Level Plus[®]

Magnetostrictive Liquid-Level Sensors with Temposonics® Technology

> M-Series Model MR Transmitter with Analog Output **Data Sheet**

FEATURES

- 4 to 20 mA Analog Output with HART[®]
- **Two Channel Output**
- 3-in-1 Measurement
 - Product
 - Interface
 - Temperature
- No Scheduled Maintenance or Recalibration
- High Accuracy and Repeatability
- AMS Aware
- Explosion-proof and/or Intrinsically Safe

APPLICATIONS

- Inventory Control
- **Bulk Storage**
- Sanitary Process Control

MARKETS

- Petroleum and Petrochemical
- LPG terminals
- **Biotech and Pharmaceuticals**
- Food and Beverage
- Water and Wastewater



Model MR Sanitary Transmitter NEMA Type 4X Enclosure



Model MR Rigid Transmitter Single-Cavity Housing

Model MR Flexible Transmitter

Dual-Cavity Housing



Document Part Number 550677 Revision J

Product overview

The Level Plus® Model MR level transmitter satisfies the demand for an analog communication interface that offers the liquid-level marketplace unsurpassed flexibility to meet most process application conditions. The Level Plus Model MR transmitter provides 3-in-1 measurement using one process opening for product level, interface level, and temperature measurements. Once the transmitter is installed and calibrated there is no requirement for scheduled maintenance or recalibration. Set it and forget it!

Level Plus Model MR transmitters are modular in design, offering you a selection of electronic housing styles, transmitter pipe styles and wetted materials. The Level Plus Model MR transmitter features a removable sensing element and can also incorporate an RTD for spot temperature measurement. Subject to local electrical codes, the sensing element and electronics housing can be removed from the transmitter pipe without disturbing the operation of your process saving both time and money.

Up to two 4 to 20 mA loops are available for analog indication of level, interface, and/or temperature. HART[®] communication allows the Model MR transmitter to indicate and display all three measurement variables simultaneously. Set-up, calibration, and diagnostics are available from any point in the loop using a standard HART hand-held communicator. An optional on-board display and keypad is also provided for local indication and programming.





All specifications are subject to change. Contact MTS for specifications and engineering drawings that are critical to your application. Drawings contained in this document are for reference only. Go to http://www.mtssensors.com for the latest support documentation and related media.

