

The 1100 Series Magnetic Level Indicator (MLI) is a proven method for streamlining liquid level measurement. Not only does the 1100 Series give exceptional visual indication, it also eliminates the need for armored sight glass instruments - simplifying piping systems and allowing for multiple measurements without unnecessary complications to the piping.

Industries and Applications

The 1100 Series Magnetic Level Indicator is accurate, reliable and suitable for most industrial and process applications.

Chemical and Petrochemical Industries

- Refined products
- Heat transfer fluids
- Solvents
- Acids and caustics

Oil and Gas Industries

- Offshore production
- Compressor packages
- Oil and water interface
- High and low pressure separators
- Gas condensate
- Glycol

Power Generation

- Boilers
- Feed water heaters
- Sight glass replacement

Other

- Pulp and paper
- Food and beverage
- Pharmaceutical
- Industrial chemicals
- Wastewater





Benefits Features and

- Patented ∀iSta indicator with 200° viewing angle
- Forward viewing distance of 250 feet (76 meters) or more
- Chambers designed to ASME codes B31.1 and B31.3 guidelines (certified with CY & CZ option)
- ASME Section IX and AWS qualified welding process
- No pressurized floats
- High visibility reflective or custom scale

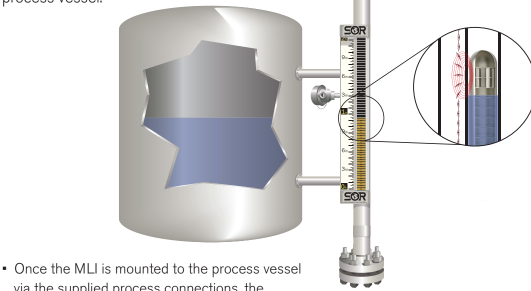
- Interface detection capability
- NACE, CRN and PED certifications available
- Extruded Process Connections
- Dimensional drawings available at quotation
- Quick delivery
- Dependable operation for vears of service
- 5 year warranty on chamber



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Principles of Operation

The 1100 Series Magnetic Level Indicator provides visual indication of liquid level within a larger, primary process vessel.



- via the supplied process connections, the process liquid will flow freely up and down within the MLI chamber.
- A specially designed float is contained inside the 1100 Series chamber and moves along with the process level. The float contains powerful magnets that interact with the non-invasive indicator assembly mounted on the outside of the chamber. This magnetic coupling between the float and the indicator allows the process level to be shown via the use of rotating flags housed inside the indicator assembly.
- As the process level rises and falls, the flags change color and provide real time indication of the liquid level within the primary process vessel. The float also interacts with any attached switches or transmitters, supplying additional signal input to the control system.

Specifications

Product Specifications

Process Capabilities

Pressure Full vacuum to 4000 psi (275 bar)
Temperature -320°F to 1000°F (-196°C to 538°C)
Minimum Specific Gravity (SG) 0.39
Minimum Interface SG Difference 0.20

Materials of Contruction

Chamber 304SS, 316/316LSS (Std), Hastelloy C, Titanium, Inconel 625 other materials such as 317SS, 321SS, 347SS are available upon request

Float Titanium (Std), 316SS other materials available upon request

Studs/Nuts Alloy Steel (A193-B7M/A194-2HM) (Std) 304SS (A193-B8-CL.2/A194-8)

Tagging

Standard 3 lines (62 characters & spaces per line)

included for customer specified tagging information at no additional charge

Indicators

Glass Max Temperature 1000°F (538°C) (Model 111) Viewing Angle 140°

Polycarbonate Max Temperature 450°F (232°C) (Model 112) Viewing Angle 140°

Material UV protection infused polycarbonate

(Model 113) Max Temperature 450°F (232°C)

Viewing Angle 200°

Measuring Ranges

Standard 12 in. to 18 ft. (30.48 cm to 5.49 m)

