

ABB MEASUREMENT & ANALYTICS I DATA SHEET

# LMT200 external mount magnetostrictive leveltransmitter

High accuracynon-intrusive liquid level and interface level detection



# **Measurement made easy** K–TEK Level products

## **Features**

- Calibrated from the factory
- High accuracy: .01% of full scale or ±1.27mm
- No re-calibration needed: set it and forget it
- Easysetup with waveform display
- Not affected by agitation, foam or emulsion layers
- No oscilloscope required
- Designed to mount externally to K–TEKKM26or other magnetic levelgauge
- Superior sensor (patent #5,473,245)
- Local indication with HMI display
- Dual compartment housing with separate field terminal compartment
- Loop powered to 15.24m (50 ft) probe length
- Total and/or interface level measurement
- Temperature range: -195.5to 426.6 °C (-320 to 800 °F) with options
- Field replaceable/upgradable electronics module
- Built–in RFI/EMI filter
- Digital communications
- Online self–verification
- HART 7®and FOUNDATION Fieldbus™ ITK6.3.0
- · Global hazardous location approvals and SIL2/3 capable

# Options

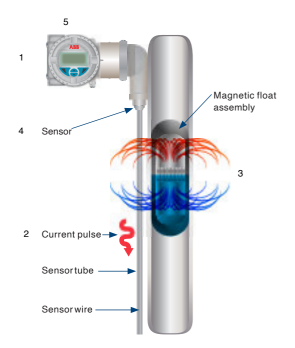
- Two levelindications
- Glassviewing window
- 316 stainless steel enclosure
- Built-in surge protection

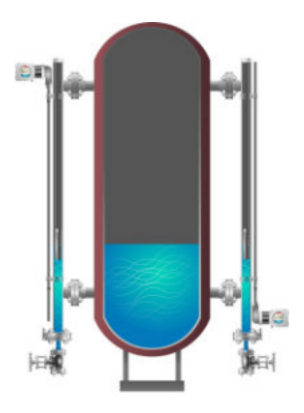
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## Principle of operation:

The LMT200 is based upon the magnetostrictive principle.

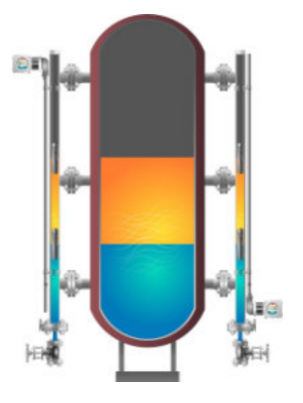
- 1 The device electronics generates a low energy current pulse at fixed intervals.
- 2 The electrical pulses create a magnetic field which travels down a specialized wire inside the sensor tube.
- 3 The interaction of the magnetic field around the wire and the magnetic float causes a torsional stress wave to be induced in the wire. This torsion propagates along the wire at a known velocity, from the position of the magnetic float and toward both ends of the wire.
- 4 A patented sensing element placed in the transmitter assembly converts the received mechanical torsion into an electrical return pulse.
- <sup>5</sup> The microprocessor-based electronics measures the elapsed time between the start and return pulses (Time of Flight) and converts it into a position measurement which is proportional to the level of the float.





LMT200 non-intrusive single level installation.

Top and bottom mount shown.



LMT200 non-intrusive level and interface installation.

Top and bottom mount shown.