Product specifications

Parameters	Specifications	Parameters	Specifications
LEVEL OUTPUT		ENVIRONMENTAL	
Measured variable:	Product level and interface level	Enclosure rating: Humidity:	NEMA Type 4X 0 to 100% relative humidity,
Output signal / Protocol:	4 to 20 mA with HART®, 1 or 2 loop	Operating	non-condensing
Order length:	Flexible hose: (FM, CSA, ATEX IIA): 3048 mm (120 in.) to 12200 mm (480 in.) Δ § (ATEX IIB): 3048 mm (120 in.) to 7600 mm (300 in.) Δ § Rigid pipe: FOO mm (200 in.) to 7600 mm (200 in.) Δ §	temperatures:	Electronics: -40 °C (-40 °F) to 71 °C (160 °F) Sensing element: -40 °C (-40 °F) to 125 °C (257 °F) ◊ Temperature element: -40 °C (-40 °F) to 105 °C (221 °F)
	508 mm (20 in.) to 7620 mm (300 in.) ∆ § Sanitary pipe: 508 mm (20 in.) to 7620 mm (300 in.) ∆ §	Vessel pressure:	 Contact factory for specific temperature ranges. Dependent on float pressure, contact factory for more information
	 ∆ Contact factory for longer lengths. § Order length equals the measurement range plus the inactive zone. 	Materials:	Wetted parts: 316L stainless steel † Non-wetted parts: 316L stainless steel, Epoxy coated aluminum
Non-linearity:	0.02% F.S. or 0.794 mm (1/32 in.)*		Contact factory for alternative materials.
	* Whichever is greater	FIELD INSTALLATI	
Repeatability:	0.01% F.S. or 0.381 mm (0.015 in.)* (any direction)	Housing dimensions:	
	† Contact factory for alternative materials.	unnensions.	Single cavity: 127 mm (5 in.) by 123 mm (4.85 in.)
TEMPERATURE OU	ТРИТ		121 mm (4.75 in.) O.D. Dual cavity:
Measured variable:	Single-point temperatures		127 mm (5 in.) by 177 mm (6.95 in.) 121 mm (4.75 in.) 0.D.
Туре:	4 to 20 mA from 1000Ω platinum RTD at 0 °C		NEMA Type 4X: 81 mm (3.2 in.) by 123 mm (4.85 in.)
Repeatability:	±0.1 °C (±0.18 °F)	MOUNTING	2/ in Advised to BABIDT Station
Temperature accuracy:	±1.5 °C (±2.7 °F)	Rigid pipe:	34 in. Adjustable MNPT fitting Flange or Tri-Clamp® Mount
Drift:	±0.5 °C (±0.9 °F) per year	Flexible hose:	1 in. Adjustable MNPT fitting Flange mount
		WIRING	hango mount
Input voltage:	10.5 to 36 Vdc, maximum for I.S. ATEX approval	Connections:	2-wire shielded cable or twisted pair, Daniel Woodhead 6-pin male connector, 4570 mm (180 in.) integral cable with
Fail safe:	High (21.4 mA), or Low (3.8 mA)		pigtail
Reverse polarity protection:	Series diode	ELECTRICAL CONN	ECTIONS
Lightning/ Transient protection:	Stage 1: Line-to-ground surge suppression;	Single and Dual Cavity:	¾ in. FNPT conduit opening, M20 for ATEX version
µ1016611011.	IEC 61000-4-5 Stage 2:	NEMA Type 4X:	½ in. FNPT conduit opening
	Line-to-line and line-to-ground transient	DISPLAY	
CALIBRATION	suppressors; IEC 61000-4-4	Measured variables:	Product level, interface level and temperature
Zero adjust		Size:	13 mm (0.5 in.)
range:	Anywhere within the active length	Size. Number of digits:	16
Span adjust range:	Full scale to 152 mm (6 in.) from zero	inamoti of digita.	

Agency approvals

Explosion proof		Intrinsically safe	
FM 3615 C22.2 No. 30	Class I, Division 1, Groups B, C and D •• Class II, Division 1, Groups E, F and G •• Division 1, NEMA Type 4X •• Explosion-proof housing required	FM 3610 C22.2 No. 157	Class I, Division 1, Groups A, B, C and D Class II, Division 1, Groups E, F and G Class III, T4 Division 1, NEMA Type 4X
	- p	EN 60079-11:2007	PTB 10 ATEX 2011 X (Ex) II 1/2 G bzw. II 2 G Ex ia IIB T4 bzw. Ex ia IIA T4 ** ** Contact factory for model numbers
MTC Analog Co	hun activices		

MTS Analog Setup software

MTS has developed the MTS Setup Software to help customers program and customize their Level Plus Model MR transmitter.

The Model MR transmitter is programmed through the HART interface. This interface is easily connected to a PC by using the HART-to-Serial converter. The MTS Analog Setup Software allow the user to adjust both *'Zero'* (4 mA) and *'Span'* (20 mA) setpoints, adjust HART parameters, and customize the optional built-in display. MTS setup software is shipped with each transmitter order. However, if you require an additional copy or an upgrade to your currently installed setup software, software is available for download from the MTS Level Products page at *http://www.mtssensors.com/*

HART® handheld communicator programming

The Level Plus Model MR transmitter programming can also be performed by using handheld HART communicator device such as the *Rosemount® 375 or 475*.

Setpoint programming using the display

Any Level Plus Model MR transmitter that is purchased with a display has the ability to adjust the 4 and 20 mA setpoints by pressing the appropriate button located at the bottom of the display.

