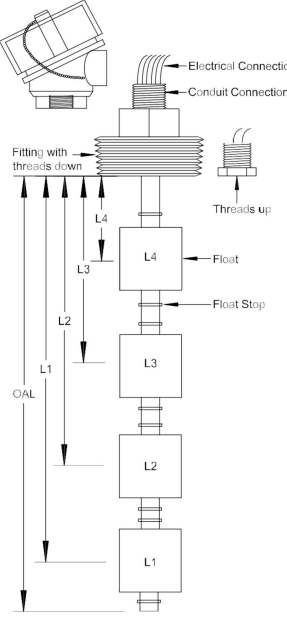


## Four Level Configurator–Build to Order We excel in LOW COST and HIGH QUALITY

## MANY OTHER VARIATIONS AND OPTIONS AVAILABLE



## HOHENIC.

	■ Nema 4XExplosion Proof ■ Watertigh	nt 🗖 NA
	ELECTRICAL CONNECTION:	
n	□ Wire □ Cable □ Connector (specify)	
I	CONDUIT CONNECTION:	
	□ ½"NPT □ Other □ I	NA
	FITTING AND STEM MATERIAL:	
	SS Brass PVC Poly T	eflon
	FITTING SIZE (NPT):	
	$\Box \frac{1}{4}^{"}$ $\Box \frac{1}{2}^{"}$ $\Box \frac{3}{4}^{"}$ $\Box 1^{"}$ $\Box 1\frac{1}{4}^{"}$	□ 1½" □ 2"
	□ Flange □ Other	
	THREAD ORIENTATION:	
	Threads down (threads from outside of the tank)	
	Threads up (threads from inside of the tank)	
	LEAD LENGTH:"	
	FLOAT STOPS:	
	Retaining ring Set collar	
	FLOAT MATERIAL:	
	□ SS □ Buna □ Poly □ Teflon □ PVC	
	SWITCH TYPE:	
	SWITCH RATING: □ 10 watt(500ma) □ 50 watt(1 amp) □ 100 watt (3 amp)	
	$14$ " $\square$ NO $\square$ NC	
		c. □.60sg □.93sg
	L2 " IN.O. IN.C	c. □.60sg □.93sg
		C. □.60sg □.93sg
	Minimum actuation is 1" Maximum actu	
	OPTIONS:	
	Shroud	Centering Disk
	Field Adjustable Length	Compression Union
	Thermocouple	Thermistor
	Temp Switch N.O. or N.C.	°F set point

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**GRAVITY:**