

GENERAL DESCRIPTION

The Robertshaw Model 5000A Level-Lance is a microprocessor based indicator/controller employing a pulse frequency modulation (PFM) measuring system. Changing level conditions at the sensing probe cause a change in the pulse frequency output of the miniature transmitter that is normally mounted directly on the sensing probe. This pulse frequency is detected by the remote mounted indicator/controller and converted to a signal that is proportional to the level being measured. This resultant level signal can be:

- Displayed on the instrument door by means of 4 digit LCD display reading in percent or engineering units field selectable.
- Retransmitted via a 4-20 mADC output signal. This
 optional signal is compatible with all common
 receivers used for recording, indication, or control
 purposes.
- c. Used to communicate with a larger computer via 20 mA loop. The Model 5000A continuously sends product level information to the larger computer.

Model 5000A Microprocessor µP''Level Lance''



FEATURES AND BENEFITS

- Microprocessor Based.
- Auto-Set Automatic calibration
- Calibrate without completely emptying and filling vessel.
- Field Selectable Control Mode Programs.
- Duplex Alarm Relays.
- **Digital Display** Percent or engineering units.
- Field Reversible Output.
- Uses Standard Two-Wire Cable Up 1 mile between probe system and the indicating controller.
- NEMA-4, 4X, or Explosion-Proof Enclosures.
- **Self-Diagnostic** Indicates out of calibration, sensor failure, etc.
- Calibration Retained via Battery Back-Up on Loss of Power.
- Linearization Optional for Level to Volume/Flow Conversion.
- UL/c-UL Listed Transmitter

invensys.

PRINCIPAL OF OPERATIONAL

The miniature pulse frequency modulation (PFM) transmitter is a two-wire unit that has the following features:

- NO CALIBRATION ADJUSTMENTS
- NO MOVING PARTS
- NO SPECIAL CABLE 2 PLAIN WIRES
- NO PRIMARY POWER REQUIRED
- LOW INSTALLATION COST
- LOW ENERGY
- INTRINSICALLY SAFE PFM & PROBE INPUT CIRCUIT.

The Model 5000A has - as a standard feature - a "Control Mode Switch" which provides flexibility for the user. On one position of the switch, a diagnostic feature of the device is indicated

This diagnostic position will show by means of a "CAL" light if the system is out of calibration. Also "SEN" light will indicate if the probe, PFM transmitter, or interconnecting wire is open or shorted. Other positions of the switch are used for calibration in "per-cent" or in "engineering units."

A parent "mother-board" contains all hook-up wiring, terminals, power supply and sockets for optional plug-in circuit boards. On this parent board are two (2) DPDT 10 amps relays for use as cyclic control relays and/or alarm functions.

The relays are completely independent and both may be set anywhere within the span, allowing an alarm/control combination. Calibration of the relays is accomplished by the "AUTOSET" feature (digitally). Each relay has an adjustable differential (deadband), adjustable time delay, and can be set for High or Low Fail-Safe operations.

Calibration of the instrument is simplified by the use of the microprocessor - ie - if a known level is present on the probe, this level value may be entered and shown on the display by utilizing the appropriate calibration switches. By pressing the proper momentary contact switch, the microprocessor automatically calibrates the instrument to that point. Two such entries are all that is required for full calibration to the process. Calibration can be accomplished without completely emptying and filling vessel. Alarm conditions for both high and low alarm relay trip point settings are also switches and the digital display. Alarm points are set by simple data entry without the need to vary the process level.

Power supply options include DC voltages from 18 to 30. 120 volts AC or 240 volts AC. The AC voltages are field selectable.

SPECIFICATIONS

| Electrical/ | Electronics: |
|-------------|--------------|
| Liccuitai/ | Licen omes. |

| <i>Supply Voltages</i> |
|--|
| $240 \text{ VAC}, \pm 10\%, \text{ Opt.}$ |
| 18 to 30 VDC, Opt. |
| Supply Current less than 100 mA |
| Ambient Temperature Effect $\pm .005 \text{ pF/}^{\circ}\text{F}$ or |
| ± 0.01 %/°F whichever is greater |
| Supply Variation Effect |
| Span |
| <i>Linearity</i> ± 0.5% |
| Alarms Electro-mechanical relay contacts, DPDT, |
| 10 amp 120 VAC/28 VDC non-inductive |
| Current Output (Optional)4-20 mADC Isolated |
| Maximum distance between PFM transmitter and the |
| Indicator/Controller One mile |
| Type interconnection cableStandard 2 wire |

Environmental:

Operating or Storage Temperature Range

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

Intrinsic Safety:

UL/c-UL listed PFM & probe input circuit Intrinsically safe for Class I, Div. 1, Groups A, B, C & D; Class II, Div. 1, Groups E, F & G (Requires safety barrier, wiring connections, and probes per Robertshaw Drawing #907GA811. See page 7.)

