Level Plus®

Viscosity:

Magnetostrictive Liquid-Level Sensors with Temposonics® Technology



Tank SLAYER®Application Data Sheet

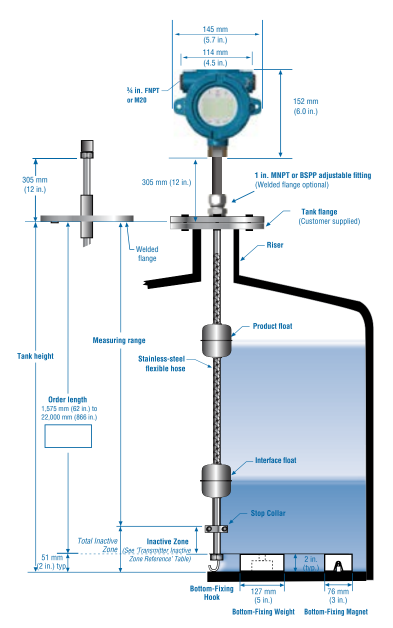
Document Part Number 551689 Revision A (EN) 08/2015

L	Р	Т			1		1														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
			•							ls pro											
										is pro cume								Juci	spec	ilica	LIOII /
										level-								<u>itml</u>			
Gene	eral	nfo																			
done	, ai																				
Com	pany	name) :														Em	ail ad	dress	3:	
Quot	e nun	nber:															Cou	intry	of fin	al	
																	des	tinati	on:		
Cust	omer	nam	e:														Pho	ne n	umbe	er:	
Droid	ect na	ma:															Eac	tory (onta	ct.	
Под	ot na	1116.															i ac	tory (JUIIIA	ot.	
Vess	nام	otai																			
V 633	יטו	Glai	_																		
Volu	me:																Hei	ght:			
Diam	neter:																Ma	erial:			
Linin	ıa.																Dro	cess			
LIIIII	ıy.																		on ty	pe:	
																	Dro	cess			
																			on siz	ze:	
Appl	icati	on I	nfor	mati	on																
Mavi	mum	onar	atina														Ma	vimuu	n ope	aratin	ıa.
	eratu		attriy															ssure		51 aliii	iy
Vibro	ation?			Yes				No									C+iI	ling v	/ell?:		Y
VIDIO	ations	•		163	•			NO									Jui	iliy v	/GII ! .		ı
Turb	ulenc	e?:		Yes	3			No									Stil	ing v	/ell si	ze:	
Mixe	r?:			Yes	3			No													
Leve	11																				
	ess m	edia															Me	dia sp	ecific	c grav	vity:

Coating/buildup:

Process media:			Media specific gravity:				
Viscosity:			Coating/buildup:				
Level Transmitter	Specification						
Interface							
Output signal (Check one):	Modbus	DDA					
Process Variables (Check all that apply):	Product level	Interface level	Volume (Modbus outp	ut required)			
	Point temperature	Multipoint temperature (M	lodbus or DDA output requ	uired)			
Approval							
Approval agency:			Method of protection:				
Gas group:			Temperature code:				
Mechanical Packagin	g						
Housing Style:							
Material of construction:				Weight	Magnet	Hook	None
Order length:			Process connection size	:			
			Process connection type	:			

Level 2



General Ordering Notes:

- For Inactive Zone from the tip of the transmitter, refer to the illustration, for details see table 'Transmitter Inactive Zone Reference'
- Allow overhead clearance for installation and removal of transmitter.

Digital Ordering Notes:

- DT 1 is 203 mm (8 in.) from the tip if length < 9144 mm (360 in.), 914 mm (36 in.) from tip if length ≥ 9144 mm (360 in.).
- If you choose DT Placement Fixed, the first DT will be as described in Note 1 and the last DT will be at 80% of the order length. All other DTs will be evenly spaced.
- If you choose DT Placement Custom, you must provide all DT locations in the Custom Temperature Position
 Table

Minimum order length

Number of DTs	Minimum order length
0	305 mm (12 in.)
1	305 mm (12 in.)
5	914 mm (36 in.)
12	2032 mm (80 in.)
16	2794 (110 in.)

Transmitter inactive zone reference

Length	Inactive Zone
<7.6 m (25 ft.)	76 mm (3 in.)
7.6 m to 12.2 m (25 to 40 ft.)	97 mm (3.8 in.)
12.3 m to 22 m (40 to 72 ft.)	120 mm (4.7 in.)



Document Part Number: 551689 Revision A (EN) 08/2015

MTS, Temposonics and Level Plus are registered trademarks of MTS Systems Corporation. All other trademarks are the property of their respective owners. Printed in USA. Copyright © 2015 MTS Systems Corporation. All Rights Reserved in all media.

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 product information.

OCATIONS

USA MTS Systems Corporation Sensors Division

3001 Sheldon Drive Cary, N.C. 27513, USA Tel. +1-919-677-0100 Fax +1-919-677-0200 info.us@mtssensors.com www.mtssensors.com GERMANY MTS Sensor Technologie GmbH & Co. KG Auf dem Schüffel 9 58513 Lüdenscheid, Germany Tel. +49-23 51-95 87 0

Tel. +49-23 51-95 87 0 Fax +49-23 51-5 64 91 info.de@mtssensors.com www.mtssensors.com JAPAN MTS Sensors Technology Corp.

737 Aihara-machi, Machida-shi, Tokyo 194-0211, Japan Tel. +81-42-775-3838 Fax +81-42-775-5512 info.jp@mtssensors.com www.mtssensors.com