

September 2000 Data Sheet 5.12

Description

Moore Industries' rugged and compact IPH Field-Mount Current-to-Pressure (I/P) Transmitter is designed specifically for extended duty in harsh field environments.

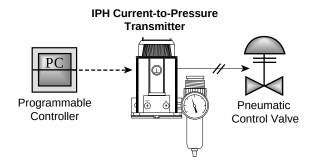
The 2-wire (loop-powered) IPH accepts a 4-20mA input from a DCS, PLC or PC-based control system. It converts the current signal to a pneumatic signal (3-15psig, 0.2-1 Bar, 20-100 kPa, etc.) to provide precise proportional control of valves, actuators, and other pneumatically-controlled devices. Reverse pneumatic outputs (15-3psig, 1-0.2 Bar, 100-20 kPa, etc.) are also available.

The IPH is available with an optional coalescing filter/regulator that combines an air filter and miniature supply line regulator with a pressure gauge that reads in both psi (0-60) and Bars (0-4).



Exceptionally compact, the IPH's versatile mounting bracket provides quick installation, in any position (vertical or horizontal), on a surface or a 2-inch pipe.

Figure 1. The IPH converts a current signal to a pneumatic signal so that a DCS, PLC, or PC-based control system can precisely control a pneumatic valve or actuator.



Features

- Perfect for harsh field environments.
 Meeting NEMA 4X and IP65 requirements, the IPH is watertight, dust-tight, and resistant to corrosion and chemicals.
- Saves installation costs. Use the IPH to reduce costs by running electrical wiring instead of fragile and expensive pneumatic tubing to remote pneumatic devices.
- Mounts in any position. The IPH's superior electromechanical design allows it to be mounted in any position without affecting performance.*
- Vibration resistant. Featuring an advanced high-technology sensor, the IPH operates flawlessly even when mounted next to a valve or similar high-vibration equipment.
- RFI/EMI protection. Special circuit and housing designs protect against the harmful and unpredictable effects of radio frequency and electromagnetic interference.

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^{*}For NEMA4X and IP65 Installations, the unit must be mounted vertically or within 45 degrees of vertical.

Specifications

Performance

Accuracy: Less than 0.5% of span including the combined effects of linearity, hysteresis, and repeatability-defined as independent linearity per SAMA standard PMC 20.1-1973. (For 3-27psig, error will not exceed 1% of

Step Response: 0.3 seconds into 100ml (6 cu. in.) at 90% of output span **Supply Pressure Effect:**

Maximum 0.3%/1.4psig (0.3%/0.1BAR) Air Consumption:

0.1 SCFM (dead-ended) **Air Capacity:** 1.4 SCFM maximum

Performance (continued)

Maximum Input: 150% of input span without

damage

RFI/EMI Effect: With field strengths of 10 volts per meter, at frequencies of 20-1000MHz, less than ±0.1% of span change

(standard)

Mounting Position Effect: Negligible, unit mounts in any position, but should be calibrated in final orientation

Temperature

Ambient Range: -40 to +60°C $(-40 \text{ to } + 140^{\circ}\text{F})$

Effect: Less than ±0.1% of input span per °C over range (0.005%/°F)

Adjustments Zero: Multiturn screw adjusts zero to ±3% of

span

Span: Multiturn potentiometer fully adjustable to 100% of output span

Connections Pneumatic: 1/4-inch

NPT female for both supply air and output air. Air supply also has an additional (normally plugged) port for optional filter/regulator (-FR1 option)

Electrical: WDNS and WDNA, 1/2-inch NPT female; WDMS and WDMA, M20 x 1.5 female

Weight 2 lbs., 3 oz. (993 grams)