Standard measuring range varies by chamber configuration

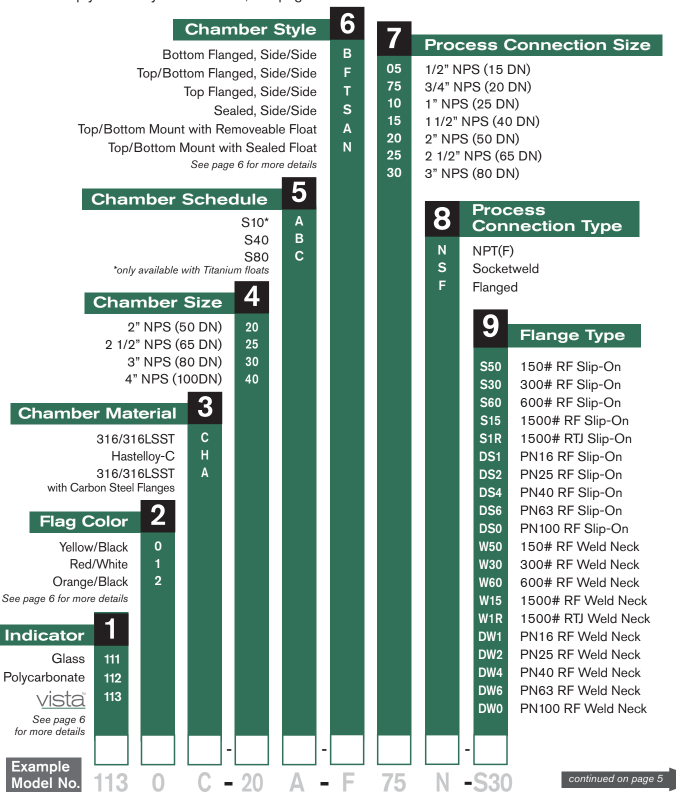
Available upon request

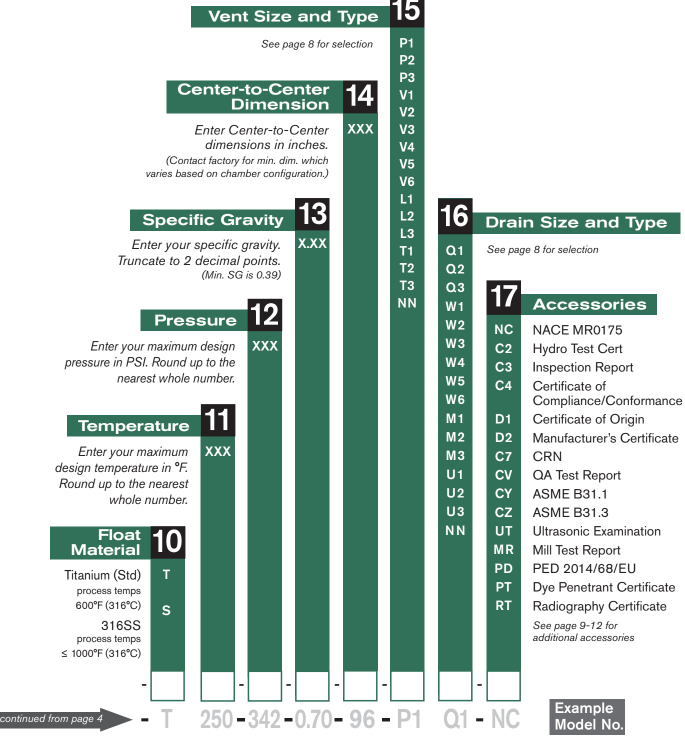
Custom Available upon request For larger ranges, multiple units can be stacked

Aux. Point Level Switch Specifications

SPDT, DPDT point level switches with high temperature housings available Agency listed explosion proof enclosures with terminal blocks available The SOR quick select model number tree on page 4 and 5 provides you with all of the options to configure and order a product for your application.

- You must select a designator for each component
- Reference tables, charts and additional information is provided throughout the catalog to help you make your selections, see pages noted in the tree





Note: Consult the factory for assistance with any options you need that are not shown.

Indicator (Step 1

vista

viewing technology

1130C-20A-F75N-S30-T250-342-0.70-96-P1Q1-NC

SOR offers three indicators models: the traditional glass indicator, an impact resistant polycarbonate and the cutting edge 113 <u>vista</u> design. All indicators are vacuum

purged and nitrogen sealed. Select the indicator that best suits your needs.

Material	Max Temperature	Viewing Angle	Designator
Glass	1000°F (538°C)	140°	111
Polycarbonate	450°F (232°C)*	140°	112
UV Protection Infused Polycarbonate	450°F (232°C)*	200°	113 —

^{*} Higher temperature possible with insulation pad, consult factory.

Flags (Step 2)

113**0**C-20A-F75N-S30-T250-342-0.70-96-P1Q1-NC

SOR offers three color combinations for different max temperatures.

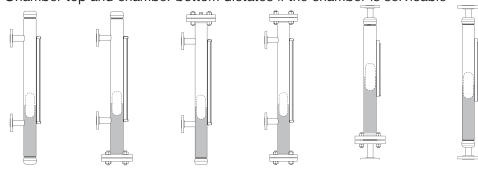
Color*	Max Temperature	Designator
Yellow/Black	600°F (315°C)	0
Red/White	1000°F (538°C)	1
Orange/Black	650°F (343°C)	2

^{*} Custom flag colors available upon request.