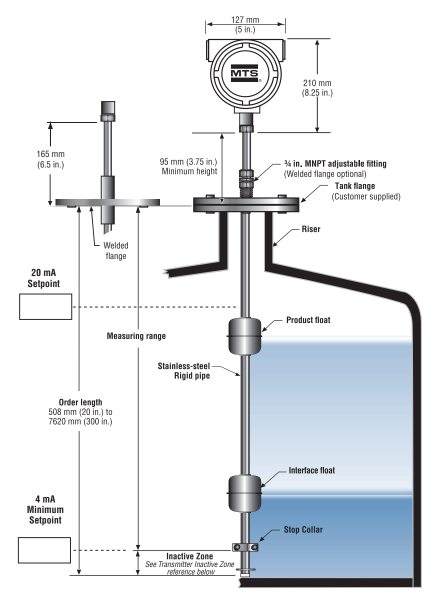
Level Plus[®] Model MR Installation Guideline Rigid Pipe Applications

Installation guideline, rigid pipe

MTS offers the Level Plus Model MR transmitter configured with a rigid pipe constructed of 316L stainless steel *(see illustration below)*. The rigid pipe configuration can be ordered in lengths from 508 mm (20 in.) to 7620 mm (300 in.). The Model MR is typically ordered with a ³/₄ in. MNPT Adjustable fitting which allows the transmitter order length to be adjusted (within a few inches) if the tank height and order length are not exactly equal.

The '*Measuring range*' of the M-Series transmitter is equal to the '*Order length*' minus the '*Inactive zone*' of 74 mm (2.9 in.). The transmitter can be ordered with a single product float or can include the optional interface float (*Refer to the Level Plus Accesories Catalog, document no. 551103 for optional float selections*). If required, temperature measurement is also an option.

A 'Stop collar' is included which is designed to keep the float out of the *inactive zone*. The placement of the *stop collar* is dependent on the float and placement of the magnet. If your application requires measuring to the bottom of your vessel, ask MTS about our *low liftoff* float option which can measure less than 25 mm (1 in.) of liquid.



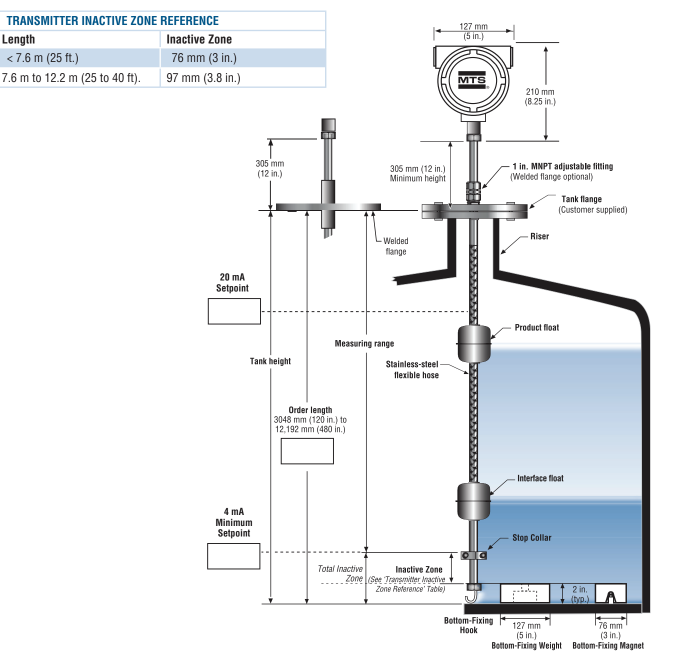
TRANSMITTER INACTIVE ZONE REFERENCE							
Material	Order Length 1219 mm (< 48 in.)	Order Length 1220 mm (> 48 in.)					
316L SS, Hastelloy C	74 mm (2.9 in.)	74 mm (2.9 in.)					
Teflon	115 mm (4.5 in.)	132 mm (5.2 in.)					

