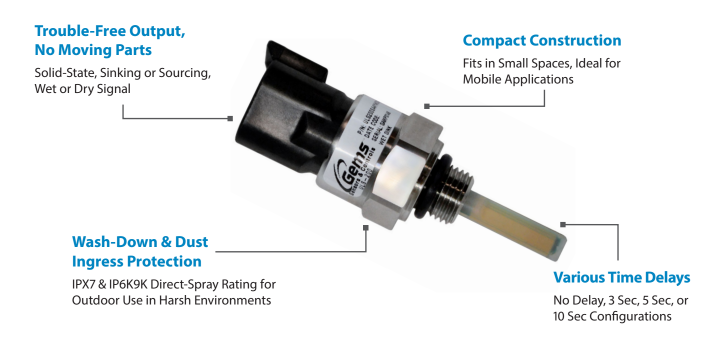


The Best of What Existing Sensor Types Offer All-in-One Sensor Technology

Developed For the Most Rugged Aqueous, Oil, & Hydrocarbon-Based Applications



Great For Outdoor & Harsh Environments

The ULS-200's sealed construction meets the IP6k9k rating for high-pressure wash-downs. It covers a wide temperature range of -40° F to +257° F (-40° C to +125° C) and a high-pressure range of 300 PSIG (20 bar) to meet the most extreme conditions. Shock and vibration resistance makes the ULS-200 the best choice for mobile applications.

No Moving Parts

The ULS-200 level sensor utilizes a solid-state output for point-level sensing with high accuracy and repeatability. Without mechanical moving parts, the sensor lasts much longer than common float-type switches which are prone to wear and can fail over time.

Built-In Time Delays

Configure the ULS-200 for no delay, 3 sec, 5 sec, or 10-second delays to fit your application requirements. Well suited for mobile equipment to prevent false signals caused by sloshing or turbulence. These are standard configurations available when ordering – not specials!

One Sensor, One Solution

The Gems' ULS-200 works with a wide variety of media. It eliminates failure caused by moving parts and works well in high-viscous, high-pressure, humid, and reflective applications. It does not rely on specific gravity or conductivity, eliminating many of the limitations and failures inherent to other sensing technologies.



One Sensor Fits Many Critical Applications





Engine Oil



Radiator Coolant



Construction

Emergency Vehicles

Buses & Recreational

Agriculture











Water & Wastewater

Power Generation

Renewable Energy

HVAC

ULS-200 Specifications

✓ Configuration Options

- Wet or Dry
- · Sinking or Sourcing
- Time Delay on Rising or Falling
- · High or Low Dielectric

✓ Physical

- 1/4"-18 NPT, 1/2"-14 NPT, G1/4"-19 B, M12x1.5-6g
- 3 Pin Deutsch
- · 316L Stainless Steel or Brass Housing
- PVDF (Aqueous) or PBT (Hydrocarbon) Sensing Element

✓ Environmental

- Up to 300 PSIG
- -40° F to +257° F (-40° C to +125° C)
- IPX7 & IP6K9K Ingress Protection

Electrical

- 9-32 VDC Supply
- 6 mA Max Current Consumption (No Load)
- Solid-State Output 9-32 VDC, 300 mA Max

ULS-200 Competitive Advantages

- **▼ Reliable** Accurate and repeatable point-level detection using advanced sensing technology with electronic solid-state switching
- ✓ **Durable** Withstands harsh conditions and outdoor environments with IP6K9K rating, wide temperature range, and high-pressure capability
- ✓ **Time Delays** Standard configurations include: No delay, 3 sec, 5 sec, or 10-second time delays*
- ✓ Approvals CE, RoHS

*Time Delays are from the sensor switching states to signal output

Visit gemssensors.com to View Our Full Range of Products

