

BLISS ANAND

BA-Series Magnetostrictive Level Transmitter





BA-Series Magnetostrictive Level Transmitter

Magnetostrictive Liquid-Level Sensors with Temposonics® Technology

BA-Series Model BAMR3/4 MLG Transmitter with Analog Output

Model BAMR Sightglass Transmitter Single-Cavity Housing

Index:

Product Overview	02
Product Specifications	03
Agency Approvals	04
Product Dimensions And Mounting	05-06
Ordering Information	07
Programming And Hardware Accessories	08

PRODUCT OVERVIEW

The Model BAMR3/4 liquid level transmitter satisfies the demand for an analog communication interface for magnetic level gauge (MLG) applications. The Model BAMR3/4 transmitter provides a 4-20mA output for most MLG manufacturers and allows for mounting external to the chamber without interrupting the process.

Model BAMR3/4 transmitters are modular in design offering a selection of mounting options and pipe styles. The modularity also offers simple field replacement. Subject to local electrical codes, the sensing element and electronics can be removed from the transmitter pipe without disturbing the operation of the process saving both time and money

The model BAMR3/4 transmitter uses HART communication for setup, calibration, and diagnostics. HART can be utilized via a hand-held communicator or with the Setup Software via a PC and HART to serial converter. The optional on-board display and keypad is

FEATURES

- · High accuracy and Repeatability
- 4 to 20 ma analog Output with HART®
- No drift due to changes in:
 - Dielectric
 - Vapor Composition
 - Temperature
 - Pressure

Factory calibrated (No recalibration or maintenance required)

- AMS aware
- · Explosion-proof and/or Intrinsically Safe

APPLICATIONS

- Inventory Control
- Process Vessel
- Bypass Chamber

MARKETS

- Petroleum and Petrochemical
- Power Generation
- Specialty Chemical

Certifications:





PRODUCT SPECIFICATIONS

Parameters	Specifications	Parameters S	Specifications		
LEVEL OUTPUT		CALIBRATION			
Measured variable:	Product level	Zero adjust range:	Anywhere within the active		
Output signal / Protocol:	4 to 20 mA with HART®		length		
Order length:	Rigid pipe: 508 mm (20 in.) to 3658 mm (144 in.) § Δ	Span adjust range:	Full scale to 152 mm (6 in.) from zero		
	Δ Contact factory for longer	ENVIRONMENTAL			
	lengths.	Enclosure rating:	NEMA Type 4X		
	§ Order length equals the measurement range plus the inactive zone.	Humidity:	0 to 100% relative humidity, non-condensing		
Non-linearity:	0.02% F.S. or 0.794 mm (1/32 in.)* * Whichever is greater	Operating temperatures:	Electronics: -40 °C (-40 °F) to 71 °C (160 °F)		
Repeatability:	0.01% F.S. or 0.381 mm (0.015 in.)* (any direction)		Sensing element: -40 °C (-40 °F) to 125 °C (257 °F) ◊		
	† Contact factory for alternative materials.		Ocontact factory for specific temperature ranges.		
COMPATIBILITY		FIELD INSTALLATION			
BAMR3/4 chamber compatibility:	Compatible with all reputed manufacturers	Housing dimensions:	Single cavity: 127 mm (5 in.) by 133 mm		
ELECTRONICS			(5.25 in.) 123 mm (4.84 in.) O.D.		
Input voltage:	10.5 to 36.1 Vdc, 28 Vdc maximum for I.S. approval	MOUNTING			
Fail safe:	High (21.4 mA), or Low	Rigid pipe:	Hose clamp to chamber		
	(3.8 mA)	WIRING			
Reverse polarity protection:	Series diode	Connections:	2-wire shielded cable twisted pair,		
Lightning/ Transient protection:	Stage 1: Line-to-ground surge	ELECTRICAL CONNECTIONS			
protection.	suppression; IEC 61000-4-5	Single Cavity:	3/4 in. conduit opening, M20 for ATEX / IEC version		
	Stage 2: Line-to-line and line-to-ground	DISPLAY			
	transient suppressors; IEC 61000-4-4	Measured variables:	Product level		
		Size:	13 mm (0.5 in.)		