Installation guideline, flexible hose

MTS offers the Level Plus Model MR transmitter configured with a Flexible hose constructed of 316L stainless steel *(see illustration below)*. The flexible hose configuration can be ordered in lengths from 3048 mm (120 in.) to 12,192 mm (480 in.). The Level Plus Model MR transmitter for flexible hose applications is typically ordered with a 1 in. MNPT adjustable fitting. This fitting allows the transmitter to be adjusted (within a few inches) if the order length is not exact.

The Model MR transmitter '*Measuring range*' is equal to the 'Order length' minus the 'Inactive zone' (refer to the transmitter inactive zone reference table below). The 'Order length' should equal the 'Tank height' minus 51 mm (2.0 in.). The transmitter may be ordered with a single product float or can include the optional interface float (Refer to the Level Plus Accessories Catalog, document no. 551103 for optional float selections). If required, temperature measurement is also an option.

A 'Stop collar' is also included which is designed to keep the float out of the *inactive zone*. The placement of the *stop collar* is dependent on the float and placement of the magnet. If your application requires measuring to the bottom of your vessel, ask MTS about our *low liftoff* float option which can measure less than 25 mm (1 in.) of liquid.

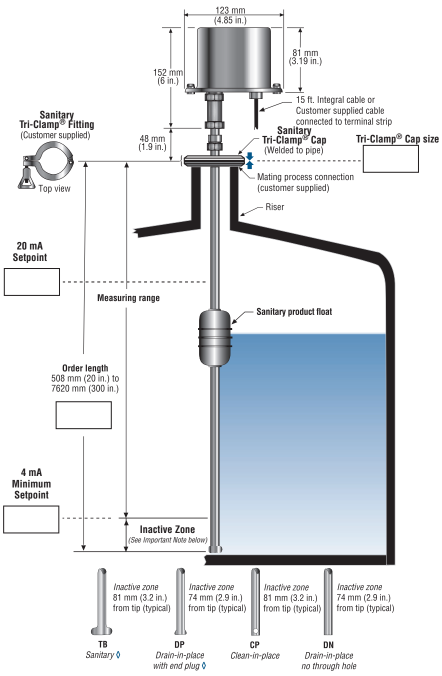


Level Plus® Model MR Installation Guideline Sanitary Pipe Applications

Installation guideline, sanitary pipe

MTS offers the Level Plus Model MR transmitter configured with a Sanitary pipe constructed of 316L stainless steel *(see illustration below)*. The sanitary pipe configuration can be ordered in lengths from 508 mm (20 in.) to 7620 mm (300 in.). The 316L sanitary pipe comes standard with a Ra 25 μ m (0.625 μ m) finish, however an electropolish option is also available with a Ra 15 μ m (0.375 μ m) finish. The standard process fitting is a welded Tri-Clamp[®]. Because the Tri-Clamp is welded, it is imperative that the correct order length is provided. The order length should be equal to the height from the bottom of the tank to the top of the process connection on the tank.

The Model MR transmitter '*Measuring range*' is equal to the '*Order length*' minus the '*Inactive zone*'. The inactive zone measurement is dependent on the end plug style chosen (*shown in the table below*). The standard sanitary float magnet is offset to ensure the magnet does not enter the inactive zone despite the end plug. The transmitter can be ordered with a single product float or can include the optional interface float (*Refer to the Level Plus Accessories Catalog, document no. 551103 for optional float selections*). If required, temperature measurement is also an option.



Section 2.15 End plug style comes with permanently mounted floats. These floats cannot be removed from the pipe.

