

WL700 Ultrasonic Level Sensor

Non-Contact Water Level Measurement



- Non-Contact Measurment
- Rugged and Fully Encapsulated
- 4-20 ma Transmitter
- Easy Installation/No Programming
- Cost Effective
- Great for Wastewater
- Great for Flumes and Weirs
- **Temperature Compensated**
- Three Ranges: 1', 3', and 6'
- For Monitoring Water Level and Open Channel

Description

The WL700 uses the latest ultrasonic distance measuring technology for accurate non-contact water level monitoring. The fully encapsulated sensor/transmitter is temperature compensated and provides an industry standard 4-20 MA output. There are three ranges available including 1', 3' and 6' to meet a wide variety of applications. The unique 1' range sensor is ideal for measuring flow in small flumes and weirs. The 3' and 6' ranges are best for measuring river, lake and tank levels and for measuring open channel flow in larger flumes. Installation is simple and requires no programming or calibration. No maintenance is required.

The WL700 Ultrasonic Level Sensor is rugged, reliable and completely weatherproof. It is ideal for sewer or wastewater applications. The sensor is easy to mount, comes with a 10' cable and complete instructions. It is easy to interface to all PLC's, SCADA and telemetry systems with its simple 3-wire 4-20 MA output. The WL700 is compatible and provided optionally with the Global Water FC200 Open Channel Flow Monitor and the PC300 Process Controller (for water level control).

Specifications

Ranges: 0.2' to 1'; 0.4' to 3'; 0.8' to 6'; and 1.5' to 35'

Input: 18 to 30 VDC Current Draw: 100 ma

Output: 4-20 ma (4 ma is minimum water level and 20 ma is

maximum water level)

Averaging: 15 second running average (to smooth out water

turbulence).

Warm Up Time: 15 seconds Resolution: Continuous Analog

Operating Temperature Range: -40° to 185°F (-40° to 85°C) (1, 3, and

6 ft range); -40° to +145°F (-40° to 62°C) (35 ft range only) Temperature Compensated Range: -20F to 120F Accuracy: +1.0% of Range, +2.0% of 35 ft Range Dimensions:

1x2x4 inches (2.5 x 5.1 x 10.2 cm) rectangular (1 ft range) 1 inch id pipe thread x 4 inches long (2.5 cm ID x 10.2 cm long) (3 ft and 6 ft range)

2-1/2 inches id pipe thread x 4 inches long (6.3 cm ID x 10.2 cm long) (35 ft range)

Material: Extruded Aluminum (1' range), PVC (3', 6' and 35' range)

Weight: 1.5 Lbs

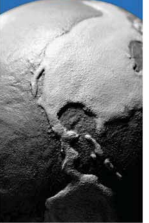
Options and Accessories

WL700 Ultrasonic Water Level Sensor Includes 10' cable. Specify Water Level Range: 1', 3', 6'.

WL700-035 35' Ultrasonic Water Level Sensor Includes 10' cable.

WEXC Extra Cable Up to 500'

Contact **Global Water** for all your instrumentation needs: Water Level Water Flow **Water Samplers** Water Quality Weather Remote Monitoring Control





Regional Distributor

803, Rigga Palace Building Al-Maktum Ave. opposite Deira Etisalat P.O.Box 181802 Dubai, UAE Tel: +9714 - 2270081

Fax: +9714 - 2239962 E-mail: rcsco@eim.ae www.rcs-co.com