# Specifications

Electronictransmitter					
Repeatability	±0.005 % Of full scale or 0.3	15 mm (0.012 in), whichever is greater			
Non-linearity	±0.01 % Of full scale or 0.86	±0.01 % Of full scale or 0.86 mm (0.034 in), whichever is greater			
Measuring accuracy	±0.01 % Of full scale or 1.27	±0.01 % Of full scale or 1.27 mm (0.050 in), whichever is greater <sup>1</sup>			
Supply voltage	12 to 43 VDC for 4 to 20mA	12 to 43 VDC for 4 to 20mA HARTIoop powered, 9.0 to 32 VDC for Foundation™Fieldbus			
Output/Communications	4 to 20 mA HART7®or FOUI	4 to 20 mA HART7®or FOUNDATIONFieldbus ITK6.3.0			
User interface	Interactive display, DTM, ED	Interactive display, DTM, EDDL with NE107 messaging			
Powerconsumption	4 to 20 mA	at 36.0 V DC – 3.6 mA 0.13 W;21mA 0.76 W at 12.0 V DC – 3.6 mA 0.043 W;21mA 0.25 W			
	HARTmode (3.6 mA)	at 36.0 V DC 0.144 W at 12.0 V DC 0.048 W			
	FFmode (17 mA)	at 9.0 V DC 0.153 W at 32.0 V DC 0.544 W			
Maximum line resistance	4 to 20 mA	at 36.0 V DC and 21mA, 1142 $\Omega^*$ at 24.0 V DC and 21mA, 571 $\Omega$ at 13.5 V DC and 21mA, <72 $\Omega^{**}$ *Maximum allowablewith HARTcommunication is 700 $\Omega$ **Seethecurrent/resistancechart			
	HARTmode (3.6 mA)	< 650 to 700 ohm			
	FFmode (17 mA)	at 32.0 V DC, 1500 Ω. at 9.0 V DC, 50 Ω.			
Polarity protection	Diode in series with loop	Diode in series with loop			
Update rate	10 measurements per seco	10 measurements per second			
Minimum measuring span	76.2 mm (3.0 in) consult fac	76.2 mm (3.0 in) consult factory if less is required			
Damping	Field adjustable, range:0.1	Field adjustable, range:0.1 to 60 s			
Alarmoutput	NE43, software or hardware	NE43, software or hardware selectable. Upscale (21 mA) or downscale (3.6 mA)			
Surge suppression	Integral surge suppression a	availablewith option code S1 meeting IEC61000-4-5,1kV/2kV, criteria B			
Ambient temperature	–40 to 85°C (–40 to 185°F) a	umbient <sup>2</sup>			
Humidity	0 to 100 % RH				
Linearization	21 point table available				
Enclosure	Dualcompartment	Dual compartment			
Enclosurematerial	Cast low copper aluminum	with powder coat or 316 stainless steel			
Remotetransmitter	Standard remote distances	of 5 m (16 ft), 10 m (33 ft), 20 m (66 ft), 30 m (98 ft)			
Devicetag material	AISI316 stainless steel				
Electrical connection	Two M20 x 1.5 or two ½ in F	NPT, adapters and bus connectors also available			
Ingressprotection	IP66, NEMA4X				
Sensortube					
Material	316/L StainlessSteel				
Standard probe length	304.8mm to 15.24 m (1 to 5	0 ft); 90 degree probes (SEHoption) 304.8 mm to 7.62 m (1 to 25 ft)			
Probe length tolerance		±3.2 mm (0.125 in) up to 3.0 m (10 ft); ±6.4 mm (0.25 in) up to 6.0 m (20 ft); ±9.0 mm (0.35 in) up to 9.0 m (29.5 ft); ±25.4 mm (1.0 in) up to 15.24 m (50 ft)			
Mounting	Stainlesssteel clamps for K	M26 magnetic levelgauge chamber included; optional vibration isolation mounts			

Measurement accuracy is recorded at factory ambient conditions (23.88 °F ±5.6 °C [75 °F ±10 °F]) using a calibration magnet. Accuracymay be further influenced by other factors such as float hysteresis, installation, processconditions and ambient conditions.
Some agency approvals may differ.

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# Float design for ABBK–TEKproducts – KM26S

Every KM26 MLG float is precisely engineered to customer application, ensuring optimal accuracy and performance. Precisely spaced magnets create a 360° magnetic field coverage, safeguarding level transmitter and gauge performance, even the most challenging applications. Several materials of construction available including titanium, Monel®, Hastelloy®C, stainless steel, and plastics. Tefzel®, Halar®, TEFLON® Sprotective coatings are also available. Process pressures to 344 bar (5000 PSI) to full vacuum.