Ordering Information

Unit	Input	Output*	Supply Pressure	Options	Housing
IPH Current-to- Pressure Transmitter	4-20MA into 260 ohms, nominal input imped- ence	3-15PSIG	20PSI	-FR1 Coalescing filter, miniature supply line regulator and pressure gauge that reads psi (0-60) and Bars (0-4) -ISF FM certified -ISC CSA certified -ISE PTB certified -NE BASEEFA certified -ISCN NEPSI certified	WDNS Aluminum body with PBT polyester cover; NPT pneumatic and NPT electrical entry ports WDNA Aluminum body with aluminum cover; NPT pneumatic and NPT electrical entry ports WDMS Aluminum body with PBT polyester cover; NPT pneumatic and metric electrical entry port WDMA Aluminum body with aluminum cover; NPT pneumatic and metric electrical entry ports
		3-27PSIG	35PSI		
		15-3PSIG	20PSI		
		20-100KP	140KPA		
		.2-1BAR	1.4BAR		
		.2-1KGCM	2 1.4KGCM2		
		*The unit's outpo supply pressure	ut must match the e to its right.		NOTE: Add "P" suffix to the model housing designator for 2-inch pipe mounting hardware (e.g., WDNSP, WDMSP)

When ordering, specify: Unit / Input / Output / Supply Pressure / Option [Housing] Model number example: IPH / 4-20MA / 3-15PSIG / 20PSI / -FR1 [WDNS]

Certifications



Class I, II, III, Division 1, Groups A, B, C, D, E, F, G. Non-Incendive -

Class I, Division 2, Groups A, B, C, D. Suitable For Use In:

Class II, Division 2, Groups F & G;

Class III. Division 2. T6@60°C Max. Operating Amb. Temp. Enclosure Protection: NEMA 4X; IP65.

Canadian Standards Association (CSA-Int'l) Intrinsically Safe -

Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III. T6@60°C Max. Operating Amb. Temp. Enclosure Type 4X, IP65.



NEPSI-China

Intrinsically Safe - Ex ia IIC.



European CENELEC Approvals: HSE-EECS/BASEEFA:

Type N/CENELEC - Ex N IIC; T6@60°C PTB - Transducer is Intrinsically Safe:

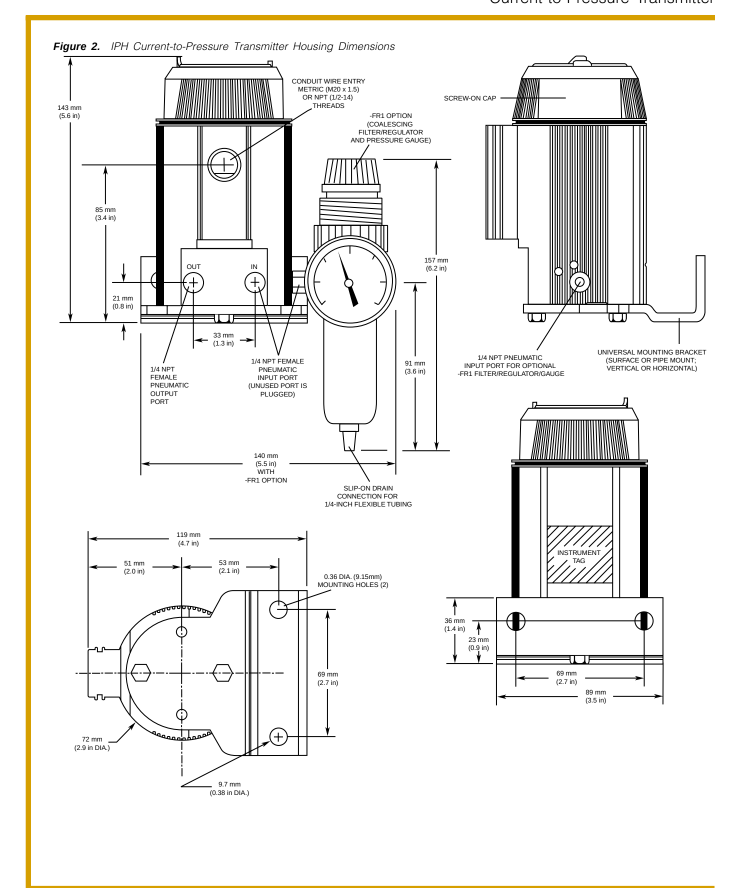
EEx ia IIC; T6@60°C Max. Operating Amb. Temp.



CE Conformant -EMC Directive 89/336/EEC

EN 50081-2, 1993 and EN 50082-2, 1995

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