Number of digits:

16

AGENCY APPROVALS

Explosion proof

FM 3615	Class I, Division 1, Groups B, C and D ••
C22.2 No. 30	Class II, Division 1, Groups E, F and G •• Class III, Type 4X, T4
	•• Explosion-proof housing required

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, Type 4X, T4
FM 3610	Class I, Division 1, Groups C and D order length < 300 inches Class I, Division 1, Group D order length > 300 inches Class II, Division 1, Groups E, F,and G Class III, Type 4X, T4

Analog Setup Software

Bliss Anand provides a Setup Software to help customers program and customize their Model BAMR transmitter.

The Model BAMR3/4 transmitter is programmed through the HART interface. This interface is easily connected to a PC by using the HART-to-Serial converter. The 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. Setup software is shipped with each transmitter order. However, if you require an additional copy or an upgrade to your currently installed Setup Software, consult factory.

HART[®] handheld communicator programming

The Model BAMR3/4 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 Model BAMR3/4 transmitter that is purchased with a display has the ability to adjust the 4 and 20 mA

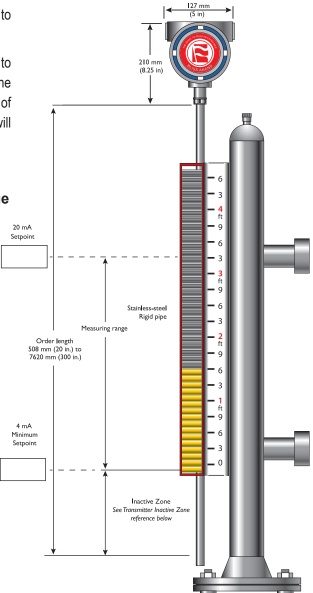


PRODUCT DIMENSIONS AND MOUNTING

Bliss offers the Level Plus Model BAMR3/4 transmitter configured for external mounting to most Magnetic Level Gauges (MLG) (see 'Figure 1'). The model BAMR can be ordered with the standard 5/8 inch OD pipe or the optional 1/2 inch OD pipe from 508 mm (20 in.) to 3658 mm (144 in.). Stainless steel hose clamps are typically used to secure the model BAMR to the MLG.

The Model BAMR transmitter 'Measuring Range' is equal to the 'Order Length' minus the 'Inactive Zone'. The 'Measuring Range' should equal the measuring range of the MLG. Ensure that there are no obstructions that will limit the ability to mount the model BAMR on the MLG.

Figure 1. Bliss MLT mounting, bottom flange





Bliss offers the Level Plus Model BAMR3/4 transmitter configured for external mounting to most Magnetic Level Gauges (MLG) (see 'Figure 2'). The model BAMR can be ordered with the standard 5/8 inch OD pipe or the optional 1/2 inch OD pipe from 508 mm (20 in.) to 3658 mm (144 in.). Stainless steel hose clamps are typically used to secure the model BAMR to the MLG.

The model BAMR offers an optional 90 degree fitting for an MLG with both top and bottom flanges. The 90 degree fitting allows the electronic head of the Model BAMR to be positioned to the side of the pipe allowing for simpler mounting.

The Model BAMR transmitter '**Measuring Range**' is equal to the '**Order Length**' minus the '**Inactive Zone**'. The '**Measuring Range**' should equal the measuring range of the MLG. Ensure that there are no obstructions that will limit the ability to mount the model BAMR on the MLG.