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Ordering information for FM-CSA approvals

		TRANSMITTER MODEL				_	M	71
М	=	Magnetostrictive transmitter				-		' '
		ТҮРЕ				=	R	2
R	=	Analog output liquid-level transmitter					_	
		INPUT POWER				=	Α	3
A	=	24 Vdc, 2-wire loop					_	-
		OUTPUT				=		4
1	=		2	=	4-20 mA Dual loops with HART		_	7
_		HOUSING TYPE	_			=		5
A	=	NEMA Type 4X, 316L stainless steel with cable (intrinsically safe only)		=	Dual cavity with display (explosion-proof and intrinsically safe)			
В	=	Single cavity (explosion-proof and intrinsically safe)	-	=	NEMA Type 4X, 316L SS w/6-pin male connector			
C	=	Dual cavity (explosion-proof and intrinsically safe)	3	=	(intrinsically safe only) NEMA Type 4X, 316L SS with internal terminal blocks (intrinsically safe only)			
D	=	Single cavity with display (explosion-proof and intrinsically safe) $% \label{eq:single}$						_
		ELECTRONICS MOUNTING				=		6
1	=	Integral electronics					_	-
		TRANSMITTER PIPE				=		7
В	=	Industrial end-plug with stop collar	F	=	Sanitary, drain-in-place, no hole, DN			
C	=	Sanitary, T-bar, TB			Flexible w/bottom fixing hook (stainless steel only)			
D	=	Sanitary, drain-in-place, DP			Flexible w/bottom fixing weight (stainless steel only)			
E	=	Sanitary, clean-in-place, CP	K	=	Flexible w/bottom fixing magnet (stainless steel only)		_	7
		MATERIALS OF CONSTRUCTION (WETTED PARTS)				=		8
		Note: contact factory for other materials			- "			
1	=	316L stainless steel			Teflon CDN Association			
2	=	Electropolished 316L stainless steel Ra 15	L L	=	CRN Approved			
3	=	Hastelloy C						1
		PROCESS CONNECTION TYPE	_			=		9
1	=	NPT adjustable fitting			150 lb. welded RF flange			
4	=	Sanitary, welded	-	=	300 lb. welded RF flange			
5	=	Sanitary, adjustable PROCESS CONNECTION SIZE	õ	=	600 lb. welded RF flange			1
			_			-		10
A	=	34 in. (NPT for 5/8 in. pipe)	F	=	3 in.			
B	=	1 in. (NPT for 7/8 in. hose)			4 in.			
U D	=	1½ in. 2 in.	J	=	5 in. (except sanitary) 6 in.			
E	_	211. 2½ in.	J	-	0 111.			
_		TEMPERATURE				=		1
0			•		One RTD, customer defined position#			11
1	=	None One RTD, fixed position 76 mm (3 in.) from the end of pipe	2	=	Note: [#] (if this option is selected, position '18 E' must also			
1	=	one r r b, fixed position / o finiti (5 fit.) from the end of pipe			be selected)		_	_
		UNIT OF MEASUREMENT				=		12
Μ	=	Metric (millimeters) Encode length in millimeters if using metric (XXXXX mm)	U	=	US Customary (inches) Encode length in inches if ordering in US Customary (XXX.XX in.)		-	
		LENGTH			=		13	8-17
	=	Order length based on unit of measurement						
_		Flexible transmitter: 3048 mm (120 in.) to 12,192 mm (480 in.)			Rigid/Sanitary transmitter: 508 mm (20 in.) to 7620 mm (300 in.)		_	7
		SPECIAL				=		18
S	=	Standard product	E	=	Engineering special (not affecting agency controlled parts or features)			
MTS S	ensors		7		Level Plus® M-Series Model MR Liquid-Level Transmitte Product Data Sheet, Part No.: 550677, Revisio			

