AT200 External Mount Magnetostrictive Level Transmitter

High accuracy liquid level and interface level detection K-TEK Level Products

Measurement made easy

Features

- Certified SIL 2/3 Capable IEC 61508*
- Designed to Mount Externally to K-TEK KM26 or other Magnetic Level Gauge
- High Accuracy: .01% of Full Scale
- Superior Piezo Ceramic Sensor (Patent # 5,473,245)
- Local Indication with LCD Display
- Never Requires Re-Calibration: Set It & Forget It
- Dual Compartment Housing with Separate Field Terminal Compartment
- Loop Powered to 50' (15.24M) Probe Length
- Total and/or Interface Level Measurement
- Temperature Range: -320 to 800° F (-195.5 to 426.6°C) with options
- Field Replaceable / Upgradable Electronics Module
- Built In RFI / EMI Filter
- Digital Communications
 * Transmitters equipped with 4-20mA/HART module option only

Options

- Two Level Indications
- FOUNDATION Fieldbus Output

40=

30Ξ

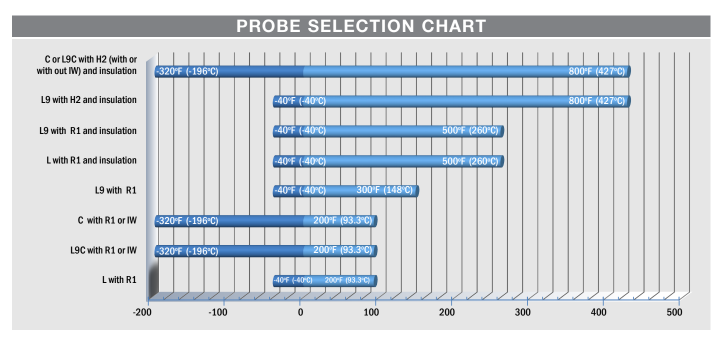
- Glass Viewing Window
- 316 Stainless Steel Enclosure
- 20 Point Strapping Table



Specifications				
Electronic transmitter:				
Repeatability	0.005% of Full Scale or +/- 0	.015" (0.381mm), whichever is greater		
Non-linearity	0.01% of Full Scale or +/- 0.035" (0.889), whichever is greater			
Measuring accuracy	0.01% of Full Scale or +/- 0.050" (1.27mm), whichever is greater ¹			
Supply voltage	13.5 to 36 Vdc - 4-20mA HART loop powered			
	9 to 32 Vdc - FOUNDATION Fieldbus			
Output/Communications	4-20 mA HART			
		- Certified SIL 2/3 Capable IEC 61508 - NE43		
	FOUNDATION Fieldbus			
		- ITK 5.1.0 Compliant - 5 Al and 1 PID blocks - 15.8 mA Quiescent Current Draw - LAS Capable		
Power consumption	4-20mA	at 36.0 Vdc - 3.6mA 0.13 watts; 21mA 0.76 watts at 13.5 Vdc - 3.6mA 0.046 watts; 21mA 0.28 watts		
	HART mode (4.0mA)	at 36.0 Vdc 0.144 watts at 13.5 Vdc 0.054 watts		
	FOUNDATION Fieldbus	0.5 watts maximum		
Maximum line resistance	4-20mA	at 36.0 Vdc and 21mA, 1740 ohms* *Maximum with HART communication is 700 ohms		
		at 13.5 Vdc and 21mA, 645 ohms		
	HART mode (4.0mA)	< 650 to 700 ohms		
	FOUNDATION Fieldbus	43.6 ohms/km @ 20°C		
Reverse polarity protection	Diode in series with loop			
Update rate	10 measurements per second			
Damping	Field Adjustable, Range: 0.1	to 36 seconds		
Alarm output	NE43, Jumper Selectable Up	scale (21 mA) or Downscale (3.6 mA)		
Ambient temperature	-40 to 170°F (-40 to 76.6°C)	Ambient ²		
Humidity	0 to 100% RH, Non-Condeni	ing		
Linearization	20 Point Strapping Table Ava	ilable		
Enclosure	Dual Compartment			
Enclosure material	Cast Low Copper Aluminum	with Polyester Powder Coat or 316 Stainless Steel		
Electrical connection	1/2" FNPT, M20 Adapter and	1/2" FNPT, M20 Adapter and Bus Connectors Available		
Ingress protection	IP66, NEMA 4X			
Sensor tube:				
Material	316L Stainless Steel			
Standard probe length	1 to 50 feet (304.8mm to 15.	24m); 90 degree probes 1 to 25 feet (304.8mm to 7.62m)		
Mounting	Stainless Steel Clamps for KM26 Magnetic Level Gauge Chamber Included; Optional Vibration Isolation Mounts			