Enclosure:

PFM Transmitter:

Standard: Raintight NEMA 4, blue polyurethane

painted cast aluminum

Raintight NEMA 4X, gray epoxy painted cast Optional: aluminum

Controller (Receiver):

Standard: Raintight NEMA 4, blue polyurethane painted steel

Optional: Raintight NEMA 4X, gray epoxy painted

Optional: Raintight NEMA 4X, stainless steel

Raintight NEMA 4X, glass reinforced Optional:

polyester

Raintight NEMA 4 & explosion proof, cast Optional

aluminum. UL Listed and CSA Certified for Class I, Groups C & D; Class II, Groups E, F

& G; Class III

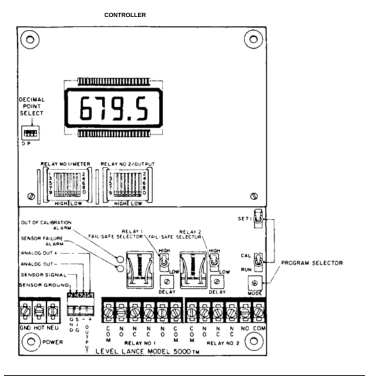
OPTIONAL FEATURES

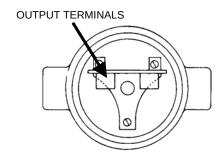
Non-Linear Characterization

(for volume indication of horizontal cylindrical tanks, etc.) By utilization of this option using the "Smart Chip," characterization of the signal for non-linear applications is accomplished. After addition of the "Smart Chip" to the instrument, calibration is done as is normally done with standard Model 5000A and the signal is automatically characterized to indicate/control the actual volume in the vessel, or flow in the weir or flume.

Electrical Connections

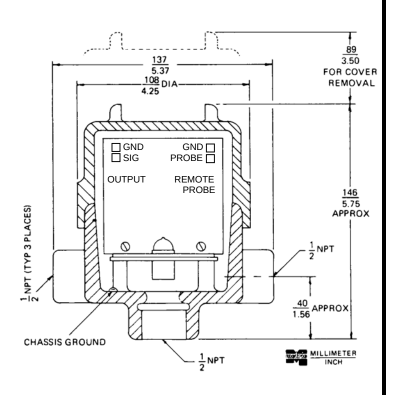
Direct Mounted Standard PFM Transmitter



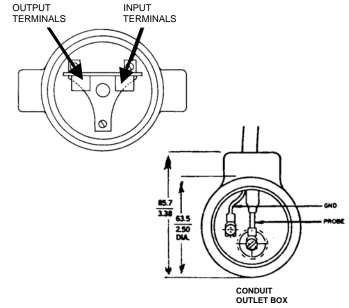


| PFM ELECTRICAL CONNECTIONS | | |
|----------------------------|-------------|---------------------|
| TERMINAL | DESCRIPTION | REMARKS |
| SIG | OUTPUT | TO CONTROLLER |
| GND | 3311 01 | SENSOR TERMINALS |

Outline Dimensions, PFM Transmitter

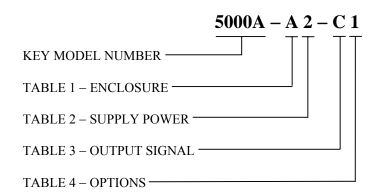


Remote Mounted Standard PFM Transmitter



| PFM ELECTRICAL CONNECTIONS | | |
|----------------------------|-------------|------------------------|
| TERMINAL | DESCRIPTION | REMARKS |
| GND | OUTPUT | TO CONTROLLER |
| SIG | 0011 01 | SENSOR TERMINALS |
| GND | INPUT | CO-AX TO PROBE |
| PROBE | 1141 01 | MTD CONDUIT OUTLET BOX |

ORDERING INFORMATION



KEY MODEL NUMBER

| Model No. | Description |
|-----------|---|
| 5000A | Microprocessor- based continuous level |
| | measurement system. Includes the digital |
| | display, 2 DPDT relays and the direct mounted |
| | PFM Transmitter that is in an explosion-proof |
| | enclosure. |

