liable, Rep peatable, E ttery Powe wered, Ten



Powered, Temperature Compensated, Field Programn Temperature Compensated, Field Programmable Rem ture Compensated Field Programmable Remote Rate

IT400: FLOW MEASUREMENT ator and REMOTE INDICATOR / TOTALIZER Totalize

mp_ature Compensated, Field Programmable Remote Rate malcator and Totalizer for Liqui impensated, Field Programmable Remote Rate Indicator and Totalizer for Liquids and Gases Sases with Quality Pr

eld Programmable Rem ogrammable Remote, mote Rate Indicator te Indicator and Total dicator and Totalizer d Totalizer for Liquid talizer for Liquids and Liquids and Gases v uids and Gases with d Gases with Quality ses with Quality Pre h Quality Precision ality Precision Turb ecision Turbine Flow rbine Flow Measuring asuring Instrumentation strumentation. Accurate. curate, Reliable, Repeatab liable, Repeatable, Battery peatable, Battery Powered, Tem ttery Powered, Temperature Com

ith Quality Precision ision Turbine Flow bine Flow Measur Flow Measuring In suring Instrument SPONSLER ing Instrumentation rumentation. Innovat entation. Innovative . Innovative, Accura ovative, Accurate, F Accurate, Reliable curate, Reliable, Re Reliable, Repeatable Menu Repeatable, Battery I Battery Powered, Tem

wered, Temperature Compensated, mote Rate Indicator and Totalize mperature Compensated, Field Programmable Remote Rate Indicator and Totalizer for Liqui mpensated Field Programmable Remote Rate Indicator and Totalizer for Liquids and Gases

eld Program FEATURES: ogrammable • mote Rate I licator and d Totalizer f talizer for Li .

Battery Powered (other power sources available)

- **Temperature Compensation**
- 20 pt. Linearization
- Independent Rate Indication / Totalization Engineering Units
- Multi-Meter Functions to Read Battery Voltage, RTD, Frequency, and Simulate 4-20 mA
- High / Low Alarms
- Backlight

Quality Pr y Precisio bine Flow v Measur isuring in mentation

emperature Compensated

ompensated, Field Programn

ated, Field Programmable Rem

d Programmable Remote Rate

able Remote Rate Indicator and

1. Innovat quids and Gases with quality гтестогой тигрине гтом меазитину изытитентацой, innovative d Cases with Quality Precision Turbine Flow Measuring Instrumentation. Innovative, Accura ises with Quality Precision Turbine Flow Measuring Instrumentation. Innovative, Accurate, F h Quality Precision Turbine Flow Measuring Instrumentation, Innovative, Accurate, Reliable

ality Precis ecision Tur rbine Flow



SPONSLER, INC. . A Unit of IDEX Corporation ccurate, Reliable, Re 2363 Sandifer Blvd. Westminster, SC 29693 (864) 647-2065 • www.sponsler.com

Reliable, Repeatable

entation. Innovative, Accurate, Reliable, Repeatable, Battery I



IT400: FLOW MEASUREMENT REMOTE INDICATOR / TOTALIZER

Total:

- 8 digit 5.40mm high LCD (continuous display)
- Batch total (external reset magnetic)
- Grand total (no reset)

Rate:

- 5 digit 8.66mm high LCD (continuous display)
- Range over/under limit indication
- Refresh rate: Multiple depending on power mode (16/s, 8/s, 4/s, 1/s, 0.5/s)

Accuracy:

- Display: ±0.01% Reading (rate) or ± 1 count (total)
- Analog output: ±0.025% of Full Scale @20°C
- Digital output: ±1 count

Linearization:

· Linearization table, 2-20 points

Power input:

Internal: D Lithium battery

Battery life: varies up to 8 years
 External: 5-48VDC reverse polarity protected
 Loop: 7v load on loop

 Loop powered from the 4-20mA loop output (non-isolated)

Signal Input (flow):

Magnetic: Sensitivity: 50mV min (field adjustable); Frequency: 0-3000Hz RF modulated: Carrier frequency 50kHz (requires external power or loop power); Frequency: 0-3000Hz

Pulse: Any zero reference or zero crossing wave shape; Frequency: 0-4000Hz

Temperature Compensation:

