

JUPITER® 200

Magnetostrictive Level Transmitter

Jupiter® is a product of Orion Instruments, a Magnetrol company

DESCRIPTION

Jupiter[®] liquid level transmitters are 24 V DC, loop powered liquid level transmitters, utilizing the engineering principle of magnetostriction and the effect of a magnetic field on the magnetostrictive wire. Jupiter is available as a direct insertion transmitter or as an external mounted transmitter onto the Atlas[®] Magnetic Level Indicator. The unit can be designed for liquid level and/or liquid-liquid interface measurement.

The innovative enclosure is a first in the industry, orienting dual compartments (wiring and electronics) in the same plane and angled to maximize ease of wiring, configuration, set-up and data display.

The high safety level of the Jupiter is demonstrated by a Safe Failure Fraction of > 90%.

FEATURES

- High precision and repeatable level measurement:
 accuracy up to ± 0,4 mm (0.015")
 - repeatability of ± 0,13 mm (0.005").
- * Easy bench configuration no need for level simulation.
- * Two wire, intrinsically safe loop powered level transmitter.
- * Dual compartment with separate housing for wiring and electronics.
- * Two-line, 8 character LCD and 3 button keypad.
- Process temperature up to +455 °C (+850 °F) (external mount) / +260 °C (+500 °F) (direct insertion).
- * Process pressure up to 26,2 bar (380 psig) custom floats up to 115 bar (1700 psig).
- * Probe lengths up to 5,70 m (19 ft).
- * Float failure reporting.
- * Suited for SIL 1/2 or SIL 2/3 loops (full FMEDA report by Exida available).



APPLICATIONS

MEDIA:

Quality

Clean liquids with min. S.G. down to 0,52 $\,kg/dm^{\scriptscriptstyle 3}$ (direct insertion model).

Clean liquids and slurries (external mount model) - S.G. depends on MLI float.

VESSELS: Most process or storage vessels up to rated probe temperature and pressure.

CONDITIONS: All level measurement and control applications including process conditions exhibiting visible vapors, foam, surface agitation, bubbling or boiling, high fill/empty rates, low level.

ISO 9001

Measures «Level» and «INTERFACE»



AGENCY APPROVALS

Agency	Approvals		
ATEX	II 1 G EEx ia IIC T4, intrinsically safe II 1 G EEx ia IIC T4, FISCO – FF intrinsically safe II 1 / 2 G EEx d IIC T6, explosion proof		
FM/CSA ¹	Non Incendive / Intrinsically safe / Explosion proof		
LRS	Lloyo (pen	ds Register of Shipping (marine applications) ding)	
RosTech/FSTS GOST-K/GGTN-K		Russian Authorisation Standards (pending)	

^① Consult factory for proper partnumbers

TECHNOLOGY



The Enhanced Jupiter transmitter utilizes the engineering principle of magnetostriction and the effect of a magnetic field on the magnetostrictive wire as the basis for operation of the instrument. The primary components are the probe assembly containing the wire and the electronics assembly.

A low energy pulse which is generated by the electronics travels the length of the magnetostrictive wire. A return signal is generated from the precise location where the magnetic field of the float intersects the wire. A timer precisely measures the elapsed time between the generation of the pulse and the return of the mechanical or acoustic signal. This is detected by the acoustic sensor located below the electronics housing. The software is set up to measure the time-of-flight data and to display and convert to level and/or liquid-liquid interface measurement.



PACTware[®] PC SOFTWARE PROGRAM

PACT*ware* PC software and the new Field Device Tool (FDT) standard take level measurement to a new level of setup efficiency and user-friendliness. The powerful Jupiter[®] transmitter with its linear program is easy to use. PACT*ware* builds on that ease of use by adding a graphical software interface. Simply connect your PC through the HART[®] loop and all functionality can be accessed quickly, conveniently, and safely.

Refer to PACT*ware* bulletins 59-101 and 59-601 for more information.

ONLINE PARAMETERS

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PROCESS TREND



WAVEFORM



APPLICATIONS

As direct insertion model: Jupiter can be mounted inside a bridle, stillwell, external cage or directly inside the vessel. As external mount model: Jupiter can be mounted on a new ordered Atlas[®] magnetic level indicator. (See sales bulletin 46-138.)