Chamber Style (Step 6)

1130C-20A-**F**75N-S30-T250-342-0.70-96-P1Q1-NC

- Mounting style indicates the location of the MLI's process connections
- Chamber top and chamber bottom dictates if the chamber is servicable



Designator	S	В	T	F	А	N
Mounting Style	Side/Side	Side/Side	Side/Side	Side/Side	Top/Bottom	Top/Bottom
Chamber Top	Sealed	Sealed End Cap	Flanged	Flanged	Sealed End Cap with Process Flange	Sealed End Cap with Process
Chamber Bottom	End Cap	Flanged	Sealed End Cap		Flanged for Float Access with Process Flange	Flange

Custom configurations are available. Consult factory for additional details.

How to Order (continued)

Flange Type (Step 9)

1130C-20A-F75N-**S30**-T250-342-0.70-96-P1Q1-NC

If the chamber configuration is sealed (S option) and the process connection type is socket weld (S option) or NPT (N option), please select the corresponding designator from the table to the right.

Socketweld SCW
NPT NPT

Note: Not available with A or N chamber configurations.

Otherwise, select a flange type and rating from the table below. This selection will determine the flange type and rating for flanges on top and bottom of the chamber as well as process connections. Note: Weld neck flanges must be selected for (CY/CZ) ASME B31.1 and B31.3.

Flange Type	Design Standard	Class Rating	Designator
		150# RF	S50
		300# RF	S30
	ANSI B16.5	600# RF	S60
		1500# RF*	S15
Clin an		1500# RTJ*	S1R
Slip-on	EN 1092-1	PN16 RF	DS1
		PN25 RF	DS2
		PN40 RF	DS4
	1002 1	PN63 RF	DS6
		PN 100 RTJ	DS0

Flange Type	Design Standard	Class Rating	Designator
		150# RF	W50
		300# RF	W30
	ANSI B16.5	600# RF	W60
	D10.5	1500# RF*	W15
Weld Neck		1500# RTJ*	W1R
		PN16 RF	DW1
		PN25 RF	DW2
	EN 1092-1	PN40 RF	DW4
	1002 1	PN63 RF	DW6
		PN 100 RTJ	DW0

^{*}Options may change specifications and dimensions. Contact factory for additional details.

When applicable, extruded process connections will be the SOR standard. If extruded connections are prohibited or non-extruded branches are requested, the TE accessory designator may be selected. Extruded connections are available in the chart below. If these conditions are not met, then the user will be forced to select the TE option. Welded or seamless chambers can be extruded.

Pipe Size	Schedule	3Branch Size	Flange Type	Chamber Connection
2	10	1		
2	10	1.5		
2	10	2		
2.5	40	1.5		
2.5	40	2		
2.5	40	2.5	Weld Neck or Slip-On	B,F,S,T
3	10	1		
3	10	1.5		
3	10	2		
3	10	2.5		
3	10	3		

Vent and Drain Connection (Step 15 & 16)

1130C-20A-F75N-S30-T250-342-0.70-96-**P1Q1**-NC

SOR offers a wide selection of vent and drain options for customizing the magnetic level indicator. Vent and drain material will match chamber material. Contact factory for additional options.

		Size	Designator
		1/2" NPS (15 DN)	P1
	with NPT Plug	3/4" NPS (20 DN)	P2
		1" NPS (25 DN)	P3
		1/2" NPS (15 DN)	V1
	with NPT Gate Valve	3/4" NPS (20 DN)	V2
		1" NPS (25 DN)	V3
5		1/2" NPS (15 DN)	V4
VENT	with SW Gate Valve	3/4" NPS (20 DN)	V5
>		1" NPS (25 DN)	V6
		1/2" NPS (15 DN)	L1
	with NPT Ball Valve	3/4" NPS (20 DN)	L2
		1" NPS (25 DN)	L3
		1/2" NPS (15 DN)	T1
	Flanged ¹	3/4" NPS (20 DN)	T2
		1" NPS (25 DN)	T3
	No Vent	-	NN

		<u> </u>	
		Size	Designator
		1/2" NPS (15 DN)	Q1
	with NPT Plug	3/4" NPS (20 DN)	Q2
		1" NPS (25 DN)	Q3
		1/2" NPS (15 DN)	W1
	with NPT Gate Valve	3/4" NPS (20 DN)	W2
		1" NPS (25 DN)	W3
Z		1/2" NPS (15 DN)	W4
DRAIN	with SW Gate Valve	3/4" NPS (20 DN)	W5
		1" NPS (25 DN)	W6
		1/2" NPS (15 DN)	M1
	with NPT Ball Valve	3/4" NPS (20 DN)	M2
		1" NPS (25 DN)	МЗ
		1/2" NPS (15 DN)	U1
	Flanged ¹	3/4" NPS (20 DN)	U2
		1" NPS (25 DN)	U3
	No Drain	-	NN

¹ Flange style and rating is determined by the "Flange Type" designator (Step 9). Consult factory for a different flange style.

