

Linear Link®

High Performance Turbine Meter System

Description

The Linear Link[®] is a high performance turbine flowmeter linearizer which has redefined the methodology for optimum linearization. Based on measuring the time between turbine rotor blades, the Linear Link[®] can output "real time" corrected K-factor flow data in 10 mS, with an accuracy of $\pm 0.1\%$ of reading over the full repeatable range of the flowmeter. This wide turndown is made possible by a unique approach that enhances resolution in the low flow range of the turbine meter where linearization is critical.



The Linear Link[®] is available in a compact monobody pickoff design or remote enclosures,

including NEMA 4X, aluminum and explosion-proof. The revolutionary level of compactness of the Linear Link's® integral, monobody design allows for installation where space is limited, and also eliminates the confusion of matching electronics to the appropriate flowmeter. When the operating temperature exceeds the limits of the electronics or the application requires an industrial enclosure, the system's remote enclosure options provide the solution.

Putting It To Work

The Linear Link[®] operates on a wide 10–32 VDC power input, making it ideal for on-board vehicle testing in the automotive and aircraft industries, and engine test stands in the aerospace industry. The outputs available are a raw flow meter frequency, a linearized frequency, and a choice of linearized analog voltage or current outputs.



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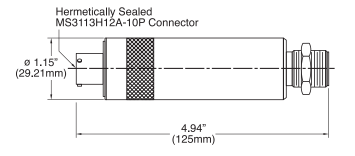
Features

- Available in a compact monobody or remote enclosure mounting
- Linearizes outputs to ±0.1% of reading over the maximum repeatable range of the flowmeter
- Fast 10 mS linearized frequency response
- Operates from 10-32 VDC power
- · Simultaneous frequency and analog outputs
- Combines linearization and analog converter in one compact package
- Provides user-selectable K-factor outputs for ease of replacement
- Reduces space requirements and cost of installation
- Fully-programmable and scalable through user-friendly Windows[®] software, via serial communication
- Compliant with EMC Directive 89/336/EEC per EN 61326

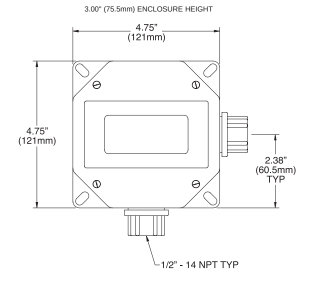
Mechanical Dimensions

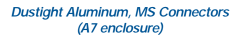
Drawings not to scale.

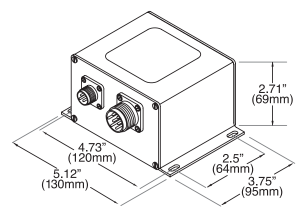


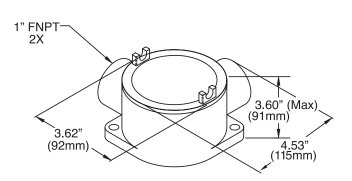


NEMA 4X, 1/2" Conduit Connections (B6 or BC enclosure)







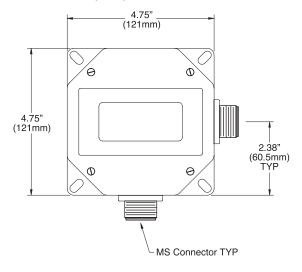


Explosion-Proof

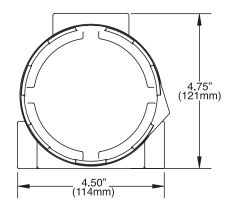
(-9 enclosure)

NEMA 4X, MS Connections (B7 or BA enclosure)