EXTERNALLY MOUNTED TO ATLAS CHAMBER



For applications with process temperatures up to +455 $^\circ\text{C}$ (+850 $^\circ\text{F})$ with factory insulated MLI

DIRECT INSERTION



For applications with process temperatures up to +260 $^\circ\text{C}$ (+500 $^\circ\text{F})$

EXTERNALLY MOUNTED INTERFACE LEVEL



Jupiter displays overall level and interface level when equipped with two floats. Two-float option is also available with direct insertion model.

SAFETY INTEGRITY LEVELS 1 & 2

Jupiter[®] is the only magnetostrictive transmitter to achieve SIL 2 classification as 1001 device per IEC 61508. The below table offers the possibility to compare on a one-to-one basis, the SIL performance of Jupiter with other level transmitters.

1001: One-out-of-one device means the suggested SIL class by the manufacturer is achieved by a single transmitter. The use of 2 transmitters to achieve a higher SIL classification is often stated as 1002 (one out of two) devices.

SFF: Safe Failure Fraction is the ratio between detected (safe and dangerous) and undetected (safe) instrument failures versus total failures by the instrument. The % of this ratio is preferably as high as possible.

PFDavg: Average probability of failure on demand. This value is preferably as low as possible.

For more complete information, ask for the Jupiter FMEDA report by Exida.

	Standard e	electronics	SIL en electr	hanced onics
SIL	1 as	1001	2 as 1001	
Intrument Type	E	3	В	
SFF	83,	7 %	90,7 %	
PFDavg	9,60	E-04	5,45E-04	
	FITS	Annual	FITS	Annual
Fail Dangerous Undetected	218	1,91E-03	123	1,08E-03
Fail Dangerous Detected	698	6,11E-03	793	6,95E-03
Safe	e 421		413	3,62E-03



Ask for our SIL manual 41-299

FLOAT FAILURE IDENTIFICATION

The Jupiter[®] 200 with SIL enhanced electronics is either using a probe with inactive zone or an extended MLI cage to identify a sinking or collapsed float as a float failure. Jupiter[®] 200 with SIL enhanced electronics are equipped with one float for measuring either the top level or the interface level.



Active span 4 - 20 mA Float failure zone 3,6 mA or 22 mA (selecta

Direct insertion



SELECTION DATA

A complete measuring system consists of:

1. Jupiter 200: transmitter and probe (MLI or cages as shown in this bulletin are not included).

2. OPTION: secondary float for interface applications (specify S.G. for lower liquid).

3. OPTION: ATLAS[®]. Magnetic level indicator for use with Jupiter 200, external mount model. Consult bulletin 46-138.

4. Free of charge: Magnetrol master C.D. with Jupiter 200 DTM (PACT*ware®*). Order code: **090-BE59-200** (included in each order).

Dimensions in mm (inches) - external mount Jupiter® 200

Specify probe length in cm increments



DIMENSIONS in mm (inches)







1 Order code for direct insertion Jupiter[®] 200

BASIC MODEL NUMBER

2 4	Magnetostrictive transmitter with standard HART [®] electronics	for level or interface
25	Magnetostrictive transmitter with Foundation Fieldbus electronics	for level or interface
2 6	Magnetostrictive transmitter with SIL enhanced HART [®] electronics	for level or interface
2 7	Magnetostrictive transmitter with standard HART [®] electronics	for level and interface [®]
28	Magnetostrictive transmitter with Foundation Fieldbus electronics	for level and interface [®]

^① Level and interface requires 2 floats, order second float separately (see FLOAT selection below)

150 lbs. ANSI RF

300 lbs. ANSI RF 150 lbs. ANSI RF 300 lbs. ANSI RF

APPROVALS AND HOUSING

3/4" NPT	M20 x 1,5	Cable entry (2 entries - one plugged)	
1	2	General purpose (& I.S XP FM/CSA)	Cast aluminium housing
3	4	General purpose (& I.S XP FM/CSA)	Stainless steel housing
A	В	ATEX II 1/2G EEx d IIC T6, explosion proof	Cast aluminium housing
С	D	ATEX II 1/2G EEx d IIC T6, explosion proof	Stainless steel housing
E	F	ATEX II 1G EEx ia IIC T4, intrinsically safe	Cast aluminium housing
G	Н	ATEX II 1G EEx ia IIC T4, intrinsically safe	Stainless steel housing

MATERIALS OF CONSTRUCTION

D 1	Standard temperature 316/316L (1.4401/1.4404)	max +95 °C (+200 °F)
D 2	Hastelloy C (2.4819)	max +95 °C (+200 °F)
D 3	Monel (2.4360)	max +95 °C (+200 °F)
D 5	Electropolished 316/316L (1.4401/1.4404)	max +95 °C (+200 °F)
D 7	High temperature 316/316L (1.4401/1.4404)	max +260 °C (+500 °F)