## HMI indicator (option)

- Displayof the waveform for device performance confirmation
- Display of the current level as well as interface or the temperature of the measuring medium (optional)
- Application-specific visualizations which the user can select. Four operator pages can be configured to display multiple values in parallel
- · Plaintext fault diagnostics in conformance to NE107
- Menu-guidedparameter settings with four buttons
- · 'Easyset-up'function for fast commissioning
- Parametersettings of the device through the front glass with the housing closed
- During ongoing operation, the HMI indicator can be connected or disconnected and therefore also used as a configuration tool for other devices



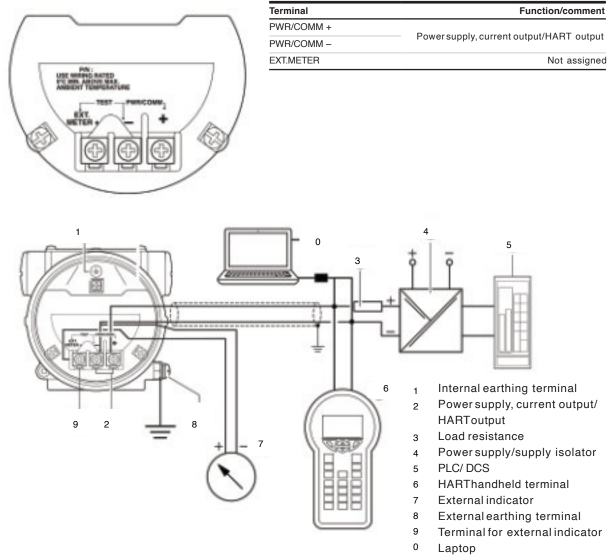
A minimum of 75 grams of buoyancy are engineered into every KM26 float ensuring optimal performance even in the most difficult process applications.



# **Electrical connections**

**Devices with HART communication** 

#### Current output/HART output



For connecting the signal voltage/supply voltage, twisted cables with a conductor cross-section of 0.8 to 0.35 mm<sup>2</sup> (18 to 22 AWG) and a maximum length of 1500 m (4921ft) must be used. For longer leads a greater cable cross section is required.

For shielded cables the cable shielding must only be grounded on one side (not on both sides).

For the earthing on the transmitter, the inner terminal with the corresponding marking can also be used.

The output signal (4 to 20 mA) and the power supply are conducted via the same conductor pair.

The transmitter works with a supply voltage between 12to 42 V DC. For devices with the type of protection 'Exia, intrinsic safety' (ATEX,IECEx,FMUS or FM Canadian approval), the supply voltage must not exceed 30 V DC. In some countries the maximum supply voltage is limited to lower values. The permissible supply voltage is specified on the name plate on the top of the transmitter.

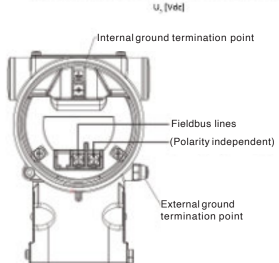
## **Power supply**

Devices with HART communication				
Terminals	PWR/COMM +/PWR/COMM -			
Supplyvoltage	12 to 42 V DC			
Residualripple	Maximum 5 % or uss=±1.5 V			
Powerconsumption	<1 W			

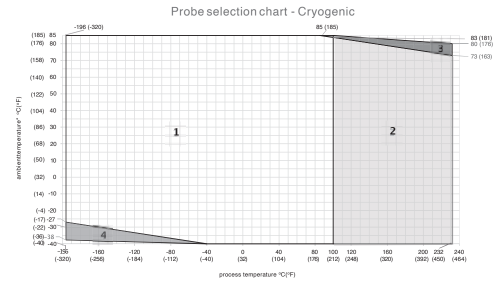
#### 1.6 Current Output/HART output Only for devices with HARTcommunication 1.4 1.2 Terminals: PWR/COMM+/PWR/COMM -1 R., [MOI] In HARTcommunication, the smallest load is 0.8 $R_{_{\rm B}}$ = 250 $\Omega$ . The load is $R_{_{\rm B}}$ is calculated as a function 0.5 of the available supply voltage U<sub>s</sub> and the selected, signal current I<sub>B</sub> as follows: 0.4 0.2 $U_s$ -min operating voltage (12.0) V DC $R_{B} =$ 0 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 $I_{B}$ R<sub>B</sub> Load resistance $U_{s}$ Supply voltage Singal current $I_{B}$

