Level Plus®

Magnetostrictive Liquid Level Transmitters with Temposonics® Technology

RefineME[®] Application Data Sheet

Document Part Number 551692 Revision A (EN) 08/2015

ſ	L	Ρ	R		1								

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 To build the sensor model number in the fields provided above, download the product specification / data sheet from the following RefineME[®] product page link and refer to the document's **'Ordering Information**':

http://www.mtssensors.com/products/liquid-level-transmitters/RefineME/index.html

General Info									
Company name:			Email address:						
Quote number:			Country of final destination:						
Customer name:			Phone number:						
Project name:			Factory contact:						
Vessel Detail									
Volume:			Height:						
Diameter:			Material:						
Lining:			Process connection type:						
			Process connection size:						
Application Info	rmation								
Maximum operating temperature:]		Maximum operating pressure:						
Vibration?:	Yes	No	Stilling well?: Yes No						
Turbulence?:	Yes	No	Stilling well size:						
Mixer?:	Yes	No	Foaming?: Yes No						
Level 1 Process media:			Media specific gravity:						
Viscosity:			Coating/buildup:						

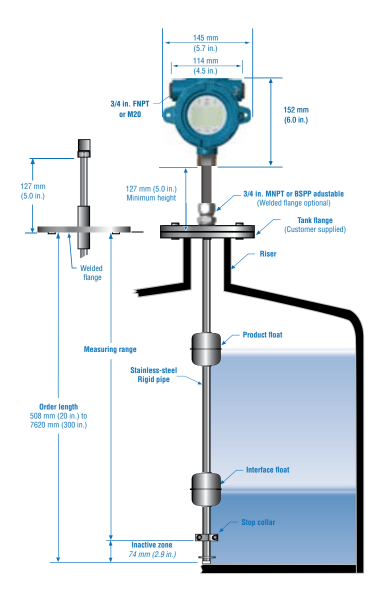


Level 2

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 or FF output required)
	Point temperature	Multipoint temperature (N	lodbus, DDA, or FF output required)
Approval Approval agency:			Method of protection:
Gas group:			Temperature code:
Mechanical Packagir	ng		
Housing Style:			
Material of construction:			Process connection size:
Order length:			Process connection type:



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.)			

NOTICES

LEGAL

General Ordering Notes:

- For Inactive Zone from the tip of the transmitter, refer to the illustration, for details see table 'Transmitter Inactive Zone Reference'.
- 2. Allow overhead clearance for installation and removal of transmitter.
- All transmitter pipes come with a rigid sensor element. Flexible sensor elements are available, contact factory for more information.

Digital Ordering Notes:

1. DT 1 is 203 mm (8 in.) from the tip.

- 2. 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.)



Document Part Number: 551692 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.

STOLUTION Sensors Division Sensors Division 3001 Sheldon Drive Cary, N.C. 27513, USA Tel. +1-919-677-0100 Fax +1-919-677-0200 info.us@mtssensors.com GERMANY MTS Sensor Technologie GmbH & Co. KG Auf dem Schüffel 9 58513 Lüdenscheid, Germany 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