MOUNTING CONNECTION - SIZE/TYPE (consult factory for other process connections) Threaded

1 1 3/4" NPT thread

ANSI flanges

2

D

мŀ

5 3 3"

3" 4" 4" 2 2 1" BSP (G1) thread

EN/DIN flanges

E A DN 80, PN 16	EN 1092-1 Type A
E B DN 80, PN 25/40	EN 1092-1 Type A
F A DN 100, PN 16	EN 1092-1 Type A
F B DN 100, PN 25/40) EN 1092-1 Type A

FLOAT (for models with 2 floats, consult factory for the lower float)

	Min	Max	operating pro	essure in bai	r (psig)	float	Ø x length
Code	S.G.	40 °C (100 °F)	95 °C (200 °F)	175 °C (350 °F)	260 °C (500 °F)	material	in mm (inches)
	For level only						
AAM	0.94	22,8 (330)	21,0 (305)	18,6 (270)	16,6 (240)	316/316L	50 x 70 (2 x 2.75)
CAM	0,04	18,6 (270)	17,6 (255)	16,2 (235)	14,8 (215)	Hastelloy C	47 x 76 (1.85 x 3)
ABM		22,8 (330)	21,0 (305)	18,6 (270)	16,6 (240)	316/316L	58,5 x 76 (2.30 x 3)
BAM	0,70	26,2 (380)	23,8 (345)	16,2 (235)	11,4 (165)	Titanium	50 x 70 (2 x 2.75)
CBM	1	18,6 (270)	17,6 (255)	16,2 (235)	14,8 (215)	Hastelloy C	58,5 x 76 (2.30 x 3)
ACM	0,64	22,8 (330)	21,0 (305)	18,6 (270)	16,6 (240)	316/316L	65 x 76 (2.55 x 3)
BBM	0,52	26,2 (380)	23,8 (345)	16,2 (235)	11,4 (165)	Titanium	58,5 x 76 (2.30 x 3)
				For interface	e only		
MAM	0.80	22,8 (330)	21,0 (305)	18,6 (270)	16,6 (240)	316/316L	consult factory
NAM		26,2 (380)	23,8 (345)	16,2 (235)	11,4 (165)	Titanium	consult factory
PAM	1,00	18,6 (270)	17,6 (255)	16,2 (235)	14,8 (215)	Hastelloy C	consult factory
MBM	1 00	22,8 (330)	21,0 (305)	18,6 (270)	16,6 (240)	316/316L	consult factory
NBM		26,2 (380)	23,8 (345)	16,2 (235)	11,4 (165)	Titanium	consult factory
PBM	1,12	18,6 (270)	17,6 (255)	16,2 (235)	14,8 (215)	Hastelloy C	consult factory
				Custom f	loat		
00M				consu	ult factory		
	^① Densit	y in which the	float sinks / Der	sity in which the	e float floats.		
	PR	OBE LENG	TH (specify i	in cm increm	ents)		
	0	15 m	in 15 cm (6")			
	5 7	70 m	ax 570 cm (224")			
		Refer to	dimensions on	the left page for	proper probe le	ngth specificatio	n).
				, ,			

complete order code for JUPITER® 200: direct insertion model

DIMENSIONS in mm (inches)





Bottom mount offset





Bottom mount offset High Temperature Bend Bottom mount offset and secondary transmitter - Gemini