#### **Devices with Foundation Fieldbus communication**

Terminal	Function/comment
Bus connection	Power supply, polarity insensitive



## **Probe selection guide**



#### Directions:

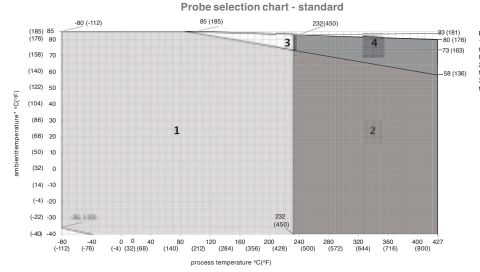
1. determinetheminimum and maximum ambient and process temperature of the installation. 2. Plotthe intersectionbetween thetwo temperatures on thechart. 3. Choosetheappropiate probebymatching thezonenumber withtheprobetype.

#### Zones 1-All probes -C1,C2,C3 &C4 2-C2,C4 3-C2,C4 withSEH required<sup>1,2</sup> 4 -C1,C2,C3and C4 withSEHrequired<sup>1</sup>

\*Ambient temperature istheair temperature in the work area surrounding thedevice. It takes into account theinfluence of heat created by equipment surrounding <u>thearea</u> personnel willbe working. It isono theskintemperatureof the chamber or insulation blanket.

1-SEHprobelength limitedto 7620mm (300 in) 2-C1and C2probescan beused withSEH up to 83 (181). See chart.

## ... Probe selection guide



Directions: 1.determinethemaximum ambient tempeartureandthemaximum process temperature of theinstalilation. 2.Plot theintersection between the two temperatures on thechart. 3.Choosetheappropiate probeby matching thezonenumber withthe probetype.

Zones 1-R1& R2probes 2- R2probe 3-R1&R2with SEHrequired<sup>1</sup> 4-R2withSEHrequired<sup>1</sup>

\*Ambient temperature istheair temperature in thework area surrounding the device. It takes into account theinfluence of heat created by equipment surrounding *thearea* personnel willbe working. It isnot theskin temperatureof the chamber or insulation blanket.

1-SEHprobelengthlimited to7620mm (300 in)

## **Approvals**

#### **Flameproof marking**

- ATEX/IECEx
  - II 1/2 G Ex db IIC T6..T2 Ga/Gb
  - FM15ATEX0074X
  - IECEx FME 17.0004X
  - Power supply 42 VDC/2 W max.
- · FM (C and US) approved
  - CLI zone 1, AEx/Ex db IIC T6 to T2 Gb
  - US-CLI GPABCD, T6 to T2
  - Canada CLI GP BCD, T6 to T2

### Protection by enclosure marking

- ATEX/IECEx
  - II 2 D Ex tb IIIC T85 °C to T300 °C Db FM15ATEX0074X
  - IECExFME17.0004Xpower supply 42 VDC/2W max.
- · FM (C and US) approved
  - Zone 21 AEx/Ex tb IIIC T80 °C to T165 °C Db
  - US–CLII GPEFG, CLIII T6 to T2
  - Canada CLII GPEFG, CLIII T6 to T2

