

WL430 Sewage Lift Station Wastewater Level Sensor

Submersible Wastewater Level Sensor



Global Water's Sewage Lift Station Wastewater Level

Sensor (WL430) is based on over 30 years of design and

The Sewage Lift Station Wastewater Level Sensor's

"Steelcage" design offers the highest reliability in level

measurement for severe high solids environments such

as sewage, lift stations, storm canals, wet wells and slurry

tanks. The wastewater level transmitter system consists

sensor's electronics are capable of withstanding lightning

of a submersible pressure sensing element cased in a

316L SST housing. The lift station wastewater level

strikes and meet RCTA/DO 160D for lightning direct

and NASA standard electrical surge requirements.

effects and surge protection for FAA and MIL-STD test

The WL430 Sewage Lift Station Wastewater Level

Sensor is supplied with 40 ft. of standard polyurethane

shielded and vented cable. The lift station wastewater

barometric pressure differential compensation while

keeping the elements out, using a Gortex filter encapsulated tip. The "Steelcage" design gives full protection and allows sensing to sewage levels no matter

how much debris/mud/sand or rags build up.

level transmitter's unique cable venting system allows for

field service heritage, and comes with EXCLUSIVE

LIFETIME WARRANTY against lightning strikes.

Description

- UL listed
- Flush clog-free sensor; 316L SST
- Lifetime warranty against lighting strikes
 - $\pm 0.5\%$ FSO Static Accuracy
- Vented cable for automatic barometric compensation
- Double-sealed submersible cable exit;
- 4-20mA output

Specifications

ELECTRICAL

Excitation: 8 - 38 Vdc Output: 4-20 mAdc Resolution: Infinite (±.001% FSO usable) Response Time: < 5mS Warm-Up: < 10 mS Lightning Protected: MOV and dual gas discharge tube • Life Lightning protection warranty PERFORMANCE Static Accuracy: ± 0.5% FSO (BFSL, RSS) repeatability) Repeatability: ± 0.1% FSO Temperature Effects: ± 1.5% FSO over comp range Long Term Stability: ± 0.25% FSO per year **MECHANICAL** Pressure Ranges: 10psi (23') or 15psi (34') Proof Pressure: 2x Full Scale Burst pressure: 5x Full Scale Materials: 316L SST plus cable Electrical Connector: 1/2"-NPT Male submersible conduit fitting with 40ft of polyurethane cable Dimensions: 6" long x 3" diameter Weight: Nominal 20 oz Compensated Temp Range: 20 to 170°F Operating Temp Range: 0 to 200°F

Options and Accessories

WL430-023 Sewage lift station wastewater level sensor Includes 40' of cable

WL430-034 Sewage lift station wastewater level sensor Includes 40' of cable

Regional Distributor

Global Water

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



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



The Leader in Water Instrumentation