

Amplifier Link[™]

Turbine Flowmeter Amplified Pickoff

Description

The Amplifier Link™, which is compatible with most manufacturers' turbine flowmeters, combines a pickoff with a signal conditioner in one compact, low-weight design. It produces a 0–5 VDC pulse output which can be transmitted over long distances. Either magnetic or modulated carrier (RF) electronics are factory-selectable.



Designed to minimize space and save installation costs, the Amplifier Link™ mounts directly to the turbine flowmeter. Close coupling

the amplifier and the flowmeter pickoff reduces the risk of EMI or RFI signal interference.

When configured as a modulated carrier (RF) pickoff, the Amplifier Link™ generates a frequency which is modulated by the rotating blades of a turbine meter. This eliminates the effects of magnetic drag, and greatly extends the flow range of small size meters. The magnetic configuration of the Amplifier Link™ amplifies the low-level sine wave into a square-wave output. Both configurations may be used with a wide range of power supply voltages, and produce output pulses proportional to the flow rate of the turbine meter.

Capable of operating in temperatures up to 257° F (125° C), the unit also has an ideal operating power range of 8–30 VDC. This wide range accommodates automotive, aerospace and process control power supply requirements of 12, 28 and 24 VDC, respectively.



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Features

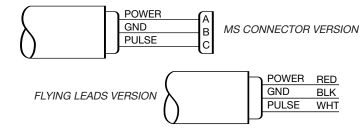
- Combines pickoff and signal conditioner in one compact design
- Mounts directly to flowmeter for reduced system size and weight
- Operates from 8–30 VDC power
- 5-volt pulse output; frequencies proportional to flow rate
- Compatible with other manufacturers' turbine flowmeters
- RF version enhances low-flow performance
- EMI immunity
- Intrinsically-safe
- CE approved

Model Numbering System

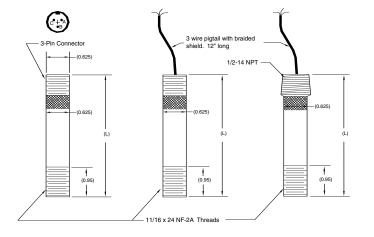
 IODEL #	FTI PART NUMBER	PICK OFF	MAX TEMP	INTRINSIC SAFE	CONNECTOR
S1 S2 S3 S4 S5 S6	27-94057-101 27-94057-102 27-94057-103 27-94057-110 27-94057-111 27-94057-112	MAG MAG MAG RF RF RF	85C 85C 85C 85C 85C 85C	NO NO NO NO NO	MS PIGTAIL NPT & PIGTAIL MS PIGTAIL NPT & PIGTAIL
H1 H2 H3 H4 H5 H6	27-94057-104 27-94057-105 27-94057-106 27-94057-113 27-94057-114 27-94057-115	MAG MAG MAG RF RF	125C 125C 125C 125C 125C 125C	NO NO NO NO NO	MS PIGTAIL NPT & PIGTAIL MS PIGTAIL NPT & PIGTAIL
11 12 13 14 15 16	27-94057-107 27-94057-108 27-94057-109 27-94057-116 27-94057-117 27-94057-118	MAG MAG MAG RF RF	85C 85C 85C 85C 85C 85C	YES YES YES YES YES YES	MS PIGTAIL NPT & PIGTAIL MS PIGTAIL NPT & PIGTAIL

^{*} Model number designator to be used in the flowmeter model number pickoff code location to call out Amplified Link.

Wiring Diagrams — Mag or RF



Mechanical Dimensions



Specifications

 Frequency Range
 Mag
 5-10 kHz

 RF
 5-5 kHz

 Output Level
 0-5 VDC

 Input Power
 8-30 VDC

 Input Power (I.S. Version)
 13-28 VDC

 Operating Temperature

-85° F to +302° F (-65° C to +150° C)

Body Material303 series SSMating ConnectorMS3106A10SL-3SFTI Part Number15-89515-102

Height (L) ±0.025" Mag

 Mag
 3.070"

 RF
 3.445"

 Mag (Int. Safe)
 4.470"

 RF (Int. Safe)
 4.845"

Weight ±0.025 oz.

Mag 1.7 oz. RF 1.7 oz. IS 2.4 oz.

Tip Geometry

Mag Steel front
RF Steel front with
open potted area
for pot core

Approvals CE Compliant

CSA, CENELEC Compliant (Intrinsically-safe Models)

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

Local Representative:





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