#### Intrinsic/non-incendive marking

- ATEX/IECEx
  - II 1 G Ex ia IIC T6toT4 Ga
  - II 1 D Ex ia IIIC T80 °C Da;
  - FISCOfield device, FF-816for (PA/FF output)
  - FM17ATEX0062X IECEx FME17.0004X
  - II 3 G Ex ic IIC T6..T4 Gc
- II 3 D Ex ic IIIC T80 °C Dc
- FISCOfield device, FF-816for (PA/FF output)
- II 3 G Ex nA IIC T6..T4 Gc
- FM17ATEX0063X IECEx FME17.0004X
- FM (C and US) approved CLI DIV1/GP ABCD, CLII/DIV1/GP EFG, CLIII; CLI ZONE 0 AEx/Ex ia IIC T6 to T4 Ga; Zone 20 AEx ia IIIC T80 °C; CLII/III DIV1 Ex ia IIIC T80 °C; CLI/DIV2/GP ABCD; CLII/DIV2/GP FG; CLIII; CLI ZONE 2, AExnC IIC T6 to T4; CLI ZONE 2, Ex nL IIC T6 to T4; FISCOfield device, FF–816for (PA/FF output) per 3KXL140000G0109

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## **Ordering information**

#### Example of code:

#### LMT200.M1.S6.R1.B1.D1.L2.H1-TS.AV// GD2.M5 ML = 1234.12mm

LMT200 model codes LMT200 external mount LMT200 .....xxxxx хх хх Approvals Y0 Generalpurpose INMETRO,ATEX/IECExflameproof,intrinsically safe, no-sparking (protection type marked by customer) B4 NEPSI(China), intrinsically safe C1 NEPSI(China), flameproof housing C2 NEPSI(China), non-sparking C3 NEPSI(China),ATEX/IECExflameproof, intrinsically safe, non-sparking (protection type marked by customer) C4 ATEX/IECExintrinsic safety E1 ATEX/IECExflameproof housing E2 ATEX/IECExflameproof non-sparking (Ex nA) E3 EAC, intrinsically safe G1 EAC,flameproof housing G2 EAC,non-sparking G3 KOSHAintrinsic safety K1 KOSHAflameproof housing K2 KOSHAnon-sparking K3 Multi-approval - North American (meeting FM and Canadianstandards)/ATEX/IECEx explosion proof or M1 flameproof, intrinsic safety or non-sparking (protection type marked by customer) Combination approval - North American (meeting FM and Canadian standards) and INMETRO-flameproof/ M2 explosion proof, intrinsically safe, non-incendive/non-sparking (protection type marked by customer) North American intrinsic safety N1 North American (meeting FM and Canadianstandards) explosion proof/flameproof N2 North American (meeting FM and Canadian standards) non-incendive/non-sparking N3 Others Z9 **Probe material** 316/L SS S6 Special Z9 Probe style and probe type 5% in rigid probe, -80 to 232.22 °C (-112 to 450 °F). Seetemperature chart for full selection detail R1 ⅛ in rigid probe, -80 to 426.66 °C (-112 to 800 °F). Seetemperature chart for full selection detail R2 5% in rigid probe for cryogenic services,-195.55 to 121 °C (-320 to 250 °F) with N2 purge. Seetemperature chart for full selection detail C11 3/4 in NPSsensorwell with 1% in rigid probe for cryogenic services,-195.55 to 121.11 °C(-320 to 250 °F) with N2 purge. See  $C3^1$ temperature chart for full selection detail. Special Z9

1. Due to the insulation thickness, it is likely the SEH option will be required if cyrogenicunits are bottom mounted. It is also recommeded to use the C3 option so that removal of the transmitter is possible without damaging the insulation.