¹ Measurement accuracy is recorded at factory ambient conditions (75°F +/-10°) using a calibration magnet. Accuracy may be further influenced by other factors such as float hysterisis, installation, process conditions and ambient conditions.

² Some agency approvals may differ.



Notes: 1. If ambient temperatures are also below 32°F (0°C), then an "L" transmitter selection can be used

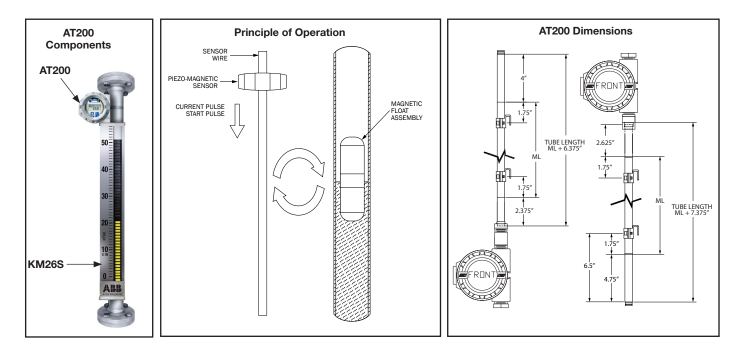
2. The IW sensor is preferred for cryogenic insulated chambers. To use this option, chamber top must be dome or flat cap

3. Cryogenic insulation recommended at these process temperatures

4. Maximum probe length on L9 and L9C probes is 25ft

PRINCIPLE OF OPERATION:

The AT200 is based upon the magnetostrictive principle. The sensing tube contains a wire which is pulsed at fixed time intervals creating a magnetic field around the wire. The interaction of the magnetic field around the wire and the magnetic float causes a torsional stress wave to be induced on the wire. This torsional wave propagates along the wire at a known velocity, from the position of the magnetic float and toward both ends of the wire. A patented piezo ceramic sensing element placed in the transmitter assembly converts the received mechanical torsion into an electrical return pulse. The microprocessor based electronics measures the elapsed time between the start and return pulses and converts it into a position measurement which is proportional to the level of the float.