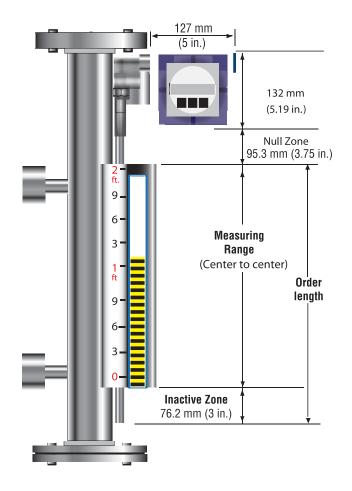


Figure 2. BLISS MLT mounting, top and bottom flange

Bliss Anand - Magnetostrictive Level Transmitter Selection Guide

	Selection	Suffix Codes													Description					
	Bliss Anand MLT	BA																		
A	Transmitter Model		М																	Magnetostrictive transmitter
В	Туре			R																Analog output liquid-level transmitter
С	Approval Agency				F															FM
					С															CSA
D	Output					3														4-20 mA Single loop with Display
						4														4-20 mA Single loop no display
E	Housing Type						В													Single cavity (explosion-proof and intrinsically safe)
							D													Single cavity with display (explosion-proof and intrinsically safe)
F	Electronics Mounting							1												Integral electronics
								3												90° fitting, housing top left
								4												90° fitting, housing top right
								5												90° fitting, housing bottom left
								6												90° fitting, housing bottom right
G	Transmitter Pipe								В											Industrial pipe, ⁵ / ₈ in. OD
									R											Industrial pipe, ¹ / ₂ in. OD
н	Material of Construction (Wetted Parts)									1										316L stainless steel
										Х										Other (contact factory)
I	Process Connection Type										Х									Sightglass
J	Process Connection Size											Х								Sightglass
К	Temperature												0							None
L	Unit of Measurement													М						Metric (mm)
														U						US Customary (inches)
М	Length														XXXXX					Order Length
N	Special															S				Standard product
																E				Engineering special (not affecting agency controlled parts or features)

Ordering information for FM and CSA Approvals

Note : Other Information as per data sheet.

Bliss Anand - Magnetostrictive Level Transmitter Selection Guide

	Selection	Suffix Codes												Description					
	Bliss Anand MLT	BA																	
А	Transmitter Model		М																Magnetostrictive transmitter
В	Туре			R															Analog output liquid-level transmitter
С	Approval Agency				Е														ATEX
					н														IECEx approval
					Р														CCoE approval
					Х														Other approval (Specify)
D	Output					3													4-20 mA Single loop with display
						4													4-20 mA Single loop no display
Е	Housing Type						В												Single cavity (Flameproof IIB)
							D												Single cavity with display (Flameproof IIB)
							G												Single cavity (ATEX Ex ia IIA)
							J												Single cavity with display (ATEX Ex ia IIA)
							R												Single cavity (ATEX Ex ia IIB)
							Т												Single cavity with display (ATEX Ex ia IIB)
F	Electronics Mounting							1											Integral electronics
								3											90° fitting housing top left (Flameproof only)
								4											90° fitting housing top right (Flameproof only)
								5											90° fitting housing bottom left (Flameproof only)
								6											90° fitting housing bottom left (Flameproof only)
G	Transmitter Pipe								В										Industrial pipe, ⁵ / ₈ in. OD
									R										Industrial pipe, ¹ / ₂ in. OD
н	Material of Construction (Wetted Parts)									1									Stainless steel, 1.4404
										Х									Other (contact factory)
Ι	Process Connection Type										Х								Sightglass
J	Process Connection Size											Х							Sightglass
К	Temperature												0						None
L	Unit of Measurement													М					Metric (mm)
														U					US Customary (inches)
М	Length														XXXXX				Order Length
Ν	Special															S			Standard product
																E			Engineering special (not affecting agency controlled parts or features)

Ordering information for ATEX and IECEx Approval

Note : Other Information as per data sheet.



PROGRAMMING AND HARDWARE ACCESSORIES

Programming Accessories	Part Number
BA-Series Model BAMR3/4 PC setup software on CD	
BA-Series Model BAMR3/4 PC setup software on CD Includes HART adapter, part no. 380068	

HARDWARE

HART to RS-232 adapter	
(SMAR H1-311)	



Manufacturing Units:

Bliss Anand America LLC. 3400 Awesome Lane, La Porte Texas 77571 Ph.: (281) 537-7813, (281) 479-2547 Fax.: (281) 542-7000 e-mail : sales@blissanandusa.com

MIDDLE EAST GLOBAL ENGG. SOLUTION FZCO (A 100% Subsidiary of BLISS ANAND-INDIA) P. O. Box: 18576, RA 08, WF 04, Jebel Ali Free Zone, Dubai, U.A.E. Ph.: +971-4-883 56 33 Fax: + 971-4-883 56 44 e-mail : gages@eim.ae

ASIA

Bliss Anand Pvt. Ltd. 92 B & 93 B, Sector - 5, IMT Manesar, Gurgaon, Haryana-122 050 (INDIA) Ph.: + 91 124-4366000-09 (10 Lines) Fax: + 91 124-2290884 e-mail : sales@blissanand.com

USA CANADA

- SOUTH AMERICA

MIDDLE EAST | SAUDI ARABIA | ASIA

Worldwide: www.blissanand.com