TABLE 1-ENCLOSURE

| Desig. | Description |
|--------|--|
| A | NEMA 4 painted steel with window & NEMA 4 |
| | PFM Transmitter |
| F | NEMA 4 painted steel with window & NEMA 4X |
| | (Gray Epoxy) PFM Transmitter |
| В | Explosion Proof Blind (without window) & |
| | NEMA 4 PFM Transmitter |
| G | Explosion Proof Blind (without window) & |
| | NEMA 4X (Gray Epoxy) PFM Transmitter |
| С | Explosion Proof with window & NEMA 4 PFM |
| | Transmitter |
| Н | Explosion Proof with window & NEMA 4X (Gray |
| | Epoxy) PFM Transmitter |
| D | NEMA 4X Stainless Steel with window & |
| | NEMA 4 PFM Transmitter |
| J | NEMA 4X Stainless Steel with window & |
| | NEMA 4X (Gray Epoxy) PFM Transmitter |
| Е | NEMA 4X Glass reinforced polyester with window |
| | & NEMA 4 PFM Transmitter |
| K | NEMA 4X Glass reinforced polyester with window |
| | & NEMA 4X (Gray Epoxy) PFM Transmitter |

TABLE 2 - SUPPLY POWER

| Desig. | Description |
|--------|----------------|
| 1 | 18 to 30 VDC |
| 2 | 120VAC, ±10% |
| 3 | 240 VAC, ± 10% |

TABLE 3 - OUTPUT SIGNAL

| Desig. | Description |
|--------|-----------------------|
| A | None |
| С | 4 to 20 mADC Isolated |

TABLE 4 - OPTIONS

| Desig. | Description |
|--------|--|
| 1 | None |
| 2 | Non-Linear Characterization (Smart Chip) |
| 4* | Remote PFM transmitter 15 ft. max.) |
| 6 | Combination of 2 and 4 above |

^{*} Maximum distance between transmitter and probe is 15 feet. Includes nipple plug and floor flange.

NOTE:

Remote mounted PFM Transmitter requires 032KC Series coaxial cable and conduit outlet box. Order separately. See Table 5 for available cables.

Table 5 - Accessories

| 032KC710-XX* Co | Description oax cable with NEMA 4 conduit outlet box oax cable with general purpose conduit and NEMA conduit outlet box oax cable, 5 ft. long, with explosion proof conduit |
|-----------------|--|
| 032KC710-XX* Co | pax cable with general purpose conduit and NEMA conduit outlet box |
| | conduit outlet box |
| Ι Ι Ι Ι Ι Ι | |
| | pay cable 5 ft long with explosion proof conduit |
| | |
| | d NEMA 4 conduit outlet box** |
| 032KC720-08 Co | oax cable, 8 ft. long, with explosion proof conduit |
| an | d NEMA 4 conduit outlet box** |
| 032KC720-10 Co | oax cable, 10 ft. long, with explosion proof conduit |
| an | d NEMA 4 conduit outlet box** |
| | pax cable with NEMA 4X epoxy painted conduit |
| | itlet box |
| 032KC810-XX* Co | pax cable with general purpose conduit and NEMA |
| | K epoxy painted conduit outlet box |
| 032KC820-05 Co | pax cable, 5 ft. long, with explosion proof conduit |
| | d NEMA 4X epoxy painted conduit outlet box** |
| | pax cable, 8 ft. long, with explosion proof conduit |
| | d NEMA 4X epoxy painted conduit outlet box** |
| | oax cable, 10 ft. long, with explosion proof conduit |
| an | d NEMA 4X epoxy painted conduit outlet box** |
| | oax cable with NEMA 4X stainless steel conduit |
| | ıtlet box |
| | bax cable with general purpose conduit and NEMA |
| 4X | X stainless steel conduit outlet box |
| 032KC920-05 Co | oax cable, 5 ft. long, with explosion proof |
| | onduit and NEMA 4X stainless steel conduit |
| ou | itlet box** |
| 032KC920-08 Co | oax cable, 8 ft. long, with explosion proof |
| co | onduit and NEMA 4X stainless steel conduit |
| | itlet box** |
| | oax cable, 10 ft. long, with explosion proof |
| co | onduit and NEMA 4X stainless steel conduit |
| ou | itlet box** |

^{*} Substitute the desired cable length, in feet, for "XX" to complete the Cable Assembly Part Number.

