



Madison Company can engineer visual level indicators to meet your application needs. Please provide the information requested below so that our Engineering Department can determine the appropriate design for your application. See Sheet 2 for additional details and specifications.

Company: _____ **Name:** _____

Address: _____

Phone: _____ **Email:** _____

Fluid Type: _____ **Est. Annual Sensor Purchase QTY:** _____

Materials

Stem

316 Stainless Steel*

Brass*

Float

Stainless Steel**

Polypropylene

Buna-N

*SS Stem and Brass Stem are \varnothing 1/2"

** Float diameter does not fit all mounting options. Reference Float Specification Table for fit

Mounting Note: Reference Float Specification Table Before Selecting

Pipe Plugs

1-1/4"

1-1/2"

2"

Other mounting configuration - please describe below

Pipe Flange

2"

3"

Lengths

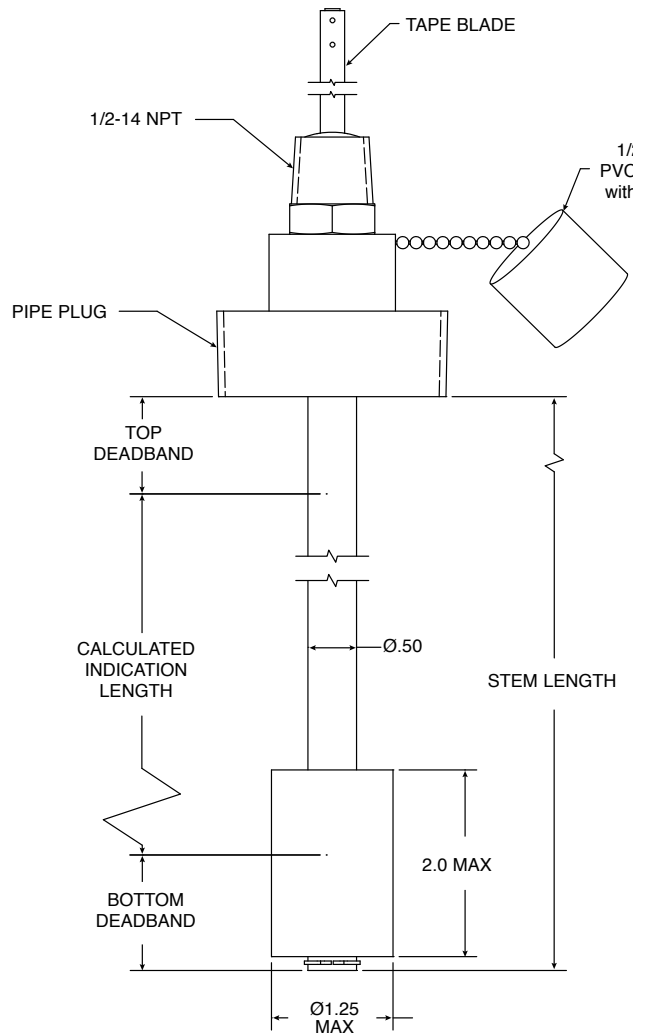
Stem Length (10" to 72" standard) _____

Minus Top Deadband (see table) - _____

Minus Bottom Deadband (see table) - _____

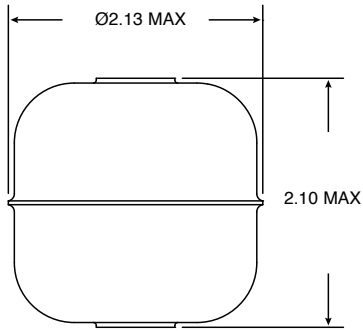
Equals Calculated Indication Length = _____

Deadband Table		
Float Material	Top Deadband	Bottom Deadband
Buna-N	1"	1.188"
Polypropylene	0.5"	1.75"
Stainless Steel	1"	1.5"

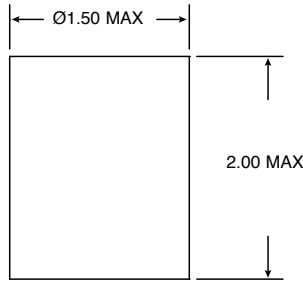


The following information is for reference purposes only and is subject to change by the factory. Contact the factory for updated product drawings and literature.

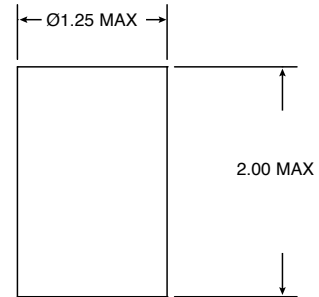
Float Details



STAINLESS STEEL FLOAT



POLYPROPYLENE FLOAT



BUNA-N FLOAT

Float Specification Table

Float Material	Float Specific Gravity	Maximum Pressure	Maximum Temperature	Pipe Plugs			Flanges	
				1-1/4"	1-1/2"	2"	2"	3"
Buna-N	0.45	150 PSIG	105° C	Available	Available	Available	Available	Available
Polypropylene	0.75	100 PSIG	105° C	N/A	Available	Available	Available	Available
Stainless Steel	0.54	200 PSIG	200° C	N/A	N/A	Available	Available	Available

Additional Information or Custom requests

SUBMIT



Madison Company | Sensing Solutions since 1959

27 Business Park Drive
Branford, CT 06405 USA

Toll-Free: 800.466.5383
Outside the USA: +1.203.488.4477

Made In The USA
www.madisonsensors.com