- Two wire RTD
- Coefficient of Thermal Expansion method

Outputs:

Scaled Pulse

- Opto-isolated Open-Collector output
- Frequency or fixed pulse width (1, 2, 5, 10, 50, 100, & custom ms) output setting
- Output pulse Divider: 1, 2, 5, 10, 50, 100, 1000, & custom

Alarm (optional)

- Programmable Opto-isolated Open-Collector output
- · Can be used to control totalization

Rate (4-20mA)

- Factored rate to current loop output
- Programmable low and high set points
- · Fully isolated (unless loop powered)

K-Factor range: Pulses per gallon: 0.0000001 to 999999

Backlight: Green LED (magnetically activated and timed)

Communications: RS-232 (optional)

Engineering Unit Display:

- Custom Descriptors: Gallons, Liters, Ft³, M³, Pounds, BBL, KG (custom weight available)
- Custom units available with given units/gallon
- Rate and Total can have independent unit displays





IT400: FLOW MEASUREMENT REMOTE INDICATOR / TOTALIZER

Enclosure

- Explosion Proof Aluminum
- FM Approved, CSA Certified
- Class I, Division I, Groups B, C, & D
- · Class II, Division 1, Groups E, F, & G
- NEMA 4
- Weight: 2.5lbs.
- Mounts directly on Flowmeter

Environmental

Operating: -22° to 150° F (-30° to 65° C) Storage: -40° to 185° F (-40° to 85° C)

Other Features:

- EEPROM parameter/setup storage (>100 year retention)
- All features/settings are field programmable.
 Convenient input via rotary switch and two pushbuttons
- MMC Flash media card data logger (available soon)

Compliance:

- CE
- UL(pending)
- CSA (pending)



IT400: Remote Rate Indicator / Totalizer with matching Sponsler Precision Turbine Flowmeter

Annunciators:

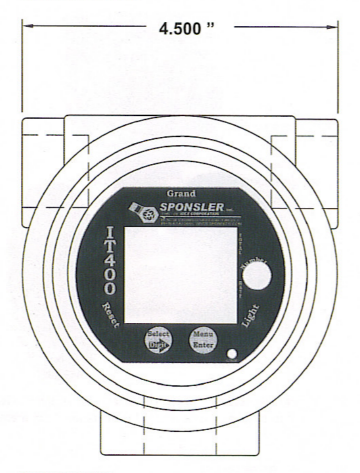
- Dual segment battery level indicator
- Maintenance due indicator
- Temperature range indicator (with Temperature Compensation option)

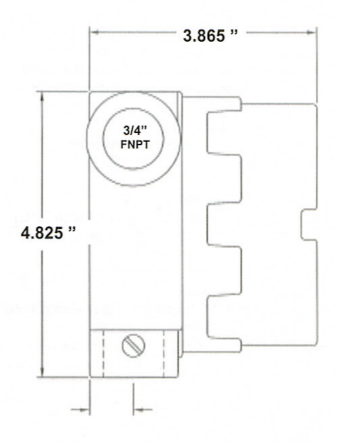




IT400: FLOW MEASUREMENT REMOTE INDICATOR / TOTALIZER

DIMENSIONS:





SERVICES:

- Field Services
- Onsite Customer Service
- Calibration

- Repair
- Training and Education
- Technical Support

QUALITY MANAGEMENT SYSTEM

CERTIFIED BY DNV

==== ISO 9001:2000 ====

At Sponsler, Inc.,we are committed to designing, manufacturing, and calibrating the highest quality flow measuring products. All associates share this commitment to continual improvement, customer satisfaction, and quality.

Manufacturing operations at Sponsler,Inc. include precision machining and electronics manufacturing combined with rigid, comprehensive calibration and testing procedures. These operations ensure that every Sponsler product conforms to the highest quality standards and applicable regulatory requirements. With commitment to competitive pricing, devotion to quality, superior customer service, and a reliable delivery of products, Sponsler, Inc. strives to combine technologically, innovative products with the highest rate of reliability.

LT-5009 08/04



SPONSLER, INC. • A Unit of IDEX Corporation 2363 Sandifer Blvd. • Westminster, SC 29693 (864) 647-2065 • www.sponsler.com