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# ...Ordering information

## Example of code:

#### LMT200.M1.S6.R1.B1.D1.L2.H1-TS.AV// GD2.M5 ML = 1234.12mm

LMT200 model codes(continued)			-		
LMT200 external mount	LMT200xxx-	xx	_		
Mounting orientation					
Bottom left connected electronic ho	using	B1			
Bottom right connected electronic h	ousing	B2			
Top left connected electronic housin	g	T1			
Top right connected electronic housi	ing	T2			
Housing					
Aluminum with 2 x M20 x 1.5			D1		
Aluminum with 2 x NPT1/2 in			D2		
316L stainless steel with 2 x M20 x 1	.5		D3		
316L stainless steel with 2 x NPT 1/2 i	n		D4		
Remote/aluminum/2 x M20 x 1.5*			R1		
Remote/aluminum/2 x NPT½ in*			R2		
Remote/stainless steel/2 x M20 x 1.5	5*		R3		
Remote/stainless steel/2 x NPT1/2 in	*		R4		
Special			Z9		
Through the glass (TTG) push button	s, display and glass cover			L2	
Special				ZZ	
Output					
Single 4 to 20 mA + HART					
FOUNDATION Fieldbus					
Special					

\* Only available with Y0, E1 and N1 approvals code.

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## ...Ordering information

#### Example of code:

#### LMT200.M1.S6.R1.B1.D1.L2.H1-TS.AV// GD2.M5 ML = 1234.12mm

## The following codes behind the hyphen(-) are options which affect the construction and tagging of the transmitter.

Options						
LMT200 xxx-xxx.xx	xxx xxx	хх	ххх	хх	xx(x)	x
SILcertification						
SIL2 (HFT=0) and SIL3 (HFT=1) - certified acc. to IEC61508	cs					
Sensor probe options						
90 degree bend housing extension (maximum probe length 7.62 m/25	ft) SEH					
Add nitrogen purged vapor sealto standard probe	SEV <sup>1</sup>					
Sensor special	SEZ					
Device identification plate						
Add stainless steel hang tag, custom markings 4 lines, 22 characters p	er line	TS				
Other tagging special		ΤZ				
Signal cable length (for remote transmitter only)			1			
10 m (approx.33 ft)			SC2			
30 m (approx.98 ft)			SC6			
Surgeprotector				-		
Surge/transient protector				S1		
Special other						
Specialpaint or treatment on housing					STH	
Nuclear use, device to be used in a nuclear facility (application must be	reviewed by ABB	)			P4	
Special					PZ	
Mounted accessories						
Mounted to chamber with vibration isolators, minimum 2 assembliesa	and additional ass	embliesper	additional 5 f	t of probe len	gth	A١
Valveposition transmitter kit including mounting bracket and magnet	assembly					A

\* in progress

1. SEV option is for R1, R2 sensors. C1, C3 include vapor seals.

#### All codes located behind the // are for additional requirements and order comments.

## These codes will not be included on the device tag.

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## ...Ordering information

Example of code:

Millimeters

#### LMT200.M1.S6.R1.B1.D1.L2.H1-TS.AV// GD2.M5 ML = 1234.12mm

## All codes located behind the // are for additional requirements and order comments.

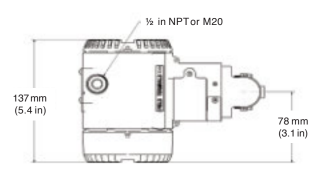
#### These codes will not be included on the device tag.

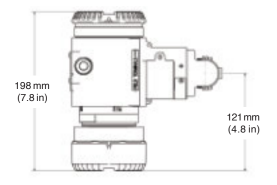
Additional order requirements and order comments				
xxx-to//	xx(x)	ххх	xx	xx
Certificates				
PMI positive material identification	CHD			
Certificate of origin	GS1			
Other certificates	CZ			
Drawings				
Drawings for approval required prior to construction		GD1		
Drawings for record required		GD2		
Certified as built drawings required		GD3		
Other drawings		GDZ		
Documentation language (installation, operation and maintenance manua	al) *			
German1			M11	
Spanish1			M31	
English			M5	
Chinese			M6	
Portuguese			MA	
Russian			MB	
Other languages-'contact factory'			MZ	
in progress English is default. Chinese is default if NEPSIapproval is selected				
Calibration and configuration				
B-point calibration verification certificate, default valuesof 100, 50 and 0 %	6 of span, or custome	er specified points		R3
-point calibration verification certificate, default valuesof 100, 75, 50, 25	and 0 % of span, or c	ustomer specified poir	nts	R5
Custom Linearization or strapping table entered (up to 20 points)				RL
Calibratefor two float application				RF
Vitnessed calibration, with certificate				RW
Printed record of configured settings in transmitter1				CG
Special calibration				RZ
in progress				
<i>l</i> easuring length on LMT200			12345.12	
leasuring Length (ML)				
nches			xxxxx.xx	in