3.00" (75.5mm) ENCLOSURE HEIGHT



Flameproof (-F enclosure) 3.55" (90.2mm) ENCLOSURE HEIGHT



Specifications

Input	Mag, RF and Pulse	Electronics Accuracy	
Frequency	5–3,500 Hz	Frequency Output	±0.1% of reading
Mag. Input Sensitivity	20 mV p-p (below 100 Hz)	Analog Output	$\pm 0.1\%$ of full scale
Output		Linearization Method	Linear or cubic spline
Frequency Amp.	0-5 VDC square-wave		interpolation
Frequency	1–3,500 Hz (linearized)	Reprogrammability	1 million cycles
Analog Voltage	(2000 Hz standard) 0–10 VDC	Operating Temperature	-40° F to +185° F (-40° C to +85° C)
Analog Current	(zero offset <25 mV) 4–20mA	Interface	Two-wire 19.2 Kbps serial USART connection to PC
Applied Voltage In	10-32 VDC		(with special cable adapter)
Notes: 1) 15–32 VDC power required for 4–20mA output		Approvals	
2) Load resistance range at 15 VDC is 200 to 550 ohms3) If load resistance is above 550 ohms, use the following formula to calculate minimum supply voltage:		Intrinsically Safe	Class I, Div. 1, Groups A, B, C & D FM and CSA
$R_{\text{load}} = (\text{supply voltage - 4})/0.02$			(Enclosure option 1 only)
Typical Power Consumption	300 mW	Increased Safety	EEx nC e IIC T5 G3 (Enclosure option FCFP only)
Linearization Latency N input Ha	$\frac{1}{z}$ + 10 mSec < 1000 Hz	Compliance	EMC Directive 89/336/EEC CE EMC per EN 61326
3 + N input Hz	$\frac{1}{z}$ + 10 mSec > 1000 Hz	Optional Display	See Universal Display data bulletin for specifications
	e average factor Ilt blade average factor		

Wiring Diagram

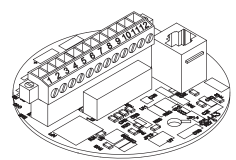
Monobody Pickoff



Pin	Function
А	10 to 32 VDC
В	Common
С	ТХ
D	RX
Е	Linearized Frequency
F	Raw Frequency +
G	Voltage Out +
Н	Current Out +
J	Not used
K	Not used

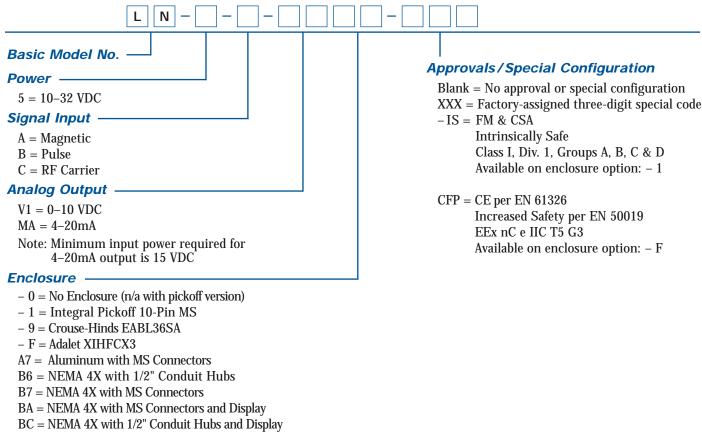
+

Remote Enclosure PCB



Terminal	Linear Link Function
1	Power Supply, 10 to 32 VDC
2	Power Supply Return
3	(+) XDCR, Pick-off Input
4	(-) XDCR, Pick-off Input
5	Linearized Frequency, 0–5 V Pulse +
6	Raw Frequency, 0–5 V Pulse +
7	Voltage Output, 0–10 VDC +
8	Current Output, 4–20mA +
9	Circuit Common
10	Circuit Common
11	Circuit Common
12	Circuit Common

Model Numbering System



Accessories

Mating 10-Pin MS Connector:	15-93741-01 (enclosure option 1 only)
Programming Cable:	19-61348-104 (enclosure option 1 only)
Programming Cable:	19-61348-102 (remote enclosure PCB)
Programming Software CD:	09-67297-030 Note: Software can be downloaded from FTI's website at www.ftimeters.com

Specifications are for reference only and are subject to change without notice.

Local Representative:





8930 S. Beck Avenue, Ste 107, Tempe, Arizona 85284 USA Tel: (480) 240-3400 • Fax: (480) 240-3401 • Toll Free: 1-800-528-4225 E-mail: ftimarket@ftimeters.com • Web: www.ftimeters.com