² Required for A and N chamber configurations.

Temperature Accessories

Accessory	Description		Designator	
Standard High	Insulation is recommended when indicators are to be used under extreme temperature conditions. Factory installed, removable, high-temperature insulation blankets are available for two temperature ranges and two configurations. 1. For temperatures up to 500°F (260°C), a 2" thick	Chamber Only	BL ,	
Temp Insulation Blanket	 (compressed to 1") #6 Cer-Wool HP enclosed in 3201-2-SS silicone coated fiberglass cloth. 2. For temperatures above 500°F (260°C), fiberglass material rated to 1100°F (593°C) is included on the contact surface of the blanket. 	Chamber & Flanges	BA	
	Cryogenic insulation is recommended when process temperatures need to be maintained between 32°F (0°C) and -300°F (-184°C). Cryogenic Insulation will help ensure the process media doesn't undergo a state change while maintaining critical process temperatures.	Cryogenic Insulation and Frost Extension	вс	
Cryogenic Insulation Blanket & Frost Extension	SOR Cryogenic insulation is constructed from a 2" layer of closed-cell polyisocyanurate foam insulation. All joints are sealed and taped with fiberglass tape. In addition, a waterproofing membrane is installed over the insulation providing an additional layer of protection. Stucco embossed aluminum cladding is custom cut to fit over the membrane and the pieces are riveted and sealed together to ensure complete weatherproofing of the unit. To prevent frost on the indicator, an acrylic frost extension is added to the unit. This assures visibility of the level gauge by preventing accumulation of frost/ice crystals on the indicator.		Frost Extension Baffle Plate poiling design)	Property of the state of the st
Heat Tracing	Heat tracing is used for freeze protection or to maintain the process temperature in bypass chamber. A wide variety of heat tracing options are available. Heat tracing	Steam Heat Tracing	ST	
	is engineered to customer specifications and can be provided with controllers.	Electrical Heat Tracing	TR	

Note: Options may change specifications and dimensions. Contact factory for additional details.

Construction Modifications/Accessories

Accessory	Description	Designator
Custom Etched 316SS Scale	Scale can be marked to your specific requirements including units, percentange, font and dimensions. Standard scale is running inches.	CS
Flashing Boiling Protection ¹	If a process can flash or boil, your level gauge needs to be protected from float damage. This is accomplished using an oversized chamber with a baffle plate that keeps the float aligned with the indicator. The flashed gasses will escape around the float, preventing high velocity damage. See diagram on page 8.	FB
Float Failure Detection ²	Provides a visual indication of a failed/collapsed float by extending the indicator 6" below the lower process connection. Flipper colors are inverted for this section of indicator. Custom colors available upon request.	FF
Interface Detection	Interface float design for specific gravity differentials ≥ 0.20. Please provide upper and lower specific gravity values at time of order or inquiry.	ID
Special Length Indicator ²	Provides an indicator length shorter than the center-to-center. Length must be specified at time of quotation.	SL
304SS Studs & Nuts ³	A193 Gr. B8 Class 2 / A194 Gr. 8 studs and nuts.	SN
Seamless Pipe	Standard pipe is welded. Changes pipe to seamless	SM
Stainless Steel Indicator Rails	Standard indicator rails are aluminum. Changes indicator rails to be stainless steel.	SR
Non-Extruded Branches ⁴	Standard process connections are extruded. Changes connection to non-extruded branches.	TE

¹ Options may change specifications and dimensions. Consult factory for additional details.

Inspection & Testing Certifications

If inspection or testing options are selected, a completed Application Data Sheet is required at time of order or inquiry.

See Application Data Sheet PART 2 on page 17 for more information and options.

Accessory	Designator
Hydrostatic Pressure Test Certificate	C2
Inspection Report	C3
Certificate of Compliance/Conformance	C4
Certificate of Origin	D1
Manufacturer's Certificate	D2
QA Test Report	C7
Canadian Registration Number (CRN) ¹	CV
Certificate of Conformance (power plant piping ASME B31.1) ²	CY
Certificate of Conformance (plant piping ASME B31.3) ^{2,3}	CZ
Factory Acceptance Testing	FA
Mill Test Report	MR
PED 2014/68/EU ^{2,5}	PD
Compliance to NACE Certification MR0175/ISO 15156	NC
Positive Material Identification	PM
Dye Penetration Examination	PT
Radiographic Examination	RT
Ultrasonic Examination	UT

¹ CY or CZ option required for CRN.

See page 11 for additional details.

² Option not available for A or N chamber configurations.

