

Continuous Level Configurator – Build to Order

We excel in LOW COST and HIGH QUALITY

MANY OTHER VARIATIONS AND OPTIONS ARE AVAILABLE

A	
Alarm #1 OL Measuring Range OAL"	OUTPUT SIGNAL: □ 4-20mA □ 0-5VDC HOUSING:
	Nema 4X & Explosion Proof □ Watertight □ NA ELECTRICAL CONNECTION: □ Wire □ Cable □ Connector (specify) WIRING: Red Wire = Signal Black Wire = Negative voltage Loop Powered (10-30 VDC)
	For 0-5VDC: White Wire = Positive input voltage Supply Voltage 10-30 VDC CONDUIT CONNECTION: '½"NPT Other NA FITTING AND STEM MATERIAL: SS Brass FITTING SIZE (NPT): '¼" ½" 3¾" 1" 1½" 1½" 2" Flange Other THREAD ORIENTATION: Threads down (threads from outside of the tank) Threads up (threads from inside of the tank) LEAD LENGTH: SS Buna MEASURING RANGE: (4" – 96", 1-inch increments only)
	UPPER DEAD BAND:
CL CL	☐ Centering Disk ☐ Thermocouple ☐ Interface Float (.93 sg) ☐ Temp Switch ☐ N.O. or ☐ N.C°F set point
	RESOLUTION: ¼" increments ACCURACY: +/-2% of measuring range
Lower Deadband	MAXIMUM OPERATING PRESSURE: 200 PSI OPERATING TEMPERATURE RANGE: -20 °F – 250 °F

