# **Level Plus®**

Magnetostrictive Liquid-Level Sensors with Temposonics® Technology



Document Part Number 550752 Revision J

# M-Series Model MC420

Transmitter with Analog Output

**Data Sheet** 

### **FEATURES**

- 4 to 20 mA Output with HART®
- **■** Single Channel Output
- Level Measurements
  - Product
  - Interface
- No Scheduled Maintenance or Recalibration
- High Accuracy and Repeatability
- Intrinsically Safe (I.S.)

### **APPLICATIONS**

- General Process
- Industrial Chemicals
- Solvents
- Detergents and Soaps
- Lubricating Oils

### **MARKETS**

- Petrochemical
- Chemical
- Water and Wastewater
- Mining

# Model MC420 Transmitter with NEMA Type 4X Enclosure

### **Product overview**

The Level Plus® Model MC420 level transmitter satisfies the demand for an economical analog communication interface offering for hazardous area applications. The Model MC420 provides a single-channel analog 4 to 20 mA output for either a product level or an interface level measurement depending on the application and the selected float. The Model MC420 transmitter is approved by FM, CSA, NEPSI, and ATEX for use in Intrinsically Safe applications. Appropriate barriers are required when installing the Model MC420 transmitter in hazardous areas.

In addition to the single-channel 4 to 20 mA loop, the Model MC420 transmitter provides the HART® field communications protocol for setup and calibration. Calibration can also be accomplished using integrated reed switches and a supplied magnet without the need for expensive electronics. Once the transmitter is installed and calibrated there is no requirement for scheduled maintenance or recalibration.

### Set it and forget it!

The Model MC420 transmitter is available in set lengths from 457 mm (18 in.) to 5486 mm (216 in.) and can be installed in applications with process temperatures between -40 °C (-40 °F) to 125 °C (257 °F). The electronics are permanently sealed in a NEMA Type 4X rated housing made of 316L stainless steel that provides protection against corrosion and resistance to harsh process conditions.

# **Product specifications**

Specifications	Parameters	Spec
	ENVIRONMENTAL	
Product level and interface level	Enclosure rating:	NEMA 0 to 10
	mumunty.	nonco
4 to 20 mA with HART®	Operating temperatures:	Elect -34°
<b>Rigid pipe:</b> 457 mm (18 in.) to 5486 mm (216 in.) §	tomporataroor	<b>Sens</b> -40 °
§ Order length equals the measurement range plus the inactive zone.		♦ Con * Cons
0.02% F.S. or 0.794 mm (1/32 in.)*		ambi
* Whichever is greater 0.01% F.S. or 0.381 mm (0.015 in.)*	Vessel pressure:	Depe facto
(any direction) * Whichever is greater	Materials:	Wette Non-
	FIELD INSTALLATI	ON
10.5 to 36 Vdc maximum 28 Vdc maximum for I.S. approved	Housing dimensions:	<b>NEM</b> / 81 m
High (21.4 mA), Low (3.8 mA)	Mounting:	Rigid
	mounting.	¾ in.
Series diode	Wiring:	Integ
		4.5 m shield
Stage 1: Line-to-ground surge suppression; IEC 61000-4-5 Stage 2:	Electrical Connections:	<b>NEM</b> / <sub>½</sub> in.
Line-to-line and line-to-ground transient suppressors; IEC 61000-4-4		
Anywhere within the active length		
	Product level and interface level  4 to 20 mA with HART®  Rigid pipe: 457 mm (18 in.) to 5486 mm (216 in.) §  § Order length equals the measurement range plus the inactive zone.  0.02% F.S. or 0.794 mm (1/32 in.)*  * Whichever is greater 0.01% F.S. or 0.381 mm (0.015 in.)* (any direction)  * Whichever is greater  10.5 to 36 Vdc maximum 28 Vdc maximum for I.S. approved High (21.4 mA), Low (3.8 mA)  Series diode  Stage 1: Line-to-ground surge suppression; IEC 61000-4-5 Stage 2: Line-to-line and line-to-ground transient suppressors; IEC 61000-4-4	Product level and interface level  4 to 20 mA with HART®  Rigid pipe: 457 mm (18 in.) to 5486 mm (216 in.) §  § Order length equals the measurement range plus the inactive zone.  0.02% F.S. or 0.794 mm (1/32 in.)*  * Whichever is greater 0.01% F.S. or 0.381 mm (0.015 in.)* (any direction)  * Whichever is greater  10.5 to 36 Vdc maximum 28 Vdc maximum for I.S. approved High (21.4 mA), Low (3.8 mA)  Series diode  Stage 1: Line-to-ground surge suppression; IEC 61000-4-5  Stage 2: Line-to-line and line-to-ground transient suppressors; IEC 61000-4-4

