

Beverages

Introducing the *Levelese* continuous water well level monitor, the *simple*, price, value and accuracy leader for well water level sensing and display.

Specified, patented and designed by engineers with half a century's individual experience in level instrumentation, *Levelese* has been designed to operate in the most stringent environments ranging from marine oil storage, acidic material transportation vessels to pure well water. *Levelese* is not affected by turbulence and the actual depth of the vessel, such as a deep well.

Levelese well monitors are:

- Easy to install and maintain
- Highly reliable
- · Without moving parts
- Possess wide rageablitly from 0.5 ft to more than 100 ft
- Demonstrate negligible sensing errors
- · Self-contained for easy installation and use
- Fits into 2" well casings
- Self powered with current tranmitter to limit signal loss errors
- · Overload force protected



Water Oil & Chemicals

- Applications:
 - Aquifer level
 - Pollution plume tracking
- · Well water level

Specifications:

Level ranges: 6 inches to 166 ft. (Absolute depth of fluid does not affect the measured range)

Minimum well casing ID: 2 In.

Maximum cable length: 5,000 Ft. Display resistance=100 W, 117 VAC power, internal 24 VDC transmitter excitation.

- Cable: #26, 2-twisted pairs, shielded in PVC jacket. (longer cable lengths possible with differing wire size)
- Response time for 67% final value to step change: <250 mS

Materials of construction: low copper aluminum, stainless steel, HDPE

Accuracy: Better than ±0.15% FS Linearity: Better than 0.98% FS Hysteresis: Better than 0.03% FS Temperature range: 0 to +65°C

Power required, various for application 12-24 Vdc @22 mA 117 VAC, 24 VDC w/Displays Rechargeable batteries Solar Output/Display 4-20 mA, 292 W Additional Load Resistance with 5,000' cable Bargraph w/4 Digit Display Accessories: Cable Drum-Windless Well Installation Kit Display Wireless communications Transportation





LEVELESE, Inc 326 Steele St Denver, CO 80206 Tel: 303-586-1425 sales@levelese.com www.levelese.com

Description & Specifying Information

The *Levelese*TM Well Level Sensor may be supplied as a stand-alone sensor with the requisite cable and measuring chain or as a system complete with

- 1. Sensor
- 2. Cable Reel for lowering the sensor into the well
- 3. Bar-Graph-DPM Receiver with provisions for external AC or DC power, two Form A control relays and integral bar graph and 4 digit DPM.
- 4. Well casing cap with cable retainer for securing the cable to the top of the casing.

The overall length of the sensor is 9 5/8 and the OD is 1.909 in. Cable OD is less than $\frac{1}{4}$ in.

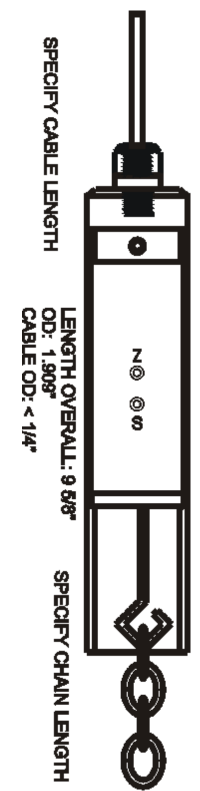
The nominal well depth and water level variation must be specified.

Installation

The Well Level Sensor is supplied pre-calibrated for the specified water depth variation. The chain need only be attached and the sensor lowered to the expected well depth to the water level. A simple procedure calls for using a 4-20 mA transmitter simulator with meter or a LeveleseTM Bar-Graph-DPM to the upper end of the cable and watching the apparent level until it begins to indicate that the chain is beginning to be immersed; then lowering the sensor the additional amount until the reading is at an expected amount. The cable is then secured to the well head and the signal is sent to the desired I/O or to the Receiver.

This installation process may be eased using an optional reel-windlass system with integral slip rings and break for stopping the descent once the water level has been reached. This is useful for deep wells.

See "How to Order" for specific application information.