³ Option not available for N chamber configurations.

⁴ Option not available for branch connections smaller than 1 NPS. See page 8 for more information.

² If CY, CZ or PD option is selected, see Examination and Testing Requirements on page 11. Consult factory for assistance.

³ Fluid category must be provided. Different processes require different quality inspection procedures.

Design pressure must be less than 4003 psi (276 bar)

Material certifications (MR) and Hydrostatic Test (C2) are required for PED.

EXAMINATION AND TESTING REQUIREMENTS

Specify either a CY, CZ or PD option in the accessory section of the model number for a certificate of conformance.

Designator	Certificate of Conformance to		
CY	ASME B31.1 Power Piping		
CZ	ASME B31.3 Process Piping		
PD	Pressure Equipment Directive 2014/68/EU		

Notes

- 1. If certification to B31.3 is required, SOR Inc. must know the fluid category per the chart below. Read the ASME B31.3 Fluid Category Section at the bottom of this page to determine the applicable category. If fluid category is not provided normal category is assumed.
- 2. All units being certified to PED will also require (MR) Material Certificates and Hydro Static Test (C2) Certificate.

Units Covered	Visual Examination ¹	Radiographic (X-Ray) RT	Magnetic Particle MT	Dye Penetrant PT	Hydrotest	
	Standard Inspection					
All Chambers	100%	0%	0%	0%	1.5 x pressure for 3 minutes	
		CY Option	on (ASME B31.1)			
Below 750°F Below 1025 psi	100%	-	-	-		
Below 350°F All pressures	100%	-	-	-	1.5 x pressure for	
350°F - 750°F Above 1025 psi	100%	All butt welds ≥2"	-	-	10 minutes	
Above 750°F All pressures	100%	All butt welds ≥2"	Butt welds <u>></u> 2" all other welds	Butt welds ≥2" all other welds		
		CZ Opti	on (ASME B31.3)			
Normal Fluid	5%	5%²	-	-		
Category D	Engineering/ QA Choice	-	-	-	1.5 x pressure for	
Category M	100%	20% of all welds ³	-	-	10 minutes	
High Pressure	100%	100% of girth/ branch welds	-	-		

Notes

- 1. In process visual inspection: inspecting pipe bevel prior to welding, check fit-up, check after-tack weld, and check during weld passes. After completion visual inspection: welding and grinding is checked.
- 2. In process examination may be substituted on a weld-for-weld basis.
- 3. In process examination supplemented by appropriate NDE (MT or PT) may be substituted on a weld-for-weld basis.

ASME B31.3 Fluid Category

Normal A fluid service not subject to the following four categories.

Category D A fluid service in which all of the following apply:

1. The fluid handled is non-flammable, non-toxic, and not damaging to human skin.

2. The design gage pressure does not exceed 150 psi.

3. The design temperature is between -20°F and 366°F.

Category M A fluid service in which the potential for personnel exposure is judged to be significant and in

which a single exposure to a very small quantity of a toxic fluid, caused by leakage, can produce serious irreversible harm to persons on breathing or bodily contact, even when prompt restorative

measures are taken.

High Pressure Pressure in excess of that allowed by the ASME B16.5 Class 2500 rating for the specified

temperature and material group or any piping so designated by the customer.

Pressure Equipment Directive (PED) - Directive 2014/68/EU

If PED is required, SOR inc must know the following to determine EPR Category of the unit.

- 1. Design Pressure.
- 2. Design Temperature Range.
- 3. Process Fluid Group.
- 4. Design Code. Unless otherwise required by the Customer, ASME Section VIII will be the default design code.

Notes

- All units being certified to PED will also require Material Certificates (MR) and Hydrostatic Test (C2)
- For B31.3 construction and PED compliance, in-process weld inspection will be performed to meet B31.3 requirements.
- If the X-Ray is requested, this will be done in addition to the in-process weld inspection. Since this X-Ray would be a customer requirement and not a design code requirement, SOR can use any approved Vendor for this NDE. For B31.3 Category M PT (in addition to in-process weld inspection) will be substituted in lieu of X-ray inspection. MT may be substituted when the unit's construction is Carbon Steel.

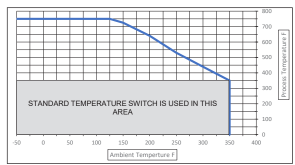
One of the greatest advantages of a magnetic level indicator is the extensive list of auxiliary equipment that can be coupled with it to provide an entire level measurement solution. Contact your local SOR representative to learn more.

See Application Data Sheet PART 3 on page 18 to specify Auxiliary products.