1 Order code for external mount Jupiter[®] 200

BASIC MODEL NUMBER

2	4	Magnetostrictive transmitter with standard HART [®] electronics for level or interface						
2	5	Magnet	Magnetostrictive transmitter with Foundation Fieldbus electronics for level or interface					
2	6	Magnet	Magnetostrictive transmitter with SIL enhanced HART [®] electronics for level or interface					
2	7	Magnet	Magnetostrictive transmitter with standard HART [®] electronics for level and interface [®]					
2	8	8 Magnetostrictive transmitter with Foundation Fieldbus electronics for level and interface [®]						
	[®] Level and interface requires 2 floats, consult factory for MLI APPROVALS AND HOUSING (consult factory for FM/CSA approvals) 2/4" NPT M20 x 1.5 Cable optry (2 optries one plugged)							
	ł	1	2	General purpose (& I.S XP FM/CSA)	Cast aluminium housing			
	ŀ	3	4	General purpose (& LS - XP EM/CSA)	Stainless steel housing			
	ł	Δ	B	ATEX II 1/2G EEx d IIC T6 explosion proof	Cast aluminium housing			
	ł			ATEX II 1/2G EEx d IIC T6, explosion proof	Stainless steel housing			
	ł	E		ATEX II 1/20 EEX 0 110 T0, explosion proof				
	ł							
	L	G	Н	ATEX IT TO EEX 1a IIC 14, Intrinsically safe	Stainless steel nousing			
		MAT	ERIALS OF (Top mou	CONSTRUCTION Int construction - 316/316L (1.4401/1.4404)	max +120 °C (+250 °F)			
		F 1 Top mount offset construction - 316/316L (1.4401/1.4404) max +120 °C (+250 °F)						
		H 1 Bottom mount offset construction - 316/316L (1.4401/1.4404) max +120 °C (+250 °F)						
		G 7 Top mount HT offset construction - 316/316L (1.4401/1.4404) max +455 °C (+850 °F) ^①						
	J 7 Bottom mount HT offset construction - 316/316L (1.4401/1.4404) max +455 °C (+850 °F) ^①							
	⁽¹⁾ With factory insulated MLI. MOUNTING CONNECTION 0 0 0 M External mount Jupiter							
		PROBE LENGTH (specify in cm increments)						
				0 1 5 min 15 cm (6")				
		5 7 0 max 570 cm (224")						
				Refer to dimensions on page 5 for proper probe lengt	h specification.			
2			0 0 0 0	M complete order code for JUPITER®	200: external mount model			

NOTE: Magnetic Level Indicator (MLI) as shown on left page is not included in this partnumber. For MLI ordering information, consult sales bulletin 46-138

TRANSMITTER SPECIFICATIONS

FUNCTIONAL/PHYSICAL

Description		Specification		
Power (at terminals)		General Purpose / ATEX Intrinsically Safe: 12 to 28,4 V DC ATEX Explosion Proof: 12 to 32 V DC Foundation Fieldbus (FISCO ATEX Exi): 9 to 17.5 V DC		
Power consumption		0,7 W		
Signal Output		4-20 mA with HART*, 3,8 mA to 20,5 mA useable (meets NAMUR NE 43) or Foundation Fieldbus H1 (ITK Ver. 4)		
Probe Length		15 to 570 cm (6 to 224"). Consult factory for longer lengths		
Resolution		Analog: 0,01 mA Display: 0,1 units		
Loop Resistance (see ta	able below)	620 Ω @ 20,5 mA - 24 V DC		
Damping		Adjustable 0-25 s		
Diagnostic Alarm		Selectable 3,6 mA, 22 mA or hold		
User Interface		HART [®] communicator, AMS [®] or PACT <i>ware</i> [®] , Foundation Fieldbus and/or 3-button keypad		
Display		2-line x 8-character LCD. Displays level (cm/inches), mA and % of level.		
Menu Language		English and Spanish		
Housing Material		IP 66/Aluminium A356T6 (< 0.20 % copper) or stainless steel		
Approvals		ATEX II 1 G EEx ia IIC T4, intrinsically safe ATEX II 1 G EEx ia IIC T4, FISCO - FF intrinsically safe ATEX II 1 / 2 G EEx d IIC T6, explosion proof FM and CSA, Non incendive, intrinsically safe (FISCO) and explosion proof LRS – Lloyds Register of Shipping (marine applications) – pending GOST-K/GGTN-K – RosTECH/FSTS – Russian Authorisation Standards – pending		
SIL ^①	Standard electronics	Functional safety to SIL 1 / SIL 2 in accordance to 61508 – SFF of 83,7 % – full FMEDA reports and declaration sheets available at request		
	Enhanced electronics	Functional safety to SIL 2 / SIL 3 in accordance to 61508 – SFF of 90,7 % – full FMEDA reports and declaration sheets available at request		
Electrical Data		Ui = 28,4 V, li = 94 mA, Pi = 0,67 W Ui = 17,5 V, li = 380 mA, Pi = 5,32 W (Foundation Fieldbus)		
Equivalent Data		Ci = 2,2 nF, Li = 3 μ H Ci = 0,71 nF, Li = 3 μ H (Foundation Fieldbus)		
Environmental protection	n	EN 60654-1		
Drop protection		EN 50178		
Surging protection		EN 61326 (1000V)		
Net and Gross Weight	Cast aluminium	2,70 kg net; 3,20 kg gross – amplifier only		
	Stainless steel	5,70 kg net; 6,20 kg gross – amplifier only		
Foundation Fieldbus	ITK Version	4.61		
specifications	H1 Device Class	Link Master (LAS) – selectable ON/OFF		
	H1 Profile Class	31PS, 32L		
	Function Blocks	1 x RB(s), 2 x AI (s) and 1 x TB (c)		
	Quiescent current draw	15 mA		
	Execution time	15 ms		
	CFF files	Downloads available from Host system supplier or www.fieldbus.org		

 $^{\scriptsize (1)}$ Not applicable for Foundation Fieldbus units.

