



* To ensure fast order processing, please retain the completed application data sheet and send it along with your purchase.



Fax to: Industrial Process Measurement, Inc. Phone: (732) 632-6400 Fax: (732) 632-6064

Customer Name: _____

Company Name: _____

Phone: _____

Fax: _____

E-Mail : _____

Date: _____

Process Conditions

Accurate process information is essential to ensure the proper operation of your level indicator. Please fill out accurately and completely.

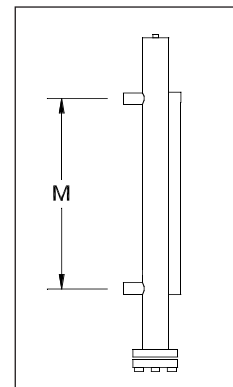
Material

316 Stainless Steel

- 1. Pressure: Normal _____PSIG Maximum _____PSIG
2. Temperature: Normal _____°F Maximum _____°F
3. Liquid Type: _____
4. Liquid Specific Gravity at Normal Operating Temp: _____
5. Liquid Viscosity: _____ Centistoke

Mounting Configuration

- 1. Measuring Length M: _____ Inches (M=center to center length between fittings)
2. Fitting Size: 1/2" 3/4" 1"
3. Fitting Type:
 NPT Thread 150 LB ANSI Flange 300 LB ANSI Flange
 Other (specify): _____



Roller Indicator Type

- Polypropylene (212°F Max. Temp.) Suffix-P Ceramic (390°F Max. Temp.) Suffix-K

Options

- 1. Switches (SPDT): Quantity _____ (See catalog for switch specifications)
 Standard Switch (212°F Max. Temp.) NBK-R Hi-Temp Switch (390°F Max. Temp.) NBK-RT200
2. Analog Transducer and Signal Conditioner:
 Power Requirement _____ VAC VDC
 Transducer w/ integral 4-20 mA transmitter (2-wire, 16-32 VDC)
 Transducer only. For use w/ remote mounted signal conditioner/transmitter, DFM, DST or DFA series Magnetostrictive with 4-20 mA transmitter DFM, DST or DFA series.)
3. Drain Valve Suffix -L2
4. Level Measuring Scale Suffix -M1 or M2 (Scale in inches)
 Scale mounted on left
 Scale mounted on right
5. Top and Bottom Cleanout Flanges Suffix -H1 or H2