Auxiliary Product	Description Specifications				
Point Level	 Movable magnetically coupled 	SPDT	Standard	High Temperature	
Switch	point level switches offer	Max Power	25 Watts	25 Watts	
	versatility as well as function. The switches strap to the outside of the MLI chamber and	Temperature Rating	See Process vs chart at the k	See Process vs Ambient Temperature chart at the bottom of this page.	
	sense the magnetic float inside.	Dead Band	½" (12.7 mm)	³ / ₄ " (19 mm)	
No. of the last of	No quantity restrictions. Limited	DPDT	Standard	High Temperature	
~~~	<ul><li>only by chamber length.</li><li>Explosion proof conduit boxes</li></ul>	Max Power	25 Watts	25 Watts	
	available on request.  Higher temperatures can be	Temperature Rating	See Process vs Ambient Temperature chart at the bottom of this page.		
	achieved with insulation pads.	Dead Band	³ / ₄ " (19 mm)	1" (25.4 mm)	
	Description	Designator	Quantity (1-4)		
	SPDT General Purpose w/Flying Lea	J	X		
	SPDT with Explosion Proof Housing	K	X		
	DPDT General Purpose w/Flying Lea	L	X		
	DPDT with Explosion Proof Housing	& Terminal Block	М	X	
815DT Differential Pressure Transmitter	<ul> <li>The 815DT smart differential pressure transmitter is a feature rich device with the versatility to meet the needs of any application.</li> <li>Stainless steel construction makes it a rugged, compact instrument ideally suited for hexardous leastings and</li> <li>Accuracy</li> <li>Output Signal 4-20mA, HART 7 Communications, Protocol, Modbus RTU (RS-48 Serial Communications, 1-5VDC (Low Power) Mode of Operation</li> </ul>			odbus RTU (RS-485) munications, ow Power)	
CORR MANAGEMENT AND	suited for hazardous locations and hostile environments.	Turnd	_		
	<ul> <li>With a variety of industry standard</li> </ul>			FX in U.S	
ta si	outputs, the 815DT is an economic	Canada and Europe			
	solution to provide continuous output.  Refer to SOR Pressure Transmitters Catalog (CAT1806) for full specifications.				
Guided Wave		<b>0</b> .	,		
Radar Level Transmitter	Guided wave radar (GWR) is design microwave pulses. GWR does not e specific gravity, making it less susce is often the preferred technology fo	xperience errors cau eptible to measurem	used by changing t ent errors. Without	emperature, pressure or any moving parts, GWR	
Bypass or Bridle Chamber	Bypass or bridle chambers allow for other auxiliary instrumentation, such as a Guided Wave Radar Level Transmitter, to be combined with the MLI. SOR has exceptional bridle manufacturing capabilities and can offer a wide selection of options and configurations. Bridles are built to your required specifications.				

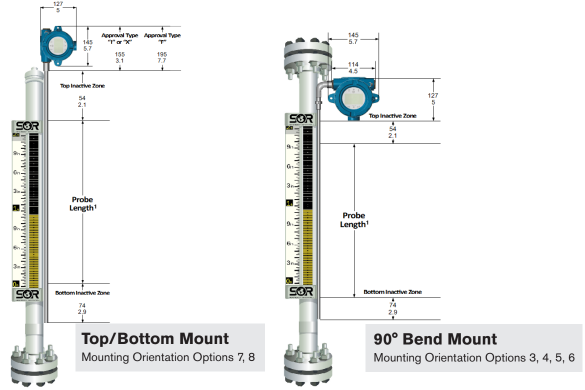
Note: Options may change specifications and dimensions. Contact factory for additional details.

Process vs Ambient Temperature Point Level Switch



		ription
Magnetostrictive Transmitter	The magnetostric field of the MLI fl	ansmitters offer an inexpensive option to provide a continuous output to a PLC or DCS. ve transmitter mounts to the outside of the MLI chamber and is activated by the magnetic at. The SOR MLI float operates flawlessly with nearly every magnetostrictive transmitter of vill either specify a transmitter for your application or integrate your preferred model. (only 1100 Series MLI)
Along with the along with a	Probe Si.  10 mm OD F  Prientation  Housing Top Left* ousing Top Right* sing Bottom Left* ng Bottom Left* ng Bottom Left with melanged Chamber ousing Top Right) t usable on MLI with melanged Chamber ousing Top Right) t usable on MLI with melanged Chamber ousing Top Right) t usable on MLI with melanged Chamber ousing Bottom Left) t usable on MLI with melanged Chamber of Sing Bottom Left) t usable on MLI with melanged Chamber of Sing Bottom Left of Sing Bottom Lef	component and submit this Magnetostrictive Transmitter model number agnetic Level Indicator model number.  6 Materials of Construction
		3 Y 1 X X 0 X F F A U 07200 S Example Model No.

## Magnetostrictive Transmitter - Mounting Orientation and Dimentions



¹ Probe length will be desired measuring range plus 4" for mounting