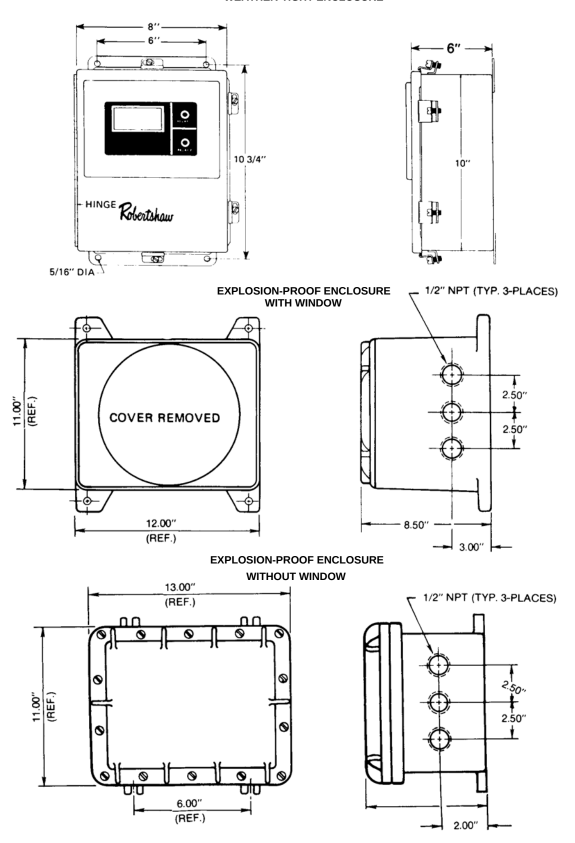
Maximum Allowable Coax Cable Length is 15 feet.

Coax cable is Teflon insulated, maximum temperature 350°F,

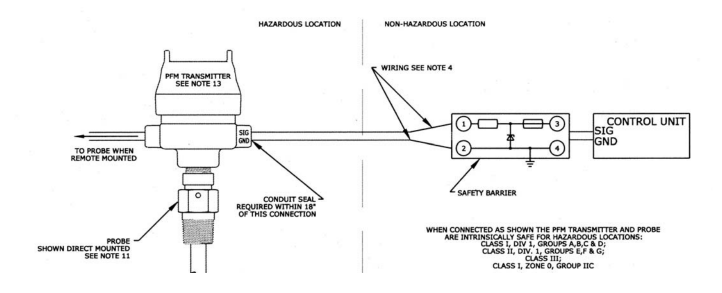
with terminations for attachment to probe and PFM Transmitter.

** Conduit outlet boxes are explosion proof.

WEATHER-TIGHT ENCLOSURE



DRAWING 907GA811 (for Intrinsically Safe PFM transmitter and probe)



NOTES

- Selected safety barriers shall be listed or approved with intrinsically safe circuits for Class I, II and III, Division 1, Groups A, B, C, D, E, F and G, and Class I, Zone 0, Group IIC as appropriate for the application.

 Output current of the barrier must be limited by a resistor such that the output voltage current plot is a straight line drawn between open
- circuit voltage and short circuit current.
- Safety barriers must be installed in accordance with manufacturer's installation instructions.
- Safety barriers and it's intrinsically safe wiring must be installed in accordance with articles 504 of the NEC ANSI/NFPA 70 or, if 4. applicable, with the Canadian Electrical Code.
- 5. The safety barrier must meet the following parameters:

Voc \leq Vmax = 15.7 V Ca \geq Ci + C cable Isc \leq Imax = 386.8 mA La \geq Li + L cable If the electrical parameters of the cable are unknown, the following values must be used:

6.

Capacitance = 60 pF/ft. Inductance = 0.20 uH/ft

Example: 1000 feet of cable would equal: C cable = $1000 \times 60 \text{ pF} = 0.06 \text{ uF}$

L cable = $1000 \times 0.20 \text{ uH} = 0.2 \text{ mH}$

- If the safety barrier requires an earth ground then the resistance between the terminal on the safety barrier and earth ground shall be less than 1 ohm.
- The PFM Transmitter entity parameters are:

Vmax = 15.7V

Ci = 0.54 uF

Imax = 386.8 mA Li = 0

- Recommended safety Barriers: A. R. Stahl incorporated No. 9001/01-158-390-10 (UL listed, FM Approved & CSA Certified) B. Measurement technology Ltd. No. MTL 715P+ (FM Approved & CSA Certified)
- Not applicable.
 Robertshaw Model 702, 728, 729, 736, 737, 738, 739, 740, 741, 750, 150KB284 or 150KB285 probe. Insulated probes only may be used in Class II, Group E & F areas.
- Tighten PFM field wiring terminal screws to 5 pound-inches (0.56Nm)
 PFM Transmitter, Part Numbers 900GA336-01 & -03 are probe mounted. Part Numbers 900GA336-02 & -04 are remote mounted.



U.S.A. & Canada

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