Base Model					
AT200 External Mount Magnetostrictive Transmitter AT200.	xx(x)	x(xx)	х	XX	xxx(xx)
Mounting					
Bottom Connected Electronic Housing	В				
Bottom Connected Electronic Housing with Window Cover	BW				
Top Connected Electronic Housing	Т				
Top Connected Electronic Housing with Window Cover	TW				
Transmitter Configuration					
Standard Local Transmitter Housing		L			
Note: Process temperatures up to 200°F (93.3°C) with no insulation. With insulation pad or chamber insulation, 500°F (260°C)					
Transmitter Housing Mounted to Extended Sensing Tube with 90°, 3 in. Radius Bend		L9			
Note: 25ft maximum probe length					
Offset Transmitter with Vapor Seal for Service Below Ambient		С			
Offset Transmitter with Vapor Seal for Service Below Ambient Freezing with Tee and Extension		L9C			
Note: 25ft maximum probe length					
Transmitter Housing			-		
Standard Dual Compartment Aluminum Housing			А		
Dual Compartment 316 Stainless Steel Housing			S		
Probe Type					
Standard Rigid Probe, 5/8" OD				R1	
High Temperature Probe, Process Temperatures above 500°F (260°C)				H2	
Insulation Well, Allows Insertion and Removal of the Probe when Mounted to Cryogenic Insulated	_evel Gaug	je		IW	
Note: This is the preferred mounting configuration for cryogenic service if there is no flange on the top of the KM26.					
Electronic module					
4-20mA HART					
One Level, LCD Indicator, 4-20 mA HART Output					M4A
Two Levels, LCD Indicator, 4-20 mA HART Output					M4B
One Level, LCD Indicator, 4-20 mA HART Output, 20 point Strapping Table					M4AS
Two Levels, LCD Indicator, 4-20 mA HART Output, 20 point Strapping Table					M4BS
FOUNDATION Fieldbus					
One Level, LCD Indicator, FOUNDATION Fieldbus Output					M4AF
Two Levels, LCD Indicator, FOUNDATION Fieldbus Output					M4BF

Model codes continue and option codes start on the following page.

Base Model Continued		
AT200 External Mount Magnetostrictive Transmitter AT200.xx(x).x(xx):	x.xx.xxx(xx). (x)	XX(X)
Second 4-20mA Analog Output (for two level outputs)		
None	Х	
RI100 Secondary Remote Output and LCD Indicator (HART only), Requires Additional 4-20mA Loop	RI	
Notes: 1. Output selectable between PV, SV and TV of transmitter 2. Housing material same as primary transmitter housing 3. Explosion proof and flame proof approvals only		
Agency Approvals		
No Approvals		Х
Factory Mutal, Explosion Proof, Intrinsically Safe		FM
Canadian Standards Association, Explosion Proof, Intrinsically Safe		CSA
ATEX / IECEx Flameproof Housing		CEX
ATEX / IECEx Intrinsically Safe		CEI
International Electromechanical Commission Flameproof housing		IEX
International Electromechanical Commission Intrinsically Safe		IEI
NEPSI, Intrinsically Safe (Shanghai factory production only)		C1
NEPSI, Intrinsically Safe (Shanghai factory production only)		C2
EAC, Intrinsically Safe		G1
EAC, Flameproof housing		G2

Measuring Length on AT200 Measuring Length (ML)

Inches	xxx IN
Millimeters	xxxxx MM

VP

MGT

AT200 External Mount Magnetostrictive Transmitter Additional Option Codes

Accessories

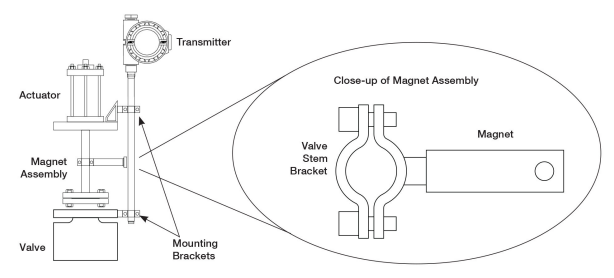
Valve Position Transmitter Option (required for positioning applications)

Custom mounting bracket assembly for attaching transmitter assembly to valve. Valve actuator dimensions, size and type must be supplied with order

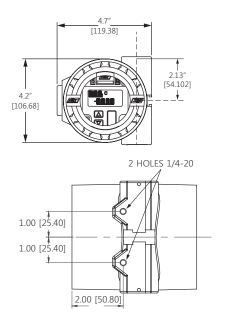
Valve Positioning Magnet Assembly with Valve Stem Bracket (required for positioning applications).

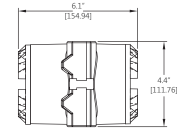
Custom valve positioning magnet assembly with valve stem bracket. Valve type, size, actuator type, & size, valve stem OD and stroke length must be supplied with order.