# **Magnetostrictive Transmitter - Agency Approvals**

Approved	Safety Method	Approval
		Class I, Division 1, Groups A-D T4
	Intrinsically Safe	Class I, Zone 0/1, Ex ia IIC T4
CEC (FMC)		$Ta = -50 \text{ to } 71^{\circ}\text{C}; IP65$
CEC (FIVIC)		Class I, Division 1, Groups B-D T6T3
	Explosion Proof	Ex db IIB+H2 T6T3 Ga/Gb
		$Ta = -40 \text{ to } 71^{\circ}\text{C}; IP65$
	Intrinsically Safe	€ II 1/2 G Ex ia IIC T4
ATEX		$Ta = -50 \text{ to } 71^{\circ}\text{C}; IP65$
AIEA	Flameproof	€x II 1/2 G Ex db IIB+H2 T6T3 Ga/Gb
		$Ta = -40 \text{ to } 71^{\circ}\text{C}; IP65$
	Intrinsically Safe	Class I, Division 1, Groups A-D T4
		Class I, Zone 0/1, AEx ia IIC T4
NICO (CM)		$Ta = -50 \text{ to } 71^{\circ}\text{C}; IP65$
NEC (FM)	Explosion Proof	Class I, Division 1, Groups A-D T6T3
		Class I, Zone 0/1, AEx db IIB+H2 T6T3 Ga/Gb
		$Ta = -40 \text{ to } 71^{\circ}\text{C}; IP65$
IEC	hatain air alle Cafa	Ex ia IIC T4 Ga/Gb
INMETRO	Intrinsically Safe	$Ta = -50 \text{ to } 71^{\circ}\text{C}; IP65$
NEPSI CCOE	Flameproof	Ex db IIB+H2 T6T3 Ga/Gb
CML/TIIS		$Ta = -40 \text{ to } 71^{\circ}\text{C}$ : IP65



Link to online fillable three page
PDF Application Data Sheet (Form 1610)

PART 1: Magnetic Level Indicator

	Det	-	Ougantitus	
	Date		Quantity	
Company Name	Contact			
Phone	E-mail			
Special Tag #s (3 lines with 62 character/spaces per line ava	ailable)			
Process Conditions				
Fluid Upper/Lower	Specific Gravity Upper/Lower			
Operating Pressure	Design Pressure			
Operating Temperature	Design Temperature			
Area Classification	Design Standard			
Chamber/Indicator Design		_	_	
Chamber Type (select one)				
			<del></del>	
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	1	]		
	P	ĮL ĮL		
		Į		
	<u> </u>	T 0		
	op - Sealed End Cap w Process Flange ottom - Flanged w Float Access		Cap w Process Flange nd Cap w Process Flange	
Chamber Material (316/L SS Std.)	Dimensions (xxx.xxx)			
Chamber Size 2" 2.5" 3" 4"	A. Center to Center			
Chamber Schedule S10 S40 S80				
Indicator Material  vista polycarbonate	B. Measuring Range			
☐ Flat polycarbonate ☐ Glass	C. Ground Clearance		9	
Flag Color U yellow/black (Std.)	O. Ground Olearanee	B	6 <del>  1</del>     1	
orange/black red/white	Scale Marking (select one)			
Studs/Nuts Alloy Steel (A193-B7/A194-2H)	☐ English ☐ Metric		1 1	
☐ 304 SS (A193Gr B8 Cl2/A194Gr 8)	Percentage		C	
Process Connection Type/Rating	☐ Custom			
Process Connection Size				
Vent/Drain Connection Size/Type  Attach any sketches				
Float Material (Titanium Std.) and special instructions.				
Accessories (mark as required add notes if necessary)				
Insulation Blanket		_		
Chamber only	Flashing/Boiling Protection			
Complete unit	Inspection & Testing Certs			
Cryogenic insulation	(see App Data Sheet Part 2)			
Steam Heat Tracing	Auxiliary Products (see App Data Sheet Part 3)	_		
Electrical Heat Tracing	Special (specify in notes)			

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# **Application Data Sheet**

# PART 2: Inspection and Testing Certifications

	PMI Report	<ul> <li>□ SOR Standard Alloy verification of wetted parts using x-ray fluorescence (XRF) technology to positively identify the part material used post manufacturing.</li> <li>□ Customer specified alternate requirements</li></ul>
	Hydrostatic Pressure Test	<ul> <li>□ SOR Standard Process conforms to ASME Section V and is conducted per serial number. If valves are used, hydro testing will be done with valve open and ports plugged.</li> <li>□ Customer specified alternate requirements</li> </ul>
	Visual Inspection Report	□ SOR Standard Visual weld inspection by certified weld inspector per sales order line item. □ Customer specified alternate requirements
	Factory Acceptance Test	□ SOR Standard Summary of testing schedule completed per sales order line item. □ Customer specified alternate requirements
	Inspection Test Plan	□ SOR Standard Summary of all the testing processes that will be conducted per sales order line item. □ Customer specified alternate requirements
