

ULS-50 Single Point Level Switches

- General purpose or intrinsically safe
- All-polypropylene or -Teflon® wetted materials
- Submersible IP68 construction for tanks or sumps

Gems ultrasonic switches are an excellent choice for a broad range of liquids including those with light coating or scaling type characteristics. Liquid examples include xylene, chromic acid and light cooking oils.

FET or relay output provides a reliable switch interface with remote devices such as a PLC, SCADA or alarm. For maximum flexibility, the sensor is offered in general purpose and intrinsically safe versions with two probe lengths and polypropylene or PFA Teflon® materials.

Specifications

Specifications			
Accuracy	±1mm		
Repeatability	±0.5mm		
Frequency	1.5 MHz		
Supply Voltage	12 to 36 VDC		
Pressure	150 psi @ 77°F (10 bar at 25°C)		
Temperature	-40°F to +194°F (-40°C to +90°C)		
Mounting	0.75″ NPT		
Sensor Rating	NEMA 6 (IP 68)		
Consumption	Relay: 25mA		
Switch Output	Selectable NO or NC		
Cable	8 ft., 22 AWG cable, either PP or PFA ¹		
CSA (IS) Approval	Class I, Grp A, B, C & D Class II, Grp E, F & G Class III		
CE Compliance	EN 50082-2 immunity EN 55011 emissions		

^{1.} Jacket material will match body material selected.

How to Order

Specify part number based on output, material and length.

Output	Material	Sensor Length	Intrinsically Safe	Part Number
5mA (dry) 19mA (wet)	Polypropylene	0.7"	Yes	195050 🗲
		2.1″	Yes	195051
	PFA Teflon®	0.7"	Yes	195052 🗲
		2.1″	Yes	195053
SPDT Relay, 1A	Polypropylene	0.7″	No	195054 🗲
		2.1″	No	195055
	PFA Teflon®	0.7″	No	195056 🗲
		2.1″	No	195057

^{🗲 =} Stock item



Dimensions





Wiring