Ordering information for ATEX approval

		TRANSMITTER MODEL	_	M	4
М	=	Magnetostrictive transmitter	=		
	_		=	R	0
R	=	Analog output level transmitter	-		2
<u> </u>			=	Α	3
A	=	24 Vdc		<u> </u>	
		OUTPUT	=		
1	=	4-20 mA Single loop with HART 2 = 4-20 mA Dual loops with HART			4
		HOUSING TYPE	=		5
F	=	NEMA Type 4X, 316L stainless steel with blue cable (ATEX IIA) N = NEMA Type 4X, 316L stainless steel with gray cable			10
G	=	Single cavity (ATEX IIA) P = NEMA Type 4X, 316L stainless steel with blue cable (ATEX IIB)			
Н	=	Dual cavity (ATEX IIA) R = SIngle cavity (ATEX IIB)			
J	=	Single cavity with display (ATEX IIA) S = Dual cavity (ATEX IIB)			
K	=	Dual cavity with display (ATEX IIA) T = Single cavity with display (ATEX IIB)			
L	=	NEMA Type 4X, 316L stainless steel with 6-pin male connector U = Dual cavity with display (ATEX IIB)			
		ELECTRONICS MOUNTING	=		6
1	=	Integral electronics			
		TRANSMITTER PIPE/HOSE	=		7
В	=	Industrial end-plug with stop collar $H =$ Flexible w/bottom fixing hook (stainless steel only)			
C	=	Sanitary, T-bar, TB J = Flexible w/bottom fixing weight (stainless steel only)			
D	=	Sanitary, drain-in-place, DP K = Flexible w/bottom fixing magnet (stainless steel only)			
Е	=	Sanitary, clean-in-place, CP L = Sanitary Special			
F	=	Sanitary, drain-in-place, no hole, DN			1
		MATERIALS OF CONSTRUCTION (WETTED PARTS) (Note: contact factory for other materials)	=		8
1	=	Stainless steel, 1.4404 A = Teflon / FEP			
2	=	Stainless steel, 1.4404 electropolished (3A approved, Ra 15 finish) \mathbf{B} = Teflon / FEP with plastic floats for Zones 1, IIA and IIB			
3	=	Hastelloy C			
5	=	Stainless steel, 1.4404 §			
6	=	Stainless steel, 1.4404 electropolished (3A approved, Ra 15 finish) Stainless-steel floats for Zone 0 IIB or plastic floats for Zone 0 IIA			
7	=	Hastelloy C 🛇			1
		PROCESS CONNECTION TYPE	=		9
1	=	NPT, Adjustable fitting7=300 lbs. Welded RF flange			
4	=	Sanitary, welded 8 = 600 lbs. welded RF flange			
5	=	Sanitary, adjustable fitting 9 = DIN flange welded according to specification			
6	=	150 lbs. welded RF flange			
<u> </u>		PROCESS CONNECTION SIZE	=		10
A	=	$\frac{3}{4}$ in. (NPT for $\frac{5}{6}$ in. pipe) F = 3 in.			
B	=	1 in. (NPT for $\frac{7}{8}$ in. hose) G = 4 in. H = 5 in (except conitant)			
C	=	1½ in. $H = 5$ in. (except sanitary)			
D	=	J = 6 in.			
E	=				
0		TEMPERATURE	=		11
0 2	=	None 1 = One RTD, fixed position 76 mm (3 in.) from the end of pipe			
۷	=	Note: #If this RTD option is selected, option ' 18 E ' must also be selected			
		UNIT OF MEASUREMENT	- =		12
Μ	=	Metric (millimeters) Encode length in millimeters if using metric (XXXXX mm) U = US Customary (inches) Encode length in inches if ordering in US Customary (XXX.XX in.)			

Model MR Liquid-Level Transmitter Ordering information

Ordering information for ATEX approval

	=	LENGTH (Order length based on unit of measurement) Rigid or Sanitary transmitter: 508 mm (20 in.) to 7620 i		300	in.) = Teflon: 508 mm (20 in.) to 6096 mm (240 in.)		13-17
	=	Flexible transmitter: 3048 mm (120 in.) to 12,192 mm	(480) in.)	except ATEX IIB max. length 7620 mm (300 in.)	_ [
S	=	Standard product	E	=	Engineering special (not affecting agency controlled parts or features)	- [18