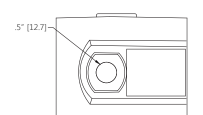
Example: Installation: AT200 Valve Position Transmitter and Hydraulic Control Valve

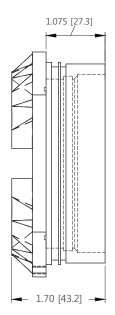


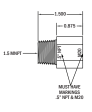
Enclosures





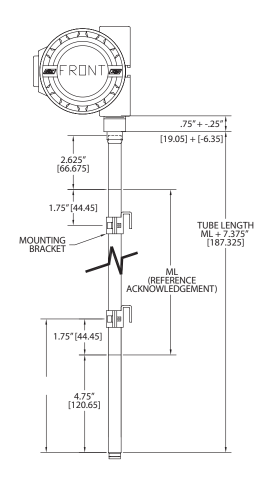


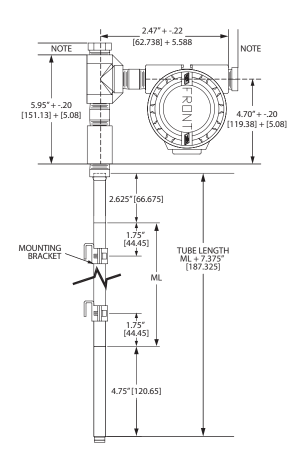






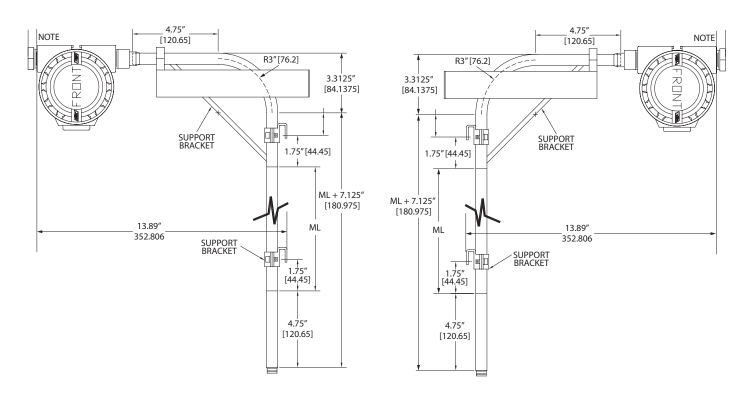
Top Mount - Local





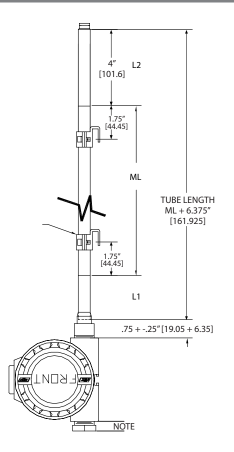
NOTE: N1, N2, N3 Approvals Require Additional .75" for plug.

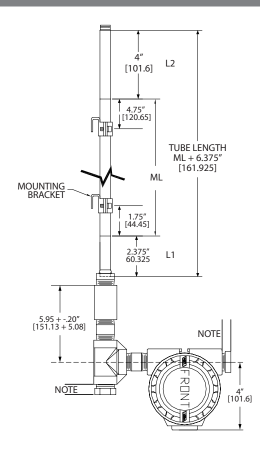
Top Mount - L9 Extension (also w/H2 wire)



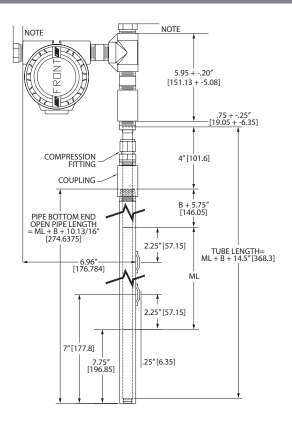
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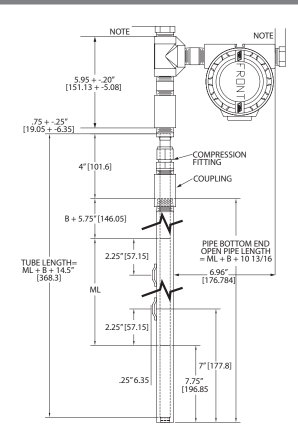
Bottom Mount - Local





