installation in operational systems via hot-tap kit or easy removal without system downtime. NIST traceable pass/fail verification certificate included standard for Carbon Steel
- Schedule 40 pipes sized 4" (102 mm), 6" (150 mm), 8" (200 mm), and 10" (250 mm) with high accuracy option; 10" (250 mm) with standard option.

### **APPLICATIONS**

- · Boiler feed water
- Chilled water
- Open and closed loop condenser water
- Irrigation systemMunicipal water distribution
- Process and coolant flow
- · Ground water remediation
- Chemical processingPump protectionWastewater
- Mining

#### **SPECIFICATIONS**

Service: Compatible clean or dirty non

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: Silicon.

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 Limits: Ambient: -20 to 160°F (-29 to 71°C); Process: 15 to 250°F (-9 to 121°C); Storage: -40 to 185°F (-40 to 85°C).

Process Connection: 1" NPT or BSPT with accessory full port ball valve options. Pressure Limits: 400 psi (27.6 bar) @

100° F (37.8°C). **Pressure Drop:** < 0.1 psi at 12 ft/s in 4" (101.6 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 to 15 V peak pulse, 0 to 500 Hz or scalable pulse

output (display selectable);
(2) Alarm: (1) Empty pipe detection or minimum/maximum velocity, (display selectable); (1) Reverse flow output

Power Requirements: 12-42.4 VDC, .25 A @ 24 VDC; 12-36 VAC.

Electrical Connection: Removable terminal blocks, model selectable 1/2" female NPT conduit connection, PG 16 gland or PG 16 gland with (2) 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" (5.08 cm) x
2" (5.08 cm) graphic LCD with backlight.

Conductivity: >20 microsiemens.

Enclosure Material: Powder coated die

Enclosure Ratings: NEMA 6P (IP68) (Non display models); NEMA 4X (IP66) -LCD option)

Agency Approvals: BTL, CE, NSF/ANSI 61 and 372

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:** 4-36" (101 to 914 mm), model dependent. See model chart. Diameter Length Requirements: >10 upstream: >5 downstream. Glycol: 0 to 100% display selectable.

\*For max flowrates >10 ft/s (3 m/s) order option -CC.
†Brass fittings and pipe are not to be used with NSF Certified models

MODEL CHART						
Example	IEF	-H	N	-CND	-LCD	IEF-HN-CND-LCD
Series	IEF					Insertion electromagnetic flow transmitter
Accuracy		LGSFLEFH				Standard accuracy <10" (250 mm) pipe; 1% FS Standard accuracy >10" (250 mm) pipe; 1% FS Standard accuracy 4 to 36" (100 to 900 mm) pipe; 1% FS High accuracy 4" (100 mm) pipe; 1% of reading High accuracy 6" (150 mm) pipe; 1% of reading High accuracy 8" (200 mm) pipe; 1% of reading High accuracy 10" (250 mm) pipe; 1% of reading High accuracy 4 to 10" (100 to 250 mm) pipe; 1% of reading
Process Connection			N B			1" male NPT 1" male BSPT
Housing Electrical Connection				CND PG 10		1/2" female NPT conduit connection without cable PG gland without cable PG gland with 10' (3 m) cable
Options					NIST	BACnet or Modbus® communication protocol (display selectable)
Note: For CC option, must provide completed configuration paperwork.  Note: FOR MAXIMUM PERFORMANCE SELECT -LCD OPTION OR SETUP DISPLAY ACCESSORY.						

ACCESSORIES					
Model	Description				
A-IEF-KIT	Setup kit (includes setup display, thickness gage and measuring tape), and universal power adapter				
A-IEF-DSP	Setup display				
A-IEF-CBL-50	Plenum rated cable 50 ft (15.2 m)				
A-IEF-VLV-BR	1-1/4" full port isolation valve brass kit**				
A-IEF-VLV-SS	1-1/4" full port isolation valve 316 SS kit				
A-IEF-PA	AC wall adapter				
**Brass fittings models. Brass v	and pipe are not to be used with NSF Certified valves are non-RoHS compliant.				

Modbus® is a registered trademark of Schneider Automation, Inc.

A-IEF Remote Display now available: See page 293