

Legacy Products Cross-Over

With the **NEW** ULS-200 Solid-State Point-Level Sensor

The following outlines legacy products that the new ULS-200 may replace. Please review all known application specifications prior to switching to the ULS-200. In certain applications, remaining with the existing legacy product may be the best option due to application specifics including but not limited to temperature, pressure, or approvals to name a few.

Key Benefits and Features of the ULS-200

The solid-state point-level sensor was developed for aqueous, oil and hydrocarbon applications. Advanced sensor technology encapsulates the best of what many existing sensor types offer in a single sensor.

Reliable

Accurate and repeatable point-level detection using advanced sensing technology with electronic solid state switching

Durable

ULS-200 can withstand harsh conditions and outdoor environments with IP6k9k rating, wide temperature range, and high-pressure capability

Versatile

Mount the ULS-200 at nearly any angle and configure with a built-in time delay to fit your application

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 LEVEL
 FLOW
 PRESSURE
 TEMPERATURE
 SOLENOID
 VALVES
 FLUIDIC
 SYSTEMS



Technology Comparison Chart

 Does Not Support Somewhat Supports Fully Supports 					and Bar	AJE	
			FLOAT-TYPE	TYPICAL CAPACITIVE- TYPE	ELECTRO- OPTIC	ULTRASONIC	ULS-200
SENSOR ATTRIBUTES	MEDIA DETECTED	Aqueous					•
		Hydrocarbon		0			•
		Low Dielectric		0			•
	ENVIRONMENTAL	High Humidity			0		•
		High Pressure					•
		High Reflection			0		•
		High Viscous	0				•
		Build-Up Prevention	0	•	O	•	•
	SPECIAL CONSIDERATION	Mounting Orientation	0	•			•
		Time Delays	0	0	0	0	•

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CAP-300 Series Capacitive Level Sensor

	PROS	CONS			
•	Five thread sizes Three electrical connection options Almost any mounting orientation Under 3" overall length	• Lo	nly senses water-based media ow maximum pressure @ 100 PSI o time delay		

ELS-1150 Series Electro-Optic Level Sensor

PROS	CONS		
 Nickel plated or 316L stainless steel construction Minimal intrusion of prism inside tank Under 2" overall length Wide temperature and pressure range 	 Very limited to environmental and conditional factors Glass prism Limited mounting orientation Two thread sizes Only flying leads or cable options No time delay 		

XLS-1 Series Ultrasonic Level Sensor

PROS	CONS			
Six thread sizes All 316L stainless steel body and probe Approximately 3" overall length Integral electrical connections	 Limited mounting orientation Lower maximum pressure @ 250 PSI Limited to environmental and conditional factors No time delay 			

LS-7 Series Float Level Switch



- Low cost
- Many mounting types & thread sizes
- Many plastic and alloy materials available

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- Limited mounting orientation
- Relies on specific gravity of liquid
- Reed switch and mechanical parts prone to wear .
- No time delay



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