Parameters	Specifications
ENVIRONMENTAL	
Enclosure rating:	NEMA Type 4X
Humidity:	0 to 100% relative humidity, noncondensing
Operating temperatures:	Electronics*: -34 °C (-30 °F) to 71 °C (160 °F) Sensing element:
	-40 °C (-40 °F) to 125 °C (257 °F) ◊
	<ul> <li>♦ Contact factory for specific temperature ranges.</li> <li>* Consult Agency Approvals section for approval specific ambient temperature rating.</li> </ul>
Vessel pressure:	Dependent on float pressure, contact factory for more information
Materials:	Wetted parts: 316L stainless steel
	Non-wetted parts: 316L stainless steel
FIELD INSTALLATI	•
FIELD INSTALLATI Housing dimensions:	•
Housing	ON NEMA Type 4X:
Housing dimensions:	NEMA Type 4X: 81 mm (3.2 in.) by 123 mm (4.85 in.) O.D. Rigid pipe:
Housing dimensions: Mounting:	NEMA Type 4X: 81 mm (3.2 in.) by 123 mm (4.85 in.) O.D. Rigid pipe: 34 in. Adjustable MNPT fitting Integral cable: 4.5 m (15 ft.) 2-wire integral cable,

# **Agency approvals**

### **Intrinsically Safe**

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 NEMA Type 4X Ta = 71° C
GB 3836.4-2010	GYJ14.1052X Ex ia IIB T4 Ga/Gb Ta = -20° C to 80° C

EN 60079-11	PTB 10 ATEX 2011 X  Ex II 1/2 G bzw. II 2 G  Ex ia IIB T4 bzw. Ex ia IIA T4 Ga/Gb or Gb  Ta = -20° C to 80° C
FM3610	Class I, Division 1, Groups C and D Class II, Division 1, Groups E, F and G Class III, T4, NEMA Type 4X Ta = 71° C

# MTS Analog setup software

MTS has developed the MTS Setup Software to help customers program and customize their Level Plus Model MC420 transmitter.

The Model MC420 transmitter is programmed through a HART interface. This interface is easily connected to a PC by using a HART-to-Serial converter. The MTS Analog Setup Software allows the user to adjust 'Zero' (4 mA) and 'Span' (20 mA) setpoints and adjust HART parameters.

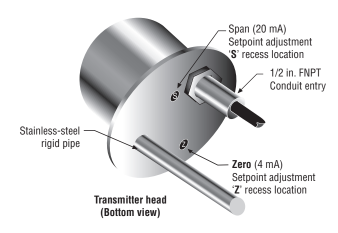
MTS setup software is shipped with each transmitter order. However, if you require an additional copy or an upgrade to your currently installed setup software, updates are available for download from the following MTS Level Products page at <a href="http://www.mtssensors.com">http://www.mtssensors.com</a>.

### HART® handheld communicator programming

The Level Plus Model MC420 transmitter programming can also be performed by using a handheld HART communicator device such as the *Rosemount® 375 or 475*.

### **Transmitter calibration**

Calibration can also be accomplished without the use of any electronic equipment. MTS supplies a custom setpoint magnet with each MC420 level transmitter. The magnet is used to set the 'Zero' (4 mA) and 'Span' (20 mA) setpoints. Setpoint adjustment locations (as shown below) are found at the bottom of the transmitter housing (as shown below). Both Zero and Span setting locations are identified with 'Z' (for Zero) and 'S' (for Span). To set the Zero (4 mA) setpoint, adjust the float to the appropriate level and insert the magnet into the circular 'Z' recess. To set the Span (20 mA) setpoint adjust the float to the appropriate level insert the magnet into the circular 'S' recess.



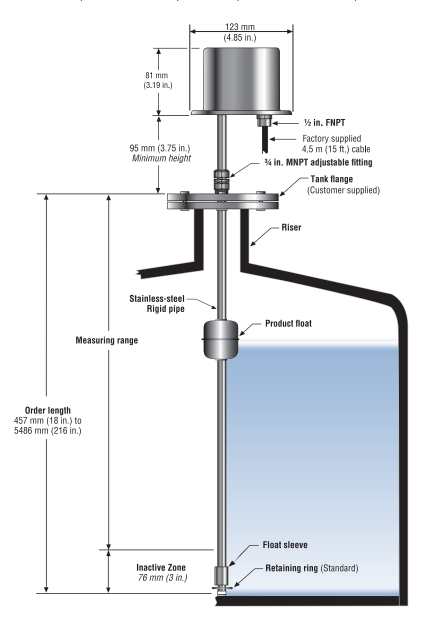
# Level Plus® Model MC420 Installation Guideline Rigid Pipe Applications