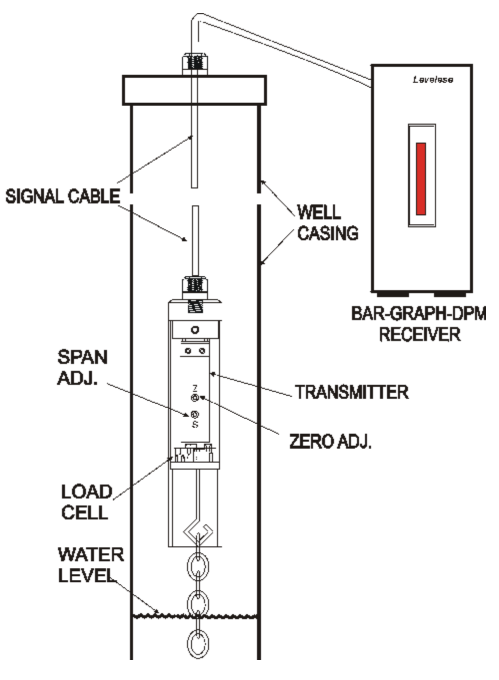


Levelese[™] Well Level Monitor HOW IT WORKS

The Levelese Well Monitor contains

- 1. a length of plastic sensing chain specified to be more than the expected changes in water level
- 2. a load cell which constantly weighs the sensing chain
- 3. a 2-wire 4-20 mA load cell-to-signal current transmitter with zero (Z) and span (S) adjustments
- 4. all enclosed in an aluminum enclosure
- 5. connected to the surface by a PVC-jacketed, shielded cable and
- 6. terminated by a Bar-Graph-DPM with 4 digit display calibrated to 0.01 units.

The sensor is supplied with factory calibration which may be changed in the field for changed variations of level. It may be installed by (1) gauging the well and lowering the sensor to a point above the current water level or (2) by lowering the sensor until the bar-graph-DPM indicates the chain si beginning to be submerged followed by further lowering the sensor until the desired



Levelese Well Sensor How to Order

	Body	Output	Power	IS	Mounting	Calibration	Display	Well Depth	Water Depth	Accessories	Description
Levelese Well Level Sensor	0										Levelese liquid level instrument, complete with 1-1/2" HDPE chain, 2" minimum casing diameter, Low Copper Aluminum Body, Electronic 2-Wire Transmitter w/Adjustable Zero & Span. Suppleid with 100' PVC jacketed 2 pair shielded cable and 10' chain.
											Accuracy: Better than +/-0.15% FS
											Linearity: Better than 0.98% FS
											Hysteresis: Better than 0.03% FS
											Temperature Range: -0 to +65 Deg C
											Specify Well Depth & Water Level Range
	2										Other Materials or Pressure Ratings
	3										316 Stainless Steel Body & Parts,
		0									2-Wire 4-20 Integral Analog 4-20 mA Transmitter, 12-26 VDC
		1									1200 Ohm Load Cell, 5-12 VDC Excitation, 2 mV/V Output
		2									Levelese TM MODBUS TM Transmitter
		3									HART TM , FIELDBUSS Smart 2-Wire Transmitter
		4									900 MH Wireless Transmitter
		5									2.4 GH Wireless Transmitter
		6									Other Output Options
			0								12-24 VDC Regulated Power Supply (by Others)
			1								117 VAC Power Supply, External, for 6 Sensors
			2								Rechargeable batteries in Enclosure, Surface Mount
			3								Solar Rechargeable batteries with Enclosure
			_	0							Standard Integrally Mounted Single Compartment Enclosure
					0						Standard for Well Caseing of 2" ID Or Greater
					-	0					2 Point Level Standard Calibration in Water
						1					3 Point Level Calibration in Water
						2					5 Point Level Calibration in Water
						3					Other Calibration
							0				None
							1				Bargraph-4-Digit DPM Display, 1/16 DIN, 117 VAC Prime Power, Integral Transmitter Power, Calbrated 0-100% per Sensor
							2				Desk Top Enclosure for up to 8 wells, power cord, and terminal blocks for terminating level signals
							3				Other
								0			Well depth less than 100'
								Ν			Number of 100; increments of well depth per 100'
									0		Water depth change 10' or less
									Ν		Water Depth Change in Ft.
										0	Supplied complete with sensor, chain, and cable
										1	Complete with cable mounted on supported reel
										2	Complete with cable mounted on supported reel with, slip rings & break