	Mill Test Report	<ul> <li>SOR Standard Certifies that the listed serial numbers were manufactured using the materials on the associated Certified Material Test Reports (CMTR).</li> <li>Customer specified alternate requirements</li> </ul>
	Dye Penetrant Examination	<ul> <li>□ SOR Standard Certifies that the listed serial numbers were examined by visible liquid penetrant in accordance with ASME Section V, Article 6.</li> <li>□ Customer specified alternate requirements</li></ul>
	NACE Compliance	<ul> <li>□ SOR Standard SOR shall provide certification of compliance that the pressure boundary components of the listed serial numbers were manufactured to meet NACE MR0175/ ISO15156.</li> <li>□ Customer specified alternate requirements</li></ul>
	Ferrite Test	<ul> <li>SOR Standard Certifies the Ferrite Number (FN) of 20% of the welds per serial number is documented on associated weld map drawings.</li> <li>Customer specified alternate requirements</li></ul>
	Radiographic Examination (X-Ray)	<ul> <li>□ SOR Standard Certifies the 3rd party radiographic examination of 5% of welds per sales order line item by sample size in accordance with ASME Section V.</li> <li>□ Customer specified alternate requirements</li> </ul>
	Heat Treat	<ul> <li>□ SOR Standard Certifies heat treatment was conducted to ASTM standards per sales order line item.</li> <li>□ Customer specified alternate requirements</li> </ul>
	Mag Particle Examination	<ul> <li>SOR Standard Certifies that the listed serial numbers were examined by visible mag particle in accordance with ASME Section V.</li> <li>Customer specified alternate requirements</li> </ul>
	Ultrasonic Examination	<ul> <li>□ SOR Standard Certifies that the listed serial numbers were examined by 3rd party ultrasonic examination in accordance with ASME Section V.</li> <li>□ Customer specified alternate requirements</li></ul>
	ASME B31.1	☐ Pressurepsi ☐ Temperature°F
	ASME B31.3	Fluid Class:   Normal   Category D   Category M   High Pressure
	PED 2014/68/EU	Fluid Group:
Ad	ditional comments:	

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# **Application Data Sheet**

PART 3: Auxiliary Products

Auxiliary Products			
Point Level Switch  Oty  Location	□ SPDT □	lating  General Purpose  Explosion Proof (includes termi Class I, Div 1 Groups B, C, D;	
Accuracy	Magnetostrictive Transmitter  Output(s) Certifying Body  Accuracy Protection Type  Gupply Voltage Gas Group		Mounting Orientation  Top Mount  Bottom Mount  90° Bend, Housing on:  Top OR AND OR Bottom Right
Guided Wave Radar Bridle*  Material (316/L SS Standard)  Instrument Connection Size  Instrument Connection Type/Rating  Drain Connection Type/Rating  *If additional connections or non-GWR instrument is required, please sketch the bridle in the provide space and list all additional requirements. Consulfactory for assistance.  Other		tation	
Other Auxiliary Equipment  Examples: Differential Pressure Tr.  Device Type  Part Number  Notes		Manufacturer	
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# PED Chamber Application Data Sheet

Link to online fillable one page PDF

PED Chamber Application Data Sheet (Form 1900)

☐ 1000 Series Engineere ☐ 1100 Series Magnetic		This form must be completed prior to engineering order review
SOR Representative		Order No
Process Information		
Intended Application		°C
Design Pressure	bar	Operating Temperature°C
Operating Pressure	bar	Minimum Temperature°C
Process Media 1	SG	Fluid Group 🚨 1 🔲 2
Process Media 2	SG	Fluid Group 🚨 1 🔲 2
Process Media 3	SG	Fluid Group 🚨 1 🚨 2
Design Code	(unless specified /	ASME Section VII will be default)
Chamber Information		
Model No.		
Chamber Material		Technology  Float  Displacer
Trim Material		Other
Required		Contruction Code
Testing		B31.1 □ B31.3 □ BPVD Sec VIII
		Hazard Category  SEP I I II III IV
Accessories		
All PED chambers will include r	material certificates and hydrostatic test o	certifications.
Additional Information		
	impact the installation, operation, maintena	nce and overall safety of this product and its intended use.
,,	, , , , , , , , , , , , , , , , , , , ,	

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