# **Product dimensions and mounting**

MTS offers the Level Plus Model MC420 transmitter configured with a rigid pipe constructed of 316L stainless steel (see illustration below). The rigid pipe configuration can be ordered in lengths from 457 mm (18 in.) to 5486 mm (216 in.). The Model MC420 comes standard with a ¾ in. MNPT Adjustable fitting as its process connection, 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 MC420 transmitter is equal to the 'Order length' minus the 'Inactive zone' of 76 mm (3.0 in.). The transmitter can be ordered with a single standard product float (part number 251981-1), or can include an optional non-standard float (Refer to the Level Plus Accessories Catalog, document no. 551103 for optional float selections).

The 'stop collar' option must be ordered separately if you choose a non-standard float. This option 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.



# **Ordering information**

	— TRANSMITTER MO	DEL					=	M	C	4	2	0	1 - 5
	M-Series Model Mo Comes with one sta			ber 2	25198	31-X, see Sta	ndard float section below).						
	TRANSMITTER OR	DER LENGTHS	a						= [				6 - 8
	Length	Code	Length			Code	Length		Code				
	457 mm (18 in.)	= 018	1829 mm (72	,		= 072	3658 mm (144 in.)		= 144				
	508 mm (20 in.)	= 020	2134 mm (84	in.)		= 084	3962 mm (156 in.)		= 156				
	610 mm (24 in.)	= 024	2438 mm (96	in.)		= 096	4267 mm (168 in.)		= 168				
	914 mm (36 in.)	= 036	2743 mm (108	3 in.)		= 108	4572 mm (180 in.)		= 180				
	1219 mm (48 in.)	= 048	3048 mm (120	) in.)		= 120	4877 mm (192 in.)		= 192				
	1524 mm (60 in.)	= 060	3353 mm (132	2 in.)		= 132	5182 mm (204 in.)		= 204				
							5486 mm (216 in.)		= 216				
	Standard Range/ler	ngths 457 mm (1	8 in.) to 5486 mm (21	6 in.)									
	- OPTIONAL ACCESS	SORIES								_ =			9 - 10
	FM / CSA Approve	d											
00	= Standard float (par	t no.: 251981-	1)	T0	=	Standard	float with Stainless-stee	el tag					
F0	= Non-Standard float	¥‡		FT	=	Non-stan	dard float with Stainless	-steel	tag ¥‡				
	ATEX / NEPSI Appr	roved											
0P	= Standard float (par	t no.: 251981-	2) with blue cable	FP	=	Non-stan	dard float with blue cab	e ¥‡					
	No Approval												
ON	= Standard float (par	t no.: 251981-	2) with gray cable	FN	=	Non-stan	dard float with gray cab	le ¥‡					
	¥ Non-standard floats ‡ Requires a stop col		d separately. 369-1 (Which must b	e ord	ered	separately)							
	— APPROVAL AGENO	Y								- =			11
F	= FM Approval			E	=	ATEX App	oroval						
C	= CSA Approval			N	=	NEPSI Ap	proval						
Χ	= No Approval												

# Standard product float and optional hardware

Listed below is the standard float 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 Product Accessories' section of this catalog or 'Level Plus Accessories Catalog, document No. 551103' available in PDF format at http://mtssensors.com.

## STANDARD PRODUCT FLOAT (INCLUDED) AND OPTIONAL HARDWARE

Standard product float (included)		Pressure	Temp.	Magnet offset	Specific gravity	Material	Weight offset	Part number	
MB M		29.3 bar (425 psi)	149 °C (300 °F)	No	0.65	SS	No	251981-1	
						33	Yes	251981-2	
Optional hardware							Part number		
Stainless-steel tag (I.D. tag)								250857	
©     0	Stainless-steel stop collar (Required when ordering non-standard float options 'FO', 'FT', 'FP' or 'FN')								

















Document Part Number:
550752 Revision J (EN) 02/2016

MTS and Temposonics are registered

MTS and Temposonics are registered trademarks of MTS Systems Corporation.
All other trademarks are the property of their respective owners.
Printed in USA. Copyright © 2016 MTS Systems Corporation. All Rights Reserved in all media.

LOCATIONS

USA MTS Systems Corporation Sensors Division 3001 Sheldon Drive Cary, N.C. 27513, USA

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

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