Level Plus[®] Model MR Accessories Standard Product Floats

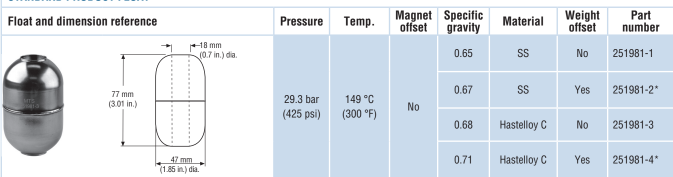
Sandard product floats

Listed below are standard floats for general applications. Please consult the factory for help in selecting the correct float for your application. For detailed information about all liquid-level product accessories, refer to the *'Level Plus Accessories Catalog, document No. 551103'* available in PDF format at *http://www.mtssensors.com*

General Notes (for all applications):

- 1. Be sure that the float specific gravity is at least 0.05 less than that of the measured liquid as a safety margin at ambient temperature.
- 2. For interface measurement: A minimum of 0.05 specific gravity differential is required between the upper and lower liquids.
- 3. Sanitary polish is available for stainless-steel floats up to 200 Grit/Ra 25.
- 4. Electropolish is available for stainless-steel floats up to 240 Grit/Ra 15.
- 5. When the magnet is not shown, the magnet is positioned at the center line of float.
- 6. Offset weight option: A weight is installed in the float to bias, or tilt, the float installed on the transmitter tube so that the float remains in contact with the transmitter tube at all times. The offset option is required for installations that must conform to ATEX standards.
- 7. Drawings contained in this document are for reference only. Contact the factory for engineering drawings.
- 8. *Call for specific lead times. Typical lead time exceeds lead time of the transmitter.

STANDARD PRODUCT FLOAT



SANITARY FLOAT

Float and dimension reference	Pressure	Temp.	Magnet offset	Specific gravity	Material	Weight offset	Part number
18 mm (0.7 m.) dia. Centerline of magnet	10.3 bar (150 psi)	149 °C	Y	0.66	SS 200 Grit/ Ra 25 μm (0.625 μm)	No	401513-1
108 mm (4.25 in.)						Yes	401513-2*
89 mm (3.5 in.)		(300 °F)	Yes		SS 240 Grit/ Ra 15 μm (0.375 μm)	No	401513-3*
						Yes	401513-4*

LONG-GAUGE FLOAT

Float and dimension reference	Pressure	Temp.	Magnet offset	Specific gravity	Material	Weight offset	Part number
T € Magnet	37.9 bar (550 psi)	149 °C (300 °F)	No	0.44	SS	No	201248-1
127 mm (4.98 in.)				0.44		Yes	201248-2*
116 mm (4.55 in.)				0.90 -	SS	No	252959-1
				0.96		Yes	252959-2*
28 mm (1.1 in.)				1.03 -	SS	No	252960-1*
← 130 mm (5.11 in.)				1.10	00	Yes	252960-2*

Programming and hardware accessories

PROGRAMMING ACCESSOR	IES		Part number				
	M-Series Model MR PC setup software on CD Includes HART adapter, part no. 380068		252273-1				
	M-Series Model MR PC setup software on CD						
HARDWARE			Part number				
	HART to RS-232 adapter (SMAR H1-311)		380068				
MAGNET AND WEIGHT ASSE	EMBLIES		Part number				
	$ \begin{array}{c} 51 \text{ mm} \\ (2 \text{ in.}) \\ \hline \hline 76 \text{ mm} \\ (3 \text{ in.}) \\ \hline \end{array} $	150 Ib. Pull Magnet For LDF long transmitter and M-Series transmitters. (Top ring must be removed before installation)	560604				
	↓ 51 mm (2 in.) ↓ 127 mm (5 in.)	Standard 11 lb. Weight For M-Series transmitters.	401059				
	193 mm (7.5 in.) dia. 165 mm (6.5 in.) dia. A Section A-A	Low Liftoff 11 lb. Weight Assembly Use with float part no. 252999	402364				



Part Number: 550677 Revision J 01-11, 02-11

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MTS Sensor Technologie



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