POWER CONSUMPTION



PERFORMANCE

Description	Specification
Accuracy	± 0,4 mm (0.015")
Repeatability	\pm 0,005 % of full span or 0,13 mm (0.005") – whichever is greater
Linearity	\pm 0,020 % of full span or 0,79 mm (0.031") – whichever is greater
Max fill / drain rate	9 m/min (30 ft/min)
Response Time	< 0,1 second
Warm-up Time	< 5 seconds
Ambient Temp.	-20 °C to +70 °C (-5 °F to +160 °F)
Humidity	0-99 %, non-condensing
Electromagnetic Compatibility	Meets CE requirements (EN-61000-6-4, EN 61000-6-2)

PROBE SPECIFICATIONS

Description		Specification
Materials	Probe	316/316L (1.4401/1.4404) standard or electropolished finish Hastelloy C [®] (2.4819) or Monel [®] (2.4360)
	Float	316 (1.4401), 316L (1.4404), Titanium or Hastelloy C [®] (2.4819)
	Process seal	None, welded construction
Probe diamete	er	16 mm (0.63")
Float diameter (for direct inse	rtion models only)	Min 47 mm (1.85") – max 65 mm (2.55") see partnumber on page 7
Probe length		Min 15 cm (6") – max 570 cm (224") selectable per 1 cm increments
Dead band	Upper	Direct insertion model: 50 mm (2"). External mount model: depending configuration.
	Bottom	50 mm (2") – for units with standard electronics and single float 152 mm (6") – for units with standard electronics and dual floats
Inactive zone	- bottom	127 mm (5") – for units with SIL enhanced electronics
Process temperature	Direct insertion	-40 °C to +95 °C (-40 °F to +200 °F) – standard probe -40 °C to +260 °C (-40 °F to +500 °F) – high temperature probe
	External mount	-40 °C to +120 °C (-40 °F to +250 °F) – standard -196 °C to +455 °C (-320 °F to +850 °F) – with factory insulated MLI
Process	316 and 316L	Max 22,8 bar @ +40 °C (330 psig @ 100 °F)
Pressure ^①	Titanium	Max 26,2 bar @ +40 °C (380 psig @ 100 °F)
	Hastelloy C	Max 18,6 bar @ +40 °C (270 psig @ 100 °F)
Vacuum service		Full vacuum

 $^{\textcircled{}}$ Consult factory for higher pressure (custom float).

ELECTRICAL WIRING





DINV Accredited by the RvA ISO-9001:2000 REGISTERED FIRM QUALITY ASSURANCE - ISO 9001:2000

THE QUALITY ASSUBANCE SYSTEM IN PLACE AT MAGNETROL GUARANTEES THE HIGHEST LEVEL OF QUALITY DUBING THE DESIGN. THE CONSTRUCTION AND THE SERVICE OF CONTROLS.

OUR QUALITY ASSURANCE SYSTEM IS APPROVED AND CERTIFIED TO ISO 9001:2000 AND OUR TOTAL COMPANY IS COMMITTED TO PROVIDING FULL CUSTOMER SATISFACTION BOTH IN QUALITY PRODUCTS AND QUALITY SERVICE.

PRODUCT WARRANTY

ALL JUPITER® 200 LEVEL CONTROLS ARE WARRANTED FREE OF DEFECTS IN MATERIALS AND WORKMANSHIP FOR FIVE FULL YEARS

TRANSPORTATION

MAGNETROL SHALL NOT BE LIABLE FOR MISAPPLICATION, LABOR CLAIMS, DIRECT OR CONSEQUENTIAL DAMAGE OR EXPENSE ARISING FROM THE INSTALLATION OR USE OF THE EQUIPMENT. THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED, EXCEPT, SPECIAL WRITTEN WARRANTIES COVERING SOME MAGNETROL PRODUCTS.



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UNDER RESERVE OF MODIFICATIONS

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