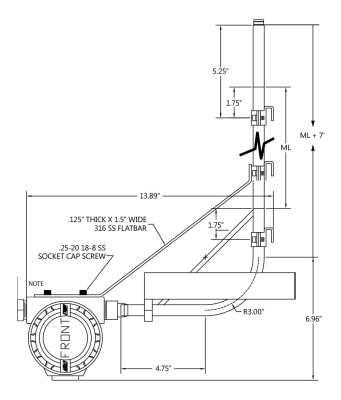
Top Mount w/cryogenic w/insertion well

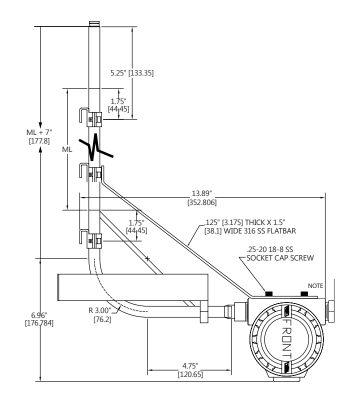




NOTE: N1, N2, N3 Approvals Require Additional .75" for plug.

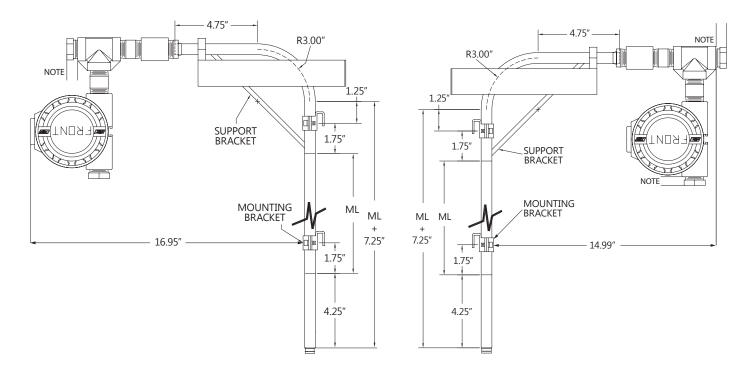
Bottom Mount - L9 Extension (also w/H2 wire)





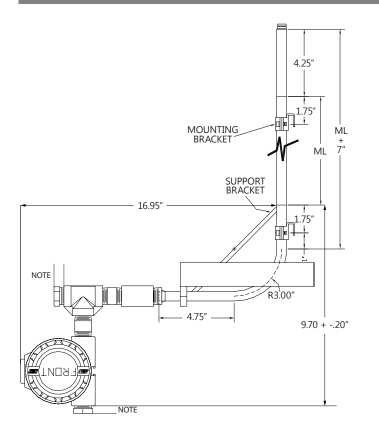
NOTE: N1, N2, N3 Approvals Require Additional .75" for plug.

Top Mount w/cryogenic L9C extension



NOTE: N1, N2, N3 Approvals Require Additional .75" for plug.

Bottom Mount w/cryogenic L9C extension



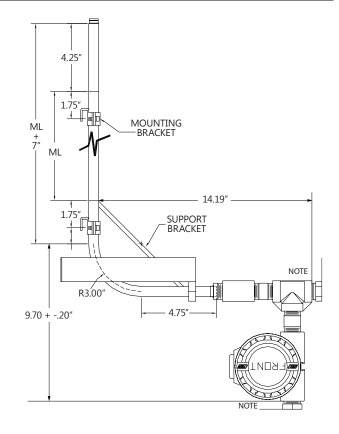


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