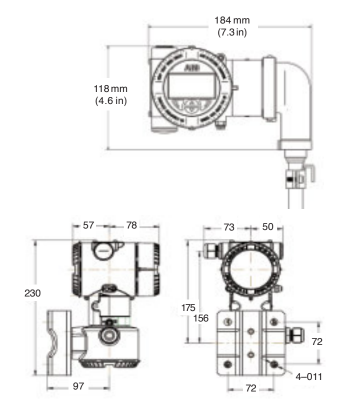
xxxxx.xx

 $\mathsf{m}\mathsf{m}$ 



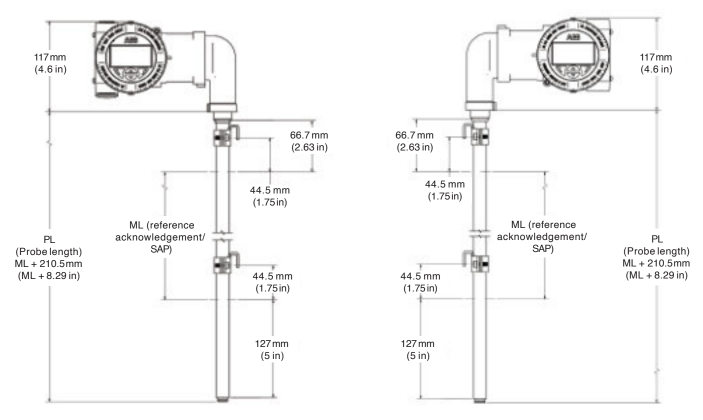






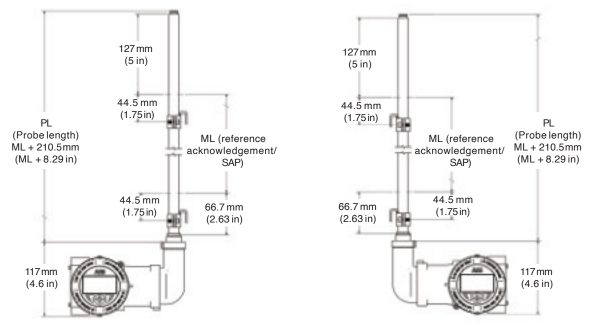
\*Drawings for referenceonly

## Probe type R1, R2-top mount



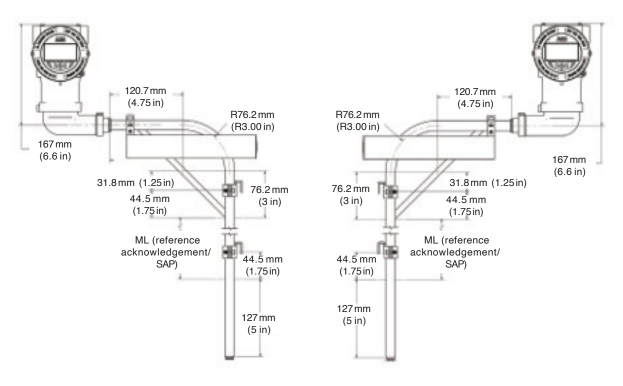
\*Drawings for referenceonly

## Probe type R1, R2-Bottom mount



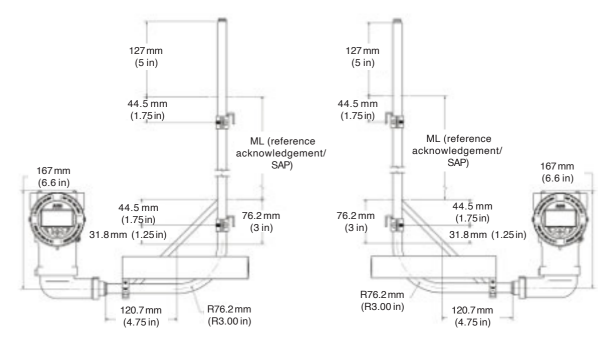
\*Drawings for reference only

## SEH90 degree bend housing extension – Top mount



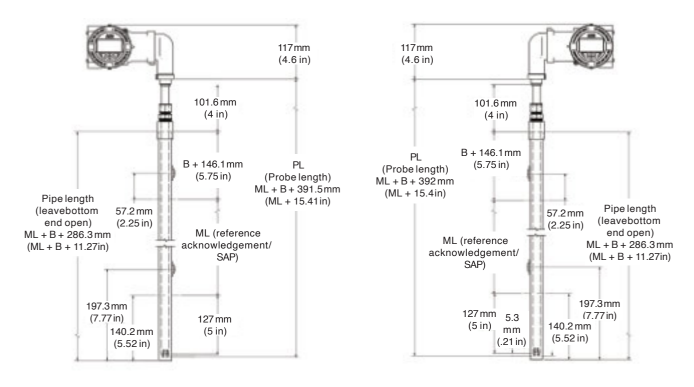
\*Drawings for referenceonly





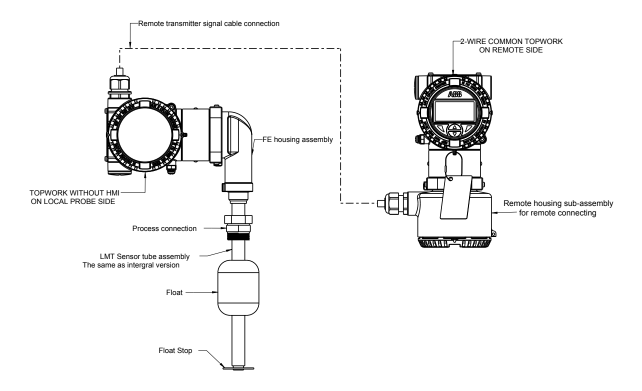
\*Drawings for reference only

## Cryogenic with insertion well-top mount



\*Drawings for reference only

## Remote transmitter option



\*Drawings for reference only

## Vibration isolator mount option

**Kit includes:** 1 Vibration isolator 1 Chamber mounting clamp assembly 2 Bearing clamp assemblies

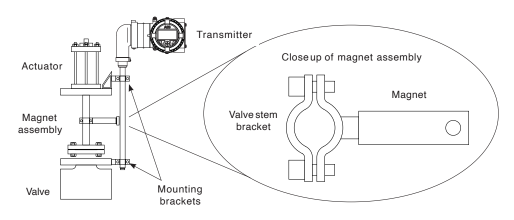


For measurement lengths (ML) of 914.4mm (36 in) or less, a minimum of two VI–KITassembliesare recommended for installation in high vibration applications.

For ML greater than 914.4mm (36 in), the number of isolators required can be determined from the below chart.

ML up to	# of kits
914.4 mm (36 in)	2
1828.8 mm (72 in)	3
2286.0 mm (90 in)	4
2743.2 mm (108 in)	4
3200.4 mm (126 in)	5
3657.6 mm (144 in)	5
4114.8 mm (162 in)	6
4572.0 mm (180 in)	6
>4572.0 mm (180 in)	consult factory

## Position transmitter mounting option



#### Example installation: LMT200 valve position transmitter and hydraulic control valve

#### Acknowledgements

- HARTis a registered trademark of the FieldComm Group.
- FIELDBUSFOUNDATION™ and FOUNDATION are registered trademarks of the Fieldbus Foundation.
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- Monel®is a registered trademark of the INCO.







DS/LMT200-EN Rev.E7.2020



